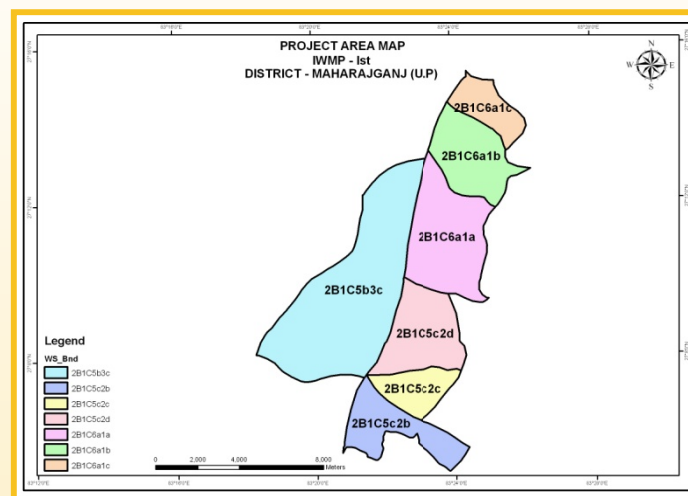


DETAILED PROJECT REPORT

(IWMP-1ST, (YEAR 2009-10) MAHARAJGANJ
INTEGRATED WATERSHED MANAGEMENT PROGRAMME
BLOCK- FARENDA, LAXMIPUR
DISTRICT- MAHARAJGANJ (UTTAR PRADESH)



Submitted to: -

Department of Land Development &
Water Resources. Lucknow (U.P.)



Prepared By:-

Bhoomi Sanrakshan Adhikari
Department of Land Development
& Water Resources, Maharajganj

Land Development & Water Resources Government of U. P. Lucknow

CERTIFICATE

This is to be certified that the proposed Project (IWMP-I) comprising seven micro-watersheds of district Maharajganj, Uttar Pradesh has been selected for its sustainable development on watershed basis under Integrated Watershed Management Programme. The land is physically available for proposed interventions and is not overlapping with any other schemes. It will be developed as per Common Guidelines for Watershed Development Project-2008, GOI, New Delhi. The significant results will be achieved through proposed interventions on soil and water conservation, ground water recharge, availability of drinking and irrigation water, agricultural production systems, live stock, fodder availability, livelihoods of asset less, capacity building, etc. The proposed **Detailed Project Report of IWMP-I, 2009-10** is submitted for its approval and implementation.

Soil Conservation Officer

IWMP-I

Dept. of LDWR, Maharaganj, UP

Deputy Director

LDWR, Gorakhpur, UP

Project Director

DRDA, Maharajganj, UP

Chief Development Officer

Distt.- Maharajganj, U.P.

EXECUTIVE SUMMARY

The Government of India takes Integrated Watershed Management Programme (IWMP) as a key strategy for improving productivity and livelihoods in the rain-fed and drought-prone regions. Watershed is an organic unit in the natural and ecological systems. It is an aggregation of numerous natural resources. The exploitation and utilization of watershed should be a comprehensive development process of all resources that follows the principle of integrated management and allocation. It is the essential condition to guarantee the environmental protection and sustainable development in watershed areas.

The main objectives of the IWMP are to restore the ecological balance by harnessing, conserving and developing degraded natural resources such as soil, vegetative cover and water. The outcomes are prevention of soil run-off, regeneration of natural vegetation, rain water harvesting and recharging of the ground water table. This enables multi-cropping and the introduction of diverse agro-based activities, which help to provide sustainable livelihoods to the people residing in the watershed area.

IWMP – I, 2009-10 project is located in the **Farenda, Laxmipur Block** of **Maharajganj** District in the state of Uttar Pradesh. The project area is situated from 27°04'58" Latitude North to 27°15'22" North and 83°18'15" Longitude East to 83°26'16" East. The average rainfall of the project area is **958.21** mm and the average maximum temperature ranges from 19.5°C to 39 °C & minimum from 7.20°C to 24.50 °C.

The project is a **cluster** of 07 Micro watersheds. The total project (geographical) area of the micro watershed cluster is about 10006 ha out of this 6119 ha has been undertaken to be treated under **Integrated Watershed Management Program (IWMP-I)** with starting year 2009-10.

This project proposes to generate of both wage employment and self employment opportunities. Wage employment would be created by engaging people in watershed physical works like construction of earthen bunds, farm bunds, village pond, plantation, etc. Self employment would be created by providing the people with cash support in the form of direct livelihood activities like agriculture, animal husbandry and enterprise development. This will also help in checking of migration.

It is also expected that after the implementation of the proposed activities during IWMP-I, there would be a conspicuous increase in the gross cultivated area, cropping intensity, food production, fodder production, fuel production, average income from agriculture, milk production, irrigated area, area under agro-forestry etc. An increase in overall value of land and a decrease of depth of ground water is expected. A significant amount of employment generation and women benefitting from SHG's is also expected.

The proposed watershed area has been identified by the state department under IWMP project by proper prioritization of different parameters for watershed selection criteria. The SLNA has nominated Bhoomi Sanrakshan Adhikari, Sharda Sahayak Command, District Maharajganj, - P.I.A for the aforesaid project. The area of watershed is proposed to be taken by Bhoomi Sanrakshan Adhikari, Department of land development & water resources, Maharajganj, for integrated watershed management programme (IWMP-I) starting from the year 2009-10. The project will be completed by 2012-13.

Contents

S.No.	Particulars	Page Nos.
1.	INTRODUCTION AND PROJECT BACKGROUND	3
1.1	Project Background	3
1.2	Need and scope for Watershed Development Programme	4
1.3	Weightage for the selection of the watershed	4
1.4	Details of ongoing watershed programme	6
2.	GENERAL DESCRIPTION OF PROJECT AREA	7
2.1	Location	7
2.2	Area and Land use	13
2.3	Physiography	13
2.4	Climate	14
3.	BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL	16
3.1	Socio-Economic Analysis	16
3.2	Land holding pattern	19
3.3	Migration: Pre Project Status	22
3.4	Crop & Productivity	29
3.5	Livestock	30
3.6	Livelihood Status	36
4.	INSTITUTIONAL BUILDING AND PROJECT MANAGEMENT	48
4.1	Project Implementing Agency	48
4.2	Details of formation of User Groups	51
4.3	Details of Self Help Groups	52
4.4	Convergence in IWMP-I	54
5.	MANAGEMENT / ACTION PLAN	56
5.1	Entry Point Activity (EPA)	56
5.2	Work Phase	57
5.3	Livelihood Action Plan	96
5.4	Production system Action Plan	103
6.	CAPACITY BUILDING PLAN	124
7.	PHASING OF PROGRAMME AND BUDGETING	126
7.1	Monitoring and Evaluation	126
7.2	Annual Action Plan	127

S.No.	Particulars	Page Nos.
7.3	Details of Convergence	129
8.	CONSOLIDATION AND WITHDRAWAL STRATEGY	130
9.	EXPECTED PROJECT OUTCOME	131
9.1	Employment generation and checking migration	131
9.2	Other expected outcome	131
10.	MAPS (Satellite Image of the Project Area, Base Map, Contour Map, Drainage map, Ground Water Map, Land use/cover Map, Project Area Map, Slope map, Soil Map, Lithology Map & MWSs Map)	133
13.	ANNEXURE-I STRUCTUREWISE COST DETAILS	1
14.	ANNEXURE-II WDF CONTRIBUTION DETAILS	132
15.	ANNEXURE-III COST OF WATERSHED WORKS GRAM PANCHAYAT WISE AND MWS WISE	153
16.	ANNEXURE-IV PARAMETERS	155

CHAPTER-1

INTRODUCTION AND PROJECT BACKGROUND

1.1: Project Background:

IWMP-I project is located in **Farenda, Laxmipur Block** of **Maharajganj District, U.P.** The project is a **cluster** of 07 Micro watersheds. The total project (geographical) area of the watershed cluster is about 10906 ha out of this 6119 ha has been undertaken to be treated under **Integrated Watershed Management Programme (IWMP-1st)** with starting year 2009-10.

Table 1.1: Basic Project Information:

Sl.No.	Details	No.	Area (ha.)
1	2	3	4
1	Total Geographical area and watersheds in the District	255	295200
2	Workable Micro Watersheds and Geographical area	173	199742
3	Micro Watersheds already treated by LDWR & other agencies	105	122200
4	Balance Micro Watersheds/ Geographical area for treatment (After IWMP-Ist)	61	70743

Table 1.2: Approved plan Preliminary Project Report (PPR) by Steering Committee (SC), Govt. of India:

Year	Project/Phase IWMP-I	MWS	Geographical Area/Treatable (ha)	Project Cost Rs. lacs	PIA	S.C. Meeting Date
1	2	3	4	5	6	7
2009-10	IWMP-I	07	10906/6119	734.28	B.S.A, Maharajganj	25.02.2009

Table 1.3: Details of Micro Watersheds:

S.No.	Code of Micro watersheds	Name of Micro Watersheds	Treatable Area (ha)	Name of River / Nalah in each MWS
1	2B1C6a1c	Lalpur Kalayanpur	243.186	Rohini River
2	2B1C6a1b	Haria Raghuv eer	663.009	Rohini River
3	2B1C 6a1a	Basantpur	1084.166	Rohini River
4	2B1C 5c2d	Pipra Khalli	783.386	Rohini River
5	2B1C 5c2c	Gardh	504.194	Rohini River
6	2B1C 5c2b	Barat Gadha	583.76	Rohini River
7	2B1C 5b3c	Lehra	2258.084	Rohini River
		Total	6119.00	

1.2: Need and scope for Watershed development programme:

Watershed Development Programme is prioritized on the basis of thirteen parameters namely Poverty index, Percentage of SC/ST population, Actual wages, Percentage of small and marginal farmers, Ground water status, Moisture Index, Area under rainfed agriculture, Drinking water situation, Percentage of the degraded land, Productivity potential of the land, Continuity of another watershed that has already been treated, and Cluster approach for the area.

Cluster approach was followed and taken into consideration for micro-watersheds covering a total geographical area of 10906 ha with a cumulative score of 87.5 (Reference Table given below)-

1.4: Weightage for the selection of the watershed:

Project name	Weightage													
	i	ii	iii	iv	v	vi	vii	viii	ix	x	xi	xii	xiii	Total
IWMP-1 st	7.5	5	5	10	0	0	15	5	5	10	10	15	0	87.5

Weighthage Criteria (for score):

S.No.	Criteria	Maximum Score	Ranges & Scores			
i	Poverty index (% of poor to population)	10	Above 80 % (10)	80 to 50 % (7.5)	50 to 20 % (5)	Below 20 % (2.5)
ii	% of SC/ ST population	10	More than 40 % (10)	20 to 40 % (5)	Less than 20 % (3)	
iii	Actual wages	5	Actual wages are significantly lower than minimum wages (5)	Actual wages are equal to or higher than minimum wages (0)		
iv	% of small and marginal farmers	10	More than 80 % (10)	50 to 80 % (5)	Less than 50 % (3)	
v	Ground water status	5	Over exploited (5)	Critical (3)	Sub critical (2)	Safe (0)
vi	Moisture index/ DPAP/ DDP Block	15	-66.7 & below (15) DDP Block	-33.3 to -66.6 (10) DPAP Block	0 to -33.2 (0) Non DPAP/ DDP Block	
vii	Area under rain-fed agriculture	15	More than 90 % (15)	80 to 90 % (10)	70 to 80% (5)	Above 70 % (Reject)
viii	Drinking water	10	No source (10)	Problematic village (7.5)	Partially covered (5)	Fully covered (0)
ix	Degraded land	15	High – above 20 % (15)	Medium – 10 to 20 % (10)	Low- less than 10 % of TGA (5)	
x	Productivity potential of the land	15	Lands with low production & where productivity can be significantly enhanced with reasonable efforts (15)	Lands with moderate production & where productivity can be enhanced with reasonable efforts (10)	Lands with high production & where productivity can be marginally enhanced with reasonable efforts (5)	
xi	Contiguity to another watershed that has already been developed/ treated	10	Contiguous to previously treated watershed & contiguity within the micro	Contiguity within the micro watersheds in the project but non	Neither contiguous to previously treated watershed nor contiguity within the	

			watersheds in the project (10)	contiguous to previously treated watershed (5)	micro watersheds in the project (0)	
xii	Cluster approach in the plains (more than one contiguous micro-watersheds in the project)	15	Above 6 micro-watersheds in cluster (15)	4 to 6 micro watersheds in cluster (10)	2 to 4 micro watersheds in cluster (5)	
xiii	Cluster approach in the hills (more than one contiguous micro-watersheds in the project)	15	Above 5 micro-watersheds in cluster (15)	3 to 5 micro watersheds in cluster (10)	2 to 3 micro watersheds in cluster (5)	
	Total	150	150	90	41	2.5

1.4: Details of ongoing watershed programme:

Presently, no watershed development programme is going on in the watershed.

CHAPTER-2

GENERAL DESCRIPTION OF PROJECT AREA

2.1: Location:

The selected watershed in the catchment of Rohini & Chillua river in Maharajganj district (U.P.) and is located in South West part of the district. This Watershed cluster includes 72 villages and 34 Gram Panchayat. The livelihood of these people is primarily based on rainfed agriculture, animal husbandry, wage labour, goat, sheep and poultry.

Table 2.1: General Description of the Project Area

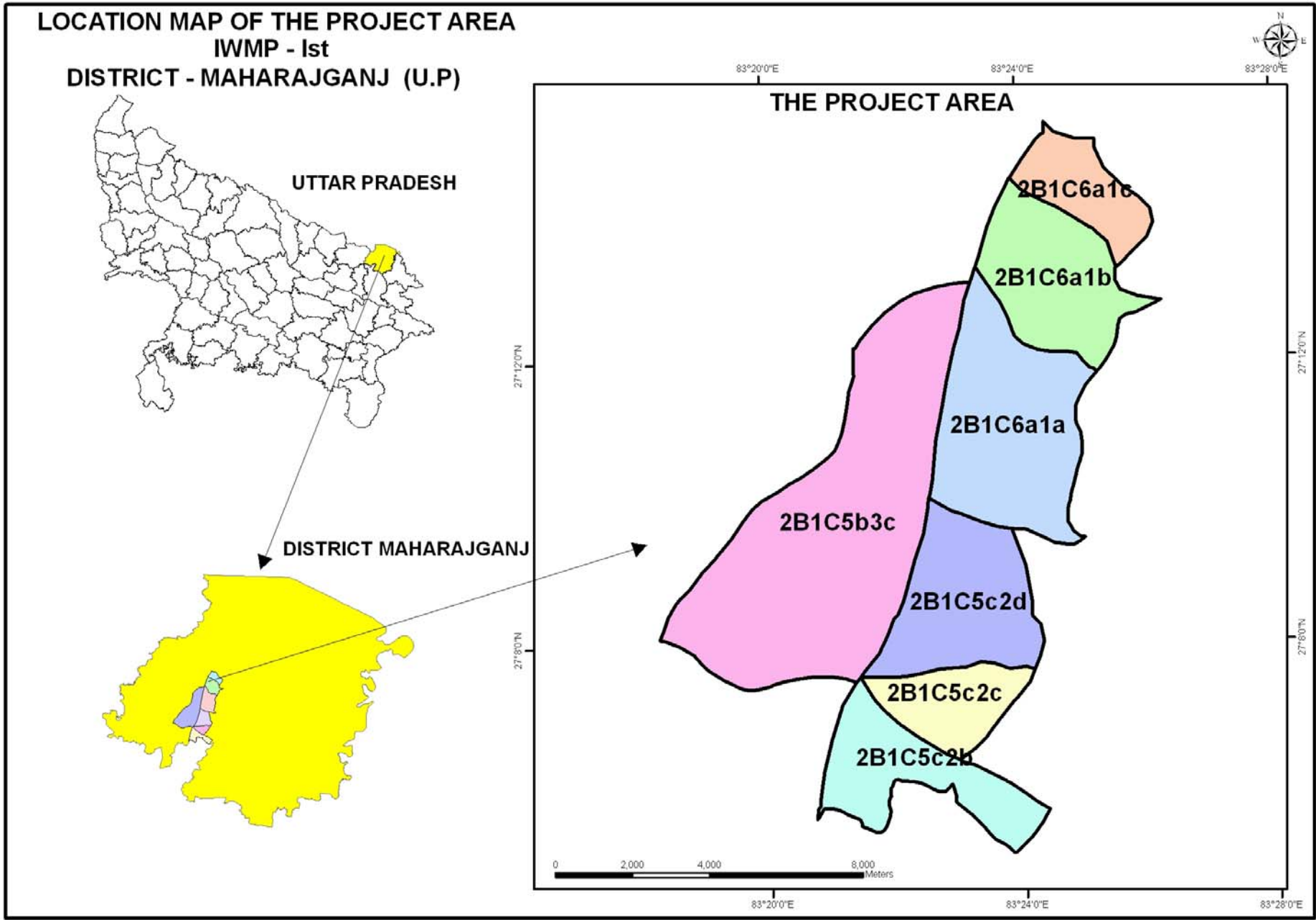
S.N.	Name & code of MWS	Latitude(N)	Longitude(E)	Name of GP	Names of villages	Area of village included in MWS	Details of important /approach road with distance km
1	2B1C5b3c	27° 7' 24" to 27° 13' 5"	83° 18' 16" to 83° 23' 14"	Lezer Mahadeva	Baikunthpur	153	13
				Harpur	Bajar deeh	7	10
				Bargadwa Bishunpur	Bargadwa Bishunpur	90	9
				Harpur	Bhagwat nagar parsiya	7	12
				Harpur	Chautarva	29	9
				Soharwaliya Kala	Darzi Chak	10	14
				Harpur	Devpur	3	13
				Pipra Khalli	Dhnuadih	60	11
				Harpur	Dhuskawala	16	11
				Farenda bujurg	Farenda bujurg	255	12
				Haria Raghuv eer	Haria Raghuv eer	40	10
				Harpur	Harpur	320	13
				Karmahava Khurd	Karmahava Khurd	122	9
				Karmahwa_Buzurg	Karmahwa_Buzurg	46	10
				Pipra Mauni	Lehra khas	136	11
				Lezer Mahadeva	Lezer Mahadeva	637	10
				Mahdewa	Mahdewa	39	10
				Mani kaura	Mani kaura	219	10
			Paraas khad	Paraas khad	180	13	

S.N.	Name & code of MWS	Latitude(N)	Longitude(E)	Name of GP	Names of villages	Area of village included in MWS	Details of important /approach road with distance km
				Parsa Beni	Parsa Beni	153	12
				Purendarpur	Parsa Pandey	180	13
				Paraas khad	Parsiya Khurd	119	10
				Pipra	Purendarpur	13	8
				Pipra Khalli	Pipra Khalli	7	12
				Pipra Mauni	Pipra Mauni	87	10
				Pokhar Bhinda	Pokhar Bhinda	24	12
				Purendarpur	Purendarpur	79	13
				Parsa Beni	Ratanpur urf Mardipur	53	10
				Semra Mahraja	Semra Mahraja	88	8
				Siswania buzurg	Siswania Khurd	134	12
				Siswania buzurg	Siswania buzurg	157	10
				Soharwalia Khurd	Soharwalia Khurd	173	12
				Soharwaliya Kala	Soharwaliya Kala	211	13
				Harpur	Udit Pur	7	12
					Sub-total	3833	
2	2B1C5c2b	27° 5' 22" to 27° 7' 32"	83° 20' 40" to 83° 24' 22"	Barat gadha	Barat gadha	197	13
				Harpur	Chautarva	21	10
				Sonwarsa	Gopalpur	87	12
				Mahadeva	Govindpur	84	13
				Khajuria	Khajuria	46	12
				Piprawari	Madhwapur	103	9
				Mahadeva	Mahadeva	105	11
				Parsia Buzurg	Parsia Buzurg	22	11
				Pipra	Pipra	36	11
				Ram nagar	Ram nagar	76	12
				Jhunuva	Runwa	64	9

S.N.	Name & code of MWS	Latitude(N)	Longitude(E)	Name of GP	Names of villages	Area of village included in MWS	Details of important /approach road with distance km
				Sonwarsa	Sonwarsa	127	11
					Sub-total	1317	
3	2B1C5c2c	27° 6' 21" to 27° 7' 38"	83° 21' 28" to 83° 24' 9"	Bahadur Garh	Bahadur Garh	59	14
				Garh	Garh	122	10
				Haraiya	Haraiya	11	10
				Khajuria	Khajuria	92	11
				Mahadeva	Mahadeva	24	11
				Mahuawa urf Mahoi	Mahuawa urf Mahoi	18	12
				Bahadur Garh	Mujarhana	94	10
				Bahadur Garh	Panditpur	71	11
				Pipra	Pipra	131	11
				Ram nagar	Ram nagar	21	10
				Sub-total	643		
4	2B1C5c2d	27° 7' 29" to 27° 10' 3"	83° 21' 27" to 83° 24' 18"	Haraiya	Bargadwa	77	12
				Pipra Khalli	Dhnuadih	14	12
				Haraiya	Haraiya	173	13
				Mahuawa urf Mahoi	Mahuawa urf Mahoi	282	12
				Bahadur Garh	Panditpur	43	12
				Paraas khad	Paraas khad	51	14
				Pipra	Pipra	83	11
				Pipra Khalli	Pipra Khalli	181	12
				Semra Mahraja	Semra Mahraja	85	12
				Haraiya	Singhpur Ayodhya	134	14
			Talhi	Talhi	196	11	
				Sub-total	1341		
5	2B1C6a1a	27° 9' 20" to 27° 13' 19"	83° 22' 35" to 83° 25' 15"	Bargadwa Bishunpur	Bargadwa Bishunpur	160	2
				Basantpur	Basantpur	91	5

S.N.	Name & code of MWS	Latitude(N)	Longitude(E)	Name of GP	Names of villages	Area of village included in MWS	Details of important /approach road with distance km
				Soharwaliya Kala	Darzi Chak	32	9
				Talhi	Farenda Sarbazeet	282	9
				Shahpur Jungle	Gokulpur	44	1
				Haria Raghuv eer	Haria Raghuv eer	74	1
				Kaithwalia	Kaithwalia	84	1
				Karmahwa Buzurg	Karmahwa Buzurg	248	1
				Mahdewa	Mahdewa	72	4
				Kaithwalia	Mahua_Sarbazeet	198	3
				Samardhira	Samardhira	238	2
				Bhagwanpur	Sarangapur	57	6
				Semra Mahraja	Semra Mahraja	93	4
				Shahpur Jungle	Shahpur Jungle	190	3
				Talhi	Talhi	9	2
					Sub-total	1872	
6	2B1C6a1b	27° 11' 48" to 27° 14' 30"	83° 23' 22" to 83° 26' 14"	Basantpur	Basantpur	54	6
				Bhagwanpur	Bhagwanpur	242	2
				Haria Raghuv eer	Haria Raghuv eer	34	1
				Rajapur	Kodaipur Urf Gidaha	62	2
				Kot Khamarhia	Kot Khamarhia	111	7
				Laxmipur Range	Laxmipur Range	168	5
				Manik Talab	Manik Talab	129	2
				Mahulani	Phulwaria	170	1
				Rajapur	Rajapur	143	2
				Rajapur	Rampur Jhalua	93	5
			Bhagwanpur	Sarangapur	16	9	
			Laxmipur Range	Laxmipur Range	164		

S.N.	Name & code of MWS	Latitude(N)	Longitude(E)	Name of GP	Names of villages	Area of village included in MWS	Details of important /approach road with distance km
7					Sub-total	1386	
	2B1C6a1c	27° 13' 19" to 27° 15' 18"	83° 23' 56" to 83° 26' 7"	Manik Talab	Bhotaha	67	1
				Lalpur Kalyanpur	Koluha Urf Sihorva	44	1
				Kot Khamarhia	Kot Khamarhia	16	1
				Lalpur Kalyanpur	Lalpur Kalyanpur	137	1
				Laxmipur Range	Laxmipur Range	292	3
				Manik Talab	Manik Talab	52	5
			Laxmipur Range	Laxmipur Range	347		
				Sub-total	955	2	
				Grand Total	10906		



2: Area and Land use:

Village wise detailed information on type of land is depicted in Table 2.2.

Table 2.2: Details of land resources in IWMP-I

S.No.	Code of MWS	Name of MWS	Cultivated and wasteland				Area details (ha)							
			area of the village (ha)				(falling within the projects)							
			Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/fallow/Others		Pvt. Agri. Land				Forest Land	Community land	Others	Total area (ha)
Temp.	Permanent	Gen			SC/ST	OBC	Total							
1	2B1C5b3c	Lehara	2138	1048	113	534	1381	390	480	2251	0	1469	113	3833
2	2B1C5c2b	Barat garha	553	271	32	461	359	101	125	585	0	700	32	1317
3	2B1C5c2c	Garh	477	234	28	55	310	87	108	505	0	111	28	643
4	2B1C5c2d	Pipra Khalli	742	363	43	193	481	136	167	785	0	513	43	1341
5	2B1C6a1a	Basantpur	1027	503	59	283	666	188	232	1086	0	726	59	1872
6	2B1C6a1b	Haria Raghuv eer	628	308	36	149	407	115	142	664	164	256	36	1121
7	2B1C6a1c	Lalpur Kalyanpur	230	113	13	423	149	42	52	243	347	176	13	779
		Total	5795	2840	324	1947	3753	1060	1306	6119	511	3952	324	10906

2.3: Physiography:

The watershed has a general **slope** more than 1 percent. Spatial distribution of different slope classes was prepared by using of Arc GIS Software. Slope was divided into 05 classes (viz. 0-0.5, 0.5-1.0, 1-3 & >5%.(Table 2.3).

Table 2.3: Slope range in the project area for IWMP-I

S.No.	Code of MWS	Name of MWS	Slope range wise area (ha)						Others Specify
			0-0.5%	0.5-1.0%	1-3%	3-5%	>5%	Total	
1	2	3	4	5	6	7	8	9	10
1	2B1C5b3c	Lehara	1342	1725	767	-	-	3833	
2	2B1C5c2b	Barat garha	461	593	263	-	-	1317	
3	2B1C5c2c	Garh	225	289	129	-	-	643	

S.No.	Code of MWS	Name of MWS	Slope range wise area (ha)						Others Specify
4	2B1C5c2d	Pipra Khalli	469	603	268	-	-	1341	
5	2B1C6a1a	Basantpur	655	842	374	-	-	1872	
6	2B1C6a1b	Haria Raghuveer	392	504	224	-	-	1121	
7	2B1C6a1c	Lalpur Kalyanpur	273	351	156	-	-	779	
	Total		3817	4908	2181			10906	

2.4: Climate:

The annual rainfall and the temperature of the district are given in Table 2.4.

Table 2.4: Average monthly rainfall and temperature of the last 05 years at IWMP-I

Month	Annual Rainfall (mm)						Temperature °C	
	2004	2005	2006	2007	2008	Average	Max.	Min.
January	1.20	2.50	4.80	2.50	1.30	2.46	19.50	7.20
February	4.80	14.00	21.80	63.20	11.80	23.12	23.50	10.10
March	17.90	0.00	12.00	30.20	1.00	12.22	28.00	12.40
April	1.50	32.00	25.00	0.00	48.60	21.42	35.00	16.80
May	52.60	88.50	58.40	101.20	51.40	70.42	38.50	20.90
June	117.00	125.00	24.00	115.00	145.00	105.20	39.50	22.50
July	351.00	292.00	181.00	205.00	421.00	290.00	36.10	24.50
August	152.00	115.00	265.00	125.00	465.00	224.40	31.60	23.20
September	112.00	142.00	204.00	141.00	275.00	174.80	29.80	20.80
October	58.00	41.00	32.60	5.20	21.00	31.56	26.40	17.60
November	3.00	0.00	3.90	0.00	2.60	1.90	24.30	12.50
December	0.50	1.25	1.20	0.60	0.00	0.71	21.70	9.10
Total	871.5	853.25	833.7	788.9	1443.7	(Avg) 958.21	(Avg) 29.50	(Avg) 16.46

Table 2.5: Flood and Drought Area:

Sl. No.	MWS	Particulars	No. of villages	Periodicity		Not affected
				Annual	Any other (please specify)	
1	2	3	4	5	6	7
1	All	Flood	Name(s) of villages	---	----	Not affected
			No. of villages	---	----	
		Drought	Name(s) of villages	---	----	Not affected
			No. of villages	---	----	

Table 2.6: Details of Soil Erosion

S. No.	Code of MWS	Name of MWS	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
			Sheet	Rill	Gully	Total			
1	2	3	4	5	6	7	8	9	10
1	2B1C5b3c	Lehara	1283	535	321	2138	383	18.4	--
2	2B1C5c2b	Barat garha	332	138	83	553	385	17.1	--
3	2B1C5c2c	Garh	286	119	72	477	381	17.43	--
4	2B1C5c2d	Pipra Khalli	445	186	111	742	381	15.21	--
5	2B1C6a1a	Basantpur	616	257	154	1027	383	17.89	--
6	2B1C6a1b	Haria Raghuveer	377	157	94	628	382	16.21	--
7	2B1C6a1c	Lalpur Kalyanpur	138	58	35	230			
		Total	3477	1449	869	5795	(Avg) 383	17.04	--

CHAPTER-3

BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL

3.1: Social-Economic Analysis:

IWMP-I watershed project has a total of 19443 household with a population of 97215 (as per base-line survey) out of which 50463 are male and 46752 female. The sex ratio is 925 female to 1000 male. The detail of population in each micro-watershed is given below:-

Table 3.1: Demographic Features in Project Area

S.No	Name of villages	Total Household	Population			SC_Population		
			Total Population	Male	Female	Male	Female	Total
1	2	3	4	5	6	7	8	9
1	Lalpur Kalyanpur	165	825	422	403	2	3	5
2	Kot Khamharia	524	2621	1410	1211	132	113	245
3	Phulwariya	125	623	319	304	47	45	92
4	Manik talab	281	1407	709	698	169	161	330
5	Bhagwanpur	273	1365	728	637	153	119	272
6	Haria Raghuveer	623	3117	1587	1530	193	170	363
7	Mahadeva Kashiram	5	26	12	14	0	0	0
8	Sarangapur	272	1359	684	675	205	217	422
9	Basantpur	514	2571	1388	1183	382	320	702
10	Baragdwa Bishunpur	626	3128	1623	1505	376	376	752
11	Samardhira	65	323	158	165	26	25	51
12	Darzi Chak	407	2035	1099	936	251	231	482
13	Sahpur Jungle	246	1228	629	599	107	97	204
14	Gokulpur	154	772	429	343	61	58	119
15	Karmahwa Buzurg	392	1961	1023	938	131	113	244
16	Semra Maharaja	132	658	370	288	74	57	131
17	Kaithawalia	324	1619	847	772	177	154	331
18	Mahuawa Sarbazeet	270	1352	716	636	112	114	226

S.No	Name of villages	Total Household	Population			SC_Population		
			Total Population	Male	Female	Male	Female	Total
19	Farenda Sarbazeet	231	1154	593	561	155	129	284
20	Dhnuadih	424	2118	1080	1038	359	363	722
21	Talhi	369	1846	943	903	187	195	382
22	Singhpur Ayodhya	370	1849	968	881	295	249	544
23	Bargadwa	303	1516	795	721	279	274	553
24	Parsiya Khurd	226	1132	593	539	277	253	530
25	Mahuawa urf Mahoi	147	735	380	355	190	111	301
26	Haraiya	217	1086	567	519	141	132	273
27	Pipra	164	821	406	415	163	182	345
28	Garh	87	437	227	210	0	0	0
29	Panditpur	234	1168	582	586	224	238	462
30	Mahadeva	459	2293	1145	1148	228	224	452
31	Khajuria	265	1324	682	642	110	191	301
32	Mujarhana	262	1309	688	621	174	153	327
33	Sonwarsa	335	1673	896	777	361	305	666
34	Runwa	100	501	276	225	47	45	92
35	Gopalpur	229	1143	581	562	135	139	274
36	Govindpur	221	1105	592	513	55	49	104
37	Baratgarha	151	753	374	379	43	50	93
38	Madhawapur	838	4190	2226	1964	492	464	956
39	Karmahava Khurd	174	870	476	394	72	59	131
40	Parsa Pandey	473	2365	1237	1128	176	161	337
41	Purendarpur	322	1611	818	793	135	157	292
42	Soharwaliya Kala	215	1074	583	491	191	205	396
43	Soharwalia Khurd	731	3657	1842	1815	371	381	752
44	Siswania buzurg	530	2652	1384	1268	431	409	840

S.No	Name of villages	Total Household	Population			SC_Population		
			Total Population	Male	Female	Male	Female	Total
45	Mani kaura	901	4505	2311	2194	632	601	1233
46	Siswania Khurd	221	1105	592	513	55	49	104
47	Lehra khas	260	1299	692	607	112	99	211
48	Pipra Mauni	174	870	476	394	72	59	131
49	Harpur	322	1611	818	793	135	157	292
50	Baikunthpur	473	2365	1237	1128	176	151	327
51	Farenda bujurg	215	1074	583	491	191	205	396
52	Lezer Mahadeva	731	3657	1842	1815	371	381	752
53	Parasiya khurd	901	4505	2311	2194	632	601	1233
54	Parsa Beni	234	1168	582	586	224	238	462
55	Ratanpur urf Mardipur	530	2652	1384	1268	431	409	840
56	Bahadur Garh	80	398	213	185	118	95	213
57	Bajar deeh	17	83	42	41	6	4	10
58	Bhagwat nagar parsiya	7	33	18	15	2	2	4
59	Bhotaha	87	435	219	216	32	30	62
60	Chautarva	66	331	166	165	22	18	40
61	Devpur	7	35	18	17	3	1	4
62	Dhuskawala	67	335	170	165	18	22	40
63	Kodaipur Urf Gidaha	87	433	217	216	28	25	53
64	Koluha Urf Sihorva	81	403	205	198	28	20	48
65	Paraas khad	118	588	295	293	48	45	93
66	Parsia Buzurg	17	83	42	41	6	4	10
67	Pipra Khalli	125	624	315	309	49	46	95
68	Pokhar Bhinda	26	129	65	64	8	7	15
69	Rajapur	115	577	289	288	48	45	93
70	Ram nagar	16	81	41	40	7	3	10

S.No	Name of villages	Total Household	Population			SC_Population		
			Total Population	Male	Female	Male	Female	Total
71	Rampur Jhalua	87	433	217	216	30	22	52
72	Udit Pur	6	31	16	15	0	0	0
	Total	19443	97215	50463	46752	11373	10830	22203

3.2: Land Holding Pattern:

The average land holding is about 0.85 ha with lack of irrigation source, so it forces the majority of the farmers to migrate to ensure their livelihood. This affects the demographic profile of the watershed directly.

Table 3.2: Details of land holding pattern

S. No.	Name of Villages	Land holding classification				
		Marginal	Small	Others	Landless	Total
1	Lalpur Kalyanpur	72	35	13	0	120
2	Kot Khamharia	250	100	18	2	370
3	Phulwariya	133	45	10	2	190
4	Manik talab	215	90	20	5	330
5	Bhagwanpur	180	190	19	6	395
6	Haria Raghuveer	147	50	10	3	210
7	Mahadeva Kashiram	55	40	20	5	120
8	Sarangapur	--	--	2	--	2
9	Basantpur	120	60	18	2	200
10	Baragdwa Bishunpur	253	100	30	7	390
11	Samardhira	347	160	25	3	535
12	Darzi Chak	12	5	2	11	30
13	Sahpur Jungle	130	65	8	1	204

S. No.	Name of Villages	Land holding classification				
		Marginal	Small	Others	Landless	Total
14	Gokulpur	23	20	30	2	75
15	Karmahwa Buzurg	190	90	8	2	290
16	Semra Maharaja	60	40	32	8	140
17	Kaithawalia	50	40	25	5	120
18	Mahuawa Sarbazeet	40	30	60	2	132
19	Farenda Sarbazeet	40	35	7	3	85
20	Dhnuadih	100	60	8	2	170
21	Talhi	70	20	15	4	109
22	Singhpur Ayodhya	100	40	8	2	150
23	Bargadwa	200	160	18	-2	376
24	Parsiya Khurd	60	50	18	2	130
25	Mahuawa urf Mahoi	200	60	40	10	310
26	Haraiya	90	70	15	5	180
27	Pipra	30	35	5	--	70
28	Garh	100	60	30	10	200
29	Panditpur	140	70	28	12	250
30	Mahadeva	30	30	10	--	70
31	Khajuria	110	60	28	2	200
32	Mujarhana	140	120	8	2	270
33	Sonwarsa	20	30	20	--	70
34	Runwa	120	40	15	2	177
35	Gopalpur	90	50	18	2	160
36	Govindpur	70	60	18	2	150
37	Baratgarha	60	50	13	2	125
38	Madhawapur	500	400	25	5	930
39	Karmahava Khurd	100	70	18	2	190
40	Parsa Pandey	90	50	8	2	150
41	Purendarpur	20	30	40	5	95

S. No.	Name of Villages	Land holding classification				
		Marginal	Small	Others	Landless	Total
42	Soharwaliya Kala	250	120	25	5	400
43	Soharwalia Khurd	130	90	18	2	240
44	Siswania buzurg	140	50	8	2	200
45	Mani kaura	150	50	8	2	210
46	Siswania Khurd	200	100	20	6	326
47	Lehra khas	40	60	5	2	107
48	Pipra Mauni	40	70	25	11	146
49	Harpur	150	90	8	2	250
50	Baikunthpur	150	100	80	20	350
51	Farenda bujurg	100	60	8	2	170
52	Lezer Mahadeva	300	200	60	20	580
53	Parasiya khurd	200	400	180	20	800
54	Parsa Beni	40	60	100	10	210
55	Ratanpur urf Mardipur	150	100	35	5	290
56	Bahadur Garh	40	20	8	2	70
57	Bajar deeh	60	40	32	8	140
58	Bhagwat nagar parsiya	50	40	25	5	120
59	Bhotaha	40	30	60	2	132
60	Chautarva	40	35	7	3	85
61	Devpur	100	60	8	2	170
62	Dhuskawala	70	20	15	4	109
63	Kodaipur Urf Gidaha	200	400	180	20	800
64	Koluha Urf Sihorva	40	60	100	10	210
65	Paraas khad	150	100	35	5	290
66	Parsia Buzurg	100	60	8	2	170
67	Pipra Khalli	300	200	60	20	580
68	Pokhar Bhinda	50	40	25	5	120
69	Rajapur	40	30	60	2	132

S. No.	Name of Villages	Land holding classification				
		Marginal	Small	Others	Landless	Total
70	Ram nagar	40	35	7	3	85
71	Rampur Jhalua	40	30	60	2	132
72	Udit Pur	70	20	15	4	109
	Total	8227	5580	2048	348	16203

Migration:

People migrate during summer season to different parts of the state like Kanpur and Delhi as daily wages, agricultural and construction labourers. The details are given below:

Table 3.3: Details of Migration: Pre Project status

S.No.	Name of Villages	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration Rs/month
			Total	Male	Female	UP to 3 months	3-6 months	>6 months			
1	Lalpur Kalyanpur	825	41	37	4	12	7	5	Lack of income generation resources	Service/ labour	2500-3000
2	Kot Khamharia	2621	52	47	5	16	9	3			
3	Phulwariya	623	31	28	3	9	5	2			
4	Manik talab	1407	70	63	7	21	12	4			
5	Bhagwanpur	1365	68	61	7	20	12	3			
6	Haria Raghuveer	3117	62	56	6	19	11	3			
7	Mahadeva Kashiram	26	1	1	0	0	0	0			
8	Sarangapur	1359	68	61	7	20	12	3			
9	Basantpur	2571	51	46	5	15	9	3			
10	Baragdwa Bishunpur	3128	63	56	6	19	11	3			
11	Samardhira	323	16	15	2	5	3	1			

S.No.	Name of Villages	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration Rs/month
			Total	Male	Female	UP to 3 months	3-6 months	>6 months			
12	Darzi Chak	2035	41	37	4	12	7	2			
13	Sahpur Jungle	1228	61	55	6	18	10	3			
14	Gokulpur	772	39	35	4	12	7	2			
15	Karmahwa Buzurg	1961	98	88	10	29	17	5			
16	Semra Maharaja	658	33	30	3	10	6	2			
17	Kaithawalia	1619	81	73	8	24	14	4			
18	Mahuawa Sarbazeet	1352	68	61	7	20	11	3			
19	Farenda Sarbazeet	1154	58	52	6	17	10	3			
20	Dhnuadih	2118	42	38	4	13	7	2			
21	Talhi	1846	92	83	9	28	16	5			
22	Singhpur Ayodhya	1849	92	83	9	28	16	5			
23	Bargadwa	1516	76	68	8	23	13	4			
24	Parsiya Khurd	1132	57	51	6	17	10	3			
25	Mahuawa urf Mahoi	735	37	33	4	11	6	2			
26	Haraiya	1086	54	49	5	16	9	3			
27	Pipra	821	41	37	4	12	7	2			
28	Garh	437	22	20	2	7	4	1			
29	Panditpur	1168	58	53	6	18	10	3			
30	Mahadeva	2293	46	41	5	14	8	2			
31	Khajuria	1324	66	60	7	20	11	3			
32	Mujarhana	1309	65	59	7	20	11	3			
33	Sonwarsa	1673	84	75	8	25	14	4			
34	Runwa	501	25	23	3	8	4	1			
35	Gopalpur	1143	57	51	6	17	10	3			
36	Govindpur	1105	55	50	6	17	9	3			

S.No.	Name of Villages	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration Rs/month
			Total	Male	Female	UP to 3 months	3-6 months	>6 months			
37	Baratgarha	753	38	34	4	11	6	2			
38	Madhawapur	4190	84	75	8	25	14	4			
39	Karmahava Khurd	870	44	39	4	13	7	2			
40	Parsa Pandey	2365	47	43	5	14	8	2			
41	Purendarpur	1611	81	72	8	24	14	4			
42	Soharwaliya Kala	1074	54	48	5	16	9	3			
43	Soharwalia Khurd	3657	73	66	7	22	12	4			
44	Siswania buzurg	2652	53	48	5	16	9	3			
45	Mani kaura	4505	90	81	9	27	15	5			
46	Siswania Khurd	1105	55	50	6	17	9	3			
47	Lehra khas	1299	65	58	6	19	11	3			
48	Pipra Mauni	870	44	39	4	13	7	2			
49	Harpur	1611	81	72	8	24	14	4			
50	Baikunthpur	2365	47	43	5	14	8	2			
51	Farenda bujurg	1074	54	48	5	16	9	3			
52	Lezer Mahadeva	3657	73	66	7	22	12	4			
53	Parasiya khurd	4505	90	81	9	27	15	5			
54	Parsa Beni	1168	58	53	6	18	10	3			
55	Ratanpur urf Mardipur	2652	53	48	5	16	9	3			
56	Bahadur Garh	398	20	18	2	6	3	1			
57	Bajar deeh	83	4	4	0	1	1	0			
58	Bhagwat nagar parsiya	33	2	1	0	0	0	0			
59	Bhotaha	435	22	20	2	7	4	1			
60	Chautarva	331	17	15	2	5	3	1			
61	Devpur	35	2	2	0	1	0	0			

S.No.	Name of Villages	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration Rs/month
			Total	Male	Female	UP to 3 months	3-6 months	>6 months			
62	Dhuskawala	335	17	15	2	5	3	1			
63	Kodaipur Urf Gidaha	433	22	19	2	6	4	1			
64	Koluha Urf Sihorva	403	20	18	2	6	3	1			
65	Paraas khad	588	29	26	3	9	5	1			
66	Parsia Buzurg	83	4	4	0	1	1	0			
67	Pipra Khalli	624	31	28	3	9	5	2			
68	Pokhar Bhinda	129	6	6	1	2	1	0			
69	Rajapur	577	29	26	3	9	5	1			
70	Ram nagar	81	4	4	0	1	1	0			
71	Rampur Jhalua	433	22	19	2	6	4	1			
72	Udit Pur	31	2	1	0	0	0	0			
	Total	97215	3408	3067	341	1022	579	174			

Table 3.4: Details of Village Infrastructure

S. No.	Name of village	Pakka Road	Electricity city	Primary School	Jun. high	Inter college	Post Offi.	P.H.C.	Bank	Veternary hospital	Co-op. Society	Market	Agri. Service
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Lalpur Kalyanpur	√	√	√	√	31 km.	5 km.	5 km.	31 km.	5 km.	31 km.	15 km.	31 km.
2	Kotekamharia	1 km.	√	√	√	10km.	1 km.	1 km.	10 km.	1 km.	10 km.	10 km.	10 km.
3	Phulwariya	√	√	√	√	9 km.	3 km.	3 km.	9 km.	3 km.	9 km.	9 km.	9 km.
4	Manik talab	√	√	√	√	12 km.	3 km.	2 km.	12 km.	8 km.	12 km.	12 km.	12 km.
5	Bhagwanpur	√	√	√	√	6 km.	6 km.	√	6 km.	6 km.	6 km.	6 km.	6 km.
6	Hariaraghuveer	√	√	√	√	10 km.	3 km.	3 km.	10 km.	3 km.	10 km.	10 km.	10 km.
7	Mahdeva Kashiram	√	√	√	√	6 km.	3 km.	3 km.	12 km.	3 km.	12 km.	12 km.	12 km.

S. No.	Name of village	Pakka Road	Electricity city	Primary School	Jun. high	Inter college	Post Offi.	P.H.C.	Bank	Veternary hospital	Co-op. Society	Market	Agri. Service
8	Sarangpur	√	√	√	√	6 km.	6 km.	6 km.	6 km.	6 km.	6 km.	6 km.	6 km.
9	Basantpur	√	√	√	√	10 km.	√	10km.	10 km.	10 km.	10 km.	10 km.	10 km.
10	Baragdwa Bishunpur	√	√	√	√	5 km.	3 km.	32km.	12 km.	4 km.	12 km.	12 km.	12 km.
11	Samardhira	√	√	√	√	6 km.	4 km.	2 km.	10 km.	3 km.	12 km.	10 km.	11 km.
12	Darzichak	√	√	√	√	12 km.	4 km.	5 km.	12 km.	4 km.	10 km.	11 km.	10 km.
13	Sahpur Jungle	√	√	√	√	7 km.	3 km.	√	10 km.	2 km.	12 km.	11 km.	10 km.
14	Gokul	√	√	√	√	6 km.	3 km.	3 km.	12 km.	3 km.	12 km.	12 km.	12 km.
15	Karmahwa Buzurg	√	√	√	√	10 km.	4 km.	5 km.	12 km.	4 km.	10 km.	11 km.	10 km.
16	Semara maharaja	√	√	√	√	11 km.	√	4 km.	10 km.	3 km.	11 km.	12 km.	9 km.
17	Kaithawaliya Sarbazeet	√	√	√	√	6 km.	4 km.	7 km.	11 km.	5 km.	10 km.	13 km.	11 km.
18	Mahuawasarbazeet	√	√	√	√	10 km.	5 km.	√	9 km.	4 km.	9 km.	10 km.	12 km.
19	Farenda sarbazeet	√	√	√	√	13 km.	3 km.	5 km.	13 km.	√	10 km.	12 km.	10 km.
20	Dhunudhuwa	√	√	√	√	9 km.	2 km.	4 km.	12 km.	3 km.	9 km.	11 km.	12 km.
21	Dhunudhuwa	√	√	√	√	12 km.	√	5 km.	12 km.	4 km.	10 km.	11 km.	10 km.
22	Talhi	√	√	√	√	11 km.	4 km.	4 km.	11 km.	3 km.	7 km.	12 km.	9 km.
23	Singhpur Ayodhya	√	√	√	√	9 km.	3 km.	4 km.	10 km.	2 km.	9 km.	10 km.	12 km.
24	Bargadwa	√	√	√	√	11 km.	4 km.	6 km.	9 km.	3 km.	10 km.	12 km.	10 km.
25	Parsia Khurd	√	√	√	√	7 km.	8 km.	6 km.	11 km.	2 km.	6 km.	13 km.	9 km.
26	Mahuawa urf Mahoi	√	√	√	√	14 km.	√	√	10 km.	√	9 km.	8 km.	7 km.
27	Harriya	√	√	√	√	11 km.	3 km.	5 km.	8 km.	4 km.	10 km.	12 km.	10 km.
28	Pipra	√	√	√	√	11 km.	4 km.	6 km.	10 km.	3 km.	9 km.	11 km.	9 km.
29	Garh	√	√	√	√	12 km.	3 km.	5 km.	11 km.	5 km.	10 km.	12 km.	13 km.
30	Panditpur	√	√	√	√	9 km.	√	4 km.	10 km.	4 km.	11 km.	12 km.	12 km.
31	Mahadeva	√	√	√	√	11 km.	5 km.	6 km.	10 km.	5 km.	12 km.	9 km.	13 km.
32	Khajuria	√	√	√	√	15 km.	4 km.	5 km.	11 km.	4 km.	10 km.	11 km.	10 km.
33	Mujarhana	√	√	√	√	13 km.	5 km.	6 km.	11 km.	5 km.	11 km.	10 km.	12 km.
34	Sonbarsa	√	√	√	√	11 km.	3 km.	5 km.	10 km.	6 km.	9 km.	13 km.	13 km.
35	Runuwa	√	√	√	√	10 km.	√.	6 km.	11 km.	3 km.	8 km.	11 km.	10 km.
36	Gopalpur Thapa lehara	√	√	√	√	14 km.	4 km.	√	10 km.	5 km.	10 km.	12 km.	9 km.
37	Govindpur	√	√	√	√	11 km.	4 km.	5 km.	12 km.	√	10 km.	11 km.	10 km.

S. No.	Name of village	Pakka Road	Electricity city	Primary School	Jun. high	Inter college	Post Offi.	P.H.C.	Bank	Veternary hospital	Co-op. Society	Market	Agri. Service
38	Baratgarha	√	√	√	√	10 km.	5 km.	6 km.	11 km.	5 km.	11 km.	13 km.	11 km.
39	Madhawapur	√	√	√	√	11 km.	4 km.	5 km.	12 km.	4 km.	10 km.	11 km.	10 km.
40	Karmahawa Khurd	√	√	√	√	12 km.	√.	6 km.	11 km.	6 km.	13 km.	14 km.	12 km.
41	Parsapandey	√	√	√	√	13 km.	5 km.	6 km.	11 km.	5 km.	11 km.	13 km.	11 km.
42	Purandarpur Sonvarsa	√	√	√	√	11 km.	4 km.	5 km.	11 km.	3 km.	10 km.	11 km.	10 km.
43	Soharwaliya kala	√	√	√	√	10 km.	5 km.	√	10 km.	√	12 km.	9 km.	13 km.
44	Soharwaliya khurd	√	√	√	√	11 km.	√	4 km.	11 km.	5 km.	11 km.	13 km.	11 km.
45	Siswaniya Buzurg	√	√	√	√	10 km.	5 km.	4 km.	11 km.	5 km.	9 km.	10 km.	12 km.
46	Manikura	√	√	√	√	13 km.	4 km.	3 km.	12 km.	3 km.	12 km.	11 km.	13 km.
47	Siswanikhurd	√	√	√	√	14 km.	5 km.	√	11 km.	√.	13 km.	10 km.	9 km.
48	Lehare	√	√	√	√	11 km.	4 km.	5 km.	12 km.	4 km.	10 km.	11 km.	10 km.
49	Pipramauni	√	√	√	√	12 km.	√.	6 km.	11 km.	6 km.	13 km.	14 km.	12 km.
50	Harapur	√	√	√	√	13 km.	5 km.	6 km.	11 km.	5 km.	11 km.	13 km.	11 km.
51	Baikunthpur	√	√	√	√	11 km.	4 km.	5 km.	11 km.	3 km.	10 km.	11 km.	10 km.
52	Farenda Buzurg	√	√	√	√	10 km.	5 km.	√	10 km.	√	12 km.	9 km.	13 km.
53	Lezar Mahadeva	√	√	√	√	11 km.	√	4 km.	11 km.	5 km.	11 km.	13 km.	11 km.
54	Parasiya khurd	√	√	√	√	9 km.	3 km.	4 km.	10 km.	2 km.	9 km.	10 km.	12 km.
55	Parsa Beni	√	√	√	√	11 km.	4 km.	6 km.	9 km.	3 km.	10 km.	12 km.	10 km.
56	Ratanpur urf Maradipur	√	√	√	√	7 km.	8 km.	6 km.	11 km.	2 km.	6 km.	13 km.	9 km.
57	Bajar deeh	√	√	√	√	11 km.	4 km.	5 km.	12 km.	4 km.	10 km.	11 km.	10 km.
58	Bhagwat nagar parsiya	√	√	√	√	12 km.	√.	6 km.	11 km.	6 km.	13 km.	14 km.	12 km.
59	Bhotaha	√	√	√	√	13 km.	5 km.	6 km.	11 km.	5 km.	11 km.	13 km.	11 km.
60	Chautarva	√	√	√	√	11 km.	4 km.	5 km.	11 km.	3 km.	10 km.	11 km.	10 km.
61	Devpur	√	√	√	√	10 km.	5 km.	√	10 km.	√	12 km.	9 km.	13 km.
62	Dhuskawala	√	√	√	√	11 km.	√	4 km.	11 km.	5 km.	11 km.	13 km.	11 km.
63	Kodaipur Urf Gidaha	√	√	√	√	10 km.	5 km.	4 km.	11 km.	5 km.	9 km.	10 km.	12 km.
64	Koluha Urf Sihorva	√	√	√	√	13 km.	4 km.	3 km.	12 km.	3 km.	12 km.	11 km.	13 km.
65	Paraas khad	√	√	√	√	14 km.	5 km.	√	11 km.	√.	13 km.	10 km.	9 km.
66	Parsia Buzurg	√	√	√	√	9 km.	3 km.	3 km.	9 km.	3 km.	9 km.	9 km.	9 km.

S. No.	Name of village	Pakka Road	Electricity city	Primary School	Jun. high	Inter college	Post Offi.	P.H.C.	Bank	Veternary hospital	Co-op. Society	Market	Agri. Service
67	Pipra Khalli	√	√	√	√	12 km.	3 km.	2 km.	12 km.	8 km.	12 km.	12 km.	12 km.
68	Pokhar Bhinda	√	√	√	√	6 km.	6 km.	√	6 km.	6 km.	6 km.	6 km.	6 km.
69	Rajapur	√	√	√	√	10 km.	3 km.	3 km.	10 km.	3 km.	10 km.	10 km.	10 km.
70	Ram nagar	√	√	√	√	6 km.	3 km.	3 km.	12 km.	3 km.	12 km.	12 km.	12 km.
71	Rampur Jhalua	√	√	√	√	6 km.	6 km.	6 km.	6 km.	6 km.	6 km.	6 km.	6 km.
72	Udit Pur	√	√	√	√	10 km.	√	10km.	10 km.	10 km.	10 km.	10 km.	10 km.

Table 3.5: Soil Texture

S.No.	Code of MWS	Name of MWS	Area in different Soil Group (ha)			Other Specify
			Light textured soil (sand, loamy sand)	Medium textured soil (sandy loam, loam, silt loam)	Heavy textured soil (Clay loam)	
1	2B1C5b3c	Lehara	428	1497	214	----
2	2B1C5c2b	Barat garha	111	387	55	----
3	2B1C5c2c	Garh	95	334	48	----
4	2B1C5c2d	Pipra Khalli	148	519	74	----
5	2B1C6a1a	Basantpur	205	719	103	----
6	2B1C6a1b	Haria Raghuvveer	126	440	63	----
7	2B1C6a1c	Lalpur Kalyanpur	46	161	23	
	Total		1159	4057	580	5795

3.4: Crops & Productivity:

Table 3.6: Productivity and Production

S.No.	Crop	Area		Productivity		Production (Q)		Fodder/Fuel/	
		(ha)		(Q/ha)		Grain/Main product		Other Product. (Q)	
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
A	Kharif								
1	Rice	1131	2913	22	10	24878	29134	24878	29134
2	Sugarcane	5	0	510	0	2621	0	7864	0
3	Urd/Moong	0	3290	0	3	0	9870	11041	33122
	Total	2056	5297			31179	36245	43783	62256
B	Rabi								
1	Wheat	1420	1620	18	8	25560	12956	31950	16195
2	Lentil	142	162	9	5	1278	810	2556	1620
3	Potato	304	0	105	0	3192	0	29820	0
4	Pea	284	324	10	5	2840	1620	2840	1620
5	Mustard	852	972	7	3	5964	2916	10224	9717
	Total	2840	3239			49700	20244	77390	29151
C	Zaid								
1	Urd	256	0	4	0	1022	0	3067	0
2	Moong	170	0	3	0	511	0	1534	0
	Total	426	0			1534	0	4601	0

Table 3.7: Horticulture Status

S. No.	Name & Code of MWS	Name of Gram Panchayats	Name of Important horticultural crop							
			Whole Fruit Crop				Scattered Fruit Crop			
			Name	Area(ha)	Productivity (q/ha)	Production(qtl)	Name	Area(ha)	Productivity (q/ha)	Production(q)
1	2	3	4	5	6	7	8	9	10	11
1	2B1C5b3c	Lehara	Mango	3	35	105	Papaya	4	500	2000
2	2B1C5c2b	Barat gadha	Mango	9	35	315	Gauva	1	20	20
3	2B1C5c2c	Garh	Gauva	8	20	160	Papaya	3	500	1500
4	2B1C5c2d	Pipra Khalli	Mango	6	35	210	Gauva	3	20	60
5	2B1C6a1a	Basantpur	Mango	9	35	315	Gauva	4	20	80
6	2B1C6a1b	Haria Raghuv eer	Mango	9	35	315	Gauva	2	20	40
7	2B1C6a1c	Lalpur Kalyanpur	Gauva	12	20	240	Ber	2	10	20
		Total		56	215	1660		19	1090	3720

3.5: Live Stock:

The details of live stock and its productivity are given in Table 3.8 & 3.9.

Table 3.8: Details of Livestock Population

Name of Villages	Cow		Buffalow		Ox/ Bull	Goat	Sheep	Piggeries	Poultry		
	Desi	Crossed	Desi	Murrah					Broiler	Layers	Total
2	3	4	5	6	7	8	9	10	11	12	13
Lalpur Kalyanpur	49	5	113	13	10	200	20	6	200	150	350
Kot Khamharia	32	3	180	20	12	200	28	8	275	150	425
Phulwariya	39	4	171	19	8	200	-	-	-	90	90
Manik talab	49	5	189	21	12	180	23	7	225	110	335
Bhagwanpur	65	6	198	22	12	210	35	11	350	180	530
Haria Raghuv eer	36	4	162	18	6	180	-	-	-	20	20
Mahadeva Kashiram	26	3	86	10	12	212	45	14	450	196	646

Name of Villages	Cow		Buffalow		Ox/ Bull	Goat	Sheep	Piggeries	Poultry		
	Desi	Crossed	Desi	Murrah					Broiler	Layers	Total
2	3	4	5	6	7	8	9	10	11	12	13
Sarangapur	32	3	135	15	12	180	-	-	-	75	75
Basantpur	32	3	180	20	12	200	-	8	-	150	150
Baragdwa Bishunpur	39	4	171	19	8	200	25	8	250	90	340
Samardhira	49	5	189	21	12	180	15	5	150	110	260
Darzi Chak	65	6	198	22	12	210	25	8	250	180	430
Sahpur Jungle	36	4	162	18	6	180	-	-	-	20	20
Gokulpur	26	3	86	10	12	212	25	8	250	196	446
Karmahwa Buzurg	32	3	135	15	12	180	-	6	-	75	75
Semra Maharaja	32	3	180	20	12	200	23	7	225	150	375
Kaithawalia	39	4	171	19	8	200	-	5	-	90	90
Mahuawa Sarbazeet	49	5	189	21	12	180	19	6	190	110	300
Farenda Sarbazeet	65	6	198	22	12	210	25	8	250	180	430
Dhnuadih	49	5	189	21	12	180	20	6	195	110	305
Talhi	65	6	198	22	12	210	23	7	225	180	405
Singhpur Ayodhya	36	4	162	18	6	180	-	10	-	20	20
Bargadwa	26	3	86	10	12	212	25	8	250	196	446
Parsiya Khurd	32	3	135	15	12	180	-	6	-	75	75
Mahuawa urf Mahoi	32	3	180	20	12	200	23	7	225	150	375
Haraiya	39	4	171	19	8	200	-	5	-	90	90
Pipra	49	5	189	21	12	180	23	7	225	110	335
Garh	65	6	198	22	12	210	25	8	250	180	430
Panditpur	36	4	162	18	6	180	-	9	-	20	20
Mahadeva	26	3	86	10	12	212	53	16	525	196	721
Khajuria	32	3	135	15	12	180	-	11	-	75	75
Mujarhana	32	3	180	20	12	200	28	8	280	150	430
Sonwarsa	39	4	171	19	8	200	-	15	-	90	90

Name of Villages	Cow		Buffalow		Ox/ Bull	Goat	Sheep	Piggeries	Poultry		
	Desi	Crossed	Desi	Murrah					Broiler	Layers	Total
2	3	4	5	6	7	8	9	10	11	12	13
Runwa	49	5	189	21	12	180	-	-		110	110
Gopalpur	65	6	198	22	12	210	-	-		180	180
Govindpur	36	4	162	18	6	180	-	18	-	20	20
Baratgarha	26	3	86	10	12	212	-	-	-	196	196
Madhawapur	32	3	135	15	12	180	-	-	-	75	75
Karmahava Khurd	32	3	180	20	12	200	-	-		150	150
Parsa Pandey	39	4	171	19	8	200	25	8	250	90	340
Purendarpur	65	6	198	22	12	210	0	0		180	180
Soharwaliya Kala	36	4	162	18	6	180	25	8	-	20	20
Soharwalia Khurd	26	3	86	10	12	212	-	-	-	196	196
Siswania buzurg	32	3	135	15	12	180	23	7	225	75	300
Mani kaura	32	3	180	20	12	200	-	20	-	150	150
Siswania Khurd	39	4	171	19	8	200	-	25	-	90	90
Lehra khas	65	6	198	22	12	210	23	7	225	180	405
Pipra Mauni	26	3	86	10	12	212	25	8	250	196	446
Harpur	32	3	135	15	12	180	-	17	-	75	75
Baikunthpur	32	3	180	20	12	200	-	23	-	150	150
Farenda bujurg	39	4	171	19	8	200	-	18	-	90	90
Lezer Mahadeva	39	4	171	19	8	200	20	6	-	90	90
Parasiya khurd	65	6	198	22	12	210	30	9	300	180	480
Parsa Beni	36	4	162	18	6	180	-	26	-	20	20
Ratanpur urf Mardipur	26	3	86	10	12	212	-	-	-	196	196
Bahadur Garh	32	3	180	20	12	200	35	11	350	150	500
Bajar deeh	26	3	135	15	12	210	-	-	-	60	60
Bhagwat nagar parsiya	32	3	180	20	8	180	-	25	-	20	20
Bhotaha	32	4	171	19	12	212	-	15	-	150	150

Name of Villages	Cow		Buffalow		Ox/ Bull	Goat	Sheep	Piggeries	Poultry		
	Desi	Crossed	Desi	Murrah					Broiler	Layers	Total
2	3	4	5	6	7	8	9	10	11	12	13
Chautarva	39	6	189	19	6	180	38	11	375	175	550
Devpur	65	3	198	22	12	200	-	18	-	20	20
Dhuskawala	36	3	162	18	12	200	40	12	396	180	576
Kodaipur Urf Gidaha	26	3	86	10	12	180	38	11	380	195	575
Koluha Urf Sihorva	32	4	135	15	8	210	30	9	296	125	421
Paraas khad	32	4	180	20	12	180	33	10	325	190	515
Parsia Buzurg	39	6	171	19	12	212	-	-	-	60	60
Pipra Khalli	49	4	135	19	6	180	39	12	385	175	560
Pokhar Bhinda	65	3	180	22	12	200	-	-	-	80	80
Rajapur	49	4	171	18	12	200	25	8	250	150	400
Ram nagar	65	6	189	10	12	210	-	-	-	60	60
Rampur Jhalua	36	3	198	10	8	210	28	8	275	180	455
Udit Pur	32	4	162	15	12	180	-	-	-	20	20
Total	2943	292	11727	1279	772	14310	997	579	9522	8738	18260

Table.3.9: Details of Livestock Productivity

S. No.	Name of Villages	Milk Production (Liter Per day)				Goatry	Poultry		Piggeries weight Kg/Pig
		Cows		Buffalos			Weight in (Kg/goat)	Broiler Weight (in Kg/Brl)	
		Desi	Crossed	Desi	Murrah				
1	Lalpur Kalyanpur	44	14	126	67	12-15	1.25-1.50	161	22-25
2	Kot Khamharia	29	9	202	106	12-15	1.25-1.50	196	22-25
3	Phulwariya	35	11	192	101	12-15	1.25-1.50	41	22-25
4	Manik talab	44	14	212	112	12-15	1.25-1.50	154	22-25
5	Bhagwanpur	58	19	222	117	12-15	1.25-1.50	244	22-25
6	Haria Raghuv eer	33	11	181	96	12-15	1.25-1.50	9	22-25

S. No.	Name of Villages	Milk Production (Liter Per day)				Goatry	Poultry		Piggeries weight Kg/Pig
		Cows		Buffalos			Weight in (Kg/goat)	Broiler Weight (in Kg/BrI)	
		Desi	Crossed	Desi	Murrah				
7	Mahadeva Kashiram	23	8	96	51	12-15	1.25-1.50	297	22-25
8	Sarangapur	29	9	151	80	12-15	1.25-1.50	35	22-25
9	Basantpur	29	9	202	106	12-15	1.25-1.50	69	22-25
10	Baragdwa Bishunpur	35	11	192	101	12-15	1.25-1.50	156	22-25
11	Samardhira	44	14	212	112	12-15	1.25-1.50	120	22-25
12	Darzi Chak	58	19	222	117	12-15	1.25-1.50	198	22-25
13	Sahpur Jungle	33	11	181	96	12-15	1.25-1.50	9	22-25
14	Gokulpur	23	8	96	51	12-15	1.25-1.50	205	22-25
15	Karmahwa Buzurg	29	9	151	80	12-15	1.25-1.50	35	22-25
16	Semra Maharaja	29	9	202	106	12-15	1.25-1.50	173	22-25
17	Kaithawalia	35	11	192	101	12-15	1.25-1.50	41	22-25
18	Mahuawa Sarbazeet	44	14	212	112	12-15	1.25-1.50	138	22-25
19	Farenda Sarbazeet	58	19	222	117	12-15	1.25-1.50	198	22-25
20	Dhnuadih	44	14	212	112	12-15	1.25-1.50	140	22-25
21	Talhi	58	19	222	117	12-15	1.25-1.50	186	22-25
22	Singhpur Ayodhya	33	11	181	96	12-15	1.25-1.50	9	22-25
23	Bargadwa	23	8	96	51	12-15	1.25-1.50	205	22-25
24	Parsiya Khurd	29	9	151	80	12-15	1.25-1.50	35	22-25
25	Mahuawa urf Mahoi	29	9	202	106	12-15	1.25-1.50	173	22-25
26	Haraiya	35	11	192	101	12-15	1.25-1.50	41	22-25
27	Pipra	44	14	212	112	12-15	1.25-1.50	154	22-25
28	Garh	58	19	222	117	12-15	1.25-1.50	198	22-25
29	Panditpur	33	11	181	96	12-15	1.25-1.50	9	22-25
30	Mahadeva	23	8	96	51	12-15	1.25-1.50	332	22-25
31	Khajuria	29	9	151	80	12-15	1.25-1.50	35	22-25

S. No.	Name of Villages	Milk Production (Liter Per day)				Goatry	Poultry		Piggeries weight Kg/Pig
		Cows		Buffalos			Weight in (Kg/goat)	Broiler Weight (in Kg/BrI)	
		Desi	Crossed	Desi	Murrah				
32	Mujarhana	29	9	202	106	12-15	1.25-1.50	198	22-25
33	Sonwarsa	35	11	192	101	12-15	1.25-1.50	41	22-25
34	Runwa	44	14	212	112	12-15	1.25-1.50	51	22-25
35	Gopalpur	58	19	222	117	12-15	1.25-1.50	83	22-25
36	Govindpur	33	11	181	96	12-15	1.25-1.50	9	22-25
37	Baratgarha	23	8	96	51	12-15	1.25-1.50	90	22-25
38	Madhawapur	29	9	151	80	12-15	1.25-1.50	35	22-25
39	Karmahava Khurd	29	9	202	106	12-15	1.25-1.50	69	22-25
40	Parsa Pandey	35	11	192	101	12-15	1.25-1.50	156	22-25
41	Purendarpur	58	19	222	117	12-15	1.25-1.50	83	22-25
42	Soharwaliya Kala	33	11	181	96	12-15	1.25-1.50	9	22-25
43	Soharwalia Khurd	23	8	96	51	12-15	1.25-1.50	90	22-25
44	Siswania buzurg	29	9	151	80	12-15	1.25-1.50	138	22-25
45	Mani kaura	29	9	202	106	12-15	1.25-1.50	69	22-25
46	Siswania Khurd	35	11	192	101	12-15	1.25-1.50	41	22-25
47	Lehra khas	58	19	222	117	12-15	1.25-1.50	186	22-25
48	Pipra Mauni	23	8	96	51	12-15	1.25-1.50	205	22-25
49	Harpur	29	9	151	80	12-15	1.25-1.50	35	22-25
50	Baikunthpur	29	9	202	106	12-15	1.25-1.50	69	22-25
51	Farenda bujurg	35	11	192	101	12-15	1.25-1.50	41	22-25
52	Lezer Mahadeva	35	11	192	101	12-15	1.25-1.50	41	22-25
53	Parasiya khurd	58	19	222	117	12-15	1.25-1.50	221	22-25
54	Parsa Beni	33	11	181	96	12-15	1.25-1.50	9	22-25
55	Ratanpur urf Mardipur	23	8	96	51	12-15	1.25-1.50	90	22-25
56	Bahadur Garh	29	9	202	106	12-15	1.25-1.50	230	22-25
57	Bajar deeh	23	9	151	80	12-15	1.25-1.50	28	22-25

S. No.	Name of Villages	Milk Production (Liter Per day)				Goatry	Poultry		Piggeries weight Kg/Pig
		Cows		Buffalos			Weight in (Kg/goat)	Broiler Weight (in Kg/BrI)	
		Desi	Crossed	Desi	Murrah				
58	Bhagwat nagar parsiya	29	9	202	106	12-15	1.25-1.50	9	22-25
59	Bhotaha	29	11	192	101	12-15	1.25-1.50	69	22-25
60	Chautarva	35	19	212	101	12-15	1.25-1.50	253	22-25
61	Devpur	58	8	222	117	12-15	1.25-1.50	9	22-25
62	Dhuskawala	33	9	181	96	12-15	1.25-1.50	265	22-25
63	Kodaipur Urf Gidaha	23	9	96	51	12-15	1.25-1.50	265	22-25
64	Koluha Urf Sihorva	29	11	151	80	12-15	1.25-1.50	194	22-25
65	Paraas khad	29	11	202	106	12-15	1.25-1.50	237	22-25
66	Parsia Buzurg	35	19	192	101	12-15	1.25-1.50	28	22-25
67	Pipra Khalli	44	11	151	101	12-15	1.25-1.50	258	22-25
68	Pokhar Bhinda	58	9	202	117	12-15	1.25-1.50	37	22-25
69	Rajapur	44	11	192	96	12-15	1.25-1.50	184	22-25
70	Ram nagar	58	19	212	51	12-15	1.25-1.50	28	22-25
71	Rampur Jhalua	33	8	222	51	12-15	1.25-1.50	209	22-25
72	Udit Pur	29	11	181	80	12-15	1.25-1.50	9	22-25
	Total	2648	848	13134	6804			8400	

3.6: Livelihood Status:

The details of livelihood status of landless/assetless people and Present (for Farmers & others) are given below-

Table 3.10: Details of Livelihood Status of Landless/Assetless people (Pre Project status)

S.No.	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project Avg. Income/Year	Desired Activities	Expected Income from desired activities
			SC/ST	Other	Women	Total			
1	Lalpur Kalyanpur	Labour	-	-	-	-	20850	Goatry Form	>20-25%
2	Kot Khamharia	Labour	1	1	-	2	20290	Vegetable Shop	>20-25%
3	Phulwariya	Labour	1	-	1	2	20250	Goatry Form	>20-25%
4	Manik talab	Labour	3	2		5	19750	Shop	>20-25%
5	Bhagwanpur	Labour	2	2	2	6	18500	Horticulture	>20-25%
6	Haria Raghuveer	Labour	2	-	1	3	17500	Goatry Form	>20-25%
7	Mahadeva Kashiram	Labour	1	2	2	5	16000	Sewing work	>20-25%
8	Sarangapur	Labour	-	-	-	--	19750	Shop	>20-25%
9	Basantpur	Labour	1	-	1	2	18500	Buffalo Keeping	>20-25%
10	Baragdwa Bishunpur	Labour	2	2	3	7	20850	Sweet Paking	>20-25%
11	Samardhira	Labour	2	-	1	3	19650	Goatry Form	>20-25%
12	Darzi Chak	Labour	2	5	4	11	20290	Sewing work	>20-25%
13	Sahpur Jungle	Labour	1	-	0	1	18500	Buffalo Keeping	>20-25%
14	Gokulpur	Labour	1	1	-	2	19650	Sewing work	>20-25%
15	Karmahwa Buzurg	Labour	1	-	1	2	20290	Buffalo Keeping	>20-25%
16	Semra Maharaja	Labour	2	3	3	8	20250	Sewing work	>20-25%
17	Kaithawalia	Labour	3	2	-	5	16000	Buffalo Keeping	>20-25%
18	Mahuawa Sarbazeet	Labour	1	1	-	2	19750	Goatry Form	>20-25%
19	Farenda Sarbazeet	Labour	2	-	1	3	17500	Buffalo Keeping	>20-25%
20	Dhnuadih	Labour	1	1	-	2	18000	Sewing work	>20-25%
21	Talhi	Labour	2	2	-	4	19650	Buffalo Keeping	>20-25%
22	Singhpur Ayodhya	Labour	1	-	1	2	20290	Pattal Work	>20-25%

S.No.	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project	Desired Activities	Expected Income from desired activities
			SC/ST	Other	Women	Total	Avg. Income/Year		
23	Bargadwa	Labour	1	1	-	2	20250	Poultry Form	>20-25%
24	Parsiya Khurd	Labour	1	-	1	2	19000	Goatry Form	>20-25%
25	Mahuawa urf Mahoi	Labour	3	3	4	10	16000	Sewing work	>20-25%
26	Haraiya	Labour	3	-	2	5	19750	Sewing work	>20-25%
27	Pipra	Labour	-	-	-	--	19650	Sewing work	>20-25%
28	Garh	Labour	5	1	4	10	20290	Goatry Form	>20-25%
29	Panditpur	Labour	3	4	5	12	20250	Sewing work	>20-25%
30	Mahadeva	Labour	-	-	-	--	20850	Sweet Packing	>20-25%
31	Khajuria	Labour	1	-	1	2	19650	Sewing work	>20-25%
32	Mujarhana	Labour	1	-	1	2	20290	General Merchant	>20-25%
33	Sonwarsa	Labour	-	-	-	--	17500	Poultry Form	>20-25%
34	Runwa	Labour	1	1	-	2	19650	Goatry Form	>20-25%
35	Gopalpur	Labour	1	1	-	2	20290	Vegetable Shop	>20-25%
36	Govindpur	Labour	1	-	1	2	20250	Vegetable Shop	>20-25%
37	Baratgarha	Labour	1	1	-	2	19000	Goatry Form	>20-25%
38	Madhawapur	Labour	3	2	-	5	17500	Shop	>20-25%
39	Karmahava Khurd	Labour	1	-	1	2	20850	Horticulture	>20-25%
40	Parsa Pandey	Labour	1	1		2	19650	Goatry Form	>20-25%
41	Purendarpur	Labour	2	1	2	5	20290	Sewing work	>20-25%
42	Soharwaliya Kala	Labour	1	3	2	5	19650	Shop	>20-25%
43	Soharwalia Khurd	Labour	-	1	1	2	20290	Buffalo Keeping	>20-25%
44	Siswania buzurg	Labour	1	-	1	2	20250	Sweet Paking	>20-25%
45	Mani kaura	Labour	1	-	1	2	16000	Goatry Form	>20-25%
46	Siswania Khurd	Labour	1	3	2	6	18500	Sewing work	>20-25%

S.No.	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project	Desired Activities	Expected Income from desired activities
			SC/ST	Other	Women	Total	Avg. Income/Year		
47	Lehra khas	Labour	1	1	-	2	17000	Buffalo Keeping	>20-25%
48	Pipra Mauni	Labour	2	5	4	11	20850	Sewing work	>20-25%
49	Harpur	Labour	1		1	2	19650	Buffalo Keeping	>20-25%
50	Baikunthpur	Labour	10	8	2	20	20290	Sewing work	>20-25%
51	Farenda bujurg	Labour	1		1	2	19650	Buffalo Keeping	>20-25%
52	Lezer Mahadeva	Labour	9	3	8	20	20290	Goatry Form	>20-25%
53	Parasiya khurd	Labour	8	4	8	20	20250	Buffalo Keeping	>20-25%
54	Parsa Beni	Labour	6	3	1	10	18500	Sewing work	>20-25%
55	Ratanpur urf Mardipur	Labour	3	2	-	5	17000	Buffalo Keeping	>20-25%
56	Bahadur Garh	Labour	1	1	-	2	20850	Pattal Work	>20-25%
57	Bajar deeh	Labour	3	2	3	8	19650	Poultry Form	>20-25%
58	Bhagwat nagar parsiya	Labour	3	2	-	5	20290	Goatry Form	>20-25%
59	Bhotaha	Labour	1	-	1	2	19650	Sewing work	>20-25%
60	Chautarva	Labour	2	1		3	20290	Sewing work	>20-25%
61	Devpur	Labour	1	-	1	2	20250	Sewing work	>20-25%
62	Dhuskawala	Labour	2	-	2	4	18500	Goatry Form	>20-25%
63	Kodaipur Urf Gidaha	Labour	9	3	8	20	17000	Sewing work	>20-25%
64	Koluha Urf Sihorva	Labour	3	3	4	10	20850	Sweet Packing	>20-25%
65	Paraas khad	Labour	3	-	2	5	19650	Sewing work	>20-25%
66	Parsia Buzurg	Labour	1	-	1	2	20290	General Merchant	>20-25%
67	Pipra Khalli	Labour	2	10	8	20	18500	Poultry Form	>20-25%
68	Pokhar Bhinda	Labour	3		2	5	17000	Sewing work	>20-25%
69	Rajapur	Labour	1	1	-	2	19650	Shop	>20-25%
70	Ram nagar	Labour	2	1	-	3	20290	Buffalo Keeping	>20-25%

S.No.	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project	Desired Activities	Expected Income from desired activities
			SC/ST	Other	Women	Total	Avg. Income/Year		
71	Rampur Jhalua	Labour	1	-	1	2	20250	Sweet Paking	>20-25%
72	Udit Pur	Labour	2	-	2	4	17000	Poultry Form	>20-25%
	Total		154	96	111	361			

Table 3.11: Details of Livelihood Status Other Farmers

S.No.	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project	Desired Activities	Expected Income from desired activities
			SC/ST	Other	Women	Total	Avg. Income/Year		
1	Lalpur Kalyanpur	Agriculture/ Animal Husbandry	36	60	24	120	37500	Improvement of Livelihood through- Crop Demo., Horticulture, A/H, Agro Processing, Micro Enterprises etc.	>20-25%
2	Kot Khamharia		110	184	74	368	36675		>20-25%
3	Phulwariya		56	94	38	188	43280		>20-25%
4	Manik talab		98	163	65	325	28900		>20-25%
5	Bhagwanpur		117	195	78	389	34650		>20-25%
6	Haria Raghuveer		62	104	41	207	41000		>20-25%
7	Mahadeva Kashiram		35	58	23	115	36675		>20-25%
8	Sarangapur		1	1	0	2	43280		>20-25%
9	Basantpur		59	99	40	198	28900		>20-25%
10	Baragdwa Bishunpur		115	192	77	383	37500		>20-25%
11	Samardhira		160	266	106	532	33250		>20-25%
12	Darzi Chak		6	10	4	19	36675		>20-25%
13	Sahpur Jungle		61	102	41	203	43280		>20-25%
14	Gokulpur		22	37	15	73	38900		>20-25%
15	Karmahwa Buzurg		86	144	58	288	34650		>20-25%

S.No.	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project	Desired Activities	Expected Income from desired activities
			SC/ST	Other	Women	Total	Avg. Income/Year		
16	Semra Maharaja		40	66	26	132	41000	>20-25%	
17	Kaithawalia		35	58	23	115	39000	>20-25%	
18	Mahuawa Sarbazeet		39	65	26	130	37500	>20-25%	
19	Farenda Sarbazeet		25	41	16	82	33250	>20-25%	
20	Dhnuadih		50	84	34	168	36675	>20-25%	
21	Talhi		32	53	21	105	43280	>20-25%	
22	Singhpur Ayodhya		44	74	30	148	28900	>20-25%	
23	Bargadwa		113	189	76	378	34650	>20-25%	
24	Parsiya Khurd		38	64	26	128	35000	>20-25%	
25	Mahuawa urf Mahoi		90	150	60	300	36675	>20-25%	
26	Haraiya		53	88	35	175	43280	>20-25%	
27	Pipra		21	35	14	70	28900	>20-25%	
28	Garh		57	95	38	190	37500	>20-25%	
29	Panditpur		71	119	48	238	33250	>20-25%	
30	Mahadeva		21	35	14	70	36675	>20-25%	
31	Khajuria		59	99	40	198	43280	>20-25%	
32	Mujarhana		80	134	54	268	28900	>20-25%	
33	Sonwarsa		21	35	14	70	34650	>20-25%	
34	Runwa		53	88	35	175	36000	>20-25%	
35	Gopalpur		47	79	32	158	39500	>20-25%	
36	Govindpur		44	74	30	148	41250	>20-25%	
37	Baratgarha		37	62	25	123	36675	>20-25%	
38	Madhawapur		278	463	185	925	43280	>20-25%	
39	Karmahava Khurd		56	94	38	188	28900	>20-25%	
40	Parsa Pandey		44	74	30	148	37500	>20-25%	

S.No.	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project	Desired Activities	Expected Income from desired activities
			SC/ST	Other	Women	Total	Avg. Income/Year		
41	Purendarpur		27	45	18	90	33250	>20-25%	
42	Soharwaliya Kala		119	198	79	395	36675	>20-25%	
43	Soharwalia Khurd		71	119	48	238	43280	>20-25%	
44	Siswania buzurg		59	99	40	198	28900	>20-25%	
45	Mani kaura		62	104	42	208	34650	>20-25%	
46	Siswania Khurd		96	160	64	320	39500	>20-25%	
47	Lehra khas		32	53	21	105	39500	>20-25%	
48	Pipra Mauni		41	68	27	135	36675	>20-25%	
49	Harpur		74	124	50	248	43280	>20-25%	
50	Baikunthpur		99	165	66	330	28900	>20-25%	
51	Farenda bujurg		50	84	34	168	37500	>20-25%	
52	Lezer Mahadeva		168	280	112	560	33250	>20-25%	
53	Parasiya khurd		234	390	156	780	36675	>20-25%	
54	Parsa Beni		60	100	40	200	43280	>20-25%	
55	Ratanpur urf Mardipur		86	143	57	285	28900	>20-25%	
56	Bahadur Garh		20	34	14	68	34650	>20-25%	
57	Bajar deeh		40	66	26	132	39500	>20-25%	
58	Bhagwat nagar parsiya		35	58	23	115	39500	>20-25%	
59	Bhotaha		39	65	26	130	36675	>20-25%	
60	Chautarva		25	41	16	82	43280	>20-25%	
61	Devpur		50	84	34	168	28900	>20-25%	
62	Dhuskawala		32	53	21	105	39500	>20-25%	
63	Kodaipur Urf Gidaha		234	390	156	780	37500	>20-25%	
64	Koluha Urf Sihorva		60	100	40	200	33250	>20-25%	
65	Paraas khad		86	143	57	285	36675	>20-25%	

S.No.	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project	Desired Activities	Expected Income from desired activities
			SC/ST	Other	Women	Total	Avg. Income/Year		
66	Parsia Buzurg		50	84	34	168	43280	>20-25%	
67	Pipra Khalli		168	280	112	560	28900	>20-25%	
68	Pokhar Bhinda		35	58	23	115	34650	>20-25%	
69	Rajapur		39	65	26	130	39500	>20-25%	
70	Ram nagar		25	41	16	82	36675	>20-25%	
71	Rampur Jhalua		39	65	26	130	43280	>20-25%	
72	Udit Pur		32	53	21	105	28900	>20-25%	
	Total		4863	8105	3242	16209			

Table 3.12: Details of Present Livelihood Status

S.No.	Name of Villages	Amount (Rs. In Lacs)															
		Activities															
		Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/knitting		Wages	
No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
1	2	3	4	5	6	7	8	9	10	11	14	15	16	17	18	19	20
1	Lalpur Kalyanpur	178	17.85	150	0.46	200	6.00	6	0.24	2	1.08	3	1.62	1	0.006	0	0
2	Kot Khamharia	236	23.56	150	0.57	200	6.00	8	0.33	3	1.62	1	0.54	1	0.006	2	0.24
3	Phulwariya	233	23.28	90	0.10	200	6.00	0	0.00	1	0.54	2	1.08	1	0.006	2	0.24
4	Manik talab	263	26.35	110	0.46	180	5.40	7	0.27	2	1.08	1	0.54	2	0.012	5	0.6
5	Bhagwanpur	291	29.13	180	0.72	210	6.30	11	0.42	4	2.16	3	1.62	1	0.006	6	0.72
6	Haria Raghuveer	220	22.01	20	0.02	180	5.40	0	0.00	2	1.08	4	2.16	1	0.006	3	0.36
7	Mahadeva Kashiram	124	12.35	196	0.89	212	6.36	14	0.54	4	2.16	5	2.7	1	0.006	5	0.6
8	Sarangapur	186	18.56	75	0.08	180	5.40	0	0.00	3	1.62	1	0.54	1	0.006	0	0
9	Basantpur	236	23.56	150	0.16	200	6.00	8	0.32	2	1.08	2	1.08	1	0.006	2	0.24
10	Baragdwa Bishunpur	233	23.28	90	0.47	200	6.00	8	0.30	1	0.54	4	2.16	1	0.006	7	0.84

S.No.	Name of Villages	Activities															
		Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
		No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
11	Samardhira	263	26.35	110	0.34	180	5.40	5	0.18	2	1.08	2	1.08	2	0.012	3	0.36
12	Darzi Chak	291	29.13	180	0.57	210	6.30	8	0.30	1	0.54	4	2.16	1	0.006	11	1.32
13	Sahpur Jungle	220	22.01	20	0.02	180	5.40	0	0.00	3	1.62	3	1.62	1	0.006	1	0.12
14	Gokulpur	124	12.35	196	0.59	212	6.36	8	0.30	4	2.16	2	1.08	1	0.006	2	0.24
15	Karmahwa Buzurg	186	18.56	75	0.08	180	5.40	6	0.24	5	2.7	1	0.54	1	0.006	2	0.24
16	Semra Maharaja	236	23.56	150	0.50	200	6.00	7	0.27	1	0.54	2	1.08	1	0.006	8	0.96
17	Kaithawalia	233	23.28	90	0.10	200	6.00	5	0.20	2	1.08	1	0.54	1	0.006	5	0.6
18	Mahuawa Sarbazeet	263	26.35	110	0.40	180	5.40	6	0.23	4	2.16	3	1.62	1	0.006	2	0.24
19	Farenda Sarbazeet	291	29.13	180	0.57	210	6.30	8	0.30	2	1.08	4	2.16	1	0.006	3	0.36
20	Dhnuadih	263	26.35	110	0.41	180	5.40	6	0.23	4	2.16	2	1.08	1	0.006	2	0.24
21	Talhi	291	29.13	180	0.53	210	6.30	7	0.27	3	1.62	4	2.16	1	0.006	4	0.48
22	Singhpur Ayodhya	220	22.01	20	0.02	180	5.40	10	0.40	2	1.08	3	1.62	1	0.006	2	0.24
23	Bargadwa	124	12.35	196	0.59	212	6.36	8	0.30	1	0.54	2	1.08	1	0.006	2	0.24
24	Parsiya Khurd	186	18.56	75	0.08	180	5.40	6	0.24	2	1.08	1	0.54	1	0.006	2	0.24
25	Mahuawa urf Mahoi	236	23.56	150	0.50	200	6.00	7	0.27	1	0.54	3	1.62	1	0.006	10	1.2
26	Haraiya	233	23.28	90	0.10	200	6.00	5	0.20	3	1.62	1	0.54	1	0.006	5	0.6
27	Pipra	263	26.35	110	0.46	180	5.40	7	0.27	4	2.16	2	1.08	1	0.006	0	0
28	Garh	291	29.13	180	0.57	210	6.30	8	0.30	2	1.08	4	2.16	1	0.006	10	1.2
29	Panditpur	220	22.01	20	0.02	180	5.40	9	0.36	4	2.16	2	1.08	1	0.006	12	1.44
30	Mahadeva	124	12.35	196	1.00	212	6.36	16	0.63	3	1.62	3	1.62	1	0.006	0	0
31	Khajuria	186	18.56	75	0.08	180	5.40	11	0.44	2	1.08	2	1.08	2	0.012	2	0.24
32	Mujarhana	236	23.56	150	0.58	200	6.00	8	0.34	1	0.54	1	0.54	1	0.006	2	0.24
33	Sonwarsa	233	23.28	90	0.10	200	6.00	15	0.60	3	1.62	2	1.08	1	0.006	0	0
34	Runwa	263	26.35	110	0.12	180	5.40	0	0.00	1	0.54	1	0.54	1	0.006	2	0.24
35	Gopalpur	291	29.13	180	0.19	210	6.30	0	0.00	2	1.08	3	1.62	1	0.006	2	0.24
36	Govindpur	220	22.01	20	0.02	180	5.40	18	0.72	4	2.16	4	2.16	1	0.006	2	0.24

S.No.	Name of Villages	Activities															
		Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
		No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
37	Baratgarha	124	12.35	196	0.21	212	6.36	0	0.00	2	1.08	5	2.7	1	0.006	2	0.24
38	Madhawapur	186	18.56	75	0.08	180	5.40	0	0.00	4	2.16	1	0.54	1	0.006	5	0.6
39	Karmahava Khurd	236	23.56	150	0.16	200	6.00	0	0.00	3	1.62	2	1.08	1	0.006	2	0.24
40	Parsa Pandey	233	23.28	90	0.47	200	6.00	8	0.30	2	1.08	4	2.16	1	0.006	2	0.24
41	Purendarpur	291	29.13	180	0.19	210	6.30	0	0.00	1	0.54	2	1.08	1	0.006	5	0.6
42	Soharwaliya Kala	220	22.01	20	0.02	180	5.40	8	0.30	2	1.08	4	2.16	2	0.012	5	0.6
43	Soharwalia Khurd	124	12.35	196	0.21	212	6.36	0	0.00	4	2.16	3	1.62	1	0.006	2	0.24
44	Siswania buzurg	186	18.56	75	0.42	180	5.40	7	0.27	2	1.08	2	1.08	1	0.006	2	0.24
45	Mani kaura	236	23.56	150	0.16	200	6.00	20	0.80	4	2.16	1	0.54	1	0.006	2	0.24
46	Siswania Khurd	233	23.28	90	0.10	200	6.00	25	1.00	3	1.62	2	1.08	1	0.006	6	0.72
47	Lehra khas	291	29.13	180	0.53	210	6.30	7	0.27	2	1.08	1	0.54	2	0.012	2	0.24
48	Pipra Mauni	124	12.35	196	0.59	212	6.36	8	0.30	1	0.54	3	1.62	1	0.006	11	1.32
49	Harpur	186	18.56	75	0.08	180	5.40	17	0.68	3	1.62	4	2.16	1	0.006	2	0.24
50	Baikunthpur	236	23.56	150	0.16	200	6.00	23	0.92	2	1.08	2	1.08	1	0.006	20	2.4
51	Farenda bujurg	233	23.28	90	0.10	200	6.00	18	0.72	1	0.54	4	2.16	1	0.006	2	0.24
52	Lezer Mahadeva	233	23.28	90	0.10	200	6.00	6	0.24	1	0.54	3	1.62	1	0.006	20	2.4
53	Parasiya khurd	291	29.13	180	0.64	210	6.30	9	0.36	2	1.08	2	1.08	1	0.006	20	2.4
54	Parsa Beni	220	22.01	20	0.02	180	5.40	26	1.04	4	2.16	1	0.54	1	0.006	10	1.2
55	Ratanpur urf Mardipur	124	12.35	196	0.21	212	6.36	0	0.00	2	1.08	3	1.62	1	0.006	5	0.6
56	Bahadur Garh	236	23.56	150	0.69	200	6.00	11	0.42	4	2.16	1	0.54	1	0.006	2	0.24
57	Bajar deeh	179	17.92	60	0.06	210	6.30	0	0.00	3	1.62	2	1.08	1	0.006	8	0.96
58	Bhagwat nagar parsiya	236	23.56	20	0.02	180	5.40	25	1.00	2	1.08	4	2.16	2	0.012	5	0.6
59	Bhotaha	226	22.63	150	0.16	212	6.36	15	0.60	1	0.54	2	1.08	1	0.006	2	0.24
60	Chautarva	253	25.34	175	0.75	180	5.40	11	0.45	2	1.08	5	2.7	1	0.006	3	0.36
61	Devpur	287	28.74	20	0.02	200	6.00	18	0.72	1	0.54	1	0.54	1	0.006	2	0.24
62	Dhuskawala	220	21.97	180	0.79	200	6.00	12	0.48	3	1.62	2	1.08	1	0.006	4	0.48

S.No.	Name of Villages	Activities															
		Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
		No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
63	Kodaipur Urf Gidaha	124	12.42	195	0.78	180	5.40	11	0.46	2	1.08	4	2.16	1	0.006	20	2.4
64	Koluha Urf Sihorva	186	18.63	125	0.58	210	6.30	9	0.36	1	0.54	2	1.08	1	0.006	10	1.2
65	Paraas khad	236	23.63	190	0.69	180	5.40	10	0.39	2	1.08	4	2.16	1	0.006	5	0.6
66	Parsia Buzurg	235	23.54	60	0.06	212	6.36	0	0.00	1	0.54	3	1.62	1	0.006	2	0.24
67	Pipra Khalli	206	20.62	175	0.77	180	5.40	12	0.46	3	1.62	2	1.08	1	0.006	20	2.4
68	Pokhar Bhinda	270	27.00	80	0.09	200	6.00	0	0.00	2	1.08	1	0.54	1	0.006	5	0.6
69	Rajapur	241	24.15	150	0.54	200	6.00	8	0.30	4	2.16	2	1.08	1	0.006	2	0.24
70	Ram nagar	270	26.98	60	0.06	210	6.30	0	0.00	2	1.08	1	0.54	1	0.006	3	0.36
71	Rampur Jhalua	247	24.65	180	0.61	210	6.30	8	0.33	4	2.16	3	1.62	1	0.006	2	0.24
72	Udit Pur	213	21.30	20	0.02	180	5.40	0	0.00	3	1.62	4	2.16	1	0.006	4	0.48
	Total	16241	1624	8738	24	14310	429.30	579	23.17	176	95.04	182	98.28	79	0.474	361	43.32

Table 3.13: Ground Water Status

S.No.	Code of MWS	Name of MWS	Depth of Ground Water Table		No. of Observation wells	Remarks
			(Below Ground level) in Meter			
			Before Monsoon	After Monsoon		
1	2B1C5b3c	Lehara	8	5.80	5	-
2	2B1C5c2b	Barat gadha	7	5.10	6	-
3	2B1C5c2c	Garh	8	6	4	-
4	2B1C5c2d	Pipra Khalli	6	3.90	5	-
5	2B1C6a1a	Basantpur	7	4.90	3	-
6	2B1C6a1b	Haria Raghuv eer	9	7	5	-
7	2B1C6a1c	Lalpur Kalyanpur	8	6	3	-
		Total	Avg. 7.57	Avg. 5.52	31	

Table 3.14: Irrigation Status

S.No.	Code of MWS	Name of MWS	Gross Cultivated Area				Net Cultivated Area (ha)	Gross Irrigated Area				Net Irrigated Area(ha)	Rainfed Area (ha)
			Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2B1C5b3c	Lehara	2753	2243	102	5098	3186	891	1048	157	2096	1048	2138
2	2B1C5c2b	Barat garha	712	580	26	1318	824	176	271	41	488	271	553
3	2B1C5c2c	Garh	614	501	23	1138	711	152	234	35	421	234	477
4	2B1C5c2d	Pipra Khalli	955	778	35	1768	1105	236	363	54	653	363	742
5	2B1C6a1a	Basantpur	1322	1077	49	2448	1530	327	503	75	905	503	1027
6	2B1C6a1b	Haria Raghuv eer	809	659	30	1498	936	200	308	46	554	308	628
7	2B1C6a1c	Lalpur Kalyanpur	296	241	11	549	343	73	113	17	203	113	230
		Total	7461	6079	276	13816	8635	2056	2840	426	5322	2840	5795

Table 3.15: Irrigation Area (source wise)

Name of MWS	Canal Area	State Tube wells		Tanks		Open well (Non Functional)		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated
	ha	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	Area
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Lehara	-	-	-	-	-	2	0	60	1048	-	-	-	-	1048
Barat garha	-	-	-	-	-	5	0	45	271	-	-	-	-	271
Garh	-	-	-	-	-	4	0	42	234	-	-	-	-	234
Pipra Khalli	-	-	-	-	-	6	0	55	363	-	-	-	-	363
Basantpur	-	-	-	-	-	11	0	70	503	-	-	-	-	503
Haria Raghuv eer	-	-	-	-	-	9	0	55	308	-	-	-	-	308
Lalpur Kalyanpur	-	-	-	-	-	8	0	20	113	-	-	-	-	113
Total	-	-	-	-	-	45	0	347	2840	-	-	-	-	2840

CHAPTER-4

INSTITUTIONAL BUILDING AND PROJECT MANAGEMENT

4.1: Project Implementing Agency

The Project Implementing Agencies (PIA) is selected by state level Nodal Agency (SLNA) for Integrated Watershed Management Programme (IWMP) in Maharajganj District of U.P. The PIA is responsible for implementation of Watershed Program. The PIA for IWMP in Maharajganj District is Bhoomi Sanrakshan Adhikari (BSA), Land Development & Water Resources..

Table 4.1: Details of Project Implementing Agency (PIA)

S. No.	Particulars of PIA	
1	2	3
(i)	Date of selection of PIA	28.05.2010
(ii)	Type of organization	Line Dept.
(iii)	Name of organization	Dept. of Land Development & Water Resources
(iv)	Designation & Address	Bhumi Sanrakshan Adhikari
(v)	Telephone/Mob.No.	05523-223985
(vi)	E-mail	Bsaldwmah-up@nic.in

Table 4.2: Details of Staff at PIA

S.No.	Name	Desingnation	Qualification
1-	Shri P.C. Verma	Bhoomi Sanrakshan Adhikari	Intermediate, Civil Engg.
2-	Sri B.R. Yadav	Junior Engineer	Intermediate, Ag. Engg. Diploma.
3-	Sri Smbhu Nath Tripathi	Accountant	M.Com.
4-	Sri Satish Chandra Agrwal	Accountant	B.Com.
5-	Sri R. P. Jaiswal	Sr.Clerk	Intermediate
6-	Sri R. K. Verma	Jr.Clerk	Intermediate
7-	Sri Brijesh Kumar	Jr. Clerk	B.A.

8-	Sri. Amar Singh Yadav	A.S.C.I.	Intermediate.Ag. Diploma
9-	Sri Ram Raksha Yadav	Work Incharge	B.A.
10-	Sri Ram Raksha	Work Incharge	B.A.
11-	Shri. Keashra Baksh Singh	Work Incharge	B.A.
12-	Sri Ramshankar Nayak	Work Incharge	B.A.
13-	Sri Sesh Mani Chaturavadi	Work Incharge	Intermediate
14-	Sri Sobhan Kumar	Tracer	B.A.
15-	Sri Bhagelu Yadav	IVth Class	Class 5 Pass
16-	Mo. Fahim Siddiqui	IVth Class	Intermediate
17-	Sri Dhananbra Verma	IVth Class	Intermediate

Table 4.3: Details of Watershed Development Team (WDT)

SN	Name of WDT member	M/F	Discipline	Qualification	Experience	Date of appointment	Training status		Roll/Function
							Trained	Un trained	
1	2	3	4	5	6	7	8	9	10
1	B.R. Yadav	M		AG. Engg	30 Years	22-07-2010	Trained	-	Water Management
2	Satyawati Tripathi	F	Social Mobilization	BA.	Social Work	1/3/2011	Trained	-	SocialMobilization
3	Harihar Prashad Mishra	M	Agronomy	Intermediate, AG.	B.S.N. 24 Years	1/6/2011	Trained	-	Agronomy
4	Lal Bachhan	M	Eng.	Civil Engg.	03 Years	31.12.11	Trained		Civil Work

Table 4.4: Details of Watershed Committee (WC)

S. N.	Name of watershed cluster	Name of GP/Micro-watershed	No. of WC members	Name of Chairperson	Name of secretary	Name of bank
1	2	3	4	5	6	7
1	IWMP-1	Pipara mauni 2B1C5b3c	10	Sm. Durapati	Sri. Sanjay	PNB Maharajganj
2	IWMP-1	Pureanderpur (Sonbarass) 2B1C5b3c	10	Sm. Sarvaribegam	Sri Mr. Shahid	PNB Maharajganj
3	IWMP-1	Parsabeni 2B1C5b3c	10	Sri Sirajuddin	Sri Suhel	PNB Maharajganj
4	IWMP-1	Pharenda Bujurg 2B1C5b3c	10	Sri Sukam	Sri Rahul	PNB Maharajganj
5	IWMP-1	S0harwaliya Kala 2B1C5b3c	11	Sm. Isarawati	Sri Jitendar Kumar	PNB Maharajganj
6	IWMP-1	ManiKaura 2B1C5b3c	10	Sri Gayadin chaudhary	Sri Vijay Sing	PNB Maharajganj
7	IWMP-1	Lejar Mahadeva 2B1C5b3c	11	Sri Vinod Chauduary	Sri Rama Kant	PNB Maharajganj
8	IWMP-1	Parsa Khand 2B1C5b3c	12	Sm. Madhuri Chaudhary	Sri Santosh Chaudhary	PNB Maharajganj
9	IWMP-1	Sisawaniya Bujurg 2B1C5b3c	10	Sm. Resma	Sri Rajesh	PNB Maharajganj
10	IWMP-1	Pipara Khalli 2B1C5b3c	11	Sm. Maya	Sri Shiv Kumar	PNB Maharajganj
11	IWMP-1	Talhi 2B1C5b3c	11	Sm. Phulmati Devi	Sri Mwalidhar	PNB Maharajganj
12	IWMP-1	Mahuaa urph Mahuee 2B1C5b3c	11	Sri Balkisan	Sri Pardeep Kumar	PNB Maharajganj
13	IWMP-1	Lal Pur Kalayan pur 2B1C5b3c	11	Sri Ramnarayan	Sri Santosh	PNB Maharajganj
14	IWMP-1	Manik Talab 2B1C5b3c	11	Sri Abddul Majid	Sri Rahul	PNB Maharajganj
15	IWMP-1	Basant pur 2B1C5b3c	11	Sri Bhagawandas	Sri Sita Ram	PNB Maharajganj
16	IWMP-1	Shahajhapur Jangal 2B1C5b3c	11	Sm. Sunita	Sri Manoj Kanaujiya	PNB Maharajganj
17	IWMP-1	Mahuvwa Sarvajeet 2B1C5b3c	11	Kamlesh Paswan	Sri Mahender Yadav	PNB Maharajganj
18	IWMP-1	Karmahawa Bujurg 2B1C5b3c	11	Sri Ramprit	Sri Ajay Kumar Upadhay	PNB Maharajganj
19	IWMP-1	Samardhira 2B1C5b3c	11	Sri Vipin Sing	Sri Raghvender Singh	PNB Maharajganj
20	IWMP-1	Semara Maharaj 2B1C5b3c	11	Sm. Phulpati Devi	Sri Jitender Yadav	PNB Maharajganj
21	IWMP-1	Harpur 2B1C5b3c	11	Sri Dilip Kumar Yadav	Sri Sujeet Kumar	PNB Maharajganj
22	IWMP-1	Gardh 2B1C5b3c	12	Sri Ram Samujh Yadav	Sri Ramnath Yadav	PNB Maharajganj
23	IWMP-1	Khajuriya 2B1C5b3c	11	Sri Jaladev Yadav	Sri Ramdarash	PNB Maharajganj
24	IWMP-1	Bahadur gardh 2B1C5b3c	12	Rajendra Yadav	Sri Ram Kaleva	PNB Maharajganj
25	IWMP-1	Mahadeva Dubey 2B1C5c2b	11	Sri Jamal Ahamad	Sri Anwarali	PNB Maharajganj
26	IWMP-1	Runuaa 2B1C5c2b	10	Sri Dhiraj Kumar Mishra	Sri Suresh Jaiswal	PNB Maharajganj
27	IWMP-1	Sonversa 2B1C5c2b	11	Sri Mummud Haniph	Sri Santosh Kumar	PNB Maharajganj

S. N.	Name of watershed cluster	Name of GP/Micro-watershed	No. of WC members	Name of Chairperson	Name of secretary	Name of bank
28	IWMP-1	Barat Gadha 2B1C5c2b	11	Sri Ram prit	Sri Rakesh	PNB Maharajganj
29	IWMP-1	Ram Nagar 2B1C5c2b	11	Sri Sudama	Sri Ramesh	PNB Maharajganj
30	IWMP-1	Haraiya Raghuvir 2B1C6a1b	12	Sri Arvind Kumar Yadav	Sri Shaileder	PNB Maharajganj
31	IWMP-1	Malahani Phulwariya 2B1C6a1b	11	Sm. Amrawati	Sri Vimalendr Panday	PNB Maharajganj
32	IWMP-1	Kot Kamhariya 2B1C6a1b	12	Sm. Sunita	Sri Manoj Kumar	PNB Maharajganj
33	IWMP-1	Bhagawan Pur 2B1C6a1b	11	Sri Ohab	Sri Aphasar	PNB Maharajganj
34	IWMP-1	Raja Pur 2B1C6a1b	12	Sri Pannelal	Sri Ramesh Prashed	PNB Maharajganj
		Total	373			

- M- Male, F- Female, SF- Small Farmer, MF- Marginal Farmer, LF- Large Farmer, LL- Landless, GP- Gram Panchayat, UG – User Group, SHG- Self help group

4.2: User Group (UG)

User Groups are formed to manage an activity or asset created under the programme on a long term basis. The user groups will collect user charges from their members, oversee the works, manage the CPRs and benefits.

Table 4.5: Details of User Groups

S. No.	WSHD_Code	MWS Name	Name of Gram Pnchyat	Code of User Group	Total No. of Members	Name of Bank & Address	A/c No. & Date	Upto date saving	Group Activity	Status of Agreement
1	2B1C5c2d	Pipra Khalli	Pipra_Khalli	CD01	4	PNB, Maharajganj	-	-	-	-
2	2B1C5c2d	Pipra Khalli	Pipra_Khalli	CD02	5	PNB, Maharajganj	-	-	-	-
3	2B1C5c2d	Pipra Khalli	Pipra_Khalli	CD03	3	PNB, Maharajganj	-	-	-	-
4	2B1C5c2d	Pipra Khalli	Pipra_Khalli	CD04	4	PNB, Maharajganj	-	-	-	-
5	2B1C5b3c	Lehara	Farenda bujurg	PND01	16	PNB, Maharajganj	-	-	-	-
6	2B1C5b3c	Lehara	Haria Raghuvir	PND02	24	PNB, Maharajganj	-	-	-	-
7	2B1C5b3c	Lehara	Purendarpur,Sonwarsa	PND03	8	PNB, Maharajganj	-	-	-	-
8	2B1C5b3c	Lehara	Purendarpur,Sonwarsa	PND04	16	PNB, Maharajganj	-	-	-	-
9	2B1C5c2b	Baratgarha	Mahuawa urf Mahoi	PND02	10	PNB, Maharajganj	-	-	-	-
10	2B1C5c2b	Baratgarha	Runwa	PND01	28	PNB, Maharajganj	-	-	-	-
11	2B1C5c2c	Garh	Mahuawa urf Mahoi	PND01	6	PNB, Maharajganj	-	-	-	-

S. No.	WSHD_Code	MWS Name	Name of Gram Pnchayat	Code of User Group	Total No. of Members	Name of Bank & Address	A/c No. & Date	Upto date saving	Group Activity	Status of Agreement
12	2B1C5c2d	Pipra Khalli	Mahuawa urf Mahoi	PND01	32	PNB, Maharajganj	-	-	-	-
13	2B1C5c2d	Pipra Khalli	Mahuawa urf Mahoi	PND02	39	PNB, Maharajganj	-	-	-	-
14	2B1C5c2d	Pipra Khalli	Pipra_Khalli	PND03	4	PNB, Maharajganj	-	-	-	-
15	2B1C5c2d	Pipra Khalli	Pipra_Khalli	PND04	12	PNB, Maharajganj	-	-	-	-
16	2B1C6a1a	Basantpur	Karmahwa_Buzurg	PND03	29	PNB, Maharajganj	-	-	-	-
17	2B1C6a1b	Hariyarghuveer	Kot Khamarhia	PND01	28	PNB, Maharajganj	-	-	-	-

4.3: Self Help Group (SHG)

Self help group is motivated homogenous group organized through credit and thrift activities. Self help group especially for women help and uplift their livelihood. Generally self help group formed for the landless/assetless, SC/ST and women.

Table 4.6: Details of Self Help Groups

Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank/Adress & A/c No	Saving upto..	Group Activity
				Women	SC/ST	Others	Total			
1	2	3	4	5	6	7	8	9	10	11
Krishna SHG	24-02-12	Smt. Devi	Aradhana	5	-	7	12	PGB - Talhi	25	Goatry Form
Pardeep Kumar SHG	25-02-12	Pardeep Kumar	Deepak Kumar	1	5	-	6	SBI Runuva	25	Vegetable Shop
Ram Raheem SHG	4/2/2012	M. Ali	Rahul Kumar	2	3	-	5	PGB Bhiya Pharendha	100	Vegetable Shop
Shyam SHG	9/2/2012	Hari Ram	Ramu	4	2	-	6	SBI Runuva	30	Goatry Form
Ma Laxmi SHG	3/2/2012	Janardan	Ram Milan	6	5	-	11	SBI Runuva	30	Shop
Kirshi SHG	17-02-12	Ram Jagi	Rakesh Chaudhary	3	4	3	10	PGB Khajuriya	100	Horticulture
Jai Mata Di SHG	12/2/2012	Sonu	Kirsna Nand	2	2	6	10	PGB Samar Dheera	30	Goatry Form
Jai Maa Sherawali	15-02-12	Meera	Usha	5	5	-	10	PGB Samar Dheera	30	Sewing work

Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank/Adress & A/c No	Saving upto..	Group Activity
				Women	SC/ST	Others	Total			
Sri Krisna SHG	13-02-12	Mahes Yadav	Rajendra Pashi	2	4	8	14	SBI Runuva	20	Shop
Devi Durga SHG	19-02-12	Kamlesh Kumar	Ram Jug	5	5	1	11	SBI Runuva	50	Buffalo Keeping
Jai Maa Kaali SHG	9/2/2012	Sangeeta Devi	Kismaavti Devi	4	5	-	9	SBI Runuva	30	Sweet Paking
Neha SHG	25-01-12	Ram Murat	Tara Mati	2	7	5	14	PGB Samar Dheera	30	Goatry Form
Jai Maa Vasno SHG	23-06-11	Eisravati Devi	Santi Devi	2	1	9	12	PGB Kajuriya	50	Sewing work
Yadav SHG	26-06-11	Sunil	Risikesh	2	6	7	15	PGB Kajuriya	50	Buffalo Keeping
Samay Mata SHG	18-05-11	Neelam Devi	Saroj Devi	2	2	11	15	PGB Pipra Khalli	300	Sewing work
Chaudhary SHG	25-05-11	Ashok Kumar	Kedar	3	3	5	11			Buffalo Keeping
Jai Maa Serawali SHG	8/1/2012	Saalu	Sanju	2	8	-	10		30	Sewing work
Sri Gadesh SHG	2/1/2012	Lal Ji Chohan	Santosh	2	4	5	11		50	Buffalo Keeping
Chaman SHG	17-08-11	Ajajulak	Asraf shek	2	3	5	10	PGB Samar Dheera	50	Goatry Form
Eram SHG	24-08-11	Jiyaulhak	Anvar ali	3	3	9	15	PGB Samar Dheera	50	Buffalo Keeping
Kanhya SHG	4/1/2012	Punam Sing	Kiran Sing	1	4	5	10		30	Sewing work
Navjeevan SHG	18-04-11	Suneel Kumar	Austbhuj	-	1	9	10	SBI Runuva	50	Buffalo Keeping
Jai Mata Di SHG	4/6/2011	Udav Bhaan	Jokhu	2	3	6	11	SBI Runuva	50	Pattal Work
Jagiriti SHG	19-12-11	Endra Bhan	Ram Bhrosh	1	2	7	10		30	Poultry Form
Archna SHG	7/12/2011	Gujraati	Basundhra	3	4	3	10		50	Goatry Form
Ruksana SHG	6/12/2011	Ruksana	Khusbu	1	5	4	10		30	Sewing work
Reshma SHG	4/12/2011	Resma vaano	Ruksana	-	6	4	10		30	Sewing work
Sakshi SHG	3/11/2011	Satroj Yadav	Parmila	4	5	1	10		50	Sewing work
Neha SHG	10/12/2011	Ram Murat	Tara Mati	4	4	2	10		30	Goatry Form

Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank/Adress & A/c No	Saving upto..	Group Activity
				Women	SC/ST	Others	Total			
Jai Maa Laxmi SHG	19-04-11	Sintu	Bintu	2	2	7	11		50	Sewing work
Dajala SHG	10/11/2011	Kumari	Urmila	2	1	9	12		50	Sweet Packing
Dr Beem Rav SHG	15-12-11	Endravti	Rajeshvari	-	1	9	10		50	Sewing work
Seva SHG	14-06-11	Aasma Khatun	Alimoon Nisha	-	3	2	5	PGB Samar Dheera	30	General Merchant
Sevta SHG	17-01-12	Gita Devi	Durgavti	-	-	4	4		50	Poultry Form
	Total			79	118	153	350			

Before the formation of SHGs, PRA activities & Group discussions (GDs) is organised with the help of women, which came up with the following observations:-

- Lack of proper credit facilities due to low intervention of formal financial credit institutions.
- Excessive exploitation of weaker section by money lenders and also Lack of attitude for saving among poor people.
- Lack of Knowledge on credit, thrift activity and banking.

With a detailed discussion identified training institutes, NGOs working in the area it was planned to provide capacity building to SHGs to promote livelihood activities with an aim to women empowerment also.

