

AFFORDABLE RESIDENTIAL PLOTTED COLONY UNDER DDJAY OVER AN AREA MEASURING 7.00 ACRES SITUATED IN THE REVENUE ESTATE OF VILLAGE DHUMASPUR, SECTOR-67A, DIST- GURUGRAM, HARYANA

DEVELOPED BY M/S GLS INFRATECH PVT LTD.

ESTIMATE FOR PROVIDING WATER SUPPLY,SEWERAGE, STORM WATER DRAINAGE, ROADS,STREET LIGHTING AND HORTICULTURE IN AFFORDABLE RESIDENTIAL PLOTTED COLONY UNDER DDJAY OVER AN AREA MEASURING 7.00 ACRES SITUATED IN THE REVENUE ESTATE OF VILLAGE DHUMASPUR, SECTOR-67A, DIST- GURUGRAM, HARYANA.

Gurugram is a town and municipal corporation in the Gurugram district of the state of Haryana, India. It is a part of the National Capital Region (NCR) of Delhi. Its proximity to the burgeoning city of Gurgaon has in recent years caused its character and demographics to change dramatically. It has many factories, offices, hotels, IT parks and educational institutes. There are several sightseeing spots around the area, some overlapping with Gurgaon. Sohna is 41 kilometres from Indira Gandhi International Airport and is located on National Highway 48, making it well connected with Delhi, Gurgaon, Rewari, Dharuhera, Jaipur, Ahmedabad and Mumbai.

PROJECT REPORT/ESTIMATE FOR PROVIDING WATER SUPPLY, SEWERAGE, STORM WATER DRAINAGE, ROADS, STREET LIGHTING AND HORTICULTURE IN AFFORDABLE RESIDENTIAL PLOTTED COLONY UNDER DDJAY OVER AN AREA MEASURING 7.00 ACRES SITUATED IN THE REVENUE ESTATE OF VILLAGE DHUMASPUR, SECTOR-67A, DIST- GURUGRAM, HARYANA.

The Haryana Government has prepared a master plan for development of Residential/Industrial/ Commercial urban estate Gurugram. Project is developed by M/S Precision Realtors Private Limited. They have decided to develop the area in this master plan as a plotted residential colony and has named this part as Proposed Affordable residential plotted Colony for an area measuring 7.0 Acres in the Revenue Estate of Village Dhumaspur, Sector-67A, Dist-Gurugram, Haryana.

Water Supply

1 Source

The source of water supply in this area is from **HSVP** how ever tubewells shall be proposed for Emergency if permission will get from CGWA. At present water supply is from HSVP municipal supply and tanker supply is sweet and fit for human consumption. However in borewell water is available at reasonable depth. The average yield of tubewell with 40-45 ft strainers will be about 20,000 litre per hour. The recharging of underground water table in this belt is stated to be good. However still we shall resort to rain water harvesting system to keep up the recharging system. The number of tubewells required for the above area has been worked out and the tubewells will be bored after the permission from CGWA in tune with growth of demand. The ultimate requirement of tubewells includes provisions of 10% stand by. Ultimately, water shall be supplied to the Project by **HARYANA SHAHARI VIKAS PRADHIKARAN, GURUGRAM, HARYANA**

2 Design

The scheme has been designed for approved population of **1908 persons in 7.0 acres**. The rate of water supply per head per day has been taken as 172.5 litres (150+15%) as per NBC 2016 / HSVP norms. In addition to above necessary provision of water for community area, commercial area, parks etc. have been taken into account for calculating the maximum quantity of water requirement.

3 Pumping Equipments

It has been proposed to install pumping set as described with standby of equal capacity. The provision for standby generating set has been provided in case of any electricity failure. Generator will be provided separately or added to the capacity of main generator.

4 Under Ground Storage

Underground storage tank provision has been made for **200KL** capacity. In 4 compartments, which caters for the raw, domestic as well as for firefighting requirement. The water from fire compartment shall overflow to the raw water compartment so that the water in the fire compartment always remains fresh.

5 Boosting Station

A boosting station having monoblock centrifugal pump set is planned near under ground reservoir to pump water from domestic/ treated under ground water tank to overhead water tank provided at individual plot terrace.

