

WORKDONE ESTIMATE													
Name of work: Constrction of Compound wall for 160MLD WTP Murmur Headworks, Ramagundam													
									Amount (Lakh):			89.96	
Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
1		Earth work excavation for foundations (Manual Means) of buildings, septic tank, sump, compound wall in ordinary soils and depositing on bank with an initial lead of 10m and depth up to 3m including all operational, incidental, labour charges such as shoring, sheeting, planking, strutting etc., and overheads & contractors profit complete for finished item of work excluding dewatering charges etc., as per SS 20 B (APSS 308).											
		1) Compound Wall from Gate Complex to Chlorine House											
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 1	1	1	6	1.20	1.20	1.25	10.80				
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 2	1	1	2	1.20	1.20	1.25	3.60				
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 3	1	1	13	1.20	1.20	1.25	23.40				
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 4	1	1	2	1.20	1.20	1.25	3.60				
	170/MB Grid/2020/B/PDPL PG 01	For Retaining wall in I Wall 4	1	1	1	35.00	1.20	1.45	60.90				
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 5	1	1	2	1.20	1.20	1.25	3.60				
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 6	1	1	12	1.20	1.20	1.25	21.60				
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 7	1	1	14	1.20	1.20	1.25	25.20				
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 8	1	1	13	1.20	1.20	1.25	23.40				
	170/MB Grid/2020/B/PDPL PG 01	For Footings in Wall 9	1	1	13	1.20	1.20	1.25	23.40				
	170/MB Grid/2020/B/PDPL PG 02	For Footings in Wall 10	1	1	10	1.20	1.20	1.25	18.00				
	170/MB Grid/2020/B/PDPL PG 02	For Footings in Wall 11	1	1	10	1.20	1.20	1.25	18.00				
	170/MB Grid/2020/B/PDPL PG 02	For Footings in Wall 12	1	1	10	1.20	1.20	1.25	18.00				
	170/MB Grid/2020/B/PDPL PG 02	For Footings in Wall 13	1	1	2	1.20	1.20	1.25	3.60				
	170/MB Grid/2020/B/PDPL PG 02	For Footings in Wall 14	1	1	12	1.20	1.20	1.25	21.60				
	170/MB Grid/2020/B/PDPL PG 02	For Footings in Wall 15	1	1	16	1.20	1.20	1.25	28.80				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	170/MB Grid/2020/B/PDPL PG 02	For Footings in Wall 16	1	1	8	1.20	1.20	1.25	14.40				
	170/MB Grid/2020/B/PDPL PG 02	For Combined Footings	1	1	16	1.60	1.20	1.25	38.40				
									360.30	cum	122.41	44,104.32	08-01-2021
		2) Compound Wall at Forest Side											
	170/MB Grid/2020/B/PDPL PG 32	Wall 1	1	1	12	1.20	1.20	1.25	21.60				
	170/MB Grid/2020/B/PDPL PG 32	Wall 2	1	1	13	1.20	1.20	1.85	34.63				
	170/MB Grid/2020/B/PDPL PG 32	Wall 3	1	1	13	1.20	1.20	1.70	31.82				
	170/MB Grid/2020/B/PDPL PG 32	Wall 4	1	1	12	1.20	1.20	1.90	32.83				
	170/MB Grid/2020/B/PDPL PG 32	Wall 5	1	1	27	1.20	1.20	1.50	58.32				
	170/MB Grid/2020/B/PDPL PG 32	Wall 6	1	1	3	1.20	1.20	1.80	7.78				
	170/MB Grid/2020/B/PDPL PG 32	Combined Footings	1	1	5	1.60	1.20	1.25	12.00				
									198.98	cum	122.41	24,357.14	10-02-2021
		3) Compound Wall at Opposite to Chlorine House											
		For Footings											
	166/MB Grid/2020/B/PDPL PG 01	Wall 1	1	1	13	1.2	1.2	1.25	23.40				
	166/MB Grid/2020/B/PDPL PG 01	Wall 2	1	1	12	1.2	1.2	1.25	21.60				
	166/MB Grid/2020/B/PDPL PG 01	Wall 3	1	1	14	1.2	1.2	1.25	25.20				
	166/MB Grid/2020/B/PDPL PG 01	Wall 4	1	1	1	1.2	1.2	1.25	1.80				
	166/MB Grid/2020/B/PDPL PG 01	Wall 5	1	1	1	1.2	1.2	1.25	1.80				
	166/MB Grid/2020/B/PDPL PG 01	Combined Footings	1	1	4	1.6	1.2	1.25	9.60				
									83.40	cum	122.41	10,208.99	19-02-2021

