PROJECT REPORT/ESTIMATE FOR PROVIDING EXTERNAL SERVICES, eg., WATER SUPPLY, SEWERAGE, STORM WATER DRAINAGE, ETC. IN RESPECT OF PROPOSED COMMERCIAL (SCO), SECTOR 73 (2.98125 ACRES) GURUGRAM

REPORT

The proposed project is for Plotted Commercial (SCO) at Gurgaon. Everyone knows the fact why Gurgaon is developing so fast, the main reason behind it is that the Gurgaon is hardly 25 to 30 KM away from Delhi. Being in the National Capital Region the Gurgaon town has fast developing tendency and potential, further Haryana Govt. has also started sharing the growing industrial/commercial load of Delhi and Faridabad. Keeping in view the above facts Haryana Govt, has decided to establish various sectors for Institutional, Group Housing, Mall Multiplex and Commercial Complex buildings in Gurgaon. The above-mentioned commercial colony project is being developed by DLF. Client is submitting the same for your reference and approval. This report and estimate is for area measuring approximately 2,98125 Acres.

WATER SUPPLY

The source of water supply shall be HSVP/GMDA water supply connection, water supply shall be through and this water is potable. It has been proposed to construct underground tanks of capacity of Raw Water 22 KL (22 Kl \times 1), Domestic treated water 22 KL (22 Kl \times 1) and firefighting tanks 100 KL (100 \times 1) no , and at location as per drawing for the purpose of domestic and fire protection. It has been proposed to construct underground tanks of capacity as per attached details and at location for domestic purpose. The underground tanks will be fed from HSVP/GMDA supply, from there water will be pumped each Block using hydropneumatic pumps.

DESIGN:

The scheme has been designed for the population as given in attached sheets.

SEWERAGE SCHEME

Sewer line from proposed development will be connecting to proposed external Sewage Treatment Plant (Capacity 75 KLD) within the complex and excess water, if any, will be disposed off to proposed HSVP/GMDA Master Sewer. The sewerage system has been marked on the respective plans.

Sewer lines have been designed for 3.0 times average D.W.F in relation to water supply demand. It has been assumed that about 80% of the domestic water supply shall find its way into the proposed sewer. Sewer lines shall be laid to a gradient maintaining minimum 2.46 ft/sec (0.72 m/sec) self cleaning velocity. Sewer line up to 250 mm dia has been designed to run half full and above 250 mm dia has been designed to run three fourth full at peak flow. Necessary provision for laying S.W pipe sewer line, construction of required number of manholes etc. have been made in the estimate. The sewer line has been designed as per Manning's formulae.

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

STORM WATER DRAINAGE:

We are proposing to lay underground R.C.C pipe drains with required number of MANHOLE for disposal of storm water which will be connecting rain water harvesting system to recharge the aquifer and surplus storm water will be allowed to flow to the HSVP Master drain along the services road. The intensity of rain

fall has been taken as $\frac{1}{4}$ " (6.25mm) per hour and storm water line has been designed as per Manning's formulae.

SPECIFICATIONS:

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

Roads:

Cost of road has been taken in the estimate.

Street Lighting:

Provision for streets lighting has been included.

Horticulture:

Estimates and details of plantation, landscaping, signage, etc. has also been included.

Rates:

The estimate has been prepared based on the present market rates.

Cost

The total cost of the scheme, including cost of all services works out to be **Rs. 240 lakhs** (Rupees two crore forty lakh) including 3% contingencies @ 49% departmental charges, price escalation, unforeseen & admin charges etc.

For M/S DLF HOME DEVELOPERS LTD.

Authorized signatory

DESIGN CALCULATION:

(i) Water requirement Chart

PROI	DIECT- COMMERCIAL SCO'S SEC- 73 (2.98125 ACRES)													
	NATER CONSUMPTION SHEET													
										WAT	TER FLOW IN S	TP		
S.NO.	DESCRIPTION	OCCUPENCY LOAD	F.A.R. (SQM)	POPULATION AS PER NBC-2016	TOTAL POPULA- TION	TOTAL WATER REQUIRED ACC. TO NBC		WATER UIRED	W	MESTIC ATER UIRED	TOTAL GROSS WATER	FLUSHING - 100%	DOMESTIC - 80%	TOTAL WATER IN STP
							LPCD	LPD	LPCD	LPD		100%	80%	
Α	SCO TYPE-A 15 NOS./SCO TYPE -B 10	NOS./ SCO TYPE C 15 NOS.												
1	GROUND		4220.79											
1.1	FLOATING POPULATION	3 SQM / PERSON X 90%		1266	1266	15	10	12660	5	6330	18990	12660	5064	17724
1.2	FIXED POPULATION	3 SQM / PERSON X 10%		141	141	45	20	2820	25	3525	6345	2820	2820	5640
2	1ST,2ND,3RD & 4TH FLOOR- TYPICAL	FLOOR ON TYPE A,B,& C	13876.24											
2.1	FLOATING POPULATION	6 SQM / PERSON X 90%		2081	2081	15	10	20810	5	10405	31215	20810	8324	29134
2.2	FIXED POPULATION	6 SQM / PERSON X 10%		231	231	45	20	4620	25	5775	10395	4620	4620	9240
В	MAINTENANCE STAFF			ASSUMED	50	45	20	1000	25	1250	2250	1000	1000	2000
С	IRRIGATION WATER REQUIREMENT	6ltr/sqmt as per NBC-2016	1175	ASSUMED		6	6	7050	0	0	7050	0	0	0
										<u> </u>				
	7074				2760			40050		27205	76245	44040	24.020	62720
	TOTAL				3769			48960		27285	76245	41910	21828	63738
	SAY IN KLD 49 27 76 42 22 64									64				

(i) Total of domestic and flushing requirement = 69.15 KLD

 $SAY = \underline{69.00 \text{ KLD}}$

Domestic requirement = 27.00 KLD Flushing requirement = 42.00 KLD

STP Capacity @ 80% of total Domestic water requirement

And 100 % of total flushing water requirement = 64.00 KLD SAY (Add 20% safety margin) = 13.00 KLD

= 64 + 13 = 77 KLD

SAY = 75 KLD

(ii) Horticulture water requirement (Organized Green) = 7.05 KLD, SAY = 7 KL

(1175 sqm x 6ltr./sqm.)