6 Distribution System

The distribution system for this development has been designed to supply @ 172.5 litre per head per day @ 2.5 times the average rate of flow on 'Hazen William' formula with C-140. Necessary provision for laying D.I. pipe K-7 conforming to relevant IS standards along with valves and specials has been made in the project. The minimum terminal head at any point will be more than 30.00 meters so that it can serve the still and four floors stories construction envisaged in the plan. Minimum pipe dia for distribution is kept as 100 mm dia for domestic water supply.

7 Rising Mains

Rising mains from HSVP water main or sector road to water works have also been designed and provision for 100 mm dia D.I. pipe line (dia as/ design) has been made in this estimate.

8 Sewerage

This scheme is designed for sewer connecting to the proposed sewage treatment plant. The sewage system has been marked on the respective plans. The sewer lines have been designed for 3 times average DWF in relation to the water supply demand assuming that 80% of water supply shall find its way into the proposed sewer. DWC HDPE SN8 pipe sewers have been proposed and designed to run half full. The sewers have been designed on 0.75 M per second minimum velocity i.e. self cleansing velocity Necessary provision for laying DWC HDPE SN8 pipes and manholes etc. has been made in this estimate.

Size/ Shape of Manholes

As per IS 4111:1986 "Circular type of manholes are much stronger than rectangular and arch type manholes thus these type of manholes are preferred over rectangular as well as arch type manholes. However both rectangular and circular type of manholes are proposed to be provided. The brick masonry rectangular manhole is proposed to be provided for depth upto 0.9m.

The brick masonry/ concrete circular manholes are proposed to be provided for all depth exceeding 0.9 m upwards. Circular manholes are straight down in lower portion and slanting on top portion so as to narrow down the top opening equal to internal dia of manhole cover.

Depending on the depth of manhole, brick circular manhole of dia 910, 1220, 1520, 1820 mm dia are proposed to be provided.

9 Storm Water Drainage

The storm water is designed to carry 6.25 mm rainfall per hour or 0.123 cusecs per acre as discharge. Also suitable provisions are contemplated in our scheme to ensure better recharging of underground water table in the area. Underground R.C.C. pipe drain with minimum 400 mm dia are proposed to be provided in this area with circular manhole.

Necessary design statement for entire storm water system has been prepared and attached with estimate.

10 Rain Water Harvesting

The main emphasis on recharging the underground aquifers and safe disposal of storm water with flooding the site has been laid in designing/ planning of storm water drainage system. Modular type rain water harvesting are proposed to be provided.

11 Roads

The roads are proposed to be provided in the plotted development in such a way that main 9 m wide colony road connects with 24 m sector road. Internal service of the roads of the colony 9m wide provide approach for construction of roads to the plots. Detailed calculation of the various item of works have been made on the basis of the detail design of the roads as approved by Chief Engineer HSVP, Gurugram.

12 Street Lighting

Street lighting system has been designed to provide illumination of 15 to 20 lux on roads. Street lights are provided on 6 m high steel tubular poles are located on one side of 9.0 m wide road. Luminaries with 65 watts LED lights are proposed to be provided for achieving the desired illumination.

13 Horticulture

Provision of road side plantation of trees with tree guards has been made for all roads. The parks shall be developed by providing lawns & ornamental trees with tree guards.

14 Specifications :

The work will be carried out in accordance with the standard specification of P.H. Department as laid down by HSVP & Haryana Government.

15 Rates

Estimate for providing services in this pocket has been prepared on the recent HSVP rates.

16 Cost

The total cost of development in this project including various P.H. and B & R services works out to **Rs. 745.20 Lacs** which includes 3% contingency and PE charges and 49% departmental charges also.

The cost per gross acre for this phase works out to App. **Rs. 106.46 Lacs/acre** which covers the provision of services like water supply, sewerage, storm water drainage, roads, street lighting and plantations including plantations maintenance thereof as well as future expansion whatsoever indicated.