4.4: Convergence in IWMP-I:

Several programmes are running in the areas which are sponsored by State of U.P. & Central Govt of India. Some of them are given below-

Table 4.7: List of State/Central Govt. Schemes

S.No.	Name of Programme	Implementing Agency	Objectives
1	Training Programme	Ag. Department & KVK	Capacity building of the farmers
2	National Horticulture Mission	Horticulture Department	Increasing the area & Productivity of Products under fruits and vegetables
3	MNREGA	Gram Panchayat	To provide 100 days employment work to the villagers to avoid migration
4	Animal Husbandry	U.P. Animal Husbandry Dept.	To improve the productivity of animals.
5	NABARD	Ag. Department	Soil & Water conservation & Watershed Development

Table 4.8: Details of Convergence of IWMP with other Schemes

S.No.	Code of MWS	Project Cost (Rs. In Lacs)	Treatable Area (ha.)	Budget (Rs. In Lacs)	Convergence Amt. (Rs. In Lacs)	%age	Name of Schemes for Converging with IWMP	Remarks
1	All 07watersheds	522.64	6119	411.20	111.45	27.10%	MNREGA	For Natural resource management (Soil & Water conservation Structures)

CHAPTER-5

MANAGEMENT ACTION PLAN

The details of Preparatory Phase, Work Phase and Convergence Planning are described in subsequent sections.

5.1: Entry Point Activity (EPA):

Entry point activities are executed with the consent of stake holders and it helps in winning the confidence of the villagers for moving ahead the other programmes of watershed. In total 07 activities are executed in the project area which costed Rs. 29.3712/- Lakhs.

Table 5.1: Details of EPA

S.N.	Name of project	Name of Village/ Micro Watershed	Name of EPA	Type Of Activities	Cost Of EPA (In Lakhs)	Report Building		
						Very significance	Significance	Non Significance
1	2	3	4	5	6	7	8	9
1	IWMP-1	Lalpur Kalayanpur 2B1C6a1c	Kisan Vikas Munch	Communites Work	2.40	-	Significance	-
2	IWMP-1	Harya Raghubeer 2B1C6a1b	Kisan Vikas Munch	Communites Work	3.096	-	Significance	-
3	IWMP-1	Basantpur 2B1C6a1a	Kisan Vikas Munch	Communites Work	4.6992	-	Significance	-
4	IWMP-1	Pipra Khalli 2B1C5c2d	Kisan Vikas Munch	Communites Work	4.536	-	Significance	-
5	IWMP-1	Gardh 2B1C5c2c	Kisan Vikas Munch	Communites Work	2.40	-	Significance	-
6	IWMP-1	Baratgadha 2B1C5c2b	Kisan Vikas Munch	Communites Work	2.64	-	Significance	-
7	IWMP-1	Lehra 2B1C5b3c	Kisan Vikas Munch	Communites Work	9.60	-	Significance	-
Total-		-	-	-	29.3712	-	-	-

5.2 Work Phase:

Following are the major problems of the watershed:-

- Moisture stress-Drought conditions
- Erosion hazard
- Excess runoff
- Land degradation
- Low fertility of soil
- Ground water depletion/Low ground water table, poor quality of groundwater
- Low cropping intensity
- Lack of technical knowledge
- Lack of irrigation facilities
- Low productivity of crops
- Poor availability of drinking water for human as well as animals
- Overgrazing
- Poor vegetative cover
- Poor/low productive breeds of milch animals
- Lower milk production
- Lack of feed & fodder availability
- Non availability of wood/fuel
- Lack of proper market facilities
- Lack of educational, transportation, medical & health care facilities
- Low wages
- Small land holdings
- Low income of the households
- Lack of employment opportunity
- Migration from the project area

Watershed Development Activities Proposed:

The details of the activities of watershed works are given in Table 5.3.

Table 5.2: Micro Watershed wise details of Watershed Development Activities proposed in IWMP-I

		(Cost in Rs)						
S.No	Particular of Measures/Activities	Unit No./Length/area	2B1C5b3c / Lehara		2B1C5c2b / Baratgarha		2B1C5c2c / Garh	
			Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:							
A.	Moisture Conservation Measures:							
1	Field Bund	ha						
2	Contour Bund (with Sodding)	ha	1813.13	8744459	246.72	1120270	141.24	785608
3	Peripheral Bund (with Sodding)	ha	288.66	4713632			48.49	983516
4	Marginal Bund (with Sodding)	ha	50.56	700661	171.87	2309161	111.5	1571193
5	Submergence Bund (with Sodding)	ha						
6	Earthen Check Dam (with Sodding)	Cum						
7	Check Road Bund (with Sodding)	ha	4.2	97742			8.1	192043
8	Others	ha	46.99	191869	128.08	679834	57.72	383032
	Sub Total			14448363		4109265		3915392
B.	Water Resources Development:							
1	Tank/Pond:	Nos	4	1005787	2	409921	1	109363
1a.	Water storing capacity	Cum						
1b.	Area proposed for irrigation	ha	33.85		12.28		1.48	
2	Water Harvesting Bundhi	mtr/Nos						
2a.	Water storing capacity	Cum						
2b.	Area proposed for irrigation	ha						
3	Check Dam	mtr/Nos						
3a.	Water storing capacity	Cum						
3b.	Area proposed for irrigation	ha						
4	Others							

S.No	Particular of Measures/Activities	Unit No./Length/area	2B1C5b3c / Lehara		2B1C5c2b / Baratgarha		2B1C5c2c / Garh	
			Qty	Amt	Qty	Amt	Qty	Amt
	Sub Total			1005787		409921		109363
C	Agro forestry:							
1a.	Scattered Plantation	ha			37.2	74430	4.504	86520
	Species:	No. of Plants			2481		2884	
1b.	Block Plantation	ha						
	Species:							
	Afforestation							
2a.	Private Land	ha						
	Species:		206		88		26	
2b.	Common Land	ha						
	Species:							
	Silvi pasture	ha						
3a.	Species - plants:							
3b.	Grasses species							
	Species :							
	Others:							
	Sub Total			0		74430		86520
	Grand Total			15454150		4593616		4111275

S.No	Particular of Measures/Activities	Unit No./Length/area	2B1C5c2d / Pipra Khalli		2B1C6a1a / Basantpur	
			Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:					
A.	Moisture Conservation Measures:					
1	Field Bund	ha				
2	Contour Bund (with Sodding)	ha	589.52	1818396	490.65	2320482
3	Peripheral Bund (with Sodding)	ha			147.63	3186791
4	Marginal Bund (with Sodding)	ha	39.69	418956	329.69	4675144
5	Submergence Bund (with Sodding)	ha				
6	Earthen Check Dam (with Sodding)	Cum				
7	Check Road Bund (with Sodding)	ha				
8	Others	ha	63.18	372678	106.58	707305
	Sub Total			2610030		10889722
B.	Water Resources Development:					
1	Tank/Pond:	Nos	4	562033	3	365321
1a.	Water storing capacity	Cum				
1b.	Area proposed for irrigation	ha	36.12		6.24	
2	Water Harvesting Bundhi	mtr/Nos				
2a.	Water storing capacity	Cum				
2b.	Area proposed for irrigation	ha				
3	Check Dam	mtr/Nos	32/4	2559992		
3a.	Water storing capacity	Cum	17600			
3b.	Area proposed for irrigation	ha	35.2			
4	Others					
	Sub Total			3122025		365321
C	Agro forestry:					
1a.	Scattered Plantation	ha	1.971	37890	7.049	135300
	Species:	No. of Plants	1263		4510	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B1C5c2d / Pipra Khalli		2B1C6a1a / Basantpur	
			Qty	Amt	Qty	Amt
1b.	Block Plantation	ha				
	Species:					
	Afforestation					
2a.	Private Land	ha				
	Species:		131		82	
2b.	Common Land	ha				
	Species:					
	Silvi pasture	ha				
3a.	Species - plants:					
3b.	Grasses species					
	Species :					
	Others:					
	Sub Total			37890		135300
	Grand Total			5769945		11390343

S.No	Particular of Measures/Activities	Unit No./Length/area	2B1C6a1b / Hariyarghuveer		2B1C6a1c / Lalpur Kalyanpur		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:							
A.	Moisture Conservation Measures:							
1	Field Bund	ha						
2	Contour Bund (with Sodding)	ha	404.09	1943411	123.41	729494	3808.76	17462120
3	Peripheral Bund (with Sodding)	ha	67.84	1463717			552.62	10347656
4	Marginal Bund (with Sodding)	ha	164.59	2455183	147.01	2809917	1014.91	14940215
5	Submergence Bund (with Sodding)	ha						
6	Earthen Check Dam (with Sodding)	Cum						
7	Check Road Bund (with Sodding)	ha					12.3	289785
8	Others	ha	53.97	357994	74.8	496315	531.32	3189027
	Sub Total			6220305		4035726		46228803
B.	Water Resources Development:							
1	Tank/Pond:	Nos	1	149196			15	2601621
1a.	Water storing capacity	Cum						
1b.	Area proposed for irrigation	ha	3.43				93.4	
2	Water Harvesting Bundhi	mtr/Nos						
2a.	Water storing capacity	Cum						
2b.	Area proposed for irrigation	ha						
3	Check Dam	mtr/Nos						2559992
3a.	Water storing capacity	Cum					17600	
3b.	Area proposed for irrigation	ha					35.2	
4	Others							
	Sub Total			149196		0		5161613
C	Agro forestry:							
1a.	Scattered Plantation	ha	19.706	378390	8.394	161250	78.824	873780
	Species:	No. of Plants	12613		5375		29126	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B1C6a1b / Hariyarghuveer		2B1C6a1c / Lalpur Kalyanpur		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
1b.	Block Plantation	ha						
	Species:							
	Afforestation							
2a.	Private Land	ha						
	Species:		34				567	
2b.	Common Land	ha						
	Species:							
	Silvi pasture	ha						
3a.	Species - plants:							
3b.	Grasses species							
	Species :							
	Others:							
	Sub Total			378390		161250		873780
	Grand Total			6747891		4196976		52264196

Table 5.3: Gram Panchayat wise details of Watershed Development Activities proposed in IWMP-I

S.No	Particular of Measures/Activities	Unit No./Length/area	Bahadur Garh		Barat gadha		Basantpur		Bhagwanpur		Farenda bujurg	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:											
A.	Moisture Conservation Measures:											
1	Field Bund	ha										
2	Contour Bund (with Sodding)	ha	48.99	249572	64	290560	55.87	265592	108.74	521216	126.65	610317
3	Peripheral Bund (with Sodding)	ha	41.51	829391			25.07	528058	6.23	139511		
4	Marginal Bund (with Sodding)	ha	84.95	1191502	55.29	799625	87.96	1188302	89.62	1256845	1.7	23104
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha										
8	Others	ha	1.33	8846	98.88	524876	57.01	378331	32.34	214532	17.71	72317
	Sub Total			2279311		1615061		2360283		2132104		705738
B.	Water Resources Development:											
1	Tank/Pond:	Nos									1	160615
1a.	Water storing capacity	Cum										
1b.	Area proposed for irrigation	ha									3.99	
2	Water Harvesting Bundhi	mtr/Nos										
2a.	Water storing capacity	Cum										
2b.	Area proposed for irrigation	ha										
3	Check Dam	mtr/Nos										
3a.	Water storing capacity	Cum										
3b.	Area proposed for irrigation	ha										
4	Others											
	Sub Total			0		0		0		0		160615
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	Bahadur Garh		Barat gadha		Basantpur		Bhagwanpur		Farenda bujurg	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha	0.933	17910								
	Species:	No. of Plants	597									
1b.	Block Plantation	ha										
	Species:											
	Afforestation											
2a.	Private Land	ha										
	Species:										37	
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			17910		0		0		0		0
	Grand Total			2297221		1615061		2360283		2132104		866353
	Livelihood											
	Activity Name											
	Backyard poultry		9	0.18	11	0.22	6	0.12	12	0.24	6	0.12
	Beekeeping		5	0.75	5	0.75			5	0.75	5	0.75
	Cycle Shop											
	Goatry (02 Goat/Unit)		10	0.6	15	0.9	10	0.6	12	0.72	5	0.3
	Piggeries (01 pair of Male/Female)		6	0.36	10	0.6	5	0.3	5	0.3	5	0.3
	Tailoring				5	0.4			5	0.4	5	0.4
	Production System											

S.No	Particular of Measures/Activities	Unit No./Length/area	Bahadur Garh		Barat gadha		Basantpur		Bhagwanpur		Farenda bujurg	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Crop Demonstration											
	Activity Name											
	Kharif-Arahar		4	0.02752	8	0.05504			4	0.02752	4	0.02752
	Rabi-Lentil		4	0.05624	4	0.05624	4	0.05624	4	0.05624	4	0.05624
	Kharif-Moong		4	0.03272	8	0.06544			8	0.06544	5	0.0409
	Rabi-Mustard		8	0.05768	12	0.08652	4	0.02884	8	0.05768	8	0.05768
	Kharif-Paddy		12	0.17676	16	0.23568	7	0.10311	16	0.23568	12	0.17676
	Rabi-Pea		4	0.10208	4	0.10208	4	0.10208	4	0.10208	4	0.10208
	Kharif-Urd		5	0.04815	8	0.07704			6	0.05778	3	0.02889
	Rabi-Wheat		24	0.54912	40	0.9152	12	0.27456	32	0.73216	24	0.54912
	Seed Distribution											
	Activity Name											
	Kharif-Arahar		4	0.012	8	0.024	3	0.009	10	0.03	7	0.021
	Rabi-Lintil		5	0.045	8	0.072	4	0.036	6	0.054	5	0.045
	Kharif-Moong		5	0.0245	9	0.0441	4	0.0196	8	0.0392	8	0.0392
	Rabi-Mustard		8	0.0054	10	0.00675	4	0.0027	8	0.0054	8	0.0054
	Kharif-Paddy		8	0.032	15	0.06	8	0.032	16	0.064	15	0.06
	Rabi-Pea		5	0.0975	8	0.156			5	0.0975	5	0.0975
	Kharif-Urd		5	0.028	5	0.028			8	0.0448	8	0.0448
	Rabi-Wheat		20	0.165	30	0.2475	15	0.12375	25	0.20625	15	0.12375
	Micro-Enterprise											
	Activity Name											
	Artificial Insemination Kit (Paravet)		1	0.24	2	0.48	1	0.24				
	Food Preservation/Processing											

S.No	Particular of Measures/Activities	Unit No./Length/area	Bahadur Garh		Barat gadha		Basantpur		Bhagwanpur		Farenda bujurg	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Fruit/Juice Shop		1	0.1			1	0.1	2	0.2	2	0.2
	General Shop		1	0.2					2	0.4	1	0.2
	Mini Flour mill (Aata Chakki)				1	0.24						
	Mini Oil Expeller				1	0.24						
	Vegetable Shop		1	0.1					2	0.2	2	0.2
	Grand Total		159	3.98967	243	6.06159	92	2.14788	213	5.08573	166	3.94584

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit No./Length/area	Garh		Haria Raghuveer		Harpur		Karmahwa_Buzurg		Khajuria	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:											
A.	Moisture Conservation Measures:											
1	Field Bund	ha										
2	Contour Bund (with Sodding)	ha	47.94	266624	49.65	233036	209.94	1077388	64.41	302135	17.19	87349
3	Peripheral Bund (with Sodding)	ha					35.52	556699				
4	Marginal Bund (with Sodding)	ha	5.64	78417					2.88	33455	48.27	634969
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha	8.1	192043								
8	Others	ha	56.39	374186	21.38	141808						
	Sub Total			911270		374844		1634087		335590		722318
B.	Water Resources Development:											
1	Tank/Pond:	Nos			1	343446			1	162420		
1a.	Water storing capacity	Cum										
1b.	Area proposed for irrigation	ha			12.99				4.08			
2	Water Harvesting Bundhi	mtr/Nos										
2a.	Water storing capacity	Cum										
2b.	Area proposed for irrigation	ha										
3	Check Dam	mtr/Nos										
3a.	Water storing capacity	Cum										
3b.	Area proposed for irrigation	ha										
4	Others											
	Sub Total			0		343446		0		162420		0
C	Agro forestry:											
1a.	Scattered Plantation	ha					0.714	1440			0.762	14640

S.No	Particular of Measures/Activities	Unit No./Length/area	Garh		Haria Raghuv eer		Harpur		Karmahwa_Buzurg		Khajuria	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Species:	No. of Plants					48				488	
1b.	Block Plantation	ha										
	Species:											
	Afforestation											
2a.	Private Land	ha										
	Species:				65				37			
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			0	0		1440		0		14640	
	Grand Total			911270	718290		1635527		498010		736958	
	Livelihood											
	Activity Name											
	Backyard poultry		6	0.12			10	0.2	6	0.12	5	0.1
	Beekeeping		5	0.75	5	0.75	5	0.75	6	0.9		
	Cycle Shop											
	Goatry (02 Goat/Unit)				5	0.3	22	1.32	5	0.3	10	0.6
	Piggeries (01 pair of Male/Female)						10	0.6	6	0.36	5	0.3
	Tailoring						6	0.48				
	Production System											
	Crop Demonstration											

S.No	Particular of Measures/Activities	Unit No./Length/area	Garh		Haria Raghuv eer		Harpur		Karmahwa_Buzurg		Khajuria		
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	
	Activity Name												
	Kharif-Arahar						8	0.05504	8	0.05504			
	Rabi-Lentil		4	0.05624	4	0.05624	8	0.11248	4	0.05624	4	0.05624	
	Kharif-Moong						7	0.05726	8	0.06544			
	Rabi-Mustard		4	0.02884	5	0.03605	12	0.08652	4	0.02884	4	0.02884	
	Kharif-Paddy		5	0.07365	8	0.11784	24	0.35352	12	0.17676	8	0.11784	
	Rabi-Pea		2	0.05104	4	0.10208	8	0.20416	4	0.10208	4	0.10208	
	Kharif-Urd						8	0.07704	9	0.08667			
	Rabi-Wheat		12	0.27456	12	0.27456	40	0.9152	16	0.36608	11	0.25168	
	Seed Distribution												
	Activity Name												
	Kharif-Arahar						11	0.033					
	Rabi-Lintil		4	0.036	4	0.036	8	0.072	5	0.045	4	0.036	
	Kharif-Moong		2	0.0098	2	0.0098	9	0.0441	7	0.0343	4	0.0196	
	Rabi-Mustard		6	0.00405	4	0.0027	9	0.006075	8	0.0054	5	0.003375	
	Kharif-Paddy		4	0.016	7	0.028	25	0.1	10	0.04	4	0.016	
	Rabi-Pea		2	0.039	4	0.078	5	0.0975	4	0.078	2	0.039	
	Kharif-Urd						10	0.056	5	0.028	4	0.0224	
	Rabi-Wheat		10	0.0825	10	0.0825	40	0.33	15	0.12375	10	0.0825	
	Micro-Enterprise												
	Activity Name												
	Artificial Insemination Kit (Paravet)					1	0.24	2	0.48	2	0.48	1	0.24
	Food Preservation/Processing												
	Fruit/Juice Shop		1	0.1	1	0.1	1	0.1	1	0.1			
	General Shop		1	0.2			1	0.2					
	Mini Flour mill (Aata Chakki)						1	0.24					

S.No	Particular of Measures/Activities	Unit No./Length/area	Garh		Haria Raghuv eer		Harpur		Karmahwa_Buzurg		Khajuria	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Mini Oil Expeller											
	Vegetable Shop						1	0.1			1	0.1
	Grand Total		68	1.84168	76	2.21377	291	7.069895	145	3.5516	86	2.115555

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit No./Length/area	Kot Khamarhia		Lalpur Kalyanpur		Lezer Mahadeva		Mahadeva	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:									
A.	Moisture Conservation Measures:									
1	Field Bund	ha								
2	Contour Bund (with Sodding)	ha	56.66	279984	84.14	497390	317.84	1517608	44.78	209818
3	Peripheral Bund (with Sodding)	ha					81.14	1299705		
4	Marginal Bund (with Sodding)	ha	2.2	46549	21.9	379807	48.85	677557	61.2	781410
5	Submergence Bund (with Sodding)	ha								
6	Earthen Check Dam (with Sodding)	Cum								
7	Check Road Bund (with Sodding)	ha								
8	Others	ha			55.42	367668				
	Sub Total			326533		1244865		3494870		991228
B.	Water Resources Development:									
1	Tank/Pond:	Nos	1	149196						
1a.	Water storing capacity	Cum								
1b.	Area proposed for irrigation	ha	3.43							
2	Water Harvesting Bundhi	mtr/Nos								
2a.	Water storing capacity	Cum								
2b.	Area proposed for irrigation	ha								
3	Check Dam	mtr/Nos								
3a.	Water storing capacity	Cum								
3b.	Area proposed for irrigation	ha								
4	Others									
	Sub Total			149196		0		0		0
C	Agro forestry:									
1a.	Scattered Plantation	ha	8.302	159450	3.924	75420			10.34	30330

S.No	Particular of Measures/Activities	Unit No./Length/area	Kot Khamarhia		Lalpur Kalyanpur		Lezer Mahadeva		Mahadeva	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Species:	No. of Plants	5315		2514				1011	
1b.	Block Plantation	ha								
	Species:									
	Afforestation									
2a.	Private Land	ha								
	Species:		34							
2b.	Common Land	ha								
	Species:									
	Silvi pasture	ha								
3a.	Species - plants:									
3b.	Grasses species									
	Species :									
	Others:									
	Sub Total			159450		75420		0		30330
	Grand Total			635179		1320285		3494870		1021558
	Livelihood									
	Activity Name									
	Backyard poultry				6	0.12	11	0.22	11	0.22
	Beekeeping						10	1.5	5	0.75
	Cycle Shop						5	0.5		
	Goatry (02 Goat/Unit)		10	0.6	8	0.48	20	1.2	6	0.36
	Piggeries (01 pair of Male/Female)		6	0.36	7	0.42	20	1.2	5	0.3
	Tailoring						10	0.8		
	Production System									
	Crop Demonstration									

S.No	Particular of Measures/Activities	Unit No./Length/area	Kot Khamarhia		Lalpur Kalyanpur		Lezer Mahadeva		Mahadeva	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Activity Name									
	Kharif-Arahar						16	0.11008	6	0.04128
	Rabi-Lentil		4	0.05624	4	0.05624	16	0.22496	4	0.05624
	Kharif-Moong						16	0.13088	4	0.03272
	Rabi-Mustard		5	0.03605	4	0.02884	20	0.1442	4	0.02884
	Kharif-Paddy		8	0.11784	7	0.10311	32	0.47136	10	0.1473
	Rabi-Pea		2	0.05104	4	0.10208	16	0.40832	4	0.10208
	Kharif-Urd						16	0.15408	4	0.03852
	Rabi-Wheat		12	0.27456	12	0.27456	60	1.3728	20	0.4576
	Seed Distribution									
	Activity Name									
	Kharif-Arahar						16	0.048	6	0.018
	Rabi-Lintil		4	0.036	4	0.036	10	0.09	5	0.045
	Kharif-Moong				3	0.0147	15	0.0735	6	0.0294
	Rabi-Mustard		6	0.00405	4	0.0027	16	0.0108	8	0.0054
	Kharif-Paddy		10	0.04	5	0.02	41	0.164	8	0.032
	Rabi-Pea		4	0.078	3	0.0585	10	0.195	4	0.078
	Kharif-Urd				3	0.0168	16	0.0896	5	0.028
	Rabi-Wheat		9	0.07425	9	0.07425	65	0.53625	16	0.132
	Micro-Enterprise									
	Activity Name									
	Artificial Insemination Kit (Paravet)				1	0.24	2	0.48	1	0.24
	Food Preservation/Processing						1	0.24		
	Fruit/Juice Shop		1	0.1			2	0.2		
	General Shop		1	0.2			1	0.2	1	0.2
	Mini Flour mill (Aata Chakki)						1	0.24		

S.No	Particular of Measures/Activities	Unit No./Length/area	Kot Khamarhia		Lalpur Kalyanpur		Lezer Mahadeva		Mahadeva	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Mini Oil Expeller						1	0.24		
	Vegetable Shop				1	0.1	2	0.2	1	0.1
	Grand Total		82	2.02803	85	2.14778	467	11.44383	144	3.44238

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit No./Length/area	Mahua_Sarbazeet		Mahuawa urf Mahoi		Mahulani		Mani kaura	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:									
A.	Moisture Conservation Measures:									
1	Field Bund	ha								
2	Contour Bund (with Sodding)	ha	81.26	384314	151.17	581573	68.23	328200	99.89	473355
3	Peripheral Bund (with Sodding)	ha	22.34	543731					23.06	344398
4	Marginal Bund (with Sodding)	ha	52.64	739890						
5	Submergence Bund (with Sodding)	ha								
6	Earthen Check Dam (with Sodding)	Cum								
7	Check Road Bund (with Sodding)	ha								
8	Others	ha			0.94	4955				
	Sub Total			1667935		586528		328200		817753
B.	Water Resources Development:									
1	Tank/Pond:	Nos			4	545910				
1a.	Water storing capacity	Cum								
1b.	Area proposed for irrigation	ha			24.56					
2	Water Harvesting Bundhi	mtr/Nos								
2a.	Water storing capacity	Cum								
2b.	Area proposed for irrigation	ha								
3	Check Dam	mtr/Nos								
3a.	Water storing capacity	Cum								
3b.	Area proposed for irrigation	ha								
4	Others									
	Sub Total			0		545910		0		0
C	Agro forestry:									
1a.	Scattered Plantation	ha	4.157	79800	4.199	47100				

S.No	Particular of Measures/Activities	Unit No./Length/area	Mahua_Sarbazeet		Mahuawa urf Mahoi		Mahulani		Mani kaura	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Species:	No. of Plants	2660		1570					
1b.	Block Plantation	ha								
	Species:									
	Afforestation									
2a.	Private Land	ha								
	Species:				126					
2b.	Common Land	ha								
	Species:									
	Silvi pasture	ha								
3a.	Species - plants:									
3b.	Grasses species									
	Species :									
	Others:									
	Sub Total			79800		47100		0		0
	Grand Total			1747735		1179538		328200		817753
	Livelihood									
	Activity Name									
	Backyard poultry		5	0.1	5	0.1	8	0.16	3	0.06
	Beekeeping		6	0.9	6	0.9			6	0.9
	Cycle Shop									
	Goatry (02 Goat/Unit)		5	0.3	8	0.48	10	0.6	5	0.3
	Piggeries (01 pair of Male/Female)		5	0.3	6	0.36	8	0.48	5	0.3
	Tailoring									
	Production System									
	Crop Demonstration									

S.No	Particular of Measures/Activities	Unit No./Length/area	Mahua_Sarbazeet		Mahuawa urf Mahoi		Mahulani		Mani kaura	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Activity Name									
	Kharif-Arahar		5	0.0344	4	0.02752	6	0.04128	2	0.01376
	Rabi-Lentil		4	0.05624	4	0.05624	4	0.05624	4	0.05624
	Kharif-Moong		4	0.03272	4	0.03272	4	0.03272		
	Rabi-Mustard		5	0.03605	8	0.05768	4	0.02884	4	0.02884
	Kharif-Paddy		12	0.17676	12	0.17676	8	0.11784	8	0.11784
	Rabi-Pea		4	0.10208	4	0.10208	4	0.10208	4	0.10208
	Kharif-Urd		4	0.03852			4	0.03852		
	Rabi-Wheat		18	0.41184	24	0.54912	12	0.27456	24	0.54912
	Seed Distribution									
	Activity Name									
	Kharif-Arahar		4	0.012	3	0.009	6	0.018		
	Rabi-Lintil		5	0.045	5	0.045	4	0.036	7	0.063
	Kharif-Moong		5	0.0245	5	0.0245	5	0.0245	4	0.0196
	Rabi-Mustard		6	0.00405	10	0.00675	5	0.003375	8	0.0054
	Kharif-Paddy		8	0.032	9	0.036	8	0.032	10	0.04
	Rabi-Pea		5	0.0975	4	0.078	2	0.039	5	0.0975
	Kharif-Urd				6	0.0336	5	0.028	2	0.0112
	Rabi-Wheat		16	0.132	20	0.165	13	0.10725	15	0.12375
	Micro-Enterprise									
	Activity Name									
	Artificial Insemination Kit (Paravet)		1	0.24	1	0.24				
	Food Preservation/Processing									
	Fruit/Juice Shop		1	0.1	1	0.1	1	0.1	1	0.1
	Genaral Shop		1	0.2	1	0.2	1	0.2	1	0.2
	Mini Flour mill (Aata Chakki)									

S.No	Particular of Measures/Activities	Unit No./Length/area	Mahua_Sarbazeet		Mahuawa urf Mahoi		Mahulani		Mani kaura	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Mini Oil Expeller									
	Vegetable Shop				1	0.1	1	0.1	2	0.2
	Grand Total		129	3.37566	151	3.87997	123	2.620205	120	3.28833

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit No./Length/area	Manik Talab		Parsa Beni		Parsa khand		Pipra_Khalli		Pipra_Mauni	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:											
A.	Moisture Conservation Measures:											
1	Field Bund	ha										
2	Contour Bund (with Sodding)	ha	81.48	427727	68.88	316780	171.13	748169	349.46	1118064	151.15	695179
3	Peripheral Bund (with Sodding)	ha	7.78	162878	49.49	905690	37.84	612452	17.87	319258		
4	Marginal Bund (with Sodding)	ha	144.76	2747083					48.79	559391		
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha										
8	Others	ha	19.64	130301	28.57	116648			42.03	247930		
	Sub Total			3467989		1339118		1360621		2244643		695179
B.	Water Resources Development:											
1	Tank/Pond:	Nos							2	267652		
1a.	Water storing capacity	Cum										
1b.	Area proposed for irrigation	ha							16.1			
2	Water Harvesting Bundhi	mtr/Nos										
2a.	Water storing capacity	Cum										
2b.	Area proposed for irrigation	ha										
3	Check Dam	mtr/Nos							32/4	2559992		
3a.	Water storing capacity	Cum							17600			
3b.	Area proposed for irrigation	ha							35.2			
4	Others											
	Sub Total			0		0		0		2827644		0
C	Agro forestry:											
1a.	Scattered Plantation	ha	4.366	83820					1.971	37890		

S.No	Particular of Measures/Activities	Unit No./Length/area	Manik Talab		Parsa Beni		Parsa khand		Pipra_Khalli		Pipra_Mauni	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Species:	No. of Plants	2794						1263			
1b.	Block Plantation	ha										
	Species:											
	Afforestation											
2a.	Private Land	ha										
	Species:								63			
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			83820		0		0		37890		0
	Grand Total			3551809		1339118		1360621		5110177		695179
	Livelihood											
	Activity Name											
	Backyard poultry		6	0.12	5	0.1	9	0.18	5	0.1	5	0.1
	Beekeeping		6	0.9	6	0.9	5	0.75	6	0.9	4	0.6
	Cycle Shop											
	Goatry (02 Goat/Unit)		10	0.6	8	0.48	10	0.6	15	0.9	8	0.48
	Piggeries (01 pair of Male/Female)		7	0.42			8	0.48	10	0.6	6	0.36
	Tailoring						5	0.4	5	0.4		
	Production System											
	Crop Demonstration											

S.No	Particular of Measures/Activities	Unit No./Length/area	Manik Talab		Parsa Beni		Parsa khand		Pipra_Khalli		Pipra_Mauni	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Activity Name											
	Kharif-Arahar		3	0.02064	3	0.02064	8	0.05504	8	0.05504		
	Rabi-Lentil		4	0.05624	4	0.05624	8	0.11248	8	0.11248	4	0.05624
	Kharif-Moong		2	0.01636	4	0.03272	8	0.06544	8	0.06544	4	0.03272
	Rabi-Mustard		4	0.02884	4	0.02884	7	0.05047	12	0.08652	4	0.02884
	Kharif-Paddy		12	0.17676	12	0.17676	16	0.23568	20	0.2946	12	0.17676
	Rabi-Pea		4	0.10208	4	0.10208	4	0.10208	8	0.20416	4	0.10208
	Kharif-Urd				4	0.03852	8	0.07704	6	0.05778		
	Rabi-Wheat		32	0.73216	16	0.36608	28	0.64064	32	0.73216	20	0.4576
	Seed Distribution											
	Activity Name											
	Kharif-Arahar		8	0.024			8	0.024	8	0.024	4	0.012
	Rabi-Lintil		5	0.045	5	0.045	6	0.054	8	0.072	5	0.045
	Kharif-Moong		8	0.0392	4	0.0196	8	0.0392	8	0.0392	4	0.0196
	Rabi-Mustard		4	0.0027	7	0.004725	11	0.007425	7	0.004725	7	0.004725
	Kharif-Paddy		12	0.048	8	0.032	16	0.064	15	0.06	10	0.04
	Rabi-Pea		5	0.0975	5	0.0975	5	0.0975	8	0.156	6	0.117
	Kharif-Urd		6	0.0336			8	0.0448	8	0.0448		
	Rabi-Wheat		20	0.165	15	0.12375	25	0.20625	30	0.2475	15	0.12375
	Micro-Enterprise											
	Activity Name											
	Artificial Insemination Kit (Paravet)		2	0.48					2	0.48		
	Food Preservation/Processing											
	Fruit/Juice Shop		1	0.1	1	0.1	2	0.2			2	0.2
	General Shop				1	0.2	2	0.4			1	0.2
	Mini Flour mill (Aata Chakki)								1	0.24		

S.No	Particular of Measures/Activities	Unit No./Length/area	Manik Talab		Parsa Beni		Parsa khand		Pipra_Khalli		Pipra_Mauni	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Mini Oil Expeller								1	0.24		
	Vegetable Shop		1	0.1	2	0.2	2	0.2			1	0.1
	Grand Total		162	4.30808	118	3.124455	217	5.086045	239	6.116405	126	3.256315

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit No./Length/area	Purendarpur,Sonwarsa		Rajapur		Ram nagar		Runwa	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:									
A.	Moisture Conservation Measures:									
1	Field Bund	ha								
2	Contour Bund (with Sodding)	ha	170.43	867870	117.71	566114	11.38	51666	49.67	225564
3	Peripheral Bund (with Sodding)	ha			47.9	1041285				
4	Marginal Bund (with Sodding)	ha			25.47	419644	18.93	253996		
5	Submergence Bund (with Sodding)	ha								
6	Earthen Check Dam (with Sodding)	Cum								
7	Check Road Bund (with Sodding)	ha	4.2	97742						
8	Others	ha	0.71	2904						
	Sub Total			968516		2027043		305662		225564
B.	Water Resources Development:									
1	Tank/Pond:	Nos	2	501726					1	267755
1a.	Water storing capacity	Cum								
1b.	Area proposed for irrigation	ha	16.87						9.21	
2	Water Harvesting Bundhi	mtr/Nos								
2a.	Water storing capacity	Cum								
2b.	Area proposed for irrigation	ha								
3	Check Dam	mtr/Nos								
3a.	Water storing capacity	Cum								
3b.	Area proposed for irrigation	ha								
4	Others									
	Sub Total			501726		0		0		267755
C	Agro forestry:									
1a.	Scattered Plantation	ha			11.508	220950	3.234	6480	7.548	15120

S.No	Particular of Measures/Activities	Unit No./Length/area	Purendarpur,Sonwarsa		Rajapur		Ram nagar		Runwa	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Species:	No. of Plants			7365		216		504	
1b.	Block Plantation	ha								
	Species:									
	Afforestation									
2a.	Private Land	ha								
	Species:		104						56	
2b.	Common Land	ha								
	Species:									
	Silvi pasture	ha								
3a.	Species - plants:									
3b.	Grasses species									
	Species :									
	Others:									
	Sub Total			0		220950		6480		15120
	Grand Total			1470242		2247993		312142		508439
	Livelihood									
	Activity Name									
	Backyard poultry		5	0.1	10	0.2	5	0.1	3	0.06
	Beekeeping		6	0.9	5	0.75				
	Cycle Shop									
	Goatry (02 Goat/Unit)		8	0.48	10	0.6	6	0.36		
	Piggeries (01 pair of Male/Female)		5	0.3	6	0.36	5	0.3		
	Tailoring				5	0.4				
	Production System									
	Crop Demonstration									

S.No	Particular of Measures/Activities	Unit No./Length/area	Purendarpur,Sonwarsa		Rajapur		Ram nagar		Runwa	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Activity Name									
	Kharif-Arahar		4	0.02752	4	0.02752				
	Rabi-Lentil		4	0.05624	4	0.05624	4	0.05624		
	Kharif-Moong				4	0.03272				
	Rabi-Mustard		7	0.05047	5	0.03605	5	0.03605		
	Kharif-Paddy		12	0.17676	16	0.23568	4	0.05892	1	0.01473
	Rabi-Pea		4	0.10208	5	0.1276				
	Kharif-Urd		3	0.02889	4	0.03852				
	Rabi-Wheat		24	0.54912	32	0.73216	12	0.27456	1	0.02288
	Seed Distribution									
	Activity Name									
	Kharif-Arahar		5	0.015	3	0.009				
	Rabi-Lintil		4	0.036	4	0.036	2	0.018	2	0.018
	Kharif-Moong		6	0.0294	5	0.0245	3	0.0147		
	Rabi-Mustard		5	0.003375	5	0.003375	5	0.003375		
	Kharif-Paddy		10	0.04	14	0.056	5	0.02		
	Rabi-Pea		4	0.078	5	0.0975	2	0.039		
	Kharif-Urd		4	0.0224	5	0.028				
	Rabi-Wheat		20	0.165	30	0.2475	11	0.09075	2	0.0165
	Micro-Enterprise									
	Activity Name									
	Artificial Insemination Kit (Paravet)				2	0.48	1	0.24		
	Food Preservation/Processing									
	Fruit/Juice Shop		2	0.2						
	Genaral Shop		2	0.4	1	0.2				
	Mini Flour mill (Aata Chakki)									

S.No	Particular of Measures/Activities	Unit No./Length/area	Purendarpur,Sonwarsa		Rajapur		Ram nagar		Runwa	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Mini Oil Expeller									
	Vegetable Shop				1	0.1				
	Grand Total		144	3.760255	185	4.878365	70	1.611595	9	0.13211

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit No./Length/area	Samardhira		Semra Mahraja		Shahpur Jungle		Siswania buzurg	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:									
A.	Moisture Conservation Measures:									
1	Field Bund	ha								
2	Contour Bund (with Sodding)	ha	80.81	382184	227.93	1033260	63.16	298721	170.43	839860
3	Peripheral Bund (with Sodding)	ha	10.42	223770			56.2	1147102	42.53	678982
4	Marginal Bund (with Sodding)	ha	33.83	431933			104.25	1496213		
5	Submergence Bund (with Sodding)	ha								
6	Earthen Check Dam (with Sodding)	Cum								
7	Check Road Bund (with Sodding)	ha								
8	Others	ha			6.62	43876	39.9	264828		
	Sub Total			1037887		1077136		3206864		1518842
B.	Water Resources Development:									
1	Tank/Pond:	Nos					1	96441		
1a.	Water storing capacity	Cum								
1b.	Area proposed for irrigation	ha					0.83			
2	Water Harvesting Bundhi	mtr/Nos								
2a.	Water storing capacity	Cum								
2b.	Area proposed for irrigation	ha								
3	Check Dam	mtr/Nos								
3a.	Water storing capacity	Cum								
3b.	Area proposed for irrigation	ha								
4	Others									
	Sub Total			0		0		96441		0
C	Agro forestry:									
1a.	Scattered Plantation	ha					2.144	41160		

S.No	Particular of Measures/Activities	Unit No./Length/area	Samardhira		Semra Mahraja		Shahpur Jungle		Siswania buzurg	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Species:	No. of Plants					1372			
1b.	Block Plantation	ha								
	Species:									
	Afforestation									
2a.	Private Land	ha								
	Species:						20			
2b.	Common Land	ha								
	Species:									
	Silvi pasture	ha								
3a.	Species - plants:									
3b.	Grasses species									
	Species :									
	Others:									
	Sub Total			0		0		41160		0
	Grand Total			1037887		1077136		3344465		1518842
	Livelihood									
	Activity Name									
	Backyard poultry		10	0.2	13	0.26	5	0.1	10	0.2
	Beekeeping		5	0.75	9	1.35	6	0.9	6	0.9
	Cycle Shop									
	Goatry (02 Goat/Unit)		10	0.6	18	1.08	9	0.54	10	0.6
	Piggeries (01 pair of Male/Female)		5	0.3	10	0.6			5	0.3
	Tailoring				5	0.4				
	Production System									
	Crop Demonstration									

S.No	Particular of Measures/Activities	Unit No./Length/area	Samardhira		Semra Mahraja		Shahpur Jungle		Siswania buzurg	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Activity Name									
	Kharif-Arahar		3	0.02064	12	0.08256	4	0.02752	4	0.02752
	Rabi-Lentil		4	0.05624	8	0.11248	4	0.05624	4	0.05624
	Kharif-Moong		4	0.03272	12	0.09816	5	0.0409	5	0.0409
	Rabi-Mustard		4	0.02884	10	0.0721	4	0.02884	4	0.02884
	Kharif-Paddy		12	0.17676	24	0.35352	12	0.17676	12	0.17676
	Rabi-Pea		4	0.10208	8	0.20416	4	0.10208	4	0.10208
	Kharif-Urd				12	0.11556			4	0.03852
	Rabi-Wheat		24	0.54912	44	1.00672	16	0.36608	28	0.64064
	Seed Distribution									
	Activity Name									
	Kharif-Arahar		5	0.015	10	0.03	5	0.015	4	0.012
	Rabi-Lintil		4	0.036	10	0.09	6	0.054	5	0.045
	Kharif-Moong		6	0.0294	11	0.0539	6	0.0294	8	0.0392
	Rabi-Mustard		6	0.00405	10	0.00675	5	0.003375	9	0.006075
	Kharif-Paddy		13	0.052	26	0.104	8	0.032	9	0.036
	Rabi-Pea		5	0.0975	8	0.156	5	0.0975	5	0.0975
	Kharif-Urd		5	0.028	10	0.056	5	0.028	5	0.028
	Rabi-Wheat		20	0.165	40	0.33	12	0.099	20	0.165
	Micro-Enterprise									
	Activity Name									
	Artificial Insemination Kit (Paravet)				2	0.48			2	0.48
	Food Preservation/Processing									
	Fruit/Juice Shop		1	0.1	1	0.1	1	0.1	1	0.1
	Genaral Shop		2	0.4	1	0.2	2	0.4		
	Mini Flour mill (Aata Chakki)				1	0.24				

S.No	Particular of Measures/Activities	Unit No./Length/area	Samardhira		Semra Mahraja		Shahpur Jungle		Siswania buzurg	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Mini Oil Expeller									
	Vegetable Shop		1	0.1	2	0.2			1	0.1
	Grand Total		153	3.84335	317	7.78191	124	3.196695	165	4.220275

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit No./Length/area	Soharwaliya Kala		Sonwarsa		Talhi		Total	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:									
A.	Moisture Conservation Measures:									
1	Field Bund	ha								
2	Contour Bund (with Sodding)	ha	190.44	918449	61.62	279792	145.71	516690	3808.74	17462120
3	Peripheral Bund (with Sodding)	ha	8.21	150573			39.53	864173	552.64	10347656
4	Marginal Bund (with Sodding)	ha					75.79	1200523	1014.92	14940215
5	Submergence Bund (with Sodding)	ha								
6	Earthen Check Dam (with Sodding)	Cum								
7	Check Road Bund (with Sodding)	ha							12.3	289785
8	Others	ha			28.27	150003	24.2	145018	531.34	3189027
	Sub Total			1069022		429795		2726404		46228803
B.	Water Resources Development:									
1	Tank/Pond:	Nos					1	106460	15	2601621
1a.	Water storing capacity	Cum								
1b.	Area proposed for irrigation	ha					1.33		93.39	
2	Water Harvesting Bundhi	mtr/Nos								
2a.	Water storing capacity	Cum								
2b.	Area proposed for irrigation	ha								
3	Check Dam	mtr/Nos								2559992
3a.	Water storing capacity	Cum							17600	
3b.	Area proposed for irrigation	ha							35.2	
4	Others									
	Sub Total			0		0		106460		5161613
C	Agro forestry:									
1a.	Scattered Plantation	ha			13.974	27930	0.748	14340	78.824	873780

S.No	Particular of Measures/Activities	Unit No./Length/area	Soharwaliya Kala		Sonwarsa		Talhi		Total	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Species:	No. of Plants			931		478		29126	
1b.	Block Plantation	ha								
	Species:									
	Afforestation									
2a.	Private Land	ha								
	Species:						25		567	
2b.	Common Land	ha								
	Species:									
	Silvi pasture	ha								
3a.	Species - plants:									
3b.	Grasses species									
	Species :									
	Others:									
	Sub Total			0		27930		14340		873780
	Grand Total			1069022		457725		2847204		52264196
	Livelihood									
	Activity Name									
	Backyard poultry		10	0.2	6	0.12	9	0.18		
	Beekeeping		10	1.5	6	0.9	8	1.2		
	Cycle Shop									
	Goatry (02 Goat/Unit)		10	0.6	8	0.48	18	1.08		
	Piggeries (01 pair of Male/Female)		10	0.6	5	0.3	8	0.48		
	Tailoring		5	0.4			5	0.4		
	Production System									
	Crop Demonstration									

S.No	Particular of Measures/Activities	Unit No./Length/area	Soharwaliya Kala		Sonwarsa		Talhi		Total	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Activity Name									
	Kharif-Arahar		7	0.04816	8	0.05504	10	0.0688		
	Rabi-Lentil		8	0.11248	4	0.05624	8	0.11248		
	Kharif-Moong		8	0.06544	6	0.04908	10	0.0818		
	Rabi-Mustard		8	0.05768	4	0.02884	12	0.08652		
	Kharif-Paddy		24	0.35352	12	0.17676	20	0.2946		
	Rabi-Pea		8	0.20416	4	0.10208	8	0.20416		
	Kharif-Urd		8	0.07704	8	0.07704	10	0.0963		
	Rabi-Wheat		40	0.9152	20	0.4576	40	0.9152		
	Seed Distribution									
	Activity Name									
	Kharif-Arahar		9	0.027	5	0.015	9	0.027		
	Rabi-Lintil		8	0.072	4	0.036	9	0.081		
	Kharif-Moong		10	0.049	4	0.0196	9	0.0441		
	Rabi-Mustard		8	0.0054	9	0.006075	7	0.004725		
	Kharif-Paddy		17	0.068	10	0.04	19	0.076		
	Rabi-Pea		6	0.117	5	0.0975	8	0.156		
	Kharif-Urd		9	0.0504	4	0.0224	9	0.0504		
	Rabi-Wheat		40	0.33	20	0.165	35	0.28875		
	Micro-Enterprise									
	Activity Name									
	Artificial Insemination Kit (Paravet)		2	0.48			2	0.48		
	Food Preservation/Processing									
	Fruit/Juice Shop		1	0.1	2	0.2	1	0.1		
	General Shop		1	0.2	1	0.2	1	0.2		
	Mini Flour mill (Aata Chakki)		1	0.24			1	0.24		

S.No	Particular of Measures/Activities	Unit No./Length/area	Soharwaliya Kala		Sonwarsa		Talhi		Total	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	Mini Oil Expeller									
	Vegetable Shop		1	0.1	2	0.2	1	0.1		
	Grand Total		269	6.97248	157	3.804255	277	7.047835		

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

5.3: LIVELIHOOD ACTION PLAN

Table 5.4: Livelihood Activities for Landless/Assetless People

Amount (Rs) in lacs.

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
1	Bahadur Garh	Backyard poultry	1	9	0.02	0.18	0	0.18	March
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	Feb
		Sub Total	4	30		1.89	0	1.89	
2	Barat gadha	Backyard poultry	1	11	0.02	0.22	0	0.22	March
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	15	0.06	0.90	0	0.90	March
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.60	0	0.60	Feb
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	5	46		2.87	0	2.87	
3	Basantpur	Backyard poultry	1	6	0.02	0.12	0	0.12	Feb
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Sub Total	3	21		1.02	0	1.02	
4	Bhagwanpur	Backyard poultry	1	12	0.02	0.24	0	0.24	March
		Beekeeping	1	5	0.15	0.75	0	0.75	March
		Goatry (02 Goat/Unit)	1	12	0.06	0.72	0	0.72	March
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	5	39		2.41	0	2.41	
5	Farenda bujurg	Backyard poultry	1	6	0.02	0.12	0	0.12	March
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Goatry (02 Goat/Unit)	1	5	0.06	0.30	0	0.30	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	5	26		1.87	0	1.87	
6	Garh	Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Backyard poultry	1	6	0.02	0.12	0	0.12	Feb
		Sub Total	2	11		0.87	0	0.87	
7	Haria Raghuv eer	Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	5	0.06	0.30	0	0.30	Feb
		Sub Total	2	10		1.05	0	1.05	
8	Runwa	Backyard poultry	1	3	0.02	0.06	0	0.06	Feb
		Sub Total	1	3		0.06	0	0.06	
9	Mahua_Sarbazeet	Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	5	0.06	0.30	0	0.30	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Sub Total	4	21		1.60	0	1.60	
10	Karmahwa_Buzurg	Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	5	0.06	0.30	0	0.30	Feb
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	Feb
		Backyard poultry	1	6	0.02	0.12	0	0.12	Feb
		Sub Total	4	23		1.68	0	1.68	
11	Khajuria	Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Sub Total	3	20		1.00	0	1.00	

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
12	Kot Khamarhia	Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	Feb
		Sub Total	2	16		0.96	0	0.96	
13	Lalpur Kalyanpur	Backyard poultry	1	6	0.02	0.12	0	0.12	March
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	March
		Piggeries (01 pair of Male/Female)	1	7	0.06	0.42	0	0.42	March
		Sub Total	3	21		1.02	0	1.02	
14	Lezer Mahadeva	Backyard poultry	1	11	0.02	0.22	0	0.22	March
		Beekeeping	1	10	0.15	1.50	0	1.50	Dec
		Goatry (02 Goat/Unit)	1	20	0.06	1.20	0	1.20	Feb
		Piggeries (01 pair of Male/Female)	1	20	0.06	1.20	0	1.20	Feb
		Tailoring	1	10	0.08	0.80	0	0.80	March
		Cycle Shop	1	5	0.1	0.50	0	0.50	March
		Sub Total	6	76		5.42	0	5.42	
15	Mahadeva	Backyard poultry	1	11	0.02	0.22	0	0.22	Feb
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	6	0.06	0.36	0	0.36	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Sub Total	4	27		1.63	0	1.63	
16	Mahuawa urf Mahoi	Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	Feb
		Sub Total	4	25		1.84	0	1.84	
17	Mahulani	Backyard poultry	1	8	0.02	0.16	0	0.16	Feb
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Piggeries (01 pair of Male/Female)	1	8	0.06	0.48	0	0.48	Feb
		Sub Total	3	26		1.24	0	1.24	
18	Mani kaura	Backyard poultry	1	3	0.02	0.06	0	0.06	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	5	0.06	0.30	0	0.30	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Sub Total	4	19		1.56	0	1.56	
19	Manik Talab	Backyard poultry	1	6	0.02	0.12	0	0.12	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	7	0.06	0.42	0	0.42	Feb
		Sub Total	4	29		2.04	0	2.04	
20	Parsa khand	Backyard poultry	1	9	0.02	0.18	0	0.18	March
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	8	0.06	0.48	0	0.48	March
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	5	37		2.41	0	2.41	
21	Parsa Beni	Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Sub Total	3	19		1.48	0	1.48	
22	Pipra_Khalli	Backyard poultry	1	5	0.02	0.10	0	0.10	March
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	2	15	0.06	0.90	0	0.90	March
		Piggeries (01 pair of Male/Female)	2	10	0.06	0.60	0	0.60	Feb

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	7	41		2.90	0	2.90	
23	Pipra_Mauni	Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Beekeeping	1	4	0.15	0.60	0	0.60	Dec
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	Feb
		Sub Total	4	23		1.54	0	1.54	
24	Purendarpur,Sonwarsa	Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Sub Total	4	24		1.78	0	1.78	
25	Rajapur	Backyard poultry	1	10	0.02	0.20	0	0.20	March
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	March
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	5	36		2.31	0	2.31	
26	Ram nagar	Goatry (02 Goat/Unit)	1	6	0.06	0.36	0	0.36	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Sub Total	3	16		0.76	0	0.76	
27	Samardhira	Backyard poultry	1	10	0.02	0.20	0	0.20	Feb
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Sub Total	4	30		1.85	0	1.85	
28	Semra Mahraja	Backyard poultry	1	13	0.02	0.26	0	0.26	March
		Beekeeping	1	9	0.15	1.35	0	1.35	March
		Goatry (02 Goat/Unit)	2	18	0.06	1.08	0	1.08	March
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.60	0	0.60	Feb
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	6	55		3.69	0	3.69	
29	Shahpur Jungle	Backyard poultry	1	5	0.021	0.105	0	0.105	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	9	0.06	0.54	0	0.54	Feb
		Sub Total	3	20		1.545	0	1.545	
30	Siswania buzurg	Backyard poultry	1	10	0.02	0.20	0	0.20	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb
		Sub Total	4	31		2.00	0	2.00	
31	Soharwaliya Kala	Backyard poultry	1	10	0.02	0.20	0	0.20	Feb
		Beekeeping	1	10	0.15	1.50	0	1.50	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.60	0	0.60	Feb
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	5	45		3.30	0	3.30	
32	Sonwarsa	Backyard poultry	1	6	0.02	0.12	0	0.12	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.30	0	0.30	Feb

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Sub Total	4	25		1.80	0	1.80	
33	Talhi	Backyard poultry	1	9	0.02	0.18	0	0.18	March
		Beekeeping	1	8	0.15	1.20	0	1.20	March
		Goatry (02 Goat/Unit)	2	18	0.06	1.08	0	1.08	March
		Piggeries (01 pair of Male/Female)	1	8	0.06	0.48	0	0.48	March
		Tailoring	1	5	0.08	0.40	0	0.40	March
		Sub Total	6	48		3.34	0	3.34	
34	Harpur	Backyard poultry	1	10	0.02	0.20	0	0.20	Dec
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	2	22	0.06	1.32	0	1.32	March
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.60	0	0.60	Feb
		Tailoring	1	6	0.08	0.48	0	0.48	March
		Sub Total	6	53		3.35	0	3.35	
		Grand Total	137	992		66.085	0	66.085	

5.4: PRODUCTION SYSTEM ACTION PLAN

Details for Production system & Micro Enterprise based livelihood activities are given below:-

Table 5.5: Estimate for Crop Demonstration

Season	Seed	Sowing time	Qty	Rate	Amt.	N			P			K			Pesticide/ Others	Total
			kg	Rs/kg	Rs	kg	Rate Rs/kg	Rs.	kg	Rate Rs/kg	Rs.	kg	Rate Rs/kg	Rs.	Rs.	Rs.
Rabi	Wheat	Oct to Nov	27.50	30	825.00	52.50	7.60	399.00	32.50	20.50	666.25	16.50	12	198.00	200	2288
	Lentil	Oct to Nov	12.50	72	900.00	5.00	7.60	38.00	15.00	20.50	307.50	5.00	12	60.00	100	1406
	Pea (Vegitable)	Oct to Nov	30.00	65	1950.00	10.00	7.60	76.00	12.50	20.50	256.25	10.00	12	120.00	150	2552
	Mustard	Sep to Oct	1.50	45	67.50	30.00	7.60	228.00	10.00	20.50	205.00	10.00	12	120.00	100	721
Kharif	Paddy	June to July	20.00	20	400.00	37.50	7.60	285.00	15.00	20.50	307.50	15.00	12	180.00	300	1473
	Arhar	June to July	5.00	60	300.00	3.00	7.60	22.80	10.00	20.50	205.00	5.00	12	60.00	100	688
	Moong	June to July	7.00	70	490.00	3.00	7.60	22.80	10.00	20.50	205.00	0.00	0	0.00	100	818
	Urd	June to July	8.00	70	560.00	5.00	7.60	38.00	10.00	20.50	205.00	5.00	12	60.00	100	963

Area of per demonstration = 0.25 ha

Table 5.6: Gram Panchyat Wise Crop Demonstration/ Seed Distribution/ Production system based Micro Enterprise

Amount (Rs) in lacs.

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
1	Bahadur Garh	Crop Demonstration	Rabi	Wheat	24	2288	0.549	0	0.549	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	4	688	0.028	0	0.028	June To July
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Crop Demonstration	Kharif	Urd	5	963	0.048	0	0.048	June To July
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	May To June
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
	Bahadur Garh	Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June
		Seed Distribution	Kharif	Moong	5	490	0.025	0	0.025	May To June
	Bahadur Garh	Seed Distribution	Kharif	Arahar	4	300	0.012	0	0.012	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	129		2.360	0.26	2.100	
2	Barat gadha	Crop Demonstration	Rabi	Wheat	40	2288	0.915	0	0.915	June To July
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	12	721	0.087	0	0.087	June To July
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	16	1473	0.236	0	0.236	June To July
		Crop Demonstration	Kharif	Arahar	8	688	0.055	0	0.055	June To July
		Crop Demonstration	Kharif	Moong	8	818	0.065	0	0.065	June To July
		Crop Demonstration	Kharif	Urd	8	963	0.077	0	0.077	June To July
		Seed Distribution	Rabi	Wheat	30	825	0.248	0	0.248	Aug To Sep
		Seed Distribution	Rabi	Lintil	8	900	0.072	0	0.072	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.007	0	0.007	Aug To Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Pea	8	1950	0.156	0	0.156	Aug To Sep
		Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	May To June
		Seed Distribution	Kharif	Moong	9	490	0.044	0	0.044	May To June
		Seed Distribution	Kharif	Arahar	8	300	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
				Sub Total	197		4.032	0.84	3.192	
3	Basantpur	Crop Demonstration	Rabi	Wheat	12	2288	0.275	0	0.275	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	June To July
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	7	1473	0.103	0	0.103	June To July
		Seed Distribution	Rabi	Wheat	15	825	0.124	0	0.124	Aug To Sep
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	Aug To Sep
		Seed Distribution	Rabi	Mustard	4	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June
		Seed Distribution	Kharif	Moong	4	490	0.020	0	0.020	May To June
	Basantpur	Seed Distribution	Kharif	Arahar	3	300	0.009	0	0.009	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
				Sub Total	71		1.388	0.26	1.128	
4	Bhagwanpur	Crop Demonstration	Rabi	Wheat	32	2288	0.732	0	0.732	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	16	1473	0.236	0	0.236	June To July
		Crop Demonstration	Kharif	Arahar	4	688	0.028	0	0.028	June To July
		Crop Demonstration	Kharif	Moong	8	818	0.065	0	0.065	June To July
		Crop Demonstration	Kharif	Urd	6	963	0.058	0	0.058	June To July
		Seed Distribution	Rabi	Wheat	25	825	0.206	0	0.206	May To June
		Seed Distribution	Rabi	Lintil	6	900	0.054	0	0.054	May To June
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	Aug To Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
		Seed Distribution	Kharif	Paddy	16	400	0.064	0	0.064	May To June
		Seed Distribution	Kharif	Moong	8	490	0.039	0	0.039	May To June
	Bhagwanpur	Seed Distribution	Kharif	Arahar	10	300	0.030	0	0.030	May To June
		Seed Distribution	Kharif	Urd	8	560	0.045	0	0.045	May To June
		Micro-Enterprise		Genaral Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	March
				Sub Total	174		2.676	0	2.676	
5	Farenda bujurg	Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	4	688	0.028	0	0.028	June To July
		Crop Demonstration	Kharif	Moong	5	818	0.041	0	0.041	June To July
		Crop Demonstration	Kharif	Urd	3	963	0.029	0	0.029	June To July
		Crop Demonstration	Rabi	Wheat	24	2288	0.549	0	0.549	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	Sep To Oct
		Seed Distribution	Rabi	Wheat	15	825	0.124	0	0.124	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
	Farenda bujurg	Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	May To June
		Seed Distribution	Kharif	Moong	8	490	0.039	0	0.039	May To June
		Seed Distribution	Kharif	Arahar	7	300	0.021	0	0.021	May To June
		Seed Distribution	Kharif	Urd	8	560	0.045	0	0.045	May To June
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	140		2.076	0	2.076	
6	Garh	Crop Demonstration	Rabi	Wheat	12	2288	0.275	0	0.275	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	2	2552	0.051	0	0.051	Oct To nov
		Crop Demonstration	Kharif	Paddy	5	1473	0.074	0	0.074	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	10	825	0.083	0	0.083	May To June
	Garh	Seed Distribution	Rabi	Mustard	6	67.5	0.004	0	0.004	May To June
	Garh	Seed Distribution	Kharif	Paddy	4	400	0.016	0	0.016	May To June
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	Aug To Sep
		Seed Distribution	Rabi	Pea	2	1950	0.039	0	0.039	Aug To Sep
		Seed Distribution	Kharif	Moong	2	490	0.010	0	0.010	May To June
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		General Shop	1	20000	0.200	0	0.200	Sep
				Sub Total	57		0.972	0	0.972	
7	Haria Raghuvveer	Crop Demonstration	Rabi	Wheat	12	2288	0.275	0	0.275	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	5	721	0.036	0	0.036	June To July
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	8	1473	0.118	0	0.118	June To July
		Seed Distribution	Rabi	Wheat	10	825	0.083	0	0.083	Aug To Sep
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	Aug To Sep
		Seed Distribution	Rabi	Mustard	4	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	4	1950	0.078	0	0.078	Aug To Sep
	Haria Raghuvveer	Seed Distribution	Kharif	Paddy	7	400	0.028	0	0.028	May To June
		Seed Distribution	Kharif	Moong	2	490	0.010	0	0.010	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
				Sub Total	66		1.424	0.26	1.164	
8	Runwa	Crop Demonstration	Rabi	Wheat	1	2288	0.023	0	0.023	Oct To Nov
		Crop Demonstration	Kharif	Paddy	1	1473	0.015	0	0.015	June To July
	Runwa	Seed Distribution	Rabi	Lintil	2	900	0.018	0	0.018	Aug To Sep
		Seed Distribution	Rabi	Wheat	2	825	0.017	0	0.017	Aug To Sep
				Sub Total	6		0.072	0	0.072	
9	Mahua_Sarbazeet	Crop Demonstration	Rabi	Wheat	18	2288	0.412	0	0.412	June To July
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	5	721	0.036	0	0.036	June To July
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	5	688	0.034	0	0.034	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Crop Demonstration	Kharif	Urd	4	963	0.039	0	0.039	June To July
		Seed Distribution	Rabi	Wheat	16	825	0.132	0	0.132	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
		Seed Distribution	Rabi	Mustard	6	67.5	0.004	0	0.004	May To June
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
	Mahua_Sarbazeet	Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June
		Seed Distribution	Kharif	Moong	5	490	0.025	0	0.025	May To June
		Seed Distribution	Kharif	Arahar	4	300	0.012	0	0.012	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
				Sub Total	108		2.036	0.26	1.776	
10	Karmahwa_Buzurg	Crop Demonstration	Rabi	Wheat	16	2288	0.366	0	0.366	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	8	688	0.055	0	0.055	June To July
		Crop Demonstration	Kharif	Moong	8	818	0.065	0	0.065	June To July
		Crop Demonstration	Kharif	Urd	9	963	0.087	0	0.087	June To July
		Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May To June
		Seed Distribution	Kharif	Moong	7	490	0.034	0	0.034	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Seed Distribution	Rabi	Wheat	15	825	0.124	0	0.124	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	May To June
	Karmahwa_Buzurg	Seed Distribution	Rabi	Pea	4	1950	0.078	0	0.078	Aug To Sep
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
				Sub Total	122		2.392	0.52	1.872	
11	Khajuria	Crop Demonstration	Rabi	Wheat	11	2288	0.252	0	0.252	June To July
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	8	1473	0.118	0	0.118	June To July
		Seed Distribution	Rabi	Wheat	10	825	0.083	0	0.083	Aug To Sep
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	May To June
		Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	2	1950	0.039	0	0.039	Aug To Sep
	Khajuria	Seed Distribution	Kharif	Paddy	4	400	0.016	0	0.016	May To June
		Seed Distribution	Kharif	Moong	4	490	0.020	0	0.020	May To June
		Seed Distribution	Kharif	Urd	4	560	0.022	0	0.022	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	66		1.376	0.26	1.116	
12	Kot Khamarhia	Crop Demonstration	Rabi	Wheat	12	2288	0.275	0	0.275	June To July
		Crop Demonstration	Kharif	Paddy	8	1473	0.118	0	0.118	June To July
		Crop Demonstration	Rabi	Mustard	5	721	0.036	0	0.036	Oct To nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Pea	2	2552	0.051	0	0.051	Oct To nov
		Seed Distribution	Rabi	Wheat	9	825	0.074	0	0.074	May To June
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	Aug To Sep
		Seed Distribution	Rabi	Mustard	6	67.5	0.004	0	0.004	May To June
		Seed Distribution	Rabi	Pea	4	1950	0.078	0	0.078	Aug To Sep
	Kot Khamarhia	Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May To June
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
				Sub Total	66		1.068	0	1.068	
13	Lalpur Kalyanpur	Crop Demonstration	Rabi	Wheat	12	2288	0.275	0	0.275	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Kharif	Paddy	7	1473	0.103	0	0.103	Oct To nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
	Lalpur Kalyanpur	Seed Distribution	Rabi	Wheat	9	825	0.074	0	0.074	Aug To Sep
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	Aug To Sep
		Seed Distribution	Rabi	Mustard	4	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	3	1950	0.059	0	0.059	Aug To Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Paddy	5	400	0.020	0	0.020	May To June
		Seed Distribution	Kharif	Moong	3	490	0.015	0	0.015	May To June
	Lalpur Kalyanpur	Seed Distribution	Kharif	Urd	3	560	0.017	0	0.017	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	64		1.388	0.26	1.128	
14	Lezer Mahadeva	Crop Demonstration	Rabi	Wheat	60	2288	1.373	0	1.373	June To July
		Crop Demonstration	Rabi	Lentil	16	1406	0.225	0	0.225	June To July
		Crop Demonstration	Rabi	Mustard	20	721	0.144	0	0.144	June To July
		Crop Demonstration	Rabi	Pea	16	2552	0.408	0	0.408	June To July
		Crop Demonstration	Kharif	Paddy	32	1473	0.471	0	0.471	June To July
		Crop Demonstration	Kharif	Arahar	16	688	0.110	0	0.110	June To July
		Crop Demonstration	Kharif	Moong	16	818	0.131	0	0.131	June To July
		Crop Demonstration	Kharif	Urd	16	963	0.154	0	0.154	June To July
		Seed Distribution	Rabi	Wheat	65	825	0.536	0	0.536	May To June
		Seed Distribution	Rabi	Lintil	10	900	0.090	0	0.090	May To June
		Seed Distribution	Rabi	Mustard	16	67.5	0.011	0	0.011	May To June
		Seed Distribution	Rabi	Pea	10	1950	0.195	0	0.195	May To June
	Lezer Mahadeva	Seed Distribution	Kharif	Paddy	41	400	0.164	0	0.164	May To June
		Seed Distribution	Kharif	Moong	15	490	0.074	0	0.074	May To June
	Lezer Mahadeva	Seed Distribution	Kharif	Arahar	16	300	0.048	0	0.048	May To June
		Seed Distribution	Kharif	Urd	16	560	0.090	0	0.090	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.350	0.11	0.240	Jan
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	391		6.974	0.95	6.024	
15	Mahadeva	Crop Demonstration	Rabi	Wheat	20	2288	0.458	0	0.458	June To July
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	June To July
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Paddy	10	1473	0.147	0	0.147	June To July
		Crop Demonstration	Kharif	Arahar	6	688	0.041	0	0.041	June To July
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Crop Demonstration	Kharif	Urd	4	963	0.039	0	0.039	June To July
		Seed Distribution	Rabi	Wheat	16	825	0.132	0	0.132	May To June
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
	Mahadeva	Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	May To June
		Seed Distribution	Rabi	Pea	4	1950	0.078	0	0.078	Aug To Sep
		Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June
	Mahadeva	Seed Distribution	Kharif	Moong	6	490	0.029	0	0.029	May To June
		Seed Distribution	Kharif	Arahar	6	300	0.018	0	0.018	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	117		2.072	0.26	1.812	
16	Mahuawa urf Mahoi	Crop Demonstration	Rabi	Wheat	24	2288	0.549	0	0.549	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	June To July
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	4	688	0.028	0	0.028	June To July
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.007	0	0.007	May To June
		Seed Distribution	Rabi	Pea	4	1950	0.078	0	0.078	May To June
	Mahuawa urf Mahoi	Seed Distribution	Kharif	Paddy	9	400	0.036	0	0.036	May To June
		Seed Distribution	Kharif	Moong	5	490	0.025	0	0.025	May To June
	Mahuawa urf Mahoi	Seed Distribution	Kharif	Arahar	3	300	0.009	0	0.009	May To June
		Seed Distribution	Kharif	Urd	6	560	0.034	0	0.034	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	126		2.300	0.26	2.040	
17	Mahulani	Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	8	1473	0.118	0	0.118	June To July
		Crop Demonstration	Kharif	Arahar	6	688	0.041	0	0.041	June To July
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Crop Demonstration	Kharif	Urd	4	963	0.039	0	0.039	June To July
		Crop Demonstration	Rabi	Wheat	12	2288	0.275	0	0.275	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
	Mahulani	Seed Distribution	Rabi	Wheat	13	825	0.107	0	0.107	May To June
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	May To June
		Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	2	1950	0.039	0	0.039	Aug To Sep
		Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June
		Seed Distribution	Kharif	Moong	5	490	0.025	0	0.025	May To June
	Mahulani	Seed Distribution	Kharif	Arahar	6	300	0.018	0	0.018	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	97		1.380	0	1.380	
18	Mani kaura	Crop Demonstration	Rabi	Wheat	24	2288	0.549	0	0.549	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	8	1473	0.118	0	0.118	June To July
		Crop Demonstration	Kharif	Arahar	2	688	0.014	0	0.014	June To July
		Seed Distribution	Rabi	Wheat	15	825	0.124	0	0.124	Aug To Sep
	Mani kaura	Seed Distribution	Rabi	Lintil	7	900	0.063	0	0.063	Aug To Sep
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
	Mani kaura	Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May To June
		Seed Distribution	Kharif	Moong	4	490	0.020	0	0.020	May To June

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Urd	2	560	0.011	0	0.011	May To June
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
				Sub Total	101		1.728	0	1.728	
19	Manik Talab	Crop Demonstration	Rabi	Wheat	32	2288	0.732	0	0.732	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	3	688	0.021	0	0.021	June To July
		Crop Demonstration	Kharif	Moong	2	818	0.016	0	0.016	June To July
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
	Manik Talab	Seed Distribution	Rabi	Mustard	4	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
		Seed Distribution	Kharif	Paddy	12	400	0.048	0	0.048	May To June
		Seed Distribution	Kharif	Moong	8	490	0.039	0	0.039	May To June
		Seed Distribution	Kharif	Arahar	8	300	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Urd	6	560	0.034	0	0.034	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	133		2.788	0.52	2.268	
20	Parsa khand	Crop Demonstration	Rabi	Wheat	28	2288	0.641	0	0.641	June To July
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	June To July
		Crop Demonstration	Rabi	Mustard	7	721	0.050	0	0.050	June To July
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	June To July
		Crop Demonstration	Kharif	Paddy	16	1473	0.236	0	0.236	June To July
		Crop Demonstration	Kharif	Arahar	8	688	0.055	0	0.055	June To July
		Crop Demonstration	Kharif	Moong	8	818	0.065	0	0.065	June To July
		Crop Demonstration	Kharif	Urd	8	963	0.077	0	0.077	June To July
		Seed Distribution	Rabi	Wheat	25	825	0.206	0	0.206	May To June
		Seed Distribution	Rabi	Lintil	6	900	0.054	0	0.054	May To June

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
	Parsa khand	Seed Distribution	Rabi	Mustard	11	67.5	0.007	0	0.007	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
		Seed Distribution	Kharif	Paddy	16	400	0.064	0	0.064	May To June
		Seed Distribution	Kharif	Moong	8	490	0.039	0	0.039	May To June
		Seed Distribution	Kharif	Arahar	8	300	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Urd	8	560	0.045	0	0.045	May To June
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	March
		Micro-Enterprise		Genaral Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	180		2.676	0	2.676	
21	Parsa Beni	Crop Demonstration	Rabi	Wheat	16	2288	0.366	0	0.366	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	3	688	0.021	0	0.021	June To July
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Crop Demonstration	Kharif	Urd	4	963	0.039	0	0.039	June To July
		Seed Distribution	Rabi	Wheat	15	825	0.124	0	0.124	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
	Parsa Beni	Seed Distribution	Rabi	Mustard	7	67.5	0.005	0	0.005	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
		Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June
	Parsa Beni	Seed Distribution	Kharif	Moong	4	490	0.020	0	0.020	May To June
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	99		1.644	0	1.644	
22	Pipra_Khalli	Crop Demonstration	Rabi	Wheat	32	2288	0.732	0	0.732	Oct To Nov
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	Oct To Nov
		Crop Demonstration	Rabi	Mustard	12	721	0.087	0	0.087	Oct To nov
		Crop Demonstration	Rabi	Pea	8	2552	0.204	0	0.204	Oct To nov
		Crop Demonstration	Kharif	Paddy	20	1473	0.295	0	0.295	June To July
		Crop Demonstration	Kharif	Arahar	8	688	0.055	0	0.055	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Moong	8	818	0.065	0	0.065	June To July
		Crop Demonstration	Kharif	Urd	6	963	0.058	0	0.058	June To July
		Seed Distribution	Rabi	Wheat	30	825	0.248	0	0.248	Aug To Sep
		Seed Distribution	Rabi	Lintil	8	900	0.072	0	0.072	Aug To Sep
		Seed Distribution	Rabi	Mustard	7	67.5	0.005	0	0.005	May To June
		Seed Distribution	Rabi	Pea	8	1950	0.156	0	0.156	Aug To Sep
		Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	May To June
		Seed Distribution	Kharif	Moong	8	490	0.039	0	0.039	May To June
		Seed Distribution	Kharif	Arahar	8	300	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Urd	8	560	0.045	0	0.045	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
				Sub Total	198		4.056	0.84	3.216	
23	Pipra_Mauni	Crop Demonstration	Rabi	Wheat	20	2288	0.458	0	0.458	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Seed Distribution	Rabi	Wheat	15	825	0.124	0	0.124	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
	Pipra_Mauni	Seed Distribution	Rabi	Mustard	7	67.5	0.005	0	0.005	May To June
	Pipra_Mauni	Seed Distribution	Rabi	Pea	6	1950	0.117	0	0.117	Aug To Sep
		Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May To June
		Seed Distribution	Kharif	Moong	4	490	0.020	0	0.020	May To June
		Seed Distribution	Kharif	Arahar	4	300	0.012	0	0.012	May To June
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	103		1.716	0	1.716	
24	Purendarpur,Sonwarsa	Crop Demonstration	Rabi	Wheat	24	2288	0.549	0	0.549	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	7	721	0.050	0	0.050	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	4	688	0.028	0	0.028	June To July
		Crop Demonstration	Kharif	Urd	3	963	0.029	0	0.029	June To July
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	May To June
		Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	4	1950	0.078	0	0.078	May To June
	Purendarpur,Sonwarsa	Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May To June
		Seed Distribution	Kharif	Moong	6	490	0.029	0	0.029	May To June
	Purendarpur,Sonwarsa	Seed Distribution	Kharif	Arahar	5	300	0.015	0	0.015	May To June
		Seed Distribution	Kharif	Urd	4	560	0.022	0	0.022	May To June
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	March
		Micro-Enterprise		Genaral Shop	2	20000	0.400	0	0.400	Sep
				Sub Total	120		1.980	0	1.980	
25	Rajapur	Crop Demonstration	Rabi	Wheat	32	2288	0.732	0	0.732	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	5	721	0.036	0	0.036	June To July
		Crop Demonstration	Rabi	Pea	5	2552	0.128	0	0.128	June To July
		Crop Demonstration	Kharif	Paddy	16	1473	0.236	0	0.236	June To July
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Crop Demonstration	Kharif	Urd	4	963	0.039	0	0.039	June To July
		Crop Demonstration	Kharif	Arahar	4	688	0.028	0	0.028	June To July
		Seed Distribution	Rabi	Wheat	30	825	0.248	0	0.248	Aug To Sep
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	May To June
		Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
	Rajapur	Seed Distribution	Kharif	Paddy	14	400	0.056	0	0.056	May To June
		Seed Distribution	Kharif	Moong	5	490	0.025	0	0.025	May To June
	Rajapur	Seed Distribution	Kharif	Arahar	3	300	0.009	0	0.009	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
				Sub Total	149		3.088	0.52	2.568	
26	Ram nagar	Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Crop Demonstration	Rabi	Wheat	12	2288	0.275	0	0.275	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	5	721	0.036	0	0.036	June To July
		Crop Demonstration	Kharif	Paddy	4	1473	0.059	0	0.059	June To July
	Ram nagar	Seed Distribution	Rabi	Wheat	11	825	0.091	0	0.091	Aug To Sep
		Seed Distribution	Rabi	Lintil	2	900	0.018	0	0.018	May To June
	Ram nagar	Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	2	1950	0.039	0	0.039	Aug To Sep
		Seed Distribution	Kharif	Paddy	5	400	0.020	0	0.020	May To June
	Ram nagar	Seed Distribution	Kharif	Moong	3	490	0.015	0	0.015	May To June
				Sub Total	54		1.112	0.26	0.852	
27	Samardhira	Crop Demonstration	Rabi	Wheat	24	2288	0.549	0	0.549	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	3	688	0.021	0	0.021	June To July
		Crop Demonstration	Kharif	Moong	4	818	0.033	0	0.033	June To July
		Crop Demonstration	Kharif	Paddy	4	1473	0.059	0	0.059	June To July
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	May To June
		Seed Distribution	Rabi	Mustard	6	67.5	0.004	0	0.004	May To June
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
	Samardhira	Seed Distribution	Kharif	Paddy	13	400	0.052	0	0.052	May To June
	Samardhira	Seed Distribution	Kharif	Moong	6	490	0.029	0	0.029	May To June
		Seed Distribution	Kharif	Arahar	5	300	0.015	0	0.015	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	127		2.052	0	2.052	
28	Semra Mahraja	Crop Demonstration	Rabi	Wheat	44	2288	1.007	0	1.007	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.072	0	0.072	June To July
		Crop Demonstration	Rabi	Pea	8	2552	0.204	0	0.204	Oct To nov
		Crop Demonstration	Kharif	Paddy	24	1473	0.354	0	0.354	June To July
		Crop Demonstration	Kharif	Arahar	12	688	0.083	0	0.083	June To July
		Crop Demonstration	Kharif	Moong	12	818	0.098	0	0.098	June To July
		Crop Demonstration	Kharif	Urd	12	963	0.116	0	0.116	June To July
		Seed Distribution	Rabi	Wheat	40	825	0.330	0	0.330	May To June
		Seed Distribution	Rabi	Lintil	10	900	0.090	0	0.090	May To June
		Seed Distribution	Rabi	Mustard	10	67.5	0.007	0	0.007	May To June
		Seed Distribution	Rabi	Pea	8	1950	0.156	0	0.156	Aug To Sep
	Semra Mahraja	Seed Distribution	Kharif	Paddy	26	400	0.104	0	0.104	May To June
	Semra Mahraja	Seed Distribution	Kharif	Moong	11	490	0.054	0	0.054	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.030	0	0.030	May To June
		Seed Distribution	Kharif	Urd	10	560	0.056	0	0.056	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	262		4.772	0.68	4.092	
29	Shahpur Jungla	Crop Demonstration	Rabi	Wheat	16	2288	0.366	0	0.366	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	4	688	0.028	0	0.028	June To July
		Crop Demonstration	Kharif	Moong	5	818	0.041	0	0.041	June To July
		Crop Demonstration	Kharif	Paddy	4	1473	0.059	0	0.059	June To July
		Seed Distribution	Rabi	Wheat	12	825	0.099	0	0.099	May To June
	Shahpur Jungla	Seed Distribution	Rabi	Lintil	6	900	0.054	0	0.054	Aug To Sep
		Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
		Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
	Shahpur Jungle	Seed Distribution	Kharif	Moong	6	490	0.029	0	0.029	May To June
		Seed Distribution	Kharif	Arahar	5	300	0.015	0	0.015	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		General Shop	2	20000	0.400	0	0.400	Sep
				Sub Total	108		1.716	0	1.716	
30	Siswania buzurg	Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	4	688	0.028	0	0.028	June To July
		Crop Demonstration	Kharif	Moong	5	818	0.041	0	0.041	June To July
		Crop Demonstration	Kharif	Urd	4	963	0.039	0	0.039	June To July
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Lintil	5	900	0.045	0	0.045	Aug To Sep
	Siswania buzurg	Seed Distribution	Rabi	Mustard	9	67.5	0.006	0	0.006	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
	Siswania buzurg	Seed Distribution	Kharif	Paddy	9	400	0.036	0	0.036	May To June
		Seed Distribution	Kharif	Moong	8	490	0.039	0	0.039	May To June
	Siswania buzurg	Seed Distribution	Kharif	Arahar	4	300	0.012	0	0.012	May To June
		Seed Distribution	Kharif	Urd	5	560	0.028	0	0.028	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
		Crop Demonstration	Rabi	Wheat	28	2288	0.641	0	0.641	June To July
				Sub Total	134		2.740	0.52	2.220	
31	Soharwaliya Kala	Crop Demonstration	Rabi	Wheat	40	2288	0.915	0	0.915	Oct To Nov
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	June To July
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	June To July
		Crop Demonstration	Rabi	Pea	8	2552	0.204	0	0.204	June To July
		Crop Demonstration	Kharif	Paddy	24	1473	0.354	0	0.354	June To July
		Crop Demonstration	Kharif	Arahar	7	688	0.048	0	0.048	June To July
		Crop Demonstration	Kharif	Moong	8	818	0.065	0	0.065	June To July
		Crop Demonstration	Kharif	Urd	8	963	0.077	0	0.077	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	40	825	0.330	0	0.330	May To June
		Seed Distribution	Rabi	Lintil	8	900	0.072	0	0.072	May To June
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	Aug To Sep
		Seed Distribution	Rabi	Pea	6	1950	0.117	0	0.117	May To June
	Soharwaliya Kala	Seed Distribution	Kharif	Paddy	17	400	0.068	0	0.068	May To June
		Seed Distribution	Kharif	Moong	10	490	0.049	0	0.049	May To June
	Soharwaliya Kala	Seed Distribution	Kharif	Arahar	9	300	0.027	0	0.027	May To June
		Seed Distribution	Kharif	Urd	9	560	0.050	0	0.050	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	224		4.352	0.68	3.672	
32	Sonwarsa	Crop Demonstration	Rabi	Wheat	20	2288	0.458	0	0.458	Oct To Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct To Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep To Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct To nov
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June To July
		Crop Demonstration	Kharif	Arahar	8	688	0.055	0	0.055	June To July
		Crop Demonstration	Kharif	Moong	6	818	0.049	0	0.049	June To July
		Crop Demonstration	Kharif	Urd	8	963	0.077	0	0.077	June To July
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	May To June
	Sonwarsa	Seed Distribution	Rabi	Mustard	9	67.5	0.006	0	0.006	May To June
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep
		Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May To June
		Seed Distribution	Kharif	Moong	4	490	0.020	0	0.020	May To June
		Seed Distribution	Kharif	Arahar	5	300	0.015	0	0.015	May To June
		Seed Distribution	Kharif	Urd	4	560	0.022	0	0.022	May To June
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	132		2.004	0	2.004	

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
33	Talhi	Crop Demonstration	Rabi	Mustard	12	721	0.087	0	0.087	June To July
		Crop Demonstration	Rabi	Pea	8	2552	0.204	0	0.204	Oct To nov
		Crop Demonstration	Kharif	Paddy	20	1473	0.295	0	0.295	June To July
		Crop Demonstration	Kharif	Arahar	10	688	0.069	0	0.069	June To July
		Crop Demonstration	Kharif	Moong	10	818	0.082	0	0.082	June To July
		Crop Demonstration	Kharif	Urd	10	963	0.096	0	0.096	June To July
		Seed Distribution	Rabi	Wheat	35	825	0.289	0	0.289	May To June
		Seed Distribution	Rabi	Lintil	9	900	0.081	0	0.081	May To June
		Seed Distribution	Rabi	Mustard	7	67.5	0.005	0	0.005	May To June
		Seed Distribution	Rabi	Pea	8	1950	0.156	0	0.156	Aug To Sep
		Seed Distribution	Kharif	Paddy	19	400	0.076	0	0.076	May To June
		Seed Distribution	Kharif	Moong	9	490	0.044	0	0.044	May To June
		Seed Distribution	Kharif	Arahar	9	300	0.027	0	0.027	May To June
		Seed Distribution	Kharif	Urd	9	560	0.050	0	0.050	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
		Crop Demonstration	Rabi	Wheat	40	2288	0.915	0	0.915	Oct To Nov
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	Oct To Nov
				Sub Total	229		4.388	0.68	3.708	
34	Harpur	Crop Demonstration	Rabi	Wheat	40	2288	0.915	0	0.915	Oct To Nov
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	June To July
		Crop Demonstration	Rabi	Mustard	12	721	0.087	0	0.087	June To July
		Crop Demonstration	Rabi	Pea	8	2552	0.204	0	0.204	June To July
		Crop Demonstration	Kharif	Paddy	24	1473	0.354	0	0.354	June To July
		Crop Demonstration	Kharif	Arahar	8	688	0.055	0	0.055	June To July
		Crop Demonstration	Kharif	Moong	7	818	0.057	0	0.057	June To July
		Crop Demonstration	Kharif	Urd	8	963	0.077	0	0.077	June To July
		Seed Distribution	Rabi	Wheat	40	825	0.330	0	0.330	May To June
		Seed Distribution	Rabi	Lintil	8	900	0.072	0	0.072	May To June
		Seed Distribution	Rabi	Mustard	9	67.5	0.006	0	0.006	May To June
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug To Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Paddy	25	400	0.100	0	0.100	May To June
	Harpur	Seed Distribution	Kharif	Moong	9	490	0.044	0	0.044	May To June
		Seed Distribution	Kharif	Arahar	11	300	0.033	0	0.033	May To June
		Seed Distribution	Kharif	Urd	10	560	0.056	0	0.056	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		General Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	238		4.400	0.68	3.720	
				Grand Total	4588		83.198	9.77	73.428	



PRA Excercise of Village-Kotkamhriya



PRA Excercise of Village- Laxmipur Kathvaliya



PRA Excercise of Village- Kotkamhriya



PRA Excercise of Village- Bhashiya

CHAPTER-6 CAPACITY BUILDING PLAN

The capacity building of various stake holders will be given very high priority as the watershed is to be developed in participatory mode. Capacity building initiative plays very important role in human resource development of watershed.

Table 6.1: List of identified training institutes for capacity building

Sl. No.	Name of Training institute	Address	Designation of the Head of institute	Type of Institute	Area(s) of specialization	No. of training assigned	No. of persons to be trained	Allocation to be made to the institute
1	2	3	4	5	6	7	8	9
1	SIRD	Bakshika Talab, Lucknow	Director General	State level	Orientation & Implimentation of Project	39	3668	Bakshi ka Talab, Lucknow
2	A.N.D. Univ of Agri. & Tech.	Kumarganj, Faizabad	Vice Chancellor	State level				Kumarganj, Faizabad
3	UPLDWR	Bhoomi Vikas & Jal Sansadhan Training Institute Beli Kala, Lucknow	Dy. Director	State level				Lucknow
4	RIRD	Maharajganj	Principal	District level				Maharajganj
5	KVK	Maharajganj	Programme Incharge	District level				Maharajganj
6	PIA	Maharajganj	BSA	District level				At Village
6	Other Institutes identified by SLNA							

Table 6.2: Training to stakeholders on participatory watershed management

Sl. No.	Client Group	Title of the program / duration / time	objectives	Coverage / Topics	Training methodology	Training institutions
1	2	3	4	5	7	8
1	WDT	IWMP-I/ Upto 3 days / 10:00am – 5:00 pm	Training	Livelihood (Dairy, poultry, piggeries, bee keeping, food processing, knitting & micro enterprises	Skill development	A.N.D. Univ of Agri. & Tech., Faizabad SIRD, BKT, Lucknow UPLDWR, Lucknow KVK, Maharajganj RIRD, Maharajganj
2	WC					
3	SHG					
4	UG					

Table 6.3: Capacity Building Annual Action Plan

(Amt. in lacs Rs.)

S. No	Stake holders	Total no of persons/ members	Physical & Financial Planning															Total		
			Ist year			II nd year			III rd year			IV th year			V th year			No. of Participant	No. of Trgs.	Amt.
			No. of Participant	No. of Trgs.	Amt.	No. of Participant	No. of Trgs.	Amt.	No. of Participant	No. of Trgs.	Amt.	No. of Participant	No. of Trgs.	Amt.	No. of Participant	No. of Trgs.	Amt.			
	SLNA	--	--	--	0.22	--	--	1.10	--	--	0.33	--	--	0.33	--	--	0.22	--	--	2.20
	WCDC	--	--	--	0.66	--	--	3.30	--	--	0.99	--	--	0.99	--	--	0.66	--	--	6.61
1	PIA	17	17	1	0.13	17	1	0.13	14	1	0.11	14	1	0.11	12	1	0.09	74	5	0.56
2	WDT	4	4	1	0.02	4	1	0.02	4	1	0.02	4	1	0.02	4	1	0.02	20	5	0.10
3	WC	373	100	1	0.45	300	2	2.70	100	1	0.45	100	1	0.45	140	1	0.63	740	6	4.68
4	SHG	350	200	1	1.50	350	3	7.88	200	2	3.00	200	2	3.00	100	1	0.75	1050	9	16.13
5	UG	268	100	1	0.25	150	2	0.75	100	1	0.25	100	1	0.25	100	1	0.25	550	6	1.75
6	Others specify	600	175	1	0.44	496	2	2.48	72	2	0.36	72	2	0.36	419	1	1.05	1234	8	4.69
	Total	1612	596	6	3.67	1317	11	18.36	490	8	5.51	490	8	5.51	775	6	3.67	3668	39	36.71

CHAPTER-7

PHASING OF PROGRAMME AND BUDGETING

7.1 Monitoring and Evaluation:

Monitoring of the project will be done at each stage and dit will be carried out for both process and outcome. Some community members will be trained and will be involved in participatory monitoring of various parameters and processes and the crop yields. The intervention, expenditure and other information will be displayed in the micro watershed through wall writing, besides trained community members, PIA/DWDU will also monitor the physical and financial progress of watershed development programme. Frontier technologies viz. GIS and Remote Sensing techniques will be used by the PIA/DWDU for monitoring and evaluation. The PIA shall submit quarterly progress reports (countersigned by President of Watershed Committee (WC) to DWDU for further submission to the SLNA. About 1% of the total budget will be used on this activity.

Plan for Evaluation

Watershed development activities bring both tangible and intangible benefits. In order to quantify the benefits, impact analysis has been proposed.

Theme

It is presumed that as a consequence of watershed development activities there will be noticeable change in socio-economic status of inhabitants, cropping intensity, ground water recharge, crop diversification, fuel and small timber availability, livestock composition and milk production etc. These indicators can be gauged over bench mark data both at the beginning and at the end of the project with in the watershed.

Observation

The following indicators will be taken into account for quantative and qualative assessment. For the purpose, detailed questionnaires will be prepared and field observation will be carried out.

- Duration of availability of drinking water/irrigation and ground water recharge.
- Irrigation frequency and area under irrigation.
- Changes in cropping pattern and cropping system in the farmers fields alongwith productivity and incomes.
- Soil health.
- Satellite monitoring for vegetation cover and other parameters.
- Livestock composition and productivity.
- Periodic pest and disease monitoring will be done in major crops.
- Socio economic aspects including resource inventory.

7.2: Annual Action Plan (AAP)

Physical and financial targets and outlays and year wise breakups are given in Table 7.1.

Table 7.1: Yearwise financial phasing (Rs. In lacs)

S.No.	Item	1 st Year (2009-10)		IInd Year (2010-11)		IIIrd Year (2011-12)		IVth Year (2012-13)		Vth Year (2013-14)		Total	
		Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.
1	Administrative 10%	3.67	-	11.01	-	19.83	-	19.83	-	19.09	-	73.428	-
2	Monitoring 1%	-	-	1.47	-	1.47	-	1.47	-	2.94	-	7.343	-
3	Evaluation 1%	-	-	2.20	-	1.28	-	1.28	-	2.57	-	7.343	-
4	Entry Point Activity 4%	29.37	-	-	-	-	-	-	-	-	-	29.371	-
5	Institutional and Capacity building 5%	3.67	-	18.36	-	5.51	-	5.51	-	3.67	-	36.714	-
6	D.P.R Preparation 1%	7.34	-	-	-	-	-	-	-	-	-	7.343	-
7	Watershed Dev. Works 56%		-	55.07	820	116.42	1732	116.42	1732	123.29	1835	411.197	6119
8	Livelihood & Income Generating 9%		-	22.03	-	22.03	-	22.03	-	-	-	66.085	-
9	Production System development 10%	-	-	22.03	-	29.37	-	22.03	-	-	-	73.428	-
10	Consolidation Phase 3%	-	-	-	-	-	-	-	-	22.03	-	22.028	-
	Total	44.06	-	132.17	-	195.91		188.56		173.58	-	734.28	6119

Financial Phasing Gram Panchyat Wise

S.No.	Name of Gram Panchayat	Treatment Area (Ha)	Watershed Development Activities (in Lakhs) (56%)	Livelihood Activities (in Lakhs) (9%)	Production System (in Lakhs) (10%)
1	Bahadur Garh	175	11.76	1.89	2.10
2	Barat gadha	266	17.88	2.87	3.19
3	Basantpur	94	6.32	1.02	1.13
4	Bhagwanpur	223	14.99	2.41	2.68
5	Farenda bujurg	173	11.63	1.87	2.08
6	Garh	81	5.44	0.87	0.97
7	Haria Raghuv eer	97	6.52	1.05	1.16
8	Harpur	310	20.83	3.35	3.72
9	Karmahwa_Buzurg	156	10.48	1.68	1.87
10	Khajuria	93	6.25	1.00	1.12
11	Kot Khamarhia	89	5.98	0.96	1.07
12	Lalpur Kalyanpur	94	6.32	1.02	1.13
13	Lezer Mahadeva	502	33.73	5.42	6.02
14	Mahadeva	151	10.15	1.63	1.81
15	Mahua_Sarbazeet	148	9.95	1.60	1.78
16	Mahuawa urf Mahoi	170	11.42	1.84	2.04
17	Mahulani	115	7.73	1.24	1.38
18	Mani kaura	144	9.68	1.56	1.73
19	Manik Talab	189	12.70	2.04	2.27
20	Parsa Beni	137	9.21	1.48	1.64
21	Parsa khand	223	14.99	2.41	2.68
22	Pipra_Khalli	268	18.01	2.89	3.22
23	Pipra_Mauni	143	9.61	1.54	1.72
24	Purendarpur,Sonwarsa	165	11.09	1.78	1.98
25	Rajapur	214	14.38	2.31	2.57
26	Ram nagar	71	4.77	0.77	0.85
27	Runwa	6	0.40	0.06	0.07

S.No.	Name of Gram Panchayat	Treatment Area (Ha)	Watershed Development Activities (in Lakhs) (56%)	Livelihood Activities (in Lakhs) (9%)	Production System (in Lakhs) (10%)
28	Samardhira	171	11.49	1.85	2.05
29	Semra Mahraja	341	22.92	3.68	4.09
30	Shahpur Jungle	143	9.61	1.54	1.72
31	Siswania buzurg	185	12.43	2.00	2.22
32	Soharwaliya Kala	306	20.56	3.30	3.67
33	Sonwarsa	167	11.22	1.80	2.00
34	Talhi	309	20.76	3.34	3.71
	Total	6119	411.20	66.09	73.43

Table 7.2: Details of proposed watershed wise Convergence in the project :

S.No	MWS Code	Project Cost (Rs. In lacs)	Treatable Area (Ha.)	IWMP Budget (Rs. In lacs)	Convergence (Rs. In lacs)	%age	Name of Schemes for Converging with IWMP-I
1	2B1C5b3c	154.54	2236	150.26	4.28	2.8	MNREGA
2	2B1C5c2b	45.94	596	40.05	5.88	14.7	MNREGA
3	2B1C5c2c	41.11	373	25.07	16.05	64	MNREGA
4	2B1C5c2d	57.70	765	51.41	6.29	12.2	MNREGA
5	2B1C6a1a	113.90	1086	72.98	40.92	56.1	MNREGA
6	2B1C6a1b	67.48	710	47.71	19.77	41.4	MNREGA
7	2B1C6a1c	41.97	353	23.72	18.25	76.9	MNREGA
	Total	522.64	6119	2900	111.45	27.10	

CHAPTER-8

CONSOLIDATION AND WITHDRAWAL STRATEGY

Success of the programme depends on various watershed interventions and sustainability can only be achieved through active participation of community. It will be on capacity building and empowerment of stakeholders. The WC, SHGs, UGs etc. will be on established, trained and strengthened to continue development after withdraw of PIA. By building economic activities through CBOs community participation will be sustained. The PR&D approach alongwith demand driven interventions will reduce dependency on subsidies. Contribution from the community will be ensured for the entire activities to develop sense of belongingness and the contribution will be deposited to the account of watershed development fund (WDF). It will also be strengthening through donations from the individuals and institutions and the CBOs will be trained to run watershed as business model on sustainable basis. The tangible economic benefits alongwith empowerment by PIA will empower the CBOs to develop and sustain the watershed activities after withdrawal of the PIA. Community organization will withdraw the money from the WDF to maintain the assets created during the implementation phase.

The consolidation phase will also include:-

1. To prepare the project completion report.
2. Documentation of success stories.
3. Making films, leaflets, bulletins and the lessons learnt.
4. The expenditure will be done as per the common guidelines for watershed development projects.
5. The completion report will reflect the development on following aspects:-
 - a. Productivity enhancement.
 - b. Nutritional Security.
 - c. Risk minimization (Integrated farming system, water harvesting and protected cultivation, value addition and improved marketing).
 - d. Profitability.
 - e. Livelihood security (skill enhancement capacity building, increased employment in agriculture and allied enterprises, reduction in migration etc.).

CHAPTER -9

EXPECTED PROJECT OUTCOME

9.1 Employment Generation and Checking Migration

Employment has always been a problem in the village. The principal occupations of the people are dry land agriculture, animal husbandry and casual labor work. However, rain fall being very limited and erratic, agriculture suffers, i.e. at best they can take only a single crop, which keeps them partially engaged for about 4 months. Lack of fodder makes animal husbandry very difficult too. So, animal husbandry does not keep them engaged full time. Thus the people mainly depend upon casual labor, either in the village itself or outside it.

The project plans for creation of both wage employment and self employment opportunities. Wage employment would be created by engaging people in watershed physical works like construction of earthen bunds, farm bunds, village pond, plantation, etc. Self employment would be created by providing the people with cash support in the form of direct livelihood activities like agriculture, animal husbandry and enterprise development. It will be help in checking of migration.