TOTAL WATER DEMAND (i+ii) = 69+7 = 76 KLD

SAY = 76.00 KLD

 $(i) \quad \hbox{Fire Fighting requirement} \\$

As per NBC-2016 = 100 KL

SAY = 100 KL

II. Summary of UGT & Source of water

(i) Domestic water (From Bore well / HSVP/GMDA) = 27.00 KLD

(ii) Flushing water (From STP) = 42.00 KLD

(iii) Horticulture (From STP) = 7.00 KLD

(iv) Fire fighting water tank = 100.00 KLD

Therefore it is proposed to construct under ground tank of Raw Water 22 KL (22 x1), domestic water 22 KL (22 x 1) and fire fighting tank 100 KL (100 x 1) no at location as per marked on site plan and flushing and garden irrigation water 50 KL (50 x1) tank located in STP.

PUMPING SYSTEM FOR WATER SUPPLY:

(A) Total domestic water requirement

= 27 KL

(i) Pumping @ 6 hours /day

= 27/6 = 4500 L/hr

= 75 lpm

SAY = 100 lpm

= 100 lpm (1 w+1 s)

BOOSTING MACHINERY FOR DOMESTIC PUMP

(ii) Gross working head

(1)Residual head=15 meter(2)Friction loss=11.02 meter(3)Static head required=15 meter

TOTAL = 41.02 meterSAY = 50.00 meter

(vi) HP = $\frac{100 \times 50}{60 \times 75 \times 0.65}$ = 1.70 HP, SAY = 2 HP / pump

It is proposed to provide 2 Nos. pumps of 100 lpm @ 50 Mtr. Head (1Working + 1 Stand by) for Domestic Supply.

(B) Total flushing + Irrigation water requirement = 50 KL

(i) Pumping @ 6 hours /day = 50 / 6 = 8333 L/hr.

SAY = 138 lpmSAY = 150 lpm

OR = 150 lpm (1W+1S)

BOOSTING MACHINERY FOR FLUSHING PUMP

(ii) Gross working head

(1) Residual head = 10 meter

(2) Friction loss = 23 meter (3) Static head required = 15 meter

= 15 meter TOTAL = 48 meter SAY = 50 meter

(vi) HP = 150×50 = 2.56 HP, SAY = 3 HP / pump

60x75x0.65

It is proposed to provide 2 Nos. pumps of 150 lpm @ 50 Mtr. Head (1 Working + 1 Stand by) for Flushing + Irrigation Supply.

CAPACITY OF DG SETS.

S.NO.	EQUIPMENT	QTY	HP	Total HP
(1)	TRANSFER PUMPS (Domestic)	2	2	4
(2)	TRANSER PUMPS	2	3	6
, ,	(Flushing+Irrigation)			
	TOTAL			10.0
			*0.746	13.40 KW
		SAY	*1.5	20.0 KVA

PROPOSED - SCO, SEC-73 2.98125 ACRES GURUGRAM							
	FINAL ABSTRACT OF COST	2.98125					
s.no	DESCRIPTIONS	AMOUNT (RS.)					
PART - A							
SUB WORK NO. I	WATER SUPPLY & FIRE FIGHTING SCHEME	73.00					
SUB WORK NO. II	SEWERAGE SYSTEM	15.85					
SUB WORK NO.III	STORM WATER DRINAGE	13.01					
TOTAL OF PART A		101.86					
PART - B							
SUB WORK NO.IV	ROAD & FOOT PATHS	41.64					
SUB WORK NO. V	PLANTATION & ROAD SIDE TREES	5.29					
TOTAL OF PART B		46.93					
PART - C							
SUB WORK NO.VI	STREET LIGHTING	5.00					
SUB WORK NO. VII	MTC. CHARGES INCL RESURFACING OF ROADS AFTER 1st 5 YEARS AND 2nd YEAR OF MTC (AS PER HSVP NORMS)	88.11					
TOTAL OF PART C TOTAL OF A+B+C		93.11 241.90					
TOTAL OF A+B+C		241.90					
SAY IN LAKHS		241.90					
JAT IN LAKITS	I	242.00					
Deviation of Cost	81.17						
Say	81.17	Lakhs Per Acre					

For M/S DLF HOME DEVELOPERS LTD.

Authorized signatory

PROPOSED - SCO, SEC-73 2.98125 ACRES GURUGRAM							
SUB WORK No. 1	Water Supply & Fire Fighting scheme						
Sub Head No. 01	Water Supply & Fire Fighting Pumping Machinery	30.00					
Sub Head No. 02	Domestic Water distribution lines	28.36					
Sub Head No. 03	Rising Main From HSVP/GMDA	0.77					
Sub Head No. 04	FIRE FIGHTING	5.85					
Sub Head No. 05	Flushing Water supply/Irrigation System	7.87					
TOTAL		72.85					
SAY (IN LAKHS)		73.00					

	PROPOSED - SCO, SEC-73 2.98125 ACRES GURUGRAM							
	Sub -Work No. 1 Sub -Head No. 01	Water Supply Pumping Machinery						
S.NO	Description	Unit	Qty	Rate	Amount			
1	Provision for diesel engine generator set each for standby arrangements for T.W. & Booster pump complete with 20 KVA capacities.	LS	1	2,50,000.00	2,50,000.00			
2	Providing Boosting pumps for the following.							
(a)	DOMESTIC PUMP							
(i)	100 lpm & 50 m Head (1 working+1 Standby)	Each	2	1,50,000.00	3,00,000.00			
(b)	FLUSHING + IRRIGATION PUMP							
(i)	150 lpm & 50 m Head (1 working+1 Standby)	Each	2	1,75,000.00	3,50,000.00			
3	Provision for chlorination plant complete.	Each	1	35,000.00	35,000.00			
4	Provision for making foundations and erection of pumping machinery.	LS		1,00,000.00	1,00,000.00			
5	Provision for pipes, valves and specials inside the pump chamber and boosting chamber.	LS		1,00,000.00	1,00,000.00			
6	Provision for electric service connection including electrical fitting for tube-well and boositing chamber etc. (lumpsum) including cost of transfarmor.	LS		50,000.00	50,000.00			
7	Provision for carriage of material and other unforeseen Items etc.	LS		50,000.00	50,000.00			
8	UGT 144000 ltrs capacity compartments.	Ltrs	144000	5.00	7,20,000.00			
	Total Abstract of cost for Subwork No. 1				19,55,000.00			
	SAY IN LAKH				19.55			
	Add 3% contingencies & PH Charges				0.59			
	TOTAL				20.14			
	Add 49% Departmental charges, price escalation, unforeseen,				9.87			
	TOTAL				30.00			