DESIGN CALCULATION

Daily water requirement

Total No. of Plots (General)

Total No. of Plots (EWS)

Population per plot (General)

Population per plot (EWS)

For 7.0 Acres

Acres

106

0

18

9

1908

0

1908

Unit

Nos

Nos

Person/Plot

Person/Plot

Persons

Persons

Persons

	SAY	1908	Persons	
Total daily Water requirement for plots (150 LPCD + 15%)	@	172.5 Domestic @ 65%	LPCD Flushing @ 35%	
		213934.50	115195.50	LPD
	Or Say	214.00	115.20	KLD (1)
2 Non Residential building water requirement				
a No. of commercial area		1	No.	
Daily water requirement	@	32000	Ltrs/Acre/day	
Area of commercial		0.2800	Acre	
Daily water requirement	@	20800	11200	Ltrs/Acre/day
Therefore daily water requirement		5824.00	3136.00	lit/day
	Or Say	5.82	3.14	KLD
b No. of community center		1	No.	
Area of community center		0.7000	Acre	
Daily water requirement	@	25000	lit/acre/day	
Daily water requirement		11375	6125	lit/day
	Or Say	11.38	6.13	KLD
c No. of milk booth		1	No.	
Daily water requirement	@	1000	lit/acre/day	
Daily water requirement		650	350	lit/day
	Or Say	0.65	0.35	KLD
Total 2 (a+b+c)		17.85	9.61	KLD (2)
3 Area under Parks		0.53	Acre	
Daily water requirement	@	25000	lit/acre/day	
Therefore daily water requirement			13250	lit/day

			13.25	KLD
4	Area under Roads	1.74	Acre	
	Daily water requirement	@ 5000	lit/acre/day	
	Therefore daily water requirement		8700	lit/day
			8.70	KLD
	Total		21.95	KLD
I	Total daily requirement			
a)	For (1+2)	231.85	124.81	KLD
b)	Under Road+ Parks (3+4)	0.00	21.95	KLD
	Total Daily Requirement	231.85	146.76	KLD
	Or Say	232.00	147.00	KLD
II	Tubewell			
	Assuming working hours of tubewells	14	hours	
	Assuming discharge/hour of each tubewell	20	KL/hours	
	Total domestic water requirement	232	KLD	
	No. of tubewells required	0.83	Nos.	
	Add 10% standby	0.08		
	Total	0.91	Nos.	
	Proposed	1.0	Nos.	
So It is proposed 1 nos of tubewell if permission will get from from CGWA. The provision of 1 no of tubewell has been made in the estimate because the water demand for flushing, horticulture and the road washing purpose is to be met from re circulated after treatment at STP and ultimate water supply is to be provided by HSVP.				
III	Pumping machinery for tubewell			
a)	Gross working load	= 45.00	m	
b)	Average Fall in S.L	= 3.05	m	
c)	Depression head	= 6.10	m	
d)	Friction loss	= 2.50	m	

	=	56.65	m
Say	=	60.00	m
BHP = $(20 \times 1000 \times 60) / (60 \times 60 \times 75 \times 0.6)$	=	7.41	HP
With 60% efficiency	Proposed	7.50	HP

It is proposed to install **2 no. Submersible pumping set** with a discharge of **20000 ltr./hour (335 lpm)** driven with **7.5 HP** electric motor.

IV Underground Tank

Daily requirement for domestic use and other except fire fighting	=	231.85	KLD	
Capacity of under ground tank 14 hr storage except fire fighting @ 60% storage requirement	=	139.11	KLD	
Say	=	140.00	KLD	
Total Population in General plots	=	1908	Person	18 Person/plot
Total Population in Commercial area	=	378	Person	3 sqm/ Person
Total Population in community centre	=	944	Person	3 sqm/ Person
Fire Tank Capacity as $100 \times [\text{sqrt}(5137) / 1000] \times 1/3$	=	59.91	KLD	
Say	=	60.00	KLD	
Total		200.00	KLD	

It is proposed to provide 1 no. under ground tank of capacity **200 KL** which also includes **60 KL** capacity for **fire fighting**.

Tank will have four compartments, Two for fire, one for raw and one for domestic use. The water first enters the fire compartment, then over flows to the domestic water use compartment so that the water in the fire compartment shall remain fresh.