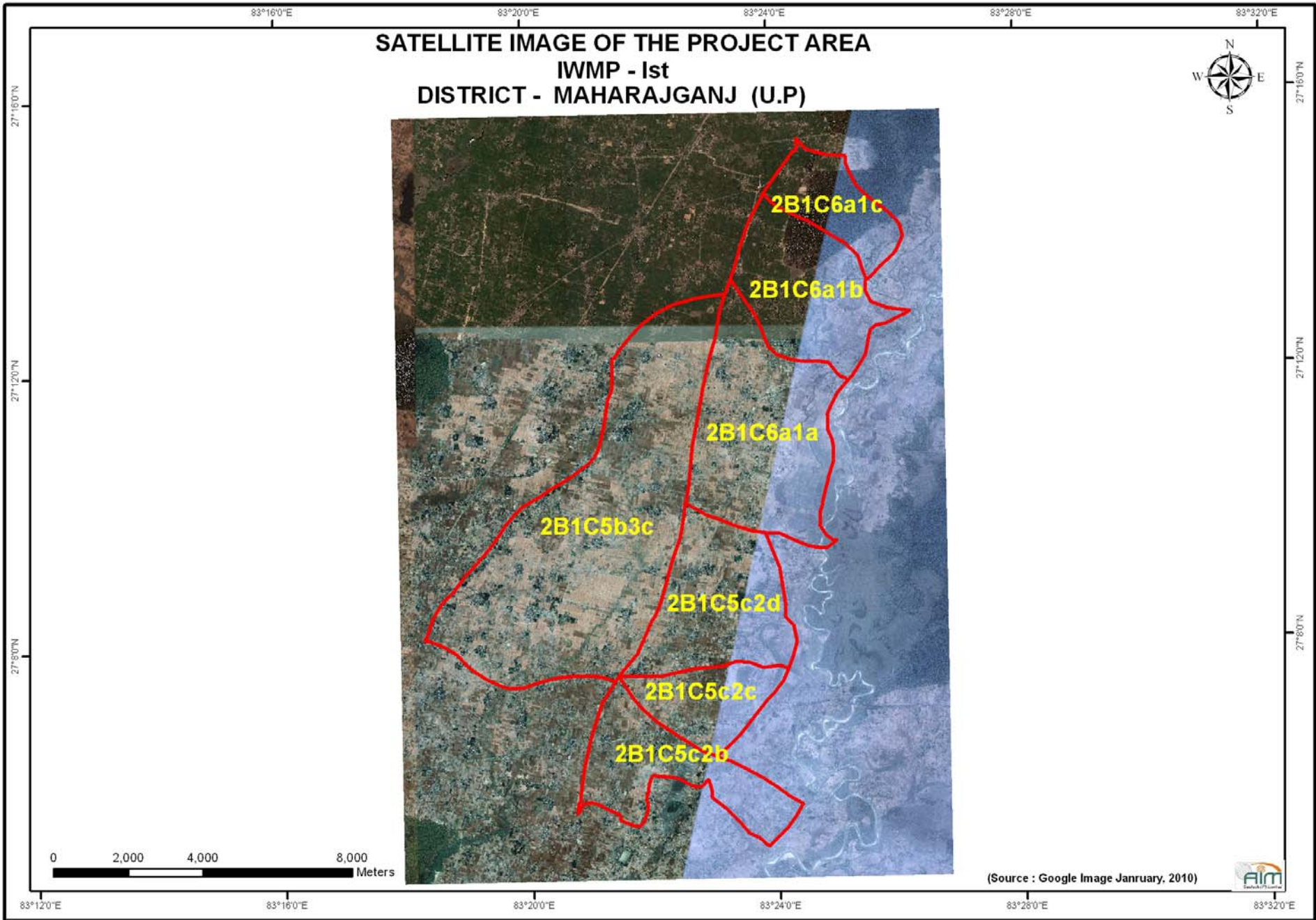
9.2: Other expected outcome

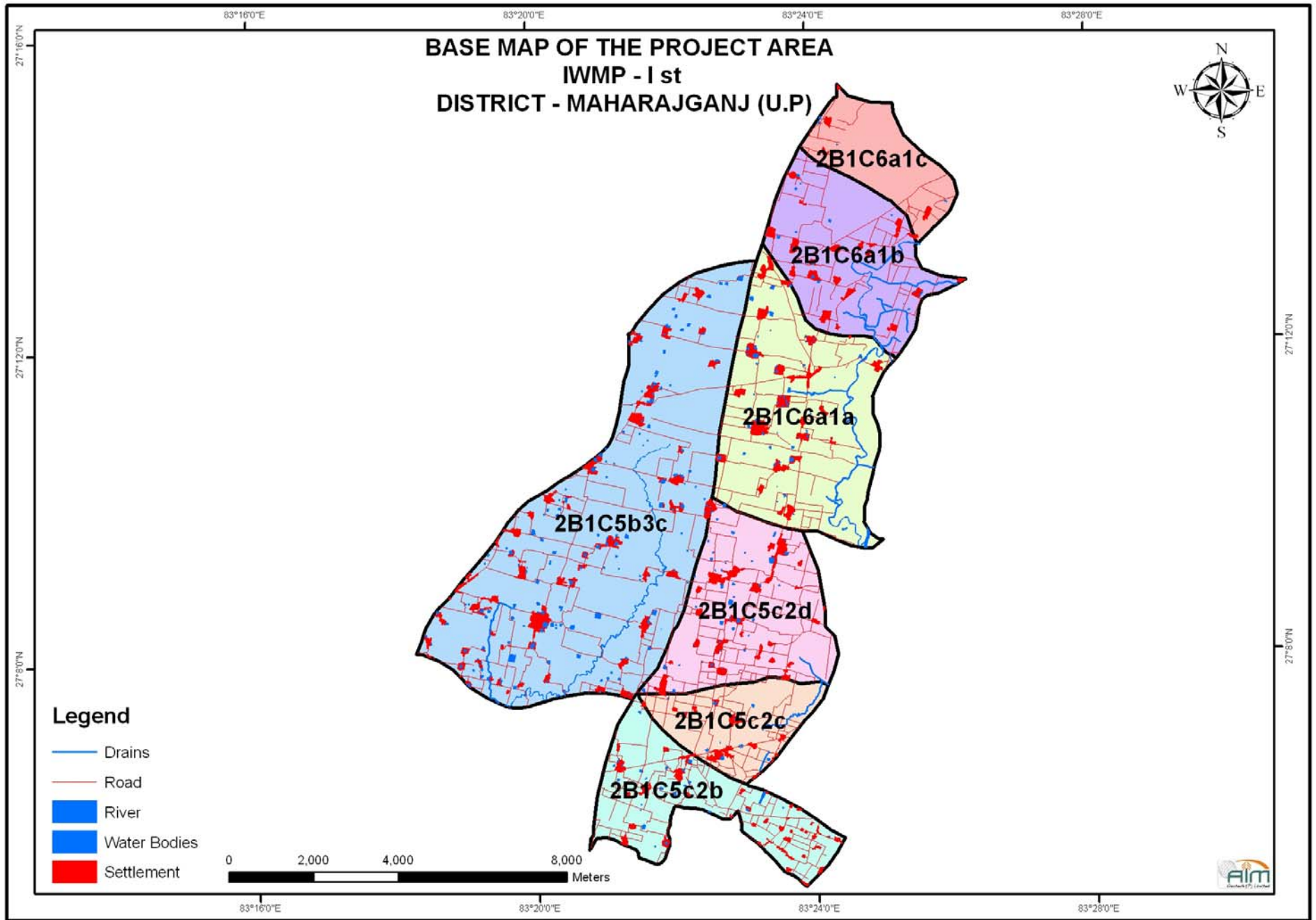
Table 9.1: Expected Benefits:

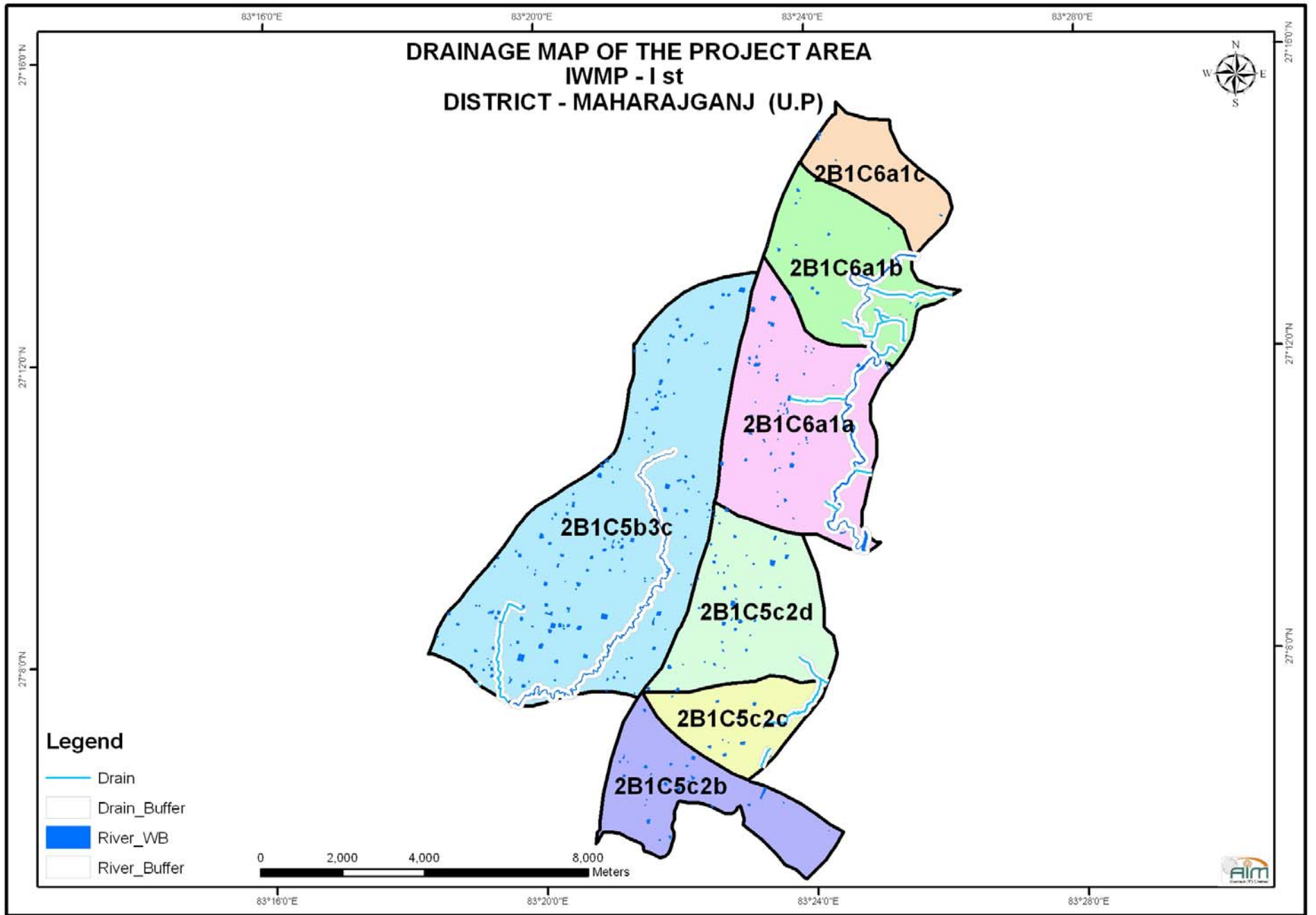
S. No.	Particulars of Items	Unit	Pre Execution	Post Execution
1	Gross Cultivated area	ha.	10816	+20-25%
2	Cropping Intensity	%	160	+20-25%
3	Agricultural Production			
a	Food Production	qtls	68619.5	
i	Cereals		56916.05	+20-25%
ii	Pulses		7428.15	+20-25%
iii	Oil seed		4275.3	+20-25%
b	Fodder production	qtls		
i	Dry fodder		67671.45	+20-25%
ii	Green fodder		0	+20-25%
c	Fuel production (qtls)	qtls		
i	Arhar + Mustard plants		15181.8	+20-25%

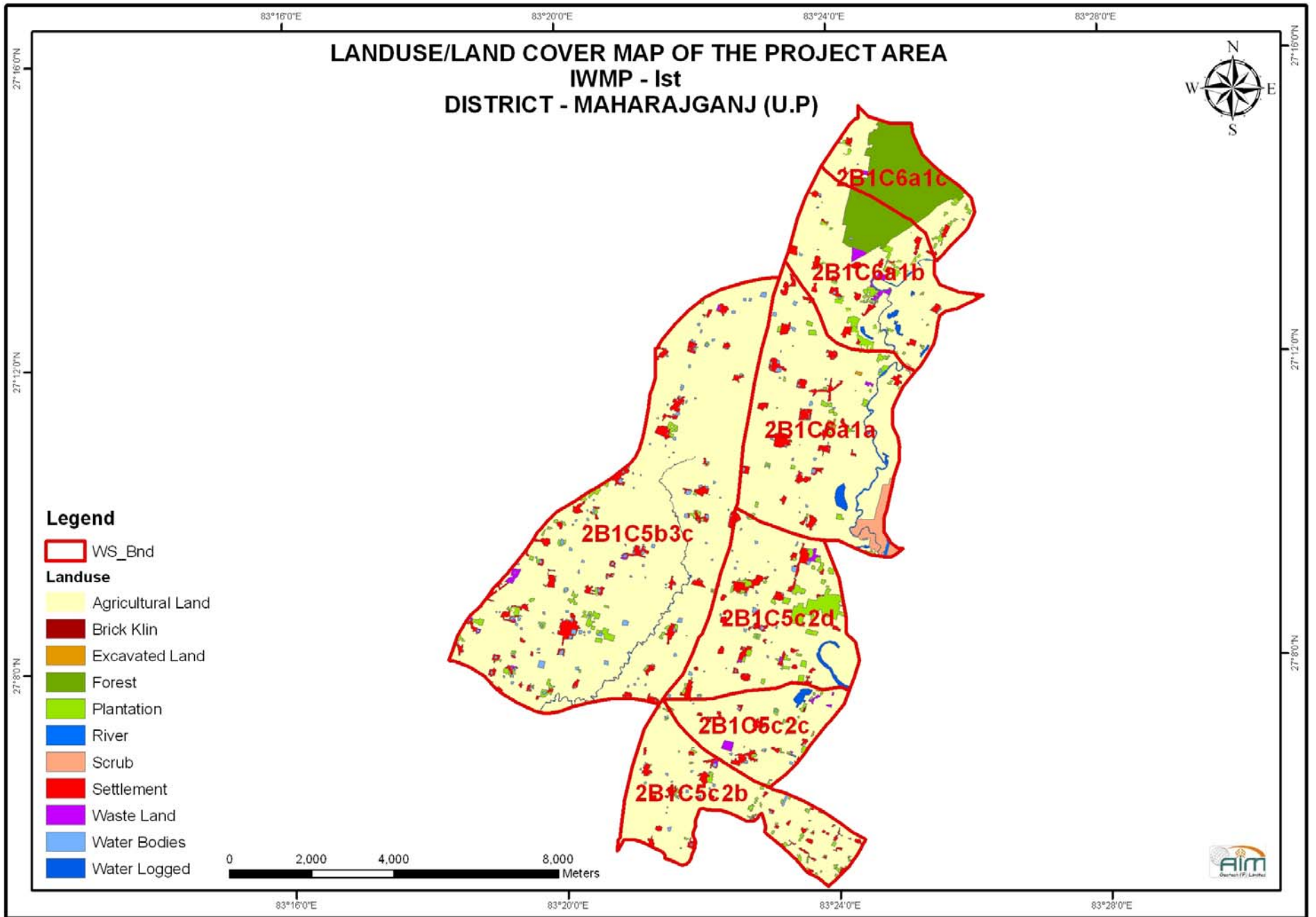
S. No.	Particulars of Items	Unit	Pre Execution	Post Execution
4	Average Income from Agriculture	Rs./ha	19381	+20-25%
5	Milk Production	Liter/Yr.	22985	+20-25%
6	Irrigated/Rainfed Area	ha	2840/5795	3020/5625
7	Additional Area under Agro/Horti/Forestry	ha	---	+79ha.
8	Employment generation Man days	No	100	120-130
9	Women Benefitted by SHGs and IGA	No	---	48
10	Value of land Rs Lacs per ha.	Rs lacs	7-8	+1-2
11	Average ground water table BGL	M	6-5	-1-2

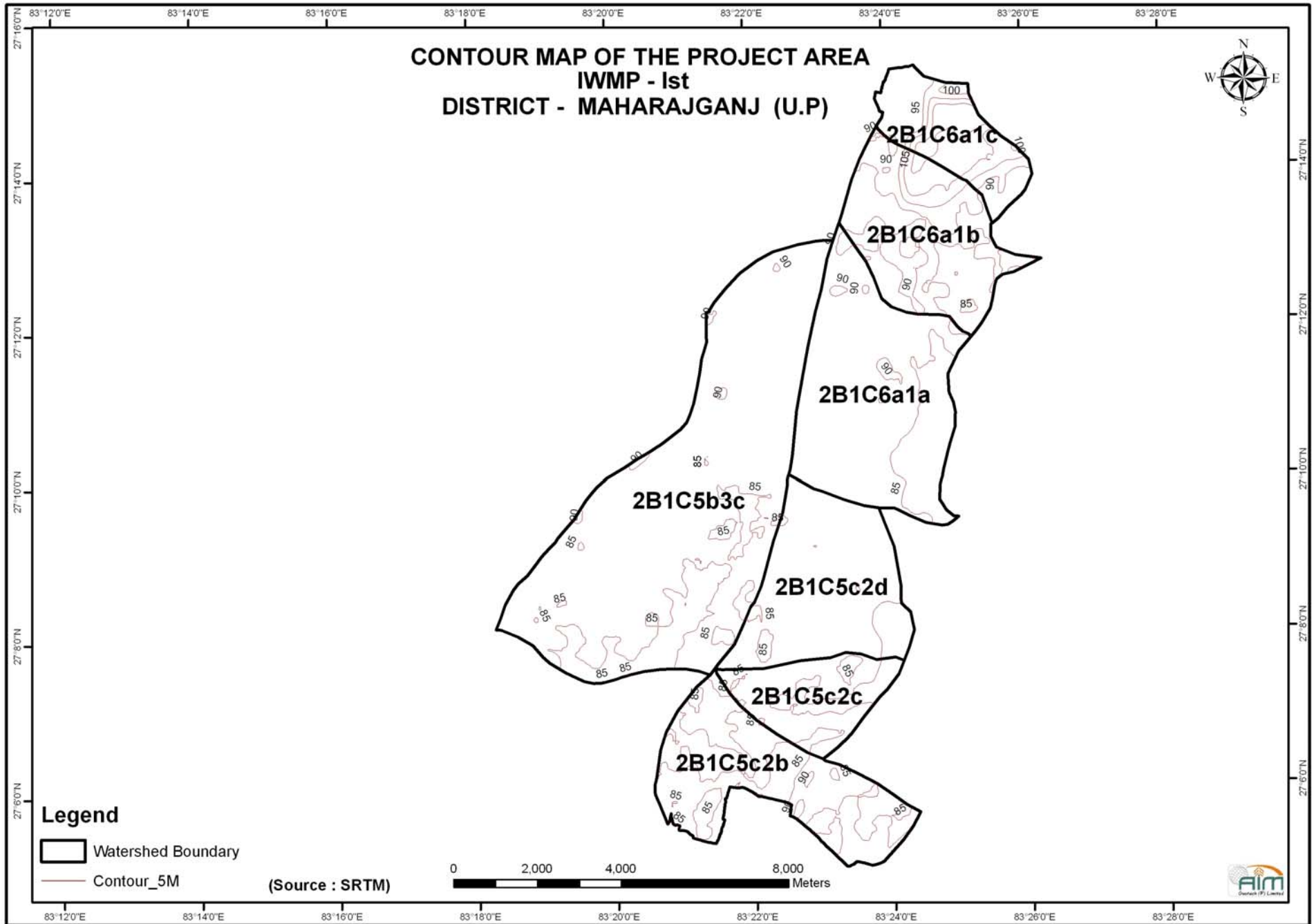
MAPS

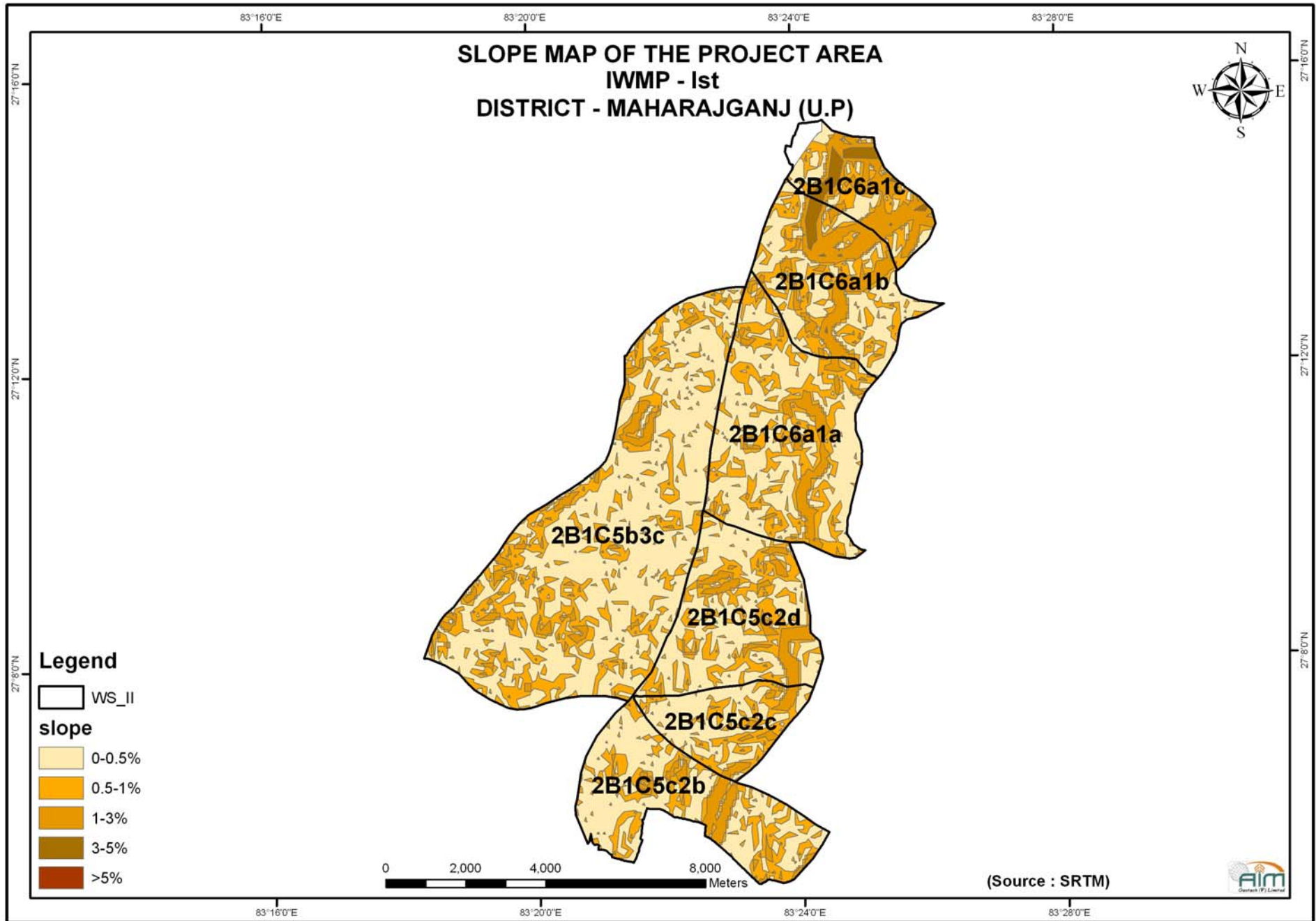


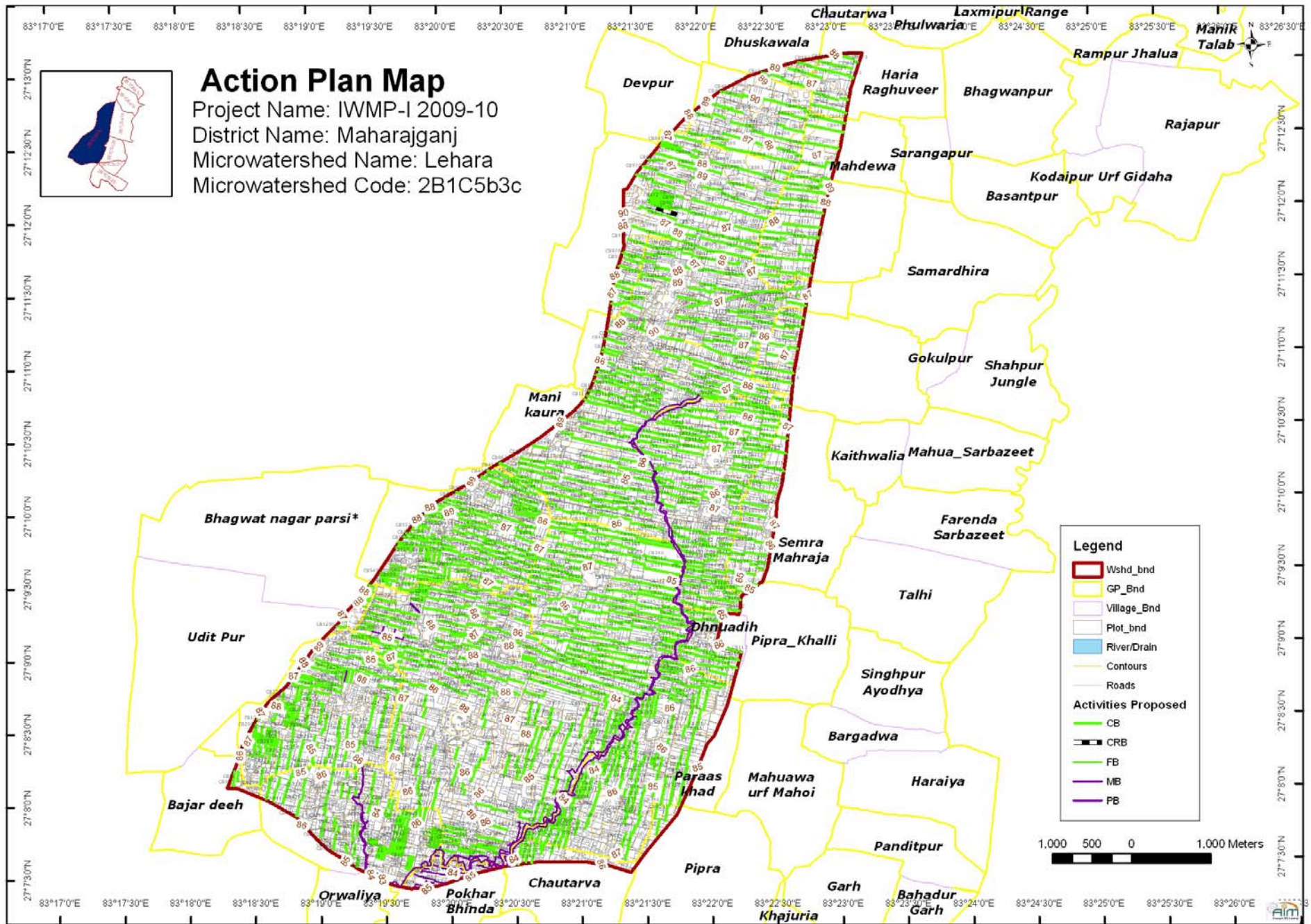


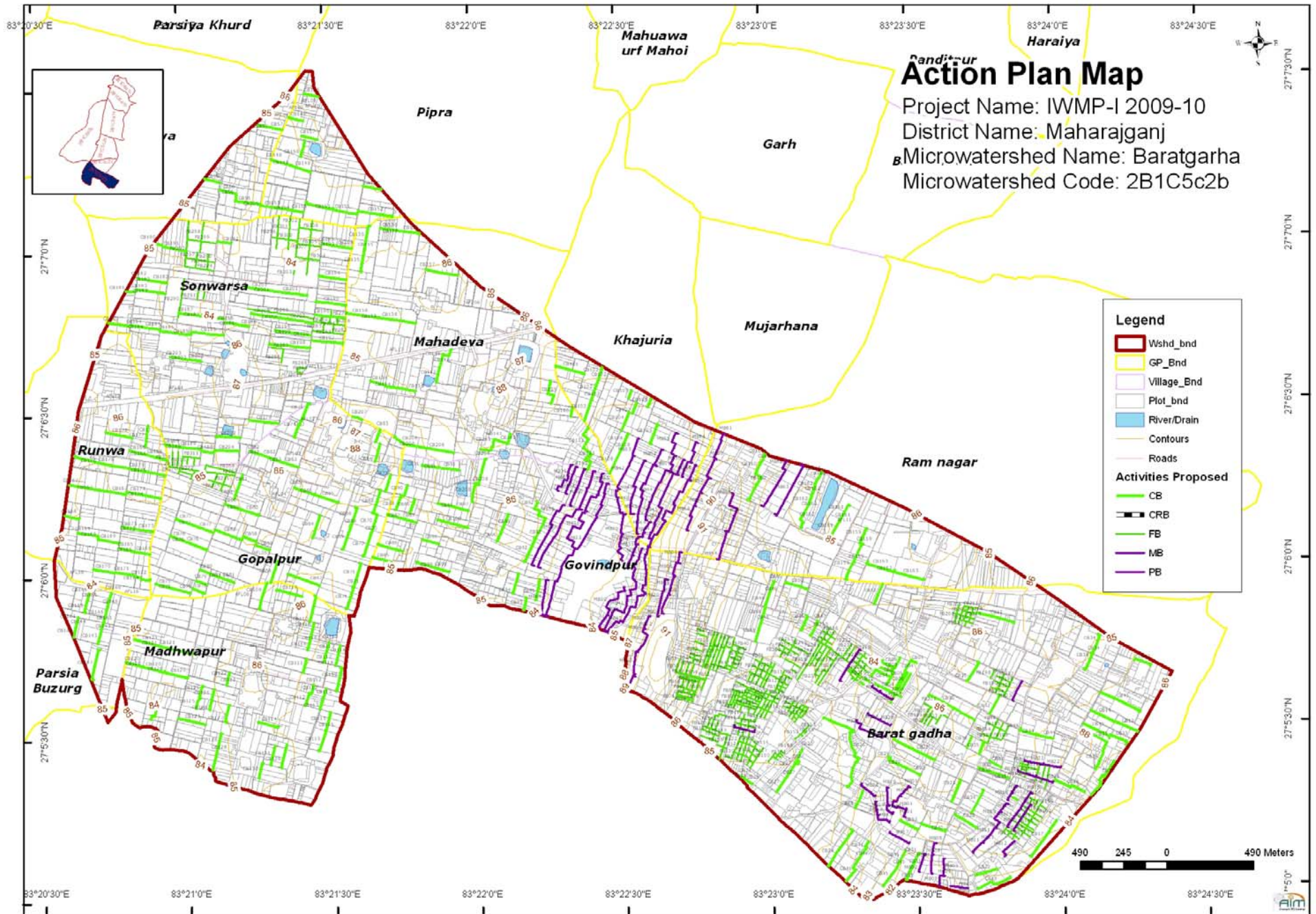


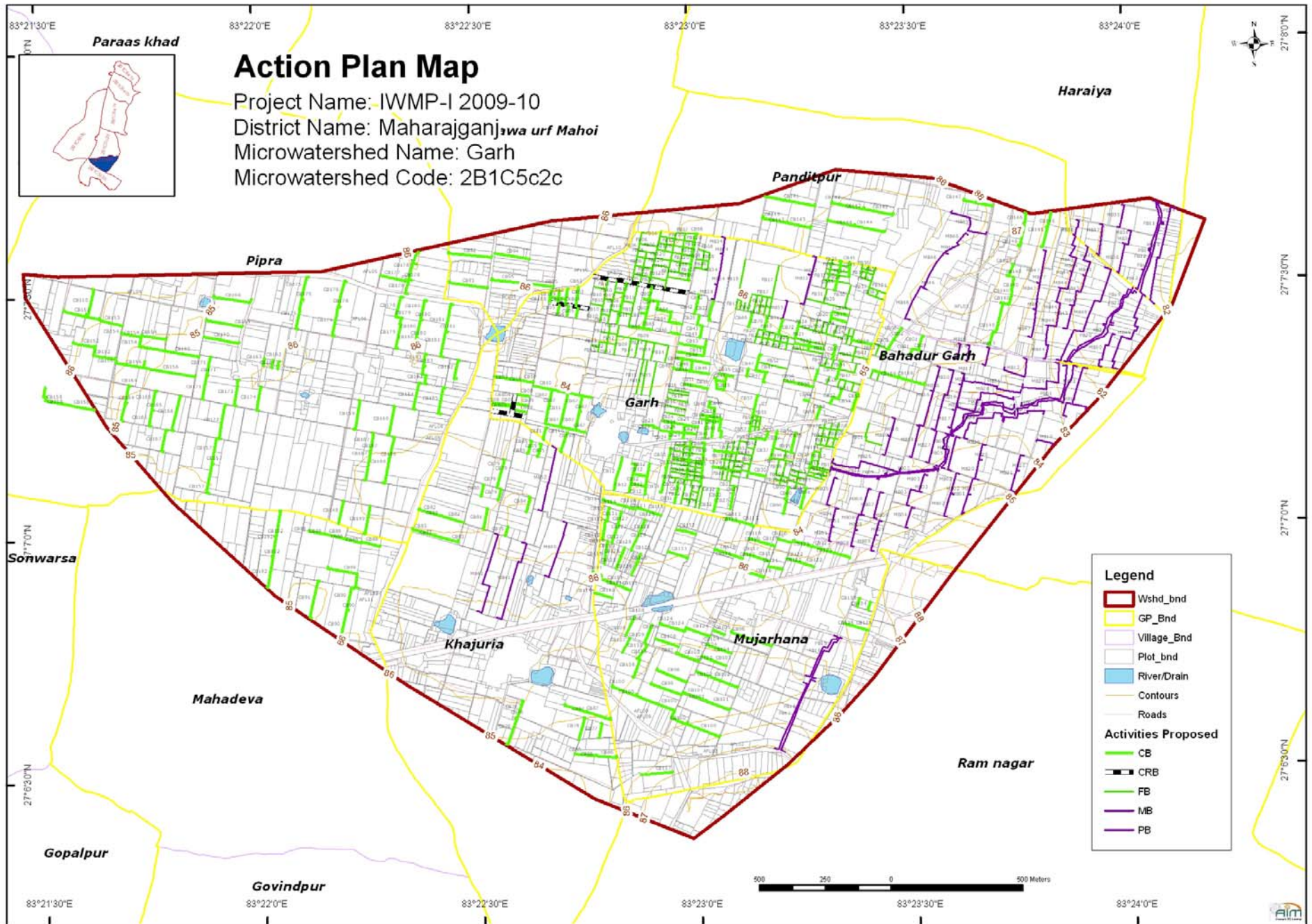


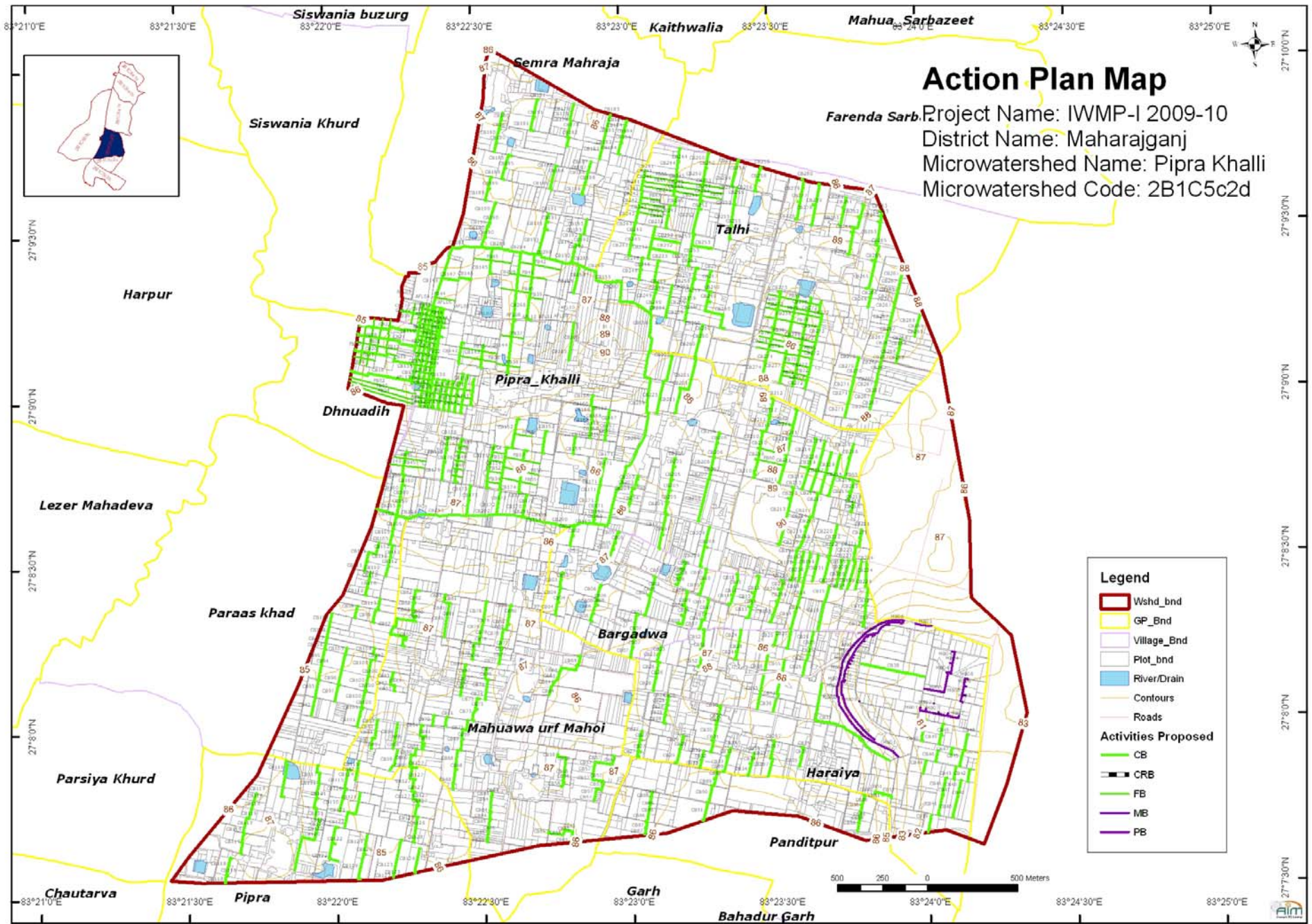


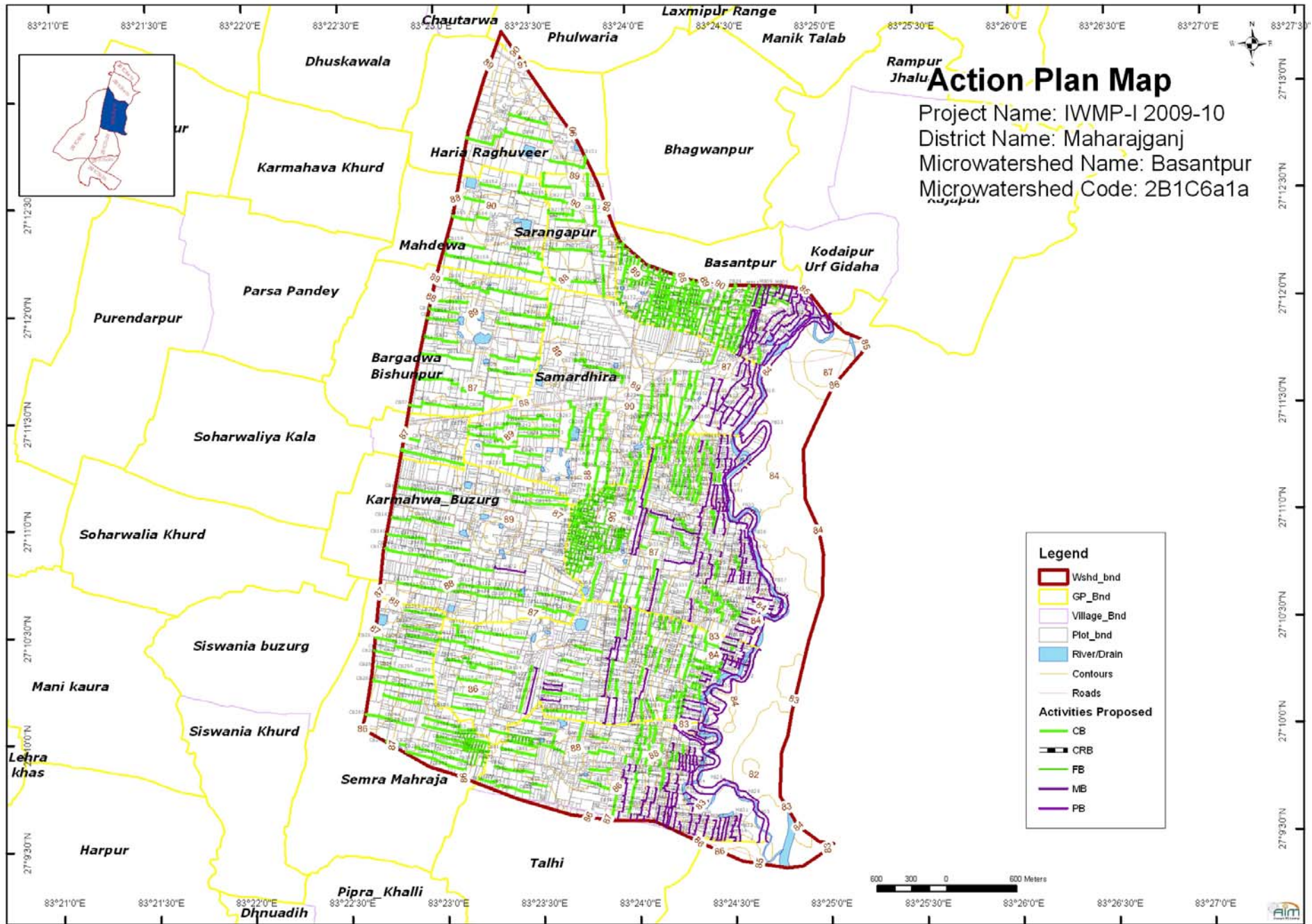


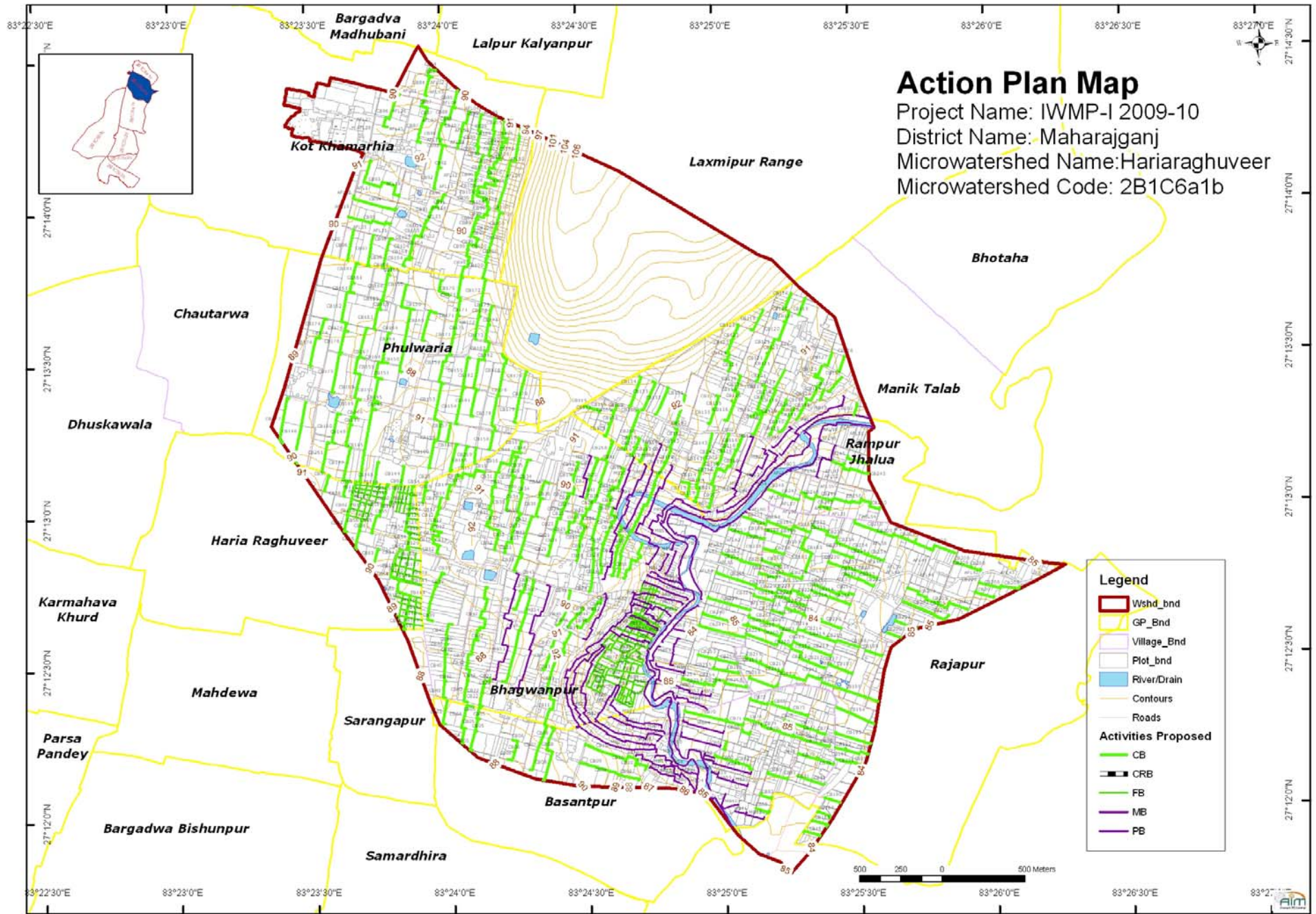


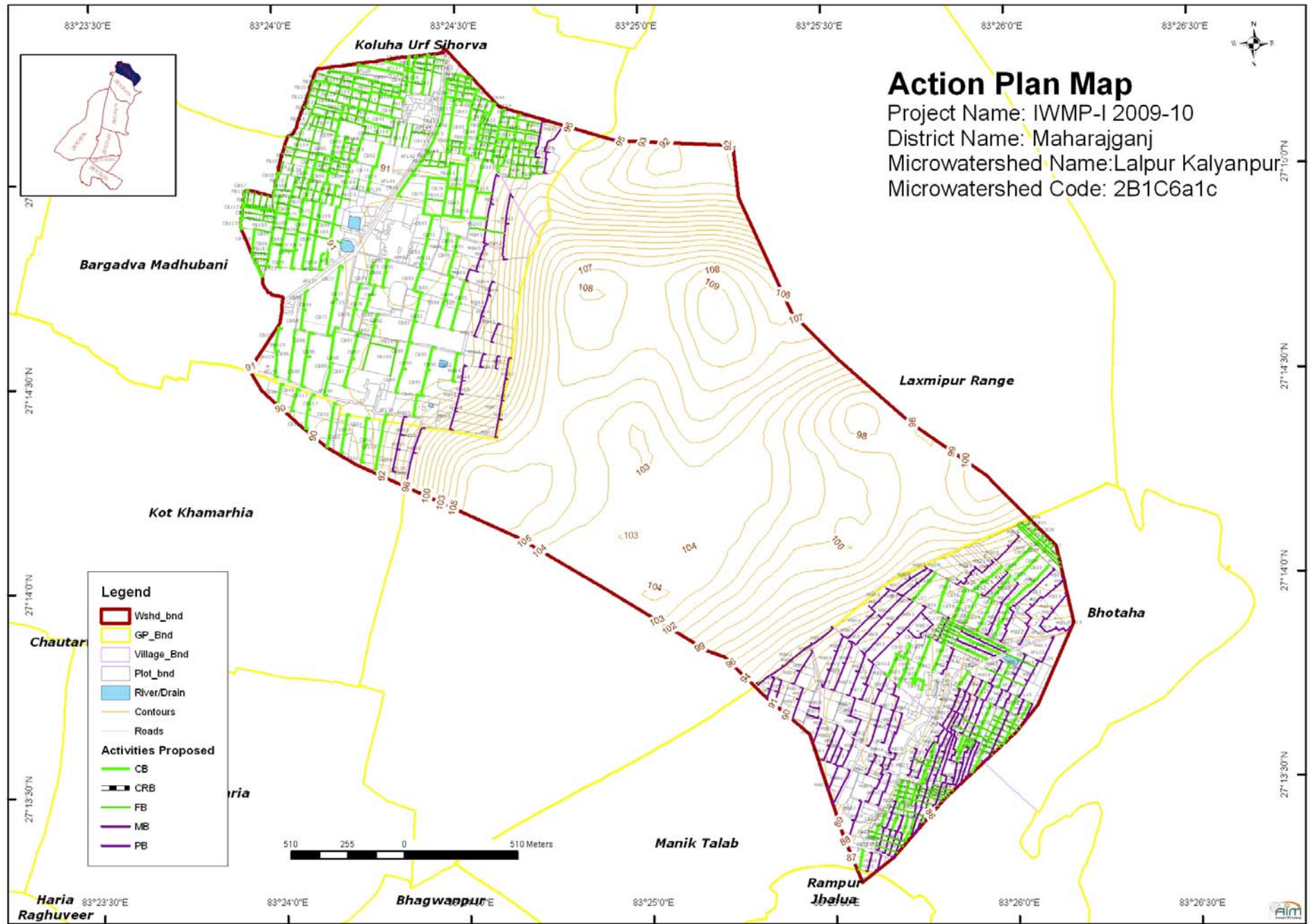












PREPARATION OF DPR

Detail Project Report of Integrated Watershed Management Programme (IWMP- 1st) has been prepared through base line/ bench Mark survey for physiographic, climate, soil, land use, vegetation, hydrology and socio economic data collection. PRA exercises have been done to collect primary data. Secondary data have been collected from Revenue, Statistics department, Statistical Magazine of the district, department of animal Husbandry development etc. Toposheets on 1:50,000 scale, online high resolution satellite image and SRTM data has been used. Suggestions related to technical & specific inputs were taken from external expert in preparation and drafting of detail project report.

S.No.	Name	Designation
1	Shri Y. Singh	B.S.A
2.	„ B. R. Yadav	J.E.
3	„ Dr. P. S. Raghuvanshi	Scientist in K.V.K.
4	Shri Raj mani Sharma	Scientist in K.V.K.
5	“ Sandeep Kumar	Scientist in K.V.K.
6	„ S. N. Tripathi	Accountant
7	„ S. C. Agarwal	Accountant
8	“ R. P. Jaiswal	Clerk
9	“ R. K. Verma	Jr. Clerk
10	“ Brijesh Kumar	Jr. Clerk
11	“ Amar Singh Yadav	A.S.C.I.
12	“ Ram Raksha Yadav	Work in charge
13	“ Ram Raksha Kanaujiya	Work in charge
14	“ K. B. Singh	Work in charge
15	“ Ram Shankar Nayak	Work in charge
16	“ S. M. Chaturvedi	Work in charge
17	“ Shobhan Kumar	Tracer/Draughtsman

DPR Compiled & Printed By : AIM Geotech (P) Ltd., 13 & 14 LGF, Swaroop Arcade, Kapoorthala, Aliganj, Lucknow – 226024,
Website : www.aimgeotech.com

ANNEXURES

Annexure - I

Gram Panchyat/Watershed wise and Structurewise Cost of Watershed development activities

Name of Gram Panchayat : Bahadur Garh

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2c	Mujarhana	CB121	0.45	2.25	0.6	0.81	69	56.1	127			1699	138		1963
2	2B1C5c2c	Mujarhana	CB113	0.45	2.25	0.6	0.81	134	108.7	247			3295	267		3809
3	2B1C5c2c	Mujarhana	CB114	0.45	2.25	0.6	0.81	147	118.9	270			3601	292		4164
4	2B1C5c2c	Mujarhana	CB115	0.45	2.25	0.6	0.81	82	66.4	151			2013	163		2327
5	2B1C5c2c	Mujarhana	CB116	0.45	2.25	0.6	0.81	124	100.6	229			3048	247		3524
6	2B1C5c2c	Mujarhana	CB117	0.45	2.25	0.6	0.81	112	90.5	206			2743	223		3171
7	2B1C5c2c	Mujarhana	CB118	0.45	2.25	0.6	0.81	112	90.6	206			2746	223		3175
8	2B1C5c2c	Mujarhana	CB129	0.45	2.25	0.6	0.81	61	49.4	112			1496	121		1729
9	2B1C5c2c	Mujarhana	CB120	0.45	2.25	0.6	0.81	60	48.5	110			1471	119		1700
10	2B1C5c2c	Mujarhana	CB110	0.45	2.25	0.6	0.81	103	83.7	190			2537	206		2933
11	2B1C5c2c	Mujarhana	CB122	0.45	2.25	0.6	0.81	122	98.8	225			2995	243		3463
12	2B1C5c2c	Mujarhana	CB123	0.45	2.25	0.6	0.81	249	201.5	458			6105	496		7058
13	2B1C5c2c	Mujarhana	CB124	0.45	2.25	0.6	0.81	230	186.2	423			5641	458		6522
14	2B1C5c2c	Mujarhana	CB125	0.45	2.25	0.6	0.81	101	82.2	187			2490	202		2879
15	2B1C5c2c	Mujarhana	CB126	0.45	2.25	0.6	0.81	102	82.5	188			2501	203		2892
16	2B1C5c2c	Mujarhana	CB127	0.45	2.25	0.6	0.81	92	74.7	170			2263	184		2617
17	2B1C5c2c	Mujarhana	CB128	0.45	2.25	0.6	0.81	93	75.4	171			2285	186		2641
18	2B1C5c2c	Mujarhana	CB119	0.45	2.25	0.6	0.81	114	91.9	209			2786	226		3221
19	2B1C5c2c	Mujarhana	CB102	0.45	2.25	0.6	0.81	186	150.6	342			4564	371		5277
20	2B1C5c2c	Bahadur Garh	CB01	0.45	2.25	0.6	0.81	137	110.6	251			3351	272		3874
21	2B1C5c2c	Bahadur Garh	CB02	0.45	2.25	0.6	0.81	117	94.9	216			2875	233		3324
22	2B1C5c2c	Bahadur Garh	CB189	0.45	2.25	0.6	0.81	262	212.3	482			6432	522		7436
23	2B1C5c2c	Mujarhana	CB96	0.45	2.25	0.6	0.81	184	149	339			4515	367		5221
24	2B1C5c2c	Mujarhana	CB97	0.45	2.25	0.6	0.81	110	88.8	202			2692	219		3113
25	2B1C5c2c	Mujarhana	CB98	0.45	2.25	0.6	0.81	140	113.3	257			3432	279		3967
26	2B1C5c2c	Mujarhana	CB99	0.45	2.25	0.6	0.81	140	113.2	257			3431	279		3966
27	2B1C5c2c	Mujarhana	CB112	0.45	2.25	0.6	0.81	91	73.3	167			2222	180		2569
28	2B1C5c2c	Mujarhana	CB101	0.45	2.25	0.6	0.81	211	170.5	388			5167	419		5974
29	2B1C5c2c	Mujarhana	CB111	0.45	2.25	0.6	0.81	109	88.7	202			2687	218		3107

30	2B1C5c2c	Mujarhana	CB103	0.45	2.25	0.6	0.81	118	95.6	217			2898	235		3350
31	2B1C5c2c	Mujarhana	CB104	0.45	2.25	0.6	0.81	118	95.3	217			2889	235		3340
32	2B1C5c2c	Mujarhana	CB105	0.45	2.25	0.6	0.81	56	45	102			1365	111		1578
33	2B1C5c2c	Mujarhana	CB106	0.45	2.25	0.6	0.81	104	83.9	191			2543	206		2940
34	2B1C5c2c	Mujarhana	CB108	0.45	2.25	0.6	0.81	92	74.7	170			2263	184		2616
35	2B1C5c2c	Mujarhana	CB191	0.45	2.25	0.6	0.81	202	164	373			4970	403		5746
36	2B1C5c2c	Mujarhana	CB109	0.45	2.25	0.6	0.81	89	71.7	163			2173	176		2512
37	2B1C5c2c	Mujarhana	CB100	0.45	2.25	0.6	0.81	528	428.1	973			12971	1053		14997
38	2B1C5c2d	Panditpur	CB87	0.45	2.25	0.6	0.81	112	90.7	206			2747	223		3176
39	2B1C5c2c	Panditpur	CB140	0.45	2.25	0.6	0.81	351	284	645			8605	699		9949
40	2B1C5c2c	Panditpur	CB141	0.45	2.25	0.6	0.81	207	167.6	381			5080	412		5873
41	2B1C5c2c	Panditpur	CB142	0.45	2.25	0.6	0.81	266	215.5	490			6529	530		7549
42	2B1C5c2c	Panditpur	CB143	0.45	2.25	0.6	0.81	220	177.8	404			5388	437		6229
43	2B1C5c2c	Panditpur	CB144	0.45	2.25	0.6	0.81	246	199.6	453			6047	491		6990
44	2B1C5c2c	Panditpur	CB146	0.45	2.25	0.6	0.81	157	127	289			3848	312		4449
45	2B1C5c2c	Panditpur	CB139	0.45	2.25	0.6	0.81	71	57.8	131			1751	142		2024
46	2B1C5c2d	Panditpur	CB86	0.45	2.25	0.6	0.81	241	195.3	444			5917	480		6842
47	2B1C5c2c	Panditpur	CB145	0.45	2.25	0.6	0.81	162	131.2	298			3976	323		4596
48	2B1C5c2d	Panditpur	CB88	0.45	2.25	0.6	0.81	289	234	532			7091	576		8199
49	2B1C5c2d	Panditpur	CB89	0.45	2.25	0.6	0.81	122	98.6	224			2987	242		3453
50	2B1C5c2d	Panditpur	CB90	0.45	2.25	0.6	0.81	116	94.3	214			2857	232		3303
51	2B1C5c2d	Panditpur	CB91	0.45	2.25	0.6	0.81	127	102.5	233			3105	252		3590
52	2B1C5c2c	Mujarhana	CB130	0.45	2.25	0.6	0.81	61	49.8	113			1508	122		1744
53	2B1C5c2c	Mujarhana	CB107	0.45	2.25	0.6	0.81	70	56.7	129			1717	139		1986
54	2B1C5c2c	Panditpur	CB147	0.45	2.25	0.6	0.81	132	106.8	243			3237	263		3743
55	2B1C5c2c	Mujarhana	CB137	0.45	2.25	0.6	0.81	132	107.1	243			3244	263		3750
56	2B1C5c2c	Mujarhana	CB131	0.45	2.25	0.6	0.81	61	49.2	112			1490	121		1723
57	2B1C5c2c	Mujarhana	CB132	0.45	2.25	0.6	0.81	91	74	168			2243	182		2593
58	2B1C5c2c	Mujarhana	CB133	0.45	2.25	0.6	0.81	91	74.1	168			2245	182		2595
59	2B1C5c2c	Mujarhana	CB134	0.45	2.25	0.6	0.81	46	37.1	84			1125	91		1300
60	2B1C5c2c	Mujarhana	CB136	0.45	2.25	0.6	0.81	110	89.4	203			2708	220		3131
61	2B1C5c2c	Mujarhana	CB138	0.45	2.25	0.6	0.81	169	136.9	311			4147	337		4795
62	2B1C5c2c	Mujarhana	CB135	0.45	2.25	0.6	0.81	46	37	84			1120	91		1295
63	2B1C5c2c	Bahadur Garh	FB05	0.45	2.25	0.6	0.81	32	25.9	0			785	64		848
64	2B1C5c2c	Bahadur Garh	FB03	0.45	2.25	0.6	0.81	40	32.6	0			987	80		1067
65	2B1C5c2c	Bahadur Garh	FB02	0.45	2.25	0.6	0.81	92	74.8	0			2266	184		2450
66	2B1C5c2c	Bahadur Garh	FB04	0.45	2.25	0.6	0.81	32	25.9	0			786	64		850
67	2B1C5c2c	Bahadur Garh	FB01	0.45	2.25	0.6	0.81	137	110.8	0			3358	273		3631
68	2B1C5c2c	Bahadur Garh	MB12	0.6	3.6	1	2.1	172	361.8	822	1	HMP	10962	534	12000	24318
69	2B1C5c2c	Bahadur Garh	MB05	0.6	3.6	1	2.1	127	266.6	606	1	HMP	8078	394	12000	21078

70	2B1C5c2c	Bahadur Garh	MB13	0.6	3.6	1	2.1	91	190.3	432	1	HMP	5765	281	12000	18478
71	2B1C5c2c	Bahadur Garh	MB11	0.6	3.6	1	2.1	148	311.3	708	1	HMP	9434	460	12000	22602
72	2B1C5c2c	Bahadur Garh	MB14	0.6	3.6	1	2.1	76	160.6	365	1	HMP	4866	237	12000	17468
73	2B1C5c2c	Bahadur Garh	MB06	0.6	3.6	1	2.1	124	261.3	594	1	HMP	7917	386	12000	20896
74	2B1C5c2c	Bahadur Garh	MB15	0.6	3.6	1	2.1	75	156.9	357	1	HMP	4755	232	12000	17344
75	2B1C5c2c	Bahadur Garh	MB16	0.6	3.6	1	2.1	272	572	1300	1	HMP	17332	845	12000	31477
76	2B1C5c2c	Bahadur Garh	MB17	0.6	3.6	1	2.1	258	542.1	1232	1	HMP	16425	801	12000	30458
77	2B1C5c2c	Bahadur Garh	MB18	0.6	3.6	1	2.1	143	300.8	684	1	HMP	9115	444	12000	22243
78	2B1C5c2c	Bahadur Garh	MB03	0.6	3.6	1	2.1	196	410.9	934	1	HMP	12452	607	12000	25993
79	2B1C5c2c	Panditpur	MB49	0.6	3.6	1	2.1	416	874.6	1988	2	HMP	26501	1292	24000	53781
80	2B1C5c2c	Bahadur Garh	MB10	0.6	3.6	1	2.1	178	373.6	849	1	HMP	11321	552	12000	24722
81	2B1C5c2c	Bahadur Garh	MB02	0.6	3.6	1	2.1	206	432.7	983	1	HMP	13112	639	12000	26734
82	2B1C5c2c	Bahadur Garh	MB01	0.6	3.6	1	2.1	176	369.3	839	1	HMP	11191	546	12000	24576
83	2B1C5c2c	Bahadur Garh	MB04	0.6	3.6	1	2.1	99	208.4	474	1	HMP	6315	308	12000	19097
84	2B1C5c2c	Bahadur Garh	MB09	0.6	3.6	1	2.1	145	305.3	694	1	HMP	9250	451	12000	22395
85	2B1C5c2c	Bahadur Garh	MB08	0.6	3.6	1	2.1	154	323.3	735	1	HMP	9797	478	12000	23010
86	2B1C5c2c	Bahadur Garh	MB07	0.6	3.6	1	2.1	125	262.4	596	1	HMP	7952	388	12000	20935
87	2B1C5c2c	Bahadur Garh	MB19	0.6	3.6	1	2.1	82	171.6	390	1	HMP	5198	253	12000	17842
88	2B1C5c2c	Bahadur Garh	MB28	0.6	3.6	1	2.1	301	632.7	1438	1	HMP	19170	935	12000	33542
89	2B1C5c2c	Panditpur	MB50	0.6	3.6	1	2.1	173	363.7	827	1	HMP	11021	537	12000	24385
90	2B1C5c2c	Panditpur	MB43	0.6	3.6	1	2.1	414	869.9	1977	2	HMP	26359	1285	24000	53621
91	2B1C5c2c	Panditpur	MB45	0.6	3.6	1	2.1	212	446.2	1014	1	HMP	13521	659	12000	27194
92	2B1C5c2c	Panditpur	MB46	0.6	3.6	1	2.1	488	1024.3	2328	2	HMP	31036	1513	24000	58877
93	2B1C5c2c	Panditpur	MB47	0.6	3.6	1	2.1	382	802.9	1825	1	HMP	24328	1186	12000	39339
94	2B1C5c2c	Bahadur Garh	MB26	0.6	3.6	1	2.1	316	662.8	1506	2	HMP	20084	979	24000	46569
95	2B1C5c2c	Bahadur Garh	MB20	0.6	3.6	1	2.1	172	360.3	819	1	HMP	10917	532	12000	24268
96	2B1C5c2c	Panditpur	MB44	0.6	3.6	1	2.1	648	1359.8	3090	2	HMP	41203	2009	24000	70302
97	2B1C5c2c	Panditpur	MB48	0.6	3.6	1	2.1	481	1011	2297	2	HMP	30633	1494	24000	58424
98	2B1C5c2c	Bahadur Garh	MB51	0.6	3.6	1	2.1	156	328.1	746	1	HMP	9941	485	12000	23172
99	2B1C5c2c	Bahadur Garh	MB25	0.6	3.6	1	2.1	159	333.8	759	1	HMP	10114	493	12000	23366
100	2B1C5c2c	Bahadur Garh	MB30	0.6	3.6	1	2.1	283	594.5	1351	1	HMP	18013	878	12000	32242
101	2B1C5c2c	Bahadur Garh	MB29	0.6	3.6	1	2.1	277	581.6	1322	1	HMP	17621	859	12000	31803
102	2B1C5c2c	Bahadur Garh	MB21	0.6	3.6	1	2.1	173	362.7	824	1	HMP	10989	536	12000	24348
103	2B1C5c2c	Bahadur Garh	MB27	0.6	3.6	1	2.1	150	315.9	718	1	HMP	9572	467	12000	22757
104	2B1C5c2c	Bahadur Garh	MB22	0.6	3.6	1	2.1	161	338.3	769	1	HMP	10252	500	12000	23520
105	2B1C5c2c	Bahadur Garh	MB23	0.6	3.6	1	2.1	211	442.6	1006	1	HMP	13411	654	12000	27071
106	2B1C5c2c	Bahadur Garh	MB31	0.6	3.6	1	2.1	247	517.7	1176	1	HMP	15686	765	12000	29627
107	2B1C5c2c	Bahadur Garh	MB24	0.6	3.6	1	2.1	275	576.5	1310	1	HMP	17467	852	12000	31628
108	2B1C5c2c	Panditpur	PB22	1	4.75	1.25	3.59375	190	684.5	1555	1	HMP	20739	810	15000	38104
109	2B1C5c2c	Mujarhana	PB17	1	4.75	1.25	3.59375	304	1090.7	2479	1	HMP	33049	1291	15000	51819

110	2B1C5c2c	Panditpur	PB19	1	4.75	1.25	3.59375	203	729.1	1657	1	HMP	22093	863	15000	39613
111	2B1C5c2c	Panditpur	PB21	1	4.75	1.25	3.59375	248	891.9	2027	1	HMP	27024	1055	15000	45107
112	2B1C5c2c	Panditpur	PB20	1	4.75	1.25	3.59375	234	842.2	1914	1	HMP	25520	997	15000	43431
113	2B1C5c2c	Mujarhana	PB16	1	4.75	1.25	3.59375	232	833.7	1895	1	HMP	25262	987	15000	43144
114	2B1C5c2c	Bahadur Garh	PB05	1	4.75	1.25	3.59375	181	648.9	1475	1	HMP	19662	768	15000	36905
115	2B1C5c2c	Mujarhana	PB18	1	4.75	1.25	3.59375	322	1158.2	2632	1	HMP	35092	1370	15000	54095
116	2B1C5c2c	Mujarhana	PB15	1	4.75	1.25	3.59375	238	856	1945	1	HMP	25936	1013	15000	43893
117	2B1C5c2c	Bahadur Garh	PB01	1	4.75	1.25	3.59375	318	1141.6	2594	1	HMP	34591	1351	15000	53535
118	2B1C5c2c	Bahadur Garh	PB02	1	4.75	1.25	3.59375	373	1339.2	3043	1	HMP	40577	1585	15000	60205
119	2B1C5c2c	Bahadur Garh	PB04	1	4.75	1.25	3.59375	354	1273.6	2894	1	HMP	38591	1507	15000	57992
120	2B1C5c2c	Bahadur Garh	PB06	1	4.75	1.25	3.59375	169	605.9	1377	1	HMP	18358	717	15000	35452
121	2B1C5c2c	Bahadur Garh	PB07	1	4.75	1.25	3.59375	212	760.1	1727	1	HMP	23032	899	15000	40659
122	2B1C5c2c	Bahadur Garh	PB08	1	4.75	1.25	3.59375	250	900.2	2046	1	HMP	27275	1065	15000	45386
123	2B1C5c2c	Bahadur Garh	PB09	1	4.75	1.25	3.59375	222	796.9	1811	1	HMP	24147	943	15000	41901
124	2B1C5c2c	Bahadur Garh	PB10	1	4.75	1.25	3.59375	200	718	1632	1	HMP	21756	850	15000	39237
125	2B1C5c2c	Bahadur Garh	PB03	1	4.75	1.25	3.59375	362	1300.9	2956	1	HMP	39418	1539	15000	58913
Total								22684	42746.8	96533			1295247	65542	822000	2279311
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
126	2B1C5c2c	Panditpur	AFL03					678								8130
127	2B1C5c2c	Mujarhana	AFL02					814								9780
Total																17910
Grand Total																
																2297221

Name of Gram Panchayat : Barat gadha

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2b	Barat gadha	CB42	0.45	2.25	0.6	0.81	121	98.2	223			2974	241		3439
2	2B1C5c2b	Barat gadha	CB26	0.45	2.25	0.6	0.81	601	486.9	1106			14753	1198		17057
3	2B1C5c2b	Barat gadha	CB27	0.45	2.25	0.6	0.81	355	287.5	653			8712	707		10072
4	2B1C5c2b	Barat gadha	CB28	0.45	2.25	0.6	0.81	94	76.3	173			2311	188		2671
5	2B1C5c2b	Barat gadha	CB29	0.45	2.25	0.6	0.81	253	204.6	465			6200	503		7169
6	2B1C5c2b	Barat gadha	CB30	0.45	2.25	0.6	0.81	337	272.6	619			8260	671		9550
7	2B1C5c2b	Barat gadha	CB31	0.45	2.25	0.6	0.81	155	125.7	286			3809	309		4405
8	2B1C5c2b	Barat gadha	CB32	0.45	2.25	0.6	0.81	143	115.5	263			3501	284		4048
9	2B1C5c2b	Barat gadha	CB33	0.45	2.25	0.6	0.81	322	260.7	593			7900	641		9135

10	2B1C5c2b	Barat gadha	CB35	0.45	2.25	0.6	0.81	84	68.4	156			2074	168		2398
11	2B1C5c2b	Barat gadha	CB37	0.45	2.25	0.6	0.81	84	68.3	155			2070	168		2393
12	2B1C5c2b	Barat gadha	CB38	0.45	2.25	0.6	0.81	204	165.5	376			5014	407		5798
13	2B1C5c2b	Barat gadha	CB39	0.45	2.25	0.6	0.81	166	134.2	305			4065	330		4700
14	2B1C5c2b	Barat gadha	CB25	0.45	2.25	0.6	0.81	120	97.5	221			2953	240		3414
15	2B1C5c2b	Barat gadha	CB41	0.45	2.25	0.6	0.81	311	251.9	572			7632	620		8824
16	2B1C5c2b	Barat gadha	CB34	0.45	2.25	0.6	0.81	259	210.1	478			6367	517		7362
17	2B1C5c2b	Barat gadha	CB43	0.45	2.25	0.6	0.81	277	224.4	510			6800	552		7862
18	2B1C5c2b	Barat gadha	CB44	0.45	2.25	0.6	0.81	234	189.7	431			5748	467		6646
19	2B1C5c2b	Barat gadha	CB45	0.45	2.25	0.6	0.81	260	210.6	479			6382	518		7379
20	2B1C5c2b	Barat gadha	CB46	0.45	2.25	0.6	0.81	111	89.8	204			2720	221		3145
21	2B1C5c2b	Barat gadha	CB47	0.45	2.25	0.6	0.81	112	91	207			2758	224		3189
22	2B1C5c2b	Barat gadha	CB48	0.45	2.25	0.6	0.81	230	186.7	424			5656	459		6540
23	2B1C5c2b	Barat gadha	CB49	0.45	2.25	0.6	0.81	179	145.2	330			4401	357		5088
24	2B1C5c2b	Barat gadha	CB50	0.45	2.25	0.6	0.81	149	120.7	274			3657	297		4227
25	2B1C5c2b	Barat gadha	CB51	0.45	2.25	0.6	0.81	202	163.3	371			4949	402		5722
26	2B1C5c2b	Barat gadha	CB52	0.45	2.25	0.6	0.81	135	109	248			3301	268		3817
27	2B1C5c2b	Barat gadha	CB53	0.45	2.25	0.6	0.81	129	104.2	237			3157	256		3650
28	2B1C5c2b	Barat gadha	CB54	0.45	2.25	0.6	0.81	204	165.3	376			5008	407		5790
29	2B1C5c2b	Barat gadha	CB24	0.45	2.25	0.6	0.81	274	221.8	504			6720	546		7770
30	2B1C5c2b	Barat gadha	CB40	0.45	2.25	0.6	0.81	164	132.6	301			4017	326		4644
31	2B1C5c2b	Barat gadha	CB13	0.45	2.25	0.6	0.81	160	129.9	295			3936	320		4551
32	2B1C5c2b	Barat gadha	CB02	0.45	2.25	0.6	0.81	62	50.2	114			1522	124		1760
33	2B1C5c2b	Barat gadha	CB03	0.45	2.25	0.6	0.81	53	42.7	97			1293	105		1495
34	2B1C5c2b	Barat gadha	CB04	0.45	2.25	0.6	0.81	239	193.9	441			5874	477		6792
35	2B1C5c2b	Barat gadha	CB05	0.45	2.25	0.6	0.81	129	104.7	238			3173	258		3669
36	2B1C5c2b	Barat gadha	CB06	0.45	2.25	0.6	0.81	129	104.7	238			3172	258		3668
37	2B1C5c2b	Barat gadha	CB07	0.45	2.25	0.6	0.81	220	177.8	404			5389	437		6230
38	2B1C5c2b	Barat gadha	CB08	0.45	2.25	0.6	0.81	83	67.3	153			2040	166		2358
39	2B1C5c2b	Barat gadha	CB09	0.45	2.25	0.6	0.81	77	62.6	142			1895	154		2191
40	2B1C5c2b	Barat gadha	CB10	0.45	2.25	0.6	0.81	33	26.3	60			798	65		922
41	2B1C5c2b	Barat gadha	CB01	0.45	2.25	0.6	0.81	173	139.7	318			4234	344		4896
42	2B1C5c2b	Barat gadha	CB12	0.45	2.25	0.6	0.81	233	188.7	429			5718	464		6611
43	2B1C5c2b	Barat gadha	CB17	0.45	2.25	0.6	0.81	268	217.1	493			6579	534		7607
44	2B1C5c2b	Barat gadha	CB14	0.45	2.25	0.6	0.81	163	131.7	299			3989	324		4612
45	2B1C5c2b	Barat gadha	CB15	0.45	2.25	0.6	0.81	283	228.9	520			6936	563		8019
46	2B1C5c2b	Barat gadha	CB16	0.45	2.25	0.6	0.81	356	288.7	656			8747	710		10113
47	2B1C5c2b	Barat gadha	CB18	0.45	2.25	0.6	0.81	214	173.6	394			5260	427		6081
48	2B1C5c2b	Barat gadha	CB36	0.45	2.25	0.6	0.81	84	68.1	155			2064	168		2386
49	2B1C5c2b	Barat gadha	CB20	0.45	2.25	0.6	0.81	141	113.9	259			3452	280		3992

50	2B1C5c2b	Barat gadha	CB21	0.45	2.25	0.6	0.81	146	118	268			3574	290		4133
51	2B1C5c2b	Barat gadha	CB22	0.45	2.25	0.6	0.81	160	129.6	294			3926	319		4539
52	2B1C5c2b	Barat gadha	CB23	0.45	2.25	0.6	0.81	279	226	514			6848	556		7918
53	2B1C5c2b	Barat gadha	CB11	0.45	2.25	0.6	0.81	47	38	86			1150	93		1330
54	2B1C5c2b	Barat gadha	CB19	0.45	2.25	0.6	0.81	239	193.6	440			5867	476		6783
55	2B1C5c2b	Barat gadha	FB89	0.45	2.25	0.6	0.81	113	91.7	0			2780	226		3006
56	2B1C5c2b	Barat gadha	FB104	0.45	2.25	0.6	0.81	72	58	0			1757	143		1900
57	2B1C5c2b	Barat gadha	FB103	0.45	2.25	0.6	0.81	162	131.4	0			3982	323		4305
58	2B1C5c2b	Barat gadha	FB102	0.45	2.25	0.6	0.81	32	26.1	0			792	64		856
59	2B1C5c2b	Barat gadha	FB101	0.45	2.25	0.6	0.81	36	28.8	0			872	71		943
60	2B1C5c2b	Barat gadha	FB97	0.45	2.25	0.6	0.81	25	20.6	0			624	51		674
61	2B1C5c2b	Barat gadha	FB96	0.45	2.25	0.6	0.81	25	20.4	0			617	50		667
62	2B1C5c2b	Barat gadha	FB95	0.45	2.25	0.6	0.81	24	19.6	0			595	48		644
63	2B1C5c2b	Barat gadha	FB94	0.45	2.25	0.6	0.81	23	18.5	0			561	46		607
64	2B1C5c2b	Barat gadha	FB92	0.45	2.25	0.6	0.81	29	23.6	0			716	58		774
65	2B1C5c2b	Barat gadha	FB107	0.45	2.25	0.6	0.81	90	73.3	0			2220	180		2401
66	2B1C5c2b	Barat gadha	FB90	0.45	2.25	0.6	0.81	66	53.4	0			1619	131		1751
67	2B1C5c2b	Barat gadha	FB108	0.45	2.25	0.6	0.81	86	69.8	0			2114	172		2286
68	2B1C5c2b	Barat gadha	FB88	0.45	2.25	0.6	0.81	101	82.1	0			2488	202		2690
69	2B1C5c2b	Barat gadha	FB87	0.45	2.25	0.6	0.81	138	112.1	0			3397	276		3673
70	2B1C5c2b	Barat gadha	FB86	0.45	2.25	0.6	0.81	68	55.2	0			1671	136		1807
71	2B1C5c2b	Barat gadha	FB85	0.45	2.25	0.6	0.81	113	91.6	0			2775	225		3000
72	2B1C5c2b	Barat gadha	FB84	0.45	2.25	0.6	0.81	121	97.9	0			2965	241		3206
73	2B1C5c2b	Barat gadha	FB83	0.45	2.25	0.6	0.81	120	97.5	0			2953	240		3193
74	2B1C5c2b	Barat gadha	FB82	0.45	2.25	0.6	0.81	103	83.2	0			2522	205		2727
75	2B1C5c2b	Barat gadha	FB81	0.45	2.25	0.6	0.81	103	83.2	0			2520	205		2725
76	2B1C5c2b	Barat gadha	FB80	0.45	2.25	0.6	0.81	100	80.6	0			2443	198		2641
77	2B1C5c2b	Barat gadha	FB78	0.45	2.25	0.6	0.81	24	19.3	0			586	48		634
78	2B1C5c2b	Barat gadha	FB77	0.45	2.25	0.6	0.81	22	17.5	0			531	43		574
79	2B1C5c2b	Barat gadha	FB91	0.45	2.25	0.6	0.81	205	166.1	0			5033	409		5442
80	2B1C5c2b	Barat gadha	FB13	0.45	2.25	0.6	0.81	54	44.1	0			1336	108		1445
81	2B1C5c2b	Barat gadha	FB241	0.45	2.25	0.6	0.81	56	45.1	0			1366	111		1477
82	2B1C5c2b	Barat gadha	FB12	0.45	2.25	0.6	0.81	135	109.3	0			3313	269		3582
83	2B1C5c2b	Barat gadha	FB239	0.45	2.25	0.6	0.81	87	70.3	0			2130	173		2302
84	2B1C5c2b	Barat gadha	FB01	0.45	2.25	0.6	0.81	243	196.7	0			5961	484		6445
85	2B1C5c2b	Barat gadha	FB237	0.45	2.25	0.6	0.81	229	185.4	0			5618	456		6074
86	2B1C5c2b	Barat gadha	FB236	0.45	2.25	0.6	0.81	85	68.5	0			2075	168		2243
87	2B1C5c2b	Barat gadha	FB235	0.45	2.25	0.6	0.81	81	65.7	0			1990	162		2152
88	2B1C5c2b	Barat gadha	FB65	0.45	2.25	0.6	0.81	101	81.8	0			2478	201		2679
89	2B1C5c2b	Barat gadha	FB64	0.45	2.25	0.6	0.81	102	82.8	0			2509	204		2713

90	2B1C5c2b	Barat gadha	FB60	0.45	2.25	0.6	0.81	114	92.1	0			2789	226		3016
91	2B1C5c2b	Barat gadha	FB106	0.45	2.25	0.6	0.81	36	29	0			879	71		950
92	2B1C5c2b	Barat gadha	FB54	0.45	2.25	0.6	0.81	181	146.8	0			4448	361		4809
93	2B1C5c2b	Barat gadha	FB74	0.45	2.25	0.6	0.81	42	34.3	0			1038	84		1122
94	2B1C5c2b	Barat gadha	FB14	0.45	2.25	0.6	0.81	52	42.1	0			1276	104		1380
95	2B1C5c2b	Barat gadha	FB118	0.45	2.25	0.6	0.81	59	47.7	0			1446	117		1563
96	2B1C5c2b	Barat gadha	FB117	0.45	2.25	0.6	0.81	58	47.4	0			1436	117		1552
97	2B1C5c2b	Barat gadha	FB116	0.45	2.25	0.6	0.81	116	93.9	0			2844	231		3075
98	2B1C5c2b	Barat gadha	FB115	0.45	2.25	0.6	0.81	28	22.9	0			694	56		751
99	2B1C5c2b	Barat gadha	FB114	0.45	2.25	0.6	0.81	29	23.1	0			701	57		758
100	2B1C5c2b	Barat gadha	FB113	0.45	2.25	0.6	0.81	91	73.8	0			2236	182		2417
101	2B1C5c2b	Barat gadha	FB112	0.45	2.25	0.6	0.81	107	86.4	0			2617	212		2830
102	2B1C5c2b	Barat gadha	FB111	0.45	2.25	0.6	0.81	87	70.2	0			2127	173		2300
103	2B1C5c2b	Barat gadha	FB110	0.45	2.25	0.6	0.81	154	124.6	0			3775	307		4082
104	2B1C5c2b	Barat gadha	FB109	0.45	2.25	0.6	0.81	160	129.4	0			3921	318		4239
105	2B1C5c2b	Barat gadha	FB55	0.45	2.25	0.6	0.81	123	99.5	0			3014	245		3259
106	2B1C5c2b	Barat gadha	FB50	0.45	2.25	0.6	0.81	73	58.9	0			1784	145		1929
107	2B1C5c2b	Barat gadha	FB35	0.45	2.25	0.6	0.81	211	170.5	0			5167	419		5586
108	2B1C5c2b	Barat gadha	FB36	0.45	2.25	0.6	0.81	21	17.3	0			524	43		566
109	2B1C5c2b	Barat gadha	FB37	0.45	2.25	0.6	0.81	22	17.6	0			534	43		578
110	2B1C5c2b	Barat gadha	FB02	0.45	2.25	0.6	0.81	92	74.4	0			2255	183		2438
111	2B1C5c2b	Barat gadha	FB03	0.45	2.25	0.6	0.81	92	74.7	0			2263	184		2447
112	2B1C5c2b	Barat gadha	FB04	0.45	2.25	0.6	0.81	49	39.8	0			1206	98		1304
113	2B1C5c2b	Barat gadha	FB05	0.45	2.25	0.6	0.81	154	124.4	0			3770	306		4076
114	2B1C5c2b	Barat gadha	FB06	0.45	2.25	0.6	0.81	125	101.1	0			3064	249		3313
115	2B1C5c2b	Barat gadha	FB07	0.45	2.25	0.6	0.81	204	165.6	0			5018	407		5426
116	2B1C5c2b	Barat gadha	FB53	0.45	2.25	0.6	0.81	127	103.1	0			3123	254		3376
117	2B1C5c2b	Barat gadha	FB76	0.45	2.25	0.6	0.81	96	78.1	0			2366	192		2558
118	2B1C5c2b	Barat gadha	FB51	0.45	2.25	0.6	0.81	72	58	0			1757	143		1899
119	2B1C5c2b	Barat gadha	FB242	0.45	2.25	0.6	0.81	165	133.8	0			4055	329		4385
120	2B1C5c2b	Barat gadha	FB49	0.45	2.25	0.6	0.81	69	56.2	0			1702	138		1840
121	2B1C5c2b	Barat gadha	FB48	0.45	2.25	0.6	0.81	67	54.6	0			1654	134		1788
122	2B1C5c2b	Barat gadha	FB47	0.45	2.25	0.6	0.81	69	56.3	0			1704	138		1843
123	2B1C5c2b	Barat gadha	FB46	0.45	2.25	0.6	0.81	30	24.6	0			746	61		807
124	2B1C5c2b	Barat gadha	FB45	0.45	2.25	0.6	0.81	30	24.4	0			740	60		800
125	2B1C5c2b	Barat gadha	FB44	0.45	2.25	0.6	0.81	62	50.1	0			1519	123		1642
126	2B1C5c2b	Barat gadha	FB43	0.45	2.25	0.6	0.81	67	54.1	0			1639	133		1772
127	2B1C5c2b	Barat gadha	FB42	0.45	2.25	0.6	0.81	69	56.2	0			1704	138		1842
128	2B1C5c2b	Barat gadha	FB41	0.45	2.25	0.6	0.81	156	126.3	0			3826	311		4136
129	2B1C5c2b	Barat gadha	FB40	0.45	2.25	0.6	0.81	76	61.6	0			1866	152		2018

130	2B1C5c2b	Barat gadha	FB39	0.45	2.25	0.6	0.81	179	145	0			4394	357		4751
131	2B1C5c2b	Barat gadha	FB52	0.45	2.25	0.6	0.81	168	136.3	0			4131	335		4467
132	2B1C5c2b	Barat gadha	FB19	0.45	2.25	0.6	0.81	59	48	0			1455	118		1573
133	2B1C5c2b	Barat gadha	FB38	0.45	2.25	0.6	0.81	35	28	0			847	69		916
134	2B1C5c2b	Barat gadha	FB72	0.45	2.25	0.6	0.81	22	18.1	0			550	45		594
135	2B1C5c2b	Barat gadha	FB71	0.45	2.25	0.6	0.81	25	20.6	0			625	51		676
136	2B1C5c2b	Barat gadha	FB70	0.45	2.25	0.6	0.81	43	34.6	0			1047	85		1132
137	2B1C5c2b	Barat gadha	FB69	0.45	2.25	0.6	0.81	88	71.3	0			2161	175		2337
138	2B1C5c2b	Barat gadha	FB68	0.45	2.25	0.6	0.81	52	42.3	0			1283	104		1387
139	2B1C5c2b	Barat gadha	FB67	0.45	2.25	0.6	0.81	55	44.2	0			1340	109		1449
140	2B1C5c2b	Barat gadha	FB66	0.45	2.25	0.6	0.81	50	40.6	0			1231	100		1331
141	2B1C5c2b	Barat gadha	FB15	0.45	2.25	0.6	0.81	108	87.1	0			2639	214		2853
142	2B1C5c2b	Barat gadha	FB16	0.45	2.25	0.6	0.81	47	37.8	0			1146	93		1239
143	2B1C5c2b	Barat gadha	FB17	0.45	2.25	0.6	0.81	49	40.1	0			1215	99		1313
144	2B1C5c2b	Barat gadha	FB240	0.45	2.25	0.6	0.81	22	17.9	0			543	44		587
145	2B1C5c2b	Barat gadha	FB18	0.45	2.25	0.6	0.81	37	29.7	0			900	73		973
146	2B1C5c2b	Barat gadha	FB34	0.45	2.25	0.6	0.81	20	16.2	0			491	40		531
147	2B1C5c2b	Barat gadha	FB20	0.45	2.25	0.6	0.81	51	41.6	0			1259	102		1361
148	2B1C5c2b	Barat gadha	FB21	0.45	2.25	0.6	0.81	61	49.6	0			1504	122		1626
149	2B1C5c2b	Barat gadha	FB22	0.45	2.25	0.6	0.81	63	50.7	0			1537	125		1662
150	2B1C5c2b	Barat gadha	FB23	0.45	2.25	0.6	0.81	63	51	0			1545	125		1670
151	2B1C5c2b	Barat gadha	FB24	0.45	2.25	0.6	0.81	48	38.9	0			1179	96		1275
152	2B1C5c2b	Barat gadha	FB25	0.45	2.25	0.6	0.81	207	168	0			5091	413		5504
153	2B1C5c2b	Barat gadha	FB26	0.45	2.25	0.6	0.81	238	192.7	0			5840	474		6314
154	2B1C5c2b	Barat gadha	FB27	0.45	2.25	0.6	0.81	209	169	0			5120	416		5536
155	2B1C5c2b	Barat gadha	FB30	0.45	2.25	0.6	0.81	228	184.7	0			5597	454		6052
156	2B1C5c2b	Barat gadha	FB32	0.45	2.25	0.6	0.81	229	185.8	0			5630	457		6087
157	2B1C5c2b	Barat gadha	FB75	0.45	2.25	0.6	0.81	97	78.7	0			2384	194		2578
158	2B1C5c2b	Barat gadha	FB11	0.45	2.25	0.6	0.81	68	55.2	0			1674	136		1810
159	2B1C5c2b	Barat gadha	FB175	0.45	2.25	0.6	0.81	26	20.9	0			634	51		685
160	2B1C5c2b	Barat gadha	FB181	0.45	2.25	0.6	0.81	51	40.9	0			1240	101		1341
161	2B1C5c2b	Barat gadha	FB220	0.45	2.25	0.6	0.81	48	39.2	0			1189	97		1285
162	2B1C5c2b	Barat gadha	FB219	0.45	2.25	0.6	0.81	111	90.3	0			2736	222		2958
163	2B1C5c2b	Barat gadha	FB218	0.45	2.25	0.6	0.81	94	75.8	0			2297	187		2484
164	2B1C5c2b	Barat gadha	FB171	0.45	2.25	0.6	0.81	38	30.6	0			928	75		1004
165	2B1C5c2b	Barat gadha	FB172	0.45	2.25	0.6	0.81	39	31.5	0			955	78		1032
166	2B1C5c2b	Barat gadha	FB223	0.45	2.25	0.6	0.81	96	77.8	0			2358	191		2550
167	2B1C5c2b	Barat gadha	FB174	0.45	2.25	0.6	0.81	111	89.9	0			2725	221		2946
168	2B1C5c2b	Barat gadha	FB170	0.45	2.25	0.6	0.81	37	29.8	0			902	73		975
169	2B1C5c2b	Barat gadha	FB176	0.45	2.25	0.6	0.81	27	22.3	0			674	55		729

170	2B1C5c2b	Barat gadha	FB217	0.45	2.25	0.6	0.81	111	89.9	0			2725	221		2946
171	2B1C5c2b	Barat gadha	FB177	0.45	2.25	0.6	0.81	45	36.8	0			1114	90		1204
172	2B1C5c2b	Barat gadha	FB178	0.45	2.25	0.6	0.81	95	76.8	0			2327	189		2515
173	2B1C5c2b	Barat gadha	FB179	0.45	2.25	0.6	0.81	99	80.4	0			2435	198		2632
174	2B1C5c2b	Barat gadha	FB161	0.45	2.25	0.6	0.81	129	104.7	0			3173	258		3431
175	2B1C5c2b	Barat gadha	FB173	0.45	2.25	0.6	0.81	96	78.2	0			2368	192		2560
176	2B1C5c2b	Barat gadha	FB228	0.45	2.25	0.6	0.81	40	32.1	0			972	79		1051
177	2B1C5c2b	Barat gadha	FB216	0.45	2.25	0.6	0.81	119	96.3	0			2917	237		3154
178	2B1C5c2b	Barat gadha	FB163	0.45	2.25	0.6	0.81	125	100.9	0			3057	248		3305
179	2B1C5c2b	Barat gadha	FB164	0.45	2.25	0.6	0.81	94	76.4	0			2316	188		2504
180	2B1C5c2b	Barat gadha	FB165	0.45	2.25	0.6	0.81	97	78.9	0			2391	194		2585
181	2B1C5c2b	Barat gadha	FB166	0.45	2.25	0.6	0.81	130	105.6	0			3200	260		3460
182	2B1C5c2b	Barat gadha	FB167	0.45	2.25	0.6	0.81	38	30.6	0			927	75		1002
183	2B1C5c2b	Barat gadha	FB222	0.45	2.25	0.6	0.81	24	19.1	0			579	47		626
184	2B1C5c2b	Barat gadha	FB169	0.45	2.25	0.6	0.81	98	79.6	0			2412	196		2608
185	2B1C5c2b	Barat gadha	FB182	0.45	2.25	0.6	0.81	54	44	0			1332	108		1440
186	2B1C5c2b	Barat gadha	FB227	0.45	2.25	0.6	0.81	56	45.2	0			1370	111		1481
187	2B1C5c2b	Barat gadha	FB226	0.45	2.25	0.6	0.81	53	43.1	0			1306	106		1412
188	2B1C5c2b	Barat gadha	FB225	0.45	2.25	0.6	0.81	23	19	0			574	47		621
189	2B1C5c2b	Barat gadha	FB243	0.45	2.25	0.6	0.81	29	23.4	0			708	57		765
190	2B1C5c2b	Barat gadha	FB224	0.45	2.25	0.6	0.81	21	17.3	0			524	43		567
191	2B1C5c2b	Barat gadha	FB238	0.45	2.25	0.6	0.81	202	163.3	0			4947	402		5348
192	2B1C5c2b	Barat gadha	FB168	0.45	2.25	0.6	0.81	48	38.9	0			1179	96		1275
193	2B1C5c2b	Barat gadha	FB209	0.45	2.25	0.6	0.81	83	67.1	0			2035	165		2200
194	2B1C5c2b	Barat gadha	FB180	0.45	2.25	0.6	0.81	127	102.7	0			3111	253		3364
195	2B1C5c2b	Barat gadha	FB201	0.45	2.25	0.6	0.81	158	127.9	0			3876	315		4190
196	2B1C5c2b	Barat gadha	FB202	0.45	2.25	0.6	0.81	56	45.6	0			1382	112		1494
197	2B1C5c2b	Barat gadha	FB203	0.45	2.25	0.6	0.81	64	52.2	0			1583	129		1711
198	2B1C5c2b	Barat gadha	FB204	0.45	2.25	0.6	0.81	55	44.9	0			1360	110		1471
199	2B1C5c2b	Barat gadha	FB205	0.45	2.25	0.6	0.81	105	85.4	0			2588	210		2798
200	2B1C5c2b	Barat gadha	FB199	0.45	2.25	0.6	0.81	98	79.1	0			2398	195		2593
201	2B1C5c2b	Barat gadha	FB208	0.45	2.25	0.6	0.81	120	97.5	0			2956	240		3196
202	2B1C5c2b	Barat gadha	FB198	0.45	2.25	0.6	0.81	53	43.1	0			1305	106		1411
203	2B1C5c2b	Barat gadha	FB210	0.45	2.25	0.6	0.81	87	70.2	0			2126	173		2299
204	2B1C5c2b	Barat gadha	FB211	0.45	2.25	0.6	0.81	80	64.7	0			1961	159		2120
205	2B1C5c2b	Barat gadha	FB212	0.45	2.25	0.6	0.81	77	62.6	0			1898	154		2052
206	2B1C5c2b	Barat gadha	FB213	0.45	2.25	0.6	0.81	78	63.1	0			1913	155		2068
207	2B1C5c2b	Barat gadha	FB214	0.45	2.25	0.6	0.81	79	63.6	0			1929	157		2085
208	2B1C5c2b	Barat gadha	FB215	0.45	2.25	0.6	0.81	27	22.1	0			670	54		725
209	2B1C5c2b	Barat gadha	FB207	0.45	2.25	0.6	0.81	26	21	0			636	52		687

210	2B1C5c2b	Barat gadha	FB191	0.45	2.25	0.6	0.81	38	30.8	0			932	76		1008
211	2B1C5c2b	Barat gadha	FB183	0.45	2.25	0.6	0.81	31	24.8	0			751	61		812
212	2B1C5c2b	Barat gadha	FB184	0.45	2.25	0.6	0.81	146	118.3	0			3583	291		3874
213	2B1C5c2b	Barat gadha	FB185	0.45	2.25	0.6	0.81	100	80.7	0			2445	198		2643
214	2B1C5c2b	Barat gadha	FB186	0.45	2.25	0.6	0.81	82	66.7	0			2022	164		2186
215	2B1C5c2b	Barat gadha	FB187	0.45	2.25	0.6	0.81	109	88.3	0			2676	217		2894
216	2B1C5c2b	Barat gadha	FB188	0.45	2.25	0.6	0.81	113	91.9	0			2783	226		3009
217	2B1C5c2b	Barat gadha	FB200	0.45	2.25	0.6	0.81	99	80.2	0			2430	197		2627
218	2B1C5c2b	Barat gadha	FB190	0.45	2.25	0.6	0.81	119	96.4	0			2921	237		3158
219	2B1C5c2b	Barat gadha	FB160	0.45	2.25	0.6	0.81	29	23.3	0			706	57		763
220	2B1C5c2b	Barat gadha	FB192	0.45	2.25	0.6	0.81	36	29.4	0			891	72		963
221	2B1C5c2b	Barat gadha	FB193	0.45	2.25	0.6	0.81	35	28.4	0			859	70		929
222	2B1C5c2b	Barat gadha	FB194	0.45	2.25	0.6	0.81	118	95.7	0			2899	235		3134
223	2B1C5c2b	Barat gadha	FB195	0.45	2.25	0.6	0.81	52	41.8	0			1267	103		1370
224	2B1C5c2b	Barat gadha	FB196	0.45	2.25	0.6	0.81	52	42.5	0			1288	105		1393
225	2B1C5c2b	Barat gadha	FB197	0.45	2.25	0.6	0.81	53	43	0			1304	106		1410
226	2B1C5c2b	Barat gadha	FB189	0.45	2.25	0.6	0.81	42	34.2	0			1037	84		1121
227	2B1C5c2b	Barat gadha	FB119	0.45	2.25	0.6	0.81	33	26.3	0			798	65		863
228	2B1C5c2b	Barat gadha	FB122	0.45	2.25	0.6	0.81	139	112.2	0			3401	276		3677
229	2B1C5c2b	Barat gadha	FB261	0.45	2.25	0.6	0.81	149	120.9	0			3663	297		3960
230	2B1C5c2b	Barat gadha	FB260	0.45	2.25	0.6	0.81	97	78.8	0			2388	194		2582
231	2B1C5c2b	Barat gadha	FB259	0.45	2.25	0.6	0.81	27	22.2	0			674	55		729
232	2B1C5c2b	Barat gadha	FB258	0.45	2.25	0.6	0.81	95	76.9	0			2329	189		2518
233	2B1C5c2b	Barat gadha	FB257	0.45	2.25	0.6	0.81	34	27.4	0			831	67		899
234	2B1C5c2b	Barat gadha	FB262	0.45	2.25	0.6	0.81	106	86	0			2605	212		2817
235	2B1C5c2b	Barat gadha	FB233	0.45	2.25	0.6	0.81	94	76.3	0			2313	188		2501
236	2B1C5c2b	Barat gadha	FB263	0.45	2.25	0.6	0.81	22	17.7	0			535	43		579
237	2B1C5c2b	Barat gadha	FB232	0.45	2.25	0.6	0.81	94	76	0			2302	187		2489
238	2B1C5c2b	Barat gadha	FB231	0.45	2.25	0.6	0.81	95	76.7	0			2325	189		2513
239	2B1C5c2b	Barat gadha	FB230	0.45	2.25	0.6	0.81	115	93.4	0			2831	230		3060
240	2B1C5c2b	Barat gadha	FB229	0.45	2.25	0.6	0.81	40	32.7	0			992	81		1073
241	2B1C5c2b	Barat gadha	FB120	0.45	2.25	0.6	0.81	32	25.9	0			784	64		848
242	2B1C5c2b	Barat gadha	FB162	0.45	2.25	0.6	0.81	132	107	0			3243	263		3506
243	2B1C5c2b	Barat gadha	FB234	0.45	2.25	0.6	0.81	94	76	0			2303	187		2490
244	2B1C5c2b	Barat gadha	FB252	0.45	2.25	0.6	0.81	61	49.5	0			1501	122		1623
245	2B1C5c2b	Barat gadha	FB244	0.45	2.25	0.6	0.81	245	198.7	0			6020	489		6509
246	2B1C5c2b	Barat gadha	FB245	0.45	2.25	0.6	0.81	129	104.5	0			3168	257		3425
247	2B1C5c2b	Barat gadha	FB246	0.45	2.25	0.6	0.81	127	102.5	0			3107	252		3359
248	2B1C5c2b	Barat gadha	FB247	0.45	2.25	0.6	0.81	23	18.4	0			556	45		601
249	2B1C5c2b	Barat gadha	FB248	0.45	2.25	0.6	0.81	24	19.1	0			579	47		626

250	2B1C5c2b	Barat gadha	FB249	0.45	2.25	0.6	0.81	174	141	0			4272	347		4619
251	2B1C5c2b	Barat gadha	FB256	0.45	2.25	0.6	0.81	36	28.8	0			873	71		944
252	2B1C5c2b	Barat gadha	FB251	0.45	2.25	0.6	0.81	64	51.6	0			1565	127		1692
253	2B1C5c2b	Barat gadha	FB123	0.45	2.25	0.6	0.81	140	113	0			3424	278		3702
254	2B1C5c2b	Barat gadha	FB253	0.45	2.25	0.6	0.81	95	77.3	0			2342	190		2533
255	2B1C5c2b	Barat gadha	FB254	0.45	2.25	0.6	0.81	53	43.2	0			1308	106		1415
256	2B1C5c2b	Barat gadha	FB255	0.45	2.25	0.6	0.81	54	43.5	0			1317	107		1424
257	2B1C5c2b	Barat gadha	FB266	0.45	2.25	0.6	0.81	65	52.7	0			1598	130		1728
258	2B1C5c2b	Barat gadha	FB265	0.45	2.25	0.6	0.81	51	41.5	0			1256	102		1358
259	2B1C5c2b	Barat gadha	FB264	0.45	2.25	0.6	0.81	127	102.8	0			3115	253		3367
260	2B1C5c2b	Barat gadha	FB250	0.45	2.25	0.6	0.81	66	53.7	0			1628	132		1760
261	2B1C5c2b	Barat gadha	FB150	0.45	2.25	0.6	0.81	97	78.8	0			2387	194		2581
262	2B1C5c2b	Barat gadha	FB121	0.45	2.25	0.6	0.81	34	27.2	0			824	67		891
263	2B1C5c2b	Barat gadha	FB142	0.45	2.25	0.6	0.81	57	46.3	0			1401	114		1515
264	2B1C5c2b	Barat gadha	FB143	0.45	2.25	0.6	0.81	101	81.8	0			2480	201		2681
265	2B1C5c2b	Barat gadha	FB144	0.45	2.25	0.6	0.81	101	81.6	0			2472	201		2673
266	2B1C5c2b	Barat gadha	FB145	0.45	2.25	0.6	0.81	21	17.4	0			527	43		570
267	2B1C5c2b	Barat gadha	FB146	0.45	2.25	0.6	0.81	35	28.1	0			851	69		921
268	2B1C5c2b	Barat gadha	FB140	0.45	2.25	0.6	0.81	54	44.1	0			1337	109		1446
269	2B1C5c2b	Barat gadha	FB148	0.45	2.25	0.6	0.81	91	73.9	0			2239	182		2421
270	2B1C5c2b	Barat gadha	FB139	0.45	2.25	0.6	0.81	101	81.8	0			2478	201		2679
271	2B1C5c2b	Barat gadha	FB151	0.45	2.25	0.6	0.81	36	29.3	0			887	72		959
272	2B1C5c2b	Barat gadha	FB152	0.45	2.25	0.6	0.81	158	127.7	0			3869	314		4183
273	2B1C5c2b	Barat gadha	FB156	0.45	2.25	0.6	0.81	58	46.8	0			1418	115		1533
274	2B1C5c2b	Barat gadha	FB157	0.45	2.25	0.6	0.81	40	32.3	0			978	79		1057
275	2B1C5c2b	Barat gadha	FB158	0.45	2.25	0.6	0.81	41	33	0			1001	81		1082
276	2B1C5c2b	Barat gadha	FB159	0.45	2.25	0.6	0.81	40	32.4	0			981	80		1061
277	2B1C5c2b	Barat gadha	FB147	0.45	2.25	0.6	0.81	92	74.4	0			2254	183		2437
278	2B1C5c2b	Barat gadha	FB132	0.45	2.25	0.6	0.81	26	21	0			635	52		687
279	2B1C5c2b	Barat gadha	FB124	0.45	2.25	0.6	0.81	139	112.3	0			3403	276		3679
280	2B1C5c2b	Barat gadha	FB125	0.45	2.25	0.6	0.81	133	107.7	0			3263	265		3528
281	2B1C5c2b	Barat gadha	FB126	0.45	2.25	0.6	0.81	29	23.6	0			714	58		772
282	2B1C5c2b	Barat gadha	FB127	0.45	2.25	0.6	0.81	38	30.5	0			923	75		998
283	2B1C5c2b	Barat gadha	FB128	0.45	2.25	0.6	0.81	60	48.8	0			1479	120		1599
284	2B1C5c2b	Barat gadha	FB129	0.45	2.25	0.6	0.81	67	54.4	0			1647	134		1781
285	2B1C5c2b	Barat gadha	FB141	0.45	2.25	0.6	0.81	56	45	0			1365	111		1476
286	2B1C5c2b	Barat gadha	FB131	0.45	2.25	0.6	0.81	172	139.3	0			4220	343		4562
287	2B1C5c2b	Barat gadha	FB133	0.45	2.25	0.6	0.81	28	23	0			697	57		753
288	2B1C5c2b	Barat gadha	FB134	0.45	2.25	0.6	0.81	33	26.6	0			806	65		872
289	2B1C5c2b	Barat gadha	FB135	0.45	2.25	0.6	0.81	42	34.3	0			1038	84		1122

290	2B1C5c2b	Barat gadha	FB136	0.45	2.25	0.6	0.81	150	121.1	0			3669	298		3967
291	2B1C5c2b	Barat gadha	FB137	0.45	2.25	0.6	0.81	57	46.5	0			1408	114		1522
292	2B1C5c2b	Barat gadha	FB138	0.45	2.25	0.6	0.81	55	44.7	0			1355	110		1466
293	2B1C5c2b	Barat gadha	FB130	0.45	2.25	0.6	0.81	41	33	0			999	81		1080
294	2B1C5c2b	Barat gadha	MB09	0.6	3.6	1	2.1	205	430.6	979	1	HMP	13048	636	12000	26663
295	2B1C5c2b	Barat gadha	MB16	0.6	3.6	1	2.1	193	405.9	922	1	HMP	12299	600	12000	25820
296	2B1C5c2b	Barat gadha	MB29	0.6	3.6	1	2.1	247	518.3	1178	1	HMP	15706	766	12000	29649
297	2B1C5c2b	Barat gadha	MB28	0.6	3.6	1	2.1	148	310.7	706	1	HMP	9415	459	12000	22580
298	2B1C5c2b	Barat gadha	MB27	0.6	3.6	1	2.1	237	498.7	1133	1	HMP	15111	737	12000	28981
299	2B1C5c2b	Barat gadha	MB26	0.6	3.6	1	2.1	167	351.5	799	1	HMP	10650	519	12000	23968
300	2B1C5c2b	Barat gadha	MB25	0.6	3.6	1	2.1	222	466.6	1060	1	HMP	14139	689	12000	27888
301	2B1C5c2b	Barat gadha	MB24	0.6	3.6	1	2.1	157	330.2	750	1	HMP	10005	488	12000	23243
302	2B1C5c2b	Barat gadha	MB23	0.6	3.6	1	2.1	130	273.8	622	1	HMP	8296	404	12000	21323
303	2B1C5c2b	Barat gadha	MB22	0.6	3.6	1	2.1	229	481.3	1094	1	HMP	14583	711	12000	28388
304	2B1C5c2b	Barat gadha	MB21	0.6	3.6	1	2.1	228	479.6	1090	2	HMP	14532	708	24000	40330
305	2B1C5c2b	Barat gadha	MB20	0.6	3.6	1	2.1	124	259.7	590	1	HMP	7869	384	12000	20842
306	2B1C5c2b	Barat gadha	MB19	0.6	3.6	1	2.1	207	435.4	989	1	HMP	13191	643	12000	26823
307	2B1C5c2b	Barat gadha	MB07	0.6	3.6	1	2.1	121	254.9	579	1	HMP	7724	377	12000	20680
308	2B1C5c2b	Barat gadha	MB17	0.6	3.6	1	2.1	148	309.9	704	1	HMP	9391	458	12000	22553
309	2B1C5c2b	Barat gadha	MB01	0.6	3.6	1	2.1	321	673.1	1530	2	HMP	20395	994	24000	46919
310	2B1C5c2b	Barat gadha	MB15	0.6	3.6	1	2.1	259	543.7	1235	1	HMP	16473	803	12000	30511
311	2B1C5c2b	Barat gadha	MB14	0.6	3.6	1	2.1	116	243.6	553	1	HMP	7380	360	12000	20292
312	2B1C5c2b	Barat gadha	MB13	0.6	3.6	1	2.1	197	414.2	941	1	HMP	12551	612	12000	26104
313	2B1C5c2b	Barat gadha	MB12	0.6	3.6	1	2.1	130	273.3	621	1	HMP	8280	404	12000	21305
314	2B1C5c2b	Barat gadha	MB11	0.6	3.6	1	2.1	221	465	1057	1	HMP	14089	687	12000	27833
315	2B1C5c2b	Barat gadha	MB10	0.6	3.6	1	2.1	101	211.1	480	1	HMP	6398	312	12000	19190
316	2B1C5c2b	Barat gadha	MB08	0.6	3.6	1	2.1	206	432.7	983	2	HMP	13111	639	24000	38733
317	2B1C5c2b	Barat gadha	MB06	0.6	3.6	1	2.1	260	545.8	1240	2	HMP	16537	806	24000	42584
318	2B1C5c2b	Barat gadha	MB05	0.6	3.6	1	2.1	90	189.8	431	1	HMP	5752	280	12000	18464
319	2B1C5c2b	Barat gadha	MB04	0.6	3.6	1	2.1	87	183.4	417	1	HMP	5556	271	12000	18244
320	2B1C5c2b	Barat gadha	MB03	0.6	3.6	1	2.1	422	885.4	2012	2	HMP	26828	1308	24000	54148
321	2B1C5c2b	Barat gadha	MB02	0.6	3.6	1	2.1	105	220.8	502	1	HMP	6689	326	12000	19517
322	2B1C5c2b	Barat gadha	MB18	0.6	3.6	1	2.1	196	412.6	938	1	HMP	12502	610	12000	26050
Total								35490	35816.9	44982			1085262	76812	408000	1615061
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1615061

Name of Gram Panchayat : Basantpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1a	Basantpur	CB34	0.45	2.25	0.6	0.81	294	238	541			7210	585		8337
2	2B1C6a1a	Basantpur	CB45	0.45	2.25	0.6	0.81	282	228.8	520			6933	563		8016
3	2B1C6a1a	Basantpur	CB44	0.45	2.25	0.6	0.81	346	280.3	637			8494	690		9820
4	2B1C6a1a	Basantpur	CB43	0.45	2.25	0.6	0.81	229	185.2	421			5611	456		6488
5	2B1C6a1a	Basantpur	CB42	0.45	2.25	0.6	0.81	306	248	564			7514	610		8689
6	2B1C6a1a	Basantpur	CB41	0.45	2.25	0.6	0.81	288	233.6	531			7077	575		8183
7	2B1C6a1a	Basantpur	CB40	0.45	2.25	0.6	0.81	110	89.3	203			2707	220		3129
8	2B1C6a1a	Basantpur	CB39	0.45	2.25	0.6	0.81	113	91.9	209			2784	226		3219
9	2B1C6a1a	Basantpur	CB38	0.45	2.25	0.6	0.81	278	225.3	512			6828	554		7894
10	2B1C6a1a	Basantpur	CB37	0.45	2.25	0.6	0.81	281	227.9	518			6906	561		7985
11	2B1C6a1a	Basantpur	CB46	0.45	2.25	0.6	0.81	210	170.2	387			5158	419		5964
12	2B1C6a1a	Basantpur	CB35	0.45	2.25	0.6	0.81	298	241.6	549			7320	594		8463
13	2B1C6a1a	Basantpur	CB25	0.45	2.25	0.6	0.81	93	75.3	171			2281	185		2637
14	2B1C6a1a	Basantpur	CB33	0.45	2.25	0.6	0.81	163	132.4	301			4012	326		4639
15	2B1C6a1a	Basantpur	CB32	0.45	2.25	0.6	0.81	240	194.5	442			5892	478		6813
16	2B1C6a1a	Basantpur	CB31	0.45	2.25	0.6	0.81	194	157.3	357			4765	387		5509
17	2B1C6a1a	Basantpur	CB24	0.45	2.25	0.6	0.81	114	92.3	210			2797	227		3234
18	2B1C6a1a	Basantpur	CB23	0.45	2.25	0.6	0.81	199	161	366			4879	396		5641
19	2B1C6a1a	Basantpur	CB22	0.45	2.25	0.6	0.81	243	197.2	448			5974	485		6907
20	2B1C6a1a	Basantpur	CB21	0.45	2.25	0.6	0.81	167	135.3	308			4101	333		4742
21	2B1C6a1a	Basantpur	CB20	0.45	2.25	0.6	0.81	243	197.1	448			5972	485		6905
22	2B1C6a1a	Basantpur	CB19	0.45	2.25	0.6	0.81	221	178.8	406			5418	440		6264
23	2B1C6a1a	Basantpur	CB18	0.45	2.25	0.6	0.81	220	178.3	405			5403	439		6247
24	2B1C6a1a	Basantpur	CB36	0.45	2.25	0.6	0.81	289	234.3	532			7100	576		8208
25	2B1C6a1a	Basantpur	CB29	0.45	2.25	0.6	0.81	144	116.6	265			3532	287		4084
26	2B1C6a1b	Basantpur	CB03	0.45	2.25	0.6	0.81	175	142.1	323			4305	350		4978
27	2B1C6a1a	Basantpur	CB17	0.45	2.25	0.6	0.81	170	138	314			4183	340		4836
28	2B1C6a1a	Basantpur	CB352	0.45	2.25	0.6	0.81	307	248.5	565			7529	611		8705
29	2B1C6a1a	Basantpur	CB30	0.45	2.25	0.6	0.81	192	155.4	353			4709	382		5445
30	2B1C6a1a	Basantpur	CB28	0.45	2.25	0.6	0.81	86	69.8	159			2116	172		2446
31	2B1C6a1a	Basantpur	CB27	0.45	2.25	0.6	0.81	137	111.2	253			3368	273		3895
32	2B1C6a1a	Basantpur	CB26	0.45	2.25	0.6	0.81	176	142.8	324			4327	351		5002
33	2B1C6a1b	Basantpur	CB09	0.45	2.25	0.6	0.81	409	331.5	753			10045	816		11614
34	2B1C6a1b	Basantpur	CB08	0.45	2.25	0.6	0.81	402	325.3	739			9858	800		11397
35	2B1C6a1b	Basantpur	CB07	0.45	2.25	0.6	0.81	327	264.5	601			8015	651		9267
36	2B1C6a1b	Basantpur	CB06	0.45	2.25	0.6	0.81	217	175.4	399			5314	431		6144

37	2B1C6a1b	Basantpur	CB10	0.45	2.25	0.6	0.81	527	426.5	969			12923	1049		14942
38	2B1C6a1b	Basantpur	CB04	0.45	2.25	0.6	0.81	328	265.3	603			8040	653		9295
39	2B1C6a1b	Basantpur	CB05	0.45	2.25	0.6	0.81	339	274.3	623			8311	675		9609
40	2B1C6a1a	Basantpur	FB173	0.45	2.25	0.6	0.81	44	35.7	0			1082	88		1169
41	2B1C6a1a	Basantpur	FB167	0.45	2.25	0.6	0.81	31	24.9	0			755	61		816
42	2B1C6a1a	Basantpur	FB168	0.45	2.25	0.6	0.81	34	27.1	0			822	67		889
43	2B1C6a1a	Basantpur	FB169	0.45	2.25	0.6	0.81	29	23.9	0			723	59		782
44	2B1C6a1a	Basantpur	FB170	0.45	2.25	0.6	0.81	56	45.6	0			1382	112		1494
45	2B1C6a1a	Basantpur	FB175	0.45	2.25	0.6	0.81	51	41.2	0			1248	101		1349
46	2B1C6a1a	Basantpur	FB172	0.45	2.25	0.6	0.81	43	34.9	0			1059	86		1144
47	2B1C6a1a	Basantpur	FB174	0.45	2.25	0.6	0.81	35	28.5	0			864	70		934
48	2B1C6a1a	Basantpur	FB160	0.45	2.25	0.6	0.81	92	74.4	0			2256	183		2439
49	2B1C6a1a	Basantpur	FB171	0.45	2.25	0.6	0.81	49	39.6	0			1199	97		1296
50	2B1C6a1a	Basantpur	FB166	0.45	2.25	0.6	0.81	34	27.5	0			832	68		900
51	2B1C6a1a	Basantpur	FB165	0.45	2.25	0.6	0.81	55	44.9	0			1359	110		1469
52	2B1C6a1a	Basantpur	FB164	0.45	2.25	0.6	0.81	55	44.2	0			1339	109		1448
53	2B1C6a1a	Basantpur	FB163	0.45	2.25	0.6	0.81	45	36.3	0			1098	89		1188
54	2B1C6a1a	Basantpur	FB176	0.45	2.25	0.6	0.81	34	27.9	0			846	69		915
55	2B1C6a1a	Basantpur	FB161	0.45	2.25	0.6	0.81	93	75.2	0			2279	185		2464
56	2B1C6a1a	Basantpur	FB185	0.45	2.25	0.6	0.81	58	46.9	0			1421	115		1536
57	2B1C6a1a	Basantpur	FB159	0.45	2.25	0.6	0.81	92	74.1	0			2246	182		2428
58	2B1C6a1a	Basantpur	FB158	0.45	2.25	0.6	0.81	83	67.2	0			2035	165		2200
59	2B1C6a1a	Basantpur	FB157	0.45	2.25	0.6	0.81	63	51.2	0			1550	126		1676
60	2B1C6a1a	Basantpur	FB156	0.45	2.25	0.6	0.81	160	129.8	0			3932	319		4251
61	2B1C6a1a	Basantpur	FB155	0.45	2.25	0.6	0.81	31	25.4	0			769	62		832
62	2B1C6a1a	Basantpur	FB162	0.45	2.25	0.6	0.81	42	33.6	0			1019	83		1102
63	2B1C6a1a	Basantpur	FB13	0.45	2.25	0.6	0.81	60	48.6	0			1473	120		1593
64	2B1C6a1a	Basantpur	FB04	0.45	2.25	0.6	0.81	59	47.9	0			1452	118		1570
65	2B1C6a1a	Basantpur	FB05	0.45	2.25	0.6	0.81	24	19.8	0			601	49		649
66	2B1C6a1a	Basantpur	FB06	0.45	2.25	0.6	0.81	77	62.6	0			1897	154		2051
67	2B1C6a1a	Basantpur	FB07	0.45	2.25	0.6	0.81	50	40.4	0			1223	99		1322
68	2B1C6a1a	Basantpur	FB93	0.45	2.25	0.6	0.81	52	42.4	0			1285	104		1389
69	2B1C6a1a	Basantpur	FB08	0.45	2.25	0.6	0.81	91	73.8	0			2237	182		2418
70	2B1C6a1a	Basantpur	FB154	0.45	2.25	0.6	0.81	274	221.9	0			6725	546		7271
71	2B1C6a1a	Basantpur	FB09	0.45	2.25	0.6	0.81	130	105.4	0			3193	259		3452
72	2B1C6a1a	Basantpur	FB10	0.45	2.25	0.6	0.81	68	55.3	0			1676	136		1812
73	2B1C6a1a	Basantpur	FB183	0.45	2.25	0.6	0.81	57	46.2	0			1401	114		1515
74	2B1C6a1a	Basantpur	FB12	0.45	2.25	0.6	0.81	59	47.4	0			1437	117		1553
75	2B1C6a1a	Basantpur	FB177	0.45	2.25	0.6	0.81	50	40.7	0			1232	100		1332
76	2B1C6a1a	Basantpur	FB188	0.45	2.25	0.6	0.81	44	35.8	0			1085	88		1174

77	2B1C6a1a	Basantpur	FB187	0.45	2.25	0.6	0.81	49	39.6	0			1201	97		1298
78	2B1C6a1a	Basantpur	FB186	0.45	2.25	0.6	0.81	65	52.6	0			1594	129		1724
79	2B1C6a1a	Basantpur	FB184	0.45	2.25	0.6	0.81	56	45.7	0			1385	112		1498
80	2B1C6a1a	Basantpur	FB182	0.45	2.25	0.6	0.81	66	53.5	0			1622	132		1754
81	2B1C6a1a	Basantpur	FB181	0.45	2.25	0.6	0.81	63	51.1	0			1548	126		1674
82	2B1C6a1a	Basantpur	FB180	0.45	2.25	0.6	0.81	63	51.2	0			1552	126		1678
83	2B1C6a1a	Basantpur	FB179	0.45	2.25	0.6	0.81	107	86.9	0			2634	214		2848
84	2B1C6a1a	Basantpur	FB178	0.45	2.25	0.6	0.81	42	33.8	0			1026	83		1109
85	2B1C6a1a	Basantpur	FB11	0.45	2.25	0.6	0.81	60	48.5	0			1469	119		1588
86	2B1C6a1a	Basantpur	FB62	0.45	2.25	0.6	0.81	55	44.7	0			1355	110		1465
87	2B1C6a1a	Basantpur	FB95	0.45	2.25	0.6	0.81	64	52.1	0			1579	128		1708
88	2B1C6a1a	Basantpur	FB75	0.45	2.25	0.6	0.81	48	39.3	0			1189	97		1286
89	2B1C6a1a	Basantpur	FB74	0.45	2.25	0.6	0.81	180	146.2	0			4429	360		4788
90	2B1C6a1a	Basantpur	FB73	0.45	2.25	0.6	0.81	66	53.4	0			1619	131		1751
91	2B1C6a1a	Basantpur	FB72	0.45	2.25	0.6	0.81	116	94.4	0			2859	232		3091
92	2B1C6a1a	Basantpur	FB71	0.45	2.25	0.6	0.81	42	33.9	0			1026	83		1109
93	2B1C6a1a	Basantpur	FB70	0.45	2.25	0.6	0.81	31	25.4	0			770	63		833
94	2B1C6a1a	Basantpur	FB69	0.45	2.25	0.6	0.81	34	27.9	0			845	69		914
95	2B1C6a1a	Basantpur	FB68	0.45	2.25	0.6	0.81	33	26.5	0			804	65		869
96	2B1C6a1a	Basantpur	FB67	0.45	2.25	0.6	0.81	50	40.7	0			1232	100		1332
97	2B1C6a1a	Basantpur	FB66	0.45	2.25	0.6	0.81	46	37.4	0			1132	92		1224
98	2B1C6a1a	Basantpur	FB65	0.45	2.25	0.6	0.81	39	31.5	0			954	77		1032
99	2B1C6a1a	Basantpur	FB77	0.45	2.25	0.6	0.81	22	17.6	0			534	43		577
100	2B1C6a1a	Basantpur	FB63	0.45	2.25	0.6	0.81	53	42.5	0			1289	105		1394
101	2B1C6a1a	Basantpur	FB78	0.45	2.25	0.6	0.81	38	30.6	0			927	75		1002
102	2B1C6a1a	Basantpur	FB61	0.45	2.25	0.6	0.81	61	49.3	0			1494	121		1615
103	2B1C6a1a	Basantpur	FB60	0.45	2.25	0.6	0.81	82	66.2	0			2005	163		2168
104	2B1C6a1a	Basantpur	FB59	0.45	2.25	0.6	0.81	49	39.9	0			1210	98		1308
105	2B1C6a1a	Basantpur	FB58	0.45	2.25	0.6	0.81	81	65.6	0			1987	161		2148
106	2B1C6a1a	Basantpur	FB57	0.45	2.25	0.6	0.81	154	124.5	0			3773	306		4080
107	2B1C6a1a	Basantpur	FB55	0.45	2.25	0.6	0.81	65	52.4	0			1589	129		1718
108	2B1C6a1a	Basantpur	FB54	0.45	2.25	0.6	0.81	70	56.9	0			1723	140		1863
109	2B1C6a1a	Basantpur	FB53	0.45	2.25	0.6	0.81	177	143	0			4334	352		4686
110	2B1C6a1a	Basantpur	FB52	0.45	2.25	0.6	0.81	104	84.3	0			2555	207		2762
111	2B1C6a1a	Basantpur	FB51	0.45	2.25	0.6	0.81	41	33.2	0			1007	82		1089
112	2B1C6a1a	Basantpur	FB50	0.45	2.25	0.6	0.81	37	29.8	0			904	73		978
113	2B1C6a1a	Basantpur	FB03	0.45	2.25	0.6	0.81	46	37.4	0			1134	92		1226
114	2B1C6a1a	Basantpur	FB02	0.45	2.25	0.6	0.81	35	28.3	0			858	70		928
115	2B1C6a1a	Basantpur	FB64	0.45	2.25	0.6	0.81	85	69	0			2090	170		2260
116	2B1C6a1a	Basantpur	FB92	0.45	2.25	0.6	0.81	49	40.1	0			1214	99		1313

117	2B1C6a1a	Basantpur	FB152	0.45	2.25	0.6	0.81	92	74.2	0			2249	183		2431
118	2B1C6a1a	Basantpur	FB151	0.45	2.25	0.6	0.81	96	77.7	0			2353	191		2544
119	2B1C6a1a	Basantpur	FB150	0.45	2.25	0.6	0.81	94	76.2	0			2309	187		2496
120	2B1C6a1a	Basantpur	FB149	0.45	2.25	0.6	0.81	101	81.7	0			2475	201		2676
121	2B1C6a1a	Basantpur	FB148	0.45	2.25	0.6	0.81	87	70.3	0			2130	173		2303
122	2B1C6a1a	Basantpur	FB147	0.45	2.25	0.6	0.81	33	26.6	0			807	66		873
123	2B1C6a1a	Basantpur	FB146	0.45	2.25	0.6	0.81	118	95.9	0			2906	236		3142
124	2B1C6a1a	Basantpur	FB145	0.45	2.25	0.6	0.81	71	57.6	0			1746	142		1887
125	2B1C6a1a	Basantpur	FB144	0.45	2.25	0.6	0.81	94	75.8	0			2297	186		2484
126	2B1C6a1a	Basantpur	FB143	0.45	2.25	0.6	0.81	44	35.5	0			1077	87		1164
127	2B1C6a1a	Basantpur	FB96	0.45	2.25	0.6	0.81	67	54.3	0			1645	134		1779
128	2B1C6a1a	Basantpur	FB14	0.45	2.25	0.6	0.81	36	29.2	0			884	72		955
129	2B1C6a1a	Basantpur	FB76	0.45	2.25	0.6	0.81	21	17.3	0			524	43		567
130	2B1C6a1a	Basantpur	FB23	0.45	2.25	0.6	0.81	96	77.6	0			2351	191		2542
131	2B1C6a1a	Basantpur	FB153	0.45	2.25	0.6	0.81	282	228.2	0			6915	561		7476
132	2B1C6a1a	Basantpur	FB91	0.45	2.25	0.6	0.81	192	155.7	0			4718	383		5101
133	2B1C6a1a	Basantpur	FB90	0.45	2.25	0.6	0.81	38	31.1	0			942	76		1018
134	2B1C6a1a	Basantpur	FB89	0.45	2.25	0.6	0.81	36	29.4	0			892	72		964
135	2B1C6a1a	Basantpur	FB88	0.45	2.25	0.6	0.81	163	132	0			4000	325		4325
136	2B1C6a1a	Basantpur	FB87	0.45	2.25	0.6	0.81	45	36.4	0			1104	90		1194
137	2B1C6a1a	Basantpur	FB86	0.45	2.25	0.6	0.81	44	35.6	0			1079	88		1167
138	2B1C6a1a	Basantpur	FB85	0.45	2.25	0.6	0.81	77	62.7	0			1899	154		2053
139	2B1C6a1a	Basantpur	FB84	0.45	2.25	0.6	0.81	97	78.3	0			2371	193		2564
140	2B1C6a1a	Basantpur	FB83	0.45	2.25	0.6	0.81	39	31.5	0			955	78		1032
141	2B1C6a1a	Basantpur	FB82	0.45	2.25	0.6	0.81	69	55.9	0			1693	137		1831
142	2B1C6a1a	Basantpur	FB81	0.45	2.25	0.6	0.81	50	40.6	0			1229	100		1329
143	2B1C6a1a	Basantpur	FB80	0.45	2.25	0.6	0.81	54	43.9	0			1331	108		1439
144	2B1C6a1a	Basantpur	FB79	0.45	2.25	0.6	0.81	64	51.9	0			1571	128		1699
145	2B1C6a1a	Basantpur	FB94	0.45	2.25	0.6	0.81	47	38	0			1152	94		1245
146	2B1C6a1a	Basantpur	FB120	0.45	2.25	0.6	0.81	53	43.1	0			1306	106		1412
147	2B1C6a1a	Basantpur	FB107	0.45	2.25	0.6	0.81	64	52	0			1576	128		1704
148	2B1C6a1a	Basantpur	FB132	0.45	2.25	0.6	0.81	55	44.3	0			1342	109		1450
149	2B1C6a1a	Basantpur	FB131	0.45	2.25	0.6	0.81	143	116	0			3514	285		3799
150	2B1C6a1a	Basantpur	FB130	0.45	2.25	0.6	0.81	25	20.1	0			608	49		658
151	2B1C6a1a	Basantpur	FB129	0.45	2.25	0.6	0.81	44	35.4	0			1073	87		1160
152	2B1C6a1a	Basantpur	FB128	0.45	2.25	0.6	0.81	75	60.9	0			1845	150		1994
153	2B1C6a1a	Basantpur	FB127	0.45	2.25	0.6	0.81	64	51.5	0			1559	127		1686
154	2B1C6a1a	Basantpur	FB126	0.45	2.25	0.6	0.81	39	31.3	0			948	77		1025
155	2B1C6a1a	Basantpur	FB125	0.45	2.25	0.6	0.81	140	113.8	0			3447	280		3726
156	2B1C6a1a	Basantpur	FB124	0.45	2.25	0.6	0.81	222	179.9	0			5451	443		5894