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM		
	Sub -Work No. 1 Sub -Head No. 02		Domestic W	/ater Distributio	n Lines
s .no	Description	Unit	Qty	Rate	Amount
1	Providing, laying, jointing and testing DI pipe lines including cost of excavation etc. complete in all respects.				
а	100 mm dia.	Mtr	460	2,350.00	10,81,000.00
b	150 mm dia.	Mtr	0	2,500.00	-
2	Providing, laying, jointing and testing GI pipe lines including cost of excavation etc. complete in all respects.				
а	100 mm dia.	Mtr	51	1,650.00	84,150.00
b	32 mm dia.	Mtr	0	590.00	-
С	25 mm dia.	Mtr	530	550.00	2,91,500.00
3	Providing and fixing sluice / Butterfly valve including cost of surface box and masonry chamber etc.completed in all respects.				
(a)	150 mm dia.	Each	0	11,500.00	-
(b)	100 mm dia.	Each	7	10,500.00	73,500.00
(c)	80 mm dia.	Each		9,000.00	-
4	Providing and fixing ball valves including cost of surface boxes and masonry chambers etc. complete in all respect.				
а	20 mm dia.	LS			
b	25 mm dia.	LS			
С	32 mm dia.	LS			1,50,000.00
5	Providing and fixing air valves and scour valves including cost of brick masonry chamber complete.	Each	5	3,500.00	17,500.00
6	Provision of cutting of roads & making good to its original condition and carriage of material etc and other unforseen	LS			1,00,000.00
7	Provision for carriage of material and other unforeseen Items etc.	LS		50,000.00	50,000.00
	Total Abstract of cost for subwork No. 1				18,47,650.00
	SAY IN LAKH				18.48
	Add 3% contingencies & PH Charges				0.55
	TOTAL				19.03
	Add 49% Departmental charges, price escalation, unforeseen,				9.33
	TOTAL				28.36

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM				
	Sub -Work No. 1 Sub -Head No. 03	Rising Main From HSVP					
s .no	Description	Unit	Qty	Rate	Amount		
1	Provision for rising main from HSVP/GMDA main to UGT	LS	1	50,000.00	50,000.00		
	Total Abstract of cost for subwork No. 1				50,000.00		
	SAY IN LAKH				0.50		
	Add 3% contingencies & PH Charges				0.02		
	TOTAL				0.52		
	Add 49% Departmental charges, price escalation, unforeseen,				0.25		
	TOTAL				0.77		

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM		
	Sub -Work No. 1 Sub -Head No. 04 FIRE FIGHTING				
1	Providing , Laying , jointing and testing G.I. pipes lines including cost of excavation etc. complete in all respect.				
(a)	80 mm dia. Pipe.	М	175	1,500.00	2,62,500.00
(b)	100 mm dia. Pipe.	М	0	1,950.00	-
(c)	150 mm dia. Pipe.	М	0	2,535.00	-
2	Providing and fixing external fire hydrants etc.	EACH	14	8,500.00	1,19,000.00
	Total Abstract of cost for Subwork No. 1				3,81,500.00
	SAY IN LAKH				3.82
	Add 3% contingencies & PH Charges				0.11
	TOTAL				3.93
	Add 49% Departmental charges, price escalation, unforeseen,				1.93
	TOTAL				5.85

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM		
	Sub -Work No. 1		Flushing W	/ater supply/Irrig	gation System
	Sub -Head No. 05				-
S.NO	Description	Unit	Qty	Rate	Amount
1	Providing, Laying, Jointing and testing uPVC (6 kg/cm ²) pressure				
	rating pipe line confirming to IS: 4985 including cost of				
	excavation etc. complete in all respect. (Flushing & Garden Hydrant Line)				
(a)	25 mm dia	Meter	100	250.00	25,000.00
(b)	32 mm dia	Meter	0	350.00	-
(c)	40 mm dia	Meter	0	450.00	
(6)	To min and	IVIETEI	0	430.00	
1A	Providing, laying, jointing and testing GI pipe lines including cost of excavation etc. complete in all respects.				
(a)	20 mm dia.	Mtr	0	450.00	-
(b)	25 mm dia.	Mtr	10	550.00	5,500.00
(c)	32 mm dia.	Mtr	100	590.00	59,000.00
(d)	40 mm dia.	Mtr	0	780.00	-
(e)	50 mm dia.	Mtr	90	1,020.00	91,800.00
(f)	65 mm dia.	Mtr	185	1,330.00	2,46,050.00
(g)	80 mm dia.	Mtr	0	1,650.00	-
(h)	100 mm dia.	Mtr	0	2,145.00	_
<u> </u>				,	
3	Providing and fixing sluice / Butterfly valve including cost of surface box and masonry chamber etc.completed in all respects.				
(a)	80 mm dia.	Each	0	8,800.00	-
(b)	65 mm dia.	Each	5	7,800.00	39,000.00
(c)	50 mm dia.	Each	1	6,500.00	6,500.00
					· · · · · · · · · · · · · · · · · · ·
3	Providing and fixing ball valves including cost of surface boxes and masonry chambers etc. complete in all respect.				
(a)	25 mm dia	Meter	4	550.00	2,200.00
(b)	32 mm dia	Meter	0	700.00	-
4	Providing and fixing air release valve	Each	5	3,500.00	17,500.00
5	Provision for carriage of Material and other unforeseen. Items.	LS		10,000.00	10,000.00
6	Provision of cutting of roads & making good to its original condition and carriage of material etc and other unforseen	LS			10,000.00
	Total Abstract of cost for Subwork No. 1				5,12,550.00
	SAY IN LAKH				5.13
	Add 3% contingencies & PH Charges				0.15
	TOTAL				5.28

PROPOSED - SCO, SEC-73 2.98125 ACRES GURUGRAM						
Add 49% Departmental charges, price escalation, unforeseen,				2.59		
TOTAL				7.87		