It is proposed to provide under ground tank of following capacity

a) Capacity of Fire tank-1	30.00	KLD
b) Capacity of Fire tank-2	30.00	KLD
c) Capacity of Raw tank	70.00	KLD
d) Capacity of Domestic tank	70.00	KLD

V BOOSTING MACHINERY (Drinking water)**UG. Tank****a) Filter Feed Pump**

Daily requirement for domestic use	=	231.85	KLD
Assuming 10 hours running 1 pumps (with one standby)			
Discharge/hour	=	23.18	KL/HR
		386.42	LPM
	Or Say	390.00	LPM
Head of pump			
i) Suction lifts	=	0.0	m
ii) Friction loss in M<main & specials	=	0.0	m
iii) Clear head	=	35.0	m
	=	35.0	m
Say	=	35.0	m
BHP of motor $(390 \times 35) / (60 \times 75 \times 0.6)$	=	5.1	HP
	Or Say	6.0	HP

b) Domestic Water Transfer Pump

Daily requirement for domestic use	=	231.85	KLD
Assuming 6 hours running 2 pumps (with one standby)			
Discharge/hour	=	19.32	KL/HR
		322.01	LPM
	Or Say	330.00	LPM
Head of pump			
i) Suction lifts	=	5.0	m
ii) Friction loss in M<main & specials	=	10.0	m
iii) Clear head	=	15.0	m
iv) Residual head	=	15.0	m
	=	45.0	m
Say	=	45.0	m

BHP of motor (330*45)/(60*75*0.6)				=	5.50	HP	
				Or Say	7.5	HP	
VI	Gen Set	Nos.	HP				
a)	Raw Water Transfer Pump	1	6.0	=	6.0	HP	
b)	Domestic Water Transfer Pump	2	7.5	=	15	HP	
c)	Flushing Water Transfer Pump	2	5.0	=	10	HP	
d)	Tubewell	1	7.5	=	7.5	HP	
e)	Lighting	1	5.0	=	5	HP	
					43.5	HP	
or 43.5 x 0.746 x 1.50					48.7	KVA	
Say					50	KVA	
5	Sewage Treatment Plant capacity						
	Gross domestic + Flushing water requirement/day				356.7	KLD	
	Sewage flow will be 80% of total load				285.3	KLD	
	STP Capacity required at 5% extra margin				299.59	KLD	

STP Capacity (Or Say)			300.00	KLD
VII	STP Treated Tank			
	Daily requirement for flushing, horticulture, road washing	=	146.76	KLD
	Capacity of under ground tank 14 hr storage @60% storage	=	88.06	KLD
	Say	=	90.00	KLD
VIII	BOOSTING MACHINERY (Flushing water)			
	STP			
	Daily requirement for Flushing & Horticulture use	=	138.06	KLD
	Assuming 6 hours running 2 pumps (with one standby)			
	Discharge/hour	=	11.51	KL/HR
			191.75	LPM
		Or Say	200.00	LPM
	Head of pump			
i)	Suction lifts	=	5.0	m
ii)	Friction loss in M<main & specials	=	10.0	m
iii)	Clear head	=	15.0	m
iv)	Residual head	=	15.0	m
		=	45.0	m
	Say	=	45.0	m
	BHP of motor (200*45)/(60*75*0.6)	=	3.33	HP
		Or Say	5.0	HP

FINAL ABSTRACT OF COST**Amount (Lacs.)****For 7.0 Ac****120.00**

Sub Work 1- Water Supply

146.36

Sub Work 2- Sewerage

81.57

Sub Work 3- S.W. Drainage

184.30

Sub Work 4- Roads

26.86

Sub Work 5- Street Lighting

4.78

Sub Work 6- Horticulture

181.34Sub Work 7- Maintenance of services for 10 years including resurfacing of roads after 1st 5 years
& II. Phase i.e. 10 years maintenance (as per HSVP norms)**TOTAL****745.20****COST / ACRE****106.46**

WATER SUPPLY HEAD	Amount (Lacs.) For 7.0 Ac
Sub Head 1- Head Works	32.00
Sub Head 2- Pumping Machinery	23.20
Sub Head 3- Distribution System	22.46
Sub Head 4- Irrigation scheme	0.40
Total	78.05
Add 3% Contingencies & PE Charge	2.34
	80.40
Add 49% Departmental Charges	39.39
	119.79
	TOTAL
(CO to final abstract of cost)	SAY
	120.00