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
2		Plain Cement Concrete (1:4:8) (cement: fine aggregate: Coarse aggregate) for foundations and under flooring bed using coarse aggregate 40mm size hard , machine crushed granite from approved quarry including cost and conveyance of all materials like cement, sand, coarse aggregate, water etc. to site, including sales & other taxes on all materials and including all charges for machine mixing, laying concrete in foundations and under flooring bed, ramming in 15 cm layers finishing top surface to the required level curing etc., and overheads & contractors profit complete for finished item of work. (APSS No.											
		1) Compound Wall from Gate Complex to Chlorine House											
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 1	1	1	6	1.20	1.20	0.15	1.30				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 2	1	1	2	1.20	1.20	0.15	0.43				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 3	1	1	13	1.20	1.20	0.15	2.81				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 4	1	1	2	1.20	1.20	0.15	0.43				
	170/MB Grid/2020/B/PDPL PG 03	For Retaining wall in I Wall 4	1	1	1	35.00	1.20	0.15	6.30				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 5	1	1	2	1.20	1.20	0.15	0.43				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 6	1	1	12	1.20	1.20	0.15	2.59				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 7	1	1	14	1.20	1.20	0.15	3.02				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 8	1	1	13	1.20	1.20	0.15	2.81				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 9	1	1	13	1.20	1.20	0.15	2.81				
	170/MB Grid/2020/B/PDPL PG 03	For Footings in Wall 10	1	1	10	1.20	1.20	0.15	2.16				
	170/MB Grid/2020/B/PDPL PG 04	For Footings in Wall 11	1	1	10	1.20	1.20	0.15	2.16				
	170/MB Grid/2020/B/PDPL PG 04	For Footings in Wall 12	1	1	10	1.20	1.20	0.15	2.16				
	170/MB Grid/2020/B/PDPL PG 04	For Footings in Wall 13	1	1	2	1.20	1.20	0.15	0.43				
	170/MB Grid/2020/B/PDPL PG 04	For Footings in Wall 14	1	1	12	1.20	1.20	0.15	2.59				
	170/MB Grid/2020/B/PDPL PG 04	For Footings in Wall 15	1	1	16	1.20	1.20	0.15	3.46				

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						L	B	D					
	170/MB Grid/2020/B/PDPL PG 04	For Footings in Wall 16	1	1	8	1.20	1.20	0.15	1.73				
	170/MB Grid/2020/B/PDPL PG 04	For Combined Footings	1	1	16	1.60	1.20	0.15	4.61				
									42.23	cum	4043.11	1,70,740.54	09-01-2021
		2) Compound Wall at Forest Side											
	170/MB Grid/2020/B/PDPL PG 33	Wall 1	1	1	12	1.20	1.20	0.15	2.59				
	170/MB Grid/2020/B/PDPL PG 33	Wall 2	1	1	13	1.20	1.20	0.15	2.81				
	170/MB Grid/2020/B/PDPL PG 33	Wall 3	1	1	13	1.20	1.20	0.15	2.81				
	170/MB Grid/2020/B/PDPL PG 33	Wall 4	1	1	12	1.20	1.20	0.15	2.59				
	170/MB Grid/2020/B/PDPL PG 33	Wall 5	1	1	27	1.20	1.20	0.15	5.83				
	170/MB Grid/2020/B/PDPL PG 33	Wall 6	1	1	3	1.20	1.20	0.15	0.65				
	170/MB Grid/2020/B/PDPL PG 33	Combined Footings	1	1	5	1.60	1.20	0.15	1.44				
									18.72	cum	4043.11	75,687.02	11-02-2021
		3) Compound Wall at Opposite to Chlorine House											
		For Footings											
	166/MB Grid/2020/B/PDPL PG 02	Wall 1	1	1	13	1.2	1.2	0.15	2.81				
	166/MB Grid/2020/B/PDPL PG 02	Wall 2	1	1	12	1.2	1.2	0.15	2.59				
	166/MB Grid/2020/B/PDPL PG 02	Wall 3	1	1	14	1.2	1.2	0.15	3.02				
	166/MB Grid/2020/B/PDPL PG 02	Wall 4	1	1	1	1.2	1.2	0.15	0.22				
	166/MB Grid/2020/B/PDPL PG 02	Wall 5	1	1	1	1.2	1.2	0.15	0.22				
	166/MB Grid/2020/B/PDPL PG 02	Combined Footings	1	1	4	1.6	1.2	0.15	1.15				
									10.01	cum	4043.11	40,463.44	20-02-2021

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
3		Supply and placing of the Design Mix Concrete M 20 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal (coarse aggregate - as per IS 383 - 1970 and IS 2386 Part 1 to Part 8) from approved quarry including cost and conveyance of all materials like cement, fine aggregate (sand) coarse aggregate, water etc., to site and sales & other taxes on all materials , centering using Steel scaffolding pipes , jack props , wallers , Foot plates , brackets , steel centering plates etc., including all operational, incidental											
		1) Compound Wall from Gate Complex to Chlorine House											
		For Footings											
	170/MB Grid/2020/B/PDPL PG 09	Wall 1	1	1	6	1.00	1.00	0.30	1.80				
	170/MB Grid/2020/B/PDPL PG 09	Wall 2	1	1	2	1.00	1.00	0.30	0.60				
	170/MB Grid/2020/B/PDPL PG 09	Wall 3	1	1	13	1.00	1.00	0.30	3.90				
	170/MB Grid/2020/B/PDPL PG 09	Wall 4	1	1	2	1.00	1.00	0.30	0.60				
	170/MB Grid/2020/B/PDPL PG 09	Retaining Wall in Wall 4	1	1	1	35.00	1.00	0.30	10.50				
	170/MB Grid/2020/B/PDPL PG 09	Wall 5	1	1	2	1.00	1.00	0.30	0.60				
	170/MB Grid/2020/B/PDPL PG 09	Wall 6	1	1	12	1.00	1.00	0.30	3.60				
	170/MB Grid/2020/B/PDPL PG 10	Wall 7	1	1	14	1.00	1.00	0.30	4.20				
	170/MB Grid/2020/B/PDPL PG 10	Wall 8	1	1	13	1.00	1.00	0.30	3.90				
	170/MB Grid/2020/B/PDPL PG 10	Wall 9	1	1	13	1.00	1.00	0.30	3.90				
	170/MB Grid/2020/B/PDPL PG 10	Wall 10	1	1	10	1.00	1.00	0.30	3.00				
	170/MB Grid/2020/B/PDPL PG 10	Wall 