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM		
	Sub -Work No. II			Sewerag	ge System
S.NO	Description	Unit	Qty	Rate	Amount
1	Supplying, lowering, laying, jointing, testing and commissioning of glazed stoneware pipes grade "A" conforming to IS 651:1992 with latest amendements including conveying of pipe to worksite and caulking with hemp / yarn dipped in tar and jointing with C.M. 1:1perfect linking and curing for 10 days, and testing with water with all lead including cost of jointing materials as directed etc., complete.				
1.1	200 mm diameter	М	285	600.00	1,71,000.00
1.2	250 mm diameter	М	35	700.00	24,500.00
1.3	300 mm diameter	М		850.00	-
1.4	150 mm diameter (BRANCHES) (RCC)	М	60	500.00	30,000.00
2	Provision for lighting and watching.	LS		25,000.00	25,000.00
3	Provision for providing oblique junction	LS		25,000.00	25,000.00
4	Provision of making connection from HSVP/GMDA	LS		30,000.00	30,000.00
5	Providing of temporary timbering	LS		50,000.00	50,000.00
6	Providing STP	KL	75	3,500.00	2,62,500.00
7	Provision for vent shafts at suitable places as per public health requirement	LS		1,00,000.00	1,00,000.00
8	Providing, laying, jointing and testing GI pipe lines including cost of excavation etc. complete in all respects.				
(a)	100 mm dia.	Mtr	100	2,145.00	2,14,500.00
9	Provision of cutting of roads & making good to its original condition and carriage of material etc and other unforseen	LS			1,00,000.00
	Total Abstract of cost for Subwork No. II				10,32,500.00
	SAY IN LAKH				10.33
	Add 3% contingencies & PH Charges				0.31
	TOTAL				10.63
	Add 49% Departmental charges, price escalation, unforeseen,				5.21
	TOTAL				15.85

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GUI	RUGRAM		
S .NO	Sub -Work No. III			Storm Wat	er System
S.NO	Description	Unit	Qty	Rate	Amount
1	Providing, lowering, laying & jointing RCC NP2 class pipes and specials into trenches including cost of excavation, cost of manholes etc. complete in all respects.				
(a)	250 mm dia.	М	80	550.00	44,000.00
(b)	400 mm dia.	М	630	700.00	4,41,000.00
(c)	450 mm dia.	М	0	800.00	-
(d)	500 mm dia.	М	15	850.00	12,750.00
2	Provision for rainwater harvesting arrangements @ Rs. 1. lac per acre for approximately 2.98125 acres by providing Recharging Well.	LS	2	1,00,000.00	2,00,000.00
3	Provision of road gully chamber with pipe connection	LS		3,500.00	-
4	Provision for lighting and watching.	LS		25,000.00	25,000.00
5	Provision for connection with HSVP/GMDA Storm water main line 1 no.	LS		25,000.00	25,000.00
6	Provision of cutting of roads & making good to its original condition and carriage of material etc and other unforseen	LS			1,00,000.00
	Total Abstract of cost for Subwork No. III				8,47,750.00
	SAY IN LAKH				8.48
	Add 3% contingencies & PH Charges				0.25
	TOTAL				8.73
	Add 49% Departmental charges, price escalation, unforeseen,				4.28
	TOTAL				13.01