Sub Head I					Water Supply Head Works Rs.(lakhs)
S. No.	Description	Unit	Qty	Rate	Amount
1	Boring and installing 510 mm i/d tubewells with reverse/direct rotary rig complete with pipe strainer to a depth of about 80m. complete.	Nos.	1	1000000.00	10.00
2	Constructing pump chambers as per standard design of PWD PH/HSVP of size 1.50x1.50 m.	Nos.	1	100000.00	1.00
3	Construction of boosting chambers of suitable size along with under ground tank pumping machinery and generating set etc. complete in all respects. Details of boosting station				
i)	construction of boosting chamber			LS	5.00
ii)	construction of UG Tank	KL.	200	6000.00	12.00
4	Provision for carriage of material and other unforeseen items .	LS		LS	1.00
5	Provision for facilities staff for Maintenance.	LS		LS	3.00
(C.O. to abstract of cost of Sub-work No.I)				TOTAL	32.00
				SAY	32.00

Sub Work I
Sub Head No. II

Water Supply
Pumping Machinery
Amount (Rs.)
(in Lakhs)

S. No.	Description	Unit	Qty	Rate	
1	Providing and installing electricity driven electro or submersible pumping set capable of delivering about 20 KL water per hour against a total head of 60 M complete with motor and other accessories.	Nos.	1	200000.00	2.00
2	Provision for cheap pressure type chlorination plant complete.			LS	1.00
3	Provision for making foundations & erection of pumping machinery.			LS	1.00
4	Provision for pipes, valves & specials inside the pump chamber.			LS	1.00
5	Provision for electric services connection including electric fittings for tubewells chambers complete. Including cost of trasfermer.			LS	2.00
6	Providing and installing electricity driven pumping set, capable of delivering 390 LPM of water at 35M head complete in all respects. (For Filter Feed Pump) (6 HP)				
	(1 working + 1 standby)	Nos.	2	120000.00	2.40
7	Providing and installing electricity driven pumping set, capable of delivering 330 LPM of water at 45M head complete in all respects. (7.5 HP) (Domestic Water Transfer Pump)				
	(2 working + 1 standby)	Nos.	3	140000.00	4.20

8	Providing and installing electricity driven pumping set, capable of delivering 200 LPM of water at 45M head complete in all respects. (5 HP) (Flushing Water Transfer Pump) (2 working + 1 standby)	Nos.	3	120000.00	3.60
9	Provision of diesel generator set of each for standby arrangements for booster pump complete with gear head arrangements of following capacities 50 KVA.			LS	5.00
10	Provision for carriage of materials and other unforeseen items.			LS	1.00
(C.O. to abstract of cost of Sub-work No.I)				TOTAL	23.20
				SAY	23.20

Sub Work I
Sub Head No. III

Water Supply
Distribution System/Rising Main

S. No.	Description	Unit	Qty	Rate	IN LACS
1	Providing, laying, jointing & testing D.I. K-7 pipes including cost of excavation complete as per ISI marked. (For Domestic water supply line)				
i)	100 mm dia	M	597	1475.00	8.81
2	Providing, laying, jointing & testing D.I. K-7 pipes including cost of excavation complete as per ISI marked. (For borewell line)				
i)	100 mm dia	M	10	1475.00	0.15
3	Providing, laying, jointing & testing HDPE PE-80 pipes including cost of excavation complete as per ISI marked. (For Flushing water supply line)				
i)	80 mm dia	M	588	800.00	4.70
4	Providing and fixing sluice valves including cost brick masonry chambers complete in all respects.				
i)	100 mm i/d	Nos.	6	25000.00	1.50
5	Providing, fixing and testing butterfly valves including cost of valve chambers complete in all respects.				
i)	80 mm i/d	Nos.	6	15000.00	0.90
6	Providing and fixing 100 mm dia NRV including cost of valve chambers complete in all respects.				
i)	100 mmm dia	Nos.	1	25000.00	0.25
ii)	80 mmm dia	Nos.	1	20000.00	0.20