157	2B1C6a1a	Basantpur	FB123	0.45	2.25	0.6	0.81	54	44.1	0			1336	108		1444
158	2B1C6a1a	Basantpur	FB134	0.45	2.25	0.6	0.81	86	69.6	0			2109	171		2280
159	2B1C6a1a	Basantpur	FB121	0.45	2.25	0.6	0.81	239	193.7	0			5868	476		6344
160	2B1C6a1a	Basantpur	FB135	0.45	2.25	0.6	0.81	54	44	0			1334	108		1442
161	2B1C6a1a	Basantpur	FB119	0.45	2.25	0.6	0.81	53	42.8	0			1296	105		1401
162	2B1C6a1a	Basantpur	FB118	0.45	2.25	0.6	0.81	36	28.9	0			876	71		947
163	2B1C6a1a	Basantpur	FB21	0.45	2.25	0.6	0.81	99	80	0			2424	197		2621
164	2B1C6a1a	Basantpur	FB116	0.45	2.25	0.6	0.81	50	40.2	0			1218	99		1317
165	2B1C6a1a	Basantpur	FB15	0.45	2.25	0.6	0.81	38	31.2	0			945	77		1021
166	2B1C6a1a	Basantpur	FB114	0.45	2.25	0.6	0.81	40	32.7	0			992	81		1072
167	2B1C6a1a	Basantpur	FB113	0.45	2.25	0.6	0.81	70	56.3	0			1707	139		1846
168	2B1C6a1a	Basantpur	FB112	0.45	2.25	0.6	0.81	57	45.9	0			1391	113		1504
169	2B1C6a1a	Basantpur	FB111	0.45	2.25	0.6	0.81	58	47.2	0			1429	116		1545
170	2B1C6a1a	Basantpur	FB110	0.45	2.25	0.6	0.81	58	46.7	0			1416	115		1531
171	2B1C6a1a	Basantpur	FB109	0.45	2.25	0.6	0.81	63	51	0			1544	125		1670
172	2B1C6a1a	Basantpur	FB108	0.45	2.25	0.6	0.81	92	74.2	0			2248	183		2431
173	2B1C6a1a	Basantpur	FB122	0.45	2.25	0.6	0.81	56	45.1	0			1367	111		1478
174	2B1C6a1a	Basantpur	FB194	0.45	2.25	0.6	0.81	25	20	0			606	49		656
175	2B1C6a1a	Basantpur	FB207	0.45	2.25	0.6	0.81	26	21.3	0			646	52		699
176	2B1C6a1a	Basantpur	FB206	0.45	2.25	0.6	0.81	33	26.8	0			813	66		880
177	2B1C6a1a	Basantpur	FB205	0.45	2.25	0.6	0.81	30	24.6	0			744	60		805
178	2B1C6a1a	Basantpur	FB204	0.45	2.25	0.6	0.81	32	25.6	0			775	63		838
179	2B1C6a1a	Basantpur	FB203	0.45	2.25	0.6	0.81	37	30.1	0			913	74		987
180	2B1C6a1a	Basantpur	FB202	0.45	2.25	0.6	0.81	45	36.4	0			1104	90		1194
181	2B1C6a1a	Basantpur	FB201	0.45	2.25	0.6	0.81	25	20.3	0			616	50		666
182	2B1C6a1a	Basantpur	FB200	0.45	2.25	0.6	0.81	25	20.1	0			609	49		658
183	2B1C6a1a	Basantpur	FB199	0.45	2.25	0.6	0.81	23	19	0			574	47		621
184	2B1C6a1a	Basantpur	FB198	0.45	2.25	0.6	0.81	27	22.2	0			673	55		728
185	2B1C6a1a	Basantpur	FB197	0.45	2.25	0.6	0.81	31	24.9	0			753	61		814
186	2B1C6a1a	Basantpur	FB133	0.45	2.25	0.6	0.81	134	108.8	0			3298	268		3565
187	2B1C6a1a	Basantpur	FB195	0.45	2.25	0.6	0.81	25	19.9	0			604	49		653
188	2B1C6a1a	Basantpur	FB115	0.45	2.25	0.6	0.81	42	33.7	0			1022	83		1105
189	2B1C6a1a	Basantpur	FB193	0.45	2.25	0.6	0.81	120	97.3	0			2949	239		3188
190	2B1C6a1a	Basantpur	FB192	0.45	2.25	0.6	0.81	117	94.8	0			2874	233		3107
191	2B1C6a1a	Basantpur	FB191	0.45	2.25	0.6	0.81	119	96.1	0			2913	236		3149
192	2B1C6a1a	Basantpur	FB190	0.45	2.25	0.6	0.81	44	35.6	0			1080	88		1168
193	2B1C6a1a	Basantpur	FB189	0.45	2.25	0.6	0.81	41	33.2	0			1007	82		1089
194	2B1C6a1a	Basantpur	FB142	0.45	2.25	0.6	0.81	66	53.8	0			1629	132		1761
195	2B1C6a1a	Basantpur	FB141	0.45	2.25	0.6	0.81	74	60.2	0			1824	148		1973
196	2B1C6a1a	Basantpur	FB140	0.45	2.25	0.6	0.81	113	91.2	0			2763	224		2987

197	2B1C6a1a	Basantpur	FB139	0.45	2.25	0.6	0.81	69	55.7	0			1689	137		1826
198	2B1C6a1a	Basantpur	FB138	0.45	2.25	0.6	0.81	79	63.8	0			1934	157		2091
199	2B1C6a1a	Basantpur	FB137	0.45	2.25	0.6	0.81	69	56.1	0			1701	138		1839
200	2B1C6a1a	Basantpur	FB136	0.45	2.25	0.6	0.81	88	70.9	0			2148	174		2322
201	2B1C6a1a	Basantpur	FB196	0.45	2.25	0.6	0.81	24	19.6	0			593	48		641
202	2B1C6a1a	Basantpur	FB26	0.45	2.25	0.6	0.81	57	45.9	0			1390	113		1503
203	2B1C6a1a	Basantpur	FB37	0.45	2.25	0.6	0.81	44	36	0			1089	88		1178
204	2B1C6a1a	Basantpur	FB36	0.45	2.25	0.6	0.81	45	36.7	0			1113	90		1203
205	2B1C6a1a	Basantpur	FB35	0.45	2.25	0.6	0.81	52	42.5	0			1287	104		1391
206	2B1C6a1a	Basantpur	FB106	0.45	2.25	0.6	0.81	45	36.5	0			1107	90		1197
207	2B1C6a1a	Basantpur	FB33	0.45	2.25	0.6	0.81	94	75.9	0			2301	187		2488
208	2B1C6a1a	Basantpur	FB117	0.45	2.25	0.6	0.81	54	43.7	0			1324	107		1431
209	2B1C6a1a	Basantpur	FB31	0.45	2.25	0.6	0.81	88	71.1	0			2154	175		2329
210	2B1C6a1a	Basantpur	FB30	0.45	2.25	0.6	0.81	31	25.5	0			772	63		835
211	2B1C6a1a	Basantpur	FB29	0.45	2.25	0.6	0.81	28	22.8	0			690	56		746
212	2B1C6a1a	Basantpur	FB38	0.45	2.25	0.6	0.81	134	108.6	0			3290	267		3557
213	2B1C6a1a	Basantpur	FB27	0.45	2.25	0.6	0.81	47	38.4	0			1164	95		1258
214	2B1C6a1a	Basantpur	FB34	0.45	2.25	0.6	0.81	51	41.4	0			1254	102		1356
215	2B1C6a1a	Basantpur	FB25	0.45	2.25	0.6	0.81	97	78.6	0			2382	193		2576
216	2B1C6a1a	Basantpur	FB24	0.45	2.25	0.6	0.81	77	62.5	0			1892	154		2046
217	2B1C6a1a	Basantpur	FB22	0.45	2.25	0.6	0.81	63	51.4	0			1556	126		1682
218	2B1C6a1a	Basantpur	FB01	0.45	2.25	0.6	0.81	36	29.2	0			884	72		956
219	2B1C6a1a	Basantpur	FB20	0.45	2.25	0.6	0.81	61	49.3	0			1495	121		1616
220	2B1C6a1a	Basantpur	FB19	0.45	2.25	0.6	0.81	63	51	0			1544	125		1670
221	2B1C6a1a	Basantpur	FB18	0.45	2.25	0.6	0.81	64	52.1	0			1579	128		1707
222	2B1C6a1a	Basantpur	FB17	0.45	2.25	0.6	0.81	49	40	0			1211	98		1310
223	2B1C6a1a	Basantpur	FB16	0.45	2.25	0.6	0.81	76	61.5	0			1864	151		2015
224	2B1C6a1a	Basantpur	FB28	0.45	2.25	0.6	0.81	30	24.6	0			747	61		807
225	2B1C6a1a	Basantpur	FB100	0.45	2.25	0.6	0.81	44	36	0			1090	88		1178
226	2B1C6a1a	Basantpur	FB45	0.45	2.25	0.6	0.81	43	34.7	0			1053	85		1138
227	2B1C6a1a	Basantpur	FB46	0.45	2.25	0.6	0.81	135	109.7	0			3323	270		3592
228	2B1C6a1a	Basantpur	FB47	0.45	2.25	0.6	0.81	34	27.4	0			831	67		898
229	2B1C6a1a	Basantpur	FB48	0.45	2.25	0.6	0.81	129	104.5	0			3167	257		3424
230	2B1C6a1a	Basantpur	FB49	0.45	2.25	0.6	0.81	80	64.9	0			1965	160		2125
231	2B1C6a1a	Basantpur	FB44	0.45	2.25	0.6	0.81	58	46.6	0			1413	115		1528
232	2B1C6a1a	Basantpur	FB98	0.45	2.25	0.6	0.81	88	71.3	0			2160	175		2336
233	2B1C6a1a	Basantpur	FB99	0.45	2.25	0.6	0.81	119	96	0			2908	236		3145
234	2B1C6a1a	Basantpur	FB32	0.45	2.25	0.6	0.81	92	74.5	0			2257	183		2440
235	2B1C6a1a	Basantpur	FB101	0.45	2.25	0.6	0.81	131	106.1	0			3215	261		3476
236	2B1C6a1a	Basantpur	FB102	0.45	2.25	0.6	0.81	23	18.7	0			565	46		611

237	2B1C6a1a	Basantpur	FB103	0.45	2.25	0.6	0.81	97	78.5	0			2379	193		2572
238	2B1C6a1a	Basantpur	FB104	0.45	2.25	0.6	0.81	275	223.1	0			6759	549		7308
239	2B1C6a1a	Basantpur	FB105	0.45	2.25	0.6	0.81	39	31.7	0			960	78		1038
240	2B1C6a1a	Basantpur	FB97	0.45	2.25	0.6	0.81	86	69.5	0			2105	171		2276
241	2B1C6a1a	Basantpur	FB42	0.45	2.25	0.6	0.81	54	43.5	0			1317	107		1424
242	2B1C6a1a	Basantpur	FB41	0.45	2.25	0.6	0.81	57	46.3	0			1402	114		1515
243	2B1C6a1a	Basantpur	FB40	0.45	2.25	0.6	0.81	32	26	0			788	64		852
244	2B1C6a1a	Basantpur	FB39	0.45	2.25	0.6	0.81	108	87.2	0			2644	215		2858
245	2B1C6a1a	Basantpur	FB43	0.45	2.25	0.6	0.81	58	46.9	0			1422	115		1538
246	2B1C6a1a	Basantpur	MB15	0.6	3.6	1	2.1	477	1000.9	2275	2	HMP	30327	1479	24000	58081
247	2B1C6a1b	Basantpur	MB05	0.6	3.6	1	2.1	544	1142.6	2597	2	HMP	34620	1688	24000	62905
248	2B1C6a1b	Basantpur	MB06	0.6	3.6	1	2.1	482	1012.3	2301	2	HMP	30674	1496	24000	58471
249	2B1C6a1b	Basantpur	MB07	0.6	3.6	1	2.1	385	809.2	1839	2	HMP	24518	1195	24000	51552
250	2B1C6a1b	Basantpur	MB08	0.6	3.6	1	2.1	492	1032.9	2347	2	HMP	31296	1526	24000	59168
251	2B1C6a1b	Basantpur	MB09	0.6	3.6	1	2.1	353	741.9	1686	2	HMP	22481	1096	24000	49263
252	2B1C6a1b	Basantpur	MB10	0.6	3.6	1	2.1	321	673.2	1530	1	HMP	20397	994	12000	34921
253	2B1C6a1b	Basantpur	MB04	0.6	3.6	1	2.1	572	1202.1	2732	2	HMP	36422	1776	24000	64930
254	2B1C6a1a	Basantpur	MB14	0.6	3.6	1	2.1	805	1691.2	3843	3	HMP	51244	2498	36000	93585
255	2B1C6a1a	Basantpur	MB01	0.6	3.6	1	2.1	184	386.3	878	1	HMP	11704	571	12000	25152
256	2B1C6a1a	Basantpur	MB16	0.6	3.6	1	2.1	444	932.8	2120	2	HMP	28265	1378	24000	55763
257	2B1C6a1a	Basantpur	MB17	0.6	3.6	1	2.1	241	506.8	1152	1	HMP	15356	749	12000	29257
258	2B1C6a1a	Basantpur	MB161	0.6	3.6	1	2.1	473	992.6	2256	2	HMP	30076	1466	24000	57798
259	2B1C6a1b	Basantpur	MB11	0.6	3.6	1	2.1	307	645	1466	1	HMP	19543	953	12000	33962
260	2B1C6a1a	Basantpur	MB11	0.6	3.6	1	2.1	213	446.6	1015	1	HMP	13533	660	12000	27208
261	2B1C6a1a	Basantpur	MB03	0.6	3.6	1	2.1	148	311.6	708	1	HMP	9441	460	12000	22609
262	2B1C6a1a	Basantpur	MB04	0.6	3.6	1	2.1	140	294.2	669	1	HMP	8915	435	12000	22018
263	2B1C6a1a	Basantpur	MB13	0.6	3.6	1	2.1	460	966.9	2197	2	HMP	29296	1428	24000	56922
264	2B1C6a1a	Basantpur	MB12	0.6	3.6	1	2.1	447	937.7	2131	2	HMP	28412	1385	24000	55928
265	2B1C6a1a	Basantpur	MB10	0.6	3.6	1	2.1	211	442.4	1005	1	HMP	13405	654	12000	27064
266	2B1C6a1a	Basantpur	MB09	0.6	3.6	1	2.1	230	482.6	1097	1	HMP	14622	713	12000	28432
267	2B1C6a1a	Basantpur	MB08	0.6	3.6	1	2.1	173	363.1	825	1	HMP	11002	536	12000	24363
268	2B1C6a1a	Basantpur	MB07	0.6	3.6	1	2.1	557	1169.5	2658	2	HMP	35437	1728	24000	63823
269	2B1C6a1a	Basantpur	MB06	0.6	3.6	1	2.1	595	1249.5	2840	2	HMP	37861	1846	24000	66547
270	2B1C6a1a	Basantpur	MB02	0.6	3.6	1	2.1	329	689.9	1568	1	HMP	20902	1019	12000	35490
271	2B1C6a1a	Basantpur	MB05	0.6	3.6	1	2.1	155	325.7	740	1	HMP	9869	481	12000	23090
272	2B1C6a1b	Basantpur	PB10	1	4.75	1.25	3.59375	742	2667.5	6062	2	HMP	80825	3156	30000	120043
273	2B1C6a1a	Basantpur	PB01	1	4.75	1.25	3.59375	224	804	1827	1	HMP	24362	951	15000	42141
274	2B1C6a1a	Basantpur	PB23	1	4.75	1.25	3.59375	1081	3884.9	8828	4	HMP	117712	4597	60000	191137
275	2B1C6a1a	Basantpur	PB24	1	4.75	1.25	3.59375	946	3399	7724	4	HMP	102991	4022	60000	174737
Total								36341	50334.4	88145			1525141	89992	657000	2360283

Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total															2360283	

Name of Gram Panchayat : Bhagwanpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1b	Bhagwanpur	CB42	0.45	2.25	0.6	0.81	970	785.6	1785			23804	1933		27522
2	2B1C6a1b	Bhagwanpur	CB33	0.45	2.25	0.6	0.81	340	275.4	626			8345	678		9649
3	2B1C6a1b	Bhagwanpur	CB34	0.45	2.25	0.6	0.81	258	209.3	476			6342	515		7333
4	2B1C6a1b	Bhagwanpur	CB35	0.45	2.25	0.6	0.81	154	124.6	283			3777	307		4366
5	2B1C6a1b	Bhagwanpur	CB36	0.45	2.25	0.6	0.81	296	239.5	544			7257	589		8390
6	2B1C6a1b	Bhagwanpur	CB37	0.45	2.25	0.6	0.81	298	241.2	548			7308	593		8450
7	2B1C6a1b	Bhagwanpur	CB38	0.45	2.25	0.6	0.81	124	100.5	228			3045	247		3520
8	2B1C6a1b	Bhagwanpur	CB39	0.45	2.25	0.6	0.81	394	319.2	725			9672	785		11182
9	2B1C6a1b	Bhagwanpur	CB51	0.45	2.25	0.6	0.81	338	273.7	622			8292	673		9587
10	2B1C6a1b	Bhagwanpur	CB41	0.45	2.25	0.6	0.81	294	237.8	540			7206	585		8331
11	2B1C6a1b	Bhagwanpur	CB30	0.45	2.25	0.6	0.81	263	213.4	485			6466	525		7476
12	2B1C6a1b	Bhagwanpur	CB43	0.45	2.25	0.6	0.81	270	218.6	497			6623	538		7658
13	2B1C6a1b	Bhagwanpur	CB44	0.45	2.25	0.6	0.81	330	267.3	607			8099	658		9364
14	2B1C6a1b	Bhagwanpur	CB45	0.45	2.25	0.6	0.81	183	147.9	336			4480	364		5180
15	2B1C6a1b	Bhagwanpur	CB46	0.45	2.25	0.6	0.81	310	251.2	571			7613	618		8802
16	2B1C6a1b	Bhagwanpur	CB47	0.45	2.25	0.6	0.81	318	257.8	586			7811	634		9031
17	2B1C6a1b	Bhagwanpur	CB48	0.45	2.25	0.6	0.81	362	293.1	666			8881	721		10268
18	2B1C6a1b	Bhagwanpur	CB49	0.45	2.25	0.6	0.81	534	432.9	984			13117	1065		15166
19	2B1C6a1b	Bhagwanpur	CB50	0.45	2.25	0.6	0.81	394	319.4	726			9679	786		11191
20	2B1C6a1b	Bhagwanpur	CB40	0.45	2.25	0.6	0.81	561	454.7	1033			13779	1119		15930
21	2B1C6a1b	Bhagwanpur	CB22	0.45	2.25	0.6	0.81	261	211.7	481			6413	521		7415
22	2B1C6a1b	Bhagwanpur	CB11	0.45	2.25	0.6	0.81	747	604.7	1374			18323	1488		21185
23	2B1C6a1b	Bhagwanpur	CB13	0.45	2.25	0.6	0.81	79	63.6	145			1928	157		2229
24	2B1C6a1b	Bhagwanpur	CB258	0.45	2.25	0.6	0.81	176	142.6	324			4320	351		4995
25	2B1C6a1b	Bhagwanpur	CB15	0.45	2.25	0.6	0.81	355	287.2	653			8703	707		10063
26	2B1C6a1b	Bhagwanpur	CB16	0.45	2.25	0.6	0.81	379	306.9	698			9300	755		10753
27	2B1C6a1b	Bhagwanpur	CB17	0.45	2.25	0.6	0.81	732	592.7	1347			17959	1458		20764
28	2B1C6a1b	Bhagwanpur	CB18	0.45	2.25	0.6	0.81	383	310.4	705			9404	764		10873

29	2B1C6a1b	Bhagwanpur	CB19	0.45	2.25	0.6	0.81	261	211.2	480			6398	519		7397
30	2B1C6a1b	Bhagwanpur	CB32	0.45	2.25	0.6	0.81	360	291.4	662			8829	717		10207
31	2B1C6a1b	Bhagwanpur	CB21	0.45	2.25	0.6	0.81	197	159.3	362			4827	392		5581
32	2B1C6a1b	Bhagwanpur	CB31	0.45	2.25	0.6	0.81	307	248.7	565			7534	612		8711
33	2B1C6a1b	Bhagwanpur	CB23	0.45	2.25	0.6	0.81	180	145.5	331			4407	358		5096
34	2B1C6a1b	Bhagwanpur	CB24	0.45	2.25	0.6	0.81	600	485.9	1104			14724	1195		17023
35	2B1C6a1b	Bhagwanpur	CB25	0.45	2.25	0.6	0.81	186	151	343			4577	372		5291
36	2B1C6a1b	Bhagwanpur	CB26	0.45	2.25	0.6	0.81	147	119.4	271			3618	294		4183
37	2B1C6a1b	Bhagwanpur	CB27	0.45	2.25	0.6	0.81	151	122	277			3697	300		4274
38	2B1C6a1b	Bhagwanpur	CB28	0.45	2.25	0.6	0.81	159	129.1	293			3911	318		4521
39	2B1C6a1b	Bhagwanpur	CB29	0.45	2.25	0.6	0.81	152	123	280			3727	303		4310
40	2B1C6a1b	Bhagwanpur	CB14	0.45	2.25	0.6	0.81	133	107.9	245			3270	265		3781
41	2B1C6a1b	Bhagwanpur	CB20	0.45	2.25	0.6	0.81	310	250.8	570			7600	617		8788
42	2B1C6a1a	Sarangapur	CB271	0.45	2.25	0.6	0.81	371	300.5	683			9105	739		10527
43	2B1C6a1b	Bhagwanpur	CB12	0.45	2.25	0.6	0.81	551	446.1	1014			13517	1097		15629
44	2B1C6a1a	Sarangapur	CB279	0.45	2.25	0.6	0.81	286	231.6	526			7017	570		8112
45	2B1C6a1a	Sarangapur	CB278	0.45	2.25	0.6	0.81	289	234	532			7091	576		8198
46	2B1C6a1a	Sarangapur	CB277	0.45	2.25	0.6	0.81	350	283.2	643			8580	697		9919
47	2B1C6a1a	Sarangapur	CB276	0.45	2.25	0.6	0.81	544	440.8	1002			13357	1084		15444
48	2B1C6a1a	Sarangapur	CB275	0.45	2.25	0.6	0.81	434	351.2	798			10641	864		12303
49	2B1C6a1a	Sarangapur	CB274	0.45	2.25	0.6	0.81	367	297.6	676			9018	732		10426
50	2B1C6a1a	Sarangapur	CB272	0.45	2.25	0.6	0.81	610	494.3	1123			14978	1216		17317
51	2B1C6a1b	Bhagwanpur	CB114	0.45	2.25	0.6	0.81	263	213	484			6454	524		7462
52	2B1C6a1b	Bhagwanpur	CB52	0.45	2.25	0.6	0.81	727	588.9	1338			17844	1449		20630
53	2B1C6a1a	Sarangapur	CB273	0.45	2.25	0.6	0.81	332	268.7	611			8141	661		9413
54	2B1C6a1b	Bhagwanpur	FB62	0.45	2.25	0.6	0.81	66	53.3	0			1614	131		1745
55	2B1C6a1b	Bhagwanpur	FB50	0.45	2.25	0.6	0.81	156	126.7	0			3839	312		4150
56	2B1C6a1b	Bhagwanpur	FB51	0.45	2.25	0.6	0.81	22	17.5	0			531	43		574
57	2B1C6a1b	Bhagwanpur	FB52	0.45	2.25	0.6	0.81	54	43.4	0			1314	107		1421
58	2B1C6a1b	Bhagwanpur	FB53	0.45	2.25	0.6	0.81	199	161	0			4880	396		5276
59	2B1C6a1b	Bhagwanpur	FB54	0.45	2.25	0.6	0.81	176	142.2	0			4309	350		4659
60	2B1C6a1b	Bhagwanpur	FB55	0.45	2.25	0.6	0.81	114	92	0			2789	226		3015
61	2B1C6a1b	Bhagwanpur	FB56	0.45	2.25	0.6	0.81	73	58.7	0			1780	145		1924
62	2B1C6a1b	Bhagwanpur	FB57	0.45	2.25	0.6	0.81	98	79.5	0			2409	196		2605
63	2B1C6a1b	Bhagwanpur	FB58	0.45	2.25	0.6	0.81	129	104.3	0			3161	257		3418
64	2B1C6a1b	Bhagwanpur	FB59	0.45	2.25	0.6	0.81	176	142.5	0			4318	351		4668
65	2B1C6a1b	Bhagwanpur	FB03	0.45	2.25	0.6	0.81	21	16.8	0			510	41		551
66	2B1C6a1b	Bhagwanpur	FB61	0.45	2.25	0.6	0.81	82	66.4	0			2011	163		2175
67	2B1C6a1b	Bhagwanpur	FB04	0.45	2.25	0.6	0.81	279	226.3	0			6856	557		7412
68	2B1C6a1b	Bhagwanpur	FB63	0.45	2.25	0.6	0.81	23	19	0			575	47		622

69	2B1C6a1b	Bhagwanpur	FB64	0.45	2.25	0.6	0.81	38	30.9	0			935	76		1011
70	2B1C6a1b	Bhagwanpur	FB65	0.45	2.25	0.6	0.81	46	37.6	0			1139	92		1231
71	2B1C6a1b	Bhagwanpur	FB66	0.45	2.25	0.6	0.81	41	33.4	0			1012	82		1094
72	2B1C6a1b	Bhagwanpur	FB67	0.45	2.25	0.6	0.81	117	94.6	0			2867	233		3100
73	2B1C6a1b	Bhagwanpur	FB68	0.45	2.25	0.6	0.81	417	337.7	0			10233	831		11064
74	2B1C6a1b	Bhagwanpur	FB69	0.45	2.25	0.6	0.81	52	42.2	0			1280	104		1384
75	2B1C6a1b	Bhagwanpur	FB70	0.45	2.25	0.6	0.81	58	46.7	0			1416	115		1531
76	2B1C6a1b	Bhagwanpur	FB71	0.45	2.25	0.6	0.81	61	49.7	0			1505	122		1627
77	2B1C6a1b	Bhagwanpur	FB01	0.45	2.25	0.6	0.81	22	17.9	0			543	44		587
78	2B1C6a1b	Bhagwanpur	FB72	0.45	2.25	0.6	0.81	118	95.6	0			2898	235		3133
79	2B1C6a1b	Bhagwanpur	FB73	0.45	2.25	0.6	0.81	125	101.3	0			3070	249		3319
80	2B1C6a1b	Bhagwanpur	FB60	0.45	2.25	0.6	0.81	56	45.4	0			1375	112		1486
81	2B1C6a1b	Bhagwanpur	FB44	0.45	2.25	0.6	0.81	31	25.2	0			764	62		826
82	2B1C6a1b	Bhagwanpur	FB15	0.45	2.25	0.6	0.81	60	48.4	0			1466	119		1585
83	2B1C6a1b	Bhagwanpur	FB21	0.45	2.25	0.6	0.81	98	79.6	0			2412	196		2608
84	2B1C6a1b	Bhagwanpur	FB29	0.45	2.25	0.6	0.81	38	30.4	0			922	75		997
85	2B1C6a1b	Bhagwanpur	FB30	0.45	2.25	0.6	0.81	39	31.7	0			962	78		1040
86	2B1C6a1b	Bhagwanpur	FB31	0.45	2.25	0.6	0.81	40	32.1	0			972	79		1051
87	2B1C6a1b	Bhagwanpur	FB32	0.45	2.25	0.6	0.81	185	149.5	0			4530	368		4898
88	2B1C6a1b	Bhagwanpur	FB37	0.45	2.25	0.6	0.81	229	185.7	0			5628	457		6085
89	2B1C6a1b	Bhagwanpur	FB38	0.45	2.25	0.6	0.81	53	43.3	0			1311	106		1417
90	2B1C6a1b	Bhagwanpur	FB39	0.45	2.25	0.6	0.81	35	28.2	0			856	69		925
91	2B1C6a1b	Bhagwanpur	FB40	0.45	2.25	0.6	0.81	55	44.4	0			1344	109		1453
92	2B1C6a1b	Bhagwanpur	FB41	0.45	2.25	0.6	0.81	28	22.7	0			687	56		743
93	2B1C6a1b	Bhagwanpur	FB02	0.45	2.25	0.6	0.81	21	17.1	0			519	42		561
94	2B1C6a1b	Bhagwanpur	FB43	0.45	2.25	0.6	0.81	56	45.2	0			1369	111		1480
95	2B1C6a1b	Bhagwanpur	FB17	0.45	2.25	0.6	0.81	130	105.6	0			3199	260		3459
96	2B1C6a1b	Bhagwanpur	FB45	0.45	2.25	0.6	0.81	193	156.4	0			4738	385		5123
97	2B1C6a1b	Bhagwanpur	FB46	0.45	2.25	0.6	0.81	103	83.4	0			2528	205		2734
98	2B1C6a1b	Bhagwanpur	FB47	0.45	2.25	0.6	0.81	49	39.8	0			1207	98		1305
99	2B1C6a1b	Bhagwanpur	FB48	0.45	2.25	0.6	0.81	199	160.9	0			4874	396		5270
100	2B1C6a1b	Bhagwanpur	FB49	0.45	2.25	0.6	0.81	128	103.4	0			3132	254		3386
101	2B1C6a1b	Bhagwanpur	FB14	0.45	2.25	0.6	0.81	50	40.3	0			1222	99		1321
102	2B1C6a1b	Bhagwanpur	FB80	0.45	2.25	0.6	0.81	62	50.1	0			1519	123		1642
103	2B1C6a1b	Bhagwanpur	FB13	0.45	2.25	0.6	0.81	53	43.2	0			1310	106		1416
104	2B1C6a1b	Bhagwanpur	FB74	0.45	2.25	0.6	0.81	141	114	0			3453	280		3734
105	2B1C6a1b	Bhagwanpur	FB12	0.45	2.25	0.6	0.81	49	40	0			1211	98		1310
106	2B1C6a1b	Bhagwanpur	FB08	0.45	2.25	0.6	0.81	111	89.8	0			2721	221		2941
107	2B1C6a1b	Bhagwanpur	FB07	0.45	2.25	0.6	0.81	45	36.3	0			1101	89		1190
108	2B1C6a1b	Bhagwanpur	FB42	0.45	2.25	0.6	0.81	29	23.4	0			709	58		766

109	2B1C6a1b	Bhagwanpur	FB98	0.45	2.25	0.6	0.81	82	66.7	0			2021	164		2185
110	2B1C6a1b	Bhagwanpur	FB103	0.45	2.25	0.6	0.81	105	84.8	0			2569	209		2777
111	2B1C6a1b	Bhagwanpur	FB104	0.45	2.25	0.6	0.81	33	26.5	0			804	65		869
112	2B1C6a1b	Bhagwanpur	FB105	0.45	2.25	0.6	0.81	43	34.5	0			1045	85		1130
113	2B1C6a1b	Bhagwanpur	FB107	0.45	2.25	0.6	0.81	149	121	0			3666	298		3963
114	2B1C6a1b	Bhagwanpur	FB108	0.45	2.25	0.6	0.81	137	111.3	0			3373	274		3647
115	2B1C6a1b	Bhagwanpur	FB100	0.45	2.25	0.6	0.81	166	134.5	0			4077	331		4408
116	2B1C6a1b	Bhagwanpur	FB78	0.45	2.25	0.6	0.81	37	29.9	0			906	74		979
117	2B1C6a1b	Bhagwanpur	FB75	0.45	2.25	0.6	0.81	186	150.4	0			4556	370		4926
118	2B1C6a1b	Bhagwanpur	FB101	0.45	2.25	0.6	0.81	87	70.7	0			2143	174		2317
119	2B1C6a1b	Bhagwanpur	FB99	0.45	2.25	0.6	0.81	34	27.8	0			841	68		910
120	2B1C6a1b	Bhagwanpur	FB97	0.45	2.25	0.6	0.81	144	116.6	0			3534	287		3821
121	2B1C6a1b	Bhagwanpur	FB94	0.45	2.25	0.6	0.81	224	181.5	0			5500	447		5946
122	2B1C6a1b	Bhagwanpur	FB93	0.45	2.25	0.6	0.81	50	40.8	0			1237	100		1337
123	2B1C6a1b	Bhagwanpur	FB92	0.45	2.25	0.6	0.81	46	37.6	0			1141	93		1233
124	2B1C6a1b	Bhagwanpur	FB84	0.45	2.25	0.6	0.81	175	141.8	0			4295	349		4644
125	2B1C6a1b	Bhagwanpur	FB76	0.45	2.25	0.6	0.81	98	79.6	0			2412	196		2608
126	2B1C6a1b	Bhagwanpur	FB77	0.45	2.25	0.6	0.81	140	113.2	0			3430	278		3709
127	2B1C6a1b	Bhagwanpur	FB79	0.45	2.25	0.6	0.81	73	59.5	0			1803	146		1950
128	2B1C6a1b	Bhagwanpur	FB81	0.45	2.25	0.6	0.81	158	128.2	0			3884	315		4200
129	2B1C6a1b	Bhagwanpur	FB82	0.45	2.25	0.6	0.81	60	48.3	0			1463	119		1582
130	2B1C6a1b	Bhagwanpur	FB83	0.45	2.25	0.6	0.81	57	46.1	0			1398	114		1512
131	2B1C6a1b	Bhagwanpur	FB91	0.45	2.25	0.6	0.81	42	33.7	0			1021	83		1104
132	2B1C6a1b	Bhagwanpur	FB90	0.45	2.25	0.6	0.81	46	37.2	0			1128	92		1220
133	2B1C6a1b	Bhagwanpur	FB89	0.45	2.25	0.6	0.81	50	40.4	0			1225	99		1324
134	2B1C6a1b	Bhagwanpur	FB88	0.45	2.25	0.6	0.81	65	52.7	0			1597	130		1727
135	2B1C6a1b	Bhagwanpur	FB85	0.45	2.25	0.6	0.81	180	145.5	0			4407	358		4765
136	2B1C6a1b	Bhagwanpur	FB86	0.45	2.25	0.6	0.81	232	187.9	0			5694	462		6156
137	2B1C6a1b	Bhagwanpur	FB87	0.45	2.25	0.6	0.81	58	46.9	0			1420	115		1535
138	2B1C6a1b	Bhagwanpur	MB21	0.6	3.6	1	2.1	207	434.1	987	1	HMP	13153	641	12000	26782
139	2B1C6a1b	Bhagwanpur	MB13	0.6	3.6	1	2.1	164	344.3	782	1	HMP	10431	509	12000	23722
140	2B1C6a1b	Bhagwanpur	MB33	0.6	3.6	1	2.1	860	1805.5	4103	3	HMP	54708	2667	36000	97478
141	2B1C6a1b	Bhagwanpur	MB24	0.6	3.6	1	2.1	235	493.9	1122	1	HMP	14964	730	12000	28816
142	2B1C6a1b	Bhagwanpur	MB19	0.6	3.6	1	2.1	326	683.7	1554	2	HMP	20716	1010	24000	47281
143	2B1C6a1b	Bhagwanpur	MB22	0.6	3.6	1	2.1	194	407.3	926	1	HMP	12341	602	12000	25869
144	2B1C6a1b	Bhagwanpur	MB15	0.6	3.6	1	2.1	58	122.8	279	1	HMP	3720	181	12000	16180
145	2B1C6a1b	Bhagwanpur	MB20	0.6	3.6	1	2.1	304	638.7	1452	2	HMP	19354	944	24000	45749
146	2B1C6a1b	Bhagwanpur	MB12	0.6	3.6	1	2.1	121	254.4	578	1	HMP	7710	376	12000	20664
147	2B1C6a1b	Bhagwanpur	MB18	0.6	3.6	1	2.1	328	688.1	1564	2	HMP	20850	1017	24000	47431
148	2B1C6a1b	Bhagwanpur	MB17	0.6	3.6	1	2.1	300	630.2	1432	2	HMP	19097	931	24000	45460

149	2B1C6a1b	Bhagwanpur	MB16	0.6	3.6	1	2.1	256	536.6	1219	1	HMP	16260	793	12000	30271
150	2B1C6a1b	Bhagwanpur	MB23	0.6	3.6	1	2.1	294	616.4	1401	1	HMP	18677	911	12000	32989
151	2B1C6a1b	Bhagwanpur	MB25	0.6	3.6	1	2.1	293	615.5	1399	1	HMP	18649	909	12000	32957
152	2B1C6a1b	Bhagwanpur	MB26	0.6	3.6	1	2.1	599	1257.7	2858	1	HMP	38107	1858	12000	54823
153	2B1C6a1b	Bhagwanpur	MB27	0.6	3.6	1	2.1	1119	2349.6	5340	3	HMP	71194	3471	36000	116005
154	2B1C6a1b	Bhagwanpur	MB28	0.6	3.6	1	2.1	684	1436.6	3265	2	HMP	43527	2122	24000	72915
155	2B1C6a1b	Bhagwanpur	MB29	0.6	3.6	1	2.1	879	1846.3	4196	2	HMP	55942	2727	24000	86865
156	2B1C6a1b	Bhagwanpur	MB30	0.6	3.6	1	2.1	378	793.3	1803	1	HMP	24038	1172	12000	39013
157	2B1C6a1b	Bhagwanpur	MB32	0.6	3.6	1	2.1	363	763.1	1734	1	HMP	23123	1127	12000	37985
158	2B1C6a1b	Bhagwanpur	MB34	0.6	3.6	1	2.1	791	1660.3	3773	2	HMP	50308	2453	24000	80533
159	2B1C6a1b	Bhagwanpur	MB55	0.6	3.6	1	2.1	809	1697.9	3859	2	HMP	51448	2508	24000	81815
160	2B1C6a1b	Bhagwanpur	MB56	0.6	3.6	1	2.1	759	1593	3620	1	HMP	48267	2353	12000	66241
161	2B1C6a1b	Bhagwanpur	MB57	0.6	3.6	1	2.1	404	848	1927	1	HMP	25695	1253	12000	40874
162	2B1C6a1b	Bhagwanpur	MB14	0.6	3.6	1	2.1	170	357.4	812	1	HMP	10828	528	12000	24168
163	2B1C6a1b	Bhagwanpur	MB31	0.6	3.6	1	2.1	307	644.9	1466	1	HMP	19540	953	12000	33959
164	2B1C6a1b	Bhagwanpur	PB12	1	4.75	1.25	3.59375	453	1629	3702	2	HMP	49357	1928	30000	84987
165	2B1C6a1b	Bhagwanpur	PB14	1	4.75	1.25	3.59375	326	1170.9	2661	1	HMP	35478	1386	15000	54524
Total								38437	47745.8	93622			1446715	90776	501000	2132104
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																2132104

Name of Gram Panchayat : Farenda bujurg

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Farenda bujurg	CB234	0.45	2.25	0.6	0.81	243	196.7	447			5960	484		6891
2	2B1C5b3c	Farenda bujurg	CB246	0.45	2.25	0.6	0.81	158	128.3	292			3888	316		4496
3	2B1C5b3c	Farenda bujurg	CB222	0.45	2.25	0.6	0.81	110	89.1	203			2700	219		3123
4	2B1C5b3c	Farenda bujurg	CB223	0.45	2.25	0.6	0.81	99	80.4	183			2437	198		2817
5	2B1C5b3c	Farenda bujurg	CB224	0.45	2.25	0.6	0.81	280	226.7	515			6870	558		7943
6	2B1C5b3c	Farenda bujurg	CB225	0.45	2.25	0.6	0.81	112	90.7	206			2749	223		3179
7	2B1C5b3c	Farenda bujurg	CB226	0.45	2.25	0.6	0.81	196	159	361			4817	391		5569
8	2B1C5b3c	Farenda bujurg	CB227	0.45	2.25	0.6	0.81	98	79.3	180			2404	195		2779
9	2B1C5b3c	Farenda bujurg	CB228	0.45	2.25	0.6	0.81	98	79.2	180			2398	195		2773
10	2B1C5b3c	Farenda bujurg	CB229	0.45	2.25	0.6	0.81	84	68.1	155			2063	167		2385

11	2B1C5b3c	Farenda bujurg	CB230	0.45	2.25	0.6	0.81	220	178.6	406			5411	439		6257
12	2B1C5b3c	Farenda bujurg	CB231	0.45	2.25	0.6	0.81	235	190.4	433			5768	468		6669
13	2B1C5b3c	Farenda bujurg	CB220	0.45	2.25	0.6	0.81	146	118.4	269			3586	291		4146
14	2B1C5b3c	Farenda bujurg	CB233	0.45	2.25	0.6	0.81	167	135.6	308			4110	334		4751
15	2B1C5b3c	Farenda bujurg	CB219	0.45	2.25	0.6	0.81	143	115.6	263			3502	284		4049
16	2B1C5b3c	Farenda bujurg	CB235	0.45	2.25	0.6	0.81	410	332.4	755			10070	818		11643
17	2B1C5b3c	Farenda bujurg	CB193	0.45	2.25	0.6	0.81	48	38.5	88			1167	95		1350
18	2B1C5b3c	Farenda bujurg	CB237	0.45	2.25	0.6	0.81	168	136	309			4121	335		4764
19	2B1C5b3c	Farenda bujurg	CB92	0.45	2.25	0.6	0.81	216	174.6	397			5291	430		6118
20	2B1C5b3c	Farenda bujurg	CB239	0.45	2.25	0.6	0.81	825	668.1	1518	2	CHT	20245	1644	14000	37406
21	2B1C5b3c	Farenda bujurg	CB240	0.45	2.25	0.6	0.81	713	577.9	1313	2	CHT	17510	1422	14000	34245
22	2B1C5b3c	Farenda bujurg	CB241	0.45	2.25	0.6	0.81	491	397.6	904			12049	978		13931
23	2B1C5b3c	Farenda bujurg	CB242	0.45	2.25	0.6	0.81	469	379.7	863			11505	934		13302
24	2B1C5b3c	Farenda bujurg	CB243	0.45	2.25	0.6	0.81	178	144	327			4363	354		5044
25	2B1C5b3c	Farenda bujurg	CB244	0.45	2.25	0.6	0.81	555	449.4	1021			13618	1106		15745
26	2B1C5b3c	Farenda bujurg	CB245	0.45	2.25	0.6	0.81	170	137.5	312			4165	338		4815
27	2B1C5b3c	Farenda bujurg	CB232	0.45	2.25	0.6	0.81	353	285.5	649			8652	702		10003
28	2B1C5b3c	Farenda bujurg	CB207	0.45	2.25	0.6	0.81	33	26.7	61			809	66		935
29	2B1C5b3c	Farenda bujurg	CB194	0.45	2.25	0.6	0.81	72	57.9	132			1755	142		2030
30	2B1C5b3c	Farenda bujurg	CB195	0.45	2.25	0.6	0.81	118	95.8	218			2902	236		3355
31	2B1C5b3c	Farenda bujurg	CB196	0.45	2.25	0.6	0.81	122	99	225			3001	244		3470
32	2B1C5b3c	Farenda bujurg	CB197	0.45	2.25	0.6	0.81	117	95	216			2880	234		3329
33	2B1C5b3c	Farenda bujurg	CB198	0.45	2.25	0.6	0.81	104	84.3	192			2555	207		2955
34	2B1C5b3c	Farenda bujurg	CB199	0.45	2.25	0.6	0.81	127	102.5	233			3105	252		3590
35	2B1C5b3c	Farenda bujurg	CB200	0.45	2.25	0.6	0.81	80	64.7	147			1960	159		2266
36	2B1C5b3c	Farenda bujurg	CB201	0.45	2.25	0.6	0.81	76	61.9	141			1876	152		2169
37	2B1C5b3c	Farenda bujurg	CB202	0.45	2.25	0.6	0.81	70	57.1	130			1729	140		1999
38	2B1C5b3c	Farenda bujurg	CB203	0.45	2.25	0.6	0.81	129	104.5	238			3167	257		3663
39	2B1C5b3c	Farenda bujurg	CB204	0.45	2.25	0.6	0.81	124	100.5	228			3046	247		3522
40	2B1C5b3c	Farenda bujurg	CB221	0.45	2.25	0.6	0.81	388	314	714			9515	772		11001
41	2B1C5b3c	Farenda bujurg	CB206	0.45	2.25	0.6	0.81	35	28.2	64			854	69		987
42	2B1C5b3c	Farenda bujurg	CB238	0.45	2.25	0.6	0.81	83	67.6	154			2048	166		2369
43	2B1C5b3c	Farenda bujurg	CB208	0.45	2.25	0.6	0.81	34	27.5	62			832	68		961
44	2B1C5b3c	Farenda bujurg	CB209	0.45	2.25	0.6	0.81	243	197.2	448			5974	485		6907
45	2B1C5b3c	Farenda bujurg	CB210	0.45	2.25	0.6	0.81	116	93.9	213			2846	231		3290
46	2B1C5b3c	Farenda bujurg	CB211	0.45	2.25	0.6	0.81	228	184.6	419			5593	454		6466
47	2B1C5b3c	Farenda bujurg	CB212	0.45	2.25	0.6	0.81	147	118.9	270			3604	293		4166
48	2B1C5b3c	Farenda bujurg	CB213	0.45	2.25	0.6	0.81	104	84.1	191			2550	207		2948
49	2B1C5b3c	Farenda bujurg	CB214	0.45	2.25	0.6	0.81	148	119.6	272			3623	294		4190
50	2B1C5b3c	Farenda bujurg	CB215	0.45	2.25	0.6	0.81	175	141.4	321			4286	348		4954

51	2B1C5b3c	Farenda bujurg	CB216	0.45	2.25	0.6	0.81	114	92.5	210			2802	228		3240
52	2B1C5b3c	Farenda bujurg	CB217	0.45	2.25	0.6	0.81	150	121.9	277			3692	300		4269
53	2B1C5b3c	Farenda bujurg	CB218	0.45	2.25	0.6	0.81	110	88.8	202			2692	219		3112
54	2B1C5b3c	Farenda bujurg	CB205	0.45	2.25	0.6	0.81	71	57.8	131			1750	142		2023
55	2B1C5b3c	Farenda bujurg	CB288	0.45	2.25	0.6	0.81	295	239.3	544			7250	589		8383
56	2B1C5b3c	Farenda bujurg	CB275	0.45	2.25	0.6	0.81	406	328.7	747			9960	809		11515
57	2B1C5b3c	Farenda bujurg	CB276	0.45	2.25	0.6	0.81	155	125.6	285			3805	309		4399
58	2B1C5b3c	Farenda bujurg	CB277	0.45	2.25	0.6	0.81	189	153.3	348			4644	377		5369
59	2B1C5b3c	Farenda bujurg	CB278	0.45	2.25	0.6	0.81	291	235.5	535			7135	579		8249
60	2B1C5b3c	Farenda bujurg	CB279	0.45	2.25	0.6	0.81	279	225.9	513			6845	556		7914
61	2B1C5b3c	Farenda bujurg	CB280	0.45	2.25	0.6	0.81	162	131	298			3971	322		4591
62	2B1C5b3c	Farenda bujurg	CB281	0.45	2.25	0.6	0.81	229	185.3	421			5616	456		6493
63	2B1C5b3c	Farenda bujurg	CB247	0.45	2.25	0.6	0.81	174	140.8	320			4265	346		4931
64	2B1C5b3c	Farenda bujurg	CB283	0.45	2.25	0.6	0.81	44	36	82			1092	89		1263
65	2B1C5b3c	Farenda bujurg	CB236	0.45	2.25	0.6	0.81	222	179.4	408			5437	441		6286
66	2B1C5b3c	Farenda bujurg	CB285	0.45	2.25	0.6	0.81	86	69.3	158			2101	171		2430
67	2B1C5b3c	Farenda bujurg	CB274	0.45	2.25	0.6	0.81	311	251.7	572			7627	619		8818
68	2B1C5b3c	Farenda bujurg	CB287	0.45	2.25	0.6	0.81	201	163.2	371			4945	401		5717
69	2B1C5b3c	Farenda bujurg	CB282	0.45	2.25	0.6	0.81	259	209.8	477			6356	516		7349
70	2B1C5b3c	Farenda bujurg	CB289	0.45	2.25	0.6	0.81	157	126.9	288			3846	312		4446
71	2B1C5b3c	Farenda bujurg	CB290	0.45	2.25	0.6	0.81	292	236.5	537			7167	582		8285
72	2B1C5b3c	Farenda bujurg	CB291	0.45	2.25	0.6	0.81	138	112.1	255			3397	276		3927
73	2B1C5b3c	Farenda bujurg	CB292	0.45	2.25	0.6	0.81	120	97.3	221			2948	239		3408
74	2B1C5b3c	Farenda bujurg	CB293	0.45	2.25	0.6	0.81	193	156.1	355			4731	384		5470
75	2B1C5b3c	Farenda bujurg	CB294	0.45	2.25	0.6	0.81	163	132.1	300			4004	325		4629
76	2B1C5b3c	Farenda bujurg	CB295	0.45	2.25	0.6	0.81	148	119.7	272			3627	294		4193
77	2B1C5b3c	Farenda bujurg	CB296	0.45	2.25	0.6	0.81	179	145.3	330			4403	357		5090
78	2B1C5b3c	Farenda bujurg	CB297	0.45	2.25	0.6	0.81	140	113.1	257			3426	278		3961
79	2B1C5b3c	Farenda bujurg	CB298	0.45	2.25	0.6	0.81	77	62.2	141			1885	153		2180
80	2B1C5b3c	Farenda bujurg	CB91	0.45	2.25	0.6	0.81	160	129.4	294			3919	318		4532
81	2B1C5b3c	Farenda bujurg	CB286	0.45	2.25	0.6	0.81	201	162.9	370			4935	401		5706
82	2B1C5b3c	Farenda bujurg	CB252	0.45	2.25	0.6	0.81	307	248.7	565			7536	612		8713
83	2B1C5b3c	Farenda bujurg	CB248	0.45	2.25	0.6	0.81	172	139	316			4211	342		4869
84	2B1C5b3c	Farenda bujurg	CB249	0.45	2.25	0.6	0.81	181	146.3	332			4432	360		5123
85	2B1C5b3c	Farenda bujurg	CB284	0.45	2.25	0.6	0.81	203	164.2	373			4975	404		5751
86	2B1C5b3c	Farenda bujurg	CB251	0.45	2.25	0.6	0.81	69	55.9	127			1693	137		1957
87	2B1C5b3c	Farenda bujurg	CB273	0.45	2.25	0.6	0.81	278	225.1	512			6822	554		7888
88	2B1C5b3c	Farenda bujurg	CB253	0.45	2.25	0.6	0.81	201	162.7	370			4931	400		5701
89	2B1C5b3c	Farenda bujurg	CB254	0.45	2.25	0.6	0.81	162	131.3	298			3979	323		4601
90	2B1C5b3c	Farenda bujurg	CB255	0.45	2.25	0.6	0.81	166	134.7	306			4082	331		4719

91	2B1C5b3c	Farenda bujurg	CB256	0.45	2.25	0.6	0.81	205	165.8	377			5025	408		5810
92	2B1C5b3c	Farenda bujurg	CB257	0.45	2.25	0.6	0.81	145	117.3	267			3554	289		4109
93	2B1C5b3c	Farenda bujurg	CB258	0.45	2.25	0.6	0.81	267	215.9	491			6542	531		7564
94	2B1C5b3c	Farenda bujurg	CB259	0.45	2.25	0.6	0.81	92	74.5	169			2257	183		2610
95	2B1C5b3c	Farenda bujurg	CB260	0.45	2.25	0.6	0.81	200	161.6	367			4897	398		5662
96	2B1C5b3c	Farenda bujurg	CB269	0.45	2.25	0.6	0.81	185	149.8	340			4538	368		5247
97	2B1C5b3c	Farenda bujurg	CB250	0.45	2.25	0.6	0.81	73	58.7	133			1779	144		2057
98	2B1C5b3c	Farenda bujurg	CB261	0.45	2.25	0.6	0.81	278	224.8	511			6811	553		7875
99	2B1C5b3c	Farenda bujurg	CB272	0.45	2.25	0.6	0.81	169	137.3	312			4159	338		4809
100	2B1C5b3c	Farenda bujurg	CB271	0.45	2.25	0.6	0.81	175	141.4	321			4285	348		4954
101	2B1C5b3c	Farenda bujurg	CB270	0.45	2.25	0.6	0.81	166	134.5	306			4076	331		4712
102	2B1C5b3c	Farenda bujurg	CB268	0.45	2.25	0.6	0.81	234	189.7	431			5747	467		6645
103	2B1C5b3c	Farenda bujurg	CB267	0.45	2.25	0.6	0.81	145	117.6	267			3562	289		4118
104	2B1C5b3c	Farenda bujurg	CB266	0.45	2.25	0.6	0.81	167	135.3	308			4100	333		4741
105	2B1C5b3c	Farenda bujurg	CB265	0.45	2.25	0.6	0.81	118	95.3	217			2888	234		3339
106	2B1C5b3c	Farenda bujurg	CB264	0.45	2.25	0.6	0.81	250	202.7	461			6143	499		7103
107	2B1C5b3c	Farenda bujurg	CB263	0.45	2.25	0.6	0.81	221	178.7	406			5414	440		6260
108	2B1C5b3c	Farenda bujurg	CB262	0.45	2.25	0.6	0.81	123	99.5	226			3016	245		3487
109	2B1C5b3c	Farenda bujurg	FB16	0.45	2.25	0.6	0.81	32	25.8	0			783	64		847
110	2B1C5b3c	Farenda bujurg	FB09	0.45	2.25	0.6	0.81	36	29.3	0			887	72		959
111	2B1C5b3c	Farenda bujurg	FB04	0.45	2.25	0.6	0.81	196	159.1	0			4820	391		5211
112	2B1C5b3c	Farenda bujurg	FB02	0.45	2.25	0.6	0.81	221	178.7	0			5415	440		5855
113	2B1C5b3c	Farenda bujurg	FB05	0.45	2.25	0.6	0.81	56	45.7	0			1383	112		1496
114	2B1C5b3c	Farenda bujurg	FB01	0.45	2.25	0.6	0.81	135	109	0			3302	268		3570
115	2B1C5b3c	Farenda bujurg	FB06	0.45	2.25	0.6	0.81	56	45.6	0			1383	112		1495
116	2B1C5b3c	Farenda bujurg	FB07	0.45	2.25	0.6	0.81	96	78.1	0			2366	192		2559
117	2B1C5b3c	Farenda bujurg	FB08	0.45	2.25	0.6	0.81	131	106.1	0			3213	261		3474
118	2B1C5b3c	Farenda bujurg	FB03	0.45	2.25	0.6	0.81	105	85.2	0			2581	210		2791
119	2B1C5b3c	Farenda bujurg	FB10	0.45	2.25	0.6	0.81	162	131	0			3969	322		4291
120	2B1C5b3c	Farenda bujurg	FB11	0.45	2.25	0.6	0.81	61	49.7	0			1507	122		1629
121	2B1C5b3c	Farenda bujurg	FB12	0.45	2.25	0.6	0.81	27	21.9	0			665	54		719
122	2B1C5b3c	Farenda bujurg	FB13	0.45	2.25	0.6	0.81	24	19.6	0			594	48		643
123	2B1C5b3c	Farenda bujurg	FB15	0.45	2.25	0.6	0.81	37	29.6	0			898	73		971
124	2B1C5b3c	Farenda bujurg	FB17	0.45	2.25	0.6	0.81	100	81	0			2456	199		2655
125	2B1C5b3c	Farenda bujurg	FB18	0.45	2.25	0.6	0.81	101	81.5	0			2470	201		2670
126	2B1C5b3c	Farenda bujurg	FB20	0.45	2.25	0.6	0.81	328	265.6	0			8048	653		8701
127	2B1C5b3c	Farenda bujurg	FB19	0.45	2.25	0.6	0.81	797	645.2	0			19550	1587		21137
128	2B1C5b3c	Farenda bujurg	FB14	0.45	2.25	0.6	0.81	24	19.7	0			596	48		644
129	2B1C5b3c	Farenda bujurg	MB19	0.6	3.6	1	2.1	155	326.1	741	1	HMP	9881	482	12000	23104
Total								23406	19155.4	38515			580423	46801	40000	705738

Details of Water Resources																
130	2B1C5b3c	Farenda bujurg	PND01						1994.6	0	2	HMP	74991		80000	160615
Total								0	1994.6	0	2		74991	0	80000	160615
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																866353

Name of Gram Panchayat : Garh

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2c	Garh	CB30	0.45	2.25	0.6	0.81	77	62.4	142			1891	154		2187
2	2B1C5c2c	Garh	CB37	0.45	2.25	0.6	0.81	122	98.9	225			2998	243		3466
3	2B1C5c2c	Garh	CB23	0.45	2.25	0.6	0.81	82	66.4	151			2011	163		2326
4	2B1C5c2c	Garh	CB24	0.45	2.25	0.6	0.81	415	336.2	764			10185	827		11776
5	2B1C5c2c	Garh	CB25	0.45	2.25	0.6	0.81	50	40.8	93			1236	100		1430
6	2B1C5c2c	Garh	CB26	0.45	2.25	0.6	0.81	43	35	80			1061	86		1227
7	2B1C5c2c	Garh	CB27	0.45	2.25	0.6	0.81	103	83.2	189			2520	205		2913
8	2B1C5c2c	Garh	CB21	0.45	2.25	0.6	0.81	60	48.3	110			1465	119		1694
9	2B1C5c2c	Garh	CB29	0.45	2.25	0.6	0.81	127	103.1	234			3125	254		3613
10	2B1C5c2c	Garh	CB04	0.45	2.25	0.6	0.81	43	34.5	78			1046	85		1208
11	2B1C5c2c	Garh	CB188	0.45	2.25	0.6	0.81	170	137.6	313			4169	338		4821
12	2B1C5c2c	Garh	CB31	0.45	2.25	0.6	0.81	98	79.4	180			2405	195		2780
13	2B1C5c2c	Garh	CB32	0.45	2.25	0.6	0.81	108	87.2	198			2643	215		3055
14	2B1C5c2c	Garh	CB33	0.45	2.25	0.6	0.81	198	160.1	364			4851	394		5608
15	2B1C5c2c	Garh	CB34	0.45	2.25	0.6	0.81	185	149.5	340			4531	368		5239
16	2B1C5c2c	Garh	CB35	0.45	2.25	0.6	0.81	90	72.9	166			2209	179		2555
17	2B1C5c2c	Garh	CB36	0.45	2.25	0.6	0.81	103	83.2	189			2520	205		2914
18	2B1C5c2c	Garh	CB28	0.45	2.25	0.6	0.81	172	139.4	317			4225	343		4885
19	2B1C5c2c	Garh	CB13	0.45	2.25	0.6	0.81	265	214.3	487			6494	527		7509
20	2B1C5c2c	Garh	CB20	0.45	2.25	0.6	0.81	44	35.4	80			1072	87		1239
21	2B1C5c2c	Garh	CB19	0.45	2.25	0.6	0.81	63	51.1	116			1550	126		1792
22	2B1C5c2c	Garh	CB190	0.45	2.25	0.6	0.81	98	79.6	181			2413	196		2789
23	2B1C5c2c	Garh	CB18	0.45	2.25	0.6	0.81	64	51.6	117			1563	127		1806
24	2B1C5c2c	Garh	CB17	0.45	2.25	0.6	0.81	36	29.2	66			886	72		1024
25	2B1C5c2c	Garh	CB16	0.45	2.25	0.6	0.81	115	93.4	212			2830	230		3271
26	2B1C5c2c	Garh	CB22	0.45	2.25	0.6	0.81	94	76	173			2302	187		2662
27	2B1C5c2c	Garh	CB14	0.45	2.25	0.6	0.81	183	148.4	337			4497	365		5199

28	2B1C5c2c	Garh	CB03	0.45	2.25	0.6	0.81	43	34.8	79			1056	86		1220
29	2B1C5c2c	Garh	CB12	0.45	2.25	0.6	0.81	510	413.3	939			12524	1017		14480
30	2B1C5c2c	Garh	CB11	0.45	2.25	0.6	0.81	132	107	243			3243	263		3749
31	2B1C5c2c	Garh	CB10	0.45	2.25	0.6	0.81	231	187.1	425			5669	460		6555
32	2B1C5c2c	Garh	CB09	0.45	2.25	0.6	0.81	164	132.9	302			4028	327		4657
33	2B1C5c2c	Garh	CB08	0.45	2.25	0.6	0.81	166	134.3	305			4069	330		4704
34	2B1C5c2c	Garh	CB07	0.45	2.25	0.6	0.81	165	134	305			4061	330		4696
35	2B1C5c2c	Garh	CB06	0.45	2.25	0.6	0.81	167	134.9	307			4089	332		4728
36	2B1C5c2c	Garh	CB15	0.45	2.25	0.6	0.81	232	187.8	427			5691	462		6580
37	2B1C5c2c	Garh	CB65	0.45	2.25	0.6	0.81	102	82.7	188			2506	203		2897
38	2B1C5c2c	Garh	CB56	0.45	2.25	0.6	0.81	128	103.5	235			3135	254		3624
39	2B1C5c2c	Garh	CB57	0.45	2.25	0.6	0.81	166	134.1	305			4064	330		4698
40	2B1C5c2c	Garh	CB58	0.45	2.25	0.6	0.81	61	49.3	112			1494	121		1727
41	2B1C5c2c	Garh	CB59	0.45	2.25	0.6	0.81	175	142	323			4304	349		4976
42	2B1C5c2c	Garh	CB60	0.45	2.25	0.6	0.81	129	104.6	238			3171	257		3666
43	2B1C5c2c	Garh	CB61	0.45	2.25	0.6	0.81	102	82.5	187			2499	203		2889
44	2B1C5c2c	Garh	CB38	0.45	2.25	0.6	0.81	80	64.6	147			1959	159		2265
45	2B1C5c2c	Garh	CB55	0.45	2.25	0.6	0.81	75	60.6	138			1836	149		2123
46	2B1C5c2c	Garh	CB05	0.45	2.25	0.6	0.81	42	34.3	78			1039	84		1202
47	2B1C5c2c	Garh	CB62	0.45	2.25	0.6	0.81	81	65.9	150			1997	162		2309
48	2B1C5c2c	Garh	CB66	0.45	2.25	0.6	0.81	45	36.3	82			1099	89		1270
49	2B1C5c2c	Garh	CB67	0.45	2.25	0.6	0.81	455	368.2	837			11156	906		12899
50	2B1C5c2c	Garh	CB68	0.45	2.25	0.6	0.81	205	165.7	377			5021	408		5805
51	2B1C5c2c	Garh	CB69	0.45	2.25	0.6	0.81	68	55.5	126			1681	136		1943
52	2B1C5c2c	Garh	CB70	0.45	2.25	0.6	0.81	71	57.8	131			1751	142		2024
53	2B1C5c2c	Garh	CB71	0.45	2.25	0.6	0.81	72	58.6	133			1775	144		2052
54	2B1C5c2c	Garh	CB72	0.45	2.25	0.6	0.81	71	57.2	130			1733	141		2004
55	2B1C5c2c	Garh	CB63	0.45	2.25	0.6	0.81	88	71	161			2151	175		2487
56	2B1C5c2c	Garh	CB48	0.45	2.25	0.6	0.81	25	20.3	46			615	50		711
57	2B1C5c2c	Garh	CB39	0.45	2.25	0.6	0.81	75	61	139			1848	150		2137
58	2B1C5c2c	Garh	CB40	0.45	2.25	0.6	0.81	82	66.1	150			2002	163		2314
59	2B1C5c2c	Garh	CB41	0.45	2.25	0.6	0.81	240	194.5	442			5894	479		6814
60	2B1C5c2c	Garh	CB42	0.45	2.25	0.6	0.81	96	78	177			2363	192		2731
61	2B1C5c2c	Garh	CB43	0.45	2.25	0.6	0.81	74	59.6	136			1807	147		2090
62	2B1C5c2c	Garh	CB44	0.45	2.25	0.6	0.81	137	110.8	252			3357	273		3882
63	2B1C5c2c	Garh	CB64	0.45	2.25	0.6	0.81	286	232	527			7029	571		8126
64	2B1C5c2c	Garh	CB54	0.45	2.25	0.6	0.81	92	74.3	169			2252	183		2604
65	2B1C5c2c	Garh	CB45	0.45	2.25	0.6	0.81	69	55.6	126			1684	137		1946
66	2B1C5c2c	Garh	CB46	0.45	2.25	0.6	0.81	374	302.8	688			9175	745		10608
67	2B1C5c2c	Garh	CB47	0.45	2.25	0.6	0.81	171	138.3	314			4189	340		4843

68	2B1C5c2c	Garh	CB49	0.45	2.25	0.6	0.81	58	46.7	106			1416	115		1637
69	2B1C5c2c	Garh	CB50	0.45	2.25	0.6	0.81	91	73.6	167			2229	181		2577
70	2B1C5c2c	Garh	CB53	0.45	2.25	0.6	0.81	89	71.8	163			2174	177		2514
71	2B1C5c2c	Garh	CB52	0.45	2.25	0.6	0.81	101	81.8	186			2480	201		2867
72	2B1C5c2c	Garh	CB51	0.45	2.25	0.6	0.81	106	85.8	195			2600	211		3006
73	2B1C5c2c	Garh	CRB01	4	6.1	0.7	3.535	154	544.3	1237	1	CUL	16493	1530	25000	44260
74	2B1C5c2c	Garh	CRB03	4	6.1	0.7	3.535	135	476.4	1083	1	CUL	14435	1339	25000	41857
75	2B1C5c2c	Garh	CRB04	4	6.1	0.7	3.535	76	270.4	614	1	CUL	8193	760	25000	34567
76	2B1C5c2c	Garh	CRB02	4	6.1	0.7	3.535	371	1310.2	2977	1	CUL	39699	3684	25000	71359
77	2B1C5c2c	Garh	FB46	0.45	2.25	0.6	0.81	32	26.1	0			792	64		856
78	2B1C5c2c	Garh	FB45	0.45	2.25	0.6	0.81	32	26	0			789	64		853
79	2B1C5c2c	Garh	FB42	0.45	2.25	0.6	0.81	112	90.7	0			2749	223		2972
80	2B1C5c2c	Garh	FB47	0.45	2.25	0.6	0.81	79	64.1	0			1941	158		2098
81	2B1C5c2c	Garh	FB44	0.45	2.25	0.6	0.81	168	136.5	0			4135	336		4470
82	2B1C5c2c	Garh	FB43	0.45	2.25	0.6	0.81	61	49.3	0			1495	121		1616
83	2B1C5c2c	Garh	FB29	0.45	2.25	0.6	0.81	174	140.7	0			4263	346		4609
84	2B1C5c2c	Garh	FB30	0.45	2.25	0.6	0.81	88	71.6	0			2170	176		2346
85	2B1C5c2c	Garh	FB28	0.45	2.25	0.6	0.81	98	79.5	0			2408	196		2604
86	2B1C5c2c	Garh	FB31	0.45	2.25	0.6	0.81	54	43.6	0			1320	107		1427
87	2B1C5c2c	Garh	FB33	0.45	2.25	0.6	0.81	142	115.3	0			3495	284		3779
88	2B1C5c2c	Garh	FB39	0.45	2.25	0.6	0.81	60	48.6	0			1471	119		1591
89	2B1C5c2c	Garh	FB34	0.45	2.25	0.6	0.81	50	40.6	0			1230	100		1330
90	2B1C5c2c	Garh	FB35	0.45	2.25	0.6	0.81	46	37.5	0			1137	92		1229
91	2B1C5c2c	Garh	FB36	0.45	2.25	0.6	0.81	49	39.4	0			1195	97		1292
92	2B1C5c2c	Garh	FB27	0.45	2.25	0.6	0.81	93	75.2	0			2279	185		2464
93	2B1C5c2c	Garh	FB41	0.45	2.25	0.6	0.81	60	48.8	0			1480	120		1600
94	2B1C5c2c	Garh	FB21	0.45	2.25	0.6	0.81	114	92	0			2788	226		3015
95	2B1C5c2c	Garh	FB40	0.45	2.25	0.6	0.81	33	27	0			818	66		885
96	2B1C5c2c	Garh	FB37	0.45	2.25	0.6	0.81	114	92.6	0			2806	228		3034
97	2B1C5c2c	Garh	FB38	0.45	2.25	0.6	0.81	26	20.7	0			627	51		678
98	2B1C5c2c	Garh	FB32	0.45	2.25	0.6	0.81	112	90.6	0			2744	223		2967
99	2B1C5c2c	Garh	FB06	0.45	2.25	0.6	0.81	1189	962.9	0			29176	2369		31545
100	2B1C5c2c	Garh	FB07	0.45	2.25	0.6	0.81	70	56.9	0			1725	140		1866
101	2B1C5c2c	Garh	FB08	0.45	2.25	0.6	0.81	269	217.9	0			6604	536		7140
102	2B1C5c2c	Garh	FB80	0.45	2.25	0.6	0.81	152	123.3	0			3737	303		4040
103	2B1C5c2c	Garh	FB48	0.45	2.25	0.6	0.81	32	25.8	0			783	64		846
104	2B1C5c2c	Garh	FB09	0.45	2.25	0.6	0.81	268	216.9	0			6573	534		7107
105	2B1C5c2c	Garh	FB10	0.45	2.25	0.6	0.81	558	452	0			13696	1112		14808
106	2B1C5c2c	Garh	FB11	0.45	2.25	0.6	0.81	251	203	0			6150	499		6649
107	2B1C5c2c	Garh	FB12	0.45	2.25	0.6	0.81	348	281.8	0			8539	693		9233

108	2B1C5c2c	Garh	FB13	0.45	2.25	0.6	0.81	66	53.8	0			1631	132		1764
109	2B1C5c2c	Garh	FB23	0.45	2.25	0.6	0.81	115	93.4	0			2829	230		3058
110	2B1C5c2c	Garh	FB15	0.45	2.25	0.6	0.81	397	321.2	0			9734	790		10524
111	2B1C5c2c	Garh	FB26	0.45	2.25	0.6	0.81	89	72.4	0			2193	178		2372
112	2B1C5c2c	Garh	FB16	0.45	2.25	0.6	0.81	394	318.8	0			9658	784		10442
113	2B1C5c2c	Garh	FB121	0.45	2.25	0.6	0.81	67	54	0			1635	133		1768
114	2B1C5c2c	Garh	FB17	0.45	2.25	0.6	0.81	779	631.4	0			19131	1553		20684
115	2B1C5c2c	Garh	FB18	0.45	2.25	0.6	0.81	192	155.8	0			4722	383		5105
116	2B1C5c2c	Garh	FB19	0.45	2.25	0.6	0.81	144	116.6	0			3532	287		3819
117	2B1C5c2c	Garh	FB20	0.45	2.25	0.6	0.81	445	360.8	0			10933	888		11821
118	2B1C5c2c	Garh	FB22	0.45	2.25	0.6	0.81	115	93.4	0			2830	230		3059
119	2B1C5c2c	Garh	FB24	0.45	2.25	0.6	0.81	341	276.1	0			8364	679		9043
120	2B1C5c2c	Garh	FB25	0.45	2.25	0.6	0.81	86	69.3	0			2100	170		2270
121	2B1C5c2c	Garh	FB14	0.45	2.25	0.6	0.81	270	218.8	0			6630	538		7168
122	2B1C5c2c	Garh	FB94	0.45	2.25	0.6	0.81	84	67.7	0			2051	166		2217
123	2B1C5c2c	Garh	FB101	0.45	2.25	0.6	0.81	62	50.3	0			1523	124		1647
124	2B1C5c2c	Garh	FB100	0.45	2.25	0.6	0.81	50	40.6	0			1231	100		1331
125	2B1C5c2c	Garh	FB99	0.45	2.25	0.6	0.81	34	27.2	0			825	67		892
126	2B1C5c2c	Garh	FB98	0.45	2.25	0.6	0.81	62	50.1	0			1517	123		1640
127	2B1C5c2c	Garh	FB97	0.45	2.25	0.6	0.81	111	90.1	0			2729	222		2951
128	2B1C5c2c	Garh	FB49	0.45	2.25	0.6	0.81	30	24.6	0			746	61		806
129	2B1C5c2c	Garh	FB95	0.45	2.25	0.6	0.81	83	67.5	0			2045	166		2211
130	2B1C5c2c	Garh	FB104	0.45	2.25	0.6	0.81	64	51.6	0			1563	127		1690
131	2B1C5c2c	Garh	FB93	0.45	2.25	0.6	0.81	27	21.8	0			662	54		716
132	2B1C5c2c	Garh	FB92	0.45	2.25	0.6	0.81	27	21.6	0			655	53		708
133	2B1C5c2c	Garh	FB91	0.45	2.25	0.6	0.81	27	22.3	0			674	55		729
134	2B1C5c2c	Garh	FB90	0.45	2.25	0.6	0.81	27	21.6	0			655	53		709
135	2B1C5c2c	Garh	FB78	0.45	2.25	0.6	0.81	28	22.8	0			692	56		748
136	2B1C5c2c	Garh	FB88	0.45	2.25	0.6	0.81	159	128.4	0			3891	316		4206
137	2B1C5c2c	Garh	FB96	0.45	2.25	0.6	0.81	34	27.5	0			834	68		901
138	2B1C5c2c	Garh	FB110	0.45	2.25	0.6	0.81	70	56.9	0			1723	140		1862
139	2B1C5c2c	Garh	FB119	0.45	2.25	0.6	0.81	78	63.5	0			1923	156		2079
140	2B1C5c2c	Garh	FB117	0.45	2.25	0.6	0.81	31	25.3	0			767	62		829
141	2B1C5c2c	Garh	FB116	0.45	2.25	0.6	0.81	67	54.6	0			1654	134		1788
142	2B1C5c2c	Garh	FB115	0.45	2.25	0.6	0.81	69	56	0			1698	138		1836
143	2B1C5c2c	Garh	FB114	0.45	2.25	0.6	0.81	70	56.6	0			1715	139		1854
144	2B1C5c2c	Garh	FB113	0.45	2.25	0.6	0.81	22	17.5	0			531	43		574
145	2B1C5c2c	Garh	FB102	0.45	2.25	0.6	0.81	59	47.6	0			1442	117		1560
146	2B1C5c2c	Garh	FB111	0.45	2.25	0.6	0.81	75	60.4	0			1830	149		1978
147	2B1C5c2c	Garh	FB103	0.45	2.25	0.6	0.81	61	49.4	0			1497	122		1618

148	2B1C5c2c	Garh	FB109	0.45	2.25	0.6	0.81	77	62.7	0			1900	154		2055
149	2B1C5c2c	Garh	FB108	0.45	2.25	0.6	0.81	88	71.3	0			2160	175		2335
150	2B1C5c2c	Garh	FB107	0.45	2.25	0.6	0.81	98	79.7	0			2416	196		2612
151	2B1C5c2c	Garh	FB106	0.45	2.25	0.6	0.81	90	73.1	0			2214	180		2394
152	2B1C5c2c	Garh	FB105	0.45	2.25	0.6	0.81	81	65.8	0			1993	162		2155
153	2B1C5c2c	Garh	FB87	0.45	2.25	0.6	0.81	82	66.3	0			2010	163		2173
154	2B1C5c2c	Garh	FB112	0.45	2.25	0.6	0.81	23	18.4	0			558	45		604
155	2B1C5c2c	Garh	FB56	0.45	2.25	0.6	0.81	31	25.1	0			761	62		823
156	2B1C5c2c	Garh	FB63	0.45	2.25	0.6	0.81	116	94.3	0			2858	232		3090
157	2B1C5c2c	Garh	FB89	0.45	2.25	0.6	0.81	26	21.4	0			648	53		701
158	2B1C5c2c	Garh	FB61	0.45	2.25	0.6	0.81	64	52.1	0			1579	128		1707
159	2B1C5c2c	Garh	FB60	0.45	2.25	0.6	0.81	110	88.9	0			2694	219		2912
160	2B1C5c2c	Garh	FB59	0.45	2.25	0.6	0.81	112	90.6	0			2746	223		2969
161	2B1C5c2c	Garh	FB86	0.45	2.25	0.6	0.81	29	23.7	0			718	58		776
162	2B1C5c2c	Garh	FB57	0.45	2.25	0.6	0.81	31	25.4	0			768	62		831
163	2B1C5c2c	Garh	FB64	0.45	2.25	0.6	0.81	118	95.6	0			2896	235		3131
164	2B1C5c2c	Garh	FB55	0.45	2.25	0.6	0.81	23	18.4	0			559	45		604
165	2B1C5c2c	Garh	FB54	0.45	2.25	0.6	0.81	57	46.3	0			1402	114		1515
166	2B1C5c2c	Garh	FB53	0.45	2.25	0.6	0.81	52	41.8	0			1267	103		1369
167	2B1C5c2c	Garh	FB52	0.45	2.25	0.6	0.81	114	92	0			2788	226		3014
168	2B1C5c2c	Garh	FB51	0.45	2.25	0.6	0.81	32	26.3	0			796	65		861
169	2B1C5c2c	Garh	FB50	0.45	2.25	0.6	0.81	32	26.2	0			795	65		859
170	2B1C5c2c	Garh	FB58	0.45	2.25	0.6	0.81	114	92.6	0			2807	228		3035
171	2B1C5c2c	Garh	FB120	0.45	2.25	0.6	0.81	1255	1016.4	0			30798	2500		33298
172	2B1C5c2c	Garh	FB85	0.45	2.25	0.6	0.81	30	24	0			727	59		786
173	2B1C5c2c	Garh	FB84	0.45	2.25	0.6	0.81	30	24.4	0			741	60		801
174	2B1C5c2c	Garh	FB83	0.45	2.25	0.6	0.81	30	24	0			727	59		786
175	2B1C5c2c	Garh	FB82	0.45	2.25	0.6	0.81	31	25.1	0			761	62		823
176	2B1C5c2c	Garh	FB62	0.45	2.25	0.6	0.81	115	93.3	0			2826	229		3056
177	2B1C5c2c	Garh	FB79	0.45	2.25	0.6	0.81	138	111.7	0			3386	275		3661
178	2B1C5c2c	Garh	FB65	0.45	2.25	0.6	0.81	119	96.5	0			2924	237		3161
179	2B1C5c2c	Garh	FB77	0.45	2.25	0.6	0.81	26	21.4	0			649	53		702
180	2B1C5c2c	Garh	FB76	0.45	2.25	0.6	0.81	26	20.8	0			630	51		682
181	2B1C5c2c	Garh	FB75	0.45	2.25	0.6	0.81	83	67	0			2031	165		2196
182	2B1C5c2c	Garh	FB74	0.45	2.25	0.6	0.81	82	66.6	0			2018	164		2182
183	2B1C5c2c	Garh	FB73	0.45	2.25	0.6	0.81	80	64.7	0			1960	159		2120
184	2B1C5c2c	Garh	FB72	0.45	2.25	0.6	0.81	77	62.8	0			1901	154		2056
185	2B1C5c2c	Garh	FB71	0.45	2.25	0.6	0.81	77	62.4	0			1890	153		2043
186	2B1C5c2c	Garh	FB66	0.45	2.25	0.6	0.81	195	157.6	0			4775	388		5163
187	2B1C5c2c	Garh	FB81	0.45	2.25	0.6	0.81	159	128.8	0			3902	317		4219

188	2B1C5c2c	Garh	MB32	0.6	3.6	1	2.1	224	470.4	1069	1	HMP	14254	695	12000	28018
189	2B1C5c2c	Garh	MB33	0.6	3.6	1	2.1	85	177.8	404	1	HMP	5386	263	12000	18053
190	2B1C5c2c	Garh	MB34	0.6	3.6	1	2.1	285	597.5	1358	1	HMP	18105	883	12000	32346
Total								24828	22879.3	26037			693267	55974	136000	911270
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																911270

Name of Gram Panchayat : Haria Raghuv eer

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1b	Haria Raghuv eer	CB55	0.45	2.25	0.6	0.81	240	194.3	442			5887	478		6807
2	2B1C6a1b	Haria Raghuv eer	CB62	0.45	2.25	0.6	0.81	275	222.5	506			6741	547		7794
3	2B1C6a1a	Haria Raghuv eer	CB101	0.45	2.25	0.6	0.81	287	232.3	528			7039	572		8139
4	2B1C6a1b	Haria Raghuv eer	CB60	0.45	2.25	0.6	0.81	146	118.3	269			3584	291		4144
5	2B1C6a1b	Haria Raghuv eer	CB59	0.45	2.25	0.6	0.81	106	86.3	196			2614	212		3022
6	2B1C6a1b	Haria Raghuv eer	CB58	0.45	2.25	0.6	0.81	130	105.4	240			3195	259		3694
7	2B1C6a1b	Haria Raghuv eer	CB64	0.45	2.25	0.6	0.81	260	210.7	479			6384	518		7381
8	2B1C6a1b	Haria Raghuv eer	CB56	0.45	2.25	0.6	0.81	221	178.8	406			5417	440		6262
9	2B1C6a1b	Haria Raghuv eer	CB63	0.45	2.25	0.6	0.81	121	98.1	223			2971	241		3435
10	2B1C6a1b	Haria Raghuv eer	CB54	0.45	2.25	0.6	0.81	506	409.8	931			12418	1008		14357
11	2B1C5b3c	Haria Raghuv eer	CB192	0.45	2.25	0.6	0.81	525	425.5	967			12892	1047		14906
12	2B1C6a1a	Haria Raghuv eer	CB97	0.45	2.25	0.6	0.81	424	343.4	780			10404	845		12029
13	2B1C6a1a	Haria Raghuv eer	CB98	0.45	2.25	0.6	0.81	474	384.3	873			11644	945		13462
14	2B1C6a1a	Haria Raghuv eer	CB99	0.45	2.25	0.6	0.81	424	343.1	780			10397	844		12022
15	2B1C6a1a	Haria Raghuv eer	CB100	0.45	2.25	0.6	0.81	161	130.3	296			3947	320		4563
16	2B1C6a1b	Haria Raghuv eer	CB57	0.45	2.25	0.6	0.81	126	101.8	231			3084	250		3565
17	2B1C5b3c	Haria Raghuv eer	CB303	0.45	2.25	0.6	0.81	61	49.8	113			1509	123		1745
18	2B1C5b3c	Haria Raghuv eer	CB191	0.45	2.25	0.6	0.81	148	119.8	272			3630	295		4197
19	2B1C5b3c	Haria Raghuv eer	CB190	0.45	2.25	0.6	0.81	344	278.3	632			8432	685		9749
20	2B1C5b3c	Haria Raghuv eer	CB189	0.45	2.25	0.6	0.81	258	208.6	474			6322	513		7309
21	2B1C5b3c	Haria Raghuv eer	CB309	0.45	2.25	0.6	0.81	499	403.9	918			12238	994		14149
22	2B1C5b3c	Haria Raghuv eer	CB308	0.45	2.25	0.6	0.81	119	96.4	219			2922	237		3379
23	2B1C5b3c	Haria Raghuv eer	CB307	0.45	2.25	0.6	0.81	197	159.3	362			4826	392		5579
24	2B1C5b3c	Haria Raghuv eer	CB306	0.45	2.25	0.6	0.81	152	123.3	280			3737	303		4320

25	2B1C6a1b	Haria Raghuvveer	CB61	0.45	2.25	0.6	0.81	156	126.3	287			3826	311		4423
26	2B1C5b3c	Haria Raghuvveer	CB304	0.45	2.25	0.6	0.81	299	242.4	551			7344	596		8491
27	2B1C6a1b	Haria Raghuvveer	CB65	0.45	2.25	0.6	0.81	416	336.9	766			10208	829		11803
28	2B1C5b3c	Haria Raghuvveer	CB302	0.45	2.25	0.6	0.81	233	188.4	428			5709	464		6601
29	2B1C5b3c	Haria Raghuvveer	CB301	0.45	2.25	0.6	0.81	176	142.8	324			4326	351		5001
30	2B1C5b3c	Haria Raghuvveer	CB300	0.45	2.25	0.6	0.81	186	150.9	343			4573	371		5288
31	2B1C5b3c	Haria Raghuvveer	CB299	0.45	2.25	0.6	0.81	182	147.3	335			4464	362		5161
32	2B1C5b3c	Haria Raghuvveer	CB305	0.45	2.25	0.6	0.81	362	292.8	665			8873	720		10259
33	2B1C6a1b	Haria Raghuvveer	FB110	0.45	2.25	0.6	0.81	97	78.5	0			2378	193		2571
34	2B1C6a1b	Haria Raghuvveer	FB111	0.45	2.25	0.6	0.81	105	84.9	0			2571	209		2780
35	2B1C6a1b	Haria Raghuvveer	FB112	0.45	2.25	0.6	0.81	113	91.6	0			2774	225		2999
36	2B1C6a1b	Haria Raghuvveer	FB143	0.45	2.25	0.6	0.81	193	156.2	0			4734	384		5118
37	2B1C6a1b	Haria Raghuvveer	FB151	0.45	2.25	0.6	0.81	195	158.3	0			4796	389		5185
38	2B1C6a1b	Haria Raghuvveer	FB150	0.45	2.25	0.6	0.81	161	130.2	0			3945	320		4265
39	2B1C6a1b	Haria Raghuvveer	FB149	0.45	2.25	0.6	0.81	143	116	0			3514	285		3799
40	2B1C6a1b	Haria Raghuvveer	FB148	0.45	2.25	0.6	0.81	161	130.6	0			3956	321		4277
41	2B1C6a1b	Haria Raghuvveer	FB147	0.45	2.25	0.6	0.81	184	149.2	0			4522	367		4889
42	2B1C6a1b	Haria Raghuvveer	FB146	0.45	2.25	0.6	0.81	172	139.1	0			4216	342		4558
43	2B1C6a1b	Haria Raghuvveer	FB113	0.45	2.25	0.6	0.81	88	71.2	0			2156	175		2331
44	2B1C6a1b	Haria Raghuvveer	FB144	0.45	2.25	0.6	0.81	54	43.9	0			1331	108		1439
45	2B1C6a1b	Haria Raghuvveer	FB125	0.45	2.25	0.6	0.81	64	51.5	0			1560	127		1687
46	2B1C6a1b	Haria Raghuvveer	FB142	0.45	2.25	0.6	0.81	137	110.7	0			3353	272		3626
47	2B1C6a1b	Haria Raghuvveer	FB145	0.45	2.25	0.6	0.81	165	134	0			4061	330		4391
48	2B1C6a1b	Haria Raghuvveer	FB127	0.45	2.25	0.6	0.81	40	32.6	0			987	80		1067
49	2B1C6a1b	Haria Raghuvveer	FB140	0.45	2.25	0.6	0.81	178	144.2	0			4371	355		4726
50	2B1C6a1b	Haria Raghuvveer	FB139	0.45	2.25	0.6	0.81	174	140.7	0			4263	346		4609
51	2B1C6a1b	Haria Raghuvveer	FB138	0.45	2.25	0.6	0.81	183	148.1	0			4489	364		4853
52	2B1C6a1b	Haria Raghuvveer	FB137	0.45	2.25	0.6	0.81	154	125	0			3789	308		4096
53	2B1C6a1b	Haria Raghuvveer	FB136	0.45	2.25	0.6	0.81	152	122.9	0			3724	302		4027
54	2B1C6a1b	Haria Raghuvveer	FB135	0.45	2.25	0.6	0.81	109	88.1	0			2671	217		2888
55	2B1C6a1b	Haria Raghuvveer	FB134	0.45	2.25	0.6	0.81	119	96.2	0			2915	237		3151
56	2B1C6a1b	Haria Raghuvveer	FB133	0.45	2.25	0.6	0.81	124	100.1	0			3033	246		3279
57	2B1C6a1b	Haria Raghuvveer	FB132	0.45	2.25	0.6	0.81	115	93.2	0			2824	229		3053
58	2B1C6a1b	Haria Raghuvveer	FB131	0.45	2.25	0.6	0.81	117	95.1	0			2882	234		3116
59	2B1C6a1b	Haria Raghuvveer	FB130	0.45	2.25	0.6	0.81	120	97	0			2939	239		3177
60	2B1C6a1b	Haria Raghuvveer	FB123	0.45	2.25	0.6	0.81	22	18.2	0			550	45		595
61	2B1C6a1b	Haria Raghuvveer	FB128	0.45	2.25	0.6	0.81	65	52.4	0			1588	129		1717
62	2B1C6a1b	Haria Raghuvveer	FB114	0.45	2.25	0.6	0.81	191	155	0			4697	381		5079
63	2B1C6a1b	Haria Raghuvveer	FB126	0.45	2.25	0.6	0.81	75	60.7	0			1841	149		1990
64	2B1C6a1b	Haria Raghuvveer	FB124	0.45	2.25	0.6	0.81	54	43.4	0			1316	107		1423

65	2B1C6a1b	Haria Raghuv eer	FB141	0.45	2.25	0.6	0.81	180	146.2	0			4430	360		4789
66	2B1C6a1b	Haria Raghuv eer	FB122	0.45	2.25	0.6	0.81	24	19.6	0			595	48		643
67	2B1C6a1b	Haria Raghuv eer	FB121	0.45	2.25	0.6	0.81	93	75	0			2273	185		2458
68	2B1C6a1b	Haria Raghuv eer	FB120	0.45	2.25	0.6	0.81	85	68.7	0			2080	169		2249
69	2B1C6a1b	Haria Raghuv eer	FB119	0.45	2.25	0.6	0.81	168	136.1	0			4125	335		4460
70	2B1C6a1b	Haria Raghuv eer	FB118	0.45	2.25	0.6	0.81	165	133.5	0			4044	328		4373
71	2B1C6a1b	Haria Raghuv eer	FB117	0.45	2.25	0.6	0.81	160	129.4	0			3922	318		4240
72	2B1C6a1b	Haria Raghuv eer	FB116	0.45	2.25	0.6	0.81	192	155.6	0			4716	383		5099
73	2B1C6a1b	Haria Raghuv eer	FB115	0.45	2.25	0.6	0.81	192	155.2	0			4701	382		5083
74	2B1C6a1b	Haria Raghuv eer	FB129	0.45	2.25	0.6	0.81	62	50.5	0			1529	124		1653
Total								13559	10980.7	15116			332718	27010	0	374844
Details of Water Resources																
75	2B1C5b3c	Haria Raghuv eer	PND02						6495	0	2	HMP	245066		80000	343446
Total								0	6495	0	2		245066	0	80000	343446
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																718290

Name of Gram Panchayat : Harpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Harpur	CB319	0.45	2.25	0.6	0.81	197	159.4	362			4831	392		5585
2	2B1C5b3c	Harpur	CB330	0.45	2.25	0.6	0.81	201	163	370			4939	401		5710
3	2B1C5b3c	Harpur	CB385	0.45	2.25	0.6	0.81	477	386.3	878			11705	950		13533
4	2B1C5b3c	Harpur	CB386	0.45	2.25	0.6	0.81	454	368.1	837			11154	906		12897
5	2B1C5b3c	Harpur	CB310	0.45	2.25	0.6	0.81	1069	865.7	1967	2	CHT	26231	2130	14000	44328
6	2B1C5b3c	Harpur	CB311	0.45	2.25	0.6	0.81	714	578.2	1314	2	CHT	17521	1422	14000	34257
7	2B1C5b3c	Harpur	CB312	0.45	2.25	0.6	0.81	565	457.6	1040			13864	1126		16029
8	2B1C5b3c	Harpur	CB313	0.45	2.25	0.6	0.81	502	406.9	925			12330	1001		14256
9	2B1C5b3c	Harpur	CB314	0.45	2.25	0.6	0.81	529	428.6	974			12988	1054		15016
10	2B1C5b3c	Harpur	CB315	0.45	2.25	0.6	0.81	407	329.4	748			9980	810		11538
11	2B1C5b3c	Harpur	CB316	0.45	2.25	0.6	0.81	1179	954.9	2170	2	CHT	28934	2349	14000	47453
12	2B1C5b3c	Harpur	CB383	0.45	2.25	0.6	0.81	279	226.3	514			6856	557		7926
13	2B1C5b3c	Harpur	CB318	0.45	2.25	0.6	0.81	182	147.4	335			4467	363		5165
14	2B1C5b3c	Harpur	CB382	0.45	2.25	0.6	0.81	442	358.2	814			10854	881		12549
15	2B1C5b3c	Harpur	CB320	0.45	2.25	0.6	0.81	368	297.8	677			9024	733		10433
16	2B1C5b3c	Harpur	CB321	0.45	2.25	0.6	0.81	139	113	257			3423	278		3958

17	2B1C5b3c	Harpur	CB322	0.45	2.25	0.6	0.81	145	117.7	267			3567	290		4123
18	2B1C5b3c	Harpur	CB323	0.45	2.25	0.6	0.81	620	502	1141	2	CHT	15211	1235	14000	31586
19	2B1C5b3c	Harpur	CB324	0.45	2.25	0.6	0.81	280	227	516			6879	559		7954
20	2B1C5b3c	Harpur	CB325	0.45	2.25	0.6	0.81	756	612.4	1392	2	CHT	18555	1506	14000	35453
21	2B1C5b3c	Harpur	CB326	0.45	2.25	0.6	0.81	410	331.9	754			10056	816		11626
22	2B1C5b3c	Harpur	CB327	0.45	2.25	0.6	0.81	338	273.9	622			8298	674		9594
23	2B1C5b3c	Harpur	CB328	0.45	2.25	0.6	0.81	336	272	618			8240	669		9527
24	2B1C5b3c	Harpur	CB1282	0.45	2.25	0.6	0.81	241	195.6	445			5927	481		6853
25	2B1C5b3c	Harpur	CB317	0.45	2.25	0.6	0.81	237	192.3	437			5827	473		6737
26	2B1C5b3c	Chautarva	CB178	0.45	2.25	0.6	0.81	173	140.1	318			4245	345		4908
27	2B1C5c2b	Chautarva	CB55	0.45	2.25	0.6	0.81	101	81.9	186			2483	202		2870
28	2B1C5c2b	Chautarva	CB56	0.45	2.25	0.6	0.81	298	241.4	549			7316	594		8459
29	2B1C5c2b	Chautarva	CB57	0.45	2.25	0.6	0.81	152	123	280			3728	303		4311
30	2B1C5b3c	Chautarva	CB169	0.45	2.25	0.6	0.81	176	142.6	324			4321	351		4996
31	2B1C5b3c	Chautarva	CB170	0.45	2.25	0.6	0.81	98	79.4	180			2406	195		2782
32	2B1C5b3c	Chautarva	CB171	0.45	2.25	0.6	0.81	98	79.1	180			2398	195		2773
33	2B1C5b3c	Chautarva	CB172	0.45	2.25	0.6	0.81	118	95.8	218			2902	236		3356
34	2B1C5b3c	Chautarva	CB173	0.45	2.25	0.6	0.81	137	110.8	252			3357	273		3881
35	2B1C5b3c	Chautarva	CB174	0.45	2.25	0.6	0.81	109	88.6	201			2684	218		3102
36	2B1C5b3c	Chautarva	CB175	0.45	2.25	0.6	0.81	70	56.7	129			1719	140		1988
37	2B1C5b3c	Harpur	CB384	0.45	2.25	0.6	0.81	248	200.6	456			6079	494		7029
38	2B1C5b3c	Chautarva	CB177	0.45	2.25	0.6	0.81	177	143.5	326			4348	353		5027
39	2B1C5b3c	Harpur	CB331	0.45	2.25	0.6	0.81	225	182.6	415			5533	449		6397
40	2B1C5b3c	Chautarva	CB179	0.45	2.25	0.6	0.81	111	89.9	204			2722	221		3148
41	2B1C5b3c	Chautarva	CB180	0.45	2.25	0.6	0.81	100	80.9	184			2450	199		2833
42	2B1C5b3c	Chautarva	CB181	0.45	2.25	0.6	0.81	113	91.9	209			2784	226		3219
43	2B1C5b3c	Chautarva	CB182	0.45	2.25	0.6	0.81	72	58.1	132			1759	143		2034
44	2B1C5b3c	Harpur	CB376	0.45	2.25	0.6	0.81	421	341.3	776			10341	840		11956
45	2B1C5b3c	Harpur	CB377	0.45	2.25	0.6	0.81	748	605.8	1377	2	CHT	18356	1490	14000	35223
46	2B1C5b3c	Harpur	CB378	0.45	2.25	0.6	0.81	411	333.1	757			10092	819		11668
47	2B1C5b3c	Harpur	CB379	0.45	2.25	0.6	0.81	354	286.9	652			8693	706		10051
48	2B1C5b3c	Harpur	CB380	0.45	2.25	0.6	0.81	414	335.7	763			10170	826		11759
49	2B1C5b3c	Harpur	CB381	0.45	2.25	0.6	0.81	363	294.3	669			8917	724		10310
50	2B1C5b3c	Chautarva	CB176	0.45	2.25	0.6	0.81	322	260.4	592			7891	641		9124
51	2B1C5b3c	Harpur	CB367	0.45	2.25	0.6	0.81	663	536.8	1220	2	CHT	16265	1321	14000	32806
52	2B1C5b3c	Harpur	CB356	0.45	2.25	0.6	0.81	187	151.4	344			4588	373		5305
53	2B1C5b3c	Harpur	CB329	0.45	2.25	0.6	0.81	366	296.2	673			8974	729		10376
54	2B1C5b3c	Harpur	CB358	0.45	2.25	0.6	0.81	381	309	702			9362	760		10824
55	2B1C5b3c	Harpur	CB359	0.45	2.25	0.6	0.81	518	419.3	953			12705	1032		14690
56	2B1C5b3c	Harpur	CB360	0.45	2.25	0.6	0.81	495	401.1	912			12154	987		14053

57	2B1C5b3c	Harpur	CB361	0.45	2.25	0.6	0.81	269	217.6	495			6594	535		7625
58	2B1C5b3c	Harpur	CB362	0.45	2.25	0.6	0.81	550	445.8	1013			13508	1097		15617
59	2B1C5b3c	Harpur	CB363	0.45	2.25	0.6	0.81	185	150.2	341			4551	370		5262
60	2B1C5b3c	Harpur	CB364	0.45	2.25	0.6	0.81	462	374	850			11331	920		13101
61	2B1C5b3c	Harpur	CB354	0.45	2.25	0.6	0.81	372	301	684			9120	740		10545
62	2B1C5b3c	Harpur	CB366	0.45	2.25	0.6	0.81	535	433.3	985			13130	1066		15182
63	2B1C5b3c	Harpur	CB355	0.45	2.25	0.6	0.81	321	260.3	591			7887	640		9118
64	2B1C5b3c	Harpur	CB368	0.45	2.25	0.6	0.81	149	120.5	274			3650	296		4220
65	2B1C5b3c	Harpur	CB369	0.45	2.25	0.6	0.81	364	294.9	670			8935	725		10331
66	2B1C5b3c	Harpur	CB370	0.45	2.25	0.6	0.81	486	393.6	894			11925	968		13787
67	2B1C5b3c	Harpur	CB371	0.45	2.25	0.6	0.81	146	118	268			3575	290		4133
68	2B1C5b3c	Harpur	CB372	0.45	2.25	0.6	0.81	186	150.7	343			4568	371		5281
69	2B1C5b3c	Harpur	CB373	0.45	2.25	0.6	0.81	139	112.5	256			3409	277		3942
70	2B1C5b3c	Harpur	CB374	0.45	2.25	0.6	0.81	316	256	582			7757	630		8969
71	2B1C5b3c	Harpur	CB375	0.45	2.25	0.6	0.81	421	340.7	774			10325	838		11937
72	2B1C5b3c	Harpur	CB1286	0.45	2.25	0.6	0.81	353	285.7	649			8657	703		10009
73	2B1C5b3c	Harpur	CB1288	0.45	2.25	0.6	0.81	341	276.6	629			8381	680		9691
74	2B1C5b3c	Harpur	CB365	0.45	2.25	0.6	0.81	448	362.7	824			10989	892		12705
75	2B1C5b3c	Harpur	CB342	0.45	2.25	0.6	0.81	501	405.9	922			12298	998		14219
76	2B1C5b3c	Harpur	CB332	0.45	2.25	0.6	0.81	171	138.8	315			4205	341		4862
77	2B1C5b3c	Harpur	CB333	0.45	2.25	0.6	0.81	242	196.4	446			5951	483		6880
78	2B1C5b3c	Harpur	CB334	0.45	2.25	0.6	0.81	93	75.7	172			2293	186		2652
79	2B1C5b3c	Harpur	CB335	0.45	2.25	0.6	0.81	90	72.6	165			2199	179		2543
80	2B1C5b3c	Harpur	CB336	0.45	2.25	0.6	0.81	159	129.1	293			3911	318		4522
81	2B1C5b3c	Harpur	CB337	0.45	2.25	0.6	0.81	252	204.4	465			6194	503		7162
82	2B1C5b3c	Harpur	CB338	0.45	2.25	0.6	0.81	391	316.7	720			9596	779		11095
83	2B1C5b3c	Harpur	CB339	0.45	2.25	0.6	0.81	1343	1087.8	2472	2	CHT	32962	2676	14000	52110
84	2B1C5b3c	Harpur	CB357	0.45	2.25	0.6	0.81	407	329.6	749			9988	811		11548
85	2B1C5b3c	Harpur	CB341	0.45	2.25	0.6	0.81	520	420.9	957			12754	1035		14746
86	2B1C5b3c	Harpur	CB353	0.45	2.25	0.6	0.81	196	158.8	361			4812	391		5564
87	2B1C5b3c	Harpur	CB350	0.45	2.25	0.6	0.81	449	363.5	826			11013	894		12733
88	2B1C5b3c	Harpur	CB340	0.45	2.25	0.6	0.81	548	444	1009			13454	1092		15555
89	2B1C5b3c	Harpur	CB351	0.45	2.25	0.6	0.81	437	354	804			10725	871		12400
90	2B1C5b3c	Harpur	CB343	0.45	2.25	0.6	0.81	507	410.3	932			12432	1009		14373
91	2B1C5b3c	Harpur	CB349	0.45	2.25	0.6	0.81	292	236.6	538			7170	582		8290
92	2B1C5b3c	Harpur	CB348	0.45	2.25	0.6	0.81	301	244	554			7393	600		8547
93	2B1C5b3c	Harpur	CB347	0.45	2.25	0.6	0.81	372	301.6	685			9139	742		10566
94	2B1C5b3c	Harpur	CB346	0.45	2.25	0.6	0.81	358	289.8	658			8780	713		10151
95	2B1C5b3c	Harpur	CB345	0.45	2.25	0.6	0.81	362	293	666			8878	721		10265
96	2B1C5b3c	Harpur	CB344	0.45	2.25	0.6	0.81	290	234.8	534			7114	578		8226

20	2B1C6a1a	Karmahwa_Buzurg	CB123	0.45	2.25	0.6	0.81	71	57.3	130			1736	141		2007
21	2B1C6a1a	Karmahwa_Buzurg	CB122	0.45	2.25	0.6	0.81	103	83.6	190			2532	206		2928
22	2B1C6a1a	Karmahwa_Buzurg	CB121	0.45	2.25	0.6	0.81	162	131.6	299			3987	324		4610
23	2B1C6a1a	Karmahwa_Buzurg	CB120	0.45	2.25	0.6	0.81	77	62.5	142			1895	154		2191
24	2B1C6a1a	Karmahwa_Buzurg	CB119	0.45	2.25	0.6	0.81	155	125.3	285			3796	308		4389
25	2B1C6a1a	Karmahwa_Buzurg	CB118	0.45	2.25	0.6	0.81	189	153.1	348			4639	377		5364
26	2B1C6a1a	Karmahwa_Buzurg	CB117	0.45	2.25	0.6	0.81	184	149.2	339			4522	367		5228
27	2B1C6a1a	Karmahwa_Buzurg	CB116	0.45	2.25	0.6	0.81	202	163.9	373			4967	403		5743
28	2B1C6a1a	Karmahwa_Buzurg	CB130	0.45	2.25	0.6	0.81	129	104.7	238			3172	257		3667
29	2B1C5b3c	Karmahwa_Buzurg	CB412	0.45	2.25	0.6	0.81	299	242.3	551			7343	596		8490
30	2B1C6a1a	Karmahwa_Buzurg	CB155	0.45	2.25	0.6	0.81	358	290	659			8786	713		10159
31	2B1C5b3c	Karmahwa_Buzurg	CB424	0.45	2.25	0.6	0.81	347	280.9	638			8510	691		9839
32	2B1C5b3c	Karmahwa_Buzurg	CB423	0.45	2.25	0.6	0.81	211	171	389			5180	421		5990
33	2B1C5b3c	Karmahwa_Buzurg	CB422	0.45	2.25	0.6	0.81	360	291.5	662			8833	717		10212
34	2B1C5b3c	Karmahwa_Buzurg	CB421	0.45	2.25	0.6	0.81	221	178.9	407			5420	440		6267
35	2B1C5b3c	Karmahwa_Buzurg	CB420	0.45	2.25	0.6	0.81	221	179.1	407			5426	441		6273
36	2B1C5b3c	Karmahwa_Buzurg	CB419	0.45	2.25	0.6	0.81	80	65.2	148			1975	160		2283
37	2B1C5b3c	Karmahwa_Buzurg	CB418	0.45	2.25	0.6	0.81	108	87.3	198			2645	215		3058
38	2B1C5b3c	Karmahwa_Buzurg	CB417	0.45	2.25	0.6	0.81	119	96.3	219			2919	237		3375
39	2B1C5b3c	Karmahwa_Buzurg	CB416	0.45	2.25	0.6	0.81	78	63.5	144			1924	156		2224
40	2B1C5b3c	Karmahwa_Buzurg	CB415	0.45	2.25	0.6	0.81	246	199	452			6030	490		6972
41	2B1C6a1a	Karmahwa_Buzurg	CB141	0.45	2.25	0.6	0.81	434	351.9	800			10663	866		12328
42	2B1C5b3c	Karmahwa_Buzurg	CB413	0.45	2.25	0.6	0.81	486	393.8	895			11931	969		13794
43	2B1C5b3c	Karmahwa_Buzurg	CB411	0.45	2.25	0.6	0.81	123	99.7	227			3022	245		3494
44	2B1C6a1a	Karmahwa_Buzurg	CB154	0.45	2.25	0.6	0.81	212	171.8	390			5206	423		6018
45	2B1C6a1a	Karmahwa_Buzurg	CB153	0.45	2.25	0.6	0.81	74	59.8	136			1812	147		2095
46	2B1C6a1a	Karmahwa_Buzurg	CB152	0.45	2.25	0.6	0.81	111	90.3	205			2736	222		3163
47	2B1C6a1a	Karmahwa_Buzurg	CB151	0.45	2.25	0.6	0.81	187	151.4	344			4586	372		5302
48	2B1C6a1a	Karmahwa_Buzurg	CB150	0.45	2.25	0.6	0.81	151	122	277			3696	300		4273
49	2B1C6a1a	Karmahwa_Buzurg	CB149	0.45	2.25	0.6	0.81	101	81.5	185			2471	201		2856
50	2B1C6a1a	Karmahwa_Buzurg	CB148	0.45	2.25	0.6	0.81	99	80.4	183			2435	198		2816
51	2B1C6a1a	Karmahwa_Buzurg	CB147	0.45	2.25	0.6	0.81	363	293.7	668			8900	723		10291
52	2B1C6a1a	Karmahwa_Buzurg	CB146	0.45	2.25	0.6	0.81	341	276.2	628			8369	679		9677
53	2B1C6a1a	Karmahwa_Buzurg	CB145	0.45	2.25	0.6	0.81	198	160.3	364			4858	394		5616
54	2B1C6a1a	Karmahwa_Buzurg	CB144	0.45	2.25	0.6	0.81	200	162.1	368			4913	399		5679
55	2B1C5b3c	Karmahwa_Buzurg	CB414	0.45	2.25	0.6	0.81	200	162	368			4910	399		5676
56	2B1C6a1a	Karmahwa_Buzurg	MB72	0.6	3.6	1	2.1	300	630.1	1432	1	HMP	19092	931	12000	33455
Total								10947	9254.8	21030			280413	22149	12000	335590
Details of Water Resources																
57	2B1C6a1a	Karmahwa_Buzurg	PND03						2039.1	0	2	HMP	76670		80000	162420

Total								0	2039.1	0	2		76670	0	80000	162420
Details of Afforestation and Agro forestry																
Total																0
Grand Total																498010

Name of Gram Panchayat : Khajuria

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2c	Khajuria	CB74	0.45	2.25	0.6	0.81	55	44.1	100			1338	109		1546
2	2B1C5c2b	Khajuria	CB101	0.45	2.25	0.6	0.81	187	151.7	345			4597	373		5315
3	2B1C5c2c	Khajuria	CB83	0.45	2.25	0.6	0.81	208	168.3	383			5101	414		5898
4	2B1C5c2c	Khajuria	CB82	0.45	2.25	0.6	0.81	200	161.8	368			4903	398		5669
5	2B1C5c2c	Khajuria	CB81	0.45	2.25	0.6	0.81	94	76.1	173			2305	187		2666
6	2B1C5c2c	Khajuria	CB80	0.45	2.25	0.6	0.81	57	46.3	105			1402	114		1621
7	2B1C5c2c	Khajuria	CB79	0.45	2.25	0.6	0.81	128	103.5	235			3136	255		3626
8	2B1C5c2c	Khajuria	CB78	0.45	2.25	0.6	0.81	97	78.5	178			2379	193		2751
9	2B1C5c2c	Khajuria	CB77	0.45	2.25	0.6	0.81	70	56.9	129			1724	140		1993
10	2B1C5c2c	Khajuria	CB85	0.45	2.25	0.6	0.81	75	60.4	137			1831	149		2117
11	2B1C5c2c	Khajuria	CB75	0.45	2.25	0.6	0.81	76	61.9	141			1876	152		2169
12	2B1C5c2c	Khajuria	CB86	0.45	2.25	0.6	0.81	185	149.5	340			4530	368		5237
13	2B1C5c2c	Khajuria	CB73	0.45	2.25	0.6	0.81	48	39.2	89			1188	96		1373
14	2B1C5c2b	Khajuria	CB108	0.45	2.25	0.6	0.81	274	222.3	505			6736	547		7788
15	2B1C5c2b	Khajuria	CB107	0.45	2.25	0.6	0.81	82	66.4	151			2012	163		2327
16	2B1C5c2b	Khajuria	CB106	0.45	2.25	0.6	0.81	62	50.6	115			1534	125		1773
17	2B1C5c2b	Khajuria	CB105	0.45	2.25	0.6	0.81	64	51.8	118			1570	127		1816
18	2B1C5c2b	Khajuria	CB104	0.45	2.25	0.6	0.81	130	105.1	239			3184	258		3681
19	2B1C5c2b	Khajuria	CB103	0.45	2.25	0.6	0.81	145	117.7	267			3566	290		4123
20	2B1C5c2b	Khajuria	CB102	0.45	2.25	0.6	0.81	351	284.3	646			8614	699		9959
21	2B1C5c2c	Khajuria	CB76	0.45	2.25	0.6	0.81	205	166.1	377			5032	409		5818
22	2B1C5c2c	Khajuria	CB87	0.45	2.25	0.6	0.81	211	170.6	388			5168	420		5976
23	2B1C5c2c	Khajuria	CB84	0.45	2.25	0.6	0.81	74	60.1	137			1822	148		2107
24	2B1C5c2b	Khajuria	MB46	0.6	3.6	1	2.1	366	768	1745	1	HMP	23270	1135	12000	38150
25	2B1C5c2b	Khajuria	MB64	0.6	3.6	1	2.1	149	313.1	711	1	HMP	9486	462	12000	22660
26	2B1C5c2b	Khajuria	MB55	0.6	3.6	1	2.1	167	350.1	796	1	HMP	10608	517	12000	23921
27	2B1C5c2b	Khajuria	MB54	0.6	3.6	1	2.1	155	325.9	741	1	HMP	9874	481	12000	23096
28	2B1C5c2b	Khajuria	MB53	0.6	3.6	1	2.1	123	257.8	586	1	HMP	7811	381	12000	20778
29	2B1C5c2b	Khajuria	MB52	0.6	3.6	1	2.1	123	259.2	589	1	HMP	7853	383	12000	20824

30	2B1C5c2b	Khajuria	MB51	0.6	3.6	1	2.1	131	274.4	623	1	HMP	8313	405	12000	21341
31	2B1C5c2b	Khajuria	MB50	0.6	3.6	1	2.1	109	229.7	522	1	HMP	6959	339	12000	19821
32	2B1C5c2b	Khajuria	MB49	0.6	3.6	1	2.1	110	231.3	526	1	HMP	7008	342	12000	19876
33	2B1C5c2b	Khajuria	MB47	0.6	3.6	1	2.1	232	488.2	1109	1	HMP	14793	721	12000	28623
34	2B1C5c2c	Khajuria	MB52	0.6	3.6	1	2.1	277	581.1	1321	1	HMP	17607	858	12000	31786
35	2B1C5c2b	Khajuria	MB45	0.6	3.6	1	2.1	479	1005.7	2285	2	HMP	30472	1486	24000	58243
36	2B1C5c2b	Khajuria	MB44	0.6	3.6	1	2.1	351	736.3	1673	1	HMP	22311	1088	12000	37072
37	2B1C5c2c	Khajuria	MB42	0.6	3.6	1	2.1	362	760.6	1728	2	HMP	23045	1124	24000	49896
38	2B1C5c2c	Khajuria	MB41	0.6	3.6	1	2.1	353	740.3	1682	2	HMP	22431	1094	24000	49207
39	2B1C5c2c	Khajuria	MB40	0.6	3.6	1	2.1	251	527.2	1198	1	HMP	15973	779	12000	29950
40	2B1C5c2b	Khajuria	MB43	0.6	3.6	1	2.1	449	942.7	2142	2	HMP	28565	1393	24000	56100
41	2B1C5c2b	Khajuria	MB42	0.6	3.6	1	2.1	557	1170.2	2659	2	HMP	35458	1729	24000	63845
42	2B1C5c2b	Khajuria	MB48	0.6	3.6	1	2.1	109	228.5	519	1	HMP	6923	338	12000	19780
Total								7931	12683.5	28821			384308	21189	288000	722318
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
43	2B1C5c2c	Khajuria	AFL07					379								4560
44	2B1C5c2c	Khajuria	AFL09					841								10080
Total																14640
Grand Total																736958

Name of Gram Panchayat : Kot Khamarhia

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1b	Kot Khamarhia	CB87	0.45	2.25	0.6	0.81	357	289.2	657			8762	711		10130
2	2B1C6a1b	Kot Khamarhia	CB94	0.45	2.25	0.6	0.81	306	247.8	563			7508	610		8681
3	2B1C6a1b	Kot Khamarhia	CB93	0.45	2.25	0.6	0.81	480	389.2	884			11792	957		13634
4	2B1C6a1b	Kot Khamarhia	CB92	0.45	2.25	0.6	0.81	337	273	620			8273	672		9565
5	2B1C6a1b	Kot Khamarhia	CB91	0.45	2.25	0.6	0.81	330	267.6	608			8108	658		9374
6	2B1C6a1b	Kot Khamarhia	CB90	0.45	2.25	0.6	0.81	352	285.4	649			8648	702		9999
7	2B1C6a1c	Kot Khamarhia	CB48	0.45	2.25	0.6	0.81	121	97.9	222			2966	241		3429
8	2B1C6a1b	Kot Khamarhia	CB88	0.45	2.25	0.6	0.81	352	285.4	649			8647	702		9999
9	2B1C6a1b	Kot Khamarhia	CB97	0.45	2.25	0.6	0.81	218	176.6	401			5350	434		6186
10	2B1C6a1b	Kot Khamarhia	CB86	0.45	2.25	0.6	0.81	282	228.5	519			6923	562		8004
11	2B1C6a1b	Kot Khamarhia	CB85	0.45	2.25	0.6	0.81	136	110.3	251			3341	271		3863
12	2B1C6a1b	Kot Khamarhia	CB84	0.45	2.25	0.6	0.81	267	216	491			6546	531		7568