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM		
S .NO	Sub -Work No.IV			Roads	and Footpaths
	ROAD NAME		Length (M)	Metalled portion	Area in sqmt.
(a)	6 M WIDE		485.0	4.00	1,940.00
_ ` 	8 M WIDE		145.0	4.50	652.50
```	12 M WIDE		129.0	7.50	967.50
(d)	Total Length of Road		759.0		3,560.00
	Total Area of Road =			3,560.00	m2
	Add 5% for curve =			178.00	m2
	Total Area			3,738.00	m2
	SAY			3,738.00	m2
	Kerb and Channels:	759.0	5% curves	37.95	796.95
s .no	Description	Unit	Qty	Rate	Amount
1	Provision for leveling and earth filling as Per site condition.	Acre	2.98125	1,50,000.00	4,47,187.50
1	The necessary provision for construction of roads parking etc has beeb made in the estimate according to the HSVP/GMDA norms the follwing specification has been proposed.				
2	Constriction of roads by providing granular sub base 300 mm as per MORT & H specs conforming to clause 401 grading -II 400.1				
(1)	Providing and laying spreading & compacting hand broken/crushed stone aggregate to wet mix conforming to physical requirement laid in 400 of MORT & H specification n in two layers (Compacting to 250mm (125+125mm) by taking material 1:32 times of the (thickness of the layer) including premixing of material with water in mechanical mixer.				
(11)	50mm thick B.M				
_ ` '	20mm thick mix seal surfacing				
(IV)	Sqm		3738.00	450.00	16,82,100.00
3	Provision for kerbs and channels				
(a)	Metre		796.95	250.00	1,99,237.50
4	Provision of guide maps and indicators	LS		20,000.00	20,000.00
5	Provision of foot path on 8m wide road on both side	LS		1,00,000.00	1,00,000.00
6	Provision for plot indicators	LS		10,000.00	10,000.00
7	provision for demarcating burgees	LS		30,000.00	30,000.00

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM		
8	Provision for traffic arrangement	LS		1,00,000.00	1,00,000.00
9	Provision for making approach and pavement to building.	LS		1,00,000.00	1,00,000.00
10	Provision for carriage of materials & other unforeseen Items.	LS		25,000.00	25,000.00
	Total Abstract of cost for Subwork No. IV				27,13,525.00
	SAY IN LAKHS				27.14
	Add 3% contingencies & PH Charges				0.81
	TOTAL				27.95
	Add 49% Departmental charges, price escalation, unforeseen,				13.70
	TOTAL				41.64

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM		
	Sub -Work No.V		Plant	ation and road s	ide trees
	Description	Unit	Qty	Rate	Amount
S .NO	Development of lawn area				
1	Trenching the ordinary soil up to dept of 60cm including removal and stacking serviceable material and disposing of by spreading and leveling within a lead of 50m and making up the trenches area to proper leads by filling with earth mixed with manure before and after flooding trench with water including cost of imported earth and manure.				
(a)	Rough dressing of turfed area				
(b)	Grassing with "Doob Grass" including watering and IV. Maintenance of lawns for 30 days till the grass forms a thick lawn, free from weeds and fit for moving in rows 7.5 m Apart in either direction 2.98125 @ 100000 per acre.	Acre	2.98	1,00,000.00	2,98,125.00
(c)	Providing tress, guards and planting tress along road at 12 m interval			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Total road length = 700Mtr.				
	No of Tress = 700/12) = 58.33				
	Say = 58Nos.				
	Cost Analysis of Planting Trees Excavation = 50.00 each				
	Manure = 50.00 each				
	Tree plants = 200.00 each				
	Tree guards = 500.00 each				
	Total Cost = Rs 800 00 per tree	Each	58	800.00	46,400.00
2	Total Abstract of cost for Subwork No. VI				3,44,525.00
	SAY IN LAKHS				3.45
	Add 3% contingencies & PH Charges				0.10
	TOTAL				3.55
	Add 49% Departmental charges, price escalation, unforeseen,				1.74
	TOTAL				5.29

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	RUGRAM		
S .NO	Sub -Work No.VI			:	Street Lighting
	Description	Unit	Qty	Rate	Amount
1	Providing Street lighting on roads as per standard specification of HVPN.				
(a)	Acre		2.98125	1,00,000.00	2,98,125.00
	Total Abstract of cost for Subwork No. V				2,98,125.00
	SAY IN LAKHS				2.98
	Add 3% contingencies & PH Charges				0.09
	TOTAL				3.07
	Add 49% Departmental charges, price escalation, unforeseen,				1.50
	TOTAL				4.58
	SAY IN LAKHS				5.00

	PROPOSED - SCO, SEC-73 2.98125 A	CRES GU	IRUGRAM		
	Sub -Work No. VII		MTC. Charge	es & Resurfacin	g of Roads
S.NO	Description	Unit	Qty	Rate	Amount
1	Provision for MTC charges for water supply, sewerage, storm water drainage, roads, street light and horticulture complete in all respects.				
1.1	Acres		2.98125	3,00,000.00	8,94,375.00
2	Resurfacing of roads after 1st 5 Yrs, 50mm thick B.M & 25 mm thick P. carpet.				
(a)	Sqm	Sqm	3,560.00	400.00	14,24,000.00
3	Provision for resurfacing of roads after 10 yrs. by providing 25mm thick premire carpet.				
(a)	Sqm	Sqm	3,560.00	450.00	16,02,000.00
	Total Abstract of cost for Subwork No. VII				39,20,375.00
	SAY IN LAKHS				39.20
	Add 3% contingencies & PH Charges				1.18