7	Providing and fixing air valves and scour valves including cost of valve chambers complete in all respects.	Nos.	4	10000.00	0.40
8	Providing and fixing indicating plates for sluice valve, air valve etc.	Nos.	18	1000.00	0.18
9	Provision for carriage of material			LS	1.00
10	Provision for cutting the roads and making to its original condition			LS	1.00
11	Providing and fixing fire hydrants complete with masonry chambers.	Nos.	5	15000.00	0.75
12	Making water supply connection			LS	1.00
13	Provision for rising main from HSVP water supply line to UG Tank				
i)	100 mm dia (DI Pipe K-7)	M	110	1475.00	1.62
(C.O. to abstract of cost of Sub-work No.I)				TOTAL	22.46
				SAY	22.46

Sub Work I
Sub Head No. IV

Water Supply
Irrigation

S. No.	Description	Unit	Qty	Rate	IN LACS
1	Providing, laying, jointing & testing HDPE PE-80 pipes including cost of excavation complete as per ISI marked.				
i)	25 mm dia	M	30	400.00	0.120
2	Providing & fixing 20 mm PVC Irrigation hydrant valve with PVC lid complete in all respect including cost of PVC keys	Nos.	5	3500.00	0.18
3	Provision for carriage of material	LS		10000.00	0.10
(C.O. to abstract of cost of Sub-work No.I)				TOTAL	0.40
				SAY	0.40

Sub Work II					Sewerage Scheme
S. No.	Description	Unit	Qty	Rate	in Lacs
1	Providing, lowering, jointing, cutting DWC HDPE SN8 pipes and specials into trenches including cost of excavation, bed concrete lot of manholes complete.				
i)	200 mm i/d				
a)	Average depth upto 1.5 m	M	300	2270.00	6.81
b)	Average depth 1.5 m to 4.5 m	M	397	2370.00	9.41
2	Provision for lighting, watching and temporary diversion traffic			LS	1.00
3	Provision for timbering & shoring			LS	1.00
4	Provision for cutting of roads and carriage of materials etc. and other unforeseen charges			LS	1.00
5	Provision for connection with HSVP			LS	1.00
6	Providing and installation of STP 300 KL including civil tanks and all electro mechanical works. It also includes flushing tank.	KL	300	25000.00	75.0
7	Provision for DI K-7 pipe from S.T.P. to HSVP main line (Over flow line)				
i)	100 mm dia pipe	M	10	1475.00	0.15
					95.37

Add 3% contingencies & PE charges		2.86
		98.23
Add 49% Deptt. Charges		48.13
		146.36
(C.O. TO FINAL ABSTRACT OF COST SUB WORK - II)		TOTAL
		SAY
		146.36

Sub Work III					Storm water drainage
S. No.	Description	Unit	Qty	Rate	In Lacs
1	Providing, lowering, jointing, cutting RCC NP2 pipes and specials into trenches including cost of excavation cost of manholes, ventilating chambers etc. complete in all respects.				
i)	400 mm i/d				
a)	Average depth upto 1.5 m	M	166	2950.00	4.90
b)	Average depth 1.5 m to 4.5 m	M	579	3050.00	17.66
2	Provision for road gully and drain.			LS	5.00
3	Provision for lighting, watching and temporary diversion of traffic.			LS	1.00
4	Provision for cutting of roads and carriage of materials etc. and other unforeseen items.			LS	1.00
5	Construction of rain water harvesting pit as per details and specification given below and as per attached drawing including, cost of excavation of all ind soil foundation trenches of drain including dressing of sides of ramming and getting out excavtion of soil.	Nos	5	450000.00	22.50
6	Provision for connection with HSVP.				
	400 mm i/d (Average depth 1.5 m to 4.5 m)	M	3	3050	0.09
7	Provision for connection with HSVP line			LS	1.00

		53.15
Add 3% contingencies		1.59
		54.74
Add 49% Deptt. Charges		26.82
	TOTAL	81.57
(C.O. TO FINAL ABSTRACT OF COST SUB WORK - III)	SAY	81.57