13	2B1C6a1c	Kot Khamarhia	CB51	0.45	2.25	0.6	0.81	245	198.6	451			6017	489		6957
14	2B1C6a1c	Kot Khamarhia	CB50	0.45	2.25	0.6	0.81	210	169.8	386			5146	418		5950
15	2B1C6a1c	Kot Khamarhia	CB49	0.45	2.25	0.6	0.81	133	107.5	244			3257	264		3765
16	2B1C6a1b	Kot Khamarhia	CB89	0.45	2.25	0.6	0.81	307	248.7	565			7534	612		8711
17	2B1C6a1b	Kot Khamarhia	CB103	0.45	2.25	0.6	0.81	189	152.9	348			4634	376		5358
18	2B1C6a1c	Kot Khamarhia	CB117	0.45	2.25	0.6	0.81	203	164.8	374			4992	405		5772
19	2B1C6a1c	Kot Khamarhia	CB118	0.45	2.25	0.6	0.81	278	225	511			6818	554		7883
20	2B1C6a1b	Kot Khamarhia	CB108	0.45	2.25	0.6	0.81	278	225	511			6819	554		7883
21	2B1C6a1b	Kot Khamarhia	CB107	0.45	2.25	0.6	0.81	287	232.2	528			7037	571		8136
22	2B1C6a1c	Kot Khamarhia	CB52	0.45	2.25	0.6	0.81	223	180.2	410			5461	443		6315
23	2B1C6a1b	Kot Khamarhia	CB106	0.45	2.25	0.6	0.81	763	617.9	1404			18724	1520		21648
24	2B1C6a1b	Kot Khamarhia	CB95	0.45	2.25	0.6	0.81	308	249.8	568			7570	615		8752
25	2B1C6a1b	Kot Khamarhia	CB104	0.45	2.25	0.6	0.81	237	192.3	437			5828	473		6738
26	2B1C6a1b	Kot Khamarhia	CB96	0.45	2.25	0.6	0.81	205	165.8	377			5023	408		5807
27	2B1C6a1b	Kot Khamarhia	CB102	0.45	2.25	0.6	0.81	234	189.4	430			5738	466		6634
28	2B1C6a1b	Kot Khamarhia	CB101	0.45	2.25	0.6	0.81	345	279.2	635			8460	687		9782
29	2B1C6a1b	Kot Khamarhia	CB100	0.45	2.25	0.6	0.81	504	408.1	927			12367	1004		14298
30	2B1C6a1b	Kot Khamarhia	CB99	0.45	2.25	0.6	0.81	774	626.6	1424			18987	1541		21952
31	2B1C6a1b	Kot Khamarhia	CB98	0.45	2.25	0.6	0.81	222	180.1	409			5456	443		6308
32	2B1C6a1b	Kot Khamarhia	CB105	0.45	2.25	0.6	0.81	384	311.2	707			9430	766		10903
33	2B1C6a1c	Kot Khamarhia	MB96	0.6	3.6	1	2.1	315	662.2	1505	2	HMP	20066	978	24000	46549
Total								10182	8654.2	19665			262228	20638	24000	326533
Details of Water Resources																
34	2B1C6a1b	Kot Khamarhia	PND01						1713.2	0	2	HMP	64368		80000	149196
Total								0	1713.2	0	2		64368	0	80000	149196
Details of Afforestation and Agro forestry																
35	2B1C6a1b	Kot Khamarhia	AFL15					410								4920
36	2B1C6a1b	Kot Khamarhia	AFL01					299								3600
37	2B1C6a1b	Kot Khamarhia	AFL02					148								1770
38	2B1C6a1b	Kot Khamarhia	AFL03					401								4800
39	2B1C6a1b	Kot Khamarhia	AFL04					159								1920
40	2B1C6a1b	Kot Khamarhia	AFL05					190								2280
41	2B1C6a1b	Kot Khamarhia	AFL06					194								2340
42	2B1C6a1b	Kot Khamarhia	AFL07					440								5280
43	2B1C6a1b	Kot Khamarhia	AFL08					228								2730
44	2B1C6a1b	Kot Khamarhia	AFL09					590								7080
45	2B1C6a1b	Kot Khamarhia	AFL10					369								4440
46	2B1C6a1b	Kot Khamarhia	AFL11					391								4680
47	2B1C6a1b	Kot Khamarhia	AFL12					630								7560
48	2B1C6a1c	Kot Khamarhia	AFL30					167								2010

49	2B1C6a1b	Kot Khamarhia	AFL14					1135								13620
50	2B1C6a1b	Kot Khamarhia	AFL28					394								4740
51	2B1C6a1b	Kot Khamarhia	AFL16					519								6240
52	2B1C6a1b	Kot Khamarhia	AFL17					682								8190
53	2B1C6a1b	Kot Khamarhia	AFL18					216								2580
54	2B1C6a1b	Kot Khamarhia	AFL19					845								10140
55	2B1C6a1b	Kot Khamarhia	AFL20					358								4290
56	2B1C6a1b	Kot Khamarhia	AFL21					1312								15750
57	2B1C6a1b	Kot Khamarhia	AFL22					297								3570
58	2B1C6a1b	Kot Khamarhia	AFL23					542								6510
59	2B1C6a1b	Kot Khamarhia	AFL24					303								3630
60	2B1C6a1b	Kot Khamarhia	AFL25					735								8820
61	2B1C6a1b	Kot Khamarhia	AFL26					387								4650
62	2B1C6a1b	Kot Khamarhia	AFL27					394								4740
63	2B1C6a1b	Kot Khamarhia	AFL13					548								6570
Total																159450
Grand Total																635179

Name of Gram Panchayat : Lalpur Kalyanpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1c	Koluha Urf Sihorva	CB37	0.45	2.25	0.6	0.81	504	408.1	927			12364	1004		14295
2	2B1C6a1c	Lalpur Kalyanpur	CB89	0.45	2.25	0.6	0.81	286	232	527			7030	571		8128
3	2B1C6a1c	Lalpur Kalyanpur	CB56	0.45	2.25	0.6	0.81	110	89.4	203			2707	220		3130
4	2B1C6a1c	Lalpur Kalyanpur	CB57	0.45	2.25	0.6	0.81	231	187.5	426			5681	461		6569
5	2B1C6a1c	Lalpur Kalyanpur	CB58	0.45	2.25	0.6	0.81	131	106.3	242			3221	262		3725
6	2B1C6a1c	Lalpur Kalyanpur	CB59	0.45	2.25	0.6	0.81	109	88	200			2667	217		3084
7	2B1C6a1c	Lalpur Kalyanpur	CB60	0.45	2.25	0.6	0.81	127	103	234			3122	253		3610
8	2B1C6a1c	Lalpur Kalyanpur	CB61	0.45	2.25	0.6	0.81	135	109.4	249			3315	269		3833
9	2B1C6a1c	Lalpur Kalyanpur	CB62	0.45	2.25	0.6	0.81	131	106.2	241			3219	261		3721
10	2B1C6a1c	Lalpur Kalyanpur	CB64	0.45	2.25	0.6	0.81	229	185.7	422			5626	457		6504
11	2B1C6a1c	Lalpur Kalyanpur	CB54	0.45	2.25	0.6	0.81	94	76.1	173			2307	187		2667
12	2B1C6a1c	Koluha Urf Sihorva	CB36	0.45	2.25	0.6	0.81	227	184.1	418			5579	453		6450
13	2B1C6a1c	Lalpur Kalyanpur	CB53	0.45	2.25	0.6	0.81	109	88.1	200			2670	217		3087
14	2B1C6a1c	Koluha Urf Sihorva	CB38	0.45	2.25	0.6	0.81	473	383.5	871			11619	943		13433
15	2B1C6a1c	Koluha Urf Sihorva	CB39	0.45	2.25	0.6	0.81	155	125.3	285			3796	308		4389
16	2B1C6a1c	Koluha Urf Sihorva	CB41	0.45	2.25	0.6	0.81	160	129.9	295			3935	319		4549

17	2B1C6a1c	Koluha Urf Sihorva	CB45	0.45	2.25	0.6	0.81	201	162.6	370			4928	400		5698
18	2B1C6a1c	Koluha Urf Sihorva	CB46	0.45	2.25	0.6	0.81	197	159.2	362			4823	392		5576
19	2B1C6a1c	Koluha Urf Sihorva	CB47	0.45	2.25	0.6	0.81	175	141.6	322			4291	348		4961
20	2B1C6a1c	Lalpur Kalyanpur	CB86	0.45	2.25	0.6	0.81	308	249.6	567			7562	614		8743
21	2B1C6a1c	Lalpur Kalyanpur	CB87	0.45	2.25	0.6	0.81	301	243.7	554			7386	600		8539
22	2B1C6a1c	Lalpur Kalyanpur	CB88	0.45	2.25	0.6	0.81	365	295.6	672			8958	727		10357
23	2B1C6a1c	Koluha Urf Sihorva	CB35	0.45	2.25	0.6	0.81	106	86.1	196			2609	212		3017
24	2B1C6a1c	Lalpur Kalyanpur	CB76	0.45	2.25	0.6	0.81	475	384.6	874			11654	946		13474
25	2B1C6a1c	Lalpur Kalyanpur	CB65	0.45	2.25	0.6	0.81	269	218	495			6606	536		7637
26	2B1C6a1c	Lalpur Kalyanpur	CB66	0.45	2.25	0.6	0.81	202	163.4	371			4951	402		5723
27	2B1C6a1c	Lalpur Kalyanpur	CB67	0.45	2.25	0.6	0.81	72	58.4	133			1769	144		2045
28	2B1C6a1c	Lalpur Kalyanpur	CB68	0.45	2.25	0.6	0.81	155	125.5	285			3803	309		4397
29	2B1C6a1c	Lalpur Kalyanpur	CB69	0.45	2.25	0.6	0.81	463	375.2	853			11370	923		13146
30	2B1C6a1c	Lalpur Kalyanpur	CB70	0.45	2.25	0.6	0.81	469	379.8	863			11509	934		13306
31	2B1C6a1c	Lalpur Kalyanpur	CB71	0.45	2.25	0.6	0.81	508	411.1	934			12458	1011		14403
32	2B1C6a1c	Lalpur Kalyanpur	CB72	0.45	2.25	0.6	0.81	122	98.5	224			2984	242		3450
33	2B1C6a1c	Lalpur Kalyanpur	CB73	0.45	2.25	0.6	0.81	154	124.8	284			3782	307		4373
34	2B1C6a1c	Lalpur Kalyanpur	CB55	0.45	2.25	0.6	0.81	16	12.8	29			388	31		448
35	2B1C6a1c	Lalpur Kalyanpur	CB75	0.45	2.25	0.6	0.81	338	273.5	622			8288	673		9583
36	2B1C6a1c	Lalpur Kalyanpur	CB63	0.45	2.25	0.6	0.81	382	309.5	703			9379	761		10843
37	2B1C6a1c	Lalpur Kalyanpur	CB77	0.45	2.25	0.6	0.81	376	304.8	693			9236	750		10678
38	2B1C6a1c	Lalpur Kalyanpur	CB78	0.45	2.25	0.6	0.81	251	203.2	462			6158	500		7120
39	2B1C6a1c	Lalpur Kalyanpur	CB79	0.45	2.25	0.6	0.81	131	106.1	241			3215	261		3717
40	2B1C6a1c	Lalpur Kalyanpur	CB80	0.45	2.25	0.6	0.81	166	134.8	306			4086	332		4723
41	2B1C6a1c	Lalpur Kalyanpur	CB81	0.45	2.25	0.6	0.81	161	130.3	296			3948	321		4565
42	2B1C6a1c	Lalpur Kalyanpur	CB82	0.45	2.25	0.6	0.81	134	108.8	247			3296	268		3811
43	2B1C6a1c	Lalpur Kalyanpur	CB83	0.45	2.25	0.6	0.81	427	346.1	787			10487	851		12125
44	2B1C6a1c	Lalpur Kalyanpur	CB84	0.45	2.25	0.6	0.81	282	228.2	519			6914	561		7994
45	2B1C6a1c	Lalpur Kalyanpur	CB85	0.45	2.25	0.6	0.81	273	221	502			6696	544		7741
46	2B1C6a1c	Lalpur Kalyanpur	CB74	0.45	2.25	0.6	0.81	289	233.9	532			7088	575		8195
47	2B1C6a1c	Lalpur Kalyanpur	CB43	0.45	2.25	0.6	0.81	340	275.1	625			8336	677		9638
48	2B1C6a1c	Lalpur Kalyanpur	CB94	0.45	2.25	0.6	0.81	97	78.6	179			2383	193		2755
49	2B1C6a1c	Lalpur Kalyanpur	CB95	0.45	2.25	0.6	0.81	221	179	407			5425	440		6273
50	2B1C6a1c	Lalpur Kalyanpur	CB116	0.45	2.25	0.6	0.81	441	357.2	812			10823	879		12514
51	2B1C6a1c	Koluha Urf Sihorva	CB115	0.45	2.25	0.6	0.81	445	360.2	819			10915	886		12620
52	2B1C6a1c	Koluha Urf Sihorva	CB113	0.45	2.25	0.6	0.81	631	510.9	1161			15482	1257		17899
53	2B1C6a1c	Lalpur Kalyanpur	CB110	0.45	2.25	0.6	0.81	278	224.8	511			6812	553		7876
54	2B1C6a1c	Lalpur Kalyanpur	CB93	0.45	2.25	0.6	0.81	281	227.8	518			6902	560		7980
55	2B1C6a1c	Koluha Urf Sihorva	CB44	0.45	2.25	0.6	0.81	329	266.3	605			8069	655		9329
56	2B1C6a1c	Koluha Urf Sihorva	CB114	0.45	2.25	0.6	0.81	322	260.6	592			7896	641		9129

57	2B1C6a1c	Koluha Urf Sihorva	CB42	0.45	2.25	0.6	0.81	426	345	784			10455	849		12088
58	2B1C6a1c	Koluha Urf Sihorva	CB40	0.45	2.25	0.6	0.81	441	357.6	813			10834	880		12527
59	2B1C6a1c	Lalpur Kalyanpur	CB96	0.45	2.25	0.6	0.81	252	203.8	463			6174	501		7138
60	2B1C6a1c	Lalpur Kalyanpur	CB97	0.45	2.25	0.6	0.81	341	276.1	627			8364	679		9671
61	2B1C6a1c	Lalpur Kalyanpur	CB98	0.45	2.25	0.6	0.81	329	266.1	605			8064	655		9324
62	2B1C6a1c	Lalpur Kalyanpur	CB99	0.45	2.25	0.6	0.81	287	232.3	528			7040	572		8140
63	2B1C6a1c	Lalpur Kalyanpur	CB90	0.45	2.25	0.6	0.81	272	220.4	501			6679	542		7722
64	2B1C6a1c	Lalpur Kalyanpur	CB109	0.45	2.25	0.6	0.81	277	224.5	510			6802	552		7864
65	2B1C6a1c	Lalpur Kalyanpur	CB92	0.45	2.25	0.6	0.81	160	130	295			3938	320		4553
66	2B1C6a1c	Lalpur Kalyanpur	CB91	0.45	2.25	0.6	0.81	123	99.3	226			3009	244		3479
67	2B1C6a1c	Lalpur Kalyanpur	CB111	0.45	2.25	0.6	0.81	258	208.6	474			6321	513		7309
68	2B1C6a1c	Lalpur Kalyanpur	FB154	0.45	2.25	0.6	0.81	148	120	0			3636	295		3931
69	2B1C6a1c	Lalpur Kalyanpur	FB153	0.45	2.25	0.6	0.81	145	117.5	0			3559	289		3848
70	2B1C6a1c	Lalpur Kalyanpur	FB152	0.45	2.25	0.6	0.81	84	68.4	0			2071	168		2239
71	2B1C6a1c	Koluha Urf Sihorva	FB46	0.45	2.25	0.6	0.81	133	107.9	0			3269	265		3534
72	2B1C6a1c	Koluha Urf Sihorva	FB47	0.45	2.25	0.6	0.81	93	75.6	0			2292	186		2478
73	2B1C6a1c	Lalpur Kalyanpur	FB151	0.45	2.25	0.6	0.81	237	191.7	0			5808	472		6279
74	2B1C6a1c	Koluha Urf Sihorva	FB48	0.45	2.25	0.6	0.81	53	43.1	0			1305	106		1411
75	2B1C6a1c	Lalpur Kalyanpur	FB149	0.45	2.25	0.6	0.81	65	52.4	0			1589	129		1718
76	2B1C6a1c	Lalpur Kalyanpur	FB158	0.45	2.25	0.6	0.81	69	56	0			1698	138		1836
77	2B1C6a1c	Lalpur Kalyanpur	FB148	0.45	2.25	0.6	0.81	67	54.2	0			1641	133		1775
78	2B1C6a1c	Koluha Urf Sihorva	FB93	0.45	2.25	0.6	0.81	75	61	0			1847	150		1997
79	2B1C6a1c	Koluha Urf Sihorva	FB119	0.45	2.25	0.6	0.81	77	62.6	0			1898	154		2052
80	2B1C6a1c	Koluha Urf Sihorva	FB120	0.45	2.25	0.6	0.81	69	56.1	0			1701	138		1839
81	2B1C6a1c	Koluha Urf Sihorva	FB125	0.45	2.25	0.6	0.81	76	61.9	0			1875	152		2027
82	2B1C6a1c	Koluha Urf Sihorva	FB126	0.45	2.25	0.6	0.81	65	52.5	0			1591	129		1720
83	2B1C6a1c	Koluha Urf Sihorva	FB130	0.45	2.25	0.6	0.81	110	88.9	0			2694	219		2913
84	2B1C6a1c	Lalpur Kalyanpur	FB150	0.45	2.25	0.6	0.81	106	85.6	0			2594	211		2805
85	2B1C6a1c	Lalpur Kalyanpur	FB165	0.45	2.25	0.6	0.81	83	66.9	0			2028	165		2192
86	2B1C6a1c	Lalpur Kalyanpur	FB173	0.45	2.25	0.6	0.81	63	51.4	0			1558	126		1685
87	2B1C6a1c	Lalpur Kalyanpur	FB172	0.45	2.25	0.6	0.81	63	51.1	0			1548	126		1674
88	2B1C6a1c	Lalpur Kalyanpur	FB171	0.45	2.25	0.6	0.81	88	70.9	0			2149	174		2323
89	2B1C6a1c	Lalpur Kalyanpur	FB170	0.45	2.25	0.6	0.81	70	56.9	0			1724	140		1863
90	2B1C6a1c	Lalpur Kalyanpur	FB169	0.45	2.25	0.6	0.81	82	66.8	0			2024	164		2188
91	2B1C6a1c	Lalpur Kalyanpur	FB168	0.45	2.25	0.6	0.81	46	37	0			1121	91		1212
92	2B1C6a1c	Lalpur Kalyanpur	FB155	0.45	2.25	0.6	0.81	150	121.4	0			3678	299		3977
93	2B1C6a1c	Lalpur Kalyanpur	FB166	0.45	2.25	0.6	0.81	50	40.5	0			1227	100		1327
94	2B1C6a1c	Lalpur Kalyanpur	FB157	0.45	2.25	0.6	0.81	169	136.6	0			4138	336		4474
95	2B1C6a1c	Lalpur Kalyanpur	FB164	0.45	2.25	0.6	0.81	82	66.4	0			2013	163		2177
96	2B1C6a1c	Lalpur Kalyanpur	FB163	0.45	2.25	0.6	0.81	71	57.8	0			1750	142		1892

97	2B1C6a1c	Lalpur Kalyanpur	FB162	0.45	2.25	0.6	0.81	69	56.2	0			1702	138		1840
98	2B1C6a1c	Lalpur Kalyanpur	FB161	0.45	2.25	0.6	0.81	72	58.4	0			1771	144		1915
99	2B1C6a1c	Lalpur Kalyanpur	FB160	0.45	2.25	0.6	0.81	99	80.2	0			2431	197		2628
100	2B1C6a1c	Lalpur Kalyanpur	FB159	0.45	2.25	0.6	0.81	67	54.5	0			1651	134		1785
101	2B1C6a1c	Koluha Urf Sihorva	FB51	0.45	2.25	0.6	0.81	53	43.3	0			1312	107		1418
102	2B1C6a1c	Lalpur Kalyanpur	FB167	0.45	2.25	0.6	0.81	49	39.6	0			1200	97		1297
103	2B1C6a1c	Koluha Urf Sihorva	FB60	0.45	2.25	0.6	0.81	60	48.5	0			1470	119		1589
104	2B1C6a1c	Koluha Urf Sihorva	FB110	0.45	2.25	0.6	0.81	75	61.1	0			1850	150		2000
105	2B1C6a1c	Koluha Urf Sihorva	FB109	0.45	2.25	0.6	0.81	74	60.1	0			1822	148		1970
106	2B1C6a1c	Koluha Urf Sihorva	FB108	0.45	2.25	0.6	0.81	73	59.2	0			1794	146		1939
107	2B1C6a1c	Koluha Urf Sihorva	FB107	0.45	2.25	0.6	0.81	72	58.7	0			1778	144		1923
108	2B1C6a1c	Koluha Urf Sihorva	FB106	0.45	2.25	0.6	0.81	70	56.5	0			1713	139		1852
109	2B1C6a1c	Koluha Urf Sihorva	FB105	0.45	2.25	0.6	0.81	264	214.2	0			6489	527		7016
110	2B1C6a1c	Koluha Urf Sihorva	FB104	0.45	2.25	0.6	0.81	379	307.2	0			9307	756		10062
111	2B1C6a1c	Koluha Urf Sihorva	FB49	0.45	2.25	0.6	0.81	107	86.7	0			2628	213		2841
112	2B1C6a1c	Koluha Urf Sihorva	FB59	0.45	2.25	0.6	0.81	61	49.1	0			1489	121		1610
113	2B1C6a1c	Koluha Urf Sihorva	FB113	0.45	2.25	0.6	0.81	151	122.5	0			3712	301		4013
114	2B1C6a1c	Koluha Urf Sihorva	FB99	0.45	2.25	0.6	0.81	363	294.3	0			8916	724		9640
115	2B1C6a1c	Koluha Urf Sihorva	FB98	0.45	2.25	0.6	0.81	188	152.6	0			4623	375		4999
116	2B1C6a1c	Koluha Urf Sihorva	FB94	0.45	2.25	0.6	0.81	79	64.1	0			1942	158		2099
117	2B1C6a1c	Koluha Urf Sihorva	FB92	0.45	2.25	0.6	0.81	79	64	0			1939	157		2096
118	2B1C6a1c	Koluha Urf Sihorva	FB66	0.45	2.25	0.6	0.81	75	60.9	0			1846	150		1996
119	2B1C6a1c	Koluha Urf Sihorva	FB65	0.45	2.25	0.6	0.81	71	57.7	0			1748	142		1890
120	2B1C6a1c	Koluha Urf Sihorva	FB64	0.45	2.25	0.6	0.81	77	62.1	0			1881	153		2034
121	2B1C6a1c	Koluha Urf Sihorva	FB58	0.45	2.25	0.6	0.81	81	65.6	0			1988	161		2149
122	2B1C6a1c	Lalpur Kalyanpur	FB180	0.45	2.25	0.6	0.81	62	49.9	0			1513	123		1636
123	2B1C6a1c	Koluha Urf Sihorva	FB61	0.45	2.25	0.6	0.81	78	62.9	0			1907	155		2061
124	2B1C6a1c	Koluha Urf Sihorva	FB52	0.45	2.25	0.6	0.81	52	41.9	0			1270	103		1373
125	2B1C6a1c	Koluha Urf Sihorva	FB142	0.45	2.25	0.6	0.81	73	59.1	0			1789	145		1935
126	2B1C6a1c	Koluha Urf Sihorva	FB143	0.45	2.25	0.6	0.81	103	83.1	0			2518	204		2722
127	2B1C6a1c	Lalpur Kalyanpur	FB156	0.45	2.25	0.6	0.81	166	134.2	0			4066	330		4396
128	2B1C6a1c	Koluha Urf Sihorva	FB53	0.45	2.25	0.6	0.81	81	66	0			2000	162		2162
129	2B1C6a1c	Koluha Urf Sihorva	FB54	0.45	2.25	0.6	0.81	67	54.3	0			1644	133		1777
130	2B1C6a1c	Koluha Urf Sihorva	FB111	0.45	2.25	0.6	0.81	88	71.6	0			2171	176		2347
131	2B1C6a1c	Koluha Urf Sihorva	FB55	0.45	2.25	0.6	0.81	21	17.4	0			526	43		569
132	2B1C6a1c	Koluha Urf Sihorva	FB112	0.45	2.25	0.6	0.81	90	72.8	0			2207	179		2386
133	2B1C6a1c	Koluha Urf Sihorva	FB56	0.45	2.25	0.6	0.81	21	16.6	0			504	41		544
134	2B1C6a1c	Koluha Urf Sihorva	FB57	0.45	2.25	0.6	0.81	81	65.5	0			1985	161		2146
135	2B1C6a1c	Koluha Urf Sihorva	FB118	0.45	2.25	0.6	0.81	142	114.9	0			3480	283		3763
136	2B1C6a1c	Koluha Urf Sihorva	FB117	0.45	2.25	0.6	0.81	104	84.6	0			2562	208		2770

137	2B1C6a1c	Koluha Urf Sihorva	FB116	0.45	2.25	0.6	0.81	46	37.1	0			1123	91		1214
138	2B1C6a1c	Koluha Urf Sihorva	FB115	0.45	2.25	0.6	0.81	55	44.5	0			1349	110		1459
139	2B1C6a1c	Koluha Urf Sihorva	FB114	0.45	2.25	0.6	0.81	68	54.9	0			1662	135		1797
140	2B1C6a1c	Koluha Urf Sihorva	FB50	0.45	2.25	0.6	0.81	60	48.5	0			1470	119		1590
141	2B1C6a1c	Lalpur Kalyanpur	FB174	0.45	2.25	0.6	0.81	90	73.1	0			2215	180		2395
142	2B1C6a1c	Koluha Urf Sihorva	FB40	0.45	2.25	0.6	0.81	45	36.8	0			1114	90		1205
143	2B1C6a1c	Koluha Urf Sihorva	FB82	0.45	2.25	0.6	0.81	38	30.7	0			929	75		1005
144	2B1C6a1c	Koluha Urf Sihorva	FB124	0.45	2.25	0.6	0.81	125	101.5	0			3076	250		3326
145	2B1C6a1c	Koluha Urf Sihorva	FB123	0.45	2.25	0.6	0.81	119	96.7	0			2931	238		3169
146	2B1C6a1c	Koluha Urf Sihorva	FB122	0.45	2.25	0.6	0.81	71	57.4	0			1739	141		1880
147	2B1C6a1c	Koluha Urf Sihorva	FB121	0.45	2.25	0.6	0.81	31	25	0			758	62		819
148	2B1C6a1c	Koluha Urf Sihorva	FB44	0.45	2.25	0.6	0.81	46	37.2	0			1127	92		1219
149	2B1C6a1c	Koluha Urf Sihorva	FB43	0.45	2.25	0.6	0.81	83	67.6	0			2048	166		2214
150	2B1C6a1c	Koluha Urf Sihorva	FB128	0.45	2.25	0.6	0.81	110	88.8	0			2690	218		2908
151	2B1C6a1c	Koluha Urf Sihorva	FB41	0.45	2.25	0.6	0.81	45	36.7	0			1112	90		1203
152	2B1C6a1c	Koluha Urf Sihorva	FB129	0.45	2.25	0.6	0.81	108	87.4	0			2647	215		2862
153	2B1C6a1c	Koluha Urf Sihorva	FB91	0.45	2.25	0.6	0.81	119	96.4	0			2922	237		3159
154	2B1C6a1c	Lalpur Kalyanpur	FB178	0.45	2.25	0.6	0.81	65	53	0			1607	130		1738
155	2B1C6a1c	Koluha Urf Sihorva	FB89	0.45	2.25	0.6	0.81	54	43.8	0			1328	108		1435
156	2B1C6a1c	Lalpur Kalyanpur	FB175	0.45	2.25	0.6	0.81	134	108.2	0			3279	266		3545
157	2B1C6a1c	Koluha Urf Sihorva	FB85	0.45	2.25	0.6	0.81	59	47.8	0			1448	118		1565
158	2B1C6a1c	Koluha Urf Sihorva	FB84	0.45	2.25	0.6	0.81	175	141.4	0			4284	348		4632
159	2B1C6a1c	Koluha Urf Sihorva	FB83	0.45	2.25	0.6	0.81	216	175	0			5303	431		5733
160	2B1C6a1c	Koluha Urf Sihorva	FB42	0.45	2.25	0.6	0.81	45	36.6	0			1110	90		1200
161	2B1C6a1c	Koluha Urf Sihorva	FB136	0.45	2.25	0.6	0.81	58	47	0			1425	116		1541
162	2B1C6a1c	Lalpur Kalyanpur	FB147	0.45	2.25	0.6	0.81	70	56.3	0			1707	139		1846
163	2B1C6a1c	Lalpur Kalyanpur	FB146	0.45	2.25	0.6	0.81	139	112.5	0			3409	277		3685
164	2B1C6a1c	Koluha Urf Sihorva	FB145	0.45	2.25	0.6	0.81	86	69.7	0			2113	172		2284
165	2B1C6a1c	Koluha Urf Sihorva	FB144	0.45	2.25	0.6	0.81	117	94.9	0			2876	233		3109
166	2B1C6a1c	Koluha Urf Sihorva	FB141	0.45	2.25	0.6	0.81	45	36.2	0			1097	89		1186
167	2B1C6a1c	Koluha Urf Sihorva	FB140	0.45	2.25	0.6	0.81	187	151.3	0			4585	372		4958
168	2B1C6a1c	Koluha Urf Sihorva	FB139	0.45	2.25	0.6	0.81	99	80.4	0			2435	198		2633
169	2B1C6a1c	Koluha Urf Sihorva	FB127	0.45	2.25	0.6	0.81	160	129.7	0			3928	319		4247
170	2B1C6a1c	Koluha Urf Sihorva	FB137	0.45	2.25	0.6	0.81	52	41.9	0			1269	103		1373
171	2B1C6a1c	Koluha Urf Sihorva	FB86	0.45	2.25	0.6	0.81	58	46.6	0			1413	115		1528
172	2B1C6a1c	Koluha Urf Sihorva	FB135	0.45	2.25	0.6	0.81	35	28.1	0			853	69		922
173	2B1C6a1c	Koluha Urf Sihorva	FB134	0.45	2.25	0.6	0.81	36	29.3	0			887	72		959
174	2B1C6a1c	Koluha Urf Sihorva	FB133	0.45	2.25	0.6	0.81	130	105.3	0			3190	259		3449
175	2B1C6a1c	Koluha Urf Sihorva	FB132	0.45	2.25	0.6	0.81	130	105.1	0			3184	258		3442
176	2B1C6a1c	Lalpur Kalyanpur	FB194	0.45	2.25	0.6	0.81	159	128.6	0			3896	316		4212

177	2B1C6a1c	Lalpur Kalyanpur	FB195	0.45	2.25	0.6	0.81	122	98.5	0			2985	242		3227
178	2B1C6a1c	Koluha Urf Sihorva	FB131	0.45	2.25	0.6	0.81	78	63.1	0			1911	155		2066
179	2B1C6a1c	Koluha Urf Sihorva	FB138	0.45	2.25	0.6	0.81	75	60.3	0			1829	148		1977
180	2B1C6a1c	Lalpur Kalyanpur	FB188	0.45	2.25	0.6	0.81	62	49.8	0			1510	123		1633
181	2B1C6a1c	Lalpur Kalyanpur	FB193	0.45	2.25	0.6	0.81	145	117.4	0			3557	289		3846
182	2B1C6a1c	Lalpur Kalyanpur	FB181	0.45	2.25	0.6	0.81	59	48	0			1456	118		1574
183	2B1C6a1c	Lalpur Kalyanpur	FB191	0.45	2.25	0.6	0.81	131	106.3	0			3221	262		3483
184	2B1C6a1c	Koluha Urf Sihorva	FB78	0.45	2.25	0.6	0.81	99	80.1	0			2426	197		2623
185	2B1C6a1c	Koluha Urf Sihorva	FB90	0.45	2.25	0.6	0.81	57	46.3	0			1402	114		1515
186	2B1C6a1c	Lalpur Kalyanpur	FB176	0.45	2.25	0.6	0.81	90	72.9	0			2210	179		2389
187	2B1C6a1c	Lalpur Kalyanpur	FB177	0.45	2.25	0.6	0.81	94	76	0			2302	187		2489
188	2B1C6a1c	Lalpur Kalyanpur	FB190	0.45	2.25	0.6	0.81	69	55.5	0			1683	137		1819
189	2B1C6a1c	Lalpur Kalyanpur	FB189	0.45	2.25	0.6	0.81	41	33.1	0			1003	81		1084
190	2B1C6a1c	Lalpur Kalyanpur	FB199	0.45	2.25	0.6	0.81	209	169.4	0			5132	417		5549
191	2B1C6a1c	Lalpur Kalyanpur	FB187	0.45	2.25	0.6	0.81	62	50.1	0			1518	123		1641
192	2B1C6a1c	Lalpur Kalyanpur	FB186	0.45	2.25	0.6	0.81	59	47.8	0			1447	118		1565
193	2B1C6a1c	Lalpur Kalyanpur	FB185	0.45	2.25	0.6	0.81	51	41.4	0			1256	102		1358
194	2B1C6a1c	Lalpur Kalyanpur	FB200	0.45	2.25	0.6	0.81	160	129.7	0			3929	319		4248
195	2B1C6a1c	Koluha Urf Sihorva	FB62	0.45	2.25	0.6	0.81	58	46.8	0			1419	115		1534
196	2B1C6a1c	Koluha Urf Sihorva	FB63	0.45	2.25	0.6	0.81	53	43	0			1303	106		1408
197	2B1C6a1c	Lalpur Kalyanpur	FB182	0.45	2.25	0.6	0.81	60	48.2	0			1462	119		1580
198	2B1C6a1c	Lalpur Kalyanpur	FB179	0.45	2.25	0.6	0.81	65	52.8	0			1599	130		1729
199	2B1C6a1c	Koluha Urf Sihorva	FB69	0.45	2.25	0.6	0.81	41	33.6	0			1017	83		1100
200	2B1C6a1c	Koluha Urf Sihorva	FB77	0.45	2.25	0.6	0.81	223	180.8	0			5479	445		5924
201	2B1C6a1c	Koluha Urf Sihorva	FB76	0.45	2.25	0.6	0.81	63	51.1	0			1547	126		1673
202	2B1C6a1c	Koluha Urf Sihorva	FB75	0.45	2.25	0.6	0.81	63	51.3	0			1553	126		1679
203	2B1C6a1c	Koluha Urf Sihorva	FB74	0.45	2.25	0.6	0.81	40	32.3	0			980	80		1059
204	2B1C6a1c	Koluha Urf Sihorva	FB73	0.45	2.25	0.6	0.81	42	34.4	0			1042	85		1127
205	2B1C6a1c	Koluha Urf Sihorva	FB72	0.45	2.25	0.6	0.81	107	86.6	0			2625	213		2839
206	2B1C6a1c	Koluha Urf Sihorva	FB71	0.45	2.25	0.6	0.81	108	87.2	0			2643	215		2857
207	2B1C6a1c	Lalpur Kalyanpur	FB192	0.45	2.25	0.6	0.81	49	39.5	0			1197	97		1294
208	2B1C6a1c	Koluha Urf Sihorva	FB70	0.45	2.25	0.6	0.81	107	86.5	0			2620	213		2832
209	2B1C6a1c	Lalpur Kalyanpur	FB198	0.45	2.25	0.6	0.81	173	139.9	0			4240	344		4585
210	2B1C6a1c	Koluha Urf Sihorva	FB68	0.45	2.25	0.6	0.81	76	61.9	0			1876	152		2028
211	2B1C6a1c	Koluha Urf Sihorva	FB67	0.45	2.25	0.6	0.81	47	38.4	0			1162	94		1257
212	2B1C6a1c	Koluha Urf Sihorva	FB77	0.45	2.25	0.6	0.81	167	135.1	0			4095	332		4427
213	2B1C6a1c	Lalpur Kalyanpur	FB196	0.45	2.25	0.6	0.81	161	130.4	0			3951	321		4272
214	2B1C6a1c	Koluha Urf Sihorva	FB45	0.45	2.25	0.6	0.81	85	69	0			2090	170		2260
215	2B1C6a1c	Lalpur Kalyanpur	FB197	0.45	2.25	0.6	0.81	109	88.5	0			2680	218		2898
216	2B1C6a1c	Lalpur Kalyanpur	MB43	0.6	3.6	1	2.1	360	756	1718	1	HMP	22906	1117	12000	37741

217	2B1C6a1c	Lalpur Kalyanpur	MB45	0.6	3.6	1	2.1	113	236.5	537	1	HMP	7165	349	12000	20051
218	2B1C6a1c	Lalpur Kalyanpur	MB44	0.6	3.6	1	2.1	312	656	1491	1	HMP	19878	969	12000	34338
219	2B1C6a1c	Lalpur Kalyanpur	MB42	0.6	3.6	1	2.1	351	737.9	1677	1	HMP	22357	1090	12000	37124
220	2B1C6a1c	Lalpur Kalyanpur	MB46	0.6	3.6	1	2.1	86	180.7	411	1	HMP	5476	267	12000	18154
221	2B1C6a1c	Lalpur Kalyanpur	MB47	0.6	3.6	1	2.1	76	160.2	364	1	HMP	4855	237	12000	17455
222	2B1C6a1c	Lalpur Kalyanpur	MB48	0.6	3.6	1	2.1	374	785.3	1785	1	HMP	23796	1160	12000	38741
223	2B1C6a1c	Koluha Urf Sihorva	MB41	0.6	3.6	1	2.1	295	619.3	1407	1	HMP	18765	915	12000	33087
224	2B1C6a1c	Lalpur Kalyanpur	MB49	0.6	3.6	1	2.1	236	496.1	1127	1	HMP	15031	733	12000	28891
225	2B1C6a1c	Lalpur Kalyanpur	MB97	0.6	3.6	1	2.1	418	877.3	1994	2	HMP	26583	1296	24000	53873
226	2B1C6a1c	Lalpur Kalyanpur	MB95	0.6	3.6	1	2.1	313	657.2	1494	1	HMP	19914	971	12000	34379
227	2B1C6a1c	Koluha Urf Sihorva	MB40	0.6	3.6	1	2.1	195	410.4	933	1	HMP	12434	606	12000	25973
Total								34513	31993.6	47204			969428	72244	156000	1244865
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
228	2B1C6a1c	Lalpur Kalyanpur	AFL35					494								5940
229	2B1C6a1c	Lalpur Kalyanpur	AFL32					608								7290
230	2B1C6a1c	Lalpur Kalyanpur	AFL33					334								4020
231	2B1C6a1c	Koluha Urf Sihorva	AFL27					422								5070
232	2B1C6a1c	Koluha Urf Sihorva	AFL28					409								4920
233	2B1C6a1c	Koluha Urf Sihorva	AFL29					169								2040
234	2B1C6a1c	Lalpur Kalyanpur	AFL41					327								3930
235	2B1C6a1c	Lalpur Kalyanpur	AFL31					394								4740
236	2B1C6a1c	Lalpur Kalyanpur	AFL34					225								2700
237	2B1C6a1c	Koluha Urf Sihorva	AFL44					162								1950
238	2B1C6a1c	Lalpur Kalyanpur	AFL36					365								4380
239	2B1C6a1c	Lalpur Kalyanpur	AFL37					404								4860
240	2B1C6a1c	Lalpur Kalyanpur	AFL38					510								6120
241	2B1C6a1c	Lalpur Kalyanpur	AFL39					506								6060
242	2B1C6a1c	Lalpur Kalyanpur	AFL40					461								5520
243	2B1C6a1c	Koluha Urf Sihorva	AFL43					154								1860
244	2B1C6a1c	Lalpur Kalyanpur	AFL42					334								4020
Total																75420
Grand Total																
																1320285

Name of Gram Panchayat : Lezer Mahadeva

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Lezer Mahadeva	CB643	0.45	2.25	0.6	0.81	121	98.2	223			2976	242		3440
2	2B1C5b3c	Baikunthpur	CB1285	0.45	2.25	0.6	0.81	195	157.8	359			4780	388		5527
3	2B1C5b3c	Lezer Mahadeva	CB636	0.45	2.25	0.6	0.81	142	114.8	261			3478	282		4021
4	2B1C5b3c	Lezer Mahadeva	CB637	0.45	2.25	0.6	0.81	177	143.2	325			4339	352		5016
5	2B1C5b3c	Lezer Mahadeva	CB638	0.45	2.25	0.6	0.81	224	181.8	413			5507	447		6367
6	2B1C5b3c	Lezer Mahadeva	CB639	0.45	2.25	0.6	0.81	337	273	620			8272	672		9564
7	2B1C5b3c	Lezer Mahadeva	CB640	0.45	2.25	0.6	0.81	267	216	491			6544	531		7566
8	2B1C5b3c	Lezer Mahadeva	CB529	0.45	2.25	0.6	0.81	137	110.8	252			3358	273		3883
9	2B1C5b3c	Lezer Mahadeva	CB642	0.45	2.25	0.6	0.81	226	183.5	417			5559	451		6427
10	2B1C5b3c	Baikunthpur	CB89	0.45	2.25	0.6	0.81	83	67.4	153			2042	166		2361
11	2B1C5b3c	Lezer Mahadeva	CB644	0.45	2.25	0.6	0.81	2832	2293.8	5213	2	CHT	69504	5643	14000	94360
12	2B1C5b3c	Lezer Mahadeva	CB645	0.45	2.25	0.6	0.81	785	636	1445	2	CHT	19272	1565	14000	36282
13	2B1C5b3c	Lezer Mahadeva	CB646	0.45	2.25	0.6	0.81	296	240	545			7273	590		8408
14	2B1C5b3c	Lezer Mahadeva	CB647	0.45	2.25	0.6	0.81	361	292.8	665			8870	720		10256
15	2B1C5b3c	Lezer Mahadeva	CB492	0.45	2.25	0.6	0.81	188	152.4	346			4617	375		5337
16	2B1C5b3c	Lezer Mahadeva	CB493	0.45	2.25	0.6	0.81	219	177	402			5364	435		6201
17	2B1C5b3c	Lezer Mahadeva	CB641	0.45	2.25	0.6	0.81	144	116.5	265			3529	287		4080
18	2B1C5b3c	Baikunthpur	CB82	0.45	2.25	0.6	0.81	285	230.6	524			6986	567		8077
19	2B1C5b3c	Baikunthpur	CB74	0.45	2.25	0.6	0.81	94	76.1	173			2305	187		2665
20	2B1C5b3c	Baikunthpur	CB75	0.45	2.25	0.6	0.81	110	89.4	203			2708	220		3131
21	2B1C5b3c	Baikunthpur	CB76	0.45	2.25	0.6	0.81	123	99.9	227			3027	246		3499
22	2B1C5b3c	Baikunthpur	CB77	0.45	2.25	0.6	0.81	188	152.1	346			4608	374		5328
23	2B1C5b3c	Baikunthpur	CB78	0.45	2.25	0.6	0.81	99	80.6	183			2442	198		2823
24	2B1C5b3c	Baikunthpur	CB79	0.45	2.25	0.6	0.81	178	143.9	327			4360	354		5041
25	2B1C5b3c	Lezer Mahadeva	CB1283	0.45	2.25	0.6	0.81	94	76.4	174			2316	188		2678
26	2B1C5b3c	Baikunthpur	CB81	0.45	2.25	0.6	0.81	171	138.6	315			4200	341		4856
27	2B1C5b3c	Baikunthpur	CB90	0.45	2.25	0.6	0.81	195	158.3	360			4796	389		5545
28	2B1C5b3c	Baikunthpur	CB83	0.45	2.25	0.6	0.81	83	67	152			2029	165		2346
29	2B1C5b3c	Baikunthpur	CB84	0.45	2.25	0.6	0.81	167	135.1	307			4095	332		4734
30	2B1C5b3c	Baikunthpur	CB85	0.45	2.25	0.6	0.81	76	61.7	140			1871	152		2163
31	2B1C5b3c	Baikunthpur	CB86	0.45	2.25	0.6	0.81	214	173	393			5243	426		6062
32	2B1C5b3c	Baikunthpur	CB87	0.45	2.25	0.6	0.81	118	95.9	218			2907	236		3361
33	2B1C5b3c	Baikunthpur	CB88	0.45	2.25	0.6	0.81	174	141.2	321			4280	347		4948
34	2B1C5b3c	Lezer Mahadeva	CB496	0.45	2.25	0.6	0.81	210	170.4	387			5164	419		5970
35	2B1C5b3c	Baikunthpur	CB80	0.45	2.25	0.6	0.81	207	168	382			5091	413		5886

36	2B1C5b3c	Lezer Mahadeva	CB522	0.45	2.25	0.6	0.81	171	138.6	315			4201	341		4857
37	2B1C5b3c	Lezer Mahadeva	CB494	0.45	2.25	0.6	0.81	335	271	616			8211	667		9494
38	2B1C5b3c	Lezer Mahadeva	CB515	0.45	2.25	0.6	0.81	212	171.8	391			5207	423		6020
39	2B1C5b3c	Lezer Mahadeva	CB516	0.45	2.25	0.6	0.81	123	99.9	227			3026	246		3499
40	2B1C5b3c	Lezer Mahadeva	CB517	0.45	2.25	0.6	0.81	183	148.1	336			4486	364		5186
41	2B1C5b3c	Lezer Mahadeva	CB518	0.45	2.25	0.6	0.81	194	156.8	356			4752	386		5494
42	2B1C5b3c	Lezer Mahadeva	CB519	0.45	2.25	0.6	0.81	98	79.7	181			2414	196		2791
43	2B1C5b3c	Lezer Mahadeva	CB513	0.45	2.25	0.6	0.81	303	245.1	557			7427	603		8587
44	2B1C5b3c	Lezer Mahadeva	CB521	0.45	2.25	0.6	0.81	162	131.5	299			3986	324		4608
45	2B1C5b3c	Lezer Mahadeva	CB512	0.45	2.25	0.6	0.81	228	185	420			5604	455		6479
46	2B1C5b3c	Lezer Mahadeva	CB523	0.45	2.25	0.6	0.81	204	164.9	375			4995	406		5776
47	2B1C5b3c	Lezer Mahadeva	CB524	0.45	2.25	0.6	0.81	60	48.7	111			1476	120		1707
48	2B1C5b3c	Lezer Mahadeva	CB525	0.45	2.25	0.6	0.81	124	100.7	229			3050	248		3527
49	2B1C5b3c	Lezer Mahadeva	CB526	0.45	2.25	0.6	0.81	115	93.1	212			2822	229		3263
50	2B1C5b3c	Baikunthpur	CB01	0.45	2.25	0.6	0.81	134	108.7	247			3292	267		3807
51	2B1C5b3c	Lezer Mahadeva	CB527	0.45	2.25	0.6	0.81	153	123.7	281			3748	304		4333
52	2B1C5b3c	Baikunthpur	CB1280	0.45	2.25	0.6	0.81	148	120.2	273			3642	296		4210
53	2B1C5b3c	Lezer Mahadeva	CB520	0.45	2.25	0.6	0.81	110	89.2	203			2702	219		3125
54	2B1C5b3c	Lezer Mahadeva	CB504	0.45	2.25	0.6	0.81	483	391	888			11846	962		13696
55	2B1C5b3c	Baikunthpur	CB71	0.45	2.25	0.6	0.81	96	77.9	177			2362	192		2730
56	2B1C5b3c	Lezer Mahadeva	CB497	0.45	2.25	0.6	0.81	306	247.9	563			7512	610		8685
57	2B1C5b3c	Lezer Mahadeva	CB498	0.45	2.25	0.6	0.81	211	170.6	388			5170	420		5978
58	2B1C5b3c	Lezer Mahadeva	CB499	0.45	2.25	0.6	0.81	122	99	225			3001	244		3469
59	2B1C5b3c	Lezer Mahadeva	CB500	0.45	2.25	0.6	0.81	614	497.2	1130	2	CHT	15065	1223	14000	31418
60	2B1C5b3c	Lezer Mahadeva	CB501	0.45	2.25	0.6	0.81	172	139.3	316			4220	343		4878
61	2B1C5b3c	Lezer Mahadeva	CB514	0.45	2.25	0.6	0.81	220	178	404			5393	438		6235
62	2B1C5b3c	Lezer Mahadeva	CB503	0.45	2.25	0.6	0.81	258	209.1	475			6337	514		7326
63	2B1C5b3c	Lezer Mahadeva	CB495	0.45	2.25	0.6	0.81	274	221.7	504			6718	545		7767
64	2B1C5b3c	Lezer Mahadeva	CB505	0.45	2.25	0.6	0.81	353	285.8	650			8661	703		10014
65	2B1C5b3c	Lezer Mahadeva	CB506	0.45	2.25	0.6	0.81	316	256.2	582			7763	630		8976
66	2B1C5b3c	Lezer Mahadeva	CB507	0.45	2.25	0.6	0.81	203	164.6	374			4988	405		5767
67	2B1C5b3c	Lezer Mahadeva	CB508	0.45	2.25	0.6	0.81	166	134.7	306			4082	331		4720
68	2B1C5b3c	Lezer Mahadeva	CB509	0.45	2.25	0.6	0.81	187	151.2	344			4581	372		5297
69	2B1C5b3c	Lezer Mahadeva	CB510	0.45	2.25	0.6	0.81	282	228.6	520			6927	562		8010
70	2B1C5b3c	Lezer Mahadeva	CB511	0.45	2.25	0.6	0.81	286	231.8	527			7025	570		8122
71	2B1C5b3c	Lezer Mahadeva	CB502	0.45	2.25	0.6	0.81	119	96.6	220			2928	238		3386
72	2B1C5b3c	Baikunthpur	CB28	0.45	2.25	0.6	0.81	117	94.7	215			2871	233		3319
73	2B1C5b3c	Baikunthpur	CB36	0.45	2.25	0.6	0.81	183	148	336			4485	364		5185
74	2B1C5b3c	Baikunthpur	CB21	0.45	2.25	0.6	0.81	197	159.6	363			4836	393		5591
75	2B1C5b3c	Baikunthpur	CB22	0.45	2.25	0.6	0.81	235	190.7	433			5778	469		6680

76	2B1C5b3c	Baikunthpur	CB23	0.45	2.25	0.6	0.81	86	69.7	158			2113	172		2443
77	2B1C5b3c	Baikunthpur	CB24	0.45	2.25	0.6	0.81	212	172	391			5212	423		6026
78	2B1C5b3c	Baikunthpur	CB25	0.45	2.25	0.6	0.81	98	79.1	180			2398	195		2772
79	2B1C5b3c	Baikunthpur	CB19	0.45	2.25	0.6	0.81	158	128	291			3879	315		4484
80	2B1C5b3c	Baikunthpur	CB27	0.45	2.25	0.6	0.81	54	43.5	99			1318	107		1524
81	2B1C5b3c	Baikunthpur	CB18	0.45	2.25	0.6	0.81	141	114.6	260			3472	282		4014
82	2B1C5b3c	Baikunthpur	CB29	0.45	2.25	0.6	0.81	131	106	241			3212	261		3714
83	2B1C5b3c	Baikunthpur	CB30	0.45	2.25	0.6	0.81	512	414.6	942			12563	1020		14525
84	2B1C5b3c	Baikunthpur	CB31	0.45	2.25	0.6	0.81	68	54.8	125			1661	135		1921
85	2B1C5b3c	Baikunthpur	CB32	0.45	2.25	0.6	0.81	84	68	155			2062	167		2384
86	2B1C5b3c	Baikunthpur	CB33	0.45	2.25	0.6	0.81	126	101.8	231			3084	250		3566
87	2B1C5b3c	Baikunthpur	CB34	0.45	2.25	0.6	0.81	95	77	175			2332	189		2697
88	2B1C5b3c	Baikunthpur	CB73	0.45	2.25	0.6	0.81	106	86.3	196			2613	212		3022
89	2B1C5b3c	Baikunthpur	CB26	0.45	2.25	0.6	0.81	77	62.4	142			1892	154		2188
90	2B1C5b3c	Baikunthpur	CB10	0.45	2.25	0.6	0.81	127	102.5	233			3107	252		3592
91	2B1C5b3c	Baikunthpur	CB02	0.45	2.25	0.6	0.81	91	73.5	167			2226	181		2573
92	2B1C5b3c	Baikunthpur	CB03	0.45	2.25	0.6	0.81	192	155.8	354			4722	383		5459
93	2B1C5b3c	Baikunthpur	CB04	0.45	2.25	0.6	0.81	155	125.2	284			3792	308		4384
94	2B1C5b3c	Baikunthpur	CB05	0.45	2.25	0.6	0.81	175	141.6	322			4291	348		4961
95	2B1C5b3c	Baikunthpur	CB06	0.45	2.25	0.6	0.81	140	113.3	257			3433	279		3968
96	2B1C5b3c	Baikunthpur	CB07	0.45	2.25	0.6	0.81	106	85.6	195			2594	211		3000
97	2B1C5b3c	Baikunthpur	CB20	0.45	2.25	0.6	0.81	243	196.7	447			5959	484		6890
98	2B1C5b3c	Baikunthpur	CB09	0.45	2.25	0.6	0.81	226	182.8	415			5538	450		6402
99	2B1C5b3c	Baikunthpur	CB37	0.45	2.25	0.6	0.81	148	119.6	272			3625	294		4192
100	2B1C5b3c	Baikunthpur	CB11	0.45	2.25	0.6	0.81	173	140.3	319			4252	345		4916
101	2B1C5b3c	Baikunthpur	CB12	0.45	2.25	0.6	0.81	294	238.1	541			7214	586		8341
102	2B1C5b3c	Baikunthpur	CB13	0.45	2.25	0.6	0.81	218	176.5	401			5347	434		6183
103	2B1C5b3c	Baikunthpur	CB14	0.45	2.25	0.6	0.81	131	105.8	240			3206	260		3706
104	2B1C5b3c	Baikunthpur	CB15	0.45	2.25	0.6	0.81	272	220.5	501			6680	542		7724
105	2B1C5b3c	Baikunthpur	CB16	0.45	2.25	0.6	0.81	146	118.4	269			3588	291		4149
106	2B1C5b3c	Baikunthpur	CB17	0.45	2.25	0.6	0.81	234	189.3	430			5734	466		6630
107	2B1C5b3c	Baikunthpur	CB08	0.45	2.25	0.6	0.81	167	134.9	307			4087	332		4726
108	2B1C5b3c	Baikunthpur	CB64	0.45	2.25	0.6	0.81	230	186.3	423			5645	458		6527
109	2B1C5b3c	Baikunthpur	CB35	0.45	2.25	0.6	0.81	252	204	464			6180	502		7146
110	2B1C5b3c	Baikunthpur	CB57	0.45	2.25	0.6	0.81	145	117.2	266			3551	288		4106
111	2B1C5b3c	Baikunthpur	CB58	0.45	2.25	0.6	0.81	142	114.8	261			3478	282		4022
112	2B1C5b3c	Baikunthpur	CB59	0.45	2.25	0.6	0.81	98	79.6	181			2413	196		2790
113	2B1C5b3c	Baikunthpur	CB60	0.45	2.25	0.6	0.81	238	192.6	438			5835	474		6747
114	2B1C5b3c	Baikunthpur	CB61	0.45	2.25	0.6	0.81	262	212.5	483			6438	523		7443
115	2B1C5b3c	Baikunthpur	CB55	0.45	2.25	0.6	0.81	136	110	250			3332	271		3853

116	2B1C5b3c	Baikunthpur	CB63	0.45	2.25	0.6	0.81	211	170.5	388			5167	420		5975
117	2B1C5b3c	Baikunthpur	CB54	0.45	2.25	0.6	0.81	89	72.2	164			2187	178		2528
118	2B1C5b3c	Baikunthpur	CB65	0.45	2.25	0.6	0.81	91	74	168			2241	182		2591
119	2B1C5b3c	Baikunthpur	CB66	0.45	2.25	0.6	0.81	163	131.8	300			3995	324		4619
120	2B1C5b3c	Baikunthpur	CB67	0.45	2.25	0.6	0.81	87	70.1	159			2126	173		2457
121	2B1C5b3c	Baikunthpur	CB68	0.45	2.25	0.6	0.81	112	90.5	206			2741	223		3170
122	2B1C5b3c	Baikunthpur	CB69	0.45	2.25	0.6	0.81	281	227.7	518			6901	560		7979
123	2B1C5b3c	Baikunthpur	CB70	0.45	2.25	0.6	0.81	124	100.7	229			3051	248		3528
124	2B1C5b3c	Lezer Mahadeva	CB528	0.45	2.25	0.6	0.81	110	88.9	202			2694	219		3115
125	2B1C5b3c	Baikunthpur	CB62	0.45	2.25	0.6	0.81	155	125.8	286			3811	309		4406
126	2B1C5b3c	Baikunthpur	CB46	0.45	2.25	0.6	0.81	133	107.4	244			3253	264		3762
127	2B1C5b3c	Baikunthpur	CB38	0.45	2.25	0.6	0.81	198	160.1	364			4852	394		5610
128	2B1C5b3c	Baikunthpur	CB39	0.45	2.25	0.6	0.81	126	101.9	231			3086	251		3568
129	2B1C5b3c	Baikunthpur	CB40	0.45	2.25	0.6	0.81	110	88.9	202			2693	219		3113
130	2B1C5b3c	Baikunthpur	CB41	0.45	2.25	0.6	0.81	162	131.6	299			3988	324		4611
131	2B1C5b3c	Baikunthpur	CB42	0.45	2.25	0.6	0.81	121	98	223			2968	241		3432
132	2B1C5b3c	Baikunthpur	CB43	0.45	2.25	0.6	0.81	126	101.7	231			3081	250		3562
133	2B1C5b3c	Baikunthpur	CB56	0.45	2.25	0.6	0.81	97	78.3	178			2373	193		2744
134	2B1C5b3c	Baikunthpur	CB45	0.45	2.25	0.6	0.81	169	136.8	311			4146	337		4793
135	2B1C5b3c	Baikunthpur	CB72	0.45	2.25	0.6	0.81	99	80.4	183			2436	198		2816
136	2B1C5b3c	Baikunthpur	CB47	0.45	2.25	0.6	0.81	156	126.1	287			3821	310		4418
137	2B1C5b3c	Baikunthpur	CB48	0.45	2.25	0.6	0.81	258	209.3	476			6342	515		7332
138	2B1C5b3c	Baikunthpur	CB49	0.45	2.25	0.6	0.81	130	105.3	239			3192	259		3690
139	2B1C5b3c	Baikunthpur	CB50	0.45	2.25	0.6	0.81	117	94.9	216			2875	233		3324
140	2B1C5b3c	Baikunthpur	CB51	0.45	2.25	0.6	0.81	209	168.9	384			5118	416		5917
141	2B1C5b3c	Baikunthpur	CB52	0.45	2.25	0.6	0.81	242	195.7	445			5928	481		6855
142	2B1C5b3c	Baikunthpur	CB53	0.45	2.25	0.6	0.81	145	117.3	267			3555	289		4110
143	2B1C5b3c	Baikunthpur	CB44	0.45	2.25	0.6	0.81	100	81	184			2453	199		2836
144	2B1C5b3c	Lezer Mahadeva	CB596	0.45	2.25	0.6	0.81	255	206.6	470			6260	508		7238
145	2B1C5b3c	Lezer Mahadeva	CB581	0.45	2.25	0.6	0.81	284	230.3	523			6978	567		8068
146	2B1C5b3c	Lezer Mahadeva	CB610	0.45	2.25	0.6	0.81	92	74.2	169			2249	183		2600
147	2B1C5b3c	Lezer Mahadeva	CB609	0.45	2.25	0.6	0.81	297	240.8	547			7295	592		8434
148	2B1C5b3c	Lezer Mahadeva	CB608	0.45	2.25	0.6	0.81	135	109.7	249			3325	270		3844
149	2B1C5b3c	Lezer Mahadeva	CB607	0.45	2.25	0.6	0.81	344	278.8	634			8447	686		9767
150	2B1C5b3c	Lezer Mahadeva	CB606	0.45	2.25	0.6	0.81	165	133.3	303			4039	328		4670
151	2B1C5b3c	Lezer Mahadeva	CB605	0.45	2.25	0.6	0.81	229	185.7	422			5625	457		6504
152	2B1C5b3c	Lezer Mahadeva	CB604	0.45	2.25	0.6	0.81	226	182.9	416			5542	450		6408
153	2B1C5b3c	Lezer Mahadeva	CB603	0.45	2.25	0.6	0.81	330	267.2	607			8097	657		9361
154	2B1C5b3c	Lezer Mahadeva	CB602	0.45	2.25	0.6	0.81	317	256.5	583			7771	631		8985
155	2B1C5b3c	Lezer Mahadeva	CB601	0.45	2.25	0.6	0.81	275	222.6	506			6744	548		7798

156	2B1C5b3c	Lezer Mahadeva	CB600	0.45	2.25	0.6	0.81	49	40	91			1211	98		1401
157	2B1C5b3c	Lezer Mahadeva	CB599	0.45	2.25	0.6	0.81	169	136.5	310			4137	336		4783
158	2B1C5b3c	Lezer Mahadeva	CB612	0.45	2.25	0.6	0.81	118	95.3	217			2888	234		3340
159	2B1C5b3c	Lezer Mahadeva	CB589	0.45	2.25	0.6	0.81	130	105.6	240			3201	260		3701
160	2B1C5b3c	Lezer Mahadeva	CB582	0.45	2.25	0.6	0.81	192	155.7	354			4719	383		5456
161	2B1C5b3c	Lezer Mahadeva	CB583	0.45	2.25	0.6	0.81	344	279	634			8452	686		9773
162	2B1C5b3c	Lezer Mahadeva	CB584	0.45	2.25	0.6	0.81	175	142	323			4302	349		4975
163	2B1C5b3c	Lezer Mahadeva	CB585	0.45	2.25	0.6	0.81	177	143.1	325			4337	352		5014
164	2B1C5b3c	Lezer Mahadeva	CB586	0.45	2.25	0.6	0.81	221	179	407			5423	440		6270
165	2B1C5b3c	Lezer Mahadeva	CB598	0.45	2.25	0.6	0.81	72	58.1	132			1760	143		2035
166	2B1C5b3c	Lezer Mahadeva	CB588	0.45	2.25	0.6	0.81	144	116.5	265			3530	287		4081
167	2B1C5b3c	Lezer Mahadeva	CB597	0.45	2.25	0.6	0.81	183	148	336			4484	364		5184
168	2B1C5b3c	Lezer Mahadeva	CB590	0.45	2.25	0.6	0.81	336	271.8	618			8235	669		9522
169	2B1C5b3c	Lezer Mahadeva	CB530	0.45	2.25	0.6	0.81	287	232.1	527			7032	571		8130
170	2B1C5b3c	Lezer Mahadeva	CB592	0.45	2.25	0.6	0.81	83	67.5	153			2044	166		2363
171	2B1C5b3c	Lezer Mahadeva	CB594	0.45	2.25	0.6	0.81	127	103	234			3122	253		3609
172	2B1C5b3c	Lezer Mahadeva	CB595	0.45	2.25	0.6	0.81	80	64.4	146			1952	159		2257
173	2B1C5b3c	Lezer Mahadeva	CB613	0.45	2.25	0.6	0.81	240	194.1	441			5880	477		6799
174	2B1C5b3c	Lezer Mahadeva	CB587	0.45	2.25	0.6	0.81	62	50.2	114			1520	123		1758
175	2B1C5b3c	Lezer Mahadeva	CB627	0.45	2.25	0.6	0.81	199	161.6	367			4896	397		5660
176	2B1C5b3c	Baikunthpur	CB1279	0.45	2.25	0.6	0.81	114	92.6	210			2806	228		3243
177	2B1C5b3c	Baikunthpur	CB168	0.45	2.25	0.6	0.81	107	87	198			2635	214		3047
178	2B1C5b3c	Baikunthpur	CB167	0.45	2.25	0.6	0.81	88	70.9	161			2149	174		2485
179	2B1C5b3c	Baikunthpur	CB166	0.45	2.25	0.6	0.81	128	103.6	236			3140	255		3631
180	2B1C5b3c	Baikunthpur	CB165	0.45	2.25	0.6	0.81	132	106.6	242			3229	262		3733
181	2B1C5b3c	Baikunthpur	CB164	0.45	2.25	0.6	0.81	136	110.2	251			3340	271		3862
182	2B1C5b3c	Lezer Mahadeva	CB1287	0.45	2.25	0.6	0.81	853	690.7	1570	2	CHT	20927	1699	14000	38196
183	2B1C5b3c	Lezer Mahadeva	CB635	0.45	2.25	0.6	0.81	138	111.9	254			3392	275		3921
184	2B1C5b3c	Lezer Mahadeva	CB634	0.45	2.25	0.6	0.81	153	124	282			3757	305		4344
185	2B1C5b3c	Lezer Mahadeva	CB633	0.45	2.25	0.6	0.81	144	116.6	265			3532	287		4084
186	2B1C5b3c	Lezer Mahadeva	CB632	0.45	2.25	0.6	0.81	169	136.9	311			4147	337		4795
187	2B1C5b3c	Lezer Mahadeva	CB631	0.45	2.25	0.6	0.81	339	274.5	624			8317	675		9617
188	2B1C5b3c	Lezer Mahadeva	CB630	0.45	2.25	0.6	0.81	335	271.3	617			8221	667		9505
189	2B1C5b3c	Lezer Mahadeva	CB611	0.45	2.25	0.6	0.81	126	102.3	232			3100	252		3583
190	2B1C5b3c	Lezer Mahadeva	CB621	0.45	2.25	0.6	0.81	118	95.7	217			2898	235		3351
191	2B1C5b3c	Lezer Mahadeva	CB614	0.45	2.25	0.6	0.81	147	119.2	271			3613	293		4178
192	2B1C5b3c	Lezer Mahadeva	CB615	0.45	2.25	0.6	0.81	310	250.9	570			7602	617		8789
193	2B1C5b3c	Lezer Mahadeva	CB616	0.45	2.25	0.6	0.81	225	182.1	414			5518	448		6380
194	2B1C5b3c	Lezer Mahadeva	CB617	0.45	2.25	0.6	0.81	207	167.3	380			5070	412		5862
195	2B1C5b3c	Lezer Mahadeva	CB618	0.45	2.25	0.6	0.81	179	145.2	330			4398	357		5085

196	2B1C5b3c	Lezer Mahadeva	CB629	0.45	2.25	0.6	0.81	195	157.7	358			4777	388		5523
197	2B1C5b3c	Lezer Mahadeva	CB620	0.45	2.25	0.6	0.81	205	166.2	378			5034	409		5821
198	2B1C5b3c	Lezer Mahadeva	CB628	0.45	2.25	0.6	0.81	112	90.4	206			2740	222		3169
199	2B1C5b3c	Lezer Mahadeva	CB622	0.45	2.25	0.6	0.81	301	243.5	553			7377	599		8529
200	2B1C5b3c	Lezer Mahadeva	CB623	0.45	2.25	0.6	0.81	167	134.9	307			4088	332		4727
201	2B1C5b3c	Lezer Mahadeva	CB624	0.45	2.25	0.6	0.81	256	207.2	471			6278	510		7259
202	2B1C5b3c	Lezer Mahadeva	CB625	0.45	2.25	0.6	0.81	239	193.7	440			5869	477		6786
203	2B1C5b3c	Lezer Mahadeva	CB626	0.45	2.25	0.6	0.81	263	212.7	483			6446	523		7452
204	2B1C5b3c	Lezer Mahadeva	CB591	0.45	2.25	0.6	0.81	130	105.3	239			3192	259		3690
205	2B1C5b3c	Lezer Mahadeva	CB619	0.45	2.25	0.6	0.81	82	66.6	151			2017	164		2332
206	2B1C5b3c	Lezer Mahadeva	CB542	0.45	2.25	0.6	0.81	215	174	395			5273	428		6096
207	2B1C5b3c	Lezer Mahadeva	CB555	0.45	2.25	0.6	0.81	194	156.8	356			4751	386		5492
208	2B1C5b3c	Lezer Mahadeva	CB554	0.45	2.25	0.6	0.81	155	125.4	285			3799	308		4392
209	2B1C5b3c	Lezer Mahadeva	CB553	0.45	2.25	0.6	0.81	201	163.1	371			4943	401		5715
210	2B1C5b3c	Lezer Mahadeva	CB552	0.45	2.25	0.6	0.81	123	99.8	227			3025	246		3498
211	2B1C5b3c	Lezer Mahadeva	CB551	0.45	2.25	0.6	0.81	404	327.5	744			9923	806		11472
212	2B1C5b3c	Lezer Mahadeva	CB550	0.45	2.25	0.6	0.81	335	271.3	616			8219	667		9503
213	2B1C5b3c	Lezer Mahadeva	CB549	0.45	2.25	0.6	0.81	188	152.6	347			4624	375		5346
214	2B1C5b3c	Lezer Mahadeva	CB548	0.45	2.25	0.6	0.81	235	190.5	433			5771	469		6673
215	2B1C5b3c	Lezer Mahadeva	CB547	0.45	2.25	0.6	0.81	237	192.1	436			5820	473		6728
216	2B1C5b3c	Lezer Mahadeva	CB546	0.45	2.25	0.6	0.81	86	69.7	158			2113	172		2443
217	2B1C5b3c	Lezer Mahadeva	CB545	0.45	2.25	0.6	0.81	69	55.5	126			1683	137		1946
218	2B1C5b3c	Lezer Mahadeva	CB556	0.45	2.25	0.6	0.81	175	142.1	323			4307	350		4980
219	2B1C5b3c	Lezer Mahadeva	CB543	0.45	2.25	0.6	0.81	177	143.6	326			4352	353		5031
220	2B1C5b3c	Lezer Mahadeva	CB541	0.45	2.25	0.6	0.81	304	246.3	560			7463	606		8628
221	2B1C5b3c	Lezer Mahadeva	CB580	0.45	2.25	0.6	0.81	86	69.6	158			2109	171		2439
222	2B1C5b3c	Lezer Mahadeva	CB540	0.45	2.25	0.6	0.81	169	136.6	310			4139	336		4785
223	2B1C5b3c	Lezer Mahadeva	CB593	0.45	2.25	0.6	0.81	84	67.7	154			2051	167		2372
224	2B1C5b3c	Lezer Mahadeva	CB538	0.45	2.25	0.6	0.81	111	89.5	203			2712	220		3136
225	2B1C5b3c	Lezer Mahadeva	CB537	0.45	2.25	0.6	0.81	167	135.1	307			4095	332		4734
226	2B1C5b3c	Lezer Mahadeva	CB536	0.45	2.25	0.6	0.81	123	99.5	226			3015	245		3485
227	2B1C5b3c	Lezer Mahadeva	CB535	0.45	2.25	0.6	0.81	122	98.6	224			2987	243		3454
228	2B1C5b3c	Lezer Mahadeva	CB534	0.45	2.25	0.6	0.81	171	138.3	314			4192	340		4846
229	2B1C5b3c	Lezer Mahadeva	CB533	0.45	2.25	0.6	0.81	132	107.3	244			3252	264		3760
230	2B1C5b3c	Lezer Mahadeva	CB532	0.45	2.25	0.6	0.81	114	92.6	210			2806	228		3244
231	2B1C5b3c	Lezer Mahadeva	CB531	0.45	2.25	0.6	0.81	204	165.3	376			5009	407		5792
232	2B1C5b3c	Lezer Mahadeva	CB544	0.45	2.25	0.6	0.81	91	73.6	167			2230	181		2578
233	2B1C5b3c	Lezer Mahadeva	CB571	0.45	2.25	0.6	0.81	208	168.4	383			5102	414		5899
234	2B1C5b3c	Lezer Mahadeva	CB539	0.45	2.25	0.6	0.81	120	96.8	220			2934	238		3393
235	2B1C5b3c	Lezer Mahadeva	CB557	0.45	2.25	0.6	0.81	468	379.2	862			11489	933		13284

236	2B1C5b3c	Lezer Mahadeva	CB578	0.45	2.25	0.6	0.81	90	73	166			2211	179		2556
237	2B1C5b3c	Lezer Mahadeva	CB577	0.45	2.25	0.6	0.81	169	137.2	312			4157	338		4807
238	2B1C5b3c	Lezer Mahadeva	CB576	0.45	2.25	0.6	0.81	184	148.9	338			4511	366		5215
239	2B1C5b3c	Lezer Mahadeva	CB575	0.45	2.25	0.6	0.81	249	201.7	458			6111	496		7065
240	2B1C5b3c	Lezer Mahadeva	CB574	0.45	2.25	0.6	0.81	177	143.5	326			4348	353		5027
241	2B1C5b3c	Lezer Mahadeva	CB572	0.45	2.25	0.6	0.81	156	126.4	287			3831	311		4429
242	2B1C5b3c	Lezer Mahadeva	CB570	0.45	2.25	0.6	0.81	191	154.5	351			4681	380		5412
243	2B1C5b3c	Lezer Mahadeva	CB569	0.45	2.25	0.6	0.81	194	156.9	357			4754	386		5497
244	2B1C5b3c	Lezer Mahadeva	CB568	0.45	2.25	0.6	0.81	180	145.9	332			4422	359		5113
245	2B1C5b3c	Lezer Mahadeva	CB562	0.45	2.25	0.6	0.81	126	102.4	233			3103	252		3588
246	2B1C5b3c	Lezer Mahadeva	CB573	0.45	2.25	0.6	0.81	261	211.2	480			6398	519		7397
247	2B1C5b3c	Lezer Mahadeva	CB558	0.45	2.25	0.6	0.81	498	403.2	916			12216	992		14123
248	2B1C5b3c	Lezer Mahadeva	CB567	0.45	2.25	0.6	0.81	54	43.7	99			1325	108		1532
249	2B1C5b3c	Lezer Mahadeva	CB560	0.45	2.25	0.6	0.81	215	174.6	397			5289	429		6115
250	2B1C5b3c	Lezer Mahadeva	CB559	0.45	2.25	0.6	0.81	346	280.6	638			8502	690		9830
251	2B1C5b3c	Lezer Mahadeva	CB561	0.45	2.25	0.6	0.81	216	174.7	397			5293	430		6120
252	2B1C5b3c	Lezer Mahadeva	CB579	0.45	2.25	0.6	0.81	87	70.4	160			2134	173		2468
253	2B1C5b3c	Lezer Mahadeva	CB563	0.45	2.25	0.6	0.81	501	405.9	922			12300	999		14220
254	2B1C5b3c	Lezer Mahadeva	CB564	0.45	2.25	0.6	0.81	469	379.9	863			11512	935		13310
255	2B1C5b3c	Lezer Mahadeva	CB565	0.45	2.25	0.6	0.81	304	246.2	560			7460	606		8626
256	2B1C5b3c	Lezer Mahadeva	CB566	0.45	2.25	0.6	0.81	157	127.2	289			3853	313		4455
257	2B1C5b3c	Pokhar Bhinda	MB13	0.6	3.6	1	2.1	143	300.8	684	1	HMP	9115	444	12000	22243
258	2B1C5b3c	Pokhar Bhinda	MB12	0.6	3.6	1	2.1	65	136.5	310	1	HMP	4136	202	12000	16648
259	2B1C5b3c	Pokhar Bhinda	MB15	0.6	3.6	1	2.1	331	694.7	1579	1	HMP	21048	1026	12000	35653
260	2B1C5b3c	Pokhar Bhinda	MB14	0.6	3.6	1	2.1	310	651.8	1481	1	HMP	19749	963	12000	34193
261	2B1C5b3c	Baikunthpur	MB03	0.6	3.6	1	2.1	145	304.5	692	1	HMP	9227	450	12000	22369
262	2B1C5b3c	Baikunthpur	MB02	0.6	3.6	1	2.1	161	338.6	769	1	HMP	10259	500	12000	23528
263	2B1C5b3c	Pokhar Bhinda	MB16	0.6	3.6	1	2.1	191	400.3	910	2	HMP	12130	591	24000	37632
264	2B1C5b3c	Baikunthpur	MB01	0.6	3.6	1	2.1	632	1326.2	3014	3	HMP	40184	1959	36000	81158
265	2B1C5b3c	Pokhar Bhinda	MB11	0.6	3.6	1	2.1	69	144.3	328	1	HMP	4373	213	12000	16915
266	2B1C5b3c	Pokhar Bhinda	MB04	0.6	3.6	1	2.1	169	354.4	805	1	HMP	10739	524	12000	24067
267	2B1C5b3c	Pokhar Bhinda	MB18	0.6	3.6	1	2.1	179	376.5	856	2	HMP	11407	556	24000	36819
268	2B1C5b3c	Pokhar Bhinda	MB17	0.6	3.6	1	2.1	41	86.8	197	2	HMP	2631	128	24000	26957
269	2B1C5b3c	Pokhar Bhinda	MB09	0.6	3.6	1	2.1	104	218.1	496	1	HMP	6609	322	12000	19428
270	2B1C5b3c	Pokhar Bhinda	MB08	0.6	3.6	1	2.1	105	220	500	1	HMP	6665	325	12000	19490
271	2B1C5b3c	Pokhar Bhinda	MB07	0.6	3.6	1	2.1	58	122.5	278	1	HMP	3712	181	12000	16171
272	2B1C5b3c	Pokhar Bhinda	MB06	0.6	3.6	1	2.1	103	216.3	492	1	HMP	6554	320	12000	19366
273	2B1C5b3c	Pokhar Bhinda	MB05	0.6	3.6	1	2.1	166	348.7	792	1	HMP	10566	515	12000	23873
274	2B1C5b3c	Lezer Mahadeva	MB21	0.6	3.6	1	2.1	427	896	2036	3	HMP	27148	1324	36000	66508
275	2B1C5b3c	Lezer Mahadeva	MB20	0.6	3.6	1	2.1	943	1980.5	4501	4	HMP	60010	2926	48000	115437

276	2B1C5b3c	Pokhar Bhinda	MB10	0.6	3.6	1	2.1	99	208.6	474	1	HMP	6320	308	12000	19102
277	2B1C5b3c	Pokhar Bhinda	PB35	1	4.75	1.25	3.59375	186	667.4	1517	2	HMP	20222	790	30000	52529
278	2B1C5b3c	Lezer Mahadeva	PB05	1	4.75	1.25	3.59375	901	3236.5	7355	4	HMP	98065	3830	60000	169250
279	2B1C5b3c	Lezer Mahadeva	PB06	1	4.75	1.25	3.59375	913	3282.7	7460	3	HMP	99465	3884	45000	155810
280	2B1C5b3c	Lezer Mahadeva	PB07	1	4.75	1.25	3.59375	655	2352.6	5346	2	HMP	71284	2784	30000	109414
281	2B1C5b3c	Lezer Mahadeva	PB08	1	4.75	1.25	3.59375	292	1050.4	2387	1	HMP	31828	1243	15000	50458
282	2B1C5b3c	Lezer Mahadeva	PB09	1	4.75	1.25	3.59375	390	1403	3188	1	HMP	42510	1660	15000	62358
283	2B1C5b3c	Lezer Mahadeva	PB55	1	4.75	1.25	3.59375	312	1120.6	2547	1	HMP	33955	1326	15000	52828
284	2B1C5b3c	Lezer Mahadeva	PB54	1	4.75	1.25	3.59375	492	1768.5	4019	1	HMP	53587	2093	15000	74699
285	2B1C5b3c	Pokhar Bhinda	PB02	1	4.75	1.25	3.59375	281	1011.3	2298	1	HMP	30642	1197	15000	49136
286	2B1C5b3c	Lezer Mahadeva	PB10	1	4.75	1.25	3.59375	316	1137.1	2584	1	HMP	34455	1346	15000	53385
287	2B1C5b3c	Lezer Mahadeva	PB04	1	4.75	1.25	3.59375	569	2043.8	4644	2	HMP	61926	2418	30000	98989
288	2B1C5b3c	Lezer Mahadeva	PB14	1	4.75	1.25	3.59375	249	893.1	2029	1	HMP	27060	1057	15000	45146
289	2B1C5b3c	Lezer Mahadeva	PB13	1	4.75	1.25	3.59375	376	1349.9	3068	2	HMP	40901	1597	30000	75567
290	2B1C5b3c	Lezer Mahadeva	PB12	1	4.75	1.25	3.59375	601	2158.8	4906	2	HMP	65413	2555	30000	102873
291	2B1C5b3c	Lezer Mahadeva	PB11	1	4.75	1.25	3.59375	350	1258.3	2859	1	HMP	38126	1489	15000	57473
292	2B1C5b3c	Lezer Mahadeva	PB53	1	4.75	1.25	3.59375	493	1771.2	4025	2	HMP	53669	2096	30000	89790
Total								63331	77552.6	176238			2349849	147781	821000	3494870
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																3494870

Name of Gram Panchayat : Mahadeva

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2b	Mahadeva	CB206	0.45	2.25	0.6	0.81	382	309.1	702			9367	760		10829
2	2B1C5c2b	Govindpur	CB98	0.45	2.25	0.6	0.81	108	87.2	198			2642	215		3055
3	2B1C5c2b	Mahadeva	CB133	0.45	2.25	0.6	0.81	401	324.9	738			9846	799		11383
4	2B1C5c2b	Govindpur	CB88	0.45	2.25	0.6	0.81	102	82.8	188			2510	204		2901
5	2B1C5c2b	Govindpur	CB89	0.45	2.25	0.6	0.81	100	80.8	184			2447	199		2830
6	2B1C5c2b	Govindpur	CB90	0.45	2.25	0.6	0.81	75	61.1	139			1850	150		2140
7	2B1C5c2b	Govindpur	CB91	0.45	2.25	0.6	0.81	236	191.4	435			5800	471		6706
8	2B1C5c2c	Mahadeva	CB89	0.45	2.25	0.6	0.81	194	157.1	357			4761	387		5505
9	2B1C5c2b	Govindpur	CB93	0.45	2.25	0.6	0.81	99	79.9	182			2420	196		2799
10	2B1C5c2c	Mahadeva	CB90	0.45	2.25	0.6	0.81	236	191.1	434			5789	470		6693

11	2B1C5c2b	Govindpur	CB94	0.45	2.25	0.6	0.81	136	110.4	251			3345	272		3868
12	2B1C5c2b	Govindpur	CB95	0.45	2.25	0.6	0.81	140	113.4	258			3436	279		3973
13	2B1C5c2b	Govindpur	CB96	0.45	2.25	0.6	0.81	192	155.7	354			4717	383		5454
14	2B1C5c2b	Govindpur	CB100	0.45	2.25	0.6	0.81	192	155.5	353			4711	382		5446
15	2B1C5c2b	Govindpur	CB99	0.45	2.25	0.6	0.81	223	181	411			5484	445		6341
16	2B1C5c2b	Govindpur	CB97	0.45	2.25	0.6	0.81	206	167	379			5060	411		5850
17	2B1C5c2b	Govindpur	CB92	0.45	2.25	0.6	0.81	461	373.6	849			11319	919		13087
18	2B1C5c2b	Mahadeva	CB139	0.45	2.25	0.6	0.81	181	146.8	334			4447	361		5143
19	2B1C5c2b	Govindpur	CB208	0.45	2.25	0.6	0.81	305	246.9	561			7482	607		8651
20	2B1C5c2b	Govindpur	CB85	0.45	2.25	0.6	0.81	135	109	248			3302	268		3818
21	2B1C5c2b	Govindpur	CB86	0.45	2.25	0.6	0.81	168	136.3	310			4129	335		4774
22	2B1C5c2b	Govindpur	CB87	0.45	2.25	0.6	0.81	191	155.1	352			4698	381		5432
23	2B1C5c2c	Mahadeva	CB192	0.45	2.25	0.6	0.81	332	269	611			8149	662		9422
24	2B1C5c2b	Mahadeva	CB142	0.45	2.25	0.6	0.81	264	214.1	487			6488	527		7502
25	2B1C5c2c	Mahadeva	CB88	0.45	2.25	0.6	0.81	317	256.4	583			7768	631		8982
26	2B1C5c2b	Mahadeva	CB140	0.45	2.25	0.6	0.81	67	54.4	124			1649	134		1907
27	2B1C5c2b	Mahadeva	CB138	0.45	2.25	0.6	0.81	434	351.3	798			10645	864		12307
28	2B1C5c2b	Mahadeva	CB137	0.45	2.25	0.6	0.81	206	166.8	379			5054	410		5843
29	2B1C5c2b	Mahadeva	CB136	0.45	2.25	0.6	0.81	253	205	466			6213	504		7183
30	2B1C5c2b	Mahadeva	CB135	0.45	2.25	0.6	0.81	304	246.3	560			7462	606		8628
31	2B1C5c2b	Mahadeva	CB134	0.45	2.25	0.6	0.81	297	240.4	546			7285	591		8423
32	2B1C5c2c	Mahadeva	CB91	0.45	2.25	0.6	0.81	164	132.5	301			4015	326		4642
33	2B1C5c2b	Mahadeva	CB141	0.45	2.25	0.6	0.81	293	237	538			7180	583		8301
34	2B1C5c2b	Govindpur	MB37	0.6	3.6	1	2.1	452	948.8	2156	2	HMP	28750	1402	24000	56308
35	2B1C5c2b	Govindpur	MB38	0.6	3.6	1	2.1	438	920	2091	2	HMP	27877	1359	24000	55328
36	2B1C5c2b	Govindpur	MB68	0.6	3.6	1	2.1	234	492.1	1118	1	HMP	14910	727	12000	28755
37	2B1C5c2b	Govindpur	MB67	0.6	3.6	1	2.1	192	403.8	918	1	HMP	12234	596	12000	25748
38	2B1C5c2b	Govindpur	MB66	0.6	3.6	1	2.1	246	516.5	1174	1	HMP	15649	763	12000	29586
39	2B1C5c2b	Govindpur	MB65	0.6	3.6	1	2.1	308	647.7	1472	2	HMP	19625	957	24000	46054
40	2B1C5c2b	Govindpur	MB41	0.6	3.6	1	2.1	661	1388.2	3155	3	HMP	42062	2051	36000	83268
41	2B1C5c2b	Govindpur	MB35	0.6	3.6	1	2.1	224	471	1070	1	HMP	14270	696	12000	28036
42	2B1C5c2b	Govindpur	MB39	0.6	3.6	1	2.1	331	695.7	1581	2	HMP	21079	1028	24000	47688
43	2B1C5c2b	Govindpur	MB30	0.6	3.6	1	2.1	366	769.3	1748	1	HMP	23311	1137	12000	38196
44	2B1C5c2b	Govindpur	MB69	0.6	3.6	1	2.1	48	101.6	231	1	HMP	3079	150	12000	15460
45	2B1C5c2b	Govindpur	MB36	0.6	3.6	1	2.1	342	717.5	1631	2	HMP	21741	1060	24000	48432
46	2B1C5c2b	Govindpur	MB34	0.6	3.6	1	2.1	154	324.4	737	1	HMP	9831	479	12000	23047
47	2B1C5c2b	Govindpur	MB33	0.6	3.6	1	2.1	935	1963	4461	4	HMP	59480	2900	48000	114841
48	2B1C5c2b	Govindpur	MB32	0.6	3.6	1	2.1	261	548.2	1246	1	HMP	16609	810	12000	30665
49	2B1C5c2b	Govindpur	MB31	0.6	3.6	1	2.1	172	361.7	822	1	HMP	10958	534	12000	24315
50	2B1C5c2b	Govindpur	MB40	0.6	3.6	1	2.1	695	1459.1	3316	3	HMP	44211	2156	36000	85683

Total								13453	18717.9	42537			567146	33537	348000	991228
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
51	2B1C5c2c	Mahadeva	AFL11					449								5400
52	2B1C5c2b	Mahadeva	AFL17					789								9480
53	2B1C5c2b	Mahadeva	AFL08					841								10080
54	2B1C5c2c	Mahadeva	AFL12					447								5370
Total																30330
Grand Total																
																1021558

Name of Gram Panchayat : Mahua_Sarbazeet

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1a	Mahua_Sarbazeet	CB173	0.45	2.25	0.6	0.81	94	75.8	172			2296	186		2654
2	2B1C6a1a	Mahua_Sarbazeet	CB219	0.45	2.25	0.6	0.81	220	178.4	405			5404	439		6248
3	2B1C6a1a	Mahua_Sarbazeet	CB220	0.45	2.25	0.6	0.81	104	83.9	191			2542	206		2939
4	2B1C6a1a	Mahua_Sarbazeet	CB221	0.45	2.25	0.6	0.81	318	257.2	584			7793	633		9009
5	2B1C6a1a	Mahua_Sarbazeet	CB222	0.45	2.25	0.6	0.81	82	66.3	151			2008	163		2322
6	2B1C6a1a	Mahua_Sarbazeet	CB223	0.45	2.25	0.6	0.81	244	197.9	450			5996	487		6932
7	2B1C6a1a	Mahua_Sarbazeet	CB224	0.45	2.25	0.6	0.81	105	84.8	193			2570	209		2972
8	2B1C6a1a	Mahua_Sarbazeet	CB225	0.45	2.25	0.6	0.81	201	162.6	369			4927	400		5695
9	2B1C6a1a	Mahua_Sarbazeet	CB167	0.45	2.25	0.6	0.81	187	151.4	344			4589	373		5305
10	2B1C6a1a	Mahua_Sarbazeet	CB168	0.45	2.25	0.6	0.81	283	229.3	521			6946	564		8031
11	2B1C6a1a	Mahua_Sarbazeet	CB169	0.45	2.25	0.6	0.81	161	130.5	297			3954	321		4572
12	2B1C6a1a	Mahua_Sarbazeet	CB170	0.45	2.25	0.6	0.81	188	152.5	347			4621	375		5343
13	2B1C6a1a	Mahua_Sarbazeet	CB185	0.45	2.25	0.6	0.81	57	46.6	106			1411	115		1631
14	2B1C6a1a	Mahua_Sarbazeet	CB172	0.45	2.25	0.6	0.81	103	83.4	189			2526	205		2920
15	2B1C6a1a	Mahua_Sarbazeet	CB216	0.45	2.25	0.6	0.81	414	335.5	762			10166	825		11753
16	2B1C6a1a	Mahua_Sarbazeet	CB174	0.45	2.25	0.6	0.81	373	302.4	687			9163	744		10594
17	2B1C6a1a	Mahua_Sarbazeet	CB175	0.45	2.25	0.6	0.81	219	177.6	404			5380	437		6221
18	2B1C6a1a	Mahua_Sarbazeet	CB176	0.45	2.25	0.6	0.81	107	86.7	197			2628	213		3039
19	2B1C6a1a	Mahua_Sarbazeet	CB177	0.45	2.25	0.6	0.81	177	143	325			4333	352		5010
20	2B1C6a1a	Mahua_Sarbazeet	CB178	0.45	2.25	0.6	0.81	318	257.8	586			7810	634		9030
21	2B1C6a1a	Mahua_Sarbazeet	CB179	0.45	2.25	0.6	0.81	186	150.5	342			4561	370		5274
22	2B1C6a1a	Mahua_Sarbazeet	CB180	0.45	2.25	0.6	0.81	111	89.9	204			2725	221		3150
23	2B1C6a1a	Mahua_Sarbazeet	CB181	0.45	2.25	0.6	0.81	127	102.6	233			3107	252		3593

24	2B1C6a1a	Mahua_Sarbazeet	CB182	0.45	2.25	0.6	0.81	215	174.3	396			5280	429		6105
25	2B1C6a1a	Mahua_Sarbazeet	CB183	0.45	2.25	0.6	0.81	55	44.7	102			1354	110		1566
26	2B1C6a1a	Kaithwalia	CB102	0.45	2.25	0.6	0.81	447	362	823			10967	890		12681
27	2B1C6a1a	Mahua_Sarbazeet	CB171	0.45	2.25	0.6	0.81	187	151.5	344			4589	373		5306
28	2B1C6a1a	Mahua_Sarbazeet	CB204	0.45	2.25	0.6	0.81	72	57.9	132			1755	142		2029
29	2B1C6a1a	Kaithwalia	CB103	0.45	2.25	0.6	0.81	158	127.9	291			3876	315		4482
30	2B1C6a1a	Kaithwalia	CB104	0.45	2.25	0.6	0.81	640	518.5	1178			15710	1275		18164
31	2B1C6a1a	Kaithwalia	CB105	0.45	2.25	0.6	0.81	190	154.3	351			4675	380		5405
32	2B1C6a1a	Kaithwalia	CB106	0.45	2.25	0.6	0.81	242	195.8	445			5934	482		6860
33	2B1C6a1a	Kaithwalia	CB107	0.45	2.25	0.6	0.81	329	266.5	606			8074	656		9336
34	2B1C6a1a	Kaithwalia	CB108	0.45	2.25	0.6	0.81	354	286.4	651			8679	705		10034
35	2B1C6a1a	Kaithwalia	CB109	0.45	2.25	0.6	0.81	140	113.2	257			3430	278		3966
36	2B1C6a1a	Kaithwalia	CB110	0.45	2.25	0.6	0.81	129	104.5	237			3167	257		3661
37	2B1C6a1a	Kaithwalia	CB111	0.45	2.25	0.6	0.81	500	405.1	921			12275	997		14193
38	2B1C6a1a	Kaithwalia	CB112	0.45	2.25	0.6	0.81	302	244.9	557			7421	602		8580
39	2B1C6a1a	Kaithwalia	CB113	0.45	2.25	0.6	0.81	512	414.7	942			12565	1020		14528
40	2B1C6a1a	Mahua_Sarbazeet	CB218	0.45	2.25	0.6	0.81	101	81.7	186			2475	201		2862
41	2B1C6a1a	Mahua_Sarbazeet	CB203	0.45	2.25	0.6	0.81	74	59.8	136			1813	147		2096
42	2B1C6a1a	Mahua_Sarbazeet	CB217	0.45	2.25	0.6	0.81	206	167.1	380			5063	411		5854
43	2B1C6a1a	Mahua_Sarbazeet	CB205	0.45	2.25	0.6	0.81	71	57.2	130			1732	141		2002
44	2B1C6a1a	Mahua_Sarbazeet	CB206	0.45	2.25	0.6	0.81	64	51.5	117			1559	127		1803
45	2B1C6a1a	Mahua_Sarbazeet	CB207	0.45	2.25	0.6	0.81	43	34.7	79			1052	85		1217
46	2B1C6a1a	Mahua_Sarbazeet	CB208	0.45	2.25	0.6	0.81	43	34.9	79			1058	86		1223
47	2B1C6a1a	Mahua_Sarbazeet	CB209	0.45	2.25	0.6	0.81	361	292.2	664			8854	719		10236
48	2B1C6a1a	Mahua_Sarbazeet	CB210	0.45	2.25	0.6	0.81	144	116.4	265			3528	286		4079
49	2B1C6a1a	Mahua_Sarbazeet	CB211	0.45	2.25	0.6	0.81	166	134.8	306			4085	332		4723
50	2B1C6a1a	Mahua_Sarbazeet	CB212	0.45	2.25	0.6	0.81	105	85.3	194			2585	210		2989
51	2B1C6a1a	Mahua_Sarbazeet	CB213	0.45	2.25	0.6	0.81	174	140.8	320			4265	346		4931
52	2B1C6a1a	Mahua_Sarbazeet	CB214	0.45	2.25	0.6	0.81	189	153.3	348			4644	377		5369
53	2B1C6a1a	Mahua_Sarbazeet	CB215	0.45	2.25	0.6	0.81	221	178.7	406			5415	440		6261
54	2B1C6a1a	Mahua_Sarbazeet	CB186	0.45	2.25	0.6	0.81	77	62.1	141			1881	153		2174
55	2B1C6a1a	Kaithwalia	CB114	0.45	2.25	0.6	0.81	85	68.8	156			2084	169		2409
56	2B1C6a1a	Mahua_Sarbazeet	CB195	0.45	2.25	0.6	0.81	100	81.2	184			2459	200		2843
57	2B1C6a1a	Mahua_Sarbazeet	CB184	0.45	2.25	0.6	0.81	63	51.4	117			1557	126		1800
58	2B1C6a1a	Mahua_Sarbazeet	CB226	0.45	2.25	0.6	0.81	298	241.5	549			7318	594		8462
59	2B1C6a1a	Mahua_Sarbazeet	CB202	0.45	2.25	0.6	0.81	120	97.4	221			2950	240		3411
60	2B1C6a1a	Mahua_Sarbazeet	CB201	0.45	2.25	0.6	0.81	140	113.2	257			3431	279		3967
61	2B1C6a1a	Mahua_Sarbazeet	CB200	0.45	2.25	0.6	0.81	155	125.3	285			3797	308		4390
62	2B1C6a1a	Mahua_Sarbazeet	CB199	0.45	2.25	0.6	0.81	111	89.7	204			2718	221		3142
63	2B1C6a1a	Mahua_Sarbazeet	CB198	0.45	2.25	0.6	0.81	109	88.3	201			2675	217		3093

64	2B1C6a1a	Mahua_Sarbazeet	CB197	0.45	2.25	0.6	0.81	67	54.6	124			1655	134		1914
65	2B1C6a1a	Mahua_Sarbazeet	CB196	0.45	2.25	0.6	0.81	74	60.2	137			1824	148		2109
66	2B1C6a1a	Mahua_Sarbazeet	CB193	0.45	2.25	0.6	0.81	136	110.4	251			3344	272		3867
67	2B1C6a1a	Mahua_Sarbazeet	CB187	0.45	2.25	0.6	0.81	145	117.1	266			3549	288		4103
68	2B1C6a1a	Mahua_Sarbazeet	CB188	0.45	2.25	0.6	0.81	127	103	234			3121	253		3609
69	2B1C6a1a	Mahua_Sarbazeet	CB189	0.45	2.25	0.6	0.81	111	90.1	205			2731	222		3158
70	2B1C6a1a	Mahua_Sarbazeet	CB190	0.45	2.25	0.6	0.81	69	56.2	128			1704	138		1970
71	2B1C6a1a	Mahua_Sarbazeet	CB192	0.45	2.25	0.6	0.81	177	143.6	326			4350	353		5029
72	2B1C6a1a	Mahua_Sarbazeet	CB227	0.45	2.25	0.6	0.81	306	248.1	564			7519	610		8693
73	2B1C6a1a	Mahua_Sarbazeet	CB194	0.45	2.25	0.6	0.81	54	44	100			1333	108		1541
74	2B1C6a1a	Mahua_Sarbazeet	CB191	0.45	2.25	0.6	0.81	206	167	380			5061	411		5852
75	2B1C6a1a	Mahua_Sarbazeet	MB87	0.6	3.6	1	2.1	188	393.8	895	1	HMP	11933	582	12000	25410
76	2B1C6a1a	Mahua_Sarbazeet	MB92	0.6	3.6	1	2.1	267	561.2	1275	1	HMP	17006	829	12000	31110
77	2B1C6a1a	Mahua_Sarbazeet	MB163	0.6	3.6	1	2.1	300	629	1429	1	HMP	19060	929	12000	33418
78	2B1C6a1a	Mahua_Sarbazeet	MB82	0.6	3.6	1	2.1	214	449.7	1022	1	HMP	13626	664	12000	27313
79	2B1C6a1a	Mahua_Sarbazeet	MB93	0.6	3.6	1	2.1	542	1137.7	2585	2	HMP	34472	1681	24000	62738
80	2B1C6a1a	Mahua_Sarbazeet	MB94	0.6	3.6	1	2.1	270	566.1	1287	1	HMP	17154	836	12000	31277
81	2B1C6a1a	Mahua_Sarbazeet	MB95	0.6	3.6	1	2.1	187	392.6	892	1	HMP	11897	580	12000	25369
82	2B1C6a1a	Mahua_Sarbazeet	MB96	0.6	3.6	1	2.1	187	391.7	890	1	HMP	11868	579	12000	25337
83	2B1C6a1a	Mahua_Sarbazeet	MB91	0.6	3.6	1	2.1	368	772.5	1756	1	HMP	23407	1141	12000	38305
84	2B1C6a1a	Mahua_Sarbazeet	MB90	0.6	3.6	1	2.1	273	573.6	1304	1	HMP	17381	847	12000	31533
85	2B1C6a1a	Kaithwalia	MB71	0.6	3.6	1	2.1	447	939.2	2134	2	HMP	28457	1387	24000	55979
86	2B1C6a1a	Mahua_Sarbazeet	MB89	0.6	3.6	1	2.1	235	493.8	1122	1	HMP	14963	730	12000	28814
87	2B1C6a1a	Mahua_Sarbazeet	MB97	0.6	3.6	1	2.1	184	386.4	878	1	HMP	11708	571	12000	25157
88	2B1C6a1a	Mahua_Sarbazeet	MB88	0.6	3.6	1	2.1	188	394.6	897	1	HMP	11955	583	12000	25435
89	2B1C6a1a	Mahua_Sarbazeet	MB81	0.6	3.6	1	2.1	138	289.1	657	1	HMP	8759	427	12000	21843
90	2B1C6a1a	Mahua_Sarbazeet	MB73	0.6	3.6	1	2.1	102	214.2	487	1	HMP	6489	316	12000	19292
91	2B1C6a1a	Mahua_Sarbazeet	MB74	0.6	3.6	1	2.1	91	190.1	432	1	HMP	5760	281	12000	18473
92	2B1C6a1a	Mahua_Sarbazeet	MB75	0.6	3.6	1	2.1	104	218.2	496	1	HMP	6612	322	12000	19430
93	2B1C6a1a	Mahua_Sarbazeet	MB76	0.6	3.6	1	2.1	104	219.2	498	1	HMP	6642	324	12000	19464
94	2B1C6a1a	Mahua_Sarbazeet	MB77	0.6	3.6	1	2.1	105	220.2	500	1	HMP	6671	325	12000	19496
95	2B1C6a1a	Mahua_Sarbazeet	MB78	0.6	3.6	1	2.1	150	315.4	717	1	HMP	9557	466	12000	22740
96	2B1C6a1a	Mahua_Sarbazeet	MB79	0.6	3.6	1	2.1	106	221.7	504	1	HMP	6717	328	12000	19549
97	2B1C6a1a	Mahua_Sarbazeet	MB84	0.6	3.6	1	2.1	130	272.5	619	1	HMP	8258	403	12000	21280
98	2B1C6a1a	Mahua_Sarbazeet	MB80	0.6	3.6	1	2.1	135	283.8	645	1	HMP	8598	419	12000	21662
99	2B1C6a1a	Mahua_Sarbazeet	MB86	0.6	3.6	1	2.1	216	452.9	1029	1	HMP	13722	669	12000	27420
100	2B1C6a1a	Mahua_Sarbazeet	MB83	0.6	3.6	1	2.1	149	313.9	713	1	HMP	9512	464	12000	22688
101	2B1C6a1a	Mahua_Sarbazeet	MB85	0.6	3.6	1	2.1	103	216.1	491	1	HMP	6547	319	12000	19358
102	2B1C6a1a	Mahua_Sarbazeet	PB15	1	4.75	1.25	3.59375	71	255.8	581	1	HMP	7751	303	15000	23634
103	2B1C6a1a	Mahua_Sarbazeet	PB14	1	4.75	1.25	3.59375	81	291.9	663	1	HMP	8843	345	15000	24852

104	2B1C6a1a	Mahua_Sarbazeet	PB07	1	4.75	1.25	3.59375	398	1428.9	3247	2	HMP	43296	1691	30000	78234
105	2B1C6a1a	Mahua_Sarbazeet	PB13	1	4.75	1.25	3.59375	106	381.8	868	1	HMP	11567	452	15000	27887
106	2B1C6a1a	Mahua_Sarbazeet	PB12	1	4.75	1.25	3.59375	268	963.3	2189	1	HMP	29187	1140	15000	47515
107	2B1C6a1a	Mahua_Sarbazeet	PB11	1	4.75	1.25	3.59375	190	681.7	1549	1	HMP	20655	807	15000	38011
108	2B1C6a1a	Mahua_Sarbazeet	PB10	1	4.75	1.25	3.59375	71	256	582	1	HMP	7757	303	15000	23642
109	2B1C6a1a	Mahua_Sarbazeet	PB09	1	4.75	1.25	3.59375	68	243.8	554	1	HMP	7387	288	15000	23229
110	2B1C6a1a	Mahua_Sarbazeet	PB08	1	4.75	1.25	3.59375	45	161.2	366	1	HMP	4884	191	15000	20440
111	2B1C6a1a	Mahua_Sarbazeet	PB27	1	4.75	1.25	3.59375	567	2037.2	4630	2	HMP	61727	2411	30000	98768
112	2B1C6a1a	Mahua_Sarbazeet	PB29	1	4.75	1.25	3.59375	464	1666.1	3786	2	HMP	50484	1972	30000	86241
113	2B1C6a1a	Mahua_Sarbazeet	PB30	1	4.75	1.25	3.59375	299	1074.7	2442	1	HMP	32565	1272	15000	51278
Total								21654	31922	72543			967230	55164	573000	1667935
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
114	2B1C6a1a	Mahua_Sarbazeet	AFL13					456								5460
115	2B1C6a1a	Mahua_Sarbazeet	AFL12					313								3750
116	2B1C6a1a	Mahua_Sarbazeet	AFL11					425								5100
117	2B1C6a1a	Mahua_Sarbazeet	AFL10					998								11970
118	2B1C6a1a	Mahua_Sarbazeet	AFL09					508								6090
119	2B1C6a1a	Mahua_Sarbazeet	AFL08					1099								13200
120	2B1C6a1a	Mahua_Sarbazeet	AFL07					569								6840
121	2B1C6a1a	Mahua_Sarbazeet	AFL06					910								10920
122	2B1C6a1a	Mahua_Sarbazeet	AFL05					457								5490
123	2B1C6a1a	Mahua_Sarbazeet	AFL04					398								4770
124	2B1C6a1a	Mahua_Sarbazeet	AFL03					518								6210
Total																79800
Grand Total																1747735

Name of Gram Panchayat : Mahuawa urf Mahoi

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2c	Pipra	CB152	0.45	2.25	0.6	0.81	228	184.8	420			5598	455		6473
2	2B1C5c2d	Mahuawa urf Mahoi	CB81	0.45	2.25	0.6	0.81	306	247.5	563			7500	609		8672
3	2B1C5c2d	Mahuawa urf Mahoi	CB82	0.45	2.25	0.6	0.81	65	52.5	119			1591	129		1840
4	2B1C5c2d	Mahuawa urf Mahoi	CB83	0.45	2.25	0.6	0.81	227	183.7	417			5567	452		6436
5	2B1C5c2d	Mahuawa urf Mahoi	CB84	0.45	2.25	0.6	0.81	201	162.8	370			4932	400		5703
6	2B1C5c2d	Mahuawa urf Mahoi	CB85	0.45	2.25	0.6	0.81	198	160	364			4849	394		5607

7	2B1C5c2b	Pipra	CB148	0.45	2.25	0.6	0.81	258	208.6	474			6321	513		7308
8	2B1C5c2b	Pipra	CB149	0.45	2.25	0.6	0.81	97	78.6	179			2381	193		2753
9	2B1C5c2c	Pipra	CB148	0.45	2.25	0.6	0.81	102	82.8	188			2510	204		2901
10	2B1C5c2c	Pipra	CB149	0.45	2.25	0.6	0.81	122	98.6	224			2987	243		3453
11	2B1C5b3c	Pipra	CB904	0.45	2.25	0.6	0.81	234	189.7	431			5748	467		6646
12	2B1C5b3c	Pipra	CB905	0.45	2.25	0.6	0.81	198	160.7	365			4869	395		5629
13	2B1C5c2c	Pipra	CB164	0.45	2.25	0.6	0.81	170	137.5	312			4166	338		4816
14	2B1C5c2c	Pipra	CB151	0.45	2.25	0.6	0.81	159	129	293			3907	317		4518
15	2B1C5c2d	Mahuawa urf Mahoi	CB78	0.45	2.25	0.6	0.81	274	221.6	504			6715	545		7764
16	2B1C5c2c	Pipra	CB153	0.45	2.25	0.6	0.81	99	79.9	182			2420	196		2799
17	2B1C5c2c	Pipra	CB154	0.45	2.25	0.6	0.81	344	278.6	633			8441	685		9759
18	2B1C5c2c	Pipra	CB155	0.45	2.25	0.6	0.81	147	119.2	271			3612	293		4177
19	2B1C5c2c	Pipra	CB156	0.45	2.25	0.6	0.81	353	285.6	649			8653	703		10005
20	2B1C5c2c	Pipra	CB157	0.45	2.25	0.6	0.81	247	200.1	455			6062	492		7009
21	2B1C5c2c	Pipra	CB158	0.45	2.25	0.6	0.81	272	220.7	502			6688	543		7733
22	2B1C5c2c	Pipra	CB159	0.45	2.25	0.6	0.81	130	105.6	240			3201	260		3700
23	2B1C5c2c	Pipra	CB160	0.45	2.25	0.6	0.81	133	107.4	244			3255	264		3763
24	2B1C5c2c	Pipra	CB161	0.45	2.25	0.6	0.81	47	38.3	87			1162	94		1343
25	2B1C5c2c	Pipra	CB162	0.45	2.25	0.6	0.81	47	37.7	86			1143	93		1322
26	2B1C5c2b	Pipra	CB205	0.45	2.25	0.6	0.81	75	60.8	138			1843	150		2131
27	2B1C5c2c	Pipra	CB150	0.45	2.25	0.6	0.81	119	96.6	220			2928	238		3385
28	2B1C5c2d	Mahuawa urf Mahoi	CB66	0.45	2.25	0.6	0.81	162	131.4	299			3982	323		4604
29	2B1C5c2c	Mahuawa urf Mahoi	CB92	0.45	2.25	0.6	0.81	184	148.9	338			4511	366		5215
30	2B1C5c2c	Mahuawa urf Mahoi	CB93	0.45	2.25	0.6	0.81	165	133.6	304			4048	329		4681
31	2B1C5c2c	Mahuawa urf Mahoi	CB94	0.45	2.25	0.6	0.81	147	119.1	271			3608	293		4172
32	2B1C5c2c	Mahuawa urf Mahoi	CB95	0.45	2.25	0.6	0.81	261	211.5	481			6409	520		7410
33	2B1C5c2d	Mahuawa urf Mahoi	CB57	0.45	2.25	0.6	0.81	520	420.9	957			12754	1035		14746
34	2B1C5c2d	Mahuawa urf Mahoi	CB58	0.45	2.25	0.6	0.81	275	222.6	506			6745	548		7799
35	2B1C5c2d	Mahuawa urf Mahoi	CB59	0.45	2.25	0.6	0.81	141	114.4	260			3466	281		4008
36	2B1C5c2d	Mahuawa urf Mahoi	CB60	0.45	2.25	0.6	0.81	177	143.4	326			4345	353		5024
37	2B1C5c2d	Mahuawa urf Mahoi	CB61	0.45	2.25	0.6	0.81	242	195.8	445			5931	482		6858
38	2B1C5c2d	Mahuawa urf Mahoi	CB62	0.45	2.25	0.6	0.81	691	560	1273			16969	1378		19620
39	2B1C5c2d	Mahuawa urf Mahoi	CB63	0.45	2.25	0.6	0.81	165	133.7	304			4053	329		4686
40	2B1C5c2d	Mahuawa urf Mahoi	CB80	0.45	2.25	0.6	0.81	187	151.5	344			4591	373		5308
41	2B1C5c2d	Mahuawa urf Mahoi	CB65	0.45	2.25	0.6	0.81	328	265.4	603			8042	653		9298
42	2B1C5c2d	Mahuawa urf Mahoi	CB79	0.45	2.25	0.6	0.81	129	104.2	237			3157	256		3650
43	2B1C5c2d	Mahuawa urf Mahoi	CB67	0.45	2.25	0.6	0.81	252	204.4	465			6195	503		7163
44	2B1C5c2d	Mahuawa urf Mahoi	CB68	0.45	2.25	0.6	0.81	257	208.4	474			6315	513		7302
45	2B1C5c2d	Mahuawa urf Mahoi	CB69	0.45	2.25	0.6	0.81	166	134.5	306			4074	331		4711
46	2B1C5c2d	Mahuawa urf Mahoi	CB70	0.45	2.25	0.6	0.81	73	58.9	134			1786	145		2065

47	2B1C5c2d	Mahuawa urf Mahoi	CB71	0.45	2.25	0.6	0.81	73	59.5	135			1802	146		2084
48	2B1C5c2d	Mahuawa urf Mahoi	CB72	0.45	2.25	0.6	0.81	61	49.4	112			1498	122		1732
49	2B1C5c2d	Mahuawa urf Mahoi	CB73	0.45	2.25	0.6	0.81	186	151	343			4574	371		5289
50	2B1C5c2d	Mahuawa urf Mahoi	CB74	0.45	2.25	0.6	0.81	145	117.8	268			3571	290		4129
51	2B1C5c2d	Mahuawa urf Mahoi	CB75	0.45	2.25	0.6	0.81	89	71.9	163			2178	177		2518
52	2B1C5c2d	Mahuawa urf Mahoi	CB76	0.45	2.25	0.6	0.81	133	107.7	245			3262	265		3772
53	2B1C5c2d	Mahuawa urf Mahoi	CB77	0.45	2.25	0.6	0.81	116	94.1	214			2852	232		3297
54	2B1C5c2c	Pipra	CB165	0.45	2.25	0.6	0.81	168	135.7	308			4112	334		4754
55	2B1C5c2d	Mahuawa urf Mahoi	CB64	0.45	2.25	0.6	0.81	423	342.5	778			10377	842		11997
56	2B1C5c2d	Pipra	CB122	0.45	2.25	0.6	0.81	286	231.6	526			7019	570		8115
57	2B1C5c2c	Pipra	CB163	0.45	2.25	0.6	0.81	41	32.9	75			998	81		1154
58	2B1C5c2b	Pipra	CB151	0.45	2.25	0.6	0.81	336	272.4	619			8253	670		9542
59	2B1C5c2b	Pipra	CB152	0.45	2.25	0.6	0.81	214	173.2	394			5248	426		6068
60	2B1C5c2b	Pipra	CB153	0.45	2.25	0.6	0.81	45	36.3	82			1099	89		1270
61	2B1C5c2b	Pipra	CB154	0.45	2.25	0.6	0.81	97	78.3	178			2373	193		2744
62	2B1C5c2b	Pipra	CB155	0.45	2.25	0.6	0.81	75	60.8	138			1843	150		2131
63	2B1C5c2b	Pipra	CB156	0.45	2.25	0.6	0.81	92	74.6	169			2259	183		2612
64	2B1C5c2b	Pipra	CB157	0.45	2.25	0.6	0.81	102	82.5	188			2501	203		2892
65	2B1C5c2b	Pipra	CB158	0.45	2.25	0.6	0.81	105	84.7	192			2565	208		2966
66	2B1C5c2d	Pipra	CB118	0.45	2.25	0.6	0.81	186	150.7	342			4566	371		5279
67	2B1C5c2d	Pipra	CB119	0.45	2.25	0.6	0.81	427	345.9	786			10480	851		12117
68	2B1C5c2d	Pipra	CB117	0.45	2.25	0.6	0.81	129	104.5	237			3165	257		3659
69	2B1C5c2d	Pipra	CB121	0.45	2.25	0.6	0.81	55	44.2	100			1339	109		1548
70	2B1C5c2d	Pipra	CB116	0.45	2.25	0.6	0.81	240	194.3	441			5886	478		6805
71	2B1C5c2d	Pipra	CB123	0.45	2.25	0.6	0.81	240	194.6	442			5898	479		6818
72	2B1C5c2d	Pipra	CB124	0.45	2.25	0.6	0.81	162	131	298			3968	322		4589
73	2B1C5c2d	Pipra	CB125	0.45	2.25	0.6	0.81	207	167.6	381			5077	412		5870
74	2B1C5c2d	Pipra	CB126	0.45	2.25	0.6	0.81	78	63.6	144			1926	156		2226
75	2B1C5c2d	Pipra	CB127	0.45	2.25	0.6	0.81	443	359	816			10877	883		12576
76	2B1C5c2d	Pipra	CB128	0.45	2.25	0.6	0.81	179	144.8	329			4388	356		5074
77	2B1C5c2d	Pipra	CB129	0.45	2.25	0.6	0.81	292	236.9	538			7178	583		8299
78	2B1C5c2d	Pipra	CB130	0.45	2.25	0.6	0.81	86	69.7	158			2112	171		2441
79	2B1C5c2d	Pipra	CB131	0.45	2.25	0.6	0.81	246	199	452			6031	490		6972
80	2B1C5c2d	Mahuawa urf Mahoi	CB158	0.45	2.25	0.6	0.81	69	55.7	127			1687	137		1951
81	2B1C5c2d	Mahuawa urf Mahoi	CB291	0.45	2.25	0.6	0.81	84	67.9	154			2057	167		2378
82	2B1C5c2d	Mahuawa urf Mahoi	CB292	0.45	2.25	0.6	0.81	360	291.3	662			8826	717		10204
83	2B1C5c2d	Pipra	CB120	0.45	2.25	0.6	0.81	424	343.8	781			10417	846		12043
84	2B1C5c2c	Pipra	CB179	0.45	2.25	0.6	0.81	254	205.6	467			6231	506		7204
85	2B1C5c2c	Pipra	CB166	0.45	2.25	0.6	0.81	154	125.1	284			3790	308		4382
86	2B1C5c2c	Pipra	CB167	0.45	2.25	0.6	0.81	105	85.1	193			2579	209		2981