	TOTAL				40.38
	Add 49% Departmental charges, price escalation, unforeseen,				19.79
	TOTAL				60.17
	SAY IN LAKHS				88.11

PROJE	ECT- COMMERCIAL SCO'S SEC- 73 (2.9	98125 ACRES)													
WATER	R CONSUMPTION SHEET														
												WATER FL		FLOW IN STP	
s.no.	DESCRIPTION	OCCUPENCY LOAD	F.A.R. (SQM)	POPULATION AS PER NBC-2016	TOTAL POPULA- TION	TOTAL WATER REQUIRED ACC. TO NBC	FLUSH	WATER UIRED	w	MESTIC ATER QUIRED	TOTAL GROSS WATER	FLUSHING - 100%	DOMESTIC - 80%	TOTAL WATER IN STP	
							LPCD	LPD	LPCD	LPD		100%	80%		
Α	SCO TYPE-A 15 NOS./SCO TYPE -B 10 NO	OS./ SCO TYPE C 15 NOS.		•										•	
1	GROUND		4220.79												
1.1	FLOATING POPULATION	3 SQM / PERSON X 90%		1266	1266	15	10	12660	5	6330	18990	12660	5064	17724	
1.2	FIXED POPULATION	3 SQM / PERSON X 10%		141	141	45	20	2820	25	3525	6345	2820	2820	5640	
2	1ST,2ND,3RD & 4TH FLOOR- TYPICAL FL	OOR ON TYPE A,B,& C	13876.24												
2.1	FLOATING POPULATION	6 SQM / PERSON X 90%		2081	2081	15	10	20810	5	10405	31215	20810	8324	29134	
2.2	FIXED POPULATION	6 SQM / PERSON X 10%		231	231	45	20	4620	25	5775	10395	4620	4620	9240	
В	MAINTENANCE STAFF		<u> </u>	ASSUMED	50	45	20	1000	25	1250	2250	1000	1000	2000	
С	IRRIGATION WATER REQUIREMENT	6ltr/sqmt as per NBC-2016	1175	ASSUMED		6	6	7050	0	0	7050	0	0	0	
	TOTAL				3769			48960		27285	76245	41910	21828	63738	
	SAY IN KLD							49		27	76	42	22	64	

		UGT REQUIREMEI	NT		
a.	STP Required			64	KLD
b.	Add 20% safety margin			13	KLD
				76	
	SAY			75	KLD
Α	Fire Water Tank			100	KLD
В	Domestic water Tank			22	KLD
С	Raw water Tank			22	KLD
D	Flushing+Irrigation water Tank			50	KLD

	COMMERCIAL SCO'S SEC-73, 2.98125 ACRES DIA. OF PIPE (G.I PIPE)													
S. No.	Referer	nce Line	Dia of pipe	Length of Pipe	DIA OF PIPE (D.I PIPE)	DIA OF PIPE (D.I PIPE)	FOR VE	PE (G.I PIPE) ERTICAL CTION TO OPS						
			(mm)	(m)	100 mm	150 mm	25 mm	32 mm						
	TO FROM													
1	D1	D2	100	83.9	84	-								
2	D2	D3	100	21.6	22	-								
3	D3	D9	100	48.9	49	-								
4	D4	D8	100	64.0	64	-								
5	D5	D6	100	68.8	69	-								
6	D6	D7	100	15.0	15	-								
7	D7	D8	100	46.0	46	-								
8	D8	D9	100	28.0	28	-								
9	D9	D10	100	30.0	30	-								
10	D10	D11	100	41.5	42	-								
11	D11	UGT	100	9.0	9	-								
	TOTAL			457	457	0	525	0						
	SAY			460	460	0	530	0						
<u> </u>	HSVP/GMDA LINE 100 MM 51													

	COMMERCIAL SCO'S SEC-73, 2.98125 ACRES																
							DES	IGN CALC	JLATION I	OR DO	MESTIC V	NATER SY	'STEM				
S. NO.	I I Number		per of plot Popul. (Total No of Persons)		Total Requireme nt	Total Water Requirem ent.	DIA.	Velocity	Line	(S) Slope of pipe	Head Loss for line Length	Fitting Loss @ 10% of pipe length	Total Head Loss	CUMMULATIVE			
Head		_						int on water					1	(1 8.45)	/I 8.45>	/I B 44>	(1 0.4+)
1	FROM	D11	TOTAL 40	0	40	422	FLOAT.	(In LPD) 27285	(In LPM) 76	100	m/sec 1.5	(In Mtr) 9.0	(In m/m) 0.042	0.38	(In Mtr) 0.038	(in ivitr) 0.42	(In Mtr) 0.42
2	D11	D10	40	0	40	422	3347	27285	76	100	1.5	41.5	0.042	1.74	0.174	1.92	2.33
3	D10	D9	40	0	40	422	3347	27285	76	100	1.5	30.3	0.042	1.27	0.127	1.40	3.73
4	D9	D8	40	15	25	308	2319	19295	54	100	1.5	28.0	0.042	1.18	0.118	1.29	5.02
5	D8	D7	25	13	12	195	1500	12375	34	100	1.5	46.0	0.042	1.93	0.193	2.12	7.15
6	D7	D6	12	0	12	195	1500	12375	34	100	1.5	15.0	0.042	0.63	0.063	0.69	7.84
7	D6	D5	12	0	12	195	1500	12375	34	100	1.5	68.8	0.042	2.89	0.289	3.18	11.02
1:	ICT to F																
Line-C	JGT to E	5-10															
1	UGT	D11	40	0	40	422	3347	27285	76	100	1.5	9.0	0.042	0.38	0.038	0.42	0.42
2	D11	D10	40	0	40	422	3347	27285	76	100	1.5	41.5	0.042	1.74	0.174	1.92	2.33
3	D10	D9	40	0	40	422	3347	27285	76	100	1.5	30.3	0.042	1.27	0.127	1.40	3.73
4	D9	D8	40	15	25	308	2319	19295	54	100	1.5	28.0	0.042	1.18	0.118	1.29	5.02
5	D8	D4	25	15	10	77	699	5420	15	100	1.5	64.0	0.042	2.69	0.269	2.96	7.98
l ine-l	JGT to C	`-01															
zine c	<i>301 to c</i>	-															
1	UGT	D11	40	0	40	422	3347	27285	76	100	1.5	9.0	0.042	0.38	0.038	0.42	0.42
2	D11	D10	40	0	40	422	3347	27285	76	100	1.5	41.5	0.042	1.74	0.174	1.92	2.33
3	D10	D9	40	0	40	422	3347	27285	76	100	1.5	30.3	0.042	1.27	0.127	1.40	3.73
4	D9	D3	40	25	15	114	1028	7990	22	100	1.5	48.9	0.042	2.05	0.205	2.26	5.99
5	D3	D2	15	0	15	114	1028	7990	22	100	1.5	21.6	0.042	0.91	0.091	1.00	6.99
6	D2	D1	15	0	15	114	1028	7990	22	100	1.5	83.9	0.042	3.52	0.352	3.87	10.86

COMMERCIAL SCO'S SEC-73, (2.98125 ACRES) MATERIAL STATEMENT OF FLUSHING WATER LINE

S. No.	Referenc	e Line	Dia of pipe	Length of Pipe		Length of line In(m) (GI Pipe)							
	То	From	(mm)	(m)	100 mm	80 mm	65 mm	50 mm	40 mm	32 mm	25 mm		
1	F1	F2	50	87.9	-	-	-	88	-	-	-		
2	F2	F3	65	33.2	-	-	33	-	-	-	-		
3	F3	F4	65	16.3	-	-	16	-	-	-	-		
4	F4	F5	65	16.2	-	-	16	-	-	-	-		
5	F5	F7	65	65.4	-	-	65	-	-	-	-		
6	F6	F7	32	15.5	-	-	-	-	-	16	-		
7	F7	F10	65	48.0	-	-	48	-	-	-	-		
8	F8	F9	32	69.4	-	-	-	-	-	69	-		
9	F9	F10	32	12.5	-	-	-	-	-	13	-		
10	F10	STP	65	3.1	-	-	3	-	-	-	-		