Sub Work IV

Road Work

S. No.	Description	Unit	Qty	Rate	In Lacs
1	Provision for levelling and earth filling as per site conditions.	Acre	7.0	175000.00	12.25
2	Construction of road by- i) 150 mm thick W.B.M. stone aggregate layer ii) 100 mm thick PCC iii) 50 thick sand bed iv) 80 mm thick conc. pavers Total	Sq. M	4864	1500.00	72.95
3	Miscellaneous items				
(a)	Providing for Kerbs & Channels for 7.0 ACRES 9M wide road $772 \times 2 = 1544$ RM	RMT	1544	600.00	9.26
(b)	Provision of foot path of precast conc. for 7.0 acres (9m wide road) 9 wide road $772 \times 1.5 \times 2 = 2316$ SQM	Sq. M	2316	750.00	17.37
4	Provision for traffic lighting and guide map	LS		100000.00	1.00
5	Provision for carriage of material	LS		100000.00	1.00
6	Provision for plot indicator	LS		100000.00	1.00

7	Provision for demaracation & unfloresen items	LS		100000.00	1.00
8	Provision for parking & pavement for commercial area @ 50% 1133.053 = 566.53 sqm	sqm	566.53	750.00	4.25
	Add 3% contingencies				120.09
					3.60
	Add 49% Deptt. Charges				123.69
					60.61
				TOTAL	184.30
	(C.O. TO FINAL ABSTRACT OF COST SUB WORK - IV)			SAY	184.30

Sub Work V					Street Lighting
S. No.	Description	Unit	Qty	Rate	In Lacs
1	Providing street lighting on internal roads as per standerd specification of HVPNL and CFL complete in all respect				
	Provision made on L.S. cost @ Rs.2,50,000.00 per acre	L.S.	7	250000.00	17.50
					17.50
	Add 3% contingencies				0.53
					18.03
	Add 49% Deptt. Charges				8.83
				TOTAL	26.86
	(C.O. TO FINAL ABSTRACT OF COST SUB WORK - V)			SAY	26.86

Sub Work VI

Horticulture

S. No.	Description	Unit	Qty	Rate	Amount In Lacs
1	Development of lawn area				
a)	Trenching the ordinary soil upto depth of 60 cm. including removal and apcking of servicable material and disposing at the lead of 50m and making upto the tranched area to prope level by filling with earth mixed with manure before and after flooding trenches with water including cost of imported earth and manure.				
b)	Rough dressing of trenched area.				
c)	Grassing with including watering and maintenance of lawns free from weds and fit for moving in rows including for hedges, shrubs and green belt (as per HSVP Norms)	Per acre	0.53	150000.00	0.80
2	Planting of trees with tree guards on roads at 12 m intervals Total length of roads = 772 mtr No of trees @ 12m c/c = $772 \times 2 / 12 = 128.66$ nos say = 129 nos Cost of the tree @ 1800/- each	Nos.	129	1800.00	2.32
	TOTAL				3.12
	Add 3% contingencies				0.09
					3.21
	Add 49% Deptt. Charges				1.57
				TOTAL	4.78
	(C.O. TO FINAL ABSTRACT OF COST SUB WORK - VI)			SAY	4.78

Sub Work VII					Maintenance
S. No.	Description	Unit	Qty	Rate	In Lacs
1	Provision for maintenance charges for water supply, sewerage, storm water drainage, roads, street light, horticulture etc. complete including operation and establishment charges as per HSVP norms after completion and resurfacing of roads after 10 years or 1st phase.	Acre	7.0	750000.00	52.50
2	Provision for resurfacing and strengthening of roads after 1st five years of 1st phase with 80 mm thick concrete pavers @ 600 / sqm	Sq. M	4864	600.00	29.18
3	Provision for resurfacing and strengthening of road after 10 years of 2nd phase with 80 mm thick concrete pavers @ 600 / sqm	Sq. M	4864	750.00	36.48
					118.16
	Add 3% contingencies				3.54
					121.70
	Add 49% Deptt. Charges				59.63
				TOTAL	181.34
	(C.O. TO FINAL ABSTRACT OF COST SUB WORK - VII)			SAY	181.34