87	2B1C5c2c	Pipra	CB168	0.45	2.25	0.6	0.81	167	135.7	308			4110	334		4752
88	2B1C5c2c	Pipra	CB169	0.45	2.25	0.6	0.81	157	127.2	289			3855	313		4457
89	2B1C5c2c	Pipra	CB170	0.45	2.25	0.6	0.81	153	123.7	281			3748	304		4333
90	2B1C5c2c	Pipra	CB171	0.45	2.25	0.6	0.81	192	155.4	353			4709	382		5444
91	2B1C5c2c	Pipra	CB172	0.45	2.25	0.6	0.81	149	120.7	274			3657	297		4228
92	2B1C5c2c	Pipra	CB173	0.45	2.25	0.6	0.81	121	98.3	223			2977	242		3442
93	2B1C5c2c	Pipra	CB174	0.45	2.25	0.6	0.81	111	89.6	204			2715	220		3140
94	2B1C5c2c	Pipra	CB175	0.45	2.25	0.6	0.81	237	191.7	436			5807	471		6715
95	2B1C5c2c	Pipra	CB176	0.45	2.25	0.6	0.81	248	201.1	457			6094	495		7046
96	2B1C5c2b	Pipra	CB150	0.45	2.25	0.6	0.81	115	93.5	212			2833	230		3275
97	2B1C5c2c	Pipra	CB178	0.45	2.25	0.6	0.81	219	177.4	403			5376	436		6216
98	2B1C5c2d	Mahuawa urf Mahoi	CB293	0.45	2.25	0.6	0.81	97	78.4	178			2376	193		2747
99	2B1C5c2c	Pipra	CB180	0.45	2.25	0.6	0.81	248	200.9	457			6087	494		7039
100	2B1C5c2c	Pipra	CB181	0.45	2.25	0.6	0.81	243	196.4	446			5952	483		6882
101	2B1C5c2c	Pipra	CB182	0.45	2.25	0.6	0.81	95	76.6	174			2322	188		2684
102	2B1C5c2c	Pipra	CB183	0.45	2.25	0.6	0.81	159	128.6	292			3898	316		4506
103	2B1C5c2c	Pipra	CB184	0.45	2.25	0.6	0.81	123	99.4	226			3011	244		3482
104	2B1C5c2c	Pipra	CB185	0.45	2.25	0.6	0.81	129	104.4	237			3162	257		3656
105	2B1C5c2c	Pipra	CB186	0.45	2.25	0.6	0.81	210	169.9	386			5149	418		5953
106	2B1C5c2c	Pipra	CB187	0.45	2.25	0.6	0.81	209	168.9	384			5119	416		5918
107	2B1C5b3c	Pipra	CB906	0.45	2.25	0.6	0.81	229	185.1	421			5608	455		6485
108	2B1C5c2d	Pipra	CB114	0.45	2.25	0.6	0.81	53	42.7	97			1293	105		1495
109	2B1C5c2d	Pipra	CB115	0.45	2.25	0.6	0.81	143	116.1	264			3519	286		4069
110	2B1C5c2c	Pipra	CB177	0.45	2.25	0.6	0.81	111	90.3	205			2735	222		3162
111	2B1C5c2b	Pipra	FB276	0.45	2.25	0.6	0.81	187	151.3	0			4583	372		4955
Total								20686	16752	37723			507587	41209	0	586528
Details of Water Resources																
112	2B1C5c2c	Pipra	PND01						739.8	0	2	HMP	27314		80000	109363
113	2B1C5c2b	Pipra	PND02						1532	0	2	HMP	57829		80000	142166
114	2B1C5c2d	Mahuawa urf Mahoi	PND02						2531.2	0	2	HMP	95243		80000	182386
115	2B1C5c2d	Mahuawa urf Mahoi	PND01						805.7	0	2	HMP	29763		80000	111995
Total								0	5608.7	0	8		210149	0	320000	545910
Details of Afforestation and Agro forestry																
116	2B1C5c2c	Mahuawa urf Mahoi	AFL10					730								8760
117	2B1C5c2c	Pipra	AFL08					1762								21150
118	2B1C5c2c	Pipra	AFL06					242								2910
119	2B1C5c2c	Pipra	AFL05					98								1170
120	2B1C5c2c	Pipra	AFL04					492								5910
121	2B1C5c2b	Pipra	AFL10					153								1830
122	2B1C5c2b	Pipra	AFL09					172								2070

123	2B1C5c2c	Mahuawa urf Mahoi	AFL01					275								3300
Total																47100
Grand Total																1179538

Name of Gram Panchayat : Mahulani

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1b	Phulwaria	CB153	0.45	2.25	0.6	0.81	274	222.3	505			6736	547		7788
2	2B1C6a1b	Phulwaria	CB161	0.45	2.25	0.6	0.81	259	209.9	477			6361	516		7354
3	2B1C6a1b	Phulwaria	CB160	0.45	2.25	0.6	0.81	204	165	375			4999	406		5780
4	2B1C6a1b	Phulwaria	CB159	0.45	2.25	0.6	0.81	205	165.7	377			5021	408		5806
5	2B1C6a1b	Phulwaria	CB259	0.45	2.25	0.6	0.81	112	90.9	207			2753	224		3184
6	2B1C6a1b	Phulwaria	CB158	0.45	2.25	0.6	0.81	133	108	245			3271	266		3782
7	2B1C6a1b	Phulwaria	CB157	0.45	2.25	0.6	0.81	137	110.7	252			3355	272		3879
8	2B1C6a1b	Phulwaria	CB156	0.45	2.25	0.6	0.81	146	118.3	269			3584	291		4144
9	2B1C6a1b	Phulwaria	CB144	0.45	2.25	0.6	0.81	146	118.5	269			3590	292		4151
10	2B1C6a1b	Phulwaria	CB154	0.45	2.25	0.6	0.81	267	216.2	491			6552	532		7575
11	2B1C6a1b	Phulwaria	CB164	0.45	2.25	0.6	0.81	259	210.2	478			6368	517		7364
12	2B1C6a1b	Phulwaria	CB152	0.45	2.25	0.6	0.81	210	170.2	387			5156	419		5962
13	2B1C6a1b	Phulwaria	CB151	0.45	2.25	0.6	0.81	356	288.3	655			8734	709		10098
14	2B1C6a1b	Phulwaria	CB150	0.45	2.25	0.6	0.81	656	531.2	1207			16095	1307		18609
15	2B1C6a1b	Phulwaria	CB149	0.45	2.25	0.6	0.81	397	321.2	730			9734	790		11254
16	2B1C6a1b	Phulwaria	CB148	0.45	2.25	0.6	0.81	160	129.3	294			3918	318		4530
17	2B1C6a1b	Phulwaria	CB147	0.45	2.25	0.6	0.81	238	192.4	437			5830	473		6741
18	2B1C6a1b	Phulwaria	CB146	0.45	2.25	0.6	0.81	403	326.1	741			9880	802		11423
19	2B1C6a1b	Phulwaria	CB145	0.45	2.25	0.6	0.81	581	470.3	1069			14250	1157		16476
20	2B1C6a1b	Phulwaria	CB155	0.45	2.25	0.6	0.81	223	180.5	410			5469	444		6323
21	2B1C6a1b	Phulwaria	CB172	0.45	2.25	0.6	0.81	411	332.5	756			10075	818		11649
22	2B1C6a1b	Phulwaria	CB182	0.45	2.25	0.6	0.81	374	303.3	689			9191	746		10626
23	2B1C6a1b	Phulwaria	CB181	0.45	2.25	0.6	0.81	201	163	370			4938	401		5709
24	2B1C6a1b	Phulwaria	CB180	0.45	2.25	0.6	0.81	236	191.3	435			5797	471		6703
25	2B1C6a1b	Phulwaria	CB179	0.45	2.25	0.6	0.81	358	290.3	660			8797	714		10172
26	2B1C6a1b	Phulwaria	CB178	0.45	2.25	0.6	0.81	549	444.8	1011			13479	1094		15584
27	2B1C6a1b	Phulwaria	CB177	0.45	2.25	0.6	0.81	312	253	575			7667	622		8864
28	2B1C6a1b	Phulwaria	CB176	0.45	2.25	0.6	0.81	240	194.1	441			5881	477		6800
29	2B1C6a1b	Phulwaria	CB175	0.45	2.25	0.6	0.81	278	225.1	511			6820	554		7885
30	2B1C6a1b	Phulwaria	CB162	0.45	2.25	0.6	0.81	223	180.8	411			5479	445		6334

31	2B1C6a1b	Phulwaria	CB173	0.45	2.25	0.6	0.81	270	219.1	498			6638	539		7675
32	2B1C6a1b	Phulwaria	CB163	0.45	2.25	0.6	0.81	246	199.3	453			6040	490		6983
33	2B1C6a1b	Phulwaria	CB171	0.45	2.25	0.6	0.81	558	452.3	1028			13706	1113		15847
34	2B1C6a1b	Phulwaria	CB170	0.45	2.25	0.6	0.81	167	135.2	307			4095	333		4735
35	2B1C6a1b	Phulwaria	CB169	0.45	2.25	0.6	0.81	252	204	464			6181	502		7147
36	2B1C6a1b	Phulwaria	CB168	0.45	2.25	0.6	0.81	297	240.6	547			7290	592		8429
37	2B1C6a1b	Phulwaria	CB167	0.45	2.25	0.6	0.81	233	188.9	429			5724	465		6618
38	2B1C6a1b	Phulwaria	CB166	0.45	2.25	0.6	0.81	253	205	466			6212	504		7183
39	2B1C6a1b	Phulwaria	CB165	0.45	2.25	0.6	0.81	154	124.5	283			3772	306		4361
40	2B1C6a1b	Phulwaria	CB261	0.45	2.25	0.6	0.81	219	177.6	404			5382	437		6223
41	2B1C6a1b	Phulwaria	CB174	0.45	2.25	0.6	0.81	368	298.3	678			9038	734		10450
Total								11565	9368.2	21291			283858	23047	0	328200
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																328200

Name of Gram Panchayat : Mani kaura

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Mani kaura	CB679	0.45	2.25	0.6	0.81	237	192	436			5818	472		6727
2	2B1C5b3c	Mani kaura	CB686	0.45	2.25	0.6	0.81	274	222	504			6726	546		7776
3	2B1C5b3c	Mani kaura	CB672	0.45	2.25	0.6	0.81	173	139.8	318			4235	344		4897
4	2B1C5b3c	Mani kaura	CB673	0.45	2.25	0.6	0.81	338	274.2	623			8308	674		9605
5	2B1C5b3c	Mani kaura	CB674	0.45	2.25	0.6	0.81	170	138	314			4181	339		4834
6	2B1C5b3c	Mani kaura	CB675	0.45	2.25	0.6	0.81	646	523.6	1190	2	CHT	15865	1288	14000	32343
7	2B1C5b3c	Mani kaura	CB676	0.45	2.25	0.6	0.81	298	241.2	548			7308	593		8450
8	2B1C5b3c	Mani kaura	CB670	0.45	2.25	0.6	0.81	242	195.8	445			5933	482		6860
9	2B1C5b3c	Mani kaura	CB678	0.45	2.25	0.6	0.81	250	202.4	460			6133	498		7091
10	2B1C5b3c	Mani kaura	CB669	0.45	2.25	0.6	0.81	277	224.6	510			6805	552		7867
11	2B1C5b3c	Mani kaura	CB680	0.45	2.25	0.6	0.81	308	249.7	568			7567	614		8749
12	2B1C5b3c	Mani kaura	CB681	0.45	2.25	0.6	0.81	321	259.8	590			7873	639		9102
13	2B1C5b3c	Mani kaura	CB682	0.45	2.25	0.6	0.81	94	75.8	172			2298	187		2656
14	2B1C5b3c	Mani kaura	CB683	0.45	2.25	0.6	0.81	421	340.9	775			10331	839		11945
15	2B1C5b3c	Mani kaura	CB684	0.45	2.25	0.6	0.81	217	175.4	399			5314	431		6145
16	2B1C5b3c	Mani kaura	CB653	0.45	2.25	0.6	0.81	326	263.9	600			7995	649		9244

17	2B1C5b3c	Mani kaura	CB677	0.45	2.25	0.6	0.81	522	422.4	960			12800	1039		14799
18	2B1C5b3c	Mani kaura	CB662	0.45	2.25	0.6	0.81	238	192.6	438			5837	474		6749
19	2B1C5b3c	Mani kaura	CB654	0.45	2.25	0.6	0.81	169	137.1	312			4155	337		4805
20	2B1C5b3c	Mani kaura	CB655	0.45	2.25	0.6	0.81	230	186.5	424			5650	459		6532
21	2B1C5b3c	Mani kaura	CB656	0.45	2.25	0.6	0.81	143	116.1	264			3518	286		4067
22	2B1C5b3c	Mani kaura	CB657	0.45	2.25	0.6	0.81	209	169.4	385			5132	417		5934
23	2B1C5b3c	Mani kaura	CB658	0.45	2.25	0.6	0.81	140	113.2	257			3429	278		3964
24	2B1C5b3c	Mani kaura	CB659	0.45	2.25	0.6	0.81	159	128.5	292			3895	316		4503
25	2B1C5b3c	Mani kaura	CB671	0.45	2.25	0.6	0.81	239	193.9	441			5876	477		6794
26	2B1C5b3c	Mani kaura	CB661	0.45	2.25	0.6	0.81	366	296.8	675			8994	730		10399
27	2B1C5b3c	Mani kaura	CB687	0.45	2.25	0.6	0.81	108	87.4	199			2648	215		3062
28	2B1C5b3c	Mani kaura	CB663	0.45	2.25	0.6	0.81	264	214	486			6485	527		7497
29	2B1C5b3c	Mani kaura	CB664	0.45	2.25	0.6	0.81	141	113.9	259			3452	280		3991
30	2B1C5b3c	Mani kaura	CB665	0.45	2.25	0.6	0.81	365	295.3	671			8947	726		10344
31	2B1C5b3c	Mani kaura	CB666	0.45	2.25	0.6	0.81	356	288	654			8727	708		10089
32	2B1C5b3c	Mani kaura	CB667	0.45	2.25	0.6	0.81	295	238.9	543			7237	588		8368
33	2B1C5b3c	Mani kaura	CB668	0.45	2.25	0.6	0.81	414	335.4	762			10164	825		11751
34	2B1C5b3c	Mani kaura	CB660	0.45	2.25	0.6	0.81	227	183.9	418			5573	452		6444
35	2B1C5b3c	Mani kaura	CB712	0.45	2.25	0.6	0.81	132	106.7	242			3233	262		3738
36	2B1C5b3c	Mani kaura	CB685	0.45	2.25	0.6	0.81	285	230.6	524			6989	567		8080
37	2B1C5b3c	Mani kaura	CB706	0.45	2.25	0.6	0.81	499	404.1	918			12244	994		14157
38	2B1C5b3c	Mani kaura	CB707	0.45	2.25	0.6	0.81	139	112.3	255			3403	276		3935
39	2B1C5b3c	Mani kaura	CB708	0.45	2.25	0.6	0.81	259	209.8	477			6356	516		7349
40	2B1C5b3c	Mani kaura	CB709	0.45	2.25	0.6	0.81	206	167.2	380			5066	411		5857
41	2B1C5b3c	Mani kaura	CB704	0.45	2.25	0.6	0.81	333	270	613			8180	664		9457
42	2B1C5b3c	Mani kaura	CB711	0.45	2.25	0.6	0.81	120	97.1	221			2941	239		3401
43	2B1C5b3c	Mani kaura	CB703	0.45	2.25	0.6	0.81	384	311.3	707			9432	766		10905
44	2B1C5b3c	Mani kaura	CB713	0.45	2.25	0.6	0.81	218	176.2	400			5339	433		6172
45	2B1C5b3c	Mani kaura	CB714	0.45	2.25	0.6	0.81	185	149.8	341			4540	369		5250
46	2B1C5b3c	Mani kaura	CB715	0.45	2.25	0.6	0.81	181	147	334			4453	362		5149
47	2B1C5b3c	Mani kaura	CB716	0.45	2.25	0.6	0.81	272	220.4	501			6679	542		7722
48	2B1C5b3c	Mani kaura	CB1290	0.45	2.25	0.6	0.81	387	313.4	712			9495	771		10977
49	2B1C5b3c	Mani kaura	CB1291	0.45	2.25	0.6	0.81	253	205.3	466			6220	505		7190
50	2B1C5b3c	Mani kaura	CB710	0.45	2.25	0.6	0.81	191	154.4	351			4677	380		5408
51	2B1C5b3c	Mani kaura	CB695	0.45	2.25	0.6	0.81	231	187.2	426			5674	461		6560
52	2B1C5b3c	Mani kaura	CB688	0.45	2.25	0.6	0.81	362	293.1	666			8880	721		10267
53	2B1C5b3c	Mani kaura	CB689	0.45	2.25	0.6	0.81	303	245.8	558			7446	605		8609
54	2B1C5b3c	Mani kaura	CB690	0.45	2.25	0.6	0.81	183	148.4	337			4496	365		5198
55	2B1C5b3c	Mani kaura	CB691	0.45	2.25	0.6	0.81	188	152.1	346			4610	374		5330
56	2B1C5b3c	Mani kaura	CB692	0.45	2.25	0.6	0.81	164	133	302			4031	327		4660

57	2B1C5b3c	Mani kaura	CB705	0.45	2.25	0.6	0.81	114	92	209			2786	226		3222
58	2B1C5b3c	Mani kaura	CB694	0.45	2.25	0.6	0.81	196	158.5	360			4802	390		5552
59	2B1C5b3c	Mani kaura	CB702	0.45	2.25	0.6	0.81	222	180.1	409			5458	443		6310
60	2B1C5b3c	Mani kaura	CB696	0.45	2.25	0.6	0.81	123	99.4	226			3013	245		3483
61	2B1C5b3c	Mani kaura	CB697	0.45	2.25	0.6	0.81	123	99.9	227			3027	246		3499
62	2B1C5b3c	Mani kaura	CB698	0.45	2.25	0.6	0.81	186	150.4	342			4558	370		5270
63	2B1C5b3c	Mani kaura	CB699	0.45	2.25	0.6	0.81	117	94.4	215			2861	232		3309
64	2B1C5b3c	Mani kaura	CB700	0.45	2.25	0.6	0.81	205	165.9	377			5026	408		5811
65	2B1C5b3c	Mani kaura	CB701	0.45	2.25	0.6	0.81	105	84.8	193			2569	209		2971
66	2B1C5b3c	Mani kaura	CB693	0.45	2.25	0.6	0.81	147	119.1	271			3610	293		4174
67	2B1C5b3c	Mani kaura	PB15	1	4.75	1.25	3.59375	518	1863.2	4234	2	HMP	56455	2205	30000	92894
68	2B1C5b3c	Mani kaura	PB58	1	4.75	1.25	3.59375	846	3041.4	6912	2	HMP	92154	3599	30000	132665
69	2B1C5b3c	Mani kaura	PB56	1	4.75	1.25	3.59375	494	1776.2	4036	1	HMP	53817	2102	15000	74955
70	2B1C5b3c	Mani kaura	PB57	1	4.75	1.25	3.59375	238	855.7	1945	1	HMP	25927	1013	15000	43884
Total								18286	20648.6	46925			625656	41172	104000	817753
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																817753

Name of Gram Panchayat : Manik Talab

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1b	Manik Talab	CB131	0.45	2.25	0.6	0.81	213	172.9	393			5237	425		6056
2	2B1C6a1b	Manik Talab	CB143	0.45	2.25	0.6	0.81	279	226.1	514			6850	556		7921
3	2B1C6a1b	Manik Talab	CB121	0.45	2.25	0.6	0.81	330	267	607			8091	657		9355
4	2B1C6a1b	Manik Talab	CB122	0.45	2.25	0.6	0.81	151	122	277			3696	300		4273
5	2B1C6a1b	Manik Talab	CB123	0.45	2.25	0.6	0.81	227	184	418			5576	453		6446
6	2B1C6a1b	Manik Talab	CB124	0.45	2.25	0.6	0.81	164	133.1	302			4033	327		4662
7	2B1C6a1b	Manik Talab	CB125	0.45	2.25	0.6	0.81	237	192.1	437			5821	473		6731
8	2B1C6a1b	Manik Talab	CB126	0.45	2.25	0.6	0.81	129	104.2	237			3159	256		3652
9	2B1C6a1b	Manik Talab	CB127	0.45	2.25	0.6	0.81	119	96.3	219			2917	237		3373
10	2B1C6a1b	Manik Talab	CB128	0.45	2.25	0.6	0.81	110	88.7	202			2689	218		3109
11	2B1C6a1b	Manik Talab	CB119	0.45	2.25	0.6	0.81	124	100.4	228			3043	247		3519
12	2B1C6a1b	Manik Talab	CB130	0.45	2.25	0.6	0.81	150	121.4	276			3678	299		4253
13	2B1C6a1b	Manik Talab	CB118	0.45	2.25	0.6	0.81	172	139.5	317			4226	343		4886

14	2B1C6a1b	Manik Talab	CB260	0.45	2.25	0.6	0.81	317	257.2	584			7792	633		9009
15	2B1C6a1b	Manik Talab	CB133	0.45	2.25	0.6	0.81	224	181.5	413			5500	447		6360
16	2B1C6a1b	Manik Talab	CB135	0.45	2.25	0.6	0.81	231	187.5	426			5682	461		6569
17	2B1C6a1b	Manik Talab	CB136	0.45	2.25	0.6	0.81	389	315.3	717			9554	776		11046
18	2B1C6a1b	Manik Talab	CB137	0.45	2.25	0.6	0.81	312	252.6	574			7653	621		8848
19	2B1C6a1b	Manik Talab	CB138	0.45	2.25	0.6	0.81	361	292.8	665			8870	720		10256
20	2B1C6a1b	Manik Talab	CB139	0.45	2.25	0.6	0.81	284	230.1	523			6973	566		8062
21	2B1C6a1b	Manik Talab	CB140	0.45	2.25	0.6	0.81	213	172.5	392			5228	424		6044
22	2B1C6a1b	Manik Talab	CB141	0.45	2.25	0.6	0.81	178	144.2	328			4370	355		5052
23	2B1C6a1b	Manik Talab	CB142	0.45	2.25	0.6	0.81	170	137.5	312			4166	338		4816
24	2B1C6a1b	Manik Talab	CB129	0.45	2.25	0.6	0.81	85	68.8	156			2084	169		2410
25	2B1C6a1b	Manik Talab	CB109	0.45	2.25	0.6	0.81	275	222.4	505			6738	547		7790
26	2B1C6a1c	Manik Talab	CB02	0.45	2.25	0.6	0.81	223	180.9	411			5480	445		6336
27	2B1C6a1c	Manik Talab	CB01	0.45	2.25	0.6	0.81	84	67.7	154			2052	167		2372
28	2B1C6a1b	Manik Talab	CB02	0.45	2.25	0.6	0.81	249	202	459			6121	497		7077
29	2B1C6a1b	Manik Talab	CB01	0.45	2.25	0.6	0.81	173	140.4	319			4254	345		4918
30	2B1C6a1c	Bhotaha	CB34	0.45	2.25	0.6	0.81	48	39.1	89			1185	96		1370
31	2B1C6a1c	Bhotaha	CB33	0.45	2.25	0.6	0.81	56	45.2	103			1369	111		1583
32	2B1C6a1c	Bhotaha	CB32	0.45	2.25	0.6	0.81	201	162.8	370			4932	400		5702
33	2B1C6a1c	Bhotaha	CB31	0.45	2.25	0.6	0.81	261	211.7	481			6416	521		7418
34	2B1C6a1c	Bhotaha	CB30	0.45	2.25	0.6	0.81	157	127.1	289			3852	313		4454
35	2B1C6a1b	Manik Talab	CB120	0.45	2.25	0.6	0.81	230	186.4	424			5648	459		6531
36	2B1C6a1c	Bhotaha	CB28	0.45	2.25	0.6	0.81	85	69	157			2092	170		2418
37	2B1C6a1b	Manik Talab	CB134	0.45	2.25	0.6	0.81	219	177.6	404			5380	437		6221
38	2B1C6a1b	Manik Talab	CB110	0.45	2.25	0.6	0.81	167	135.3	307			4100	333		4740
39	2B1C6a1b	Manik Talab	CB111	0.45	2.25	0.6	0.81	157	127	289			3847	312		4449
40	2B1C6a1b	Manik Talab	CB112	0.45	2.25	0.6	0.81	223	180.9	411			5483	445		6339
41	2B1C6a1b	Manik Talab	CB113	0.45	2.25	0.6	0.81	154	124.7	283			3778	307		4367
42	2B1C6a1c	Bhotaha	CB27	0.45	2.25	0.6	0.81	86	70	159			2121	172		2452
43	2B1C6a1c	Bhotaha	CB26	0.45	2.25	0.6	0.81	91	73.9	168			2239	182		2589
44	2B1C6a1c	Bhotaha	CB25	0.45	2.25	0.6	0.81	133	107.8	245			3265	265		3775
45	2B1C6a1b	Manik Talab	CB115	0.45	2.25	0.6	0.81	147	118.8	270			3600	292		4162
46	2B1C6a1b	Manik Talab	CB116	0.45	2.25	0.6	0.81	510	413	938			12512	1016		14466
47	2B1C6a1b	Manik Talab	CB117	0.45	2.25	0.6	0.81	130	105.6	240			3198	260		3698
48	2B1C6a1c	Bhotaha	CB29	0.45	2.25	0.6	0.81	99	80.4	183			2436	198		2817
49	2B1C6a1b	Manik Talab	CB262	0.45	2.25	0.6	0.81	92	74.2	169			2249	183		2600
50	2B1C6a1c	Manik Talab	CB108	0.45	2.25	0.6	0.81	104	84.5	192			2561	208		2961
51	2B1C6a1c	Bhotaha	CB18	0.45	2.25	0.6	0.81	162	131.3	298			3977	323		4598
52	2B1C6a1c	Bhotaha	CB17	0.45	2.25	0.6	0.81	149	120.8	274			3660	297		4231
53	2B1C6a1c	Bhotaha	CB16	0.45	2.25	0.6	0.81	145	117.7	268			3567	290		4125

54	2B1C6a1c	Bhotaha	CB15	0.45	2.25	0.6	0.81	392	317.6	722			9624	781		11127
55	2B1C6a1c	Bhotaha	CB13	0.45	2.25	0.6	0.81	185	149.7	340			4535	368		5243
56	2B1C6a1b	Manik Talab	CB132	0.45	2.25	0.6	0.81	207	167.9	381			5086	413		5880
57	2B1C6a1c	Bhotaha	CB11	0.45	2.25	0.6	0.81	179	145	330			4394	357		5081
58	2B1C6a1c	Manik Talab	CB107	0.45	2.25	0.6	0.81	80	64.8	147			1963	159		2269
59	2B1C6a1c	Bhotaha	CB09	0.45	2.25	0.6	0.81	184	148.6	338			4504	366		5207
60	2B1C6a1c	Bhotaha	CB14	0.45	2.25	0.6	0.81	195	157.6	358			4776	388		5522
61	2B1C6a1c	Bhotaha	CB08	0.45	2.25	0.6	0.81	181	146.6	333			4443	361		5137
62	2B1C6a1c	Bhotaha	CB07	0.45	2.25	0.6	0.81	63	50.9	116			1541	125		1782
63	2B1C6a1c	Manik Talab	CB119	0.45	2.25	0.6	0.81	131	105.9	241			3210	261		3711
64	2B1C6a1c	Manik Talab	CB120	0.45	2.25	0.6	0.81	87	70.4	160			2132	173		2465
65	2B1C6a1c	Bhotaha	CB06	0.45	2.25	0.6	0.81	63	51.1	116			1549	126		1791
66	2B1C6a1c	Bhotaha	CB05	0.45	2.25	0.6	0.81	63	50.8	115			1539	125		1779
67	2B1C6a1c	Bhotaha	CB04	0.45	2.25	0.6	0.81	66	53.1	121			1610	131		1861
68	2B1C6a1c	Bhotaha	CB03	0.45	2.25	0.6	0.81	164	133.1	302			4032	327		4662
69	2B1C6a1c	Manik Talab	CB112	0.45	2.25	0.6	0.81	253	204.8	465			6205	504		7174
70	2B1C6a1c	Bhotaha	CB10	0.45	2.25	0.6	0.81	186	150.7	343			4568	371		5282
71	2B1C6a1c	Manik Talab	CB105	0.45	2.25	0.6	0.81	88	71.6	163			2168	176		2507
72	2B1C6a1c	Bhotaha	CB24	0.45	2.25	0.6	0.81	167	135	307			4089	332		4728
73	2B1C6a1c	Manik Talab	CB100	0.45	2.25	0.6	0.81	117	95.1	216			2882	234		3332
74	2B1C6a1c	Manik Talab	CB102	0.45	2.25	0.6	0.81	116	93.9	213			2845	231		3288
75	2B1C6a1c	Manik Talab	CB101	0.45	2.25	0.6	0.81	118	95.5	217			2894	235		3346
76	2B1C6a1c	Bhotaha	CB23	0.45	2.25	0.6	0.81	234	189.8	431			5750	467		6647
77	2B1C6a1c	Manik Talab	CB103	0.45	2.25	0.6	0.81	133	107.5	244			3258	265		3767
78	2B1C6a1c	Manik Talab	CB104	0.45	2.25	0.6	0.81	92	74.4	169			2256	183		2608
79	2B1C6a1b	Bhotaha	CB53	0.45	2.25	0.6	0.81	203	164.1	373			4971	404		5748
80	2B1C6a1c	Bhotaha	CB22	0.45	2.25	0.6	0.81	207	167.7	381			5081	413		5874
81	2B1C6a1c	Bhotaha	CB19	0.45	2.25	0.6	0.81	285	230.6	524			6989	567		8080
82	2B1C6a1c	Bhotaha	CB20	0.45	2.25	0.6	0.81	198	160.7	365			4869	395		5629
83	2B1C6a1c	Manik Talab	CB106	0.45	2.25	0.6	0.81	78	63.3	144			1917	156		2217
84	2B1C6a1c	Bhotaha	CB12	0.45	2.25	0.6	0.81	187	151.6	344			4592	373		5309
85	2B1C6a1c	Bhotaha	CB21	0.45	2.25	0.6	0.81	191	154.3	351			4676	380		5407
86	2B1C6a1c	Manik Talab	FB04	0.45	2.25	0.6	0.81	70	56.5	0			1713	139		1852
87	2B1C6a1c	Bhotaha	FB27	0.45	2.25	0.6	0.81	95	77.2	0			2339	190		2528
88	2B1C6a1c	Bhotaha	FB39	0.45	2.25	0.6	0.81	151	122.4	0			3708	301		4009
89	2B1C6a1c	Bhotaha	FB38	0.45	2.25	0.6	0.81	127	102.8	0			3115	253		3368
90	2B1C6a1c	Manik Talab	FB01	0.45	2.25	0.6	0.81	95	76.6	0			2321	188		2509
91	2B1C6a1c	Manik Talab	FB03	0.45	2.25	0.6	0.81	78	63.6	0			1927	156		2083
92	2B1C6a1c	Bhotaha	FB32	0.45	2.25	0.6	0.81	84	67.9	0			2057	167		2224
93	2B1C6a1c	Manik Talab	FB05	0.45	2.25	0.6	0.81	65	52.4	0			1589	129		1718

94	2B1C6a1c	Manik Talab	FB06	0.45	2.25	0.6	0.81	52	42.5	0			1287	105		1392
95	2B1C6a1c	Manik Talab	FB07	0.45	2.25	0.6	0.81	41	33.6	0			1018	83		1101
96	2B1C6a1c	Manik Talab	FB08	0.45	2.25	0.6	0.81	35	28.1	0			852	69		921
97	2B1C6a1c	Manik Talab	FB09	0.45	2.25	0.6	0.81	22	17.9	0			542	44		586
98	2B1C6a1c	Bhotaha	FB28	0.45	2.25	0.6	0.81	197	159.4	0			4830	392		5222
99	2B1C6a1c	Manik Talab	FB11	0.45	2.25	0.6	0.81	50	40.6	0			1230	100		1330
100	2B1C6a1c	Manik Talab	FB02	0.45	2.25	0.6	0.81	84	68.2	0			2066	168		2233
101	2B1C6a1c	Bhotaha	FB24	0.45	2.25	0.6	0.81	97	78.6	0			2382	193		2575
102	2B1C6a1c	Bhotaha	FB21	0.45	2.25	0.6	0.81	24	19.7	0			598	49		646
103	2B1C6a1c	Bhotaha	FB20	0.45	2.25	0.6	0.81	25	19.9	0			603	49		652
104	2B1C6a1c	Bhotaha	FB19	0.45	2.25	0.6	0.81	276	223.7	0			6778	550		7329
105	2B1C6a1c	Bhotaha	FB18	0.45	2.25	0.6	0.81	255	206.8	0			6267	509		6775
106	2B1C6a1c	Bhotaha	FB17	0.45	2.25	0.6	0.81	228	184.5	0			5589	454		6043
107	2B1C6a1c	Bhotaha	FB29	0.45	2.25	0.6	0.81	147	119.3	0			3616	294		3910
108	2B1C6a1b	Bhotaha	FB109	0.45	2.25	0.6	0.81	62	50.5	0			1530	124		1654
109	2B1C6a1c	Bhotaha	FB34	0.45	2.25	0.6	0.81	101	81.5	0			2471	201		2671
110	2B1C6a1c	Bhotaha	FB23	0.45	2.25	0.6	0.81	97	78.6	0			2381	193		2574
111	2B1C6a1c	Bhotaha	FB37	0.45	2.25	0.6	0.81	131	106.1	0			3216	261		3477
112	2B1C6a1c	Bhotaha	FB25	0.45	2.25	0.6	0.81	97	78.7	0			2383	193		2577
113	2B1C6a1c	Manik Talab	FB14	0.45	2.25	0.6	0.81	105	85.3	0			2585	210		2795
114	2B1C6a1c	Bhotaha	FB26	0.45	2.25	0.6	0.81	96	77.9	0			2361	192		2553
115	2B1C6a1c	Bhotaha	FB30	0.45	2.25	0.6	0.81	64	52	0			1576	128		1704
116	2B1C6a1c	Bhotaha	FB31	0.45	2.25	0.6	0.81	71	57.8	0			1751	142		1893
117	2B1C6a1c	Bhotaha	FB33	0.45	2.25	0.6	0.81	89	72.3	0			2192	178		2370
118	2B1C6a1c	Bhotaha	FB35	0.45	2.25	0.6	0.81	115	92.7	0			2810	228		3038
119	2B1C6a1c	Bhotaha	FB36	0.45	2.25	0.6	0.81	124	100.8	0			3054	248		3301
120	2B1C6a1c	Bhotaha	FB22	0.45	2.25	0.6	0.81	99	80.3	0			2432	197		2630
121	2B1C6a1c	Manik Talab	FB207	0.45	2.25	0.6	0.81	29	23.5	0			711	58		768
122	2B1C6a1c	Manik Talab	FB214	0.45	2.25	0.6	0.81	103	83.3	0			2525	205		2730
123	2B1C6a1c	Manik Talab	FB213	0.45	2.25	0.6	0.81	163	131.7	0			3990	324		4314
124	2B1C6a1c	Manik Talab	FB212	0.45	2.25	0.6	0.81	168	136.4	0			4133	336		4469
125	2B1C6a1c	Manik Talab	FB211	0.45	2.25	0.6	0.81	22	17.6	0			532	43		575
126	2B1C6a1c	Manik Talab	FB210	0.45	2.25	0.6	0.81	27	22.1	0			670	54		725
127	2B1C6a1c	Manik Talab	FB12	0.45	2.25	0.6	0.81	154	124.4	0			3769	306		4075
128	2B1C6a1c	Manik Talab	FB208	0.45	2.25	0.6	0.81	155	125.4	0			3801	309		4110
129	2B1C6a1c	Manik Talab	FB13	0.45	2.25	0.6	0.81	103	83.6	0			2534	206		2740
130	2B1C6a1c	Manik Talab	FB206	0.45	2.25	0.6	0.81	76	61.6	0			1866	151		2017
131	2B1C6a1c	Manik Talab	FB205	0.45	2.25	0.6	0.81	47	37.7	0			1143	93		1236
132	2B1C6a1c	Manik Talab	FB204	0.45	2.25	0.6	0.81	76	61.6	0			1865	151		2017
133	2B1C6a1c	Manik Talab	FB203	0.45	2.25	0.6	0.81	50	40.4	0			1225	99		1324

134	2B1C6a1c	Manik Talab	FB202	0.45	2.25	0.6	0.81	34	27.7	0			840	68		908
135	2B1C6a1c	Manik Talab	FB201	0.45	2.25	0.6	0.81	23	18.8	0			569	46		616
136	2B1C6a1c	Manik Talab	FB16	0.45	2.25	0.6	0.81	51	40.9	0			1240	101		1341
137	2B1C6a1c	Manik Talab	FB15	0.45	2.25	0.6	0.81	51	41.2	0			1250	101		1351
138	2B1C6a1c	Manik Talab	FB209	0.45	2.25	0.6	0.81	28	22.7	0			687	56		742
139	2B1C6a1c	Bhotaha	MB26	0.6	3.6	1	2.1	221	464.6	1056	1	HMP	14077	686	12000	27820
140	2B1C6a1c	Bhotaha	MB16	0.6	3.6	1	2.1	228	477.9	1086	1	HMP	14481	706	12000	28273
141	2B1C6a1c	Bhotaha	MB17	0.6	3.6	1	2.1	226	473.7	1077	1	HMP	14354	700	12000	28130
142	2B1C6a1c	Bhotaha	MB18	0.6	3.6	1	2.1	142	298.9	679	1	HMP	9056	442	12000	22177
143	2B1C6a1c	Bhotaha	MB19	0.6	3.6	1	2.1	213	446.3	1014	1	HMP	13523	659	12000	27196
144	2B1C6a1c	Bhotaha	MB20	0.6	3.6	1	2.1	192	404	918	1	HMP	12241	597	12000	25755
145	2B1C6a1c	Bhotaha	MB21	0.6	3.6	1	2.1	292	614	1395	1	HMP	18604	907	12000	32906
146	2B1C6a1c	Bhotaha	MB22	0.6	3.6	1	2.1	112	234.5	533	1	HMP	7104	346	12000	19983
147	2B1C6a1c	Manik Talab	MB03	0.6	3.6	1	2.1	172	361.2	821	1	HMP	10945	534	12000	24300
148	2B1C6a1c	Bhotaha	MB23	0.6	3.6	1	2.1	235	494.2	1123	1	HMP	14974	730	12000	28827
149	2B1C6a1c	Bhotaha	MB24	0.6	3.6	1	2.1	204	428.7	974	1	HMP	12988	633	12000	26595
150	2B1C6a1c	Manik Talab	MB88	0.6	3.6	1	2.1	82	172	391	1	HMP	5210	254	12000	17855
151	2B1C6a1c	Manik Talab	MB87	0.6	3.6	1	2.1	112	235.2	534	1	HMP	7126	347	12000	20007
152	2B1C6a1c	Bhotaha	MB27	0.6	3.6	1	2.1	264	555.3	1262	1	HMP	16826	820	12000	30909
153	2B1C6a1c	Manik Talab	MB86	0.6	3.6	1	2.1	84	176.7	401	1	HMP	5353	261	12000	18015
154	2B1C6a1c	Manik Talab	MB85	0.6	3.6	1	2.1	102	214.3	487	1	HMP	6492	317	12000	19296
155	2B1C6a1c	Manik Talab	MB84	0.6	3.6	1	2.1	123	259.1	589	1	HMP	7849	383	12000	20821
156	2B1C6a1c	Manik Talab	MB83	0.6	3.6	1	2.1	127	266.4	605	1	HMP	8073	394	12000	21072
157	2B1C6a1c	Manik Talab	MB82	0.6	3.6	1	2.1	126	265.2	603	1	HMP	8036	392	12000	21030
158	2B1C6a1c	Manik Talab	MB81	0.6	3.6	1	2.1	135	283.4	644	1	HMP	8587	419	12000	21650
159	2B1C6a1c	Bhotaha	MB28	0.6	3.6	1	2.1	131	275	625	1	HMP	8332	406	12000	21364
160	2B1C6a1c	Bhotaha	MB25	0.6	3.6	1	2.1	156	327.1	743	1	HMP	9910	483	12000	23136
161	2B1C6a1b	Manik Talab	MB59	0.6	3.6	1	2.1	105	221.2	503	1	HMP	6701	327	12000	19531
162	2B1C6a1c	Bhotaha	MB102	0.6	3.6	1	2.1	101	212.1	482	1	HMP	6426	313	12000	19221
163	2B1C6a1c	Bhotaha	MB04	0.6	3.6	1	2.1	359	754.1	1714	1	HMP	22850	1114	12000	37678
164	2B1C6a1c	Bhotaha	MB05	0.6	3.6	1	2.1	368	772.6	1756	1	HMP	23411	1141	12000	38308
165	2B1C6a1c	Bhotaha	MB06	0.6	3.6	1	2.1	385	808.8	1838	1	HMP	24506	1195	12000	39538
166	2B1C6a1c	Bhotaha	MB07	0.6	3.6	1	2.1	231	485.6	1104	1	HMP	14714	717	12000	28536
167	2B1C6a1c	Bhotaha	MB93	0.6	3.6	1	2.1	396	831.8	1890	1	HMP	25203	1229	12000	40322
168	2B1C6a1c	Manik Talab	MB92	0.6	3.6	1	2.1	456	957.9	2177	2	HMP	29025	1415	24000	56617
169	2B1C6a1c	Manik Talab	MB101	0.6	3.6	1	2.1	528	1108.1	2518	1	HMP	33576	1637	12000	49731
170	2B1C6a1c	Manik Talab	MB100	0.6	3.6	1	2.1	481	1009.5	2294	1	HMP	30587	1491	12000	46372
171	2B1C6a1c	Manik Talab	MB99	0.6	3.6	1	2.1	178	374.8	852	1	HMP	11357	554	12000	24762
172	2B1C6a1c	Bhotaha	MB15	0.6	3.6	1	2.1	156	327.8	745	1	HMP	9931	484	12000	23160
173	2B1C6a1c	Manik Talab	MB98	0.6	3.6	1	2.1	235	492.7	1120	1	HMP	14929	728	12000	28777

174	2B1C6a1c	Bhotaha	MB14	0.6	3.6	1	2.1	407	855.1	1943	2	HMP	25909	1263	24000	53115
175	2B1C6a1c	Bhotaha	MB09	0.6	3.6	1	2.1	212	446.1	1014	1	HMP	13517	659	12000	27190
176	2B1C6a1c	Bhotaha	MB10	0.6	3.6	1	2.1	200	420.3	955	1	HMP	12734	621	12000	26310
177	2B1C6a1b	Manik Talab	MB58	0.6	3.6	1	2.1	188	395.3	898	1	HMP	11977	584	12000	25459
178	2B1C6a1c	Manik Talab	MB91	0.6	3.6	1	2.1	186	389.6	885	1	HMP	11805	576	12000	25266
179	2B1C6a1c	Manik Talab	MB90	0.6	3.6	1	2.1	184	386.9	879	1	HMP	11722	572	12000	25173
180	2B1C6a1c	Manik Talab	MB89	0.6	3.6	1	2.1	143	300	682	1	HMP	9090	443	12000	22215
181	2B1C6a1c	Bhotaha	MB94	0.6	3.6	1	2.1	279	586.3	1332	1	HMP	17766	866	12000	31964
182	2B1C6a1c	Bhotaha	MB11	0.6	3.6	1	2.1	215	452.2	1028	1	HMP	13703	668	12000	27399
183	2B1C6a1c	Bhotaha	MB12	0.6	3.6	1	2.1	184	386	877	1	HMP	11696	570	12000	25143
184	2B1C6a1c	Bhotaha	MB13	0.6	3.6	1	2.1	352	738.3	1678	2	HMP	22370	1091	24000	49139
185	2B1C6a1c	Manik Talab	MB79	0.6	3.6	1	2.1	93	194.6	442	1	HMP	5897	288	12000	18627
186	2B1C6a1c	Bhotaha	MB08	0.6	3.6	1	2.1	179	375.5	853	1	HMP	11379	555	12000	24787
187	2B1C6a1c	Bhotaha	MB38	0.6	3.6	1	2.1	196	411.4	935	1	HMP	12464	608	12000	26007
188	2B1C6a1c	Manik Talab	MB80	0.6	3.6	1	2.1	81	170.7	388	1	HMP	5173	252	12000	17813
189	2B1C6a1c	Manik Talab	MB75	0.6	3.6	1	2.1	159	334.5	760	1	HMP	10136	494	12000	23390
190	2B1C6a1c	Manik Talab	MB74	0.6	3.6	1	2.1	124	261.1	593	1	HMP	7912	386	12000	20891
191	2B1C6a1c	Manik Talab	MB73	0.6	3.6	1	2.1	168	353	802	1	HMP	10697	522	12000	24020
192	2B1C6a1c	Manik Talab	MB72	0.6	3.6	1	2.1	176	369	839	1	HMP	11182	545	12000	24566
193	2B1C6a1c	Manik Talab	MB71	0.6	3.6	1	2.1	213	446.8	1015	1	HMP	13537	660	12000	27212
194	2B1C6a1c	Manik Talab	MB70	0.6	3.6	1	2.1	230	483.6	1099	1	HMP	14652	714	12000	28466
195	2B1C6a1c	Manik Talab	MB69	0.6	3.6	1	2.1	141	295.5	672	1	HMP	8955	437	12000	22063
196	2B1C6a1c	Manik Talab	MB68	0.6	3.6	1	2.1	182	381.2	866	1	HMP	11552	563	12000	24981
197	2B1C6a1c	Manik Talab	MB67	0.6	3.6	1	2.1	212	445.3	1012	1	HMP	13493	658	12000	27163
198	2B1C6a1c	Manik Talab	MB76	0.6	3.6	1	2.1	113	237	539	1	HMP	7182	350	12000	20071
199	2B1C6a1c	Manik Talab	MB65	0.6	3.6	1	2.1	301	633.1	1439	1	HMP	19183	935	12000	33558
200	2B1C6a1c	Bhotaha	MB36	0.6	3.6	1	2.1	85	178.4	405	1	HMP	5406	264	12000	18075
201	2B1C6a1c	Bhotaha	MB39	0.6	3.6	1	2.1	230	482.7	1097	1	HMP	14625	713	12000	28435
202	2B1C6a1c	Manik Talab	MB64	0.6	3.6	1	2.1	240	503.7	1145	1	HMP	15261	744	12000	29150
203	2B1C6a1c	Manik Talab	MB63	0.6	3.6	1	2.1	94	196.9	447	1	HMP	5966	291	12000	18704
204	2B1C6a1c	Manik Talab	MB62	0.6	3.6	1	2.1	164	343.9	781	1	HMP	10419	508	12000	23708
205	2B1C6a1c	Manik Talab	MB61	0.6	3.6	1	2.1	197	414.7	942	1	HMP	12565	613	12000	26119
206	2B1C6a1c	Manik Talab	MB60	0.6	3.6	1	2.1	127	266.3	605	1	HMP	8070	393	12000	21068
207	2B1C6a1c	Manik Talab	MB59	0.6	3.6	1	2.1	66	138.8	315	1	HMP	4206	205	12000	16726
208	2B1C6a1b	Manik Talab	MB01	0.6	3.6	1	2.1	135	283.5	644	1	HMP	8591	419	12000	21654
209	2B1C6a1b	Manik Talab	MB02	0.6	3.6	1	2.1	272	571.3	1298	1	HMP	17312	844	12000	31454
210	2B1C6a1b	Manik Talab	MB03	0.6	3.6	1	2.1	625	1313.4	2985	3	HMP	39795	1940	36000	80720
211	2B1C6a1c	Manik Talab	MB66	0.6	3.6	1	2.1	270	567.2	1289	1	HMP	17187	838	12000	31314
212	2B1C6a1c	Manik Talab	MB58	0.6	3.6	1	2.1	54	113.1	257	1	HMP	3426	167	12000	15850
213	2B1C6a1c	Manik Talab	MB01	0.6	3.6	1	2.1	195	410.5	933	1	HMP	12437	606	12000	25977

214	2B1C6a1c	Bhotaha	MB30	0.6	3.6	1	2.1	127	267.3	607	1	HMP	8098	395	12000	21100
215	2B1C6a1c	Manik Talab	MB78	0.6	3.6	1	2.1	63	131.6	299	1	HMP	3988	194	12000	16482
216	2B1C6a1c	Manik Talab	MB50	0.6	3.6	1	2.1	213	446.7	1015	1	HMP	13536	660	12000	27211
217	2B1C6a1c	Manik Talab	MB51	0.6	3.6	1	2.1	383	803.7	1827	1	HMP	24354	1187	12000	39368
218	2B1C6a1c	Manik Talab	MB52	0.6	3.6	1	2.1	545	1145	2602	2	HMP	34693	1691	24000	62987
219	2B1C6a1c	Manik Talab	MB53	0.6	3.6	1	2.1	322	676.2	1537	2	HMP	20490	999	24000	47026
220	2B1C6a1c	Manik Talab	MB54	0.6	3.6	1	2.1	120	252.8	575	1	HMP	7661	373	12000	20609
221	2B1C6a1c	Manik Talab	MB55	0.6	3.6	1	2.1	137	286.7	651	1	HMP	8686	423	12000	21760
222	2B1C6a1c	Manik Talab	MB56	0.6	3.6	1	2.1	201	422.7	961	1	HMP	12809	625	12000	26395
223	2B1C6a1c	Bhotaha	MB37	0.6	3.6	1	2.1	89	186.8	424	1	HMP	5659	276	12000	18359
224	2B1C6a1b	Bhotaha	MB35	0.6	3.6	1	2.1	202	425.1	966	1	HMP	12881	628	12000	26475
225	2B1C6a1c	Bhotaha	MB29	0.6	3.6	1	2.1	172	360.2	818	1	HMP	10913	532	12000	24263
226	2B1C6a1c	Manik Talab	MB02	0.6	3.6	1	2.1	139	291.3	662	1	HMP	8827	430	12000	21919
227	2B1C6a1b	Manik Talab	MB48	0.6	3.6	1	2.1	128	269.1	612	1	HMP	8154	398	12000	21164
228	2B1C6a1b	Manik Talab	MB47	0.6	3.6	1	2.1	263	553.2	1257	1	HMP	16762	817	12000	30836
229	2B1C6a1c	Bhotaha	MB31	0.6	3.6	1	2.1	88	185	420	1	HMP	5606	273	12000	18299
230	2B1C6a1b	Manik Talab	MB46	0.6	3.6	1	2.1	197	413.6	940	1	HMP	12531	611	12000	26082
231	2B1C6a1c	Bhotaha	MB32	0.6	3.6	1	2.1	88	183.8	418	1	HMP	5570	272	12000	18260
232	2B1C6a1b	Manik Talab	MB45	0.6	3.6	1	2.1	617	1296.5	2946	3	HMP	39285	1915	36000	80147
233	2B1C6a1c	Bhotaha	MB33	0.6	3.6	1	2.1	95	200.3	455	1	HMP	6069	296	12000	18820
234	2B1C6a1c	Bhotaha	MB34	0.6	3.6	1	2.1	85	179.5	408	1	HMP	5438	265	12000	18111
235	2B1C6a1c	Bhotaha	MB35	0.6	3.6	1	2.1	86	181.1	412	1	HMP	5487	268	12000	18166
236	2B1C6a1c	Manik Talab	MB77	0.6	3.6	1	2.1	228	478.7	1088	1	HMP	14503	707	12000	28298
237	2B1C6a1c	Manik Talab	MB57	0.6	3.6	1	2.1	172	362.2	823	1	HMP	10976	535	12000	24334
238	2B1C6a1b	Manik Talab	PB13	1	4.75	1.25	3.59375	972	3492.1	7936	3	HMP	105810	4132	45000	162878
Total								41243	62295.6	132526			1887559	106911	1341000	3467989
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
239	2B1C6a1c	Bhotaha	AFL14					124								1500
240	2B1C6a1c	Bhotaha	AFL02					293								3510
241	2B1C6a1c	Bhotaha	AFL03					186								2220
242	2B1C6a1c	Bhotaha	AFL04					194								2340
243	2B1C6a1c	Bhotaha	AFL05					244								2940
244	2B1C6a1c	Bhotaha	AFL06					657								7890
245	2B1C6a1c	Bhotaha	AFL07					305								3660
246	2B1C6a1c	Bhotaha	AFL08					98								1170
247	2B1C6a1c	Bhotaha	AFL09					292								3510
248	2B1C6a1c	Bhotaha	AFL10					281								3360
249	2B1C6a1c	Bhotaha	AFL11					113								1350

250	2B1C6a1c	Bhotaha	AFL01					1237								14850
251	2B1C6a1c	Bhotaha	AFL13					136								1620
252	2B1C6a1c	Bhotaha	AFL26					56								660
253	2B1C6a1c	Bhotaha	AFL15					96								1140
254	2B1C6a1c	Bhotaha	AFL16					281								3360
255	2B1C6a1c	Bhotaha	AFL17					297								3570
256	2B1C6a1c	Bhotaha	AFL18					113								1350
257	2B1C6a1c	Bhotaha	AFL19					359								4320
258	2B1C6a1c	Bhotaha	AFL20					351								4200
259	2B1C6a1c	Bhotaha	AFL21					375								4500
260	2B1C6a1c	Bhotaha	AFL22					224								2700
261	2B1C6a1c	Bhotaha	AFL23					142								1710
262	2B1C6a1c	Bhotaha	AFL24					240								2880
263	2B1C6a1c	Bhotaha	AFL25					179								2160
264	2B1C6a1c	Bhotaha	AFL12					113								1350
Total																83820
Grand Total																3551809

Name of Gram Panchayat : Parsa Beni

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Parsa Beni	CB826	0.45	2.25	0.6	0.81	143	116	264			3514	285		4063
2	2B1C5b3c	Parsa Beni	CB815	0.45	2.25	0.6	0.81	158	128.1	291			3882	315		4488
3	2B1C5b3c	Parsa Beni	CB816	0.45	2.25	0.6	0.81	182	147.3	335			4463	362		5161
4	2B1C5b3c	Parsa Beni	CB817	0.45	2.25	0.6	0.81	247	200.2	455			6067	493		7015
5	2B1C5b3c	Parsa Beni	CB818	0.45	2.25	0.6	0.81	286	231.8	527			7022	570		8119
6	2B1C5b3c	Parsa Beni	CB819	0.45	2.25	0.6	0.81	70	56.3	128			1707	139		1973
7	2B1C5b3c	Parsa Beni	CB820	0.45	2.25	0.6	0.81	212	172.1	391			5215	423		6030
8	2B1C5b3c	Parsa Beni	CB821	0.45	2.25	0.6	0.81	109	88.3	201			2675	217		3093
9	2B1C5b3c	Parsa Beni	CB822	0.45	2.25	0.6	0.81	95	76.9	175			2331	189		2695
10	2B1C5b3c	Parsa Beni	CB823	0.45	2.25	0.6	0.81	98	79.4	180			2405	195		2780
11	2B1C5b3c	Parsa Beni	CB838	0.45	2.25	0.6	0.81	133	107.6	245			3261	265		3771
12	2B1C5b3c	Parsa Beni	CB825	0.45	2.25	0.6	0.81	167	135.3	308			4100	333		4741
13	2B1C5b3c	Parsa Beni	CB812	0.45	2.25	0.6	0.81	100	81.3	185			2462	200		2847
14	2B1C5b3c	Parsa Beni	CB827	0.45	2.25	0.6	0.81	183	147.9	336			4482	364		5182
15	2B1C5b3c	Parsa Beni	CB828	0.45	2.25	0.6	0.81	133	107.8	245			3268	265		3778
16	2B1C5b3c	Parsa Beni	CB830	0.45	2.25	0.6	0.81	81	65.5	149			1983	161		2293

17	2B1C5b3c	Ratanpur urf Mardip*	CB997	0.45	2.25	0.6	0.81	135	109.5	249			3316	269		3835
18	2B1C5b3c	Parsa Beni	CB832	0.45	2.25	0.6	0.81	132	106.9	243			3238	263		3744
19	2B1C5b3c	Parsa Beni	CB833	0.45	2.25	0.6	0.81	43	35.2	80			1067	87		1233
20	2B1C5b3c	Parsa Beni	CB834	0.45	2.25	0.6	0.81	43	34.6	79			1049	85		1214
21	2B1C5b3c	Parsa Beni	CB835	0.45	2.25	0.6	0.81	218	176.4	401			5343	434		6178
22	2B1C5b3c	Parsa Beni	CB836	0.45	2.25	0.6	0.81	65	52.6	120			1594	129		1844
23	2B1C5b3c	Parsa Beni	CB837	0.45	2.25	0.6	0.81	50	40.2	91			1219	99		1409
24	2B1C5b3c	Parsa Beni	CB824	0.45	2.25	0.6	0.81	74	60	136			1817	147		2100
25	2B1C5b3c	Parsa Beni	CB802	0.45	2.25	0.6	0.81	124	100.1	227			3033	246		3506
26	2B1C5b3c	Parsa Beni	CB792	0.45	2.25	0.6	0.81	161	130.2	296			3944	320		4560
27	2B1C5b3c	Parsa Beni	CB793	0.45	2.25	0.6	0.81	157	127	288			3847	312		4447
28	2B1C5b3c	Parsa Beni	CB794	0.45	2.25	0.6	0.81	159	128.6	292			3896	316		4504
29	2B1C5b3c	Parsa Beni	CB795	0.45	2.25	0.6	0.81	154	124.6	283			3776	307		4366
30	2B1C5b3c	Parsa Beni	CB796	0.45	2.25	0.6	0.81	152	123.5	281			3741	304		4325
31	2B1C5b3c	Parsa Beni	CB797	0.45	2.25	0.6	0.81	158	128	291			3879	315		4485
32	2B1C5b3c	Parsa Beni	CB798	0.45	2.25	0.6	0.81	101	82.2	187			2489	202		2878
33	2B1C5b3c	Parsa Beni	CB799	0.45	2.25	0.6	0.81	104	83.9	191			2542	206		2939
34	2B1C5b3c	Parsa Beni	CB800	0.45	2.25	0.6	0.81	80	64.6	147			1959	159		2265
35	2B1C5b3c	Parsa Beni	CB790	0.45	2.25	0.6	0.81	165	134	305			4060	330		4695
36	2B1C5b3c	Parsa Beni	CB814	0.45	2.25	0.6	0.81	93	75	170			2271	184		2625
37	2B1C5b3c	Parsa Beni	CB801	0.45	2.25	0.6	0.81	126	101.7	231			3080	250		3561
38	2B1C5b3c	Parsa Beni	CB813	0.45	2.25	0.6	0.81	68	55.3	126			1674	136		1936
39	2B1C5b3c	Parsa Beni	CB803	0.45	2.25	0.6	0.81	139	112.5	256			3409	277		3941
40	2B1C5b3c	Parsa Beni	CB804	0.45	2.25	0.6	0.81	115	92.9	211			2816	229		3256
41	2B1C5b3c	Parsa Beni	CB805	0.45	2.25	0.6	0.81	114	92	209			2788	226		3224
42	2B1C5b3c	Parsa Beni	CB806	0.45	2.25	0.6	0.81	113	91.9	209			2785	226		3220
43	2B1C5b3c	Parsa Beni	CB807	0.45	2.25	0.6	0.81	111	90.1	205			2729	222		3155
44	2B1C5b3c	Parsa Beni	CB808	0.45	2.25	0.6	0.81	107	86.7	197			2626	213		3037
45	2B1C5b3c	Parsa Beni	CB809	0.45	2.25	0.6	0.81	266	215.4	489			6526	530		7545
46	2B1C5b3c	Parsa Beni	CB810	0.45	2.25	0.6	0.81	66	53.5	122			1622	132		1876
47	2B1C5b3c	Parsa Beni	CB811	0.45	2.25	0.6	0.81	107	86.4	196			2619	213		3028
48	2B1C5b3c	Parsa Beni	CB831	0.45	2.25	0.6	0.81	131	105.7	240			3203	260		3703
49	2B1C5b3c	Parsa Beni	CB791	0.45	2.25	0.6	0.81	161	130.4	296			3952	321		4568
50	2B1C5b3c	Ratanpur urf Mardip*	CB1007	0.45	2.25	0.6	0.81	182	147.5	335			4470	363		5168
51	2B1C5b3c	Parsa Beni	CB829	0.45	2.25	0.6	0.81	136	110.4	251			3344	272		3867
52	2B1C5b3c	Ratanpur urf Mardip*	CB984	0.45	2.25	0.6	0.81	224	181.7	413			5505	447		6364
53	2B1C5b3c	Ratanpur urf Mardip*	CB985	0.45	2.25	0.6	0.81	220	177.9	404			5390	438		6232
54	2B1C5b3c	Ratanpur urf Mardip*	CB986	0.45	2.25	0.6	0.81	187	151.7	345			4598	373		5316
55	2B1C5b3c	Ratanpur urf Mardip*	CB987	0.45	2.25	0.6	0.81	96	78.2	178			2368	192		2738
56	2B1C5b3c	Ratanpur urf Mardip*	CB988	0.45	2.25	0.6	0.81	98	79.3	180			2403	195		2778

57	2B1C5b3c	Ratanpur urf Mardip*	CB989	0.45	2.25	0.6	0.81	98	79	180			2393	194	2768
58	2B1C5b3c	Ratanpur urf Mardip*	CB990	0.45	2.25	0.6	0.81	97	78.4	178			2377	193	2748
59	2B1C5b3c	Ratanpur urf Mardip*	CB991	0.45	2.25	0.6	0.81	99	79.9	182			2422	197	2801
60	2B1C5b3c	Ratanpur urf Mardip*	CB992	0.45	2.25	0.6	0.81	95	76.7	174			2325	189	2688
61	2B1C5b3c	Ratanpur urf Mardip*	CB993	0.45	2.25	0.6	0.81	102	83	189			2515	204	2908
62	2B1C5b3c	Parsa Beni	CB839	0.45	2.25	0.6	0.81	32	25.6	58			777	63	898
63	2B1C5b3c	Ratanpur urf Mardip*	CB995	0.45	2.25	0.6	0.81	191	154.9	352			4694	381	5427
64	2B1C5b3c	Ratanpur urf Mardip*	CB1001	0.45	2.25	0.6	0.81	86	69.9	159			2118	172	2449
65	2B1C5b3c	Parsa Beni	CB840	0.45	2.25	0.6	0.81	142	115.1	262			3488	283	4033
66	2B1C5b3c	Parsa Beni	CB841	0.45	2.25	0.6	0.81	449	363.9	827			11027	895	12749
67	2B1C5b3c	Parsa Beni	CB842	0.45	2.25	0.6	0.81	325	263.4	599			7982	648	9229
68	2B1C5b3c	Parsa Beni	CB843	0.45	2.25	0.6	0.81	313	253.9	577			7692	624	8893
69	2B1C5b3c	Ratanpur urf Mardip*	CB998	0.45	2.25	0.6	0.81	143	115.7	263			3505	285	4053
70	2B1C5b3c	Ratanpur urf Mardip*	CB994	0.45	2.25	0.6	0.81	238	192.8	438			5843	474	6755
71	2B1C5b3c	Ratanpur urf Mardip*	CB1000	0.45	2.25	0.6	0.81	85	68.8	156			2085	169	2410
72	2B1C5b3c	Ratanpur urf Mardip*	CB1006	0.45	2.25	0.6	0.81	184	148.9	338			4512	366	5217
73	2B1C5b3c	Ratanpur urf Mardip*	CB996	0.45	2.25	0.6	0.81	283	229.6	522			6958	565	8044
74	2B1C5b3c	Ratanpur urf Mardip*	CB1002	0.45	2.25	0.6	0.81	86	70	159			2120	172	2451
75	2B1C5b3c	Ratanpur urf Mardip*	CB1003	0.45	2.25	0.6	0.81	125	101.1	230			3063	249	3542
76	2B1C5b3c	Ratanpur urf Mardip*	CB1004	0.45	2.25	0.6	0.81	129	104.6	238			3171	257	3666
77	2B1C5b3c	Ratanpur urf Mardip*	CB1005	0.45	2.25	0.6	0.81	194	157.3	358			4767	387	5512
78	2B1C5b3c	Ratanpur urf Mardip*	CB999	0.45	2.25	0.6	0.81	136	109.8	249			3326	270	3845
79	2B1C5b3c	Parsa Beni	FB21	0.45	2.25	0.6	0.81	226	182.9	0			5543	450	5993
80	2B1C5b3c	Ratanpur urf Mardip*	FB41	0.45	2.25	0.6	0.81	217	175.6	0			5321	432	5753
81	2B1C5b3c	Ratanpur urf Mardip*	FB38	0.45	2.25	0.6	0.81	72	58.7	0			1778	144	1922
82	2B1C5b3c	Ratanpur urf Mardip*	FB39	0.45	2.25	0.6	0.81	217	175.7	0			5322	432	5754
83	2B1C5b3c	Ratanpur urf Mardip*	FB23	0.45	2.25	0.6	0.81	180	145.8	0			4416	359	4775
84	2B1C5b3c	Ratanpur urf Mardip*	FB30	0.45	2.25	0.6	0.81	238	192.8	0			5842	474	6317
85	2B1C5b3c	Ratanpur urf Mardip*	FB40	0.45	2.25	0.6	0.81	217	175.6	0			5321	432	5753
86	2B1C5b3c	Ratanpur urf Mardip*	FB29	0.45	2.25	0.6	0.81	238	192.5	0			5834	474	6308
87	2B1C5b3c	Ratanpur urf Mardip*	FB37	0.45	2.25	0.6	0.81	142	115.3	0			3494	284	3777
88	2B1C5b3c	Ratanpur urf Mardip*	FB28	0.45	2.25	0.6	0.81	126	102.1	0			3095	251	3346
89	2B1C5b3c	Ratanpur urf Mardip*	FB27	0.45	2.25	0.6	0.81	81	66	0			1999	162	2161
90	2B1C5b3c	Ratanpur urf Mardip*	FB26	0.45	2.25	0.6	0.81	142	114.9	0			3480	283	3762
91	2B1C5b3c	Ratanpur urf Mardip*	FB24	0.45	2.25	0.6	0.81	240	194.7	0			5901	479	6380
92	2B1C5b3c	Ratanpur urf Mardip*	FB31	0.45	2.25	0.6	0.81	237	192	0			5819	472	6291
93	2B1C5b3c	Ratanpur urf Mardip*	FB32	0.45	2.25	0.6	0.81	236	191.3	0			5796	471	6266
94	2B1C5b3c	Ratanpur urf Mardip*	FB42	0.45	2.25	0.6	0.81	163	131.7	0			3992	324	4316
95	2B1C5b3c	Ratanpur urf Mardip*	FB33	0.45	2.25	0.6	0.81	247	200.3	0			6068	493	6561
96	2B1C5b3c	Ratanpur urf Mardip*	FB34	0.45	2.25	0.6	0.81	281	227.8	0			6902	560	7462

97	2B1C5b3c	Ratanpur urf Mardip*	FB35	0.45	2.25	0.6	0.81	216	174.8	0			5298	430		5728
98	2B1C5b3c	Ratanpur urf Mardip*	FB36	0.45	2.25	0.6	0.81	459	372.2	0			11277	916		12193
99	2B1C5b3c	Ratanpur urf Mardip*	FB25	0.45	2.25	0.6	0.81	220	177.9	0			5392	438		5830
100	2B1C5b3c	Parsa Beni	PB25	1	4.75	1.25	3.59375	634	2277.6	5176	3	HMP	69011	2695	45000	121882
101	2B1C5b3c	Parsa Beni	PB19	1	4.75	1.25	3.59375	279	1001.9	2277	1	HMP	30359	1186	15000	48821
102	2B1C5b3c	Ratanpur urf Mardip*	PB36	1	4.75	1.25	3.59375	1055	3793.1	8620	4	HMP	114931	4488	60000	188040
103	2B1C5b3c	Parsa Beni	PB20	1	4.75	1.25	3.59375	136	488.7	1111	1	HMP	14808	578	15000	31497
104	2B1C5b3c	Parsa Beni	PB21	1	4.75	1.25	3.59375	195	700.9	1593	1	HMP	21237	829	15000	38659
105	2B1C5b3c	Parsa Beni	PB22	1	4.75	1.25	3.59375	244	875.1	1989	2	HMP	26515	1035	30000	59539
106	2B1C5b3c	Parsa Beni	PB24	1	4.75	1.25	3.59375	120	430.3	978	2	HMP	13039	509	30000	44526
107	2B1C5b3c	Parsa Beni	PB26	1	4.75	1.25	3.59375	332	1192.9	2711	1	HMP	36144	1412	15000	55266
108	2B1C5b3c	Parsa Beni	PB27	1	4.75	1.25	3.59375	345	1241.5	2821	1	HMP	37618	1469	15000	56908
109	2B1C5b3c	Parsa Beni	PB28	1	4.75	1.25	3.59375	162	582.5	1324	1	HMP	17648	689	15000	34661
110	2B1C5b3c	Parsa Beni	PB29	1	4.75	1.25	3.59375	59	211	479	1	HMP	6392	250	15000	22120
111	2B1C5b3c	Parsa Beni	PB30	1	4.75	1.25	3.59375	241	865.7	1967	2	HMP	26230	1024	30000	59221
112	2B1C5b3c	Parsa Beni	PB31	1	4.75	1.25	3.59375	66	238.1	541	1	HMP	7216	282	15000	23039
113	2B1C5b3c	Parsa Beni	PB32	1	4.75	1.25	3.59375	197	707.2	1607	1	HMP	21428	837	15000	38872
114	2B1C5b3c	Parsa Beni	PB33	1	4.75	1.25	3.59375	105	378.8	861	1	HMP	11478	448	15000	27788
115	2B1C5b3c	Parsa Beni	PB23	1	4.75	1.25	3.59375	329	1180.6	2683	1	HMP	35771	1397	15000	54851
Total								20058	28768.9	57291			871699	50130	360000	1339118
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																1339118

Name of Gram Panchayat : Parsa khand

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Parsa khand	CB752	0.45	2.25	0.6	0.81	74	60	136			1817	148		2101
2	2B1C5b3c	Parsa khand	CB744	0.45	2.25	0.6	0.81	90	73.2	166			2218	180		2564
3	2B1C5b3c	Parsa khand	CB759	0.45	2.25	0.6	0.81	158	128.3	292			3888	316		4496
4	2B1C5b3c	Parsa khand	CB758	0.45	2.25	0.6	0.81	132	107.2	244			3247	264		3755
5	2B1C5b3c	Parsa khand	CB757	0.45	2.25	0.6	0.81	111	89.9	204			2723	221		3148
6	2B1C5b3c	Parsa khand	CB756	0.45	2.25	0.6	0.81	121	98	223			2970	241		3434
7	2B1C5b3c	Parsa khand	CB755	0.45	2.25	0.6	0.81	383	310.5	706			9409	764		10879
8	2B1C5b3c	Parsa khand	CB761	0.45	2.25	0.6	0.81	131	106.4	242			3223	262		3726

9	2B1C5b3c	Parsa khand	CB753	0.45	2.25	0.6	0.81	349	282.4	642			8557	695		9894
10	2B1C5b3c	Parsa khand	CB762	0.45	2.25	0.6	0.81	158	128.1	291			3880	315		4486
11	2B1C5b3c	Parsa khand	CB751	0.45	2.25	0.6	0.81	287	232.3	528			7038	571		8137
12	2B1C5b3c	Parsa khand	CB750	0.45	2.25	0.6	0.81	91	73.4	167			2225	181		2572
13	2B1C5b3c	Parsa khand	CB749	0.45	2.25	0.6	0.81	92	74.4	169			2254	183		2606
14	2B1C5b3c	Parsa khand	CB748	0.45	2.25	0.6	0.81	98	79.6	181			2413	196		2790
15	2B1C5b3c	Parsa khand	CB747	0.45	2.25	0.6	0.81	245	198.3	451			6009	488		6947
16	2B1C5b3c	Parsa khand	CB746	0.45	2.25	0.6	0.81	255	206.5	469			6256	508		7233
17	2B1C5b3c	Parsa khand	CB779	0.45	2.25	0.6	0.81	343	277.6	631			8413	683		9727
18	2B1C5b3c	Parsa khand	CB754	0.45	2.25	0.6	0.81	156	126.2	287			3823	310		4421
19	2B1C5b3c	Parsa khand	CB770	0.45	2.25	0.6	0.81	90	72.6	165			2200	179		2543
20	2B1C5c2d	Parsa khand	CB295	0.45	2.25	0.6	0.81	73	58.8	134			1783	145		2061
21	2B1C5b3c	Parsa khand	CB777	0.45	2.25	0.6	0.81	158	128	291			3878	315		4484
22	2B1C5b3c	Parsiya Khurd	CB896	0.45	2.25	0.6	0.81	204	165	375			5000	406		5781
23	2B1C5b3c	Parsa khand	CB775	0.45	2.25	0.6	0.81	146	118.2	269			3582	291		4142
24	2B1C5b3c	Parsa khand	CB774	0.45	2.25	0.6	0.81	137	111.2	253			3369	273		3895
25	2B1C5b3c	Parsa khand	CB773	0.45	2.25	0.6	0.81	117	95	216			2878	234		3327
26	2B1C5b3c	Parsa khand	CB760	0.45	2.25	0.6	0.81	158	127.8	290			3873	314		4478
27	2B1C5b3c	Parsa khand	CB771	0.45	2.25	0.6	0.81	97	78.8	179			2388	194		2761
28	2B1C5b3c	Parsa khand	CB743	0.45	2.25	0.6	0.81	93	75.3	171			2283	185		2639
29	2B1C5b3c	Parsa khand	CB769	0.45	2.25	0.6	0.81	89	72	164			2181	177		2522
30	2B1C5b3c	Parsa khand	CB768	0.45	2.25	0.6	0.81	146	118.4	269			3587	291		4148
31	2B1C5b3c	Parsa khand	CB767	0.45	2.25	0.6	0.81	139	112.6	256			3412	277		3945
32	2B1C5b3c	Parsa khand	CB766	0.45	2.25	0.6	0.81	74	60.1	137			1821	148		2106
33	2B1C5b3c	Parsa khand	CB765	0.45	2.25	0.6	0.81	192	155.4	353			4709	382		5444
34	2B1C5b3c	Parsa khand	CB764	0.45	2.25	0.6	0.81	153	124.3	283			3767	306		4356
35	2B1C5b3c	Parsa khand	CB763	0.45	2.25	0.6	0.81	172	139	316			4211	342		4869
36	2B1C5b3c	Parsa khand	CB772	0.45	2.25	0.6	0.81	307	248.8	565			7539	612		8716
37	2B1C5b3c	Parsa khand	CB1284	0.45	2.25	0.6	0.81	311	252.1	573			7638	620		8831
38	2B1C5b3c	Parsa khand	CB745	0.45	2.25	0.6	0.81	103	83.5	190			2531	206		2927
39	2B1C5b3c	Parsa khand	CB723	0.45	2.25	0.6	0.81	111	90.2	205			2734	222		3161
40	2B1C5b3c	Parsa khand	CB722	0.45	2.25	0.6	0.81	102	82.4	187			2495	203		2885
41	2B1C5b3c	Parsa khand	CB721	0.45	2.25	0.6	0.81	105	85.4	194			2589	210		2993
42	2B1C5b3c	Parsa khand	CB720	0.45	2.25	0.6	0.81	321	259.8	590			7872	639		9102
43	2B1C5b3c	Parsa khand	CB719	0.45	2.25	0.6	0.81	222	179.6	408			5442	442		6291
44	2B1C5b3c	Parsa khand	CB725	0.45	2.25	0.6	0.81	103	83.5	190			2529	205		2925
45	2B1C5b3c	Parsa khand	CB717	0.45	2.25	0.6	0.81	327	264.7	602			8021	651		9274
46	2B1C5b3c	Parsa khand	CB726	0.45	2.25	0.6	0.81	98	79.2	180			2399	195		2774
47	2B1C5b3c	Parsiya Khurd	CB903	0.45	2.25	0.6	0.81	92	74.1	168			2246	182		2597
48	2B1C5b3c	Parsiya Khurd	CB902	0.45	2.25	0.6	0.81	251	203.6	463			6169	501		7133

49	2B1C5b3c	Parsiya Khurd	CB901	0.45	2.25	0.6	0.81	97	78.3	178			2372	193		2743
50	2B1C5b3c	Parsiya Khurd	CB900	0.45	2.25	0.6	0.81	254	205.8	468			6236	506		7210
51	2B1C5b3c	Parsiya Khurd	CB899	0.45	2.25	0.6	0.81	275	222.8	506			6752	548		7807
52	2B1C5b3c	Parsiya Khurd	CB898	0.45	2.25	0.6	0.81	151	122.4	278			3709	301		4288
53	2B1C5b3c	Parsiya Khurd	CB897	0.45	2.25	0.6	0.81	236	191.4	435			5801	471		6706
54	2B1C5b3c	Parsa khand	CB718	0.45	2.25	0.6	0.81	253	204.8	465			6205	504		7174
55	2B1C5b3c	Parsa khand	CB734	0.45	2.25	0.6	0.81	279	225.8	513			6843	556		7911
56	2B1C5b3c	Parsa khand	CB742	0.45	2.25	0.6	0.81	345	279.1	634			8455	686		9776
57	2B1C5b3c	Parsa khand	CB741	0.45	2.25	0.6	0.81	385	311.5	708			9438	766		10912
58	2B1C5b3c	Parsa khand	CB740	0.45	2.25	0.6	0.81	390	315.5	717			9561	776		11054
59	2B1C5b3c	Parsa khand	CB739	0.45	2.25	0.6	0.81	393	318.4	724			9647	783		11154
60	2B1C5b3c	Parsa khand	CB738	0.45	2.25	0.6	0.81	178	143.8	327			4358	354		5039
61	2B1C5b3c	Parsa khand	CB737	0.45	2.25	0.6	0.81	413	334.8	761			10145	824		11730
62	2B1C5b3c	Parsa khand	CB724	0.45	2.25	0.6	0.81	71	57.3	130			1735	141		2006
63	2B1C5b3c	Parsa khand	CB735	0.45	2.25	0.6	0.81	113	91.3	207			2766	225		3198
64	2B1C5b3c	Parsa khand	CB778	0.45	2.25	0.6	0.81	118	95.9	218			2905	236		3358
65	2B1C5b3c	Parsa khand	CB733	0.45	2.25	0.6	0.81	312	253	575			7665	622		8862
66	2B1C5b3c	Parsa khand	CB732	0.45	2.25	0.6	0.81	318	257.9	586			7815	635		9036
67	2B1C5b3c	Parsa khand	CB731	0.45	2.25	0.6	0.81	375	303.3	689			9191	746		10627
68	2B1C5b3c	Parsa khand	CB730	0.45	2.25	0.6	0.81	255	206.4	469			6253	508		7229
69	2B1C5b3c	Parsa khand	CB729	0.45	2.25	0.6	0.81	304	246.5	560			7468	606		8634
70	2B1C5b3c	Parsa khand	CB728	0.45	2.25	0.6	0.81	389	315	716			9545	775		11036
71	2B1C5b3c	Parsa khand	CB727	0.45	2.25	0.6	0.81	168	136.5	310			4135	336		4780
72	2B1C5b3c	Parsa khand	CB736	0.45	2.25	0.6	0.81	93	75.6	172			2289	186		2647
73	2B1C5b3c	Parsiya Khurd	CB141	0.45	2.25	0.6	0.81	230	186.1	423			5639	458		6520
74	2B1C5b3c	Parsiya Khurd	CB134	0.45	2.25	0.6	0.81	85	69	157			2090	170		2417
75	2B1C5b3c	Parsiya Khurd	CB148	0.45	2.25	0.6	0.81	217	175.8	399			5326	432		6157
76	2B1C5b3c	Parsiya Khurd	CB147	0.45	2.25	0.6	0.81	244	197.4	449			5981	486		6915
77	2B1C5b3c	Parsiya Khurd	CB146	0.45	2.25	0.6	0.81	137	110.8	252			3356	272		3881
78	2B1C5b3c	Parsiya Khurd	CB145	0.45	2.25	0.6	0.81	143	115.6	263			3504	284		4051
79	2B1C5b3c	Parsiya Khurd	CB144	0.45	2.25	0.6	0.81	108	87.1	198			2640	214		3053
80	2B1C5b3c	Parsiya Khurd	CB150	0.45	2.25	0.6	0.81	100	80.9	184			2452	199		2836
81	2B1C5b3c	Parsiya Khurd	CB142	0.45	2.25	0.6	0.81	221	179	407			5424	440		6271
82	2B1C5b3c	Parsiya Khurd	CB151	0.45	2.25	0.6	0.81	250	202.4	460			6132	498		7090
83	2B1C5b3c	Parsiya Khurd	CB140	0.45	2.25	0.6	0.81	182	147.7	336			4475	363		5174
84	2B1C5b3c	Parsiya Khurd	CB139	0.45	2.25	0.6	0.81	174	141.2	321			4280	347		4948
85	2B1C5b3c	Parsa khand	CB776	0.45	2.25	0.6	0.81	164	132.8	302			4025	327		4654
86	2B1C5b3c	Parsiya Khurd	CB137	0.45	2.25	0.6	0.81	270	219	498			6635	539		7672
87	2B1C5b3c	Parsa khand	CB780	0.45	2.25	0.6	0.81	89	72.1	164			2183	177		2525
88	2B1C5b3c	Parsiya Khurd	CB135	0.45	2.25	0.6	0.81	205	166.3	378			5038	409		5825

89	2B1C5b3c	Parsiya Khurd	CB143	0.45	2.25	0.6	0.81	126	102.3	233			3100	252		3585
90	2B1C5b3c	Parsiya Khurd	CB890	0.45	2.25	0.6	0.81	165	133.6	304			4049	329		4682
91	2B1C5b3c	Parsa khand	CB1296	0.45	2.25	0.6	0.81	163	132.3	301			4009	326		4636
92	2B1C5b3c	Parsa khand	CB1295	0.45	2.25	0.6	0.81	152	122.9	279			3723	302		4305
93	2B1C5b3c	Parsiya Khurd	CB1294	0.45	2.25	0.6	0.81	320	259.4	589			7858	638		9085
94	2B1C5b3c	Parsiya Khurd	CB895	0.45	2.25	0.6	0.81	156	126.7	288			3838	312		4437
95	2B1C5b3c	Parsiya Khurd	CB894	0.45	2.25	0.6	0.81	304	246	559			7453	605		8617
96	2B1C5b3c	Parsiya Khurd	CB893	0.45	2.25	0.6	0.81	241	195.6	444			5926	481		6851
97	2B1C5b3c	Parsiya Khurd	CB149	0.45	2.25	0.6	0.81	224	181.3	412			5493	446		6351
98	2B1C5b3c	Parsiya Khurd	CB891	0.45	2.25	0.6	0.81	501	405.8	922			12296	998		14217
99	2B1C5b3c	Parsiya Khurd	CB136	0.45	2.25	0.6	0.81	136	110	250			3333	271		3854
100	2B1C5b3c	Parsiya Khurd	CB889	0.45	2.25	0.6	0.81	164	132.9	302			4026	327		4655
101	2B1C5b3c	Parsiya Khurd	CB888	0.45	2.25	0.6	0.81	176	142.6	324			4322	351		4997
102	2B1C5b3c	Parsiya Khurd	CB887	0.45	2.25	0.6	0.81	66	53.8	122			1629	132		1883
103	2B1C5b3c	Parsiya Khurd	CB154	0.45	2.25	0.6	0.81	183	148.4	337			4497	365		5199
104	2B1C5b3c	Parsiya Khurd	CB153	0.45	2.25	0.6	0.81	196	158.4	360			4800	390		5550
105	2B1C5b3c	Parsiya Khurd	CB152	0.45	2.25	0.6	0.81	121	98.2	223			2976	242		3441
106	2B1C5b3c	Parsiya Khurd	CB892	0.45	2.25	0.6	0.81	373	302.1	686			9152	743		10581
107	2B1C5b3c	Parsa khand	CB788	0.45	2.25	0.6	0.81	113	91.2	207			2763	224		3194
108	2B1C5c2d	Parsa khand	CB99	0.45	2.25	0.6	0.81	95	77.3	176			2342	190		2708
109	2B1C5b3c	Parsiya Khurd	CB138	0.45	2.25	0.6	0.81	174	141.3	321			4280	347		4949
110	2B1C5c2d	Parsa khand	CB97	0.45	2.25	0.6	0.81	113	91.2	207			2762	224		3193
111	2B1C5c2d	Parsa khand	CB96	0.45	2.25	0.6	0.81	200	161.9	368			4905	398		5672
112	2B1C5c2d	Parsa khand	CB95	0.45	2.25	0.6	0.81	112	90.9	207			2755	224		3185
113	2B1C5c2d	Parsa khand	CB94	0.45	2.25	0.6	0.81	101	82.1	187			2487	202		2876
114	2B1C5c2d	Parsa khand	CB93	0.45	2.25	0.6	0.81	115	93.5	212			2832	230		3274
115	2B1C5b3c	Parsiya Khurd	CB133	0.45	2.25	0.6	0.81	339	274.6	624			8320	675		9619
116	2B1C5b3c	Parsa khand	CB789	0.45	2.25	0.6	0.81	269	217.8	495			6600	536		7630
117	2B1C5c2d	Parsa khand	CB100	0.45	2.25	0.6	0.81	326	264	600			8000	650		9250
118	2B1C5b3c	Parsa khand	CB787	0.45	2.25	0.6	0.81	76	62	141			1877	152		2171
119	2B1C5b3c	Parsa khand	CB786	0.45	2.25	0.6	0.81	71	57.2	130			1734	141		2005
120	2B1C5b3c	Parsa khand	CB785	0.45	2.25	0.6	0.81	149	120.5	274			3652	297		4223
121	2B1C5b3c	Parsa khand	CB784	0.45	2.25	0.6	0.81	320	259.3	589			7857	638		9083
122	2B1C5b3c	Parsa khand	CB783	0.45	2.25	0.6	0.81	185	150	341			4546	369		5256
123	2B1C5b3c	Parsa khand	CB782	0.45	2.25	0.6	0.81	288	233.6	531			7079	575		8184
124	2B1C5b3c	Parsa khand	CB781	0.45	2.25	0.6	0.81	209	169	384			5122	416		5921
125	2B1C5c2d	Parsa khand	CB92	0.45	2.25	0.6	0.81	106	85.7	195			2596	211		3002
126	2B1C5c2d	Parsa khand	CB107	0.45	2.25	0.6	0.81	45	36.3	83			1100	89		1273
127	2B1C5b3c	Parsiya Khurd	CB132	0.45	2.25	0.6	0.81	272	220.5	501			6681	542		7724
128	2B1C5b3c	Parsiya Khurd	CB131	0.45	2.25	0.6	0.81	462	374.4	851			11346	921		13118

129	2B1C5c2d	Parsa khand	CB113	0.45	2.25	0.6	0.81	84	68	154			2060	167		2381
130	2B1C5c2d	Parsa khand	CB112	0.45	2.25	0.6	0.81	211	171	388			5180	421		5988
131	2B1C5c2d	Parsa khand	CB111	0.45	2.25	0.6	0.81	247	200	454			6059	492		7005
132	2B1C5c2d	Parsa khand	CB110	0.45	2.25	0.6	0.81	178	144.6	329			4381	356		5065
133	2B1C5c2d	Parsa khand	CB98	0.45	2.25	0.6	0.81	87	70.8	161			2147	174		2482
134	2B1C5c2d	Parsa khand	CB108	0.45	2.25	0.6	0.81	75	60.4	137			1831	149		2116
135	2B1C5c2d	Parsa khand	CB101	0.45	2.25	0.6	0.81	142	115.2	262			3490	283		4036
136	2B1C5c2d	Parsa khand	CB106	0.45	2.25	0.6	0.81	48	39	89			1182	96		1367
137	2B1C5c2d	Parsa khand	CB105	0.45	2.25	0.6	0.81	203	164.2	373			4976	404		5753
138	2B1C5c2d	Parsa khand	CB104	0.45	2.25	0.6	0.81	50	40.9	93			1238	100		1431
139	2B1C5c2d	Parsa khand	CB103	0.45	2.25	0.6	0.81	46	37	84			1121	91		1296
140	2B1C5c2d	Parsa khand	CB102	0.45	2.25	0.6	0.81	45	36.3	82			1099	89		1270
141	2B1C5c2d	Parsa khand	CB109	0.45	2.25	0.6	0.81	92	74.5	169			2259	183		2611
142	2B1C5b3c	Parsiya Khurd	PB01	1	4.75	1.25	3.59375	325	1169.1	2657	1	HMP	35422	1383	15000	54463
143	2B1C5b3c	Parsiya Khurd	PB34	1	4.75	1.25	3.59375	1224	4400.4	10000	6	HMP	133332	5207	90000	238539
144	2B1C5b3c	Parsa khand	PB18	1	4.75	1.25	3.59375	265	952	2163	1	HMP	28846	1127	15000	47136
145	2B1C5b3c	Parsa khand	PB17	1	4.75	1.25	3.59375	432	1551	3525	1	HMP	46997	1835	15000	67357
146	2B1C5b3c	Parsa khand	PB51	1	4.75	1.25	3.59375	547	1967	4470	2	HMP	59600	2328	30000	96397
147	2B1C5b3c	Parsa khand	PB52	1	4.75	1.25	3.59375	216	777.4	1767	1	HMP	23554	920	15000	41241
148	2B1C5b3c	Parsa khand	PB16	1	4.75	1.25	3.59375	431	1549.9	3522	1	HMP	46963	1834	15000	67319
Total								29804	33723.3	76640			1021811	67172	195000	1360621
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																1360621

Name of Gram Panchayat : Pipra_Khalli

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2d	Pipra_Khalli	CB137	0.45	2.25	0.6	0.81	193	156.5	356			4742	385		5484
2	2B1C5c2d	Pipra_Khalli	CB143	0.45	2.25	0.6	0.81	143	115.8	263			3508	285		4055
3	2B1C5c2d	Pipra_Khalli	CB142	0.45	2.25	0.6	0.81	143	115.5	262			3500	284		4046
4	2B1C5c2d	Pipra_Khalli	CB141	0.45	2.25	0.6	0.81	167	135.2	307			4096	333		4736
5	2B1C5b3c	Dhnuadih	CB117	0.45	2.25	0.6	0.81	328	265.5	603			8045	653		9301
6	2B1C5c2d	Pipra_Khalli	CB140	0.45	2.25	0.6	0.81	238	192.4	437			5829	473		6740
7	2B1C5b3c	Dhnuadih	CB118	0.45	2.25	0.6	0.81	263	213.4	485			6467	525		7477

8	2B1C5b3c	Dhnuadih	CB119	0.45	2.25	0.6	0.81	138	112	255			3395	276		3925
9	2B1C5b3c	Dhnuadih	CB120	0.45	2.25	0.6	0.81	96	77.6	176			2351	191		2717
10	2B1C5c2d	Bargadwa	CB11	0.45	2.25	0.6	0.81	245	198.2	450			6005	488		6943
11	2B1C5c2d	Pipra_Khalli	CB138	0.45	2.25	0.6	0.81	194	156.9	357			4755	386		5498
12	2B1C5c2d	Pipra_Khalli	CB144	0.45	2.25	0.6	0.81	323	261.8	595			7932	644		9171
13	2B1C5c2d	Pipra_Khalli	CB136	0.45	2.25	0.6	0.81	194	156.9	357			4755	386		5499
14	2B1C5b3c	Dhnuadih	CB121	0.45	2.25	0.6	0.81	61	49.6	113			1503	122		1738
15	2B1C5b3c	Dhnuadih	CB122	0.45	2.25	0.6	0.81	302	244.9	557			7421	602		8580
16	2B1C5c2d	Haraiya	CB297	0.45	2.25	0.6	0.81	254	205.7	467			6233	506		7206
17	2B1C5b3c	Dhnuadih	CB123	0.45	2.25	0.6	0.81	268	216.7	492			6566	533		7591
18	2B1C5b3c	Dhnuadih	CB124	0.45	2.25	0.6	0.81	242	195.7	445			5928	481		6855
19	2B1C5b3c	Dhnuadih	CB125	0.45	2.25	0.6	0.81	135	109.2	248			3308	269		3824
20	2B1C5b3c	Dhnuadih	CB126	0.45	2.25	0.6	0.81	140	113.2	257			3430	278		3965
21	2B1C5c2d	Pipra_Khalli	CB139	0.45	2.25	0.6	0.81	190	154.1	350			4670	379		5399
22	2B1C5c2d	Pipra_Khalli	CB146	0.45	2.25	0.6	0.81	81	65.8	149			1993	162		2303
23	2B1C5c2d	Bargadwa	CB12	0.45	2.25	0.6	0.81	270	218.6	497			6623	538		7658
24	2B1C5c2d	Bargadwa	CB13	0.45	2.25	0.6	0.81	349	282.4	642			8558	695		9895
25	2B1C5c2d	Bargadwa	CB14	0.45	2.25	0.6	0.81	325	263	598			7970	647		9215
26	2B1C5c2d	Bargadwa	CB15	0.45	2.25	0.6	0.81	108	87.5	199			2651	215		3065
27	2B1C5c2d	Bargadwa	CB17	0.45	2.25	0.6	0.81	234	189.7	431			5747	467		6645
28	2B1C5c2d	Haraiya	CB36	0.45	2.25	0.6	0.81	81	65.5	149			1985	161		2295
29	2B1C5c2d	Pipra_Khalli	CB150	0.45	2.25	0.6	0.81	275	223.1	507			6760	549		7816
30	2B1C5c2d	Pipra_Khalli	CB149	0.45	2.25	0.6	0.81	171	138.3	314			4189	340		4843
31	2B1C5b3c	Dhnuadih	CB116	0.45	2.25	0.6	0.81	299	242.1	550			7336	596		8481
32	2B1C5c2d	Pipra_Khalli	CB147	0.45	2.25	0.6	0.81	110	88.8	202			2691	218		3111
33	2B1C5b3c	Dhnuadih	CB115	0.45	2.25	0.6	0.81	260	210.4	478			6375	518		7371
34	2B1C5c2d	Dhnuadih	CB18	0.45	2.25	0.6	0.81	384	311.3	708			9434	766		10907
35	2B1C5c2d	Pipra_Khalli	CB145	0.45	2.25	0.6	0.81	173	139.8	318			4236	344		4898
36	2B1C5c2d	Dhnuadih	CB19	0.45	2.25	0.6	0.81	142	115.1	262			3487	283		4032
37	2B1C5c2d	Dhnuadih	CB20	0.45	2.25	0.6	0.81	209	169.3	385			5130	417		5932
38	2B1C5c2d	Dhnuadih	CB21	0.45	2.25	0.6	0.81	362	293.4	667			8890	722		10279
39	2B1C5c2d	Dhnuadih	CB22	0.45	2.25	0.6	0.81	361	292.7	665			8868	720		10253
40	2B1C5b3c	Dhnuadih	CB113	0.45	2.25	0.6	0.81	253	204.7	465			6201	503		7170
41	2B1C5b3c	Dhnuadih	CB114	0.45	2.25	0.6	0.81	252	203.8	463			6174	501		7138
42	2B1C5b3c	Dhnuadih	CB129	0.45	2.25	0.6	0.81	149	120.7	274			3656	297		4227
43	2B1C5c2d	Pipra_Khalli	CB148	0.45	2.25	0.6	0.81	357	289.2	657			8762	711		10131
44	2B1C5c2d	Haraiya	CB40	0.45	2.25	0.6	0.81	249	201.5	458			6105	496		7059
45	2B1C5b3c	Dhnuadih	CB127	0.45	2.25	0.6	0.81	266	215.1	489			6518	529		7537
46	2B1C5c2d	Haraiya	CB49	0.45	2.25	0.6	0.81	147	118.7	270			3597	292		4160
47	2B1C5c2d	Haraiya	CB48	0.45	2.25	0.6	0.81	113	91.2	207			2763	224		3195

48	2B1C5c2d	Haraiya	CB47	0.45	2.25	0.6	0.81	57	45.8	104			1389	113		1605
49	2B1C5c2d	Haraiya	CB46	0.45	2.25	0.6	0.81	82	66.4	151			2011	163		2326
50	2B1C5c2d	Haraiya	CB45	0.45	2.25	0.6	0.81	117	95	216			2880	234		3330
51	2B1C5c2d	Haraiya	CB44	0.45	2.25	0.6	0.81	92	74.7	170			2264	184		2618
52	2B1C5c2d	Haraiya	CB43	0.45	2.25	0.6	0.81	90	72.8	166			2207	179		2552
53	2B1C5c2d	Haraiya	CB51	0.45	2.25	0.6	0.81	152	123.2	280			3733	303		4317
54	2B1C5c2d	Haraiya	CB41	0.45	2.25	0.6	0.81	245	198.6	451			6017	489		6957
55	2B1C5c2d	Haraiya	CB52	0.45	2.25	0.6	0.81	263	213.2	485			6461	525		7470
56	2B1C5c2d	Haraiya	CB39	0.45	2.25	0.6	0.81	103	83.8	190			2539	206		2935
57	2B1C5c2d	Haraiya	CB30	0.45	2.25	0.6	0.81	261	211.6	481			6410	520		7412
58	2B1C5c2d	Haraiya	CB31	0.45	2.25	0.6	0.81	85	69.2	157			2098	170		2426
59	2B1C5c2d	Haraiya	CB32	0.45	2.25	0.6	0.81	125	101.6	231			3077	250		3558
60	2B1C5c2d	Haraiya	CB38	0.45	2.25	0.6	0.81	374	303	689			9180	745		10615
61	2B1C5c2d	Haraiya	CB33	0.45	2.25	0.6	0.81	183	148.3	337			4495	365		5196
62	2B1C5c2d	Haraiya	CB34	0.45	2.25	0.6	0.81	164	133.2	303			4035	328		4666
63	2B1C5c2d	Haraiya	CB35	0.45	2.25	0.6	0.81	149	120.4	274			3649	296		4219
64	2B1C5c2d	Haraiya	CB37	0.45	2.25	0.6	0.81	714	578	1313			17513	1422		20248
65	2B1C5c2d	Haraiya	CB42	0.45	2.25	0.6	0.81	88	71.2	162			2156	175		2493
66	2B1C5c2d	Haraiya	CB24	0.45	2.25	0.6	0.81	212	171.6	390			5199	422		6011
67	2B1C5c2d	Bargadwa	CB16	0.45	2.25	0.6	0.81	178	144	327			4364	354		5045
68	2B1C5b3c	Dhnuadih	CB130	0.45	2.25	0.6	0.81	159	128.9	293			3906	317		4516
69	2B1C5c2d	Pipra_Khalli	CB135	0.45	2.25	0.6	0.81	460	372.8	847			11294	917		13058
70	2B1C5c2d	Pipra_Khalli	CB134	0.45	2.25	0.6	0.81	460	372.4	846			11285	916		13047
71	2B1C5c2d	Pipra_Khalli	CB133	0.45	2.25	0.6	0.81	586	474.8	1079			14388	1168		16635
72	2B1C5c2d	Pipra_Khalli	CB132	0.45	2.25	0.6	0.81	582	471	1070			14272	1159		16501
73	2B1C5b3c	Dhnuadih	CB186	0.45	2.25	0.6	0.81	84	68.1	155			2063	167		2385
74	2B1C5b3c	Dhnuadih	CB187	0.45	2.25	0.6	0.81	230	186.7	424			5656	459		6539
75	2B1C5c2d	Haraiya	CB50	0.45	2.25	0.6	0.81	159	129	293			3908	317		4518
76	2B1C5c2d	Haraiya	CB23	0.45	2.25	0.6	0.81	124	100.3	228			3039	247		3513
77	2B1C5b3c	Dhnuadih	CB128	0.45	2.25	0.6	0.81	139	112.3	255			3402	276		3933
78	2B1C5c2d	Haraiya	CB25	0.45	2.25	0.6	0.81	509	412.3	937			12494	1014		14445
79	2B1C5c2d	Haraiya	CB26	0.45	2.25	0.6	0.81	198	160.5	365			4864	395		5623
80	2B1C5c2d	Haraiya	CB27	0.45	2.25	0.6	0.81	205	166.1	378			5034	409		5821
81	2B1C5c2d	Haraiya	CB56	0.45	2.25	0.6	0.81	159	129.1	293			3910	317		4521
82	2B1C5c2d	Haraiya	CB55	0.45	2.25	0.6	0.81	68	55	125			1666	135		1927
83	2B1C5c2d	Haraiya	CB54	0.45	2.25	0.6	0.81	151	121.9	277			3695	300		4272
84	2B1C5c2d	Haraiya	CB53	0.45	2.25	0.6	0.81	200	161.8	368			4904	398		5670
85	2B1C5c2d	Haraiya	CB28	0.45	2.25	0.6	0.81	225	182.6	415			5533	449		6397
86	2B1C5c2d	Haraiya	CB29	0.45	2.25	0.6	0.81	196	159.1	362			4821	391		5575
87	2B1C5b3c	Dhnuadih	CB188	0.45	2.25	0.6	0.81	235	190.5	433			5773	469		6675

88	2B1C5c2d	Singhpur Ayodhya	CB215	0.45	2.25	0.6	0.81	169	136.8	311			4146	337		4794
89	2B1C5c2d	Singhpur Ayodhya	CB225	0.45	2.25	0.6	0.81	203	164.4	374			4981	404		5760
90	2B1C5c2d	Singhpur Ayodhya	CB224	0.45	2.25	0.6	0.81	166	134.8	306			4084	332		4721
91	2B1C5c2d	Singhpur Ayodhya	CB223	0.45	2.25	0.6	0.81	107	86.9	198			2634	214		3045
92	2B1C5c2d	Singhpur Ayodhya	CB222	0.45	2.25	0.6	0.81	120	96.9	220			2937	238		3395
93	2B1C5c2d	Singhpur Ayodhya	CB221	0.45	2.25	0.6	0.81	130	105.1	239			3185	259		3683
94	2B1C5c2d	Singhpur Ayodhya	CB220	0.45	2.25	0.6	0.81	114	92.4	210			2801	227		3238
95	2B1C5c2d	Singhpur Ayodhya	CB219	0.45	2.25	0.6	0.81	230	185.9	423			5633	457		6514
96	2B1C5c2d	Singhpur Ayodhya	CB218	0.45	2.25	0.6	0.81	84	68.2	155			2068	168		2390
97	2B1C5c2d	Singhpur Ayodhya	CB205	0.45	2.25	0.6	0.81	397	321.8	731			9750	792		11273
98	2B1C5c2d	Singhpur Ayodhya	CB216	0.45	2.25	0.6	0.81	235	189.9	432			5755	467		6655
99	2B1C5c2d	Bargadwa	CB03	0.45	2.25	0.6	0.81	116	94.2	214			2856	232		3301
100	2B1C5c2d	Singhpur Ayodhya	CB214	0.45	2.25	0.6	0.81	346	280.5	637			8499	690		9827
101	2B1C5c2d	Singhpur Ayodhya	CB213	0.45	2.25	0.6	0.81	385	312.1	709			9457	768		10934
102	2B1C5c2d	Singhpur Ayodhya	CB212	0.45	2.25	0.6	0.81	249	201.8	459			6115	496		7071
103	2B1C5c2d	Singhpur Ayodhya	CB211	0.45	2.25	0.6	0.81	526	425.8	968			12903	1048		14919
104	2B1C5c2d	Singhpur Ayodhya	CB210	0.45	2.25	0.6	0.81	342	277.1	630			8395	682		9707
105	2B1C5c2d	Singhpur Ayodhya	CB209	0.45	2.25	0.6	0.81	274	221.8	504			6720	546		7769
106	2B1C5c2d	Singhpur Ayodhya	CB208	0.45	2.25	0.6	0.81	257	208.5	474			6317	513		7303
107	2B1C5c2d	Pipra_Khalli	CB151	0.45	2.25	0.6	0.81	269	217.6	494			6592	535		7621
108	2B1C5c2d	Singhpur Ayodhya	CB206	0.45	2.25	0.6	0.81	259	209.6	476			6351	516		7342
109	2B1C5c2d	Singhpur Ayodhya	CB217	0.45	2.25	0.6	0.81	170	137.6	313			4170	339		4822
110	2B1C5c2d	Pipra_Khalli	CB282	0.45	2.25	0.6	0.81	133	107.4	244			3254	264		3762
111	2B1C5c2d	Bargadwa	CB01	0.45	2.25	0.6	0.81	285	230.8	524			6993	568		8084
112	2B1C5c2d	Bargadwa	CB296	0.45	2.25	0.6	0.81	315	255	579			7726	627		8933
113	2B1C5c2d	Pipra_Khalli	CB294	0.45	2.25	0.6	0.81	280	226.7	515			6869	558		7942
114	2B1C5c2d	Bargadwa	CB290	0.45	2.25	0.6	0.81	408	330.3	751			10008	813		11571
115	2B1C5c2d	Pipra_Khalli	CB289	0.45	2.25	0.6	0.81	633	512.9	1166			15540	1262		17968
116	2B1C5c2d	Pipra_Khalli	CB288	0.45	2.25	0.6	0.81	165	133.3	303			4040	328		4671
117	2B1C5c2d	Pipra_Khalli	CB287	0.45	2.25	0.6	0.81	182	147.3	335			4464	362		5161
118	2B1C5c2d	Pipra_Khalli	CB286	0.45	2.25	0.6	0.81	133	108	245			3273	266		3784
119	2B1C5c2d	Pipra_Khalli	CB285	0.45	2.25	0.6	0.81	79	63.9	145			1935	157		2237
120	2B1C5c2d	Bargadwa	CB05	0.45	2.25	0.6	0.81	230	185.9	423			5634	457		6514
121	2B1C5c2d	Pipra_Khalli	CB283	0.45	2.25	0.6	0.81	222	180.2	409			5460	443		6312
122	2B1C5c2d	Bargadwa	CB04	0.45	2.25	0.6	0.81	192	155.9	354			4724	384		5461
123	2B1C5c2d	Pipra_Khalli	CB298	0.45	2.25	0.6	0.81	1092	884.1	2009			26789	2175		30973
124	2B1C5c2d	Singhpur Ayodhya	CB231	0.45	2.25	0.6	0.81	160	129.8	295			3934	319		4548
125	2B1C5c2d	Singhpur Ayodhya	CB230	0.45	2.25	0.6	0.81	182	147.4	335			4466	363		5164
126	2B1C5c2d	Singhpur Ayodhya	CB229	0.45	2.25	0.6	0.81	189	153.1	348			4639	377		5363
127	2B1C5c2d	Bargadwa	CB02	0.45	2.25	0.6	0.81	147	119.2	271			3612	293		4177

128	2B1C5c2d	Singhpur Ayodhya	CB228	0.45	2.25	0.6	0.81	259	209.6	476			6352	516		7344
129	2B1C5c2d	Singhpur Ayodhya	CB227	0.45	2.25	0.6	0.81	259	210.1	477			6365	517		7358
130	2B1C5c2d	Singhpur Ayodhya	CB226	0.45	2.25	0.6	0.81	310	251.4	571			7618	618		8808
131	2B1C5c2d	Singhpur Ayodhya	CB207	0.45	2.25	0.6	0.81	89	72.4	164			2193	178		2535
132	2B1C5c2d	Pipra_Khalli	CB284	0.45	2.25	0.6	0.81	38	31.1	71			943	77		1091
133	2B1C5c2d	Pipra_Khalli	CB159	0.45	2.25	0.6	0.81	279	226.2	514			6854	556		7925
134	2B1C5c2d	Singhpur Ayodhya	CB204	0.45	2.25	0.6	0.81	197	160	364			4847	394		5605
135	2B1C5c2d	Pipra_Khalli	CB169	0.45	2.25	0.6	0.81	72	58.4	133			1771	144		2047
136	2B1C5c2d	Pipra_Khalli	CB167	0.45	2.25	0.6	0.81	225	182.4	415			5527	449		6391
137	2B1C5c2d	Pipra_Khalli	CB166	0.45	2.25	0.6	0.81	90	73.3	167			2220	180		2567
138	2B1C5c2d	Pipra_Khalli	CB165	0.45	2.25	0.6	0.81	229	185.8	422			5631	457		6510
139	2B1C5c2d	Pipra_Khalli	CB164	0.45	2.25	0.6	0.81	181	146.5	333			4439	360		5133
140	2B1C5c2d	Pipra_Khalli	CB163	0.45	2.25	0.6	0.81	370	300	682			9091	738		10511
141	2B1C5c2d	Pipra_Khalli	CB162	0.45	2.25	0.6	0.81	357	289.2	657			8764	712		10132
142	2B1C5c2d	Pipra_Khalli	CB161	0.45	2.25	0.6	0.81	252	204.4	465			6195	503		7163
143	2B1C5c2d	Pipra_Khalli	CB171	0.45	2.25	0.6	0.81	388	314.5	715			9531	774		11019
144	2B1C5c2d	Bargadwa	CB06	0.45	2.25	0.6	0.81	293	237.6	540			7199	585		8324
145	2B1C5c2d	Pipra_Khalli	CB170	0.45	2.25	0.6	0.81	153	124.1	282			3760	305		4348
146	2B1C5c2d	Pipra_Khalli	CB157	0.45	2.25	0.6	0.81	31	25.3	58			768	62		888
147	2B1C5c2d	Pipra_Khalli	CB156	0.45	2.25	0.6	0.81	668	541.2	1230			16399	1331		18961
148	2B1C5c2d	Pipra_Khalli	CB155	0.45	2.25	0.6	0.81	68	55.4	126			1677	136		1940
149	2B1C5c2d	Pipra_Khalli	CB154	0.45	2.25	0.6	0.81	118	95.2	216			2885	234		3335
150	2B1C5c2d	Pipra_Khalli	CB153	0.45	2.25	0.6	0.81	154	124.6	283			3775	306		4365
151	2B1C5c2d	Bargadwa	CB07	0.45	2.25	0.6	0.81	297	240.2	546			7279	591		8416
152	2B1C5c2d	Pipra_Khalli	CB152	0.45	2.25	0.6	0.81	195	157.7	358			4778	388		5524
153	2B1C5c2d	Bargadwa	CB08	0.45	2.25	0.6	0.81	229	185.4	421			5618	456		6495
154	2B1C5c2d	Bargadwa	CB09	0.45	2.25	0.6	0.81	289	234.1	532			7092	576		8200
155	2B1C5c2d	Bargadwa	CB10	0.45	2.25	0.6	0.81	189	153.4	349			4649	377		5376
156	2B1C5c2d	Pipra_Khalli	CB160	0.45	2.25	0.6	0.81	291	235.8	536			7144	580		8260
157	2B1C5c2d	Singhpur Ayodhya	CB202	0.45	2.25	0.6	0.81	173	140.2	319			4248	345		4911
158	2B1C5c2d	Singhpur Ayodhya	CB200	0.45	2.25	0.6	0.81	202	163.6	372			4957	402		5732
159	2B1C5c2d	Pipra_Khalli	CB168	0.45	2.25	0.6	0.81	228	184.4	419			5588	454		6460
160	2B1C5c2d	Singhpur Ayodhya	CB201	0.45	2.25	0.6	0.81	403	326	741			9879	802		11422
161	2B1C5c2d	Pipra_Khalli	CB172	0.45	2.25	0.6	0.81	150	121.2	275			3673	298		4246
162	2B1C5c2d	Singhpur Ayodhya	CB199	0.45	2.25	0.6	0.81	168	135.8	309			4114	334		4757
163	2B1C5c2d	Singhpur Ayodhya	CB198	0.45	2.25	0.6	0.81	219	177.5	403			5377	437		6217
164	2B1C5c2d	Singhpur Ayodhya	CB196	0.45	2.25	0.6	0.81	178	143.9	327			4360	354		5041
165	2B1C5c2d	Singhpur Ayodhya	CB195	0.45	2.25	0.6	0.81	183	148.6	338			4501	365		5205
166	2B1C5c2d	Singhpur Ayodhya	CB194	0.45	2.25	0.6	0.81	185	150	341			4544	369		5254
167	2B1C5c2d	Pipra_Khalli	CB177	0.45	2.25	0.6	0.81	116	93.7	213			2839	230		3282