	TOTAL			368	0	0	182	88	0	97	0		
	SAY			370	0	0	185	90	0	100	0		

	COMMERCIAL SCO'S SEC-73, (2.98125 ACRES)																
							DES	SIGN CALCU	LATION FOR I	FLUSHING	G WATER	R SYSTE	VI				
S. NO	Reference line Number of Plot		Plot	TOTAL POPULATION(In Nos)		Total Water Requirement	Total Water Requirement	DIA	Velocity	Length of Line	(S) Slope of pipe	Head Loss for line Length	Fitting Loss @ 10% of pipe length	Total Head Loss	cumulative head loss		
	From	То	Total	Less	Net	Fixed	Float.	(In LPD)	(In LPM)	(In MM)	m/sec	(In Mtr)	(In m/m)	(In Mtr)	(In Mtr)	(In Mtr)	(In Mtr)
Hea	d loss is c	alculate	d for th	ne farthest	point c	n water	supply	line i.e. for C-	01 from STP.								
1	STP	F10	40	0	40	422	3347	41910	116	65	1.5	3.1	0.069	0.22	0.022	0.237	0.237
2	F10	F7	40	7	33	338	2598	32740	91	65	1.5	48.0	0.069	3.33	0.333	3.664	3.901
3	F7	F5	33	8	25	242	1742	22260	62	65	1.5	65.4	0.069	4.54	0.454	4.992	8.893
4	F5	F4	25	10	15	172	1052	13960	39	65	1.5	16.2	0.069	1.12	0.112	1.237	10.130
5	F4	F3	15	0	15	172	1052	13960	39	65	1.5	16.3	0.069	1.13	0.113	1.244	11.374
6	F3	F2	15	0	15	172	1052	13960	39	65	1.5	33.2	0.069	2.30	0.230	2.534	13.909
7	F2	F1	15	0	15	172	1052	13960	39	50	1.5	87.9	0.094	8.28	0.828	9.113	23.022
Line	from STI	P to A16															
8	STP	F10	40	0	40	422	3347	41910	116	65	1.5	3.1	0.069	0.22	0.022	0.237	0.237
9	F10	F7	40	7	33	338	2598	32740	91	65	1.5	48.0	0.069	3.33	0.333	3.664	3.901
10	F7	F6	33	30	3	36	321	3930	11	32	1.5	15.5	0.159	2.46	0.246	2.705	6.606
Line	from STI	P to A01															
11	STP	F10	40	0	40	422	3347	41910	116	65	1.5	3.1	0.069	0.22	0.022	0.237	0.237
12	F10	F9	40	33	7	84	749	9170	25	32	1.5	12.5	0.159	1.98	0.198	2.181	2.418
13	F9	F8	7	0	7	84	749	9170	25	32	1.5	69.4	0.159	11.01	1.101	12.110	14.528

		sco's	COMMERCIA	L SECTOR-73, 2.	98125 ACRE						
		MATE	RIAL STATEME	NT OF SEWER V	VATER LINES						
S.No.	Sower	Line No.	Dia of Pipe	Length of pipe	Le	ength of line In m	ine In mtr.				
3.110.	Jewei i	LIIIE NO.	(mm)	Length of pipe	150 mm	200 mm	250 mm				
	FROM	то			SW Pipe	SW Pipe	SW Pipe				
1	S1	S2	200	89.7	-	89.7	-				
2	S2	S3	200	33.3	-	33.3	-				
3	S3	S4	200	15.8	-	15.8	-				
4	S4	S5	200	18.1	-	18.1	-				
5	S5	S7	200	66.6	-	66.6	-				
6	S6	S7	200	13.9	-	13.9	-				
7	S7	S10	250	28.5	-	-	28.5				
8	S8	S9	200	32.9	-	32.9	-				
9	S9	S10	200	13.6	-	13.6	-				
10	S10	STP	250	2.5	-	-	2.5				
	TOTAL			315	0						
GRAND TO	TAL			320	0	0 285 35					
Bracnh Pip	е	150MM DIA	=	60							
STP Overflo	ow Line	100 MM DIA	=	100							

										9	sco's coi	MMERCI	AL SE	CTOR-7	3, 2.98 2	125 ACR	Ε											
	DESIGN CALCULATION FOR SEWERAGE LINE																											
S.No.	sewe	erage Line No.	Length(m)	D	esign o	f Sewe	rage System	Popul	ation	Sewage flow @ 80%LPCD	Peak Flow(lpd)	Peak Flow	Pipe Size (mm)	Slope (1 in)	Velocity (m/s)	Capacity of pipe (lps)	Fall (m)	Ground	Level(m)	Invert L	evel(m)	q/Q	va/v	Actual velocity(va)	d/D	Dep	th(m)	Remarks
	From	То		Self	Prev	. Tota	ıl	Fixed	Floating			(lps)		1 in				Start	End	Start	End					Start	End	
					plot	s	Other																					
1	S1	S2	89.7	15	0	15	STAFF-10	124	1028	16816	50446.8	0.584	200	150	0.923	14.512	0.598	225.50	225.50	224.00	223.40	0.020	0.400	0.369	0.100	1.50	2.10	IL
2	S2	S3	33.3	0	15	15	STAFF-15	139	1028	17356	52066.8	0.603	200	150	0.923	14.512	0.222	225.50	225.50	223.40	223.18	0.020	0.400	0.369	0.100	2.10	2.32	IL
3	S3	S4	15.8	0	15	15		139	1028	17356	52066.8	0.603	200	150	0.923	14.512	0.105	225.50	225.50	223.18	223.07	0.020	0.400	0.369	0.100	2.32	2.43	IL
4	S4	S5	18.1	0	15	15		139	1028	17356	52066.8	0.603	200	150	0.923	14.512	0.121	225.50	225.50	223.07	222.95	0.020	0.400	0.369	0.100	2.43	2.55	IL
5	S5	S7	66.6	10	15	25	STAFF-15	232	1728	29087	87260.4	1.010	200	150	0.923	14.512	0.444	225.50	225.40	222.95	222.51	0.030	0.460	0.425	0.130	2.55	2.89	IL
6	S6	S7	13.9	3	0	3		36	324	5183	15549.84	0.180	200	150	0.923	14.512	0.093	225.50	225.40	224.00	223.91	0.010	0.300	0.277	0.070	1.50	1.49	CL
7	S7	S10	28.5	5	28	33		328	2592	42909	128726.64	1.490	250	200	0.928	22.786	0.143	225.10	225.10	222.51	222.37	0.030	0.460	0.427	0.130	2.59	2.73	IL
8	S8	S9	32.9	7	0	7		84	756	12094	36282.96	0.420	200	150	0.923	14.512	0.219	225.50	225.50	224.00	223.78	0.010	0.300	0.277	0.070	1.50	1.72	IL
9	S9	S10	13.6	7	0	7	STAFF-10	94	756	12454	37362.96	0.432	200	150	0.923	14.512	0.091	225.50	225.50	223.78	223.69	0.010	0.300	0.277	0.070	1.72	1.81	CL
10	S10	STP	2.5	0	40	40		422	3348	55363	166089.6	1.922	250	200	0.928	22.786	0.013	225.50	225.50	222.37	222.36	0.040	0.510	0.473	0.150	3.13	3.15	CL

SCO'S COMMERCIAL SEC-73, 2.98125 ACRES **MATERIAL STATEMENT OF STORM WATER LINES** Line No. Dia of Pipe Length of line In mtr. Length of pipe S.No (mm) **FROM TOTAL** 400 mm 450 mm 500 mm 400 90 90 1 SW1 SW2 2 SW2 SW7 400 31 31 3 SW3 SW6 400 46 46 4 SW4 SW5 400 69 69 5 SW6 SW7 400 53 53 400 12 6 SW7 RWH2 12 7 49 SW8 SW9 400 49 71 8 SW9 SW10 400 71 9 SW10 RWH-1 400 8 8 RWH-1 SW-13 400 26 26 10 SW11 SW-12 400 46 11 46 12 SW-12 SW-13 400 37 37 13 SW13 RWH-2 400 42 42 RWH-2 EXT. DRAIN 500 15 15 14 **TOTAL** 592 577 0 **15**