168	2B1C5c2d	Pipra_Khalli	CB176	0.45	2.25	0.6	0.81	288	233.1	530			7063	573		8166
169	2B1C5c2d	Singhpur Ayodhya	CB203	0.45	2.25	0.6	0.81	92	74.5	169			2257	183		2609
170	2B1C5c2d	Pipra_Khalli	CB175	0.45	2.25	0.6	0.81	271	219.1	498			6639	539		7676
171	2B1C5c2d	Pipra_Khalli	CB174	0.45	2.25	0.6	0.81	279	225.9	513			6845	556		7914
172	2B1C5c2d	Pipra_Khalli	CB173	0.45	2.25	0.6	0.81	188	152.5	347			4621	375		5343
173	2B1C5c2d	Singhpur Ayodhya	CB197	0.45	2.25	0.6	0.81	233	188.8	429			5720	464		6613
174	2B1C5c2d	Dhnuadih	FB11	0.45	2.25	0.6	0.81	118	95.6	0			2897	235		3132
175	2B1C5c2d	Dhnuadih	FB06	0.45	2.25	0.6	0.81	51	41.1	0			1244	101		1345
176	2B1C5c2d	Pipra_Khalli	FB30	0.45	2.25	0.6	0.81	79	63.8	0			1932	157		2089
177	2B1C5c2d	Dhnuadih	FB01	0.45	2.25	0.6	0.81	234	189.8	0			5750	467		6216
178	2B1C5c2d	Dhnuadih	FB07	0.45	2.25	0.6	0.81	52	42.1	0			1276	104		1379
179	2B1C5c2d	Dhnuadih	FB02	0.45	2.25	0.6	0.81	376	304.8	0			9236	750		9986
180	2B1C5c2d	Dhnuadih	FB03	0.45	2.25	0.6	0.81	369	299.1	0			9061	736		9797
181	2B1C5c2d	Dhnuadih	FB08	0.45	2.25	0.6	0.81	198	160.6	0			4866	395		5262
182	2B1C5c2d	Dhnuadih	FB04	0.45	2.25	0.6	0.81	353	285.7	0			8656	703		9358
183	2B1C5c2d	Dhnuadih	FB10	0.45	2.25	0.6	0.81	216	174.8	0			5296	430		5726
184	2B1C5c2d	Dhnuadih	FB12	0.45	2.25	0.6	0.81	251	203.4	0			6164	500		6664
185	2B1C5c2d	Dhnuadih	FB05	0.45	2.25	0.6	0.81	50	40.6	0			1230	100		1330
186	2B1C5c2d	Dhnuadih	FB09	0.45	2.25	0.6	0.81	220	178.2	0			5399	438		5838
187	2B1C5c2d	Pipra_Khalli	FB38	0.45	2.25	0.6	0.81	129	104.3	0			3159	256		3415
188	2B1C5c2d	Pipra_Khalli	FB32	0.45	2.25	0.6	0.81	219	177.3	0			5373	436		5809
189	2B1C5c2d	Pipra_Khalli	FB45	0.45	2.25	0.6	0.81	191	154.6	0			4683	380		5064
190	2B1C5c2d	Pipra_Khalli	FB44	0.45	2.25	0.6	0.81	110	89.2	0			2702	219		2922
191	2B1C5c2d	Pipra_Khalli	FB43	0.45	2.25	0.6	0.81	210	170	0			5152	418		5570
192	2B1C5c2d	Pipra_Khalli	FB42	0.45	2.25	0.6	0.81	233	188.7	0			5719	464		6183
193	2B1C5c2d	Pipra_Khalli	FB41	0.45	2.25	0.6	0.81	209	169.4	0			5132	417		5549
194	2B1C5c2d	Pipra_Khalli	FB47	0.45	2.25	0.6	0.81	61	49.1	0			1487	121		1608
195	2B1C5c2d	Pipra_Khalli	FB39	0.45	2.25	0.6	0.81	75	60.4	0			1829	149		1978
196	2B1C5c2d	Pipra_Khalli	FB48	0.45	2.25	0.6	0.81	60	48.9	0			1481	120		1602
197	2B1C5c2d	Pipra_Khalli	FB37	0.45	2.25	0.6	0.81	126	102.4	0			3104	252		3356
198	2B1C5c2d	Pipra_Khalli	FB36	0.45	2.25	0.6	0.81	206	167	0			5059	411		5470
199	2B1C5c2d	Pipra_Khalli	FB35	0.45	2.25	0.6	0.81	203	164.5	0			4984	405		5389
200	2B1C5c2d	Pipra_Khalli	FB34	0.45	2.25	0.6	0.81	76	61.8	0			1871	152		2023
201	2B1C5c2d	Pipra_Khalli	FB33	0.45	2.25	0.6	0.81	201	163	0			4938	401		5338
202	2B1C5c2d	Pipra_Khalli	FB28	0.45	2.25	0.6	0.81	91	73.7	0			2234	181		2415
203	2B1C5c2d	Pipra_Khalli	FB40	0.45	2.25	0.6	0.81	161	130.2	0			3944	320		4264
204	2B1C5c2d	Pipra_Khalli	FB55	0.45	2.25	0.6	0.81	202	163.9	0			4967	403		5371
205	2B1C5c2d	Singhpur Ayodhya	FB63	0.45	2.25	0.6	0.81	339	274.4	0			8315	675		8990
206	2B1C5c2d	Singhpur Ayodhya	FB62	0.45	2.25	0.6	0.81	62	50.2	0			1520	123		1643
207	2B1C5c2d	Singhpur Ayodhya	FB61	0.45	2.25	0.6	0.81	134	108.5	0			3289	267		3556

208	2B1C5c2d	Singhpur Ayodhya	FB60	0.45	2.25	0.6	0.81	135	109.4	0			3314	269		3583
209	2B1C5c2d	Pipra_Khalli	FB59	0.45	2.25	0.6	0.81	112	91.1	0			2760	224		2984
210	2B1C5c2d	Pipra_Khalli	FB58	0.45	2.25	0.6	0.81	100	81.3	0			2462	200		2662
211	2B1C5c2d	Pipra_Khalli	FB46	0.45	2.25	0.6	0.81	179	144.7	0			4384	356		4740
212	2B1C5c2d	Pipra_Khalli	FB56	0.45	2.25	0.6	0.81	201	163	0			4939	401		5340
213	2B1C5c2d	Pipra_Khalli	FB31	0.45	2.25	0.6	0.81	217	176.1	0			5336	433		5770
214	2B1C5c2d	Pipra_Khalli	FB54	0.45	2.25	0.6	0.81	76	61.2	0			1855	151		2006
215	2B1C5c2d	Pipra_Khalli	FB53	0.45	2.25	0.6	0.81	77	62.7	0			1900	154		2054
216	2B1C5c2d	Pipra_Khalli	FB52	0.45	2.25	0.6	0.81	79	64.2	0			1944	158		2102
217	2B1C5c2d	Pipra_Khalli	FB51	0.45	2.25	0.6	0.81	61	49.1	0			1489	121		1610
218	2B1C5c2d	Pipra_Khalli	FB50	0.45	2.25	0.6	0.81	61	49.1	0			1487	121		1608
219	2B1C5c2d	Pipra_Khalli	FB49	0.45	2.25	0.6	0.81	60	48.7	0			1475	120		1594
220	2B1C5c2d	Pipra_Khalli	FB57	0.45	2.25	0.6	0.81	199	161.6	0			4895	397		5293
221	2B1C5c2d	Pipra_Khalli	FB19	0.45	2.25	0.6	0.81	121	98.2	0			2975	242		3216
222	2B1C5c2d	Pipra_Khalli	FB14	0.45	2.25	0.6	0.81	132	106.6	0			3230	262		3492
223	2B1C5c2d	Pipra_Khalli	FB15	0.45	2.25	0.6	0.81	132	107	0			3241	263		3504
224	2B1C5c2d	Pipra_Khalli	FB16	0.45	2.25	0.6	0.81	130	105.6	0			3200	260		3460
225	2B1C5c2d	Pipra_Khalli	FB18	0.45	2.25	0.6	0.81	135	109.4	0			3316	269		3585
226	2B1C5c2d	Pipra_Khalli	FB13	0.45	2.25	0.6	0.81	128	103.7	0			3143	255		3398
227	2B1C5c2d	Pipra_Khalli	FB20	0.45	2.25	0.6	0.81	123	100	0			3029	246		3275
228	2B1C5c2d	Pipra_Khalli	FB21	0.45	2.25	0.6	0.81	123	99.4	0			3012	245		3257
229	2B1C5c2d	Pipra_Khalli	FB22	0.45	2.25	0.6	0.81	118	95.6	0			2898	235		3133
230	2B1C5c2d	Pipra_Khalli	FB23	0.45	2.25	0.6	0.81	115	92.8	0			2810	228		3039
231	2B1C5c2d	Pipra_Khalli	FB24	0.45	2.25	0.6	0.81	115	93.3	0			2827	230		3057
232	2B1C5c2d	Pipra_Khalli	FB25	0.45	2.25	0.6	0.81	113	91.6	0			2775	225		3000
233	2B1C5c2d	Pipra_Khalli	FB26	0.45	2.25	0.6	0.81	111	90.3	0			2736	222		2958
234	2B1C5c2d	Pipra_Khalli	FB27	0.45	2.25	0.6	0.81	110	89.4	0			2707	220		2927
235	2B1C5c2d	Pipra_Khalli	FB29	0.45	2.25	0.6	0.81	77	62.6	0			1895	154		2049
236	2B1C5c2d	Pipra_Khalli	FB17	0.45	2.25	0.6	0.81	136	109.8	0			3327	270		3597
237	2B1C5c2d	Haraiya	MB08	0.6	3.6	1	2.1	187	392.8	893	2	HMP	11903	580	24000	37376
238	2B1C5c2d	Haraiya	MB02	0.6	3.6	1	2.1	953	2000.4	4546	4	HMP	60613	2955	48000	116114
239	2B1C5c2d	Haraiya	MB03	0.6	3.6	1	2.1	94	196.6	447	1	HMP	5956	290	12000	18693
240	2B1C5c2d	Haraiya	MB04	0.6	3.6	1	2.1	166	347.8	790	1	HMP	10537	514	12000	23841
241	2B1C5c2d	Haraiya	MB05	0.6	3.6	1	2.1	231	484.9	1102	1	HMP	14693	716	12000	28511
242	2B1C5c2d	Haraiya	MB06	0.6	3.6	1	2.1	1062	2230.7	5069	4	HMP	67591	3295	48000	123956
243	2B1C5c2d	Haraiya	MB07	0.6	3.6	1	2.1	293	616.3	1400	2	HMP	18673	910	24000	44983
244	2B1C5c2c	Haraiya	MB35	0.6	3.6	1	2.1	109	228.1	518	1	HMP	6911	337	12000	19766
245	2B1C5c2c	Haraiya	MB36	0.6	3.6	1	2.1	211	442.9	1006	1	HMP	13420	654	12000	27080
246	2B1C5c2c	Haraiya	MB37	0.6	3.6	1	2.1	141	295.5	671	1	HMP	8953	437	12000	22061
247	2B1C5c2c	Haraiya	MB39	0.6	3.6	1	2.1	418	877.5	1994	2	HMP	26588	1296	24000	53878

248	2B1C5c2d	Haraiya	MB01	0.6	3.6	1	2.1	189	395.9	900	1	HMP	11997	585	12000	25482
249	2B1C5c2c	Haraiya	MB38	0.6	3.6	1	2.1	79	165.9	377	1	HMP	5027	245	12000	17650
250	2B1C5c2c	Haraiya	PB13	1	4.75	1.25	3.59375	295	1061.8	2413	1	HMP	32171	1256	15000	50841
251	2B1C5c2c	Haraiya	PB12	1	4.75	1.25	3.59375	182	653.8	1486	1	HMP	19810	774	15000	37070
252	2B1C5c2c	Haraiya	PB11	1	4.75	1.25	3.59375	203	727.9	1654	1	HMP	22054	861	15000	39570
253	2B1C5c2c	Haraiya	PB14	1	4.75	1.25	3.59375	96	345	784	1	HMP	10452	408	15000	26644
254	2B1C5b3c	Dhnuadih	PB47	1	4.75	1.25	3.59375	485	1742.6	3960	1	HMP	52800	2062	15000	73822
255	2B1C5b3c	Dhnuadih	PB46	1	4.75	1.25	3.59375	505	1816.3	4128	2	HMP	55034	2149	30000	91311
Total								54641	54505.6	106668			1651513	117450	369000	2244643
Details of Water Resources																
256	2B1C5c2d	Haraiya	CD04					5		0	1	DSW	0	0		400001
257	2B1C5c2d	Haraiya	CD03					12		0	1	DSW	0	0		959998
258	2B1C5c2d	Haraiya	CD02					5		0	1	DSW	0	0		399996
259	2B1C5c2d	Haraiya	CD01					10		0	1	DSW	0	0		799997
260	2B1C5c2d	Pipra_Khalli	PND04						1603.4	0	2	HMP	60227		80000	144744
261	2B1C5c2d	Pipra_Khalli	PND03						1079.3	0	2	HMP	39914		80000	122908
Total								32	2682.7	0	8		100141	0	160000	2827644
Details of Afforestation and Agro forestry																
262	2B1C5c2d	Pipra_Khalli	AFL13					1349								16200
263	2B1C5c2d	Pipra_Khalli	AFL12					69								840
264	2B1C5c2d	Pipra_Khalli	AFL11					65								780
265	2B1C5c2d	Pipra_Khalli	AFL10					222								2670
266	2B1C5c2d	Pipra_Khalli	AFL09					125								1500
267	2B1C5c2d	Pipra_Khalli	AFL08					209								2520
268	2B1C5c2d	Pipra_Khalli	AFL07					200								2400
269	2B1C5c2d	Pipra_Khalli	AFL06					71								840
270	2B1C5c2d	Pipra_Khalli	AFL05					130								1560
271	2B1C5c2d	Pipra_Khalli	AFL04					107								1290
272	2B1C5c2d	Pipra_Khalli	AFL03					55								660
273	2B1C5c2d	Pipra_Khalli	AFL02					310								3720
274	2B1C5c2d	Pipra_Khalli	AFL01					242								2910
Total																37890
Grand Total																
																5110177

Name of Gram Panchayat : Pipra_Mauni

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Lehra khas	CB465	0.45	2.25	0.6	0.81	413	334.6	760			10139	823		11722
2	2B1C5b3c	Lehra khas	CB425	0.45	2.25	0.6	0.81	144	117	266			3544	288		4098
3	2B1C5b3c	Lehra khas	CB471	0.45	2.25	0.6	0.81	183	148.3	337			4492	365		5194
4	2B1C5b3c	Lehra khas	CB470	0.45	2.25	0.6	0.81	117	94.9	216			2875	233		3324
5	2B1C5b3c	Lehra khas	CB469	0.45	2.25	0.6	0.81	133	107.8	245			3267	265		3778
6	2B1C5b3c	Lehra khas	CB468	0.45	2.25	0.6	0.81	162	131.6	299			3986	324		4609
7	2B1C5b3c	Lehra khas	CB473	0.45	2.25	0.6	0.81	130	104.9	238			3178	258		3674
8	2B1C5b3c	Lehra khas	CB466	0.45	2.25	0.6	0.81	142	114.8	261			3477	282		4021
9	2B1C5b3c	Lehra khas	CB474	0.45	2.25	0.6	0.81	224	181.4	412			5498	446		6356
10	2B1C5b3c	Lehra khas	CB464	0.45	2.25	0.6	0.81	146	118.3	269			3585	291		4146
11	2B1C5b3c	Lehra khas	CB463	0.45	2.25	0.6	0.81	288	233.4	530			7071	574		8175
12	2B1C5b3c	Lehra khas	CB462	0.45	2.25	0.6	0.81	321	260.2	591			7885	640		9116
13	2B1C5b3c	Lehra khas	CB461	0.45	2.25	0.6	0.81	148	119.6	272			3623	294		4190
14	2B1C5b3c	Lehra khas	CB460	0.45	2.25	0.6	0.81	213	172.4	392			5224	424		6040
15	2B1C5b3c	Lehra khas	CB459	0.45	2.25	0.6	0.81	321	260.2	591			7885	640		9116
16	2B1C5b3c	Lehra khas	CB467	0.45	2.25	0.6	0.81	131	106.2	241			3218	261		3720
17	2B1C5b3c	Lehra khas	CB481	0.45	2.25	0.6	0.81	296	239.5	544			7257	589		8390
18	2B1C5b3c	Lehra khas	CB488	0.45	2.25	0.6	0.81	135	109.2	248			3307	269		3824
19	2B1C5b3c	Lehra khas	CB487	0.45	2.25	0.6	0.81	147	119.3	271			3614	293		4178
20	2B1C5b3c	Lehra khas	CB486	0.45	2.25	0.6	0.81	147	119.4	271			3617	294		4182
21	2B1C5b3c	Lehra khas	CB485	0.45	2.25	0.6	0.81	264	213.7	486			6476	526		7487
22	2B1C5b3c	Lehra khas	CB484	0.45	2.25	0.6	0.81	248	201	457			6091	495		7042
23	2B1C5b3c	Lehra khas	CB472	0.45	2.25	0.6	0.81	109	88.1	200			2671	217		3088
24	2B1C5b3c	Lehra khas	CB482	0.45	2.25	0.6	0.81	282	228.1	518			6911	561		7990
25	2B1C5b3c	Lehra khas	CB456	0.45	2.25	0.6	0.81	207	167.4	380			5073	412		5865
26	2B1C5b3c	Lehra khas	CB480	0.45	2.25	0.6	0.81	292	236.9	538			7179	583		8300
27	2B1C5b3c	Lehra khas	CB479	0.45	2.25	0.6	0.81	198	160.7	365			4871	395		5631
28	2B1C5b3c	Lehra khas	CB478	0.45	2.25	0.6	0.81	208	168.5	383			5104	414		5901
29	2B1C5b3c	Lehra khas	CB477	0.45	2.25	0.6	0.81	206	166.6	379			5047	410		5836
30	2B1C5b3c	Lehra khas	CB476	0.45	2.25	0.6	0.81	107	86.7	197			2628	213		3039
31	2B1C5b3c	Lehra khas	CB475	0.45	2.25	0.6	0.81	132	106.9	243			3240	263		3746
32	2B1C5b3c	Lehra khas	CB483	0.45	2.25	0.6	0.81	278	225.1	512			6822	554		7888
33	2B1C5b3c	Lehra khas	CB432	0.45	2.25	0.6	0.81	233	188.4	428			5710	464		6601
34	2B1C5b3c	Lehra khas	CB439	0.45	2.25	0.6	0.81	83	66.9	152			2027	165		2343
35	2B1C5b3c	Lehra khas	CB438	0.45	2.25	0.6	0.81	88	71.1	162			2155	175		2492
36	2B1C5b3c	Lehra khas	CB437	0.45	2.25	0.6	0.81	107	86.9	197			2633	214		3044

37	2B1C5b3c	Lehra khas	CB436	0.45	2.25	0.6	0.81	364	295	670			8939	726		10334
38	2B1C5b3c	Lehra khas	CB435	0.45	2.25	0.6	0.81	382	309.7	704			9385	762		10851
39	2B1C5b3c	Lehra khas	CB458	0.45	2.25	0.6	0.81	351	284.5	647			8622	700		9969
40	2B1C5b3c	Lehra khas	CB433	0.45	2.25	0.6	0.81	512	414.8	943			12568	1020		14532
41	2B1C5b3c	Lehra khas	CB442	0.45	2.25	0.6	0.81	65	52.4	119			1589	129		1837
42	2B1C5b3c	Lehra khas	CB431	0.45	2.25	0.6	0.81	281	227.5	517			6895	560		7971
43	2B1C5b3c	Lehra khas	CB430	0.45	2.25	0.6	0.81	139	112.5	256			3410	277		3942
44	2B1C5b3c	Lehra khas	CB429	0.45	2.25	0.6	0.81	196	158.4	360			4798	390		5548
45	2B1C5b3c	Lehra khas	CB428	0.45	2.25	0.6	0.81	257	208.5	474			6319	513		7306
46	2B1C5b3c	Lehra khas	CB427	0.45	2.25	0.6	0.81	237	192.2	437			5824	473		6734
47	2B1C5b3c	Lehra khas	CB426	0.45	2.25	0.6	0.81	179	145.1	330			4398	357		5085
48	2B1C5b3c	Lehra khas	CB434	0.45	2.25	0.6	0.81	361	292.1	664			8850	719		10233
49	2B1C5b3c	Lehra khas	CB448	0.45	2.25	0.6	0.81	134	108.9	247			3300	268		3815
50	2B1C5b3c	Lehra khas	CB491	0.45	2.25	0.6	0.81	94	76.3	173			2311	188		2671
51	2B1C5b3c	Lehra khas	CB455	0.45	2.25	0.6	0.81	179	144.8	329			4386	356		5071
52	2B1C5b3c	Lehra khas	CB454	0.45	2.25	0.6	0.81	223	180.8	411			5478	445		6334
53	2B1C5b3c	Lehra khas	CB453	0.45	2.25	0.6	0.81	138	111.7	254			3385	275		3914
54	2B1C5b3c	Lehra khas	CB452	0.45	2.25	0.6	0.81	149	121	275			3666	298		4239
55	2B1C5b3c	Lehra khas	CB451	0.45	2.25	0.6	0.81	148	120	273			3637	295		4205
56	2B1C5b3c	Lehra khas	CB440	0.45	2.25	0.6	0.81	114	92.4	210			2801	227		3239
57	2B1C5b3c	Lehra khas	CB449	0.45	2.25	0.6	0.81	140	113.5	258			3439	279		3976
58	2B1C5b3c	Lehra khas	CB441	0.45	2.25	0.6	0.81	117	94.4	214			2860	232		3306
59	2B1C5b3c	Lehra khas	CB447	0.45	2.25	0.6	0.81	298	241.3	548			7311	594		8453
60	2B1C5b3c	Lehra khas	CB446	0.45	2.25	0.6	0.81	134	108.5	247			3288	267		3802
61	2B1C5b3c	Lehra khas	CB445	0.45	2.25	0.6	0.81	125	101.2	230			3065	249		3544
62	2B1C5b3c	Lehra khas	CB444	0.45	2.25	0.6	0.81	352	285.4	649			8647	702		9998
63	2B1C5b3c	Lehra khas	CB443	0.45	2.25	0.6	0.81	239	193.9	441			5874	477		6792
64	2B1C5b3c	Lehra khas	CB457	0.45	2.25	0.6	0.81	87	70.6	161			2140	174		2475
65	2B1C5b3c	Lehra khas	CB450	0.45	2.25	0.6	0.81	144	117	266			3545	288		4098
66	2B1C5b3c	Pipra_Mauni	CB912	0.45	2.25	0.6	0.81	134	108.6	247			3290	267		3804
67	2B1C5b3c	Pipra_Mauni	CB919	0.45	2.25	0.6	0.81	200	161.9	368			4904	398		5671
68	2B1C5b3c	Pipra_Mauni	CB918	0.45	2.25	0.6	0.81	153	123.7	281			3748	304		4333
69	2B1C5b3c	Pipra_Mauni	CB917	0.45	2.25	0.6	0.81	188	152.5	347			4620	375		5343
70	2B1C5b3c	Pipra_Mauni	CB916	0.45	2.25	0.6	0.81	174	140.7	320			4264	346		4930
71	2B1C5b3c	Pipra_Mauni	CB915	0.45	2.25	0.6	0.81	343	277.6	631			8411	683		9724
72	2B1C5b3c	Pipra_Mauni	CB162	0.45	2.25	0.6	0.81	62	50.2	114			1522	124		1759
73	2B1C5b3c	Pipra_Mauni	CB913	0.45	2.25	0.6	0.81	121	98.1	223			2972	241		3436
74	2B1C5b3c	Pipra_Mauni	CB946	0.45	2.25	0.6	0.81	153	123.6	281			3744	304		4329
75	2B1C5b3c	Pipra_Mauni	CB911	0.45	2.25	0.6	0.81	163	132	300			3999	325		4624
76	2B1C5b3c	Pipra_Mauni	CB910	0.45	2.25	0.6	0.81	150	121.2	275			3672	298		4246

77	2B1C5b3c	Pipra_Mauni	CB909	0.45	2.25	0.6	0.81	54	43.4	99			1316	107		1522
78	2B1C5b3c	Pipra_Mauni	CB908	0.45	2.25	0.6	0.81	198	160.7	365			4869	395		5630
79	2B1C5b3c	Pipra_Mauni	CB907	0.45	2.25	0.6	0.81	296	239.9	545			7270	590		8406
80	2B1C5b3c	Lehra khas	CB489	0.45	2.25	0.6	0.81	189	153.2	348			4643	377		5368
81	2B1C5b3c	Pipra_Mauni	CB914	0.45	2.25	0.6	0.81	162	131.1	298			3973	323		4594
82	2B1C5b3c	Pipra_Mauni	CB952	0.45	2.25	0.6	0.81	144	116.8	265			3539	287		4092
83	2B1C5b3c	Pipra_Mauni	CB1292	0.45	2.25	0.6	0.81	107	86.6	197			2623	213		3033
84	2B1C5b3c	Pipra_Mauni	CB959	0.45	2.25	0.6	0.81	142	115.3	262			3492	284		4038
85	2B1C5b3c	Pipra_Mauni	CB958	0.45	2.25	0.6	0.81	112	90.9	207			2755	224		3185
86	2B1C5b3c	Pipra_Mauni	CB957	0.45	2.25	0.6	0.81	94	75.8	172			2297	187		2656
87	2B1C5b3c	Pipra_Mauni	CB956	0.45	2.25	0.6	0.81	75	60.6	138			1835	149		2122
88	2B1C5b3c	Pipra_Mauni	CB955	0.45	2.25	0.6	0.81	274	222	505			6728	546		7779
89	2B1C5b3c	Pipra_Mauni	CB920	0.45	2.25	0.6	0.81	281	228	518			6907	561		7986
90	2B1C5b3c	Pipra_Mauni	CB953	0.45	2.25	0.6	0.81	96	77.8	177			2358	191		2727
91	2B1C5b3c	Pipra_Mauni	CB945	0.45	2.25	0.6	0.81	341	276.1	628			8367	679		9674
92	2B1C5b3c	Pipra_Mauni	CB951	0.45	2.25	0.6	0.81	202	163.7	372			4960	403		5735
93	2B1C5b3c	Pipra_Mauni	CB950	0.45	2.25	0.6	0.81	154	124.6	283			3776	307		4365
94	2B1C5b3c	Pipra_Mauni	CB949	0.45	2.25	0.6	0.81	122	98.7	224			2992	243		3459
95	2B1C5b3c	Pipra_Mauni	CB948	0.45	2.25	0.6	0.81	342	277	630			8395	682		9706
96	2B1C5b3c	Pipra_Mauni	CB947	0.45	2.25	0.6	0.81	230	186	423			5636	458		6516
97	2B1C5b3c	Pipra_Mauni	CB161	0.45	2.25	0.6	0.81	76	61.3	139			1856	151		2146
98	2B1C5b3c	Pipra_Mauni	CB954	0.45	2.25	0.6	0.81	147	118.8	270			3599	292		4161
99	2B1C5b3c	Pipra_Mauni	CB926	0.45	2.25	0.6	0.81	171	138.6	315			4201	341		4857
100	2B1C5b3c	Pipra_Mauni	CB933	0.45	2.25	0.6	0.81	114	92.5	210			2804	228		3241
101	2B1C5b3c	Pipra_Mauni	CB932	0.45	2.25	0.6	0.81	100	81	184			2455	199		2838
102	2B1C5b3c	Pipra_Mauni	CB931	0.45	2.25	0.6	0.81	143	115.8	263			3509	285		4057
103	2B1C5b3c	Pipra_Mauni	CB930	0.45	2.25	0.6	0.81	139	112.5	256			3408	277		3941
104	2B1C5b3c	Pipra_Mauni	CB929	0.45	2.25	0.6	0.81	182	147.8	336			4479	364		5178
105	2B1C5b3c	Pipra_Mauni	CB163	0.45	2.25	0.6	0.81	407	329.6	749			9988	811		11548
106	2B1C5b3c	Pipra_Mauni	CB927	0.45	2.25	0.6	0.81	90	72.9	166			2209	179		2554
107	2B1C5b3c	Pipra_Mauni	CB936	0.45	2.25	0.6	0.81	275	222.7	506			6747	548		7800
108	2B1C5b3c	Pipra_Mauni	CB925	0.45	2.25	0.6	0.81	159	128.5	292			3893	316		4501
109	2B1C5b3c	Pipra_Mauni	CB924	0.45	2.25	0.6	0.81	178	144.5	328			4380	356		5063
110	2B1C5b3c	Pipra_Mauni	CB923	0.45	2.25	0.6	0.81	186	150.4	342			4558	370		5270
111	2B1C5b3c	Pipra_Mauni	CB922	0.45	2.25	0.6	0.81	278	225.3	512			6826	554		7892
112	2B1C5b3c	Pipra_Mauni	CB921	0.45	2.25	0.6	0.81	341	276.6	629			8380	680		9690
113	2B1C5b3c	Lehra khas	CB1293	0.45	2.25	0.6	0.81	318	257.2	584			7793	633		9009
114	2B1C5b3c	Pipra_Mauni	CB928	0.45	2.25	0.6	0.81	147	119.1	271			3608	293		4172
115	2B1C5b3c	Pipra_Mauni	CB942	0.45	2.25	0.6	0.81	63	50.7	115			1537	125		1777
116	2B1C5b3c	Pipra_Mauni	CB160	0.45	2.25	0.6	0.81	189	153	348			4636	376		5361

117	2B1C5b3c	Pipra_Mauni	CB159	0.45	2.25	0.6	0.81	192	155.7	354			4717	383		5454
118	2B1C5b3c	Pipra_Mauni	CB158	0.45	2.25	0.6	0.81	81	65.7	149			1991	162		2302
119	2B1C5b3c	Pipra_Mauni	CB157	0.45	2.25	0.6	0.81	110	88.8	202			2692	219		3113
120	2B1C5b3c	Pipra_Mauni	CB156	0.45	2.25	0.6	0.81	55	44.5	101			1349	110		1560
121	2B1C5b3c	Pipra_Mauni	CB155	0.45	2.25	0.6	0.81	146	118.6	270			3594	292		4155
122	2B1C5b3c	Pipra_Mauni	CB934	0.45	2.25	0.6	0.81	89	72.4	165			2195	178		2538
123	2B1C5b3c	Pipra_Mauni	CB943	0.45	2.25	0.6	0.81	158	128.2	291			3884	315		4490
124	2B1C5b3c	Pipra_Mauni	CB935	0.45	2.25	0.6	0.81	139	112.8	256			3417	277		3951
125	2B1C5b3c	Pipra_Mauni	CB941	0.45	2.25	0.6	0.81	186	150.6	342			4563	370		5275
126	2B1C5b3c	Pipra_Mauni	CB940	0.45	2.25	0.6	0.81	120	96.9	220			2936	238		3395
127	2B1C5b3c	Pipra_Mauni	CB939	0.45	2.25	0.6	0.81	233	188.6	429			5714	464		6606
128	2B1C5b3c	Pipra_Mauni	CB938	0.45	2.25	0.6	0.81	124	100.3	228			3041	247		3515
129	2B1C5b3c	Pipra_Mauni	CB937	0.45	2.25	0.6	0.81	161	130	296			3940	320		4556
130	2B1C5b3c	Lehra khas	CB490	0.45	2.25	0.6	0.81	290	235.2	534			7125	578		8238
131	2B1C5b3c	Pipra_Mauni	CB944	0.45	2.25	0.6	0.81	133	107.4	244			3255	264		3763
Total								24498	19843.2	45097			601266	48820	0	695179
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																695179

Name of Gram Panchayat : Purendarpur,Sonwarsa

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Parsa Pandey	CB855	0.45	2.25	0.6	0.81	82	66.6	151			2018	164		2333
2	2B1C5b3c	Parsa Pandey	CB865	0.45	2.25	0.6	0.81	129	104.4	237			3162	257		3656
3	2B1C5b3c	Parsa Pandey	CB845	0.45	2.25	0.6	0.81	57	46.1	105			1396	113		1615
4	2B1C5b3c	Parsa Pandey	CB846	0.45	2.25	0.6	0.81	57	45.8	104			1389	113		1606
5	2B1C5b3c	Parsa Pandey	CB847	0.45	2.25	0.6	0.81	54	43.9	100			1330	108		1538
6	2B1C5b3c	Parsa Pandey	CB848	0.45	2.25	0.6	0.81	56	45.6	104			1382	112		1598
7	2B1C5b3c	Parsa Pandey	CB849	0.45	2.25	0.6	0.81	61	49.2	112			1490	121		1723
8	2B1C5b3c	Parsa Pandey	CB850	0.45	2.25	0.6	0.81	264	214	486			6486	527		7498
9	2B1C5b3c	Parsa Pandey	CB851	0.45	2.25	0.6	0.81	259	210.1	478			6367	517		7362
10	2B1C5b3c	Parsa Pandey	CB852	0.45	2.25	0.6	0.81	467	378.1	859			11456	930		13245
11	2B1C5b3c	Karmahava Khurd	CB410	0.45	2.25	0.6	0.81	345	279.8	636			8479	688		9804
12	2B1C5b3c	Parsa Pandey	CB854	0.45	2.25	0.6	0.81	208	168.3	382			5100	414		5896

13	2B1C5b3c	Karmahava Khurd	CB409	0.45	2.25	0.6	0.81	283	229.6	522			6956	565		8042
14	2B1C5b3c	Parsa Pandey	CB856	0.45	2.25	0.6	0.81	599	485.1	1102			14699	1193		16995
15	2B1C5b3c	Parsa Pandey	CB857	0.45	2.25	0.6	0.81	603	488.5	1110	2	CHT	14800	1202	14000	31112
16	2B1C5b3c	Parsa Pandey	CB858	0.45	2.25	0.6	0.81	559	452.7	1029			13716	1114		15858
17	2B1C5b3c	Parsa Pandey	CB859	0.45	2.25	0.6	0.81	224	181.2	412			5490	446		6347
18	2B1C5b3c	Parsa Pandey	CB860	0.45	2.25	0.6	0.81	283	229.5	522			6955	565		8041
19	2B1C5b3c	Parsa Pandey	CB861	0.45	2.25	0.6	0.81	453	367.2	834			11126	903		12863
20	2B1C5b3c	Parsa Pandey	CB862	0.45	2.25	0.6	0.81	409	331	752			10029	814		11596
21	2B1C5b3c	Parsa Pandey	CB863	0.45	2.25	0.6	0.81	666	539.8	1227	2	CHT	16355	1328	14000	32910
22	2B1C5b3c	Karmahava Khurd	CB387	0.45	2.25	0.6	0.81	438	355.1	807			10760	874		12440
23	2B1C5b3c	Parsa Pandey	CB853	0.45	2.25	0.6	0.81	83	67	152			2031	165		2348
24	2B1C5b3c	Karmahava Khurd	CB399	0.45	2.25	0.6	0.81	329	266.2	605			8064	655		9324
25	2B1C5b3c	Karmahava Khurd	CB388	0.45	2.25	0.6	0.81	295	238.6	542			7229	587		8358
26	2B1C5b3c	Karmahava Khurd	CB389	0.45	2.25	0.6	0.81	312	252.9	575			7663	622		8860
27	2B1C5b3c	Karmahava Khurd	CB390	0.45	2.25	0.6	0.81	201	163.2	371			4944	401		5716
28	2B1C5b3c	Karmahava Khurd	CB391	0.45	2.25	0.6	0.81	296	239.5	544			7256	589		8390
29	2B1C5b3c	Karmahava Khurd	CB392	0.45	2.25	0.6	0.81	135	109.3	248			3313	269		3829
30	2B1C5b3c	Karmahava Khurd	CB393	0.45	2.25	0.6	0.81	398	322.2	732			9763	793		11287
31	2B1C5b3c	Karmahava Khurd	CB394	0.45	2.25	0.6	0.81	308	249.8	568			7570	615		8753
32	2B1C5b3c	Karmahava Khurd	CB395	0.45	2.25	0.6	0.81	512	414.3	942			12554	1019		14516
33	2B1C5b3c	Karmahava Khurd	CB396	0.45	2.25	0.6	0.81	408	330.4	751			10011	813		11574
34	2B1C5b3c	Parsa Pandey	CB844	0.45	2.25	0.6	0.81	59	47.6	108			1442	117		1667
35	2B1C5b3c	Karmahava Khurd	CB398	0.45	2.25	0.6	0.81	145	117.5	267			3561	289		4117
36	2B1C5b3c	Parsa Pandey	CB866	0.45	2.25	0.6	0.81	167	135.4	308			4104	333		4745
37	2B1C5b3c	Karmahava Khurd	CB400	0.45	2.25	0.6	0.81	111	89.6	204			2714	220		3138
38	2B1C5b3c	Karmahava Khurd	CB401	0.45	2.25	0.6	0.81	161	130.5	297			3953	321		4571
39	2B1C5b3c	Karmahava Khurd	CB402	0.45	2.25	0.6	0.81	181	146.9	334			4451	361		5146
40	2B1C5b3c	Karmahava Khurd	CB403	0.45	2.25	0.6	0.81	106	86.2	196			2611	212		3019
41	2B1C5b3c	Karmahava Khurd	CB404	0.45	2.25	0.6	0.81	517	419.1	952			12698	1031		14681
42	2B1C5b3c	Karmahava Khurd	CB405	0.45	2.25	0.6	0.81	438	354.4	805			10738	872		12415
43	2B1C5b3c	Karmahava Khurd	CB406	0.45	2.25	0.6	0.81	415	336.1	764			10185	827		11775
44	2B1C5b3c	Karmahava Khurd	CB407	0.45	2.25	0.6	0.81	411	332.5	756			10076	818		11650
45	2B1C5b3c	Karmahava Khurd	CB408	0.45	2.25	0.6	0.81	186	150.3	342			4555	370		5267
46	2B1C5b3c	Karmahava Khurd	CB397	0.45	2.25	0.6	0.81	327	264.8	602			8024	651		9277
47	2B1C5b3c	Purendarpur	CB974	0.45	2.25	0.6	0.81	685	554.8	1261	2	CHT	16810	1365	14000	33436
48	2B1C5b3c	Parsa Pandey	CB864	0.45	2.25	0.6	0.81	65	52.6	119			1593	129		1841
49	2B1C5b3c	Purendarpur	CB964	0.45	2.25	0.6	0.81	278	225.2	512			6824	554		7891
50	2B1C5b3c	Purendarpur	CB965	0.45	2.25	0.6	0.81	286	231.7	526			7019	570		8115
51	2B1C5b3c	Purendarpur	CB966	0.45	2.25	0.6	0.81	302	244.9	557			7421	602		8580
52	2B1C5b3c	Purendarpur	CB967	0.45	2.25	0.6	0.81	303	245.4	558			7437	604		8598

53	2B1C5b3c	Purendarpur	CB968	0.45	2.25	0.6	0.81	302	244.6	556			7411	602		8569
54	2B1C5b3c	Purendarpur	CB969	0.45	2.25	0.6	0.81	92	74.4	169			2254	183		2606
55	2B1C5b3c	Purendarpur	CB970	0.45	2.25	0.6	0.81	223	180.5	410			5470	444		6324
56	2B1C5b3c	Purendarpur	CB971	0.45	2.25	0.6	0.81	615	498.4	1133	2	CHT	15102	1226	14000	31461
57	2B1C5b3c	Purendarpur	CB962	0.45	2.25	0.6	0.81	287	232.8	529			7054	573		8156
58	2B1C5b3c	Purendarpur	CB973	0.45	2.25	0.6	0.81	580	470	1068			14243	1156		16467
59	2B1C5b3c	Purendarpur	CB961	0.45	2.25	0.6	0.81	289	233.7	531			7082	575		8188
60	2B1C5b3c	Purendarpur	CB975	0.45	2.25	0.6	0.81	271	219.4	498			6646	540		7684
61	2B1C5b3c	Purendarpur	CB976	0.45	2.25	0.6	0.81	327	264.7	602			8022	651		9275
62	2B1C5b3c	Purendarpur	CB977	0.45	2.25	0.6	0.81	253	205.3	466			6219	505		7190
63	2B1C5b3c	Purendarpur	CB978	0.45	2.25	0.6	0.81	310	251.1	571			7608	618		8797
64	2B1C5b3c	Purendarpur	CB979	0.45	2.25	0.6	0.81	127	102.7	233			3112	253		3598
65	2B1C5b3c	Purendarpur	CB980	0.45	2.25	0.6	0.81	177	143.6	326			4350	353		5029
66	2B1C5b3c	Purendarpur	CB981	0.45	2.25	0.6	0.81	265	214.5	487			6500	528		7514
67	2B1C5b3c	Purendarpur	CB982	0.45	2.25	0.6	0.81	285	230.7	524			6990	567		8081
68	2B1C5b3c	Purendarpur	CB983	0.45	2.25	0.6	0.81	255	206.2	469			6247	507		7223
69	2B1C5b3c	Purendarpur	CB972	0.45	2.25	0.6	0.81	408	330.8	752			10022	814		11588
70	2B1C5b3c	Parsa Pandey	CB879	0.45	2.25	0.6	0.81	316	255.8	581			7750	629		8960
71	2B1C5b3c	Parsa Pandey	CB867	0.45	2.25	0.6	0.81	225	182.5	415			5530	449		6394
72	2B1C5b3c	Parsa Pandey	CB868	0.45	2.25	0.6	0.81	313	253.8	577			7691	624		8893
73	2B1C5b3c	Parsa Pandey	CB869	0.45	2.25	0.6	0.81	403	326.8	743			9902	804		11449
74	2B1C5b3c	Parsa Pandey	CB870	0.45	2.25	0.6	0.81	120	97.1	221			2941	239		3401
75	2B1C5b3c	Parsa Pandey	CB871	0.45	2.25	0.6	0.81	183	148.2	337			4490	365		5192
76	2B1C5b3c	Parsa Pandey	CB872	0.45	2.25	0.6	0.81	228	184.4	419			5589	454		6462
77	2B1C5b3c	Parsa Pandey	CB873	0.45	2.25	0.6	0.81	83	67.5	153			2044	166		2363
78	2B1C5b3c	Parsa Pandey	CB874	0.45	2.25	0.6	0.81	368	298.4	678			9043	734		10455
79	2B1C5b3c	Parsa Pandey	CB875	0.45	2.25	0.6	0.81	352	284.8	647			8628	700		9975
80	2B1C5b3c	Parsa Pandey	CB876	0.45	2.25	0.6	0.81	268	217.4	494			6587	535		7616
81	2B1C5b3c	Purendarpur	CB963	0.45	2.25	0.6	0.81	281	227.7	517			6900	560		7977
82	2B1C5b3c	Parsa Pandey	CB878	0.45	2.25	0.6	0.81	783	634	1441	2	CHT	19210	1560	14000	36210
83	2B1C5b3c	Karmahava Khurd	CB1289	0.45	2.25	0.6	0.81	144	116.5	265			3530	287		4082
84	2B1C5b3c	Parsa Pandey	CB880	0.45	2.25	0.6	0.81	260	211	480			6393	519		7393
85	2B1C5b3c	Parsa Pandey	CB881	0.45	2.25	0.6	0.81	348	281.7	640			8536	693		9869
86	2B1C5b3c	Parsa Pandey	CB882	0.45	2.25	0.6	0.81	446	361	820			10938	888		12646
87	2B1C5b3c	Parsa Pandey	CB883	0.45	2.25	0.6	0.81	232	187.7	426			5686	462		6574
88	2B1C5b3c	Parsa Pandey	CB884	0.45	2.25	0.6	0.81	350	283.4	644			8588	697		9929
89	2B1C5b3c	Parsa Pandey	CB885	0.45	2.25	0.6	0.81	860	696.8	1583	2	CHT	21112	1714	14000	38409
90	2B1C5b3c	Parsa Pandey	CB886	0.45	2.25	0.6	0.81	183	148.2	337			4489	364		5191
91	2B1C5b3c	Purendarpur	CB960	0.45	2.25	0.6	0.81	283	229.5	522			6955	565		8041
92	2B1C5b3c	Parsa Pandey	CB877	0.45	2.25	0.6	0.81	552	447.5	1017			13560	1101		15677

93	2B1C5b3c	Purendarpur	CRB01	4	6.1	0.7	3.535	382	1349.2	3066	2	CUL	40882	3793	50000	97742
94	2B1C5b3c	Parsa Pandey	FB22	0.45	2.25	0.6	0.81	109	88.6	0			2686	218		2904
Total								28114	23813.4	53916			721547	59057	134000	968516
Details of Water Resources																
95	2B1C5b3c	Parsa Pandey	PND04						2627.3	0	2	HMP	98870		80000	186285
96	2B1C5b3c	Karmahava Khurd	PND03						5806.1	0	2	HMP	219015		80000	315441
Total								0	8433.4	0	4		317885	0	160000	501726
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1470242

Name of Gram Panchayat : Rajapur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1b	Kodaipur Urf Gidaha	CB81	0.45	2.25	0.6	0.81	202	163.2	371			4945	402		5718
2	2B1C6a1b	Rajapur	CB219	0.45	2.25	0.6	0.81	292	236.1	537			7155	581		8272
3	2B1C6a1b	Kodaipur Urf Gidaha	CB69	0.45	2.25	0.6	0.81	91	73.7	167			2233	181		2581
4	2B1C6a1b	Kodaipur Urf Gidaha	CB70	0.45	2.25	0.6	0.81	290	234.6	533			7107	577		8217
5	2B1C6a1b	Kodaipur Urf Gidaha	CB71	0.45	2.25	0.6	0.81	133	107.9	245			3269	265		3780
6	2B1C6a1b	Kodaipur Urf Gidaha	CB72	0.45	2.25	0.6	0.81	142	115	261			3484	283		4027
7	2B1C6a1b	Kodaipur Urf Gidaha	CB73	0.45	2.25	0.6	0.81	154	124.6	283			3775	306		4365
8	2B1C6a1b	Kodaipur Urf Gidaha	CB74	0.45	2.25	0.6	0.81	274	222	504			6727	546		7777
9	2B1C6a1b	Kodaipur Urf Gidaha	CB75	0.45	2.25	0.6	0.81	169	137	311			4151	337		4799
10	2B1C6a1b	Kodaipur Urf Gidaha	CB76	0.45	2.25	0.6	0.81	148	120.3	273			3644	296		4213
11	2B1C6a1b	Kodaipur Urf Gidaha	CB77	0.45	2.25	0.6	0.81	169	136.8	311			4146	337		4793
12	2B1C6a1b	Kodaipur Urf Gidaha	CB78	0.45	2.25	0.6	0.81	229	185.7	422			5627	457		6506
13	2B1C6a1b	Kodaipur Urf Gidaha	CB67	0.45	2.25	0.6	0.81	70	56.5	128			1712	139		1979
14	2B1C6a1b	Kodaipur Urf Gidaha	CB80	0.45	2.25	0.6	0.81	158	127.7	290			3868	314		4472
15	2B1C6a1b	Kodaipur Urf Gidaha	CB66	0.45	2.25	0.6	0.81	138	112	255			3395	276		3925
16	2B1C6a1b	Kodaipur Urf Gidaha	CB82	0.45	2.25	0.6	0.81	298	241.4	549			7315	594		8458
17	2B1C6a1b	Kodaipur Urf Gidaha	CB83	0.45	2.25	0.6	0.81	103	83	189			2516	204		2909
18	2B1C6a1b	Rajapur	CB183	0.45	2.25	0.6	0.81	303	245.4	558			7437	604		8599
19	2B1C6a1b	Rajapur	CB184	0.45	2.25	0.6	0.81	192	155.1	353			4701	382		5436
20	2B1C6a1b	Rajapur	CB185	0.45	2.25	0.6	0.81	145	117.6	267			3564	289		4120
21	2B1C6a1b	Rajapur	CB192	0.45	2.25	0.6	0.81	253	204.6	465			6200	503		7168
22	2B1C6a1b	Rajapur	CB187	0.45	2.25	0.6	0.81	132	106.7	243			3234	263		3740
23	2B1C6a1b	Rajapur	CB189	0.45	2.25	0.6	0.81	109	88.4	201			2679	218		3098

24	2B1C6a1b	Rajapur	CB190	0.45	2.25	0.6	0.81	112	91.1	207			2761	224		3192
25	2B1C6a1b	Rajapur	CB191	0.45	2.25	0.6	0.81	207	167.4	380			5073	412		5865
26	2B1C6a1b	Rajapur	CB218	0.45	2.25	0.6	0.81	216	174.7	397			5293	430		6120
27	2B1C6a1b	Kodaipur Urf Gidaha	CB79	0.45	2.25	0.6	0.81	272	220	500			6665	541		7706
28	2B1C6a1b	Rajapur	CB206	0.45	2.25	0.6	0.81	298	241.7	549			7325	595		8468
29	2B1C6a1b	Rajapur	CB193	0.45	2.25	0.6	0.81	248	200.5	456			6076	493		7025
30	2B1C6a1b	Rajapur	CB194	0.45	2.25	0.6	0.81	262	212.1	482			6426	522		7430
31	2B1C6a1b	Rajapur	CB195	0.45	2.25	0.6	0.81	287	232.2	528			7036	571		8136
32	2B1C6a1b	Rajapur	CB196	0.45	2.25	0.6	0.81	89	72.1	164			2184	177		2525
33	2B1C6a1b	Rajapur	CB197	0.45	2.25	0.6	0.81	188	152.6	347			4624	375		5347
34	2B1C6a1b	Rajapur	CB198	0.45	2.25	0.6	0.81	155	125.9	286			3815	310		4411
35	2B1C6a1b	Rajapur	CB199	0.45	2.25	0.6	0.81	127	103.3	235			3129	254		3618
36	2B1C6a1b	Rajapur	CB200	0.45	2.25	0.6	0.81	108	87.8	199			2660	216		3074
37	2B1C6a1b	Rajapur	CB201	0.45	2.25	0.6	0.81	158	127.6	290			3867	314		4470
38	2B1C6a1b	Rajapur	CB202	0.45	2.25	0.6	0.81	228	184.8	420			5599	455		6474
39	2B1C6a1b	Rajapur	CB203	0.45	2.25	0.6	0.81	266	215.5	490			6528	530		7548
40	2B1C6a1b	Kodaipur Urf Gidaha	CB68	0.45	2.25	0.6	0.81	109	88.4	201			2680	218		3099
41	2B1C6a1b	Rajapur	CB205	0.45	2.25	0.6	0.81	238	192.8	438			5843	474		6755
42	2B1C6a1b	Rajapur	CB188	0.45	2.25	0.6	0.81	136	110.2	250			3338	271		3859
43	2B1C6a1b	Rajapur	CB207	0.45	2.25	0.6	0.81	145	117.4	267			3557	289		4113
44	2B1C6a1b	Rajapur	CB208	0.45	2.25	0.6	0.81	204	165.3	376			5008	407		5791
45	2B1C6a1b	Rajapur	CB209	0.45	2.25	0.6	0.81	476	385.7	876			11687	949		13511
46	2B1C6a1b	Rajapur	CB210	0.45	2.25	0.6	0.81	296	239.8	545			7266	590		8401
47	2B1C6a1b	Rajapur	CB211	0.45	2.25	0.6	0.81	320	259.6	590			7866	639		9094
48	2B1C6a1b	Rajapur	CB212	0.45	2.25	0.6	0.81	311	251.9	572			7633	620		8824
49	2B1C6a1b	Rajapur	CB213	0.45	2.25	0.6	0.81	281	227.9	518			6906	561		7985
50	2B1C6a1b	Rajapur	CB214	0.45	2.25	0.6	0.81	298	241.8	549			7325	595		8469
51	2B1C6a1b	Rajapur	CB215	0.45	2.25	0.6	0.81	290	234.8	534			7115	578		8227
52	2B1C6a1b	Rajapur	CB216	0.45	2.25	0.6	0.81	288	233.6	531			7079	575		8185
53	2B1C6a1b	Rajapur	CB217	0.45	2.25	0.6	0.81	312	252.7	574			7658	622		8854
54	2B1C6a1b	Rajapur	CB204	0.45	2.25	0.6	0.81	120	97.4	221			2952	240		3412
55	2B1C6a1b	Rampur Jhalua	CB250	0.45	2.25	0.6	0.81	388	314	714			9513	772		11000
56	2B1C6a1b	Rampur Jhalua	CB240	0.45	2.25	0.6	0.81	314	254.4	578			7708	626		8912
57	2B1C6a1b	Rampur Jhalua	CB241	0.45	2.25	0.6	0.81	322	260.9	593			7905	642		9140
58	2B1C6a1b	Rajapur	CB220	0.45	2.25	0.6	0.81	386	312.8	711			9478	770		10959
59	2B1C6a1b	Rampur Jhalua	CB243	0.45	2.25	0.6	0.81	199	161.1	366			4880	396		5642
60	2B1C6a1b	Rajapur	CB186	0.45	2.25	0.6	0.81	185	149.9	341			4542	369		5252
61	2B1C6a1b	Rampur Jhalua	CB244	0.45	2.25	0.6	0.81	108	87.5	199			2651	215		3065
62	2B1C6a1b	Rampur Jhalua	CB245	0.45	2.25	0.6	0.81	169	136.7	311			4142	336		4790
63	2B1C6a1b	Rampur Jhalua	CB246	0.45	2.25	0.6	0.81	137	110.8	252			3356	272		3881

64	2B1C6a1b	Rampur Jhalua	CB247	0.45	2.25	0.6	0.81	115	92.8	211			2811	228		3250
65	2B1C6a1b	Rampur Jhalua	CB239	0.45	2.25	0.6	0.81	294	238.4	542			7222	586		8350
66	2B1C6a1b	Rampur Jhalua	CB249	0.45	2.25	0.6	0.81	131	106.2	241			3217	261		3719
67	2B1C6a1b	Rampur Jhalua	CB242	0.45	2.25	0.6	0.81	87	70.4	160			2133	173		2466
68	2B1C6a1b	Rampur Jhalua	CB251	0.45	2.25	0.6	0.81	178	144.3	328			4373	355		5056
69	2B1C6a1b	Rampur Jhalua	CB252	0.45	2.25	0.6	0.81	284	230.1	523			6971	566		8060
70	2B1C6a1b	Rampur Jhalua	CB253	0.45	2.25	0.6	0.81	133	107.5	244			3258	265		3766
71	2B1C6a1b	Rampur Jhalua	CB254	0.45	2.25	0.6	0.81	510	412.9	938			12511	1016		14465
72	2B1C6a1b	Rampur Jhalua	CB255	0.45	2.25	0.6	0.81	205	165.9	377			5028	408		5813
73	2B1C6a1b	Rampur Jhalua	CB256	0.45	2.25	0.6	0.81	147	119.3	271			3613	293		4178
74	2B1C6a1b	Rampur Jhalua	CB257	0.45	2.25	0.6	0.81	268	217.4	494			6587	535		7616
75	2B1C6a1b	Rajapur	CB263	0.45	2.25	0.6	0.81	368	298.4	678			9043	734		10455
76	2B1C6a1b	Rajapur	CB264	0.45	2.25	0.6	0.81	145	117.5	267			3562	289		4118
77	2B1C6a1b	Rampur Jhalua	CB265	0.45	2.25	0.6	0.81	288	233	529			7059	573		8161
78	2B1C6a1b	Rampur Jhalua	CB248	0.45	2.25	0.6	0.81	130	105.1	239			3185	259		3682
79	2B1C6a1b	Rajapur	CB230	0.45	2.25	0.6	0.81	145	117.1	266			3547	288		4101
80	2B1C6a1b	Rajapur	CB221	0.45	2.25	0.6	0.81	226	183.4	417			5558	451		6426
81	2B1C6a1b	Rajapur	CB222	0.45	2.25	0.6	0.81	157	126.9	288			3845	312		4445
82	2B1C6a1b	Rajapur	CB223	0.45	2.25	0.6	0.81	148	119.8	272			3630	295		4197
83	2B1C6a1b	Rajapur	CB224	0.45	2.25	0.6	0.81	171	138.7	315			4203	341		4860
84	2B1C6a1b	Rajapur	CB225	0.45	2.25	0.6	0.81	109	88	200			2668	217		3084
85	2B1C6a1b	Rajapur	CB226	0.45	2.25	0.6	0.81	157	127.3	289			3856	313		4458
86	2B1C6a1b	Rajapur	CB227	0.45	2.25	0.6	0.81	151	122.1	277			3699	300		4276
87	2B1C6a1b	Rajapur	CB229	0.45	2.25	0.6	0.81	115	92.9	211			2814	228		3253
88	2B1C6a1b	Rajapur	CB231	0.45	2.25	0.6	0.81	152	123.2	280			3732	303		4315
89	2B1C6a1b	Rajapur	CB232	0.45	2.25	0.6	0.81	227	183.7	417			5565	452		6434
90	2B1C6a1b	Rajapur	CB233	0.45	2.25	0.6	0.81	233	188.9	429			5723	465		6617
91	2B1C6a1b	Rajapur	CB234	0.45	2.25	0.6	0.81	371	300.5	683			9106	739		10528
92	2B1C6a1b	Rajapur	CB235	0.45	2.25	0.6	0.81	225	182.1	414			5517	448		6379
93	2B1C6a1b	Rajapur	CB236	0.45	2.25	0.6	0.81	203	164.6	374			4987	405		5766
94	2B1C6a1b	Rajapur	CB238	0.45	2.25	0.6	0.81	169	137.3	312			4160	338		4810
95	2B1C6a1b	Rajapur	CB237	0.45	2.25	0.6	0.81	148	119.5	272			3620	294		4186
96	2B1C6a1b	Rajapur	CB228	0.45	2.25	0.6	0.81	114	92.6	210			2805	228		3243
97	2B1C6a1b	Rampur Jhalua	MB52	0.6	3.6	1	2.1	393	824.5	1874	2	HMP	24983	1218	24000	52075
98	2B1C6a1b	Kodaipur Urf Gidaha	MB42	0.6	3.6	1	2.1	139	291	661	1	HMP	8816	430	12000	21907
99	2B1C6a1b	Rampur Jhalua	MB54	0.6	3.6	1	2.1	215	452.3	1028	1	HMP	13706	668	12000	27402
100	2B1C6a1b	Rampur Jhalua	MB53	0.6	3.6	1	2.1	288	604.5	1374	1	HMP	18316	893	12000	32583
101	2B1C6a1b	Kodaipur Urf Gidaha	MB41	0.6	3.6	1	2.1	84	176.7	402	1	HMP	5355	261	12000	18018
102	2B1C6a1b	Kodaipur Urf Gidaha	MB40	0.6	3.6	1	2.1	193	406.3	923	1	HMP	12311	600	12000	25834
103	2B1C6a1b	Kodaipur Urf Gidaha	MB39	0.6	3.6	1	2.1	231	484.5	1101	1	HMP	14681	716	12000	28498

104	2B1C6a1b	Rampur Jhalua	MB51	0.6	3.6	1	2.1	200	420.1	955	1	HMP	12728	621	12000	26303
105	2B1C6a1b	Kodaipur Urf Gidaha	MB38	0.6	3.6	1	2.1	62	129.8	295	1	HMP	3933	192	12000	16420
106	2B1C6a1b	Kodaipur Urf Gidaha	MB36	0.6	3.6	1	2.1	282	591.5	1344	1	HMP	17923	874	12000	32141
107	2B1C6a1b	Kodaipur Urf Gidaha	MB37	0.6	3.6	1	2.1	75	158.2	360	1	HMP	4794	234	12000	17387
108	2B1C6a1b	Rampur Jhalua	MB49	0.6	3.6	1	2.1	223	469.1	1066	1	HMP	14214	693	12000	27973
109	2B1C6a1b	Rampur Jhalua	MB50	0.6	3.6	1	2.1	167	350.1	796	1	HMP	10608	517	12000	23921
110	2B1C6a1b	Kodaipur Urf Gidaha	MB43	0.6	3.6	1	2.1	347	729.1	1657	1	HMP	22092	1077	12000	36826
111	2B1C6a1b	Kodaipur Urf Gidaha	MB44	0.6	3.6	1	2.1	285	597.8	1359	1	HMP	18114	883	12000	32356
112	2B1C6a1b	Rampur Jhalua	PB05	1	4.75	1.25	3.59375	686	2466.6	5605	2	HMP	74737	2919	30000	113261
113	2B1C6a1b	Rampur Jhalua	PB15	1	4.75	1.25	3.59375	452	1624.3	3691	2	HMP	49217	1922	30000	84831
114	2B1C6a1b	Rampur Jhalua	PB11	1	4.75	1.25	3.59375	596	2140.5	4864	2	HMP	64858	2533	30000	102255
115	2B1C6a1b	Kodaipur Urf Gidaha	PB01	1	4.75	1.25	3.59375	1064	3822.8	8687	4	HMP	115831	4524	60000	189041
116	2B1C6a1b	Rampur Jhalua	PB08	1	4.75	1.25	3.59375	636	2285.9	5195	2	HMP	69263	2705	30000	107163
117	2B1C6a1b	Rampur Jhalua	PB09	1	4.75	1.25	3.59375	572	2057.2	4675	2	HMP	62333	2434	30000	99443
118	2B1C6a1b	Rampur Jhalua	PB06	1	4.75	1.25	3.59375	530	1906.1	4332	2	HMP	57755	2256	30000	94343
119	2B1C6a1b	Rampur Jhalua	PB04	1	4.75	1.25	3.59375	367	1317.9	2995	1	HMP	39932	1559	15000	59487
120	2B1C6a1b	Rampur Jhalua	PB03	1	4.75	1.25	3.59375	321	1152	2618	1	HMP	34906	1363	15000	53887
121	2B1C6a1b	Rampur Jhalua	PB02	1	4.75	1.25	3.59375	434	1559.8	3545	2	HMP	47261	1846	30000	82652
122	2B1C6a1b	Rampur Jhalua	PB07	1	4.75	1.25	3.59375	329	1182.7	2688	1	HMP	35835	1399	15000	54922
Total								29122	44361.1	100811			1344143	75094	507000	2027043
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
123	2B1C6a1b	Rajapur	AFL37					266								3180
124	2B1C6a1b	Rajapur	AFL45					275								3300
125	2B1C6a1b	Rajapur	AFL44					719								8640
126	2B1C6a1b	Rajapur	AFL43					343								4110
127	2B1C6a1b	Rajapur	AFL42					844								10140
128	2B1C6a1b	Rajapur	AFL41					635								7620
129	2B1C6a1b	Rajapur	AFL40					129								1560
130	2B1C6a1b	Rajapur	AFL29					625								7500
131	2B1C6a1b	Rajapur	AFL38					747								8970
132	2B1C6a1b	Rampur Jhalua	AFL48					230								2760
133	2B1C6a1b	Rajapur	AFL36					678								8130
134	2B1C6a1b	Rajapur	AFL35					542								6510
135	2B1C6a1b	Rajapur	AFL34					650								7800
136	2B1C6a1b	Rajapur	AFL33					106								1260
137	2B1C6a1b	Rajapur	AFL32					423								5070
138	2B1C6a1b	Rajapur	AFL31					643								7710
139	2B1C6a1b	Rajapur	AFL30					467								5610

140	2B1C6a1b	Rajapur	AFL39					960								11520
141	2B1C6a1b	Rampur Jhalua	AFL55					618								7410
142	2B1C6a1b	Rampur Jhalua	AFL64					422								5070
143	2B1C6a1b	Rampur Jhalua	AFL63					727								8730
144	2B1C6a1b	Rampur Jhalua	AFL62					575								6900
145	2B1C6a1b	Rampur Jhalua	AFL61					395								4740
146	2B1C6a1b	Rampur Jhalua	AFL60					353								4230
147	2B1C6a1b	Rampur Jhalua	AFL59					133								1590
148	2B1C6a1b	Rampur Jhalua	AFL58					245								2940
149	2B1C6a1b	Rajapur	AFL46					669								8040
150	2B1C6a1b	Rampur Jhalua	AFL56					603								7230
151	2B1C6a1b	Rampur Jhalua	AFL47					679								8160
152	2B1C6a1b	Rampur Jhalua	AFL54					182								2190
153	2B1C6a1b	Rampur Jhalua	AFL53					821								9840
154	2B1C6a1b	Rampur Jhalua	AFL52					536								6420
155	2B1C6a1b	Rampur Jhalua	AFL51					226								2700
156	2B1C6a1b	Rampur Jhalua	AFL50					378								4530
157	2B1C6a1b	Rampur Jhalua	AFL49					374								4500
158	2B1C6a1b	Rampur Jhalua	AFL65					576								6900
159	2B1C6a1b	Rampur Jhalua	AFL57					619								7440
Total																220950
Grand Total																2247993

Name of Gram Panchayat : Ram nagar

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2b	Ram nagar	CB163	0.45	2.25	0.6	0.81	384	311.3	707			9433	766		10905
2	2B1C5c2b	Ram nagar	CB162	0.45	2.25	0.6	0.81	416	336.9	766			10209	829		11804
3	2B1C5c2b	Ram nagar	CB161	0.45	2.25	0.6	0.81	273	221.1	502			6698	544		7744
4	2B1C5c2b	Ram nagar	CB160	0.45	2.25	0.6	0.81	371	300.2	682			9097	739		10518
5	2B1C5c2b	Ram nagar	CB159	0.45	2.25	0.6	0.81	377	305.3	694			9250	751		10695
6	2B1C5c2b	Ram nagar	MB63	0.6	3.6	1	2.1	356	747.1	1698	2	HMP	22637	1104	24000	49439
7	2B1C5c2b	Ram nagar	MB62	0.6	3.6	1	2.1	343	721	1638	2	HMP	21845	1065	24000	48548
8	2B1C5c2b	Ram nagar	MB61	0.6	3.6	1	2.1	176	368.7	838	1	HMP	11171	545	12000	24554
9	2B1C5c2b	Ram nagar	MB60	0.6	3.6	1	2.1	131	275.3	626	1	HMP	8343	407	12000	21375
10	2B1C5c2b	Ram nagar	MB59	0.6	3.6	1	2.1	293	614.4	1396	1	HMP	18615	908	12000	32919
11	2B1C5c2b	Ram nagar	MB58	0.6	3.6	1	2.1	268	563.3	1280	1	HMP	17069	832	12000	31181

12	2B1C5c2b	Ram nagar	MB57	0.6	3.6	1	2.1	119	249.9	568	1	HMP	7571	369	12000	20508
13	2B1C5c2b	Ram nagar	MB56	0.6	3.6	1	2.1	188	395.7	899	1	HMP	11989	585	12000	25472
Total								3695	5410.2	12294			163927	9444	120000	305662
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
14	2B1C5c2b	Ram nagar	AFL11					539								6480
Total																6480
Grand Total																
																312142

Name of Gram Panchayat : Runwa

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2b	Madhwapur	CB119	0.45	2.25	0.6	0.81	169	136.8	311			4146	337		4794
2	2B1C5c2b	Madhwapur	CB109	0.45	2.25	0.6	0.81	182	147.1	334			4458	362		5154
3	2B1C5c2b	Madhwapur	CB128	0.45	2.25	0.6	0.81	240	194.7	442			5900	479		6821
4	2B1C5c2b	Madhwapur	CB127	0.45	2.25	0.6	0.81	119	96.4	219			2921	237		3377
5	2B1C5c2b	Madhwapur	CB126	0.45	2.25	0.6	0.81	146	118.1	268			3579	291		4137
6	2B1C5c2b	Madhwapur	CB125	0.45	2.25	0.6	0.81	166	134.6	306			4078	331		4715
7	2B1C5c2b	Madhwapur	CB124	0.45	2.25	0.6	0.81	116	93.8	213			2843	231		3287
8	2B1C5c2b	Madhwapur	CB123	0.45	2.25	0.6	0.81	174	141.2	321			4277	347		4946
9	2B1C5c2b	Madhwapur	CB122	0.45	2.25	0.6	0.81	98	79.2	180			2400	195		2775
10	2B1C5c2b	Madhwapur	CB130	0.45	2.25	0.6	0.81	112	90.7	206			2748	223		3177
11	2B1C5c2b	Madhwapur	CB120	0.45	2.25	0.6	0.81	403	326.7	743			9900	804		11447
12	2B1C5c2b	Madhwapur	CB131	0.45	2.25	0.6	0.81	135	109.5	249			3318	269		3837
13	2B1C5c2b	Madhwapur	CB118	0.45	2.25	0.6	0.81	136	110.3	251			3342	271		3864
14	2B1C5c2b	Madhwapur	CB117	0.45	2.25	0.6	0.81	138	112.2	255			3398	276		3929
15	2B1C5c2b	Madhwapur	CB116	0.45	2.25	0.6	0.81	193	156.3	355			4737	385		5477
16	2B1C5c2b	Madhwapur	CB115	0.45	2.25	0.6	0.81	265	214.3	487			6494	527		7508
17	2B1C5c2b	Madhwapur	CB114	0.45	2.25	0.6	0.81	133	107.9	245			3269	265		3779
18	2B1C5c2b	Madhwapur	CB113	0.45	2.25	0.6	0.81	149	120.9	275			3662	297		4235
19	2B1C5c2b	Madhwapur	CB112	0.45	2.25	0.6	0.81	163	132.4	301			4011	326		4637
20	2B1C5c2b	Madhwapur	CB111	0.45	2.25	0.6	0.81	98	79.7	181			2416	196		2793
21	2B1C5c2b	Madhwapur	CB110	0.45	2.25	0.6	0.81	172	139.2	316			4217	342		4875
22	2B1C5c2b	Madhwapur	CB121	0.45	2.25	0.6	0.81	375	304	691			9212	748		10651
23	2B1C5c2b	Runwa	CB172	0.45	2.25	0.6	0.81	42	34.1	78			1033	84		1195
24	2B1C5c2b	Runwa	CB146	0.45	2.25	0.6	0.81	206	167	379			5060	411		5850

25	2B1C5c2b	Runwa	CB145	0.45	2.25	0.6	0.81	161	130.3	296			3948	321		4564
26	2B1C5c2b	Runwa	CB144	0.45	2.25	0.6	0.81	136	110.2	251			3340	271		3862
27	2B1C5c2b	Runwa	CB143	0.45	2.25	0.6	0.81	151	122.1	277			3699	300		4277
28	2B1C5c2b	Runwa	CB178	0.45	2.25	0.6	0.81	168	136	309			4120	334		4763
29	2B1C5c2b	Runwa	CB177	0.45	2.25	0.6	0.81	145	117.3	267			3556	289		4111
30	2B1C5c2b	Runwa	CB176	0.45	2.25	0.6	0.81	346	280.3	637			8492	689		9818
31	2B1C5c2b	Runwa	CB175	0.45	2.25	0.6	0.81	232	187.7	427			5687	462		6576
32	2B1C5c2b	Madhwapur	CB129	0.45	2.25	0.6	0.81	158	127.8	290			3873	314		4477
33	2B1C5c2b	Runwa	CB173	0.45	2.25	0.6	0.81	202	163.8	372			4964	403		5739
34	2B1C5c2b	Runwa	CB147	0.45	2.25	0.6	0.81	210	170	386			5151	418		5955
35	2B1C5c2b	Runwa	CB171	0.45	2.25	0.6	0.81	132	107.1	243			3246	264		3752
36	2B1C5c2b	Runwa	CB170	0.45	2.25	0.6	0.81	140	113.5	258			3440	279		3977
37	2B1C5c2b	Runwa	CB169	0.45	2.25	0.6	0.81	284	230.4	524			6981	567		8072
38	2B1C5c2b	Runwa	CB168	0.45	2.25	0.6	0.81	96	77.7	177			2355	191		2723
39	2B1C5c2b	Runwa	CB167	0.45	2.25	0.6	0.81	352	285.4	648			8647	702		9997
40	2B1C5c2b	Runwa	CB166	0.45	2.25	0.6	0.81	249	201.6	458			6108	496		7062
41	2B1C5c2b	Runwa	CB165	0.45	2.25	0.6	0.81	204	165.2	375			5006	406		5787
42	2B1C5c2b	Runwa	CB164	0.45	2.25	0.6	0.81	68	55.5	126			1680	136		1943
43	2B1C5c2b	Madhwapur	CB132	0.45	2.25	0.6	0.81	165	133.3	303			4040	328		4671
44	2B1C5c2b	Runwa	CB174	0.45	2.25	0.6	0.81	218	176.4	401			5343	434		6178
Total								7947	6438.7	14631			195095	15838	0	225564
Details of Water Resources																
45	2B1C5c2b	Runwa	PND01						4607.2	0	2	HMP	174656		80000	267755
Total								0	4607.2	0	2		174656	0	80000	267755
Details of Afforestation and Agro forestry																
46	2B1C5c2b	Runwa	AFL18					364								4380
47	2B1C5c2b	Runwa	AFL16					232								2790
48	2B1C5c2b	Runwa	AFL12					326								3900
49	2B1C5c2b	Madhwapur	AFL07					207								2490
50	2B1C5c2b	Madhwapur	AFL06					129								1560
Total																15120
Grand Total																
																508439

Name of Gram Panchayat : Samardhira

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1a	Samardhira	CB260	0.45	2.25	0.6	0.81	162	131.2	298			3975	323		4595
2	2B1C6a1a	Samardhira	CB230	0.45	2.25	0.6	0.81	133	108	245			3271	266		3782
3	2B1C6a1a	Samardhira	CB247	0.45	2.25	0.6	0.81	381	308.9	702			9359	760		10821
4	2B1C6a1a	Samardhira	CB228	0.45	2.25	0.6	0.81	318	257.7	586			7809	634		9029
5	2B1C6a1a	Samardhira	CB270	0.45	2.25	0.6	0.81	496	401.9	913			12177	989		14079
6	2B1C6a1a	Samardhira	CB269	0.45	2.25	0.6	0.81	382	309.8	704			9386	762		10852
7	2B1C6a1a	Samardhira	CB268	0.45	2.25	0.6	0.81	237	192.2	437			5824	473		6734
8	2B1C6a1a	Samardhira	CB267	0.45	2.25	0.6	0.81	523	423.4	962			12830	1042		14833
9	2B1C6a1a	Samardhira	CB266	0.45	2.25	0.6	0.81	161	130.6	297			3957	321		4575
10	2B1C6a1a	Samardhira	CB265	0.45	2.25	0.6	0.81	302	244.6	556			7411	602		8569
11	2B1C6a1a	Samardhira	CB264	0.45	2.25	0.6	0.81	94	76	173			2304	187		2664
12	2B1C6a1a	Samardhira	CB263	0.45	2.25	0.6	0.81	236	191.3	435			5797	471		6702
13	2B1C6a1a	Samardhira	CB357	0.45	2.25	0.6	0.81	140	113.6	258			3443	280		3980
14	2B1C6a1a	Samardhira	CB261	0.45	2.25	0.6	0.81	270	218.8	497			6629	538		7664
15	2B1C6a1a	Samardhira	CB231	0.45	2.25	0.6	0.81	235	189.9	432			5755	467		6655
16	2B1C6a1a	Samardhira	CB259	0.45	2.25	0.6	0.81	233	188.3	428			5707	463		6598
17	2B1C6a1a	Samardhira	CB258	0.45	2.25	0.6	0.81	141	114.1	259			3456	281		3996
18	2B1C6a1a	Samardhira	CB257	0.45	2.25	0.6	0.81	374	302.6	688			9168	744		10600
19	2B1C6a1a	Samardhira	CB256	0.45	2.25	0.6	0.81	96	77.6	176			2352	191		2719
20	2B1C6a1a	Samardhira	CB255	0.45	2.25	0.6	0.81	93	75	170			2273	185		2628
21	2B1C6a1a	Samardhira	CB254	0.45	2.25	0.6	0.81	84	67.8	154			2055	167		2376
22	2B1C6a1a	Samardhira	CB253	0.45	2.25	0.6	0.81	132	107.2	244			3249	264		3757
23	2B1C6a1a	Samardhira	CB252	0.45	2.25	0.6	0.81	222	179.4	408			5437	441		6286
24	2B1C6a1a	Samardhira	CB251	0.45	2.25	0.6	0.81	207	167.6	381			5079	412		5873
25	2B1C6a1a	Samardhira	CB250	0.45	2.25	0.6	0.81	174	140.9	320			4270	347		4937
26	2B1C6a1a	Samardhira	CB249	0.45	2.25	0.6	0.81	272	220.4	501			6679	542		7722
27	2B1C6a1a	Samardhira	CB248	0.45	2.25	0.6	0.81	296	240.1	546			7275	591		8412
28	2B1C6a1a	Samardhira	CB262	0.45	2.25	0.6	0.81	276	223.7	508			6779	550		7837
29	2B1C6a1a	Samardhira	CB243	0.45	2.25	0.6	0.81	421	341.2	775			10337	839		11952
30	2B1C6a1a	Samardhira	CB355	0.45	2.25	0.6	0.81	311	252.1	573			7637	620		8830
31	2B1C6a1a	Samardhira	CB354	0.45	2.25	0.6	0.81	278	225.5	513			6833	555		7901
32	2B1C6a1a	Samardhira	CB246	0.45	2.25	0.6	0.81	439	355.3	807			10765	874		12446
33	2B1C6a1a	Samardhira	CB229	0.45	2.25	0.6	0.81	562	455.2	1034			13792	1120		15945
34	2B1C6a1a	Samardhira	CB244	0.45	2.25	0.6	0.81	330	267.4	608			8103	658		9369
35	2B1C6a1a	Samardhira	CB232	0.45	2.25	0.6	0.81	259	209.5	476			6346	515		7338
36	2B1C6a1a	Samardhira	CB242	0.45	2.25	0.6	0.81	401	324.9	738			9846	799		11383

4	2B1C5b3c	Mahdewa	CB652	0.45	2.25	0.6	0.81	585	473.7	1077			14354	1165		16596
5	2B1C5b3c	Mahdewa	CB651	0.45	2.25	0.6	0.81	526	426.2	969			12914	1048		14932
6	2B1C5b3c	Mahdewa	CB650	0.45	2.25	0.6	0.81	478	387.4	880			11740	953		13573
7	2B1C5b3c	Mahdewa	CB649	0.45	2.25	0.6	0.81	510	413.3	939			12523	1017		14478
8	2B1C6a1a	Mahdewa	CB157	0.45	2.25	0.6	0.81	270	218.5	497			6621	538		7656
9	2B1C6a1a	Mahdewa	CB166	0.45	2.25	0.6	0.81	124	100.6	229			3047	247		3523
10	2B1C6a1a	Semra Mahraja	CB284	0.45	2.25	0.6	0.81	100	80.7	183			2445	198		2826
11	2B1C6a1a	Mahdewa	CB164	0.45	2.25	0.6	0.81	171	138.3	314			4191	340		4845
12	2B1C6a1a	Mahdewa	CB163	0.45	2.25	0.6	0.81	239	193.4	440			5861	476		6777
13	2B1C6a1a	Mahdewa	CB162	0.45	2.25	0.6	0.81	203	164.2	373			4977	404		5754
14	2B1C6a1a	Mahdewa	CB161	0.45	2.25	0.6	0.81	418	338.7	770			10263	833		11867
15	2B1C6a1a	Mahdewa	CB160	0.45	2.25	0.6	0.81	526	425.7	967			12899	1047		14914
16	2B1C6a1a	Mahdewa	CB159	0.45	2.25	0.6	0.81	359	291.1	662			8822	716		10200
17	2B1C5b3c	Semra Mahraja	CB1010	0.45	2.25	0.6	0.81	138	112.1	255			3397	276		3928
18	2B1C5b3c	Mahdewa	CB648	0.45	2.25	0.6	0.81	507	410.9	934			12449	1011		14393
19	2B1C6a1a	Semra Mahraja	CB291	0.45	2.25	0.6	0.81	251	203.2	462			6156	500		7118
20	2B1C5b3c	Bargadwa Bishunpur	CB95	0.45	2.25	0.6	0.81	245	198.3	451			6009	488		6948
21	2B1C5b3c	Semra Mahraja	CB1008	0.45	2.25	0.6	0.81	126	101.7	231			3083	250		3564
22	2B1C6a1a	Semra Mahraja	CB298	0.45	2.25	0.6	0.81	309	250	568			7574	615		8757
23	2B1C6a1a	Semra Mahraja	CB297	0.45	2.25	0.6	0.81	360	291.5	662			8831	717		10210
24	2B1C6a1a	Semra Mahraja	CB296	0.45	2.25	0.6	0.81	431	349.4	794			10586	859		12240
25	2B1C6a1a	Semra Mahraja	CB295	0.45	2.25	0.6	0.81	500	404.6	919			12260	995		14174
26	2B1C6a1a	Semra Mahraja	CB294	0.45	2.25	0.6	0.81	207	167.9	382			5087	413		5882
27	2B1C6a1a	Semra Mahraja	CB282	0.45	2.25	0.6	0.81	382	309.1	702			9366	760		10829
28	2B1C6a1a	Semra Mahraja	CB292	0.45	2.25	0.6	0.81	342	277.3	630			8401	682		9713
29	2B1C6a1a	Semra Mahraja	CB283	0.45	2.25	0.6	0.81	304	246	559			7454	605		8618
30	2B1C6a1a	Semra Mahraja	CB290	0.45	2.25	0.6	0.81	206	166.9	379			5057	411		5846
31	2B1C6a1a	Semra Mahraja	CB289	0.45	2.25	0.6	0.81	233	188.6	429			5715	464		6608
32	2B1C6a1a	Semra Mahraja	CB288	0.45	2.25	0.6	0.81	162	131.3	298			3978	323		4599
33	2B1C6a1a	Semra Mahraja	CB287	0.45	2.25	0.6	0.81	148	119.6	272			3624	294		4190
34	2B1C6a1a	Semra Mahraja	CB286	0.45	2.25	0.6	0.81	197	159.6	363			4834	392		5590
35	2B1C6a1a	Semra Mahraja	CB285	0.45	2.25	0.6	0.81	217	175.8	400			5328	433		6160
36	2B1C6a1a	Mahdewa	CB156	0.45	2.25	0.6	0.81	428	346.7	788			10505	853		12146
37	2B1C6a1a	Semra Mahraja	CB293	0.45	2.25	0.6	0.81	341	275.9	627			8361	679		9667
38	2B1C5b3c	Bargadwa Bishunpur	CB103	0.45	2.25	0.6	0.81	338	273.8	622			8297	674		9592
39	2B1C5b3c	Bargadwa Bishunpur	CB111	0.45	2.25	0.6	0.81	336	272.4	619			8253	670		9543
40	2B1C5b3c	Bargadwa Bishunpur	CB110	0.45	2.25	0.6	0.81	495	400.6	910			12140	986		14035
41	2B1C5b3c	Bargadwa Bishunpur	CB109	0.45	2.25	0.6	0.81	432	349.6	794			10592	860		12246
42	2B1C5b3c	Bargadwa Bishunpur	CB108	0.45	2.25	0.6	0.81	462	374.5	851			11348	921		13120
43	2B1C5b3c	Bargadwa Bishunpur	CB107	0.45	2.25	0.6	0.81	356	288.1	655			8729	709		10093

44	2B1C5b3c	Bargadwa Bishunpur	CB106	0.45	2.25	0.6	0.81	168	135.9	309			4117	334		4760
45	2B1C6a1a	Mahdewa	CB158	0.45	2.25	0.6	0.81	194	156.9	356			4753	386		5495
46	2B1C5b3c	Bargadwa Bishunpur	CB104	0.45	2.25	0.6	0.81	385	312.1	709			9455	768		10932
47	2B1C6a1a	Bargadwa Bishunpur	CB02	0.45	2.25	0.6	0.81	477	386.8	879			11719	951		13549
48	2B1C5b3c	Bargadwa Bishunpur	CB102	0.45	2.25	0.6	0.81	419	339	770			10272	834		11876
49	2B1C5b3c	Bargadwa Bishunpur	CB101	0.45	2.25	0.6	0.81	756	612.6	1392	2	CHT	18563	1507	14000	35462
50	2B1C5b3c	Bargadwa Bishunpur	CB100	0.45	2.25	0.6	0.81	320	258.9	588			7845	637		9070
51	2B1C5b3c	Bargadwa Bishunpur	CB99	0.45	2.25	0.6	0.81	341	276.5	628			8379	680		9687
52	2B1C5b3c	Bargadwa Bishunpur	CB98	0.45	2.25	0.6	0.81	346	279.9	636			8482	689		9807
53	2B1C5b3c	Bargadwa Bishunpur	CB97	0.45	2.25	0.6	0.81	283	229.5	522			6954	565		8040
54	2B1C5b3c	Bargadwa Bishunpur	CB96	0.45	2.25	0.6	0.81	337	272.8	620			8264	671		9555
55	2B1C5b3c	Bargadwa Bishunpur	CB105	0.45	2.25	0.6	0.81	332	269.1	612			8155	662		9429
56	2B1C6a1a	Bargadwa Bishunpur	CB09	0.45	2.25	0.6	0.81	445	360.5	819			10924	887		12630
57	2B1C5b3c	Bargadwa Bishunpur	CB94	0.45	2.25	0.6	0.81	346	280.1	637			8487	689		9813
58	2B1C5b3c	Bargadwa Bishunpur	CB93	0.45	2.25	0.6	0.81	224	181.8	413			5510	447		6370
59	2B1C6a1a	Bargadwa Bishunpur	CB16	0.45	2.25	0.6	0.81	523	423.8	963			12840	1042		14845
60	2B1C6a1a	Bargadwa Bishunpur	CB15	0.45	2.25	0.6	0.81	398	322.3	732			9765	793		11290
61	2B1C6a1a	Bargadwa Bishunpur	CB14	0.45	2.25	0.6	0.81	303	245.2	557			7428	603		8589
62	2B1C6a1a	Bargadwa Bishunpur	CB13	0.45	2.25	0.6	0.81	309	250.6	569			7592	616		8778
63	2B1C6a1a	Bargadwa Bishunpur	CB12	0.45	2.25	0.6	0.81	350	283.5	644			8591	697		9933
64	2B1C5b3c	Bargadwa Bishunpur	CB112	0.45	2.25	0.6	0.81	233	188.4	428			5708	463		6600
65	2B1C6a1a	Bargadwa Bishunpur	CB10	0.45	2.25	0.6	0.81	238	192.9	438			5846	475		6759
66	2B1C6a1a	Bargadwa Bishunpur	CB01	0.45	2.25	0.6	0.81	732	592.9	1347			17964	1458		20770
67	2B1C6a1a	Bargadwa Bishunpur	CB08	0.45	2.25	0.6	0.81	635	514.4	1169			15585	1265		18020
68	2B1C6a1a	Bargadwa Bishunpur	CB07	0.45	2.25	0.6	0.81	132	107	243			3241	263		3747
69	2B1C6a1a	Bargadwa Bishunpur	CB06	0.45	2.25	0.6	0.81	280	226.8	515			6871	558		7944
70	2B1C6a1a	Bargadwa Bishunpur	CB05	0.45	2.25	0.6	0.81	447	361.9	823			10967	890		12680
71	2B1C6a1a	Bargadwa Bishunpur	CB04	0.45	2.25	0.6	0.81	524	424.3	964			12857	1044		14865
72	2B1C6a1a	Bargadwa Bishunpur	CB03	0.45	2.25	0.6	0.81	466	377.5	858			11437	929		13223
73	2B1C5b3c	Semra Mahraja	CB1011	0.45	2.25	0.6	0.81	125	101.5	231			3077	250		3557
74	2B1C6a1a	Bargadwa Bishunpur	CB11	0.45	2.25	0.6	0.81	502	406.9	925			12328	1001		14254
75	2B1C5c2d	Semra Mahraja	CB188	0.45	2.25	0.6	0.81	156	126.7	288			3838	312		4438
76	2B1C5b3c	Semra Mahraja	CB1040	0.45	2.25	0.6	0.81	201	162.8	370			4933	400		5703
77	2B1C5b3c	Semra Mahraja	CB1041	0.45	2.25	0.6	0.81	228	184.6	420			5594	454		6469
78	2B1C5b3c	Semra Mahraja	CB1042	0.45	2.25	0.6	0.81	229	185.5	422			5622	456		6500
79	2B1C5b3c	Semra Mahraja	CB1043	0.45	2.25	0.6	0.81	144	116.9	266			3543	288		4097
80	2B1C5c2d	Semra Mahraja	CB178	0.45	2.25	0.6	0.81	114	92.7	211			2809	228		3248
81	2B1C5c2d	Semra Mahraja	CB179	0.45	2.25	0.6	0.81	109	88.5	201			2682	218		3101
82	2B1C5c2d	Semra Mahraja	CB180	0.45	2.25	0.6	0.81	258	209.3	476			6341	515		7332
83	2B1C5c2d	Semra Mahraja	CB182	0.45	2.25	0.6	0.81	67	54.6	124			1654	134		1912

84	2B1C5b3c	Semra Mahraja	CB1009	0.45	2.25	0.6	0.81	123	99.5	226			3016	245		3487
85	2B1C5c2d	Semra Mahraja	CB184	0.45	2.25	0.6	0.81	266	215.3	489			6524	530		7543
86	2B1C5c2d	Semra Mahraja	CB185	0.45	2.25	0.6	0.81	201	163.1	371			4942	401		5714
87	2B1C5b3c	Semra Mahraja	CB1039	0.45	2.25	0.6	0.81	79	63.9	145			1935	157		2237
88	2B1C5c2d	Semra Mahraja	CB187	0.45	2.25	0.6	0.81	79	63.7	145			1931	157		2233
89	2B1C5c2d	Semra Mahraja	CB181	0.45	2.25	0.6	0.81	224	181.6	413			5501	447		6361
90	2B1C5c2d	Semra Mahraja	CB189	0.45	2.25	0.6	0.81	174	140.9	320			4270	347		4937
91	2B1C5c2d	Semra Mahraja	CB190	0.45	2.25	0.6	0.81	318	257.5	585			7801	633		9019
92	2B1C5c2d	Semra Mahraja	CB191	0.45	2.25	0.6	0.81	292	236.2	537			7158	581		8276
93	2B1C5c2d	Semra Mahraja	CB192	0.45	2.25	0.6	0.81	215	174.5	396			5286	429		6111
94	2B1C5c2d	Semra Mahraja	CB193	0.45	2.25	0.6	0.81	103	83.4	190			2528	205		2924
95	2B1C6a1a	Semra Mahraja	CB299	0.45	2.25	0.6	0.81	380	307.5	699			9316	756		10771
96	2B1C6a1a	Semra Mahraja	CB300	0.45	2.25	0.6	0.81	337	273.1	621			8274	672		9567
97	2B1C6a1a	Semra Mahraja	CB301	0.45	2.25	0.6	0.81	507	410.5	933			12439	1010		14381
98	2B1C6a1a	Semra Mahraja	CB302	0.45	2.25	0.6	0.81	489	395.8	899			11992	974		13864
99	2B1C6a1a	Semra Mahraja	CB303	0.45	2.25	0.6	0.81	166	134.3	305			4071	330		4706
100	2B1C6a1a	Semra Mahraja	CB304	0.45	2.25	0.6	0.81	336	272.1	618			8246	669		9533
101	2B1C5c2d	Semra Mahraja	CB186	0.45	2.25	0.6	0.81	171	138.5	315			4198	341		4854
102	2B1C5b3c	Semra Mahraja	CB1017	0.45	2.25	0.6	0.81	162	131.3	298			3977	323		4598
103	2B1C5b3c	Semra Mahraja	CB1012	0.45	2.25	0.6	0.81	89	72.4	164			2193	178		2535
104	2B1C5b3c	Semra Mahraja	CB1013	0.45	2.25	0.6	0.81	157	127.4	290			3861	313		4464
105	2B1C5b3c	Semra Mahraja	CB1014	0.45	2.25	0.6	0.81	114	92.3	210			2796	227		3233
106	2B1C5c2d	Semra Mahraja	CB183	0.45	2.25	0.6	0.81	289	234.3	532			7100	576		8208
107	2B1C5b3c	Semra Mahraja	CB1016	0.45	2.25	0.6	0.81	148	120.3	273			3644	296		4213
108	2B1C5b3c	Semra Mahraja	CB1038	0.45	2.25	0.6	0.81	121	97.7	222			2962	240		3424
109	2B1C5b3c	Semra Mahraja	CB1018	0.45	2.25	0.6	0.81	226	183.4	417			5556	451		6424
110	2B1C5b3c	Semra Mahraja	CB1019	0.45	2.25	0.6	0.81	170	137.7	313			4171	339		4823
111	2B1C5b3c	Semra Mahraja	CB1020	0.45	2.25	0.6	0.81	229	185.5	422			5622	456		6500
112	2B1C5b3c	Semra Mahraja	CB1021	0.45	2.25	0.6	0.81	352	284.7	647			8627	700		9975
113	2B1C5b3c	Semra Mahraja	CB1022	0.45	2.25	0.6	0.81	288	233.4	530			7072	574		8176
114	2B1C5b3c	Semra Mahraja	CB1023	0.45	2.25	0.6	0.81	305	247.4	562			7496	609		8667
115	2B1C5b3c	Semra Mahraja	CB1024	0.45	2.25	0.6	0.81	162	131.4	299			3980	323		4603
116	2B1C5b3c	Semra Mahraja	CB1034	0.45	2.25	0.6	0.81	113	91.5	208			2771	225		3204
117	2B1C5b3c	Semra Mahraja	CB1036	0.45	2.25	0.6	0.81	216	175	398			5302	430		6130
118	2B1C5b3c	Semra Mahraja	CB1015	0.45	2.25	0.6	0.81	265	214.6	488			6503	528		7519
119	2B1C5b3c	Semra Mahraja	CB1037	0.45	2.25	0.6	0.81	202	163.2	371			4946	402		5718
120	2B1C5b3c	Semra Mahraja	CB1025	0.45	2.25	0.6	0.81	130	104.9	238			3180	258		3676
121	2B1C5b3c	Semra Mahraja	CB1035	0.45	2.25	0.6	0.81	134	108.4	246			3285	267		3798
122	2B1C5b3c	Semra Mahraja	CB1033	0.45	2.25	0.6	0.81	136	110.1	250			3336	271		3857
123	2B1C5b3c	Semra Mahraja	CB1032	0.45	2.25	0.6	0.81	201	162.4	369			4922	400		5691

124	2B1C5b3c	Semra Mahraja	CB1031	0.45	2.25	0.6	0.81	126	101.8	231			3084	250		3565
125	2B1C5b3c	Semra Mahraja	CB1030	0.45	2.25	0.6	0.81	102	82.4	187			2496	203		2886
126	2B1C5b3c	Semra Mahraja	CB1029	0.45	2.25	0.6	0.81	133	107.6	245			3261	265		3771
127	2B1C5b3c	Semra Mahraja	CB1028	0.45	2.25	0.6	0.81	192	155.6	354			4716	383		5452
128	2B1C5b3c	Semra Mahraja	CB1027	0.45	2.25	0.6	0.81	80	64.7	147			1959	159		2265
129	2B1C5b3c	Semra Mahraja	CB1026	0.45	2.25	0.6	0.81	99	80.3	183			2434	198		2814
130	2B1C6a1a	Semra Mahraja	FB387	0.45	2.25	0.6	0.81	100	80.9	0			2452	199		2651
131	2B1C6a1a	Semra Mahraja	FB401	0.45	2.25	0.6	0.81	30	24	0			726	59		785
132	2B1C6a1a	Semra Mahraja	FB394	0.45	2.25	0.6	0.81	33	26.9	0			816	66		883
133	2B1C6a1a	Semra Mahraja	FB399	0.45	2.25	0.6	0.81	111	89.8	0			2720	221		2941
134	2B1C6a1a	Semra Mahraja	FB398	0.45	2.25	0.6	0.81	111	89.6	0			2716	221		2937
135	2B1C6a1a	Semra Mahraja	FB397	0.45	2.25	0.6	0.81	39	31.3	0			949	77		1026
136	2B1C6a1a	Semra Mahraja	FB396	0.45	2.25	0.6	0.81	43	34.7	0			1050	85		1136
137	2B1C6a1a	Semra Mahraja	FB395	0.45	2.25	0.6	0.81	35	28.2	0			856	69		925
138	2B1C6a1a	Semra Mahraja	FB400	0.45	2.25	0.6	0.81	107	86.4	0			2618	213		2831
139	2B1C6a1a	Semra Mahraja	FB393	0.45	2.25	0.6	0.81	154	125.1	0			3790	308		4097
140	2B1C6a1a	Semra Mahraja	FB392	0.45	2.25	0.6	0.81	106	86.2	0			2611	212		2823
141	2B1C6a1a	Semra Mahraja	FB391	0.45	2.25	0.6	0.81	115	92.9	0			2815	229		3044
142	2B1C6a1a	Semra Mahraja	FB390	0.45	2.25	0.6	0.81	119	96.6	0			2927	238		3164
143	2B1C6a1a	Semra Mahraja	FB388	0.45	2.25	0.6	0.81	107	86.4	0			2618	213		2830
144	2B1C6a1a	Semra Mahraja	FB386	0.45	2.25	0.6	0.81	98	79.8	0			2417	196		2613
145	2B1C6a1a	Semra Mahraja	FB385	0.45	2.25	0.6	0.81	97	78.5	0			2379	193		2572
146	2B1C6a1a	Semra Mahraja	FB384	0.45	2.25	0.6	0.81	93	75.7	0			2294	186		2480
147	2B1C6a1a	Semra Mahraja	FB402	0.45	2.25	0.6	0.81	33	26.5	0			804	65		869
148	2B1C6a1a	Semra Mahraja	FB389	0.45	2.25	0.6	0.81	123	99.8	0			3024	245		3269
Total								37575	30433.8	66118			922151	74864	14000	1077136
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1077136

Name of Gram Panchayat : Shahpur Jungle

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1a	Shahpur Jungle	CB333	0.45	2.25	0.6	0.81	348	281.6	640			8534	693		9867
2	2B1C6a1a	Shahpur Jungle	CB343	0.45	2.25	0.6	0.81	77	62.2	141			1884	153		2178
3	2B1C6a1a	Shahpur Jungle	CB321	0.45	2.25	0.6	0.81	129	104.2	237			3159	256		3652
4	2B1C6a1a	Shahpur Jungle	CB322	0.45	2.25	0.6	0.81	117	94.8	215			2872	233		3321
5	2B1C6a1a	Shahpur Jungle	CB323	0.45	2.25	0.6	0.81	239	194	441			5877	477		6795
6	2B1C6a1a	Shahpur Jungle	CB324	0.45	2.25	0.6	0.81	286	231.7	526			7020	570		8116
7	2B1C6a1a	Shahpur Jungle	CB325	0.45	2.25	0.6	0.81	193	156.5	356			4741	385		5482
8	2B1C6a1a	Shahpur Jungle	CB326	0.45	2.25	0.6	0.81	172	139.5	317			4227	343		4887
9	2B1C6a1a	Shahpur Jungle	CB327	0.45	2.25	0.6	0.81	192	155.5	353			4711	383		5447
10	2B1C6a1a	Shahpur Jungle	CB329	0.45	2.25	0.6	0.81	219	177.8	404			5387	437		6228
11	2B1C6a1a	Shahpur Jungle	CB319	0.45	2.25	0.6	0.81	116	93.7	213			2838	230		3281
12	2B1C6a1a	Shahpur Jungle	CB332	0.45	2.25	0.6	0.81	190	153.7	349			4657	378		5385
13	2B1C6a1a	Shahpur Jungle	CB318	0.45	2.25	0.6	0.81	103	83.8	190			2538	206		2934
14	2B1C6a1a	Shahpur Jungle	CB334	0.45	2.25	0.6	0.81	185	149.6	340			4532	368		5240
15	2B1C6a1a	Shahpur Jungle	CB335	0.45	2.25	0.6	0.81	255	206.5	469			6256	508		7233
16	2B1C6a1a	Shahpur Jungle	CB336	0.45	2.25	0.6	0.81	288	233.2	530			7065	574		8169
17	2B1C6a1a	Shahpur Jungle	CB337	0.45	2.25	0.6	0.81	392	317.7	722			9625	781		11129
18	2B1C6a1a	Shahpur Jungle	CB338	0.45	2.25	0.6	0.81	222	179.5	408			5440	442		6289
19	2B1C6a1a	Shahpur Jungle	CB339	0.45	2.25	0.6	0.81	176	142.6	324			4320	351		4995
20	2B1C6a1a	Shahpur Jungle	CB340	0.45	2.25	0.6	0.81	181	146.9	334			4452	361		5147
21	2B1C6a1a	Shahpur Jungle	CB341	0.45	2.25	0.6	0.81	153	124.3	282			3766	306		4354
22	2B1C6a1a	Shahpur Jungle	CB342	0.45	2.25	0.6	0.81	141	114.3	260			3465	281		4006
23	2B1C6a1a	Shahpur Jungle	CB331	0.45	2.25	0.6	0.81	360	291.5	662			8832	717		10211
24	2B1C6a1a	Shahpur Jungle	CB308	0.45	2.25	0.6	0.81	282	228.5	519			6925	562		8006
25	2B1C6a1a	Gokulpur	CB89	0.45	2.25	0.6	0.81	108	87.5	199			2650	215		3064
26	2B1C6a1a	Gokulpur	CB90	0.45	2.25	0.6	0.81	202	163.8	372			4964	403		5739
27	2B1C6a1a	Gokulpur	CB91	0.45	2.25	0.6	0.81	178	144.3	328			4371	355		5054
28	2B1C6a1a	Gokulpur	CB92	0.45	2.25	0.6	0.81	43	34.9	79			1057	86		1222
29	2B1C6a1a	Gokulpur	CB93	0.45	2.25	0.6	0.81	103	83.3	189			2524	205		2917
30	2B1C6a1a	Gokulpur	CB94	0.45	2.25	0.6	0.81	112	90.6	206			2746	223		3175
31	2B1C6a1a	Gokulpur	CB95	0.45	2.25	0.6	0.81	137	110.6	251			3352	272		3875
32	2B1C6a1a	Gokulpur	CB96	0.45	2.25	0.6	0.81	140	113.4	258			3435	279		3972
33	2B1C6a1a	Shahpur Jungle	CB305	0.45	2.25	0.6	0.81	103	83.2	189			2521	205		2914
34	2B1C6a1a	Shahpur Jungle	CB320	0.45	2.25	0.6	0.81	123	99.6	226			3019	245		3490
35	2B1C6a1a	Shahpur Jungle	CB307	0.45	2.25	0.6	0.81	207	167.7	381			5082	413		5876
36	2B1C6a1a	Shahpur Jungle	CB330	0.45	2.25	0.6	0.81	217	175.8	400			5328	433		6161

37	2B1C6a1a	Shahpur Jungle	CB309	0.45	2.25	0.6	0.81	184	148.9	338			4513	366		5217
38	2B1C6a1a	Shahpur Jungle	CB310	0.45	2.25	0.6	0.81	195	158.3	360			4797	389		5547
39	2B1C6a1a	Shahpur Jungle	CB311	0.45	2.25	0.6	0.81	95	76.9	175			2331	189		2695
40	2B1C6a1a	Shahpur Jungle	CB312	0.45	2.25	0.6	0.81	90	73	166			2212	180		2558
41	2B1C6a1a	Shahpur Jungle	CB313	0.45	2.25	0.6	0.81	107	86.3	196			2616	212		3025
42	2B1C6a1a	Shahpur Jungle	CB314	0.45	2.25	0.6	0.81	186	150.5	342			4561	370		5273
43	2B1C6a1a	Shahpur Jungle	CB315	0.45	2.25	0.6	0.81	272	220.2	500			6672	542		7714
44	2B1C6a1a	Shahpur Jungle	CB316	0.45	2.25	0.6	0.81	65	52.5	119			1592	129		1840
45	2B1C6a1a	Shahpur Jungle	CB317	0.45	2.25	0.6	0.81	87	70.7	161			2144	174		2479
46	2B1C6a1a	Shahpur Jungle	CB306	0.45	2.25	0.6	0.81	100	81.4	185			2466	200		2852
47	2B1C6a1a	Shahpur Jungle	CB350	0.45	2.25	0.6	0.81	83	67.4	153			2042	166		2360
48	2B1C6a1a	Shahpur Jungle	CB328	0.45	2.25	0.6	0.81	236	190.9	434			5786	470		6689
49	2B1C6a1a	Shahpur Jungle	CB353	0.45	2.25	0.6	0.81	366	296.4	674			8981	729		10384
50	2B1C6a1a	Shahpur Jungle	CB344	0.45	2.25	0.6	0.81	210	170.2	387			5158	419		5963
51	2B1C6a1a	Shahpur Jungle	CB356	0.45	2.25	0.6	0.81	221	179.2	407			5431	441		6279
52	2B1C6a1a	Shahpur Jungle	CB351	0.45	2.25	0.6	0.81	91	74	168			2243	182		2593
53	2B1C6a1a	Shahpur Jungle	CB349	0.45	2.25	0.6	0.81	200	162.1	368			4913	399		5680
54	2B1C6a1a	Shahpur Jungle	CB348	0.45	2.25	0.6	0.81	332	268.7	611			8140	661		9412
55	2B1C6a1a	Shahpur Jungle	CB347	0.45	2.25	0.6	0.81	217	175.9	400			5329	433		6162
56	2B1C6a1a	Shahpur Jungle	CB346	0.45	2.25	0.6	0.81	341	276.5	628			8377	680		9685
57	2B1C6a1a	Shahpur Jungle	CB345	0.45	2.25	0.6	0.81	159	128.6	292			3895	316		4503
58	2B1C6a1a	Gokulpur	FB218	0.45	2.25	0.6	0.81	164	133.1	0			4034	327		4361
59	2B1C6a1a	Gokulpur	FB344	0.45	2.25	0.6	0.81	36	29.1	0			882	72		953
60	2B1C6a1a	Gokulpur	FB343	0.45	2.25	0.6	0.81	52	42.4	0			1284	104		1389
61	2B1C6a1a	Gokulpur	FB342	0.45	2.25	0.6	0.81	45	36.1	0			1094	89		1183
62	2B1C6a1a	Gokulpur	FB341	0.45	2.25	0.6	0.81	121	97.9	0			2965	241		3206
63	2B1C6a1a	Gokulpur	FB340	0.45	2.25	0.6	0.81	195	158	0			4789	389		5177
64	2B1C6a1a	Gokulpur	FB339	0.45	2.25	0.6	0.81	213	172.7	0			5232	425		5657
65	2B1C6a1a	Gokulpur	FB338	0.45	2.25	0.6	0.81	37	30.2	0			915	74		989
66	2B1C6a1a	Gokulpur	FB337	0.45	2.25	0.6	0.81	38	30.8	0			932	76		1008
67	2B1C6a1a	Gokulpur	FB336	0.45	2.25	0.6	0.81	92	74.2	0			2248	183		2431
68	2B1C6a1a	Gokulpur	FB335	0.45	2.25	0.6	0.81	38	31.1	0			941	76		1017
69	2B1C6a1a	Gokulpur	FB352	0.45	2.25	0.6	0.81	40	32.7	0			992	81		1072
70	2B1C6a1a	Gokulpur	FB333	0.45	2.25	0.6	0.81	72	57.9	0			1755	143		1898
71	2B1C6a1a	Gokulpur	FB349	0.45	2.25	0.6	0.81	46	37	0			1120	91		1211
72	2B1C6a1a	Gokulpur	FB219	0.45	2.25	0.6	0.81	35	28.7	0			871	71		942
73	2B1C6a1a	Gokulpur	FB220	0.45	2.25	0.6	0.81	35	28.5	0			863	70		933
74	2B1C6a1a	Gokulpur	FB221	0.45	2.25	0.6	0.81	35	28.3	0			856	70		926
75	2B1C6a1a	Gokulpur	FB222	0.45	2.25	0.6	0.81	78	63.3	0			1918	156		2073
76	2B1C6a1a	Gokulpur	FB283	0.45	2.25	0.6	0.81	103	83.5	0			2531	205		2736

77	2B1C6a1a	Gokulpur	FB223	0.45	2.25	0.6	0.81	70	56.9	0			1723	140		1863
78	2B1C6a1a	Gokulpur	FB284	0.45	2.25	0.6	0.81	28	22.4	0			680	55		735
79	2B1C6a1a	Gokulpur	FB285	0.45	2.25	0.6	0.81	91	73.7	0			2234	181		2415
80	2B1C6a1a	Gokulpur	FB286	0.45	2.25	0.6	0.81	116	94.2	0			2855	232		3087
81	2B1C6a1a	Gokulpur	FB332	0.45	2.25	0.6	0.81	57	46.3	0			1404	114		1518
82	2B1C6a1a	Gokulpur	FB225	0.45	2.25	0.6	0.81	89	71.8	0			2174	177		2351
83	2B1C6a1a	Gokulpur	FB334	0.45	2.25	0.6	0.81	83	67.6	0			2048	166		2215
84	2B1C6a1a	Gokulpur	FB277	0.45	2.25	0.6	0.81	24	19.7	0			597	48		646
85	2B1C6a1a	Gokulpur	FB368	0.45	2.25	0.6	0.81	32	25.6	0			777	63		840
86	2B1C6a1a	Gokulpur	FB367	0.45	2.25	0.6	0.81	31	25.2	0			763	62		825
87	2B1C6a1a	Gokulpur	FB366	0.45	2.25	0.6	0.81	39	31.5	0			954	77		1031
88	2B1C6a1a	Gokulpur	FB363	0.45	2.25	0.6	0.81	35	28.4	0			861	70		930
89	2B1C6a1a	Gokulpur	FB362	0.45	2.25	0.6	0.81	37	30.1	0			912	74		986
90	2B1C6a1a	Gokulpur	FB361	0.45	2.25	0.6	0.81	54	43.9	0			1330	108		1438
91	2B1C6a1a	Gokulpur	FB360	0.45	2.25	0.6	0.81	50	40.6	0			1231	100		1331
92	2B1C6a1a	Gokulpur	FB359	0.45	2.25	0.6	0.81	59	48.1	0			1456	118		1575
93	2B1C6a1a	Gokulpur	FB358	0.45	2.25	0.6	0.81	79	63.9	0			1935	157		2092
94	2B1C6a1a	Gokulpur	FB357	0.45	2.25	0.6	0.81	98	79.5	0			2409	196		2605
95	2B1C6a1a	Gokulpur	FB356	0.45	2.25	0.6	0.81	50	40.1	0			1215	99		1314
96	2B1C6a1a	Gokulpur	FB347	0.45	2.25	0.6	0.81	47	38.2	0			1158	94		1252
97	2B1C6a1a	Gokulpur	FB354	0.45	2.25	0.6	0.81	97	78.7	0			2385	194		2578
98	2B1C6a1a	Gokulpur	FB348	0.45	2.25	0.6	0.81	44	35.9	0			1088	88		1177
99	2B1C6a1a	Gokulpur	FB278	0.45	2.25	0.6	0.81	56	45.4	0			1377	112		1489
100	2B1C6a1a	Gokulpur	FB279	0.45	2.25	0.6	0.81	55	44.9	0			1360	110		1471
101	2B1C6a1a	Gokulpur	FB280	0.45	2.25	0.6	0.81	113	91.9	0			2784	226		3010
102	2B1C6a1a	Gokulpur	FB281	0.45	2.25	0.6	0.81	60	48.7	0			1474	120		1594
103	2B1C6a1a	Gokulpur	FB353	0.45	2.25	0.6	0.81	53	42.6	0			1291	105		1396
104	2B1C6a1a	Gokulpur	FB326	0.45	2.25	0.6	0.81	97	78.8	0			2389	194		2583
105	2B1C6a1a	Gokulpur	FB282	0.45	2.25	0.6	0.81	117	95	0			2877	234		3111
106	2B1C6a1a	Gokulpur	FB226	0.45	2.25	0.6	0.81	257	208.1	0			6305	512		6817
107	2B1C6a1a	Gokulpur	FB351	0.45	2.25	0.6	0.81	37	29.8	0			904	73		977
108	2B1C6a1a	Gokulpur	FB350	0.45	2.25	0.6	0.81	28	22.9	0			694	56		750
109	2B1C6a1a	Gokulpur	FB369	0.45	2.25	0.6	0.81	25	20.6	0			623	51		673
110	2B1C6a1a	Gokulpur	FB355	0.45	2.25	0.6	0.81	96	77.9	0			2361	192		2553
111	2B1C6a1a	Gokulpur	FB269	0.45	2.25	0.6	0.81	54	43.7	0			1323	107		1431
112	2B1C6a1a	Gokulpur	FB254	0.45	2.25	0.6	0.81	36	29.6	0			896	73		968
113	2B1C6a1a	Gokulpur	FB255	0.45	2.25	0.6	0.81	130	105.1	0			3186	259		3445
114	2B1C6a1a	Gokulpur	FB256	0.45	2.25	0.6	0.81	27	21.6	0			654	53		707
115	2B1C6a1a	Gokulpur	FB257	0.45	2.25	0.6	0.81	27	22.2	0			674	55		728
116	2B1C6a1a	Gokulpur	FB325	0.45	2.25	0.6	0.81	81	65.8	0			1994	162		2156

117	2B1C6a1a	Gokulpur	FB324	0.45	2.25	0.6	0.81	80	65	0			1969	160		2129
118	2B1C6a1a	Gokulpur	FB323	0.45	2.25	0.6	0.81	80	64.9	0			1966	160		2126
119	2B1C6a1a	Gokulpur	FB276	0.45	2.25	0.6	0.81	24	19.3	0			584	47		632
120	2B1C6a1a	Gokulpur	FB275	0.45	2.25	0.6	0.81	24	19.1	0			579	47		626
121	2B1C6a1a	Gokulpur	FB274	0.45	2.25	0.6	0.81	23	18.9	0			572	46		619
122	2B1C6a1a	Gokulpur	FB273	0.45	2.25	0.6	0.81	37	30.2	0			914	74		988
123	2B1C6a1a	Gokulpur	FB328	0.45	2.25	0.6	0.81	134	108.8	0			3297	268		3565
124	2B1C6a1a	Gokulpur	FB271	0.45	2.25	0.6	0.81	38	30.8	0			934	76		1010
125	2B1C6a1a	Gokulpur	FB321	0.45	2.25	0.6	0.81	80	64.7	0			1959	159		2118
126	2B1C6a1a	Gokulpur	FB268	0.45	2.25	0.6	0.81	34	27.9	0			846	69		915
127	2B1C6a1a	Gokulpur	FB267	0.45	2.25	0.6	0.81	42	33.7	0			1022	83		1105
128	2B1C6a1a	Gokulpur	FB266	0.45	2.25	0.6	0.81	43	34.6	0			1047	85		1132
129	2B1C6a1a	Gokulpur	FB265	0.45	2.25	0.6	0.81	43	35	0			1060	86		1146
130	2B1C6a1a	Gokulpur	FB264	0.45	2.25	0.6	0.81	41	33.4	0			1012	82		1094
131	2B1C6a1a	Gokulpur	FB263	0.45	2.25	0.6	0.81	41	33.5	0			1016	82		1098
132	2B1C6a1a	Gokulpur	FB262	0.45	2.25	0.6	0.81	56	45	0			1365	111		1476
133	2B1C6a1a	Gokulpur	FB261	0.45	2.25	0.6	0.81	54	43.6	0			1323	107		1430
134	2B1C6a1a	Gokulpur	FB260	0.45	2.25	0.6	0.81	89	71.8	0			2175	177		2352
135	2B1C6a1a	Gokulpur	FB259	0.45	2.25	0.6	0.81	28	22.6	0			686	56		742
136	2B1C6a1a	Gokulpur	FB258	0.45	2.25	0.6	0.81	25	20.3	0			615	50		665
137	2B1C6a1a	Gokulpur	FB272	0.45	2.25	0.6	0.81	38	30.5	0			925	75		1000
138	2B1C6a1a	Gokulpur	FB239	0.45	2.25	0.6	0.81	76	61.2	0			1853	150		2004
139	2B1C6a1a	Gokulpur	FB331	0.45	2.25	0.6	0.81	61	49.6	0			1504	122		1626
140	2B1C6a1a	Gokulpur	FB330	0.45	2.25	0.6	0.81	98	79.7	0			2416	196		2612
141	2B1C6a1a	Gokulpur	FB327	0.45	2.25	0.6	0.81	108	87.5	0			2651	215		2867
142	2B1C6a1a	Gokulpur	FB229	0.45	2.25	0.6	0.81	44	35.8	0			1085	88		1173
143	2B1C6a1a	Gokulpur	FB230	0.45	2.25	0.6	0.81	56	45.6	0			1383	112		1495
144	2B1C6a1a	Gokulpur	FB231	0.45	2.25	0.6	0.81	40	32.5	0			986	80		1066
145	2B1C6a1a	Gokulpur	FB232	0.45	2.25	0.6	0.81	41	33.5	0			1014	82		1096
146	2B1C6a1a	Gokulpur	FB233	0.45	2.25	0.6	0.81	37	30.3	0			918	75		993
147	2B1C6a1a	Gokulpur	FB234	0.45	2.25	0.6	0.81	78	62.8	0			1903	155		2058
148	2B1C6a1a	Gokulpur	FB235	0.45	2.25	0.6	0.81	75	61.1	0			1850	150		2000
149	2B1C6a1a	Gokulpur	FB236	0.45	2.25	0.6	0.81	45	36.8	0			1114	90		1204
150	2B1C6a1a	Gokulpur	FB253	0.45	2.25	0.6	0.81	38	30.9	0			938	76		1014
151	2B1C6a1a	Gokulpur	FB238	0.45	2.25	0.6	0.81	79	63.6	0			1928	157		2085
152	2B1C6a1a	Gokulpur	FB252	0.45	2.25	0.6	0.81	129	104.6	0			3168	257		3426
153	2B1C6a1a	Gokulpur	FB240	0.45	2.25	0.6	0.81	44	35.2	0			1068	87		1154
154	2B1C6a1a	Gokulpur	FB241	0.45	2.25	0.6	0.81	73	59.5	0			1802	146		1948
155	2B1C6a1a	Gokulpur	FB242	0.45	2.25	0.6	0.81	127	102.8	0			3116	253		3369
156	2B1C6a1a	Gokulpur	FB243	0.45	2.25	0.6	0.81	62	50.5	0			1531	124		1655

157	2B1C6a1a	Gokulpur	FB244	0.45	2.25	0.6	0.81	59	48.2	0			1459	118		1578
158	2B1C6a1a	Gokulpur	FB245	0.45	2.25	0.6	0.81	58	46.9	0			1422	115		1537
159	2B1C6a1a	Gokulpur	FB246	0.45	2.25	0.6	0.81	57	46	0			1394	113		1507
160	2B1C6a1a	Gokulpur	FB247	0.45	2.25	0.6	0.81	168	135.7	0			4112	334		4446
161	2B1C6a1a	Gokulpur	FB249	0.45	2.25	0.6	0.81	128	103.5	0			3137	255		3391
162	2B1C6a1a	Gokulpur	FB287	0.45	2.25	0.6	0.81	25	20.1	0			610	49		659
163	2B1C6a1a	Gokulpur	FB251	0.45	2.25	0.6	0.81	128	104	0			3151	256		3407
164	2B1C6a1a	Gokulpur	FB228	0.45	2.25	0.6	0.81	138	111.6	0			3380	274		3655
165	2B1C6a1a	Gokulpur	FB237	0.45	2.25	0.6	0.81	118	95.8	0			2902	236		3138
166	2B1C6a1a	Gokulpur	FB374	0.45	2.25	0.6	0.81	25	20.6	0			625	51		676
167	2B1C6a1a	Gokulpur	FB316	0.45	2.25	0.6	0.81	49	39.6	0			1198	97		1296
168	2B1C6a1a	Gokulpur	FB317	0.45	2.25	0.6	0.81	91	74	0			2243	182		2425
169	2B1C6a1a	Gokulpur	FB318	0.45	2.25	0.6	0.81	70	57.1	0			1730	140		1870
170	2B1C6a1a	Gokulpur	FB217	0.45	2.25	0.6	0.81	38	30.8	0			932	76		1008
171	2B1C6a1a	Gokulpur	FB320	0.45	2.25	0.6	0.81	80	64.5	0			1955	159		2113
172	2B1C6a1a	Gokulpur	FB322	0.45	2.25	0.6	0.81	80	64.7	0			1960	159		2119
173	2B1C6a1a	Gokulpur	FB370	0.45	2.25	0.6	0.81	25	20	0			605	49		655
174	2B1C6a1a	Gokulpur	FB371	0.45	2.25	0.6	0.81	27	21.9	0			664	54		718
175	2B1C6a1a	Gokulpur	FB315	0.45	2.25	0.6	0.81	50	40.2	0			1219	99		1318
176	2B1C6a1a	Gokulpur	FB373	0.45	2.25	0.6	0.81	43	34.7	0			1052	85		1138
177	2B1C6a1a	Gokulpur	FB375	0.45	2.25	0.6	0.81	24	19.5	0			592	48		640
178	2B1C6a1a	Gokulpur	FB376	0.45	2.25	0.6	0.81	68	54.9	0			1662	135		1797
179	2B1C6a1a	Gokulpur	FB378	0.45	2.25	0.6	0.81	26	21.4	0			648	53		700
180	2B1C6a1a	Gokulpur	FB379	0.45	2.25	0.6	0.81	45	36.6	0			1110	90		1200
181	2B1C6a1a	Gokulpur	FB380	0.45	2.25	0.6	0.81	72	58.7	0			1777	144		1921
182	2B1C6a1a	Gokulpur	FB381	0.45	2.25	0.6	0.81	27	21.7	0			658	53		711
183	2B1C6a1a	Gokulpur	FB382	0.45	2.25	0.6	0.81	28	22.6	0			686	56		741
184	2B1C6a1a	Gokulpur	FB383	0.45	2.25	0.6	0.81	61	49.3	0			1494	121		1615
185	2B1C6a1a	Gokulpur	FB288	0.45	2.25	0.6	0.81	53	42.8	0			1297	105		1402
186	2B1C6a1a	Gokulpur	FB319	0.45	2.25	0.6	0.81	79	64.4	0			1950	158		2109
187	2B1C6a1a	Gokulpur	FB372	0.45	2.25	0.6	0.81	27	21.5	0			651	53		703
188	2B1C6a1a	Gokulpur	FB299	0.45	2.25	0.6	0.81	74	60.1	0			1821	148		1969
189	2B1C6a1a	Gokulpur	FB289	0.45	2.25	0.6	0.81	111	89.6	0			2715	220		2936
190	2B1C6a1a	Gokulpur	FB293	0.45	2.25	0.6	0.81	70	56.7	0			1718	139		1857
191	2B1C6a1a	Gokulpur	FB377	0.45	2.25	0.6	0.81	60	48.7	0			1476	120		1596
192	2B1C6a1a	Gokulpur	FB314	0.45	2.25	0.6	0.81	32	26	0			787	64		851
193	2B1C6a1a	Gokulpur	FB294	0.45	2.25	0.6	0.81	82	66.1	0			2002	163		2165
194	2B1C6a1a	Gokulpur	FB295	0.45	2.25	0.6	0.81	82	66.7	0			2023	164		2187
195	2B1C6a1a	Gokulpur	FB296	0.45	2.25	0.6	0.81	79	63.8	0			1934	157		2091
196	2B1C6a1a	Gokulpur	FB298	0.45	2.25	0.6	0.81	47	38.4	0			1163	94		1257

197	2B1C6a1a	Gokulpur	FB300	0.45	2.25	0.6	0.81	25	20.5	0			621	50		671
198	2B1C6a1a	Gokulpur	FB301	0.45	2.25	0.6	0.81	33	26.7	0			809	66		875
199	2B1C6a1a	Gokulpur	FB302	0.45	2.25	0.6	0.81	87	70.5	0			2138	174		2311
200	2B1C6a1a	Gokulpur	FB312	0.45	2.25	0.6	0.81	69	55.9	0			1694	137		1831
201	2B1C6a1a	Gokulpur	FB297	0.45	2.25	0.6	0.81	35	27.9	0			847	69		916
202	2B1C6a1a	Gokulpur	FB303	0.45	2.25	0.6	0.81	73	58.9	0			1784	145		1929
203	2B1C6a1a	Gokulpur	FB308	0.45	2.25	0.6	0.81	55	44.2	0			1340	109		1449
204	2B1C6a1a	Gokulpur	FB311	0.45	2.25	0.6	0.81	76	61.7	0			1871	152		2023
205	2B1C6a1a	Gokulpur	FB307	0.45	2.25	0.6	0.81	24	19.4	0			587	48		635
206	2B1C6a1a	Gokulpur	FB310	0.45	2.25	0.6	0.81	75	60.7	0			1839	149		1988
207	2B1C6a1a	Gokulpur	FB306	0.45	2.25	0.6	0.81	47	38.2	0			1157	94		1251
208	2B1C6a1a	Gokulpur	FB313	0.45	2.25	0.6	0.81	130	104.9	0			3178	258		3436
209	2B1C6a1a	Gokulpur	FB305	0.45	2.25	0.6	0.81	69	55.9	0			1693	137		1831
210	2B1C6a1a	Gokulpur	FB304	0.45	2.25	0.6	0.81	73	59.3	0			1796	146		1942
211	2B1C6a1a	Shahpur Jungle	MB145	0.6	3.6	1	2.1	247	517.9	1177	1	HMP	15693	765	12000	29635
212	2B1C6a1a	Shahpur Jungle	MB146	0.6	3.6	1	2.1	221	464.8	1056	1	HMP	14083	687	12000	27826
213	2B1C6a1a	Shahpur Jungle	MB143	0.6	3.6	1	2.1	514	1079	2452	2	HMP	32695	1594	24000	60741
214	2B1C6a1a	Shahpur Jungle	MB142	0.6	3.6	1	2.1	429	900.7	2047	2	HMP	27290	1331	24000	54668
215	2B1C6a1a	Shahpur Jungle	MB144	0.6	3.6	1	2.1	340	713.1	1621	1	HMP	21607	1053	12000	36282
216	2B1C6a1a	Shahpur Jungle	MB141	0.6	3.6	1	2.1	453	950.5	2160	2	HMP	28800	1404	24000	56364
217	2B1C6a1a	Shahpur Jungle	MB140	0.6	3.6	1	2.1	114	238.4	542	1	HMP	7225	352	12000	20119
218	2B1C6a1a	Shahpur Jungle	MB138	0.6	3.6	1	2.1	213	446.4	1014	1	HMP	13525	659	12000	27198
219	2B1C6a1a	Shahpur Jungle	MB135	0.6	3.6	1	2.1	259	543	1234	1	HMP	16452	802	12000	30489
220	2B1C6a1a	Shahpur Jungle	MB147	0.6	3.6	1	2.1	401	842.3	1914	2	HMP	25523	1244	24000	52681
221	2B1C6a1a	Shahpur Jungle	MB158	0.6	3.6	1	2.1	149	312.1	709	1	HMP	9456	461	12000	22626
222	2B1C6a1a	Shahpur Jungle	MB137	0.6	3.6	1	2.1	185	388.1	882	1	HMP	11758	573	12000	25213
223	2B1C6a1a	Shahpur Jungle	MB136	0.6	3.6	1	2.1	237	497.8	1131	1	HMP	15082	735	12000	28949
224	2B1C6a1a	Shahpur Jungle	MB139	0.6	3.6	1	2.1	124	259.6	590	1	HMP	7864	383	12000	20838
225	2B1C6a1a	Shahpur Jungle	MB148	0.6	3.6	1	2.1	450	946	2150	2	HMP	28665	1398	24000	56213
226	2B1C6a1a	Shahpur Jungle	MB149	0.6	3.6	1	2.1	458	961	2184	2	HMP	29119	1420	24000	56723
227	2B1C6a1a	Shahpur Jungle	MB150	0.6	3.6	1	2.1	272	572.2	1300	1	HMP	17336	845	12000	31481
228	2B1C6a1a	Shahpur Jungle	MB151	0.6	3.6	1	2.1	519	1090.9	2479	2	HMP	33055	1612	24000	61145
229	2B1C6a1a	Shahpur Jungle	MB152	0.6	3.6	1	2.1	168	352.2	800	1	HMP	10672	520	12000	23993
230	2B1C6a1a	Shahpur Jungle	MB153	0.6	3.6	1	2.1	162	339.5	772	1	HMP	10287	502	12000	23561
231	2B1C6a1a	Shahpur Jungle	MB154	0.6	3.6	1	2.1	242	509.1	1157	1	HMP	15425	752	12000	29334
232	2B1C6a1a	Shahpur Jungle	MB155	0.6	3.6	1	2.1	133	278.7	633	1	HMP	8444	412	12000	21489
233	2B1C6a1a	Shahpur Jungle	MB157	0.6	3.6	1	2.1	132	276.2	628	1	HMP	8369	408	12000	21405
234	2B1C6a1a	Shahpur Jungle	MB159	0.6	3.6	1	2.1	255	535.9	1218	1	HMP	16237	792	12000	30247
235	2B1C6a1a	Shahpur Jungle	MB160	0.6	3.6	1	2.1	562	1179.4	2680	2	HMP	35737	1742	24000	64159
236	2B1C6a1a	Shahpur Jungle	MB134	0.6	3.6	1	2.1	96	201.6	458	1	HMP	6109	298	12000	18865

237	2B1C6a1a	Shahpur Jungle	MB117	0.6	3.6	1	2.1	117	246.2	559	1	HMP	7459	364	12000	20381
238	2B1C6a1a	Shahpur Jungle	MB162	0.6	3.6	1	2.1	127	266.1	605	1	HMP	8063	393	12000	21061
239	2B1C6a1a	Shahpur Jungle	MB156	0.6	3.6	1	2.1	135	284	645	1	HMP	8607	420	12000	21671
240	2B1C6a1a	Shahpur Jungle	MB122	0.6	3.6	1	2.1	141	296.6	674	1	HMP	8988	438	12000	22100
241	2B1C6a1a	Shahpur Jungle	MB110	0.6	3.6	1	2.1	92	193.3	439	1	HMP	5858	286	12000	18583
242	2B1C6a1a	Shahpur Jungle	MB111	0.6	3.6	1	2.1	96	200.8	456	1	HMP	6086	297	12000	18838
243	2B1C6a1a	Shahpur Jungle	MB112	0.6	3.6	1	2.1	192	403.2	916	1	HMP	12218	596	12000	25730
244	2B1C6a1a	Shahpur Jungle	MB113	0.6	3.6	1	2.1	99	207.7	472	1	HMP	6294	307	12000	19073
245	2B1C6a1a	Shahpur Jungle	MB114	0.6	3.6	1	2.1	124	260.1	591	1	HMP	7880	384	12000	20855
246	2B1C6a1a	Shahpur Jungle	MB115	0.6	3.6	1	2.1	53	111.9	254	1	HMP	3391	165	12000	15810
247	2B1C6a1a	Shahpur Jungle	MB116	0.6	3.6	1	2.1	97	204.7	465	1	HMP	6202	302	12000	18969
248	2B1C6a1a	Shahpur Jungle	MB118	0.6	3.6	1	2.1	120	251.5	572	1	HMP	7620	372	12000	20564
249	2B1C6a1a	Shahpur Jungle	MB119	0.6	3.6	1	2.1	91	190.2	432	1	HMP	5762	281	12000	18475
250	2B1C6a1a	Shahpur Jungle	MB121	0.6	3.6	1	2.1	122	255.6	581	1	HMP	7745	378	12000	20704
251	2B1C6a1a	Shahpur Jungle	MB133	0.6	3.6	1	2.1	227	476	1082	1	HMP	14423	703	12000	28208
252	2B1C6a1a	Shahpur Jungle	MB123	0.6	3.6	1	2.1	131	275.4	626	1	HMP	8344	407	12000	21377
253	2B1C6a1a	Shahpur Jungle	MB124	0.6	3.6	1	2.1	118	248.3	564	1	HMP	7522	367	12000	20453
254	2B1C6a1a	Shahpur Jungle	MB131	0.6	3.6	1	2.1	170	357.7	813	1	HMP	10840	528	12000	24181
255	2B1C6a1a	Shahpur Jungle	MB126	0.6	3.6	1	2.1	204	429.4	976	1	HMP	13012	634	12000	26622
256	2B1C6a1a	Shahpur Jungle	MB127	0.6	3.6	1	2.1	138	289.3	657	1	HMP	8765	427	12000	21849
257	2B1C6a1a	Shahpur Jungle	MB128	0.6	3.6	1	2.1	164	345.4	785	1	HMP	10465	510	12000	23760
258	2B1C6a1a	Shahpur Jungle	MB129	0.6	3.6	1	2.1	169	354	805	1	HMP	10727	523	12000	24055
259	2B1C6a1a	Shahpur Jungle	MB130	0.6	3.6	1	2.1	174	365.3	830	1	HMP	11068	540	12000	24438
260	2B1C6a1a	Shahpur Jungle	MB125	0.6	3.6	1	2.1	269	564	1282	1	HMP	17089	833	12000	31204
261	2B1C6a1a	Shahpur Jungle	MB120	0.6	3.6	1	2.1	58	121.7	277	1	HMP	3689	180	12000	16146
262	2B1C6a1a	Shahpur Jungle	MB132	0.6	3.6	1	2.1	96	201.5	458	1	HMP	6107	298	12000	18862
263	2B1C6a1a	Shahpur Jungle	PB36	1	4.75	1.25	3.59375	527	1892.5	4301	2	HMP	57344	2239	30000	93884
264	2B1C6a1a	Shahpur Jungle	PB35	1	4.75	1.25	3.59375	731	2626.3	5968	3	HMP	79577	3108	45000	133653
265	2B1C6a1a	Shahpur Jungle	PB34	1	4.75	1.25	3.59375	656	2359.1	5361	3	HMP	71481	2792	45000	124634
266	2B1C6a1a	Shahpur Jungle	PB33	1	4.75	1.25	3.59375	867	3117.2	7084	3	HMP	94451	3689	45000	150224
267	2B1C6a1a	Shahpur Jungle	PB32	1	4.75	1.25	3.59375	1764	6338.4	14404	4	HMP	192055	7500	60000	273959
268	2B1C6a1a	Shahpur Jungle	PB37	1	4.75	1.25	3.59375	354	1272.2	2891	1	HMP	38547	1505	15000	57943
269	2B1C6a1a	Shahpur Jungle	PB17	1	4.75	1.25	3.59375	94	338.1	768	1	HMP	10244	400	15000	26412
270	2B1C6a1a	Shahpur Jungle	PB21	1	4.75	1.25	3.59375	109	393.1	893	1	HMP	11912	465	15000	28270
271	2B1C6a1a	Shahpur Jungle	PB20	1	4.75	1.25	3.59375	323	1159.7	2635	1	HMP	35138	1372	15000	54145
272	2B1C6a1a	Shahpur Jungle	PB19	1	4.75	1.25	3.59375	258	925.4	2103	1	HMP	28041	1095	15000	46239
273	2B1C6a1a	Shahpur Jungle	PB18	1	4.75	1.25	3.59375	84	302.5	687	1	HMP	9165	358	15000	25210
274	2B1C6a1a	Shahpur Jungle	PB22	1	4.75	1.25	3.59375	845	3037.4	6902	2	HMP	92033	3594	30000	132529
Total								37971	63168.7	125175			1914030	102655	1065000	3206864
Details of Water Resources																

275	2B1C6a1a	Gokulpur	PND02						415.6	0	2	HMP	15294		80000	96441
Total									0	415.6	0	2	15294	0	80000	96441
Details of Afforestation and Agro forestry																
276	2B1C6a1a	Shahpur Jungle	AFL19					1225								14700
277	2B1C6a1a	Shahpur Jungle	AFL18					653								7830
278	2B1C6a1a	Shahpur Jungle	AFL17					339								4080
279	2B1C6a1a	Shahpur Jungle	AFL16					361								4320
280	2B1C6a1a	Shahpur Jungle	AFL15					577								6930
281	2B1C6a1a	Shahpur Jungle	AFL14					275								3300
Total																41160
Grand Total																
																3344465

Name of Gram Panchayat : Siswaniania buzurg

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Siswaniania Khurd	CB1086	0.45	2.25	0.6	0.81	132	106.6	242			3230	262		3734
2	2B1C5b3c	Siswaniania Khurd	CB1073	0.45	2.25	0.6	0.81	183	148.5	338			4500	365		5203
3	2B1C5b3c	Siswaniania Khurd	CB1074	0.45	2.25	0.6	0.81	171	138.1	314			4185	340		4839
4	2B1C5b3c	Siswaniania Khurd	CB1075	0.45	2.25	0.6	0.81	172	139.7	317			4233	344		4894
5	2B1C5b3c	Siswaniania Khurd	CB1076	0.45	2.25	0.6	0.81	167	135	307			4092	332		4731
6	2B1C5b3c	Siswaniania Khurd	CB1077	0.45	2.25	0.6	0.81	164	132.5	301			4014	326		4641
7	2B1C5b3c	Siswaniania Khurd	CB1078	0.45	2.25	0.6	0.81	164	132.6	301			4016	326		4644
8	2B1C5b3c	Siswaniania Khurd	CB1079	0.45	2.25	0.6	0.81	68	55.1	125			1671	136		1931
9	2B1C5b3c	Siswaniania Khurd	CB1080	0.45	2.25	0.6	0.81	132	107.1	243			3246	264		3753
10	2B1C5b3c	Siswaniania Khurd	CB1081	0.45	2.25	0.6	0.81	87	70.4	160			2134	173		2467
11	2B1C5b3c	Siswaniania Khurd	CB1082	0.45	2.25	0.6	0.81	41	32.9	75			996	81		1152
12	2B1C5b3c	Siswaniania Khurd	CB1083	0.45	2.25	0.6	0.81	129	104.3	237			3159	256		3652
13	2B1C5b3c	Siswaniania Khurd	CB1099	0.45	2.25	0.6	0.81	267	216.6	492			6563	533		7588
14	2B1C5b3c	Siswaniania Khurd	CB1085	0.45	2.25	0.6	0.81	162	131.5	299			3985	324		4607
15	2B1C5b3c	Siswaniania Khurd	CB1070	0.45	2.25	0.6	0.81	182	147.3	335			4462	362		5159
16	2B1C5b3c	Siswaniania Khurd	CB1087	0.45	2.25	0.6	0.81	167	135.3	308			4101	333		4742
17	2B1C5b3c	Siswaniania Khurd	CB1088	0.45	2.25	0.6	0.81	177	143	325			4333	352		5010
18	2B1C5b3c	Siswaniania Khurd	CB1089	0.45	2.25	0.6	0.81	120	97.4	221			2950	240		3411
19	2B1C5b3c	Siswaniania Khurd	CB1090	0.45	2.25	0.6	0.81	156	126.4	287			3830	311		4428
20	2B1C5b3c	Siswaniania Khurd	CB1091	0.45	2.25	0.6	0.81	133	107.5	244			3257	264		3765
21	2B1C5b3c	Siswaniania Khurd	CB1092	0.45	2.25	0.6	0.81	126	102.2	232			3097	251		3581
22	2B1C5b3c	Siswaniania Khurd	CB1093	0.45	2.25	0.6	0.81	130	105	239			3181	258		3679

23	2B1C5b3c	Siswanian Khurd	CB1094	0.45	2.25	0.6	0.81	136	109.8	250			3327	270		3847
24	2B1C5b3c	Siswanian Khurd	CB1095	0.45	2.25	0.6	0.81	133	107.6	245			3260	265		3770
25	2B1C5b3c	Siswanian Khurd	CB1096	0.45	2.25	0.6	0.81	131	106.4	242			3223	262		3727
26	2B1C5b3c	Siswanian Khurd	CB1097	0.45	2.25	0.6	0.81	141	114	259			3456	281		3995
27	2B1C5b3c	Siswanian buzurg	CB1281	0.45	2.25	0.6	0.81	348	281.8	640			8538	693		9871
28	2B1C5b3c	Siswanian Khurd	CB1084	0.45	2.25	0.6	0.81	120	97.5	222			2955	240		3417
29	2B1C5b3c	Siswanian Khurd	CB1058	0.45	2.25	0.6	0.81	120	97.5	221			2953	240		3414
30	2B1C5b3c	Siswanian Khurd	CB1044	0.45	2.25	0.6	0.81	72	58.6	133			1776	144		2053
31	2B1C5b3c	Siswanian Khurd	CB1045	0.45	2.25	0.6	0.81	178	144.4	328			4377	355		5060
32	2B1C5b3c	Siswanian Khurd	CB1046	0.45	2.25	0.6	0.81	297	240.5	546			7286	592		8424
33	2B1C5b3c	Siswanian Khurd	CB1047	0.45	2.25	0.6	0.81	163	131.7	299			3991	324		4614
34	2B1C5b3c	Siswanian Khurd	CB1048	0.45	2.25	0.6	0.81	194	157.2	357			4764	387		5508
35	2B1C5b3c	Siswanian Khurd	CB1049	0.45	2.25	0.6	0.81	145	117.5	267			3561	289		4117
36	2B1C5b3c	Siswanian Khurd	CB1050	0.45	2.25	0.6	0.81	142	114.7	261			3475	282		4018
37	2B1C5b3c	Siswanian Khurd	CB1051	0.45	2.25	0.6	0.81	111	89.8	204			2721	221		3146
38	2B1C5b3c	Siswanian Khurd	CB1052	0.45	2.25	0.6	0.81	122	98.6	224			2989	243		3455
39	2B1C5b3c	Siswanian Khurd	CB1053	0.45	2.25	0.6	0.81	191	154.8	352			4691	381		5424
40	2B1C5b3c	Siswanian Khurd	CB1054	0.45	2.25	0.6	0.81	149	121	275			3666	298		4239
41	2B1C5b3c	Siswanian Khurd	CB1055	0.45	2.25	0.6	0.81	171	138.2	314			4188	340		4842
42	2B1C5b3c	Siswanian Khurd	CB1072	0.45	2.25	0.6	0.81	292	236.6	538			7168	582		8288
43	2B1C5b3c	Siswanian Khurd	CB1057	0.45	2.25	0.6	0.81	205	165.7	377			5021	408		5806
44	2B1C5b3c	Siswanian Khurd	CB1071	0.45	2.25	0.6	0.81	245	198.8	452			6025	489		6966
45	2B1C5b3c	Siswanian Khurd	CB1059	0.45	2.25	0.6	0.81	208	168.3	383			5101	414		5898
46	2B1C5b3c	Siswanian Khurd	CB1060	0.45	2.25	0.6	0.81	232	187.6	426			5685	462		6573
47	2B1C5b3c	Siswanian Khurd	CB1061	0.45	2.25	0.6	0.81	218	176.4	401			5346	434		6181
48	2B1C5b3c	Siswanian Khurd	CB1062	0.45	2.25	0.6	0.81	149	121	275			3665	298		4238
49	2B1C5b3c	Siswanian Khurd	CB1063	0.45	2.25	0.6	0.81	90	72.8	165			2204	179		2548
50	2B1C5b3c	Siswanian Khurd	CB1064	0.45	2.25	0.6	0.81	136	109.9	250			3330	270		3850
51	2B1C5b3c	Siswanian Khurd	CB1065	0.45	2.25	0.6	0.81	181	146.9	334			4450	361		5146
52	2B1C5b3c	Siswanian Khurd	CB1066	0.45	2.25	0.6	0.81	239	193.8	441			5874	477		6791
53	2B1C5b3c	Siswanian Khurd	CB1067	0.45	2.25	0.6	0.81	314	254.5	578			7711	626		8916
54	2B1C5b3c	Siswanian Khurd	CB1068	0.45	2.25	0.6	0.81	111	90.1	205			2731	222		3158
55	2B1C5b3c	Siswanian Khurd	CB1069	0.45	2.25	0.6	0.81	194	157.5	358			4771	387		5517
56	2B1C5b3c	Siswanian Khurd	CB1100	0.45	2.25	0.6	0.81	280	226.8	515			6872	558		7945
57	2B1C5b3c	Siswanian Khurd	CB1056	0.45	2.25	0.6	0.81	331	267.8	609			8116	659		9384
58	2B1C5b3c	Siswanian buzurg	CB1141	0.45	2.25	0.6	0.81	550	445.4	1012			13495	1096		15602
59	2B1C5b3c	Siswanian buzurg	CB1128	0.45	2.25	0.6	0.81	88	70.9	161			2149	174		2485
60	2B1C5b3c	Siswanian Khurd	CB1098	0.45	2.25	0.6	0.81	253	204.5	465			6198	503		7166
61	2B1C5b3c	Siswanian buzurg	CB1130	0.45	2.25	0.6	0.81	385	312.2	709			9459	768		10936
62	2B1C5b3c	Siswanian buzurg	CB1131	0.45	2.25	0.6	0.81	232	188.1	428			5700	463		6591

63	2B1C5b3c	Siswania buzurg	CB1132	0.45	2.25	0.6	0.81	240	194.6	442			5895	479		6816
64	2B1C5b3c	Siswania buzurg	CB1133	0.45	2.25	0.6	0.81	811	656.5	1492	2	CHT	19892	1615	14000	36999
65	2B1C5b3c	Siswania buzurg	CB1134	0.45	2.25	0.6	0.81	160	129.4	294			3922	318		4534
66	2B1C5b3c	Siswania buzurg	CB1135	0.45	2.25	0.6	0.81	545	441.3	1003			13372	1086		15461
67	2B1C5b3c	Siswania buzurg	CB1136	0.45	2.25	0.6	0.81	315	255.5	581			7743	629		8953
68	2B1C5b3c	Siswania buzurg	CB1137	0.45	2.25	0.6	0.81	242	195.9	445			5936	482		6862
69	2B1C5b3c	Siswania buzurg	CB1138	0.45	2.25	0.6	0.81	230	186.1	423			5639	458		6520
70	2B1C5b3c	Siswania buzurg	CB1154	0.45	2.25	0.6	0.81	359	291.1	661			8820	716		10197
71	2B1C5b3c	Siswania buzurg	CB1140	0.45	2.25	0.6	0.81	391	316.6	719			9592	779		11090
72	2B1C5b3c	Siswania buzurg	CB1127	0.45	2.25	0.6	0.81	356	288.7	656			8749	710		10115
73	2B1C5b3c	Siswania buzurg	CB1142	0.45	2.25	0.6	0.81	391	317.1	721			9607	780		11108
74	2B1C5b3c	Siswania buzurg	CB1143	0.45	2.25	0.6	0.81	378	306.1	696			9276	753		10725
75	2B1C5b3c	Siswania buzurg	CB1144	0.45	2.25	0.6	0.81	415	335.8	763			10174	826		11763
76	2B1C5b3c	Siswania buzurg	CB1145	0.45	2.25	0.6	0.81	479	387.9	881			11752	954		13587
77	2B1C5b3c	Siswania buzurg	CB1146	0.45	2.25	0.6	0.81	131	106	241			3210	261		3712
78	2B1C5b3c	Siswania buzurg	CB1147	0.45	2.25	0.6	0.81	278	225.1	512			6820	554		7886
79	2B1C5b3c	Siswania buzurg	CB1148	0.45	2.25	0.6	0.81	162	131.2	298			3974	323		4595
80	2B1C5b3c	Siswania buzurg	CB1149	0.45	2.25	0.6	0.81	368	298	677			9028	733		10438
81	2B1C5b3c	Siswania buzurg	CB1150	0.45	2.25	0.6	0.81	491	397.6	903			12046	978		13927
82	2B1C5b3c	Siswania buzurg	CB1151	0.45	2.25	0.6	0.81	224	181.6	413			5501	447		6361
83	2B1C5b3c	Siswania buzurg	CB1152	0.45	2.25	0.6	0.81	394	319.2	725			9672	785		11182
84	2B1C5b3c	Siswania buzurg	CB1153	0.45	2.25	0.6	0.81	309	250.4	569			7587	616		8772
85	2B1C5b3c	Siswania buzurg	CB1139	0.45	2.25	0.6	0.81	335	271.2	616			8218	667		9501
86	2B1C5b3c	Siswania buzurg	CB1115	0.45	2.25	0.6	0.81	540	437.7	995			13262	1077		15334
87	2B1C5b3c	Siswania Khurd	CB1101	0.45	2.25	0.6	0.81	242	196.1	446			5942	482		6871
88	2B1C5b3c	Siswania Khurd	CB1102	0.45	2.25	0.6	0.81	264	214.2	487			6489	527		7503
89	2B1C5b3c	Siswania Khurd	CB1103	0.45	2.25	0.6	0.81	157	126.9	288			3845	312		4445
90	2B1C5b3c	Siswania Khurd	CB1104	0.45	2.25	0.6	0.81	194	157.5	358			4772	387		5517
91	2B1C5b3c	Siswania Khurd	CB1105	0.45	2.25	0.6	0.81	219	177.2	403			5369	436		6208
92	2B1C5b3c	Siswania Khurd	CB1106	0.45	2.25	0.6	0.81	157	127.5	290			3865	314		4468
93	2B1C5b3c	Siswania Khurd	CB1107	0.45	2.25	0.6	0.81	198	160.5	365			4862	395		5621
94	2B1C5b3c	Siswania Khurd	CB1108	0.45	2.25	0.6	0.81	159	128.6	292			3896	316		4504
95	2B1C5b3c	Siswania Khurd	CB1109	0.45	2.25	0.6	0.81	196	159.1	362			4821	391		5575
96	2B1C5b3c	Siswania Khurd	CB1110	0.45	2.25	0.6	0.81	309	250.5	569			7589	616		8775
97	2B1C5b3c	Siswania Khurd	CB1111	0.45	2.25	0.6	0.81	170	137.6	313			4168	338		4819
98	2B1C5b3c	Siswania Khurd	CB1112	0.45	2.25	0.6	0.81	176	142.8	324			4327	351		5002
99	2B1C5b3c	Siswania buzurg	CB1129	0.45	2.25	0.6	0.81	416	336.8	765			10205	828		11798
100	2B1C5b3c	Siswania buzurg	CB1114	0.45	2.25	0.6	0.81	385	312	709			9455	768		10932
101	2B1C5b3c	Siswania buzurg	CB1118	0.45	2.25	0.6	0.81	113	91.9	209			2783	226		3218
102	2B1C5b3c	Siswania buzurg	CB1125	0.45	2.25	0.6	0.81	237	191.6	435			5806	471		6713

103	2B1C5b3c	Siswanian buzurg	CB1124	0.45	2.25	0.6	0.81	297	240.8	547			7297	592		8436
104	2B1C5b3c	Siswanian buzurg	CB1123	0.45	2.25	0.6	0.81	659	534.1	1214	2	CHT	16184	1314	14000	32712
105	2B1C5b3c	Siswanian buzurg	CB1122	0.45	2.25	0.6	0.81	830	672.2	1528	2	CHT	20367	1654	14000	37548
106	2B1C5b3c	Siswanian buzurg	CB1121	0.45	2.25	0.6	0.81	618	500.8	1138	2	CHT	15174	1232	14000	31544
107	2B1C5b3c	Siswanian buzurg	CB1120	0.45	2.25	0.6	0.81	351	284	645			8605	699		9948
108	2B1C5b3c	Siswanian Khurd	CB1113	0.45	2.25	0.6	0.81	198	160.4	365			4860	395		5620
109	2B1C5b3c	Siswanian buzurg	CB1119	0.45	2.25	0.6	0.81	376	304.9	693			9240	750		10683
110	2B1C5b3c	Siswanian buzurg	CB1126	0.45	2.25	0.6	0.81	235	190.4	433			5768	468		6669
111	2B1C5b3c	Siswanian buzurg	CB1117	0.45	2.25	0.6	0.81	300	243.2	553			7370	598		8521
112	2B1C5b3c	Siswanian buzurg	CB1116	0.45	2.25	0.6	0.81	396	320.7	729			9717	789		11235
113	2B1C5b3c	Siswanian buzurg	PB39	1	4.75	1.25	3.59375	535	1922.1	4368	2	HMP	58239	2274	30000	94881
114	2B1C5b3c	Siswanian buzurg	PB40	1	4.75	1.25	3.59375	621	2233.1	5075	2	HMP	67662	2642	30000	105380
115	2B1C5b3c	Siswanian buzurg	PB41	1	4.75	1.25	3.59375	605	2173.3	4939	2	HMP	65850	2572	30000	103361
116	2B1C5b3c	Siswanian Khurd	PB37	1	4.75	1.25	3.59375	818	2940.2	6682	3	HMP	89089	3479	45000	144250
117	2B1C5b3c	Siswanian Khurd	PB38	1	4.75	1.25	3.59375	1287	4624.7	10510	5	HMP	140128	5472	75000	231110
Total								31489	36268.5	82423			1098934	71484	266000	1518842
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																1518842

Name of Gram Panchayat : Soharwaliya Kala

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5b3c	Soharwaliya Khurd	CB1168	0.45	2.25	0.6	0.81	117	95.2	216			2883	234		3334
2	2B1C5b3c	Soharwaliya Khurd	CB1175	0.45	2.25	0.6	0.81	195	158	359			4786	389		5534
3	2B1C5b3c	Soharwaliya Khurd	CB1174	0.45	2.25	0.6	0.81	148	120.3	273			3644	296		4212
4	2B1C5b3c	Soharwaliya Khurd	CB1173	0.45	2.25	0.6	0.81	85	68.8	156			2085	169		2410
5	2B1C5b3c	Soharwaliya Khurd	CB1172	0.45	2.25	0.6	0.81	265	214.9	488			6510	529		7527
6	2B1C5b3c	Soharwaliya Khurd	CB1171	0.45	2.25	0.6	0.81	260	210.6	479			6382	518		7380
7	2B1C5b3c	Soharwaliya Khurd	CB1161	0.45	2.25	0.6	0.81	181	147	334			4453	362		5148
8	2B1C5b3c	Soharwaliya Khurd	CB1169	0.45	2.25	0.6	0.81	120	97.4	221			2952	240		3413
9	2B1C5b3c	Soharwaliya Khurd	CB1178	0.45	2.25	0.6	0.81	204	165.6	376			5017	407		5800
10	2B1C5b3c	Soharwaliya Khurd	CB1167	0.45	2.25	0.6	0.81	237	191.7	436			5808	472		6715
11	2B1C5b3c	Soharwaliya Khurd	CB1166	0.45	2.25	0.6	0.81	120	97.4	221			2952	240		3412
12	2B1C5b3c	Soharwaliya Khurd	CB1165	0.45	2.25	0.6	0.81	239	193.6	440			5867	476		6784

13	2B1C5b3c	Soharwalia Khurd	CB1164	0.45	2.25	0.6	0.81	279	225.6	513			6836	555		7904
14	2B1C5b3c	Soharwalia Khurd	CB1163	0.45	2.25	0.6	0.81	348	281.7	640			8535	693		9867
15	2B1C6a1a	Darzi Chak	CB47	0.45	2.25	0.6	0.81	169	136.6	310			4138	336		4784
16	2B1C5b3c	Soharwalia Khurd	CB1170	0.45	2.25	0.6	0.81	141	114.6	260			3473	282		4015
17	2B1C5b3c	Soharwalia Khurd	CB1184	0.45	2.25	0.6	0.81	181	146.4	333			4435	360		5128
18	2B1C5b3c	Soharwalia Khurd	CB1192	0.45	2.25	0.6	0.81	160	130	295			3939	320		4554
19	2B1C5b3c	Soharwalia Khurd	CB1191	0.45	2.25	0.6	0.81	358	289.7	658			8779	713		10150
20	2B1C5b3c	Soharwalia Khurd	CB1190	0.45	2.25	0.6	0.81	434	351.4	799			10648	864		12311
21	2B1C5b3c	Soharwalia Khurd	CB1189	0.45	2.25	0.6	0.81	160	129.8	295			3934	319		4549
22	2B1C5b3c	Soharwalia Khurd	CB1188	0.45	2.25	0.6	0.81	114	92	209			2789	226		3224
23	2B1C5b3c	Soharwalia Khurd	CB1187	0.45	2.25	0.6	0.81	93	75.3	171			2282	185		2638
24	2B1C5b3c	Soharwalia Khurd	CB1176	0.45	2.25	0.6	0.81	296	239.7	545			7263	590		8398
25	2B1C5b3c	Soharwalia Khurd	CB1185	0.45	2.25	0.6	0.81	164	133	302			4029	327		4659
26	2B1C5b3c	Soharwalia Khurd	CB1177	0.45	2.25	0.6	0.81	229	185.5	421			5620	456		6497
27	2B1C5b3c	Soharwalia Khurd	CB1183	0.45	2.25	0.6	0.81	199	161.5	367			4894	397		5658
28	2B1C5b3c	Soharwalia Khurd	CB1182	0.45	2.25	0.6	0.81	152	122.9	279			3725	302		4306
29	2B1C5b3c	Soharwalia Khurd	CB1181	0.45	2.25	0.6	0.81	125	101.3	230			3069	249		3548
30	2B1C5b3c	Soharwalia Khurd	CB1180	0.45	2.25	0.6	0.81	106	86	195			2605	212		3012
31	2B1C5b3c	Soharwalia Khurd	CB1179	0.45	2.25	0.6	0.81	185	149.7	340			4536	368		5244
32	2B1C5b3c	Soharwalia Khurd	CB1160	0.45	2.25	0.6	0.81	392	317.1	721			9609	780		11110
33	2B1C5b3c	Soharwalia Khurd	CB1186	0.45	2.25	0.6	0.81	139	112.8	256			3418	277		3951
34	2B1C5b3c	Soharwaliya Kala	CB1252	0.45	2.25	0.6	0.81	221	178.7	406			5415	440		6261
35	2B1C5b3c	Soharwaliya Kala	CB1259	0.45	2.25	0.6	0.81	87	70.5	160			2136	173		2469
36	2B1C5b3c	Soharwaliya Kala	CB1258	0.45	2.25	0.6	0.81	173	139.9	318			4238	344		4900
37	2B1C5b3c	Soharwaliya Kala	CB1257	0.45	2.25	0.6	0.81	307	248.4	565			7527	611		8703
38	2B1C5b3c	Soharwaliya Kala	CB1256	0.45	2.25	0.6	0.81	241	195.3	444			5917	480		6841
39	2B1C5b3c	Soharwaliya Kala	CB1255	0.45	2.25	0.6	0.81	185	150	341			4546	369		5257
40	2B1C5b3c	Soharwalia Khurd	CB1162	0.45	2.25	0.6	0.81	133	107.7	245			3263	265		3773
41	2B1C5b3c	Soharwaliya Kala	CB1253	0.45	2.25	0.6	0.81	224	181.5	412			5499	446		6358
42	2B1C5b3c	Soharwaliya Kala	CB1262	0.45	2.25	0.6	0.81	216	175.2	398			5309	431		6138
43	2B1C5b3c	Darzi Chak	CB185	0.45	2.25	0.6	0.81	277	224.8	511			6810	553		7874
44	2B1C5b3c	Darzi Chak	CB184	0.45	2.25	0.6	0.81	157	127.5	290			3863	314		4467
45	2B1C5b3c	Darzi Chak	CB183	0.45	2.25	0.6	0.81	256	207.6	472			6289	511		7272
46	2B1C6a1a	Darzi Chak	CB50	0.45	2.25	0.6	0.81	125	101.4	231			3073	250		3554
47	2B1C6a1a	Darzi Chak	CB49	0.45	2.25	0.6	0.81	301	243.9	554			7390	600		8544
48	2B1C6a1a	Darzi Chak	CB48	0.45	2.25	0.6	0.81	210	170.1	386			5153	418		5958
49	2B1C5b3c	Soharwaliya Kala	CB1254	0.45	2.25	0.6	0.81	149	120.5	274			3650	296		4220
50	2B1C5b3c	Soharwaliya Kala	CB1268	0.45	2.25	0.6	0.81	169	137	311			4150	337		4798
51	2B1C5b3c	Soharwalia Khurd	CB1159	0.45	2.25	0.6	0.81	162	131.5	299			3984	323		4607
52	2B1C5b3c	Soharwalia Khurd	CB1158	0.45	2.25	0.6	0.81	120	97.3	221			2949	239		3410

53	2B1C5b3c	Soharwalia Khurd	CB1157	0.45	2.25	0.6	0.81	219	177.1	402			5365	436		6203
54	2B1C5b3c	Soharwalia Khurd	CB1156	0.45	2.25	0.6	0.81	291	235.8	536			7144	580		8260
55	2B1C5b3c	Soharwalia Khurd	CB1155	0.45	2.25	0.6	0.81	570	461.7	1049			13989	1136		16173
56	2B1C5b3c	Soharwaliya Kala	CB1271	0.45	2.25	0.6	0.81	308	249.2	566			7551	613		8730
57	2B1C5b3c	Soharwaliya Kala	CB1260	0.45	2.25	0.6	0.81	120	97.2	221			2947	239		3407
58	2B1C5b3c	Soharwaliya Kala	CB1269	0.45	2.25	0.6	0.81	124	100.8	229			3054	248		3531
59	2B1C5b3c	Soharwaliya Kala	CB1261	0.45	2.25	0.6	0.81	221	179.1	407			5428	441		6275
60	2B1C5b3c	Soharwaliya Kala	CB1267	0.45	2.25	0.6	0.81	222	179.6	408			5441	442		6290
61	2B1C5b3c	Soharwaliya Kala	CB1266	0.45	2.25	0.6	0.81	337	272.8	620			8266	671		9557
62	2B1C5b3c	Soharwaliya Kala	CB1265	0.45	2.25	0.6	0.81	431	349.4	794			10586	859		12240
63	2B1C5b3c	Soharwaliya Kala	CB1264	0.45	2.25	0.6	0.81	223	180.5	410			5470	444		6324
64	2B1C5b3c	Soharwaliya Kala	CB1263	0.45	2.25	0.6	0.81	223	180.3	410			5463	444		6316
65	2B1C5b3c	Soharwalia Khurd	CB1195	0.45	2.25	0.6	0.81	154	124.3	283			3767	306		4356
66	2B1C5b3c	Soharwaliya Kala	CB1270	0.45	2.25	0.6	0.81	137	111.3	253			3374	274		3900
67	2B1C5b3c	Soharwaliya Kala	CB1233	0.45	2.25	0.6	0.81	143	115.6	263			3502	284		4049
68	2B1C5b3c	Soharwaliya Kala	CB1240	0.45	2.25	0.6	0.81	192	155.2	353			4703	382		5438
69	2B1C5b3c	Soharwaliya Kala	CB1239	0.45	2.25	0.6	0.81	152	122.8	279			3721	302		4302
70	2B1C5b3c	Soharwaliya Kala	CB1238	0.45	2.25	0.6	0.81	156	126.4	287			3829	311		4426
71	2B1C5b3c	Soharwaliya Kala	CB1237	0.45	2.25	0.6	0.81	708	573.7	1304	2	CHT	17384	1411	14000	34099
72	2B1C5b3c	Soharwaliya Kala	CB1236	0.45	2.25	0.6	0.81	368	298.2	678			9034	733		10445
73	2B1C5b3c	Soharwalia Khurd	CB1193	0.45	2.25	0.6	0.81	159	129.1	293			3912	318		4522
74	2B1C5b3c	Soharwaliya Kala	CB1234	0.45	2.25	0.6	0.81	157	127.1	289			3851	313		4453
75	2B1C5b3c	Soharwaliya Kala	CB1243	0.45	2.25	0.6	0.81	104	84.2	191			2551	207		2949
76	2B1C5b3c	Soharwaliya Kala	CB1232	0.45	2.25	0.6	0.81	85	68.7	156			2080	169		2405
77	2B1C5b3c	Soharwaliya Kala	CB1231	0.45	2.25	0.6	0.81	243	196.9	447			5965	484		6896
78	2B1C5b3c	Soharwaliya Kala	CB1230	0.45	2.25	0.6	0.81	245	198.2	450			6004	487		6942
79	2B1C5b3c	Soharwaliya Kala	CB1229	0.45	2.25	0.6	0.81	234	189.3	430			5736	466		6632
80	2B1C5b3c	Soharwaliya Kala	CB1228	0.45	2.25	0.6	0.81	212	171.4	390			5194	422		6006
81	2B1C5b3c	Soharwaliya Kala	CB1227	0.45	2.25	0.6	0.81	180	145.6	331			4413	358		5102
82	2B1C5b3c	Soharwaliya Kala	CB1235	0.45	2.25	0.6	0.81	251	203	461			6150	499		7110
83	2B1C5b3c	Soharwaliya Kala	CB1249	0.45	2.25	0.6	0.81	406	329.1	748			9972	810		11530
84	2B1C5b3c	Soharwaliya Kala	CB1277	0.45	2.25	0.6	0.81	344	278.5	633			8439	685		9757
85	2B1C5b3c	Soharwaliya Kala	CB1276	0.45	2.25	0.6	0.81	213	172.5	392			5227	424		6044
86	2B1C5b3c	Soharwaliya Kala	CB1275	0.45	2.25	0.6	0.81	395	320.2	728			9703	788		11219
87	2B1C5b3c	Soharwaliya Kala	CB1274	0.45	2.25	0.6	0.81	205	165.9	377			5028	408		5813
88	2B1C5b3c	Soharwaliya Kala	CB1273	0.45	2.25	0.6	0.81	207	167.5	381			5076	412		5869
89	2B1C5b3c	Soharwaliya Kala	CB1272	0.45	2.25	0.6	0.81	525	425.5	967			12894	1047		14908
90	2B1C5b3c	Soharwaliya Kala	CB1241	0.45	2.25	0.6	0.81	141	114.4	260			3466	281		4007
91	2B1C5b3c	Soharwaliya Kala	CB1250	0.45	2.25	0.6	0.81	193	156.5	356			4743	385		5484
92	2B1C5b3c	Soharwaliya Kala	CB1242	0.45	2.25	0.6	0.81	72	58	132			1758	143		2033

93	2B1C5b3c	Soharwaliya Kala	CB1248	0.45	2.25	0.6	0.81	296	239.9	545			7269	590		8404
94	2B1C5b3c	Soharwaliya Kala	CB1247	0.45	2.25	0.6	0.81	171	138.2	314			4186	340		4840
95	2B1C5b3c	Soharwaliya Kala	CB1246	0.45	2.25	0.6	0.81	143	115.8	263			3509	285		4057
96	2B1C5b3c	Soharwaliya Kala	CB1245	0.45	2.25	0.6	0.81	730	591.2	1343	2	CHT	17912	1454	14000	34710
97	2B1C5b3c	Soharwaliya Kala	CB1244	0.45	2.25	0.6	0.81	364	294.7	670			8928	725		10323
98	2B1C5b3c	Soharwaliya Kala	CB1224	0.45	2.25	0.6	0.81	191	154.8	352			4689	381		5422
99	2B1C5b3c	Soharwaliya Kala	CB1251	0.45	2.25	0.6	0.81	209	169.5	385			5136	417		5938
100	2B1C5b3c	Soharwalia Khurd	CB1201	0.45	2.25	0.6	0.81	335	271.4	617			8223	668		9507
101	2B1C5b3c	Soharwalia Khurd	CB1208	0.45	2.25	0.6	0.81	519	420.3	955			12734	1034		14723
102	2B1C5b3c	Soharwaliya Kala	CB1226	0.45	2.25	0.6	0.81	223	180.9	411			5482	445		6338
103	2B1C5b3c	Soharwalia Khurd	CB1206	0.45	2.25	0.6	0.81	161	130.1	296			3943	320		4559
104	2B1C5b3c	Soharwalia Khurd	CB1205	0.45	2.25	0.6	0.81	172	139.4	317			4224	343		4884
105	2B1C5b3c	Soharwalia Khurd	CB1204	0.45	2.25	0.6	0.81	312	252.5	574			7651	621		8846
106	2B1C5b3c	Soharwaliya Kala	CB1225	0.45	2.25	0.6	0.81	237	191.7	436			5809	472		6716
107	2B1C5b3c	Soharwalia Khurd	CB1202	0.45	2.25	0.6	0.81	67	54.6	124			1654	134		1912
108	2B1C5b3c	Soharwalia Khurd	CB1209	0.45	2.25	0.6	0.81	188	152	345			4604	374		5323
109	2B1C5b3c	Soharwalia Khurd	CB1200	0.45	2.25	0.6	0.81	273	221.3	503			6706	544		7754
110	2B1C5b3c	Soharwalia Khurd	CB1199	0.45	2.25	0.6	0.81	108	87.3	198			2646	215		3059
111	2B1C5b3c	Soharwalia Khurd	CB1198	0.45	2.25	0.6	0.81	107	86.4	196			2619	213		3027
112	2B1C5b3c	Soharwalia Khurd	CB1197	0.45	2.25	0.6	0.81	399	323.4	735			9800	796		11330
113	2B1C5b3c	Soharwalia Khurd	CB1196	0.45	2.25	0.6	0.81	246	198.9	452			6027	489		6969
114	2B1C5b3c	Soharwaliya Kala	CB1278	0.45	2.25	0.6	0.81	166	134.8	306			4086	332		4723
115	2B1C5b3c	Soharwalia Khurd	CB1203	0.45	2.25	0.6	0.81	148	119.6	272			3624	294		4190
116	2B1C5b3c	Soharwalia Khurd	CB1217	0.45	2.25	0.6	0.81	219	177.6	404			5381	437		6221
117	2B1C5b3c	Soharwalia Khurd	CB1194	0.45	2.25	0.6	0.81	147	119	271			3607	293		4171
118	2B1C5b3c	Soharwaliya Kala	CB1223	0.45	2.25	0.6	0.81	193	156.6	356			4744	385		5485
119	2B1C5b3c	Soharwaliya Kala	CB1222	0.45	2.25	0.6	0.81	213	172.4	392			5225	424		6041
120	2B1C5b3c	Soharwaliya Kala	CB1221	0.45	2.25	0.6	0.81	258	208.8	475			6327	514		7316
121	2B1C5b3c	Soharwaliya Kala	CB1220	0.45	2.25	0.6	0.81	385	311.9	709			9451	767		10927
122	2B1C5b3c	Soharwaliya Kala	CB1219	0.45	2.25	0.6	0.81	426	345	784			10455	849		12087
123	2B1C5b3c	Soharwalia Khurd	CB1207	0.45	2.25	0.6	0.81	234	189.2	430			5731	465		6627
124	2B1C5b3c	Soharwalia Khurd	CB1218	0.45	2.25	0.6	0.81	76	61.5	140			1863	151		2155
125	2B1C5b3c	Soharwalia Khurd	CB1210	0.45	2.25	0.6	0.81	208	168.4	383			5102	414		5900
126	2B1C5b3c	Soharwalia Khurd	CB1216	0.45	2.25	0.6	0.81	425	344.3	782			10432	847		12061
127	2B1C5b3c	Soharwalia Khurd	CB1215	0.45	2.25	0.6	0.81	223	180.8	411			5480	445		6336
128	2B1C5b3c	Soharwalia Khurd	CB1214	0.45	2.25	0.6	0.81	422	341.9	777			10360	841		11978
129	2B1C5b3c	Soharwalia Khurd	CB1213	0.45	2.25	0.6	0.81	629	509.3	1157	2	CHT	15431	1253	14000	31841
130	2B1C5b3c	Soharwalia Khurd	CB1212	0.45	2.25	0.6	0.81	500	404.9	920			12270	996		14186
131	2B1C5b3c	Soharwalia Khurd	CB1211	0.45	2.25	0.6	0.81	387	313.5	712			9498	771		10981
132	2B1C5b3c	Soharwalia Khurd	PB43	1	4.75	1.25	3.59375	263	946.7	2151	2	HMP	28686	1120	30000	61957

133	2B1C5b3c	Soharwalia Khurd	PB42	1	4.75	1.25	3.59375	483	1736.5	3946	2	HMP	52615	2055	30000	88616
Total								31634	27701.5	62949			839355	64718	102000	1069022
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1069022

Name of Gram Panchayat : Sonwarsa

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C5c2b	Gopalpur	CB65	0.45	2.25	0.6	0.81	290	234.6	533			7109	577		8220
2	2B1C5c2b	Gopalpur	CB80	0.45	2.25	0.6	0.81	74	59.7	136			1810	147		2093
3	2B1C5c2b	Gopalpur	CB79	0.45	2.25	0.6	0.81	82	66.4	151			2013	163		2328
4	2B1C5c2b	Gopalpur	CB78	0.45	2.25	0.6	0.81	88	71.1	162			2153	175		2490
5	2B1C5c2b	Gopalpur	CB77	0.45	2.25	0.6	0.81	253	204.6	465			6200	503		7169
6	2B1C5c2b	Gopalpur	CB84	0.45	2.25	0.6	0.81	121	98.3	223			2978	242		3443
7	2B1C5c2b	Gopalpur	CB76	0.45	2.25	0.6	0.81	251	203	461			6152	499		7113
8	2B1C5c2b	Gopalpur	CB58	0.45	2.25	0.6	0.81	95	76.7	174			2323	189		2686
9	2B1C5c2b	Gopalpur	CB59	0.45	2.25	0.6	0.81	103	83.5	190			2531	205		2926
10	2B1C5c2b	Gopalpur	CB60	0.45	2.25	0.6	0.81	232	187.8	427			5690	462		6579
11	2B1C5c2b	Gopalpur	CB61	0.45	2.25	0.6	0.81	173	140.1	318			4244	345		4907
12	2B1C5c2b	Gopalpur	CB62	0.45	2.25	0.6	0.81	168	136.2	310			4127	335		4772
13	2B1C5c2b	Gopalpur	CB75	0.45	2.25	0.6	0.81	228	184.5	419			5591	454		6464
14	2B1C5c2b	Gopalpur	CB64	0.45	2.25	0.6	0.81	154	125.1	284			3790	308		4381
15	2B1C5c2b	Gopalpur	CB83	0.45	2.25	0.6	0.81	91	73.7	168			2234	181		2583
16	2B1C5c2b	Gopalpur	CB66	0.45	2.25	0.6	0.81	150	121.4	276			3679	299		4254
17	2B1C5c2b	Gopalpur	CB67	0.45	2.25	0.6	0.81	209	169.7	386			5142	417		5945
18	2B1C5c2b	Gopalpur	CB68	0.45	2.25	0.6	0.81	161	130.1	296			3944	320		4560
19	2B1C5c2b	Gopalpur	CB69	0.45	2.25	0.6	0.81	292	236.2	537			7158	581		8276
20	2B1C5c2b	Gopalpur	CB70	0.45	2.25	0.6	0.81	289	233.7	531			7082	575		8188
21	2B1C5c2b	Gopalpur	CB71	0.45	2.25	0.6	0.81	310	251	570			7606	618		8794
22	2B1C5c2b	Sonwarsa	CB204	0.45	2.25	0.6	0.81	152	123.2	280			3732	303		4315
23	2B1C5c2b	Gopalpur	CB72	0.45	2.25	0.6	0.81	114	92.6	210			2806	228		3244
24	2B1C5c2b	Gopalpur	CB207	0.45	2.25	0.6	0.81	68	55.3	126			1676	136		1938
25	2B1C5c2b	Gopalpur	CB73	0.45	2.25	0.6	0.81	110	89.1	202			2700	219		3121
26	2B1C5c2b	Gopalpur	CB74	0.45	2.25	0.6	0.81	137	110.9	252			3360	273		3885

27	2B1C5c2b	Gopalpur	CB63	0.45	2.25	0.6	0.81	165	133.7	304			4052	329		4685
28	2B1C5c2b	Sonwarsa	CB190	0.45	2.25	0.6	0.81	63	51	116			1545	125		1786
29	2B1C5c2b	Sonwarsa	CB203	0.45	2.25	0.6	0.81	198	160.8	365			4872	396		5632
30	2B1C5c2b	Sonwarsa	CB202	0.45	2.25	0.6	0.81	152	123.1	280			3730	303		4313
31	2B1C5c2b	Sonwarsa	CB201	0.45	2.25	0.6	0.81	390	316.2	719			9581	778		11078
32	2B1C5c2b	Sonwarsa	CB200	0.45	2.25	0.6	0.81	378	305.8	695			9265	752		10713
33	2B1C5c2b	Sonwarsa	CB199	0.45	2.25	0.6	0.81	230	186.3	423			5645	458		6526
34	2B1C5c2b	Sonwarsa	CB198	0.45	2.25	0.6	0.81	257	208.3	473			6311	512		7297
35	2B1C5c2b	Sonwarsa	CB197	0.45	2.25	0.6	0.81	197	159.4	362			4830	392		5584
36	2B1C5c2b	Sonwarsa	CB196	0.45	2.25	0.6	0.81	190	154.1	350			4669	379		5398
37	2B1C5c2b	Sonwarsa	CB195	0.45	2.25	0.6	0.81	187	151.5	344			4590	373		5307
38	2B1C5c2b	Sonwarsa	CB194	0.45	2.25	0.6	0.81	172	139.3	316			4220	343		4878
39	2B1C5c2b	Sonwarsa	CB193	0.45	2.25	0.6	0.81	195	157.7	358			4779	388		5525
40	2B1C5c2b	Gopalpur	CB81	0.45	2.25	0.6	0.81	163	132.1	300			4004	325		4629
41	2B1C5c2b	Sonwarsa	CB191	0.45	2.25	0.6	0.81	144	116.6	265			3533	287		4085
42	2B1C5c2b	Gopalpur	CB82	0.45	2.25	0.6	0.81	185	149.5	340			4531	368		5239
43	2B1C5c2b	Sonwarsa	CB189	0.45	2.25	0.6	0.81	232	187.9	427			5695	462		6584
44	2B1C5c2b	Sonwarsa	CB188	0.45	2.25	0.6	0.81	84	68.4	155			2072	168		2396
45	2B1C5c2b	Sonwarsa	CB187	0.45	2.25	0.6	0.81	283	229.4	521			6952	564		8037
46	2B1C5c2b	Sonwarsa	CB186	0.45	2.25	0.6	0.81	158	128.1	291			3881	315		4487
47	2B1C5c2b	Sonwarsa	CB185	0.45	2.25	0.6	0.81	399	323.1	734			9789	795		11317
48	2B1C5c2b	Sonwarsa	CB184	0.45	2.25	0.6	0.81	193	156.6	356			4746	385		5487
49	2B1C5c2b	Sonwarsa	CB183	0.45	2.25	0.6	0.81	187	151.3	344			4585	372		5301
50	2B1C5c2b	Sonwarsa	CB182	0.45	2.25	0.6	0.81	188	152.4	346			4617	375		5338
51	2B1C5c2b	Sonwarsa	CB181	0.45	2.25	0.6	0.81	63	51.4	117			1557	126		1801
52	2B1C5c2b	Sonwarsa	CB180	0.45	2.25	0.6	0.81	135	109.6	249			3321	270		3840
53	2B1C5c2b	Sonwarsa	CB179	0.45	2.25	0.6	0.81	181	146.7	333			4444	361		5138
54	2B1C5c2b	Sonwarsa	CB192	0.45	2.25	0.6	0.81	96	77.6	176			2350	191		2717
55	2B1C5c2b	Gopalpur	FB272	0.45	2.25	0.6	0.81	54	43.9	0			1331	108		1439
56	2B1C5c2b	Gopalpur	FB275	0.45	2.25	0.6	0.81	94	76.2	0			2310	188		2497
57	2B1C5c2b	Gopalpur	FB273	0.45	2.25	0.6	0.81	73	59.2	0			1794	146		1940
58	2B1C5c2b	Sonwarsa	FB290	0.45	2.25	0.6	0.81	222	180.1	0			5457	443		5900
59	2B1C5c2b	Gopalpur	FB271	0.45	2.25	0.6	0.81	303	245.6	0			7441	604		8045
60	2B1C5c2b	Gopalpur	FB270	0.45	2.25	0.6	0.81	33	26.9	0			815	66		881
61	2B1C5c2b	Gopalpur	FB269	0.45	2.25	0.6	0.81	37	30.3	0			917	74		991
62	2B1C5c2b	Gopalpur	FB268	0.45	2.25	0.6	0.81	172	139.2	0			4218	342		4561
63	2B1C5c2b	Gopalpur	FB267	0.45	2.25	0.6	0.81	376	304.4	0			9222	749		9971
64	2B1C5c2b	Gopalpur	FB274	0.45	2.25	0.6	0.81	87	70.7	0			2141	174		2315
65	2B1C5c2b	Sonwarsa	FB306	0.45	2.25	0.6	0.81	136	110	0			3333	271		3603
66	2B1C5c2b	Sonwarsa	FB288	0.45	2.25	0.6	0.81	70	57	0			1727	140		1867

67	2B1C5c2b	Sonwarsa	FB299	0.45	2.25	0.6	0.81	163	132.1	0			4002	325		4327
68	2B1C5c2b	Sonwarsa	FB300	0.45	2.25	0.6	0.81	148	119.5	0			3622	294		3916
69	2B1C5c2b	Sonwarsa	FB301	0.45	2.25	0.6	0.81	188	152.3	0			4614	375		4988
70	2B1C5c2b	Sonwarsa	FB302	0.45	2.25	0.6	0.81	234	189.5	0			5742	466		6208
71	2B1C5c2b	Sonwarsa	FB303	0.45	2.25	0.6	0.81	84	68	0			2059	167		2227
72	2B1C5c2b	Sonwarsa	FB297	0.45	2.25	0.6	0.81	90	72.8	0			2205	179		2384
73	2B1C5c2b	Sonwarsa	FB305	0.45	2.25	0.6	0.81	136	110	0			3334	271		3604
74	2B1C5c2b	Sonwarsa	FB296	0.45	2.25	0.6	0.81	88	71.7	0			2172	176		2348
75	2B1C5c2b	Sonwarsa	FB307	0.45	2.25	0.6	0.81	307	248.8	0			7539	612		8151
76	2B1C5c2b	Sonwarsa	FB308	0.45	2.25	0.6	0.81	83	67.5	0			2044	166		2210
77	2B1C5c2b	Sonwarsa	FB309	0.45	2.25	0.6	0.81	82	66.7	0			2020	164		2183
78	2B1C5c2b	Sonwarsa	FB310	0.45	2.25	0.6	0.81	52	42.5	0			1288	105		1393
79	2B1C5c2b	Sonwarsa	FB311	0.45	2.25	0.6	0.81	98	79.7	0			2416	196		2612
80	2B1C5c2b	Sonwarsa	FB312	0.45	2.25	0.6	0.81	45	36.2	0			1096	89		1185
81	2B1C5c2b	Sonwarsa	FB313	0.45	2.25	0.6	0.81	40	32	0			970	79		1048
82	2B1C5c2b	Sonwarsa	FB304	0.45	2.25	0.6	0.81	137	110.9	0			3361	273		3633
83	2B1C5c2b	Sonwarsa	FB286	0.45	2.25	0.6	0.81	78	63	0			1909	155		2064
84	2B1C5c2b	Sonwarsa	FB278	0.45	2.25	0.6	0.81	176	142.9	0			4330	352		4681
85	2B1C5c2b	Sonwarsa	FB279	0.45	2.25	0.6	0.81	40	32.2	0			977	79		1056
86	2B1C5c2b	Sonwarsa	FB280	0.45	2.25	0.6	0.81	40	32.3	0			979	79		1058
87	2B1C5c2b	Sonwarsa	FB281	0.45	2.25	0.6	0.81	41	33.2	0			1007	82		1088
88	2B1C5c2b	Sonwarsa	FB282	0.45	2.25	0.6	0.81	179	144.6	0			4382	356		4737
89	2B1C5c2b	Sonwarsa	FB283	0.45	2.25	0.6	0.81	53	42.5	0			1289	105		1393
90	2B1C5c2b	Sonwarsa	FB298	0.45	2.25	0.6	0.81	171	138.3	0			4191	340		4531
91	2B1C5c2b	Sonwarsa	FB285	0.45	2.25	0.6	0.81	379	307.2	0			9308	756		10064
92	2B1C5c2b	Sonwarsa	FB277	0.45	2.25	0.6	0.81	39	31.3	0			947	77		1024
93	2B1C5c2b	Sonwarsa	FB287	0.45	2.25	0.6	0.81	64	51.6	0			1562	127		1689
94	2B1C5c2b	Sonwarsa	FB289	0.45	2.25	0.6	0.81	29	23.7	0			717	58		775
95	2B1C5c2b	Sonwarsa	FB291	0.45	2.25	0.6	0.81	50	40.1	0			1216	99		1314
96	2B1C5c2b	Sonwarsa	FB292	0.45	2.25	0.6	0.81	42	34	0			1030	84		1114
97	2B1C5c2b	Sonwarsa	FB293	0.45	2.25	0.6	0.81	259	209.9	0			6359	516		6875
98	2B1C5c2b	Sonwarsa	FB294	0.45	2.25	0.6	0.81	164	132.9	0			4027	327		4354
99	2B1C5c2b	Sonwarsa	FB295	0.45	2.25	0.6	0.81	166	134.8	0			4085	332		4417
100	2B1C5c2b	Sonwarsa	FB284	0.45	2.25	0.6	0.81	51	41	0			1241	101		1342
Total								15513	12565.6	18146			380742	30913	0	429795
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
101	2B1C5c2b	Sonwarsa	AFL15					461								5520
102	2B1C5c2b	Sonwarsa	AFL14					384								4620

103	2B1C5c2b	Sonwarsa	AFL13					424								5100
104	2B1C5c2b	Gopalpur	AFL05					366								4380
105	2B1C5c2b	Gopalpur	AFL04					250								3000
106	2B1C5c2b	Gopalpur	AFL03					208								2490
107	2B1C5c2b	Gopalpur	AFL02					236								2820
Total																27930
Grand Total																457725

Name of Gram Panchayat : Talhi

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B1C6a1a	Farenda Sarbazeet	CB84	0.45	2.25	0.6	0.81	89	71.9	163			2180	177		2520
2	2B1C5c2d	Talhi	CB238	0.45	2.25	0.6	0.81	218	176.6	401			5352	435		6188
3	2B1C6a1a	Farenda Sarbazeet	CB72	0.45	2.25	0.6	0.81	82	66.5	151			2014	164		2329
4	2B1C6a1a	Farenda Sarbazeet	CB73	0.45	2.25	0.6	0.81	172	139.6	317			4229	343		4890
5	2B1C6a1a	Farenda Sarbazeet	CB74	0.45	2.25	0.6	0.81	78	63.4	144			1922	156		2222
6	2B1C6a1a	Farenda Sarbazeet	CB75	0.45	2.25	0.6	0.81	82	66.4	151			2012	163		2326
7	2B1C6a1a	Farenda Sarbazeet	CB76	0.45	2.25	0.6	0.81	146	118.1	268			3580	291		4138
8	2B1C6a1a	Farenda Sarbazeet	CB77	0.45	2.25	0.6	0.81	159	129	293			3909	317		4519
9	2B1C6a1a	Farenda Sarbazeet	CB78	0.45	2.25	0.6	0.81	159	129	293			3909	317		4519
10	2B1C6a1a	Farenda Sarbazeet	CB70	0.45	2.25	0.6	0.81	75	60.8	138			1842	150		2129
11	2B1C6a1a	Farenda Sarbazeet	CB80	0.45	2.25	0.6	0.81	97	78.7	179			2385	194		2758
12	2B1C6a1a	Farenda Sarbazeet	CB69	0.45	2.25	0.6	0.81	83	66.9	152			2026	164		2342
13	2B1C6a1a	Farenda Sarbazeet	CB85	0.45	2.25	0.6	0.81	226	182.8	415			5539	450		6404
14	2B1C6a1a	Farenda Sarbazeet	CB81	0.45	2.25	0.6	0.81	183	148.5	337			4500	365		5202
15	2B1C6a1a	Farenda Sarbazeet	CB87	0.45	2.25	0.6	0.81	292	236.2	537			7158	581		8276
16	2B1C5c2d	Talhi	CB232	0.45	2.25	0.6	0.81	525	425.3	966			12886	1046		14898
17	2B1C5c2d	Talhi	CB233	0.45	2.25	0.6	0.81	147	119.4	271			3617	294		4182
18	2B1C5c2d	Talhi	CB234	0.45	2.25	0.6	0.81	198	160.2	364			4854	394		5612
19	2B1C5c2d	Talhi	CB235	0.45	2.25	0.6	0.81	318	257.9	586			7813	634		9034
20	2B1C5c2d	Talhi	CB236	0.45	2.25	0.6	0.81	220	178.5	406			5409	439		6254
21	2B1C5c2d	Talhi	CB237	0.45	2.25	0.6	0.81	314	254.1	577			7698	625		8900
22	2B1C6a1a	Farenda Sarbazeet	CB79	0.45	2.25	0.6	0.81	176	142.5	324			4319	351		4994
23	2B1C6a1a	Farenda Sarbazeet	CB59	0.45	2.25	0.6	0.81	152	123.3	280			3736	303		4319
24	2B1C6a1a	Farenda Sarbazeet	CB82	0.45	2.25	0.6	0.81	109	88	200			2666	216		3083
25	2B1C6a1a	Farenda Sarbazeet	CB83	0.45	2.25	0.6	0.81	93	75.1	171			2275	185		2631
26	2B1C6a1a	Farenda Sarbazeet	CB51	0.45	2.25	0.6	0.81	286	231.6	526			7018	570		8114

27	2B1C6a1a	Farenda Sarbazeet	CB52	0.45	2.25	0.6	0.81	326	264.2	600			8005	650		9255
28	2B1C6a1a	Farenda Sarbazeet	CB53	0.45	2.25	0.6	0.81	222	179.8	409			5448	442		6299
29	2B1C6a1a	Farenda Sarbazeet	CB54	0.45	2.25	0.6	0.81	279	225.8	513			6842	555		7910
30	2B1C6a1a	Farenda Sarbazeet	CB55	0.45	2.25	0.6	0.81	71	57.4	130			1739	141		2010
31	2B1C6a1a	Farenda Sarbazeet	CB56	0.45	2.25	0.6	0.81	122	98.8	224			2993	243		3460
32	2B1C6a1a	Farenda Sarbazeet	CB71	0.45	2.25	0.6	0.81	108	87.4	199			2649	215		3063
33	2B1C6a1a	Farenda Sarbazeet	CB58	0.45	2.25	0.6	0.81	146	118.4	269			3588	291		4149
34	2B1C6a1a	Farenda Sarbazeet	CB88	0.45	2.25	0.6	0.81	79	63.7	145			1931	157		2233
35	2B1C6a1a	Farenda Sarbazeet	CB60	0.45	2.25	0.6	0.81	400	323.7	736			9808	796		11340
36	2B1C6a1a	Farenda Sarbazeet	CB61	0.45	2.25	0.6	0.81	356	288.8	656			8750	710		10116
37	2B1C6a1a	Farenda Sarbazeet	CB62	0.45	2.25	0.6	0.81	318	257.6	585			7804	634		9023
38	2B1C6a1a	Farenda Sarbazeet	CB63	0.45	2.25	0.6	0.81	180	145.8	331			4419	359		5109
39	2B1C6a1a	Farenda Sarbazeet	CB64	0.45	2.25	0.6	0.81	153	123.7	281			3748	304		4333
40	2B1C6a1a	Farenda Sarbazeet	CB65	0.45	2.25	0.6	0.81	405	327.8	745			9933	806		11484
41	2B1C6a1a	Farenda Sarbazeet	CB66	0.45	2.25	0.6	0.81	243	196.9	447			5965	484		6897
42	2B1C6a1a	Farenda Sarbazeet	CB67	0.45	2.25	0.6	0.81	164	132.6	301			4018	326		4645
43	2B1C6a1a	Farenda Sarbazeet	CB68	0.45	2.25	0.6	0.81	135	109.3	248			3311	269		3828
44	2B1C6a1a	Farenda Sarbazeet	CB57	0.45	2.25	0.6	0.81	227	183.5	417			5560	451		6428
45	2B1C5c2d	Talhi	CB272	0.45	2.25	0.6	0.81	589	477.2	1084			14458	1174		16716
46	2B1C5c2d	Talhi	CB243	0.45	2.25	0.6	0.81	237	192.1	437			5822	473		6731
47	2B1C5c2d	Talhi	CB266	0.45	2.25	0.6	0.81	131	106.2	241			3219	261		3721
48	2B1C5c2d	Talhi	CB267	0.45	2.25	0.6	0.81	1239	1003.4	2280			30402	2468		35150
49	2B1C5c2d	Talhi	CB268	0.45	2.25	0.6	0.81	186	150.8	343			4570	371		5284
50	2B1C6a1a	Farenda Sarbazeet	CB86	0.45	2.25	0.6	0.81	146	118.2	269			3582	291		4142
51	2B1C5c2d	Talhi	CB269	0.45	2.25	0.6	0.81	144	116.7	265			3536	287		4088
52	2B1C5c2d	Talhi	CB247	0.45	2.25	0.6	0.81	164	132.5	301			4016	326		4643
53	2B1C5c2d	Talhi	CB271	0.45	2.25	0.6	0.81	268	217.5	494			6589	535		7618
54	2B1C5c2d	Talhi	CB248	0.45	2.25	0.6	0.81	169	136.5	310			4136	336		4781
55	2B1C5c2d	Talhi	CB273	0.45	2.25	0.6	0.81	259	209.8	477			6357	516		7350
56	2B1C5c2d	Talhi	CB274	0.45	2.25	0.6	0.81	360	291.6	663			8837	717		10217
57	2B1C5c2d	Talhi	CB276	0.45	2.25	0.6	0.81	267	216.3	492			6555	532		7579
58	2B1C5c2d	Talhi	CB278	0.45	2.25	0.6	0.81	265	214.3	487			6494	527		7508
59	2B1C5c2d	Talhi	CB259	0.45	2.25	0.6	0.81	238	192.4	437			5831	473		6741
60	2B1C5c2d	Talhi	CB245	0.45	2.25	0.6	0.81	165	133.4	303			4041	328		4672
61	2B1C5c2d	Talhi	CB270	0.45	2.25	0.6	0.81	139	112.6	256			3413	277		3946
62	2B1C5c2d	Talhi	CB262	0.45	2.25	0.6	0.81	203	164.2	373			4975	404		5752
63	2B1C5c2d	Talhi	CB258	0.45	2.25	0.6	0.81	167	135.1	307			4095	332		4734
64	2B1C5c2d	Talhi	CB257	0.45	2.25	0.6	0.81	151	122.3	278			3705	301		4284
65	2B1C5c2d	Talhi	CB256	0.45	2.25	0.6	0.81	186	150.6	342			4564	371		5276
66	2B1C5c2d	Talhi	CB255	0.45	2.25	0.6	0.81	340	275.4	626			8346	678		9649

67	2B1C5c2d	Talhi	CB254	0.45	2.25	0.6	0.81	182	147.7	336			4477	363		5176
68	2B1C5c2d	Talhi	CB253	0.45	2.25	0.6	0.81	352	285.5	649			8649	702		10001
69	2B1C5c2d	Talhi	CB265	0.45	2.25	0.6	0.81	323	261.3	594			7917	643		9154
70	2B1C5c2d	Talhi	CB261	0.45	2.25	0.6	0.81	193	156.6	356			4746	385		5488
71	2B1C5c2d	Talhi	CB244	0.45	2.25	0.6	0.81	186	150.4	342			4558	370		5270
72	2B1C5c2d	Talhi	CB263	0.45	2.25	0.6	0.81	247	199.9	454			6057	492		7003
73	2B1C5c2d	Talhi	CB264	0.45	2.25	0.6	0.81	199	161.6	367			4896	397		5660
74	2B1C5c2d	Talhi	CB252	0.45	2.25	0.6	0.81	235	190.7	433			5779	469		6681
75	2B1C5c2d	Talhi	CB251	0.45	2.25	0.6	0.81	172	139.5	317			4226	343		4887
76	2B1C5c2d	Talhi	CB250	0.45	2.25	0.6	0.81	198	160.1	364			4852	394		5610
77	2B1C5c2d	Talhi	CB249	0.45	2.25	0.6	0.81	237	191.7	436			5810	472		6718
78	2B1C5c2d	Talhi	CB260	0.45	2.25	0.6	0.81	223	181	411			5484	445		6340
79	2B1C5c2d	Talhi	CB239	0.45	2.25	0.6	0.81	24	19.7	45			596	48		689
80	2B1C5c2d	Talhi	CB240	0.45	2.25	0.6	0.81	360	291.4	662			8828	717		10207
81	2B1C5c2d	Talhi	CB241	0.45	2.25	0.6	0.81	150	121.9	277			3692	300		4269
82	2B1C5c2d	Talhi	CB246	0.45	2.25	0.6	0.81	78	62.8	143			1904	155		2201
83	2B1C5c2d	Talhi	CB242	0.45	2.25	0.6	0.81	225	182.4	414			5526	449		6389
84	2B1C6a1a	Farenda Sarbazeet	FB213	0.45	2.25	0.6	0.81	64	51.4	0			1559	127		1685
85	2B1C5c2d	Talhi	FB81	0.45	2.25	0.6	0.81	291	235.7	0			7143	580		7723
86	2B1C5c2d	Talhi	FB65	0.45	2.25	0.6	0.81	441	357.4	0			10830	879		11710
87	2B1C5c2d	Talhi	FB69	0.45	2.25	0.6	0.81	137	111.1	0			3367	273		3641
88	2B1C5c2d	Talhi	FB71	0.45	2.25	0.6	0.81	135	109.1	0			3305	268		3573
89	2B1C5c2d	Talhi	FB68	0.45	2.25	0.6	0.81	136	110.5	0			3349	272		3621
90	2B1C5c2d	Talhi	FB78	0.45	2.25	0.6	0.81	309	250.2	0			7580	615		8196
91	2B1C5c2d	Talhi	FB67	0.45	2.25	0.6	0.81	105	85.2	0			2583	210		2793
92	2B1C5c2d	Talhi	FB66	0.45	2.25	0.6	0.81	443	359.2	0			10885	884		11768
93	2B1C5c2d	Talhi	FB64	0.45	2.25	0.6	0.81	441	357	0			10817	878		11695
94	2B1C5c2d	Talhi	FB70	0.45	2.25	0.6	0.81	130	105.2	0			3189	259		3448
95	2B1C6a1a	Farenda Sarbazeet	FB215	0.45	2.25	0.6	0.81	63	50.8	0			1540	125		1664
96	2B1C6a1a	Farenda Sarbazeet	FB212	0.45	2.25	0.6	0.81	62	50.4	0			1527	124		1651
97	2B1C6a1a	Farenda Sarbazeet	FB211	0.45	2.25	0.6	0.81	60	49	0			1484	120		1604
98	2B1C6a1a	Farenda Sarbazeet	FB210	0.45	2.25	0.6	0.81	59	47.6	0			1442	117		1560
99	2B1C6a1a	Farenda Sarbazeet	FB209	0.45	2.25	0.6	0.81	57	46.2	0			1398	114		1512
100	2B1C6a1a	Farenda Sarbazeet	FB208	0.45	2.25	0.6	0.81	269	218.3	0			6614	537		7151
101	2B1C5c2d	Talhi	FB77	0.45	2.25	0.6	0.81	312	252.9	0			7663	622		8286
102	2B1C5c2d	Talhi	FB80	0.45	2.25	0.6	0.81	299	242.4	0			7346	596		7942
103	2B1C5c2d	Talhi	FB76	0.45	2.25	0.6	0.81	315	254.7	0			7719	627		8346
104	2B1C5c2d	Talhi	FB79	0.45	2.25	0.6	0.81	310	251.2	0			7612	618		8230
105	2B1C6a1a	Farenda Sarbazeet	FB216	0.45	2.25	0.6	0.81	65	52.9	0			1603	130		1733
106	2B1C5c2d	Talhi	FB75	0.45	2.25	0.6	0.81	317	256.4	0			7769	631		8400

107	2B1C5c2d	Talhi	FB74	0.45	2.25	0.6	0.81	304	246.2	0			7460	606		8066
108	2B1C5c2d	Talhi	FB73	0.45	2.25	0.6	0.81	139	112.8	0			3417	277		3694
109	2B1C5c2d	Talhi	FB72	0.45	2.25	0.6	0.81	136	110.4	0			3344	272		3616
110	2B1C6a1a	Farenda Sarbazeet	FB214	0.45	2.25	0.6	0.81	64	52.2	0			1582	128		1710
111	2B1C6a1a	Farenda Sarbazeet	MB23	0.6	3.6	1	2.1	98	206.3	469	1	HMP	6250	305	12000	19024
112	2B1C6a1a	Farenda Sarbazeet	MB36	0.6	3.6	1	2.1	218	457.6	1040	1	HMP	13866	676	12000	27582
113	2B1C6a1a	Farenda Sarbazeet	MB28	0.6	3.6	1	2.1	181	379.6	863	1	HMP	11502	561	12000	24926
114	2B1C6a1a	Farenda Sarbazeet	MB44	0.6	3.6	1	2.1	124	259.4	589	1	HMP	7859	383	12000	20831
115	2B1C6a1a	Farenda Sarbazeet	MB29	0.6	3.6	1	2.1	150	314.4	715	1	HMP	9527	465	12000	22707
116	2B1C6a1a	Farenda Sarbazeet	MB30	0.6	3.6	1	2.1	86	180.4	410	1	HMP	5467	267	12000	18144
117	2B1C6a1a	Farenda Sarbazeet	MB31	0.6	3.6	1	2.1	134	281.8	640	1	HMP	8537	416	12000	21593
118	2B1C6a1a	Farenda Sarbazeet	MB32	0.6	3.6	1	2.1	145	303.7	690	1	HMP	9202	449	12000	22340
119	2B1C6a1a	Farenda Sarbazeet	MB33	0.6	3.6	1	2.1	127	267.6	608	1	HMP	8110	395	12000	21113
120	2B1C6a1a	Farenda Sarbazeet	MB21	0.6	3.6	1	2.1	83	174.1	396	1	HMP	5277	257	12000	17930
121	2B1C6a1a	Farenda Sarbazeet	MB35	0.6	3.6	1	2.1	225	471.8	1072	1	HMP	14294	697	12000	28063
122	2B1C6a1a	Farenda Sarbazeet	MB19	0.6	3.6	1	2.1	174	364.6	829	1	HMP	11048	539	12000	24416
123	2B1C6a1a	Farenda Sarbazeet	MB37	0.6	3.6	1	2.1	222	466.2	1059	1	HMP	14127	689	12000	27874
124	2B1C6a1a	Farenda Sarbazeet	MB38	0.6	3.6	1	2.1	97	204.5	465	1	HMP	6195	302	12000	18962
125	2B1C6a1a	Farenda Sarbazeet	MB27	0.6	3.6	1	2.1	133	278.9	634	1	HMP	8450	412	12000	21496
126	2B1C6a1a	Farenda Sarbazeet	MB26	0.6	3.6	1	2.1	64	135	307	1	HMP	4090	199	12000	16596
127	2B1C6a1a	Farenda Sarbazeet	MB25	0.6	3.6	1	2.1	170	356.2	809	1	HMP	10791	526	12000	24127
128	2B1C6a1a	Farenda Sarbazeet	MB24	0.6	3.6	1	2.1	100	210.2	478	1	HMP	6368	310	12000	19157
129	2B1C6a1a	Farenda Sarbazeet	MB22	0.6	3.6	1	2.1	52	109.9	250	1	HMP	3331	162	12000	15744
130	2B1C6a1a	Farenda Sarbazeet	MB20	0.6	3.6	1	2.1	88	184.7	420	1	HMP	5597	273	12000	18289
131	2B1C6a1a	Farenda Sarbazeet	MB34	0.6	3.6	1	2.1	226	474.2	1078	1	HMP	14367	700	12000	28145
132	2B1C6a1a	Farenda Sarbazeet	MB63	0.6	3.6	1	2.1	188	394	895	1	HMP	11937	582	12000	25414
133	2B1C6a1a	Farenda Sarbazeet	MB55	0.6	3.6	1	2.1	49	102.9	234	1	HMP	3119	152	12000	15505
134	2B1C6a1a	Farenda Sarbazeet	MB42	0.6	3.6	1	2.1	103	216.4	492	1	HMP	6556	320	12000	19368
135	2B1C6a1a	Farenda Sarbazeet	MB57	0.6	3.6	1	2.1	58	122.8	279	1	HMP	3720	181	12000	16181
136	2B1C6a1a	Farenda Sarbazeet	MB58	0.6	3.6	1	2.1	306	642.1	1459	1	HMP	19456	949	12000	33864
137	2B1C6a1a	Farenda Sarbazeet	MB59	0.6	3.6	1	2.1	147	308.8	702	1	HMP	9358	456	12000	22516
138	2B1C6a1a	Farenda Sarbazeet	MB60	0.6	3.6	1	2.1	75	157.7	358	1	HMP	4779	233	12000	17369
139	2B1C6a1a	Farenda Sarbazeet	MB53	0.6	3.6	1	2.1	35	73.7	168	1	HMP	2234	109	12000	14511
140	2B1C6a1a	Farenda Sarbazeet	MB62	0.6	3.6	1	2.1	233	488.8	1111	1	HMP	14810	722	12000	28643
141	2B1C6a1a	Farenda Sarbazeet	MB54	0.6	3.6	1	2.1	338	710.7	1615	1	HMP	21536	1050	12000	36201
142	2B1C6a1a	Farenda Sarbazeet	MB64	0.6	3.6	1	2.1	159	334	759	1	HMP	10121	493	12000	23374
143	2B1C6a1a	Farenda Sarbazeet	MB65	0.6	3.6	1	2.1	101	211.9	482	1	HMP	6422	313	12000	19217
144	2B1C6a1a	Farenda Sarbazeet	MB66	0.6	3.6	1	2.1	138	289	657	1	HMP	8757	427	12000	21841
145	2B1C6a1a	Farenda Sarbazeet	MB67	0.6	3.6	1	2.1	111	233.3	530	1	HMP	7068	345	12000	19943
146	2B1C6a1a	Farenda Sarbazeet	MB68	0.6	3.6	1	2.1	168	352.8	802	1	HMP	10691	521	12000	24014

147	2B1C6a1a	Farenda Sarbazeet	MB69	0.6	3.6	1	2.1	159	334	759	1	HMP	10120	493	12000	23372
148	2B1C6a1a	Farenda Sarbazeet	MB70	0.6	3.6	1	2.1	284	597.2	1357	1	HMP	18095	882	12000	32334
149	2B1C6a1a	Farenda Sarbazeet	MB61	0.6	3.6	1	2.1	74	155.5	353	1	HMP	4712	230	12000	17295
150	2B1C6a1a	Farenda Sarbazeet	MB43	0.6	3.6	1	2.1	114	238.6	542	1	HMP	7229	352	12000	20124
151	2B1C6a1a	Farenda Sarbazeet	MB18	0.6	3.6	1	2.1	102	214.6	488	1	HMP	6501	317	12000	19306
152	2B1C6a1a	Farenda Sarbazeet	MB39	0.6	3.6	1	2.1	129	271.3	616	1	HMP	8219	401	12000	21236
153	2B1C6a1a	Farenda Sarbazeet	MB56	0.6	3.6	1	2.1	53	110.8	252	1	HMP	3357	164	12000	15772
154	2B1C6a1a	Farenda Sarbazeet	MB41	0.6	3.6	1	2.1	130	272.9	620	1	HMP	8268	403	12000	21291
155	2B1C6a1a	Farenda Sarbazeet	MB52	0.6	3.6	1	2.1	326	685.1	1557	1	HMP	20758	1012	12000	35327
156	2B1C6a1a	Farenda Sarbazeet	MB45	0.6	3.6	1	2.1	273	573.6	1303	1	HMP	17380	847	12000	31530
157	2B1C6a1a	Farenda Sarbazeet	MB46	0.6	3.6	1	2.1	181	381	866	1	HMP	11545	563	12000	24974
158	2B1C6a1a	Farenda Sarbazeet	MB47	0.6	3.6	1	2.1	164	344.7	783	1	HMP	10445	509	12000	23737
159	2B1C6a1a	Farenda Sarbazeet	MB48	0.6	3.6	1	2.1	183	384.2	873	1	HMP	11642	568	12000	25082
160	2B1C6a1a	Farenda Sarbazeet	MB49	0.6	3.6	1	2.1	190	398.3	905	1	HMP	12070	588	12000	25563
161	2B1C6a1a	Farenda Sarbazeet	MB50	0.6	3.6	1	2.1	102	214	486	1	HMP	6483	316	12000	19285
162	2B1C6a1a	Farenda Sarbazeet	MB51	0.6	3.6	1	2.1	224	471.4	1071	1	HMP	14282	696	12000	28050
163	2B1C6a1a	Farenda Sarbazeet	MB40	0.6	3.6	1	2.1	101	212.2	482	1	HMP	6430	313	12000	19225
164	2B1C6a1a	Farenda Sarbazeet	PB28	1	4.75	1.25	3.59375	767	2757.8	6267	3	HMP	83560	3263	45000	138091
165	2B1C6a1a	Farenda Sarbazeet	PB02	1	4.75	1.25	3.59375	698	2509.9	5704	2	HMP	76050	2970	30000	114724
166	2B1C6a1a	Farenda Sarbazeet	PB06	1	4.75	1.25	3.59375	438	1573.5	3576	2	HMP	47678	1862	30000	83116
167	2B1C6a1a	Farenda Sarbazeet	PB05	1	4.75	1.25	3.59375	410	1472.5	3346	2	HMP	44615	1742	30000	79704
168	2B1C6a1a	Farenda Sarbazeet	PB04	1	4.75	1.25	3.59375	129	461.9	1050	1	HMP	13997	547	15000	30593
169	2B1C6a1a	Farenda Sarbazeet	PB25	1	4.75	1.25	3.59375	683	2455.2	5579	3	HMP	74391	2905	45000	127876
170	2B1C6a1a	Farenda Sarbazeet	PB03	1	4.75	1.25	3.59375	1086	3901.1	8865	5	HMP	118203	4616	75000	206684
171	2B1C6a1a	Farenda Sarbazeet	PB26	1	4.75	1.25	3.59375	440	1581.5	3594	2	HMP	47920	1871	30000	83385
Total								36219	52468	109169			1589795	91434	936000	2726404
Details of Water Resources																
172	2B1C6a1a	Farenda Sarbazeet	PND01						667	0	2	HMP	24614		80000	106460
Total								0	667	0	2		24614	0	80000	106460
Details of Afforestation and Agro forestry																
173	2B1C6a1a	Farenda Sarbazeet	AFL02					936								11220
174	2B1C6a1a	Farenda Sarbazeet	AFL01					261								3120
Total																14340
Grand Total																
																2847204

ANNEXURE-II
Contribution to Watershed Development Fund (WDF)

Name of Gram Panchayat :Bahadur Garh

Beneficiary wise details of Proposed / Planned Watershed Development Activities

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1	2B1C5c2c	Garh	Bahadur Garh	CB01	15	0.546	0.107	3874	38
2					16		0.205		73
3					17		0.234		83
4				CB02	12	0.785	0.186	3324	39
5					13		0.162		34
6					14		0.358		76
7					18		0.079		17
8			Mujarhana	CB100	437	3.658	0.811	14997	166
9					438		0.102		21
10					440		0.705		145
11					457		0.088		18
12					458		0.082		17
13					459		0.286		59
14					469		0.644		132
15					471		0.531		109
16					472		0.239		49
17					473		0.168		34
18				CB101	434	0.832	0.832	5974	299
19				CB102	428	1.462	0.266	5277	48
20					430		0.298		54
21					431		0.219		40
22					432		0.201		36
23					433		0.478		86
24				CB104	233	0.875	0.875	3340	167

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
25				CB105	218	0.394	0.022	1578	4
26					219		0.028		6
27					220		0.040		8
28					221		0.083		17
29					222		0.068		14
30					223		0.082		16
31					224		0.069		14
32				CB106	209	0.592	0.351	2940	87
33					210		0.242		60
34				CB107	484	0.654	0.351	1986	53
35					485		0.110		17
36					486		0.074		11
37					487		0.120		18
38				CB108	178	0.508	0.028	2616	7
39					179		0.017		4
40					180		0.150		39
41					181		0.044		11
42					182		0.269		69
43				CB109	183	0.561	0.285	2512	64
44					187		0.276		62
45				CB110	40	0.505	0.043	2933	12
46					41		0.110		32
47					42		0.019		5
48					43		0.145		42
49					44		0.092		27
50					45		0.096		28
51				CB111	8	0.676	0.288	3107	66
52					9		0.210		48
53					10		0.085		20
54					11		0.093		21

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
55				CB113	130	0.973	0.473	3809	93
56					131		0.227		44
57					132		0.113		22
58					133		0.081		16
59					134		0.080		16
60				CB114	1	0.755	0.450	4164	124
61					2		0.057		16
62					3		0.103		28
63					4		0.043		12
64					5		0.042		12
65					6		0.059		16
66				CB115	60	0.405	0.204	2327	59
67					61		0.201		58
68				CB116	136	1.998	0.079	3524	7
69					138		0.324		29
70					139		0.673		59
71					140		0.126		11
72					141		0.110		10
73					142		0.686		60
74				CB119	144	2.241	0.649	3221	47
75					145		1.299		93
76					146		0.292		21
77				CB120	150	0.572	0.212	1700	32
78					151		0.213		32
79					152		0.146		22
80				CB121	153	0.258	0.175	1963	67
81					154		0.082		31
82				CB122	159	0.524	0.131	3463	43
83					160		0.085		28
84					161		0.024		8

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
85					162		0.157		52
86					163		0.126		42
87				CB123	156	2.182	0.334	7058	54
88					157		0.393		64
89					165		0.321		52
90					167		0.308		50
91					168		0.300		49
92					169		0.112		18
93					170		0.117		19
94					171		0.296		48
95				CB124	191	2.133	0.045	6522	7
96					192		0.061		9
97					193		0.876		134
98					194		0.438		67
99					198		0.131		20
100					199		0.011		2
101					200		0.020		3
102					201		0.010		1
103					202		0.012		2
104					203		0.015		2
105					204		0.102		16
106					205		0.086		13
107					206		0.326		50
108				CB125	32	0.471	0.051	2879	16
109					33		0.050		15
110					35		0.043		13
111					36		0.018		6
112					37		0.089		27
113					38		0.081		25
114					39		0.139		42

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
115				CB126	27	0.922	0.022	2892	4
116					28		0.024		4
117					29		0.023		4
118					30		0.078		12
119					84		0.260		41
120					85		0.086		13
121					86		0.105		17
122					87		0.106		17
123					88		0.112		18
124					89		0.106		17
125				CB127	24	0.899	0.534	2617	78
126					25		0.365		53
127				CB128	26	1.568	0.381	2641	32
128					76		0.388		33
129					78		0.142		12
130					79		0.147		12
131					81		0.327		28
132					83		0.183		15
133				CB129	19	0.261	0.050	1729	16
134					20		0.057		19
135					21		0.154		51
136				CB131	13	0.731	0.527	1723	62
137					14		0.063		7
138					15		0.063		7
139					16		0.009		1
140					17		0.069		8
141				CB132	106	0.342	0.216	2593	82
142					107		0.126		48
143				CB133		1.218	0.160	2595	17
144					104		0.325		35

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
145					105		0.734		78
146				CB135	316	0.283	0.283	1295	65
147				CB136	319	0.654	0.125	3131	30
148					320		0.127		30
149					321		0.192		46
150					322		0.210		50
151				CB137	524	1.473	0.395	3750	50
152					525		0.215		27
153					526		0.154		20
154					527		0.135		17
155					528		0.154		20
156					529		0.234		30
157					531		0.186		24
158				CB138	425	1.371	0.101	4795	18
159					482		0.092		16
160					488		0.228		40
161					489		0.031		5
162					490		0.640		112
163					492		0.278		49
164			Panditpur	CB139	306	0.831	0.110	2024	13
165					308		0.358		44
166					309		0.047		6
167					310		0.057		7
168					311		0.259		32
169				CB140		1.199	0.201	9949	83
170					282		0.083		34
171					283		0.265		110
172					297		0.543		225
173					299		0.048		20
174					302		0.059		24

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
175				CB141	30	1.563	0.892	5873	168
176					31		0.291		55
177					32		0.140		26
178					33		0.240		45
179				CB142	105	1.836	0.305	7549	63
180					106		0.299		61
181					107		0.083		17
182					108		0.817		168
183					109		0.332		68
184				CB143	81	1.498	0.066	6229	14
185					82		0.028		6
186					83		0.188		39
187					84		0.489		102
188					85		0.728		151
189				CB144	104	1.555	1.555	6990	350
190				CB145	317	1.074	0.290	4596	62
191					329		0.784		168
192				CB146	314	0.949	0.234	4449	55
193					316		0.604		142
194					319		0.111		26
195				CB147	169	0.296	0.137	3743	87
196					170		0.159		101
197			Bahadur Garh	CB189	21	1.725	0.342	7436	74
198					22		0.132		28
199					24		0.221		48
200					25		0.273		59
201					26		0.506		109
202					29		0.252		54
203			Mujarhana	CB191	52	0.922	0.150	5746	47
204					53		0.050		16

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
205					54		0.055		17
206					55		0.040		12
207					57		0.133		41
208					58		0.324		101
209					284		0.170		53
210				CB96	229	3.325	0.009	5221	1
211					230		0.931		73
212					270		0.845		66
213					271		0.060		5
214					273		0.024		2
215					274		0.030		2
216					275		0.031		2
217					276		0.019		1
218					277		0.019		1
219					278		0.617		48
220					283		0.534		42
221					284		0.206		16
222				CB97	207	0.985	0.326	3113	52
223					208		0.303		48
224					212		0.035		6
225					213		0.134		21
226					214		0.187		30
227				CB99	474	1.769	1.769	3966	198
228			Bahadur Garh	FB01	73	0.441	0.441	3631	182
229				FB03	10	0.199	0.199	1067	53
230				FB05	28	0.301	0.150	848	21
231					30		0.151		21
232				MB01	231	1.230	0.044	24576	44
233					233		0.031		31
234					234		0.130		130

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
235					236		0.144		143
236					237		0.144		144
237					238		0.145		145
238					239		0.557		556
239					240		0.036		36
240				MB02	242	1.043	0.900	26734	1154
241					243		0.143		183
242				MB03	262	0.520	0.520	25993	1300
243				MB04		1.112	0.011	19097	9
244					253		0.023		20
245					254		0.025		21
246					255		0.030		26
247					256		0.031		27
248					257		0.967		830
249					258		0.025		22
250				MB05		0.770	0.078	21078	107
251							0.059		81
252					280		0.316		433
253					282		0.082		112
254					283		0.159		218
255					285		0.074		102
256				MB07		1.557	0.228	20935	153
257					286		1.329		894
258				MB08	304	0.080	0.080	23010	1150
259				MB09	301	1.161	0.179	22395	173
260					302		0.287		277
261					303		0.603		581
262					305		0.092		89
263				MB10	70	0.039	0.039	24722	1236
264				MB12	142	1.017	0.119	24318	142

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
265					143		0.350		418
266					145		0.548		656
267				MB13	141	0.482	0.482	18478	924
268				MB14	140	0.207	0.207	17468	873
269				MB15	137	0.447	0.251	17344	487
270					138		0.196		380
271				MB16	94	0.785	0.785	31477	1574
272				MB17	98	0.804	0.483	30458	914
273					102		0.132		251
274					103		0.189		358
275				MB18	78	1.222	0.503	22243	458
276					79		0.426		388
277					89		0.293		267
278				MB19	176	0.653	0.338	17842	462
279					177		0.315		430
280				MB20	215	1.995	0.254	24268	155
281					216		0.147		89
282					217		0.184		112
283					218		0.179		109
284					219		0.538		327
285					220		0.347		211
286					221		0.347		211
287				MB21	223	0.475	0.378	24348	970
288					224		0.097		248
289				MB23		1.991	0.562	27071	382
290					185		0.366		249
291					187		0.486		331
292					189		0.451		307
293					191		0.126		85
294				MB24	197	1.085	0.458	31628	668

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
295					201		0.475		692
296					202		0.152		222
297				MB25	123	1.396	1.396	23366	1168
298				MB26	6	1.357	0.093	46569	160
299					55		0.143		245
300					56		0.110		189
301					57		0.047		81
302					58		0.371		636
303					64		0.195		336
304					66		0.115		197
305					67		0.282		484
306				MB27	90	0.838	0.332	22757	450
307					91		0.507		688
308				MB28	107	0.828	0.181	33542	366
309					117		0.083		169
310					120		0.150		304
311					121		0.101		205
312					126		0.063		128
313					127		0.040		80
314					128		0.209		423
315				MB29	146	1.222	0.505	31803	658
316					147		0.377		490
317					153		0.013		17
318					154		0.063		82
319					155		0.174		226
320					156		0.091		118
321				MB30	95	1.458	0.084	32242	93
322					96		0.132		146
323					99		0.203		225
324					100		0.184		203

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
325					104		0.855		945
326				MB31		1.423	0.351	29627	366
327					123		0.106		110
328					124		0.091		95
329					125		0.112		117
330					129		0.220		229
331					131		0.199		207
332					132		0.125		130
333					133		0.096		100
334					134		0.067		70
335					135		0.055		57
336			Panditpur	MB43	340	1.551	0.137	53621	237
337					342		0.073		127
338					343		0.300		519
339					352		0.190		328
340					356		0.111		192
341					373		0.293		507
342					374		0.039		68
343					383		0.181		312
344					384		0.226		390
345				MB44	336	2.804	0.244	70302	306
346					337		0.050		63
347					338		0.160		201
348					350		0.259		325
349					351		0.119		149
350					353		0.168		211
351					354		0.124		156
352					355		0.156		196
353					376		0.052		65
354					380		0.073		91

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
355					381		0.187		234
356					382		0.158		197
357					385		0.273		342
358					386		0.073		92
359					387		0.083		105
360					388		0.084		105
361					389		0.069		86
362					390		0.142		178
363					391		0.330		414
364				MB45	128	1.559	0.833	27194	727
365					160		0.311		271
366					162		0.110		96
367					165		0.112		98
368					166		0.061		53
369					167		0.068		59
370					168		0.065		56
371				MB46	139	3.518	0.503	58877	421
372					140		0.342		286
373					141		0.410		343
374					142		0.068		57
375					143		0.137		114
376					144		0.037		31
377					145		0.155		129
378					146		0.164		137
379					151		0.238		200
380					153		1.013		848
381					154		0.090		76
382					155		0.189		158
383					156		0.173		145
384				MB47	292	2.997	0.182	39339	119

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
385					293		0.146		96
386					294		0.190		125
387					298		0.644		422
388					303		1.301		854
389					328		0.534		351
390				MB48	347	2.127	0.198	58424	272
391					348		0.320		439
392					369		0.191		262
393					370		0.173		238
394					371		0.301		413
395					372		0.171		235
396					392		0.552		758
397					394		0.221		304
398				MB49	406	1.346	0.131	53781	262
399					407		0.288		575
400					413		0.197		393
401					415		0.214		427
402					419		0.215		430
403					420		0.220		438
404					428		0.082		164
405				MB50	418	0.268	0.132	24385	599
406					427		0.136		620
407			Bahadur Garh	MB51	298	1.087	0.621	23172	662
408					299		0.172		183
409					300		0.294		314
410				PB01	150	0.710	0.124	53535	469
411					151		0.241		909
412					152		0.136		512
413					157		0.209		787
414				PB02	160	3.738	0.203	60205	164

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
415					161		1.070		862
416					164		0.602		485
417					165		0.698		562
418					172		0.807		650
419					181		0.160		129
420					182		0.023		18
421					183		0.046		37
422					184		0.049		40
423					194		0.079		63
424				PB03	106	0.809	0.300	58913	1093
425					108		0.031		112
426					111		0.205		747
427					113		0.010		37
428					115		0.089		324
429					116		0.107		391
430					119		0.041		149
431					195		0.025		92
432				PB04	109	0.805	0.024	57992	87
433					196		0.094		337
434					198		0.097		349
435					199		0.100		359
436					203		0.491		1767
437				PB05	92	0.581	0.581	36905	1845
438				PB06	212	0.267	0.267	35452	1773
439				PB07	63	0.531	0.060	40659	230
440					81		0.471		1803
441				PB08	261	1.606	0.144	45386	203
442					264		0.428		605
443					265		0.566		800
444					267		0.468		661

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
445				PB09	59	0.665	0.207	41901	653
446					60		0.193		609
447					61		0.106		333
448					62		0.159		501
449				PB10	272	0.989	0.255	39237	505
450					273		0.031		62
451					274		0.293		581
452					279		0.328		650
453					280		0.083		164
454			Mujarhana	PB15		3.139	0.149	43893	104
455							0.127		89
456					253		0.442		309
457					254		0.080		56
458					255		0.412		288
459					256		0.210		147
460					258		0.133		93
461					259		0.345		241
462					260		0.049		34
463					261		0.096		67
464					262		0.068		47
465					264		0.143		100
466					265		0.346		242
467					266		0.345		241
468					268		0.194		136
469				PB16	331	1.527	0.485	43144	686
470					332		0.025		35
471					333		0.348		491
472					335		0.161		228
473					345		0.075		105
474					346		0.024		34

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
475					347		0.058		83
476					348		0.054		76
477					350		0.097		137
478					351		0.082		116
479					352		0.012		17
480					353		0.044		63
481					354		0.061		86
482				PB17	245	6.607	0.515	51819	202
483					246		0.262		103
484					247		0.102		40
485					248		0.203		79
486					249		0.202		79
487					250		0.222		87
488					392		0.214		84
489					393		0.208		81
490					394		0.219		86
491					395		0.155		61
492					396		0.578		227
493					397		0.117		46
494					398		0.159		62
495					399		0.178		70
496					400		0.083		32
497					401		0.068		27
498					402		0.078		31
499					403		0.087		34
500					405		0.029		11
501					406		0.058		23
502					407		0.047		19
503					408		0.046		18
504					409		0.024		10

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
505					410		0.355		139
506					412		0.219		86
507					413		0.299		117
508					414		0.167		66
509					415		0.169		66
510					416		0.379		149
511					417		0.170		67
512					418		0.182		71
513					423		0.809		317
514				PB18	336	3.406	0.165	54095	131
515					337		0.081		64
516					338		0.087		69
517					339		0.057		45
518					340		0.037		29
519					341		0.056		44
520					343		0.028		22
521					344		0.023		18
522					349		0.415		330
523					371		0.189		150
524					373		0.026		21
525					374		0.028		22
526					375		0.097		77
527					376		0.115		91
528					377		0.125		99
529					378		0.135		107
530					379		0.118		94
531					382		0.403		320
532					383		0.091		72
533					384		0.172		136
534					385		0.228		181

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
535					389		0.618		491
536					390		0.115		91
537			Panditpur	PB19	345	2.495	0.205	39613	163
538					346		0.282		224
539					358		0.913		725
540					359		0.314		249
541					360		0.137		109
542					361		0.413		328
543					362		0.146		116
544					363		0.084		67
545				PB20	364	0.911	0.110	43431	262
546					365		0.080		191
547					366		0.040		96
548					367		0.064		152
549					368		0.429		1023
550					396		0.188		448
551				PB21	411	1.771	0.160	45107	203
552					416		0.172		219
553					423		0.899		1144
554					424		0.297		378
555					426		0.244		311
556				PB22	399	1.549	0.018	38104	22
557					400		0.493		606
558					401		0.185		227
559					404		0.198		243
560					405		0.221		271
561					408		0.121		149
562					409		0.141		174
563					410		0.173		212
564	2B1C5c2d	Pipra Khalli		CB86	46	3.118	1.063	6842	117

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
565					47		0.771		85
566					49		0.286		31
567					50		0.068		8
568					51		0.432		47
569					52		0.498		55
570				CB87		1.756	0.027	3176	2
571					54		0.106		10
572					55		0.175		16
573					56		0.098		9
574					57		0.037		3
575					58		0.025		2
576					59		0.147		13
577					60		1.141		103
578				CB88	232	1.803	0.507	8199	115
579					233		0.281		64
580					234		0.251		57
581					235		0.142		32
582					236		0.094		21
583					237		0.081		18
584					238		0.447		102
585				CB89	13	2.022	0.321	3453	27
586					14		0.078		7
587					15		0.052		4
588					16		0.239		20
589					17		0.126		11
590					18		0.403		34
591					19		0.803		69
592				CB90	11	2.403	0.285	3303	20
593					12		0.165		11
594					23		1.096		75

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
595					24		0.540		37
596					25		0.318		22
597				CB91	34	4.496	2.762	3590	110
598					35		0.068		3
599					36		0.770		31
600					37		0.263		10
601					38		0.403		16
602					39		0.230		9
				G. Total		146.903		2189717	32767

Note : WDF contribution has been calculated @5% proportand to the individual area. The detail WDF contribution for the complete cluster is given in the project file.

ANNEXURE-III
Cost of watershed works Gram panchayat wise and MWS wise

Amount in Rs. Lakhs									
S.No	Grampanchayat	2B1C5b3c	2B1C5c2b	2B1C5c2c	2B1C5c2d	2B1C6a1a	2B1C6a1b	2B1C6a1c	Total GP
1	Bahadur Garh			22.687	0.286				22.973
2	Barat gadha		16.151						16.151
3	Basantpur					17.478	6.125		23.603
4	Bhagwanpur					1.017	20.304		21.321
5	Farenda bujurg	8.664							8.664
6	Garh			9.113					9.113
7	Haria Raghuveer	4.496				0.502	2.185		7.183
8	Harpur	16.184	0.171						16.355
9	Karmahwa_Buzurg	0.879				4.101			4.98
10	Khajuria		5.109	2.26					7.369
11	Kot Khamarhia						5.465	0.886	6.351
12	Lalpur Kalyanpur							13.203	13.203
13	Lezer Mahadeva	34.949							34.949
14	Mahadeva		9.755	0.46					10.215
15	Mahua_Sarbazeet					17.477			17.477
16	Mahuawa urf Mahoi	0.188	1.967	3.647	5.993				11.795
17	Mahulani						3.282		3.282
18	Mani kaura	8.178							8.178
19	Manik Talab						7.637	27.881	35.518
20	Parsa Beni	13.391							13.391
21	Parsa khand	12.813			0.793				13.606
22	Pipra_Khalli	2.871		2.946	45.285				51.102
23	Pipra_Mauni	6.952							6.952
24	Purendarpur,Sonwarsa	14.702							14.702
25	Rajapur						22.48		22.48

Amount in Rs. Lakhs									
S.No	Grampanchayat	2B1C5b3c	2B1C5c2b	2B1C5c2c	2B1C5c2d	2B1C6a1a	2B1C6a1b	2B1C6a1c	Total GP
26	Ram nagar		3.121						3.121
27	Runwa		5.084						5.084
28	Samardhira					10.379			10.379
29	Semra Mahraja	4.625			0.862	5.285			10.772
30	Shahpur Jungle					33.445			33.445
31	Siswania buzurg	15.188							15.188
32	Soharwaliya Kala	10.462				0.228			10.69
33	Sonwarsa		4.577						4.577
34	Talhi				4.48	23.992			28.472
	Total MWS	154.542	45.935	41.113	57.699	113.904	67.478	41.97	522.641

**ANNEXURE-IV
(Parameters)**

Per day labour rate	Rs	100
Sodding rate	Rs/Sqm	0.81

Feature	Type	Code	Unit_cost
CB	Hume Pipe	CHT	7000.00
CD	Drop spillway	DSW	80000.00
CRB	Culvert	CUL	25000.00
ECD	Hume Pipe	HMP	120000.00
MB	Hume Pipe	HMP	12000.00
PB	Drop spillway	HMP	15000.00
PND	Drop spillway	HMP	40000.00
WHB	Hume Pipe	HMP	20000.00

Feature	Soil_Type	Top m	Base m	Height m	CS sqm	Sodding sqm	EW cum	Range m	Rate Rs	Dressing %
CB	Sandy Loam	0.45	2.25	0.60	0.81	2.46	3.30		30.3	7.5
CRB	Sandy Loam	4.00	6.10	0.70	3.54	12.27	3.30		30.3	7.5
ECD	Sandy Loam	3.00	9.00	2.00	12.00	11.49	2.60		38.51	7.5
FB	Sandy Loam	0.45	2.25	0.60	0.81	2.46	3.30		30.3	
MB	Sandy Loam	0.60	3.60	1.00	2.10	3.83	3.30		30.3	7.5
PB	Sandy Loam	1.00	4.75	1.25	3.59	5.25	3.30		30.3	7.5
PND	Sandy Loam						2.50	10	40	7.5
PND	Sandy Loam						2.80	1.5	35.71	7.5
PND	Sandy Loam						2.65	2	37.74	
WHB	Sandy Loam					7.91	3.30		30.3	7.5
AFF							3.33	10	30	
AFL							3.33	2.5	30	
AFT							3.33	10	30	

Abbreviations :

S. No.	Abbreviations	Descreption
1	AFF	Afforestation block plantation
2	AFS	Staggered trenching with Afforestation
3	AFL	Afforestation Scattered
4	PND	Pond
5	PB	Peripheral Bund
6	MB	Marginal Bund
7	CB	Contour Bund
8	CD	Check Dam
9	ECD	Earthen Check Dam
10	SMB/ SB	Submergence bund
11	RS	Recharge Shaft
12	CRB	Checkroad Bund
13	WHB	Water Harvesting Bund
14	GP	Gully Plug
15	FB	Field Bund
16	DB	Diversion Bund
17	HMP	Hume Pipe Outlet
18	MSN	Masonary Outlet
19	STN	Stone Outlet
20	CHT	Chute Outlet
21	DSW	Drop Spillway Outlet