595

80

50

580

0

15

SAY

BRANCH PIPE

250 MM

400 MM

	SCO'S COMMERCIAL SEC-73, 2.98125 ACRES																					
	DESIGN CALCULATION FOR STORM LINE																					
SL.	NAME	OF THE LINE	AREA TO	BE SERVED I	N ACRES	DISCHARGE	FINAL	SIZE OF PIPE	VELOCITY	DISCHARGE	Check		SLOPE	FALL IN	GROUN	D LEVEL	INVERT	EVEL		TH OF	AVERAGE	REMARKS
NO.						@ 1/4"	DISCHARGE	DRAIN (IN		CAPACITY		OF PIPE		MET-ERS					PIP	E AT	DEPTH OF	
	FROM	то	SELF	PREVIOUS	TOTAL	RAIN FALL 6.25MM/HR		MM)		OF PIPE				As per pipe	U/End	L/End	U/End	L/End	U/End	I /End	PIPE	
	FROIVI	10	SELF	PREVIOUS	IOIAL	0.23IVIIVI/ FIK								slope	O/Ella	L/ Ellu	U/Ellu	L/Ellu	O/Ellu	L/Ella		
						(InM3/sec)	(In LPS)	(In mm)	(In m/sec)	(In LPS)		(In mtrs.)	(In mtrs.)	(In mtrs.)	(In	(In	(In mtrs.)	(In	(In	(In	(in mts)	
															mtrs.)	mtrs.)		mtrs.)	mtrs.)	mtrs.)		
1	SW1	SW2	0.61	0.00	0.61	0.00431	4.3	400	0.78	98.21	ОК	90.3	450	0.201	225.50	225.21	224.300	224.099	1.20	1.111	1.16	IL
2	SW2	SW7	0.03	0.61	0.65	0.00453	4.5	400	0.78	98.21	ОК	30.6	450	0.068	225.21	225.30	224.099	224.031	1.11	1.269	1.19	CL
3	SW3	SW6	0.31	0.00	0.31	0.00220	2.2	400	0.78	98.21	ОК	45.7	450	0.102	225.50	225.35	224.300	224.198	1.20	1.152	1.18	IL
4	SW4	SW5	0.36	0.00	0.36	0.00256	2.6	400	0.78	98.21	OK	68.5	450	0.152	225.50	225.40	224.300	224.148	1.20	1.252	1.23	IL
4	SW5	SW6	0.04	0.36	0.40	0.00282	2.8	400	0.78	98.21	OK	23.1	450	0.051	225.40	225.35	224.148	224.096	1.25	1.254	1.25	IL
5	SW6	SW7	0.12	0.71	0.84	0.00588	5.9	400	0.78	98.21	OK	52.5	450	0.117	225.35	225.30	224.096	223.980	1.25	1.320	1.29	IL
6	SW7	RWH2	0.05	1.48	1.54	0.01079	10.8	400	0.78	98.21	OK	11.7	450	0.026	225.30	225.30	223.980	223.954	1.32	1.346	1.33	IL
7	SW8	SW9	0.38	0.00	0.38	0.00268	2.7	400	0.78	98.21	OK	49.3	450	0.110	225.50	225.50	224.300	224.190	1.20	1.310	1.25	IL
8	SW9	SW10	0.31	0.38	0.69	0.00485	4.8	400	0.78	98.21	OK	71.0	450	0.158	225.50	225.50	224.190	224.033	1.31	1.467	1.39	IL
9	SW10	RWH-1	0.02	0.69	0.71	0.00502	5.0	400	0.78	98.21	OK	7.7	450	0.017	225.50	225.50	224.033	224.016	1.47	1.484	1.48	IL
10	RWH-1	SW-13	0.00	0.71	0.71	0.00502	5.0	400	0.78	98.21	ОК	25.7	450	0.057	225.50	225.50	224.016	223.958	1.48	1.542	1.51	IL
11	SW11	SW-12	0.46	0.00	0.46	0.00320	3.2	400	0.78	98.21	ОК	45.7	450	0.102	225.50	225.50	224.300	224.198	1.20	1.302	1.25	IL
12	SW-12	SW-13	0.00	0.46	0.46	0.00320	3.2	400	0.78	98.21	ОК	36.5	450	0.081	225.50	225.50	224.198	224.117	1.30	1.383	1.34	CL
13	SW13	RWH-2	0.28	1.17	1.45	0.01015	10.2	400	0.78	98.21	ОК	41.6	450	0.092	225.50	225.50	224.117	224.025	1.38	1.475	1.43	CL
14	RWH-2	EXT. DRAIN	0.00	2.98	2.98	0.02094	20.9	500	0.82	161.07	OK	15.3	550	0.028	225.50	225.00	223.954	223.926	1.55	1.074	1.31	CL

$PROJECT: SCO'S \ COMMERCIAL \ SEC-73, (2.98125 \ ACRES) \ MATERIAL \ STATEMENT \ OF \ EXTERNAL \ FIRE \\ HYDRANT$

S. No.	Reference Line	Dia of Pipe	Pipe Length (m)	Length of line In mtr. (GI PIPE)			
				80 mm	100 mm		
1	EFH-01 TO DOMESTIC LINE	80	34	34	-		
2	EFH-02 TO DOMESTIC LINE	80	10	10	-		
3	EFH-03 TO DOMESTIC LINE	80	18	18	-		
4	EFH-04 TO DOMESTIC LINE	80	7	7	-		
5	EFH-05 TO DOMESTIC LINE	80	5	5	-		
6	EFH-06 TO DOMESTIC LINE	80	27	27	-		
7	EFH-07 TO DOMESTIC LINE	80	7	7	-		
8	EFH-08 TO DOMESTIC LINE	80	7	7	-		
9	EFH-09 TO DOMESTIC LINE	80	7	7	-		
10	EFH-10 TO DOMESTIC LINE	80	7	7	-		
11	EFH-11 TO DOMESTIC LINE	80	22	22	-		
12	EFH-12 TO DOMESTIC LINE	80	7	7	-		
13	EFH-13 TO DOMESTIC LINE	80	7	7	-		
14	EFH-14 TO DOMESTIC LINE	80	7	7	-		
	TOTAL		171.5	171.5	0.0		
	SAY		175.0	175.0	0.0		
	EFH	14					

	PROJECT:- COMMERCIAL SCO SEC-73,(2.98125 ACRES)													
	1		N	MATERIAL STATE	MENT FOR ROA	D								
S. No.	Road Name (m)		Road Length (m)	6 M WIDE	8 M WIDE	12 M WIDE	Metal Portion (m)	Area (sqm)						
	FROM	то												
1	R1	R2	107.11	107.11			4	428.4						
2	R2	R3	53.99	53.99			4	216.0						
3	R3	R4	62.95	62.95			4	251.8						
4	R5	R6	80.30	80.30			4	321.2						
5	R7	R8	85.17	85.17			4	340.7						
6	R9	R10	52.86	52.86			4	211.4						
7	R10	R11	40.93	40.93			4	163.7						
8	R12	R13	95.71		95.71		4.5	430.7						
9	R14	R15	11.95		11.95		4.5	53.8						
10	R15	R16	12.24		12.24		4.5	55.1						
11	R16	R17	11.95		11.95		4.5	53.8						
11	R14	R17	12.24		12.24		4.5	55.1						
12	R18	R19	128.50			129	7.5	963.8						
Total Length			755.90	483.31	144.09	128.50		3545.40						
SAY			759	485	145	129		3550						

SCO'S COMMERCIAL SEC-73, (2.98125ACRES) MATERIAL STATEMENT FOR GARDEN HYDRANT													
S. No.	Reference Line	Pipe Length (m)	- Can Length of line in mtr. (upvC bibe)										
			25 MM OD	32 MM OD	40 MM OD	50 MM OD	65 MM OD	25 MM DIA.					
1	GH-01 TO FLUSHING LINE	12	12					2					
2	GH-01 TO GH-02	37	37					2					
3	GH-02 TO GH-03	45	45					2					
4	GH-04 TO FLUSHING LINE	6	6					2					
	TOTAL	100	100					8					
	OR SAY	100	100	0	0	0	0	10					
	GH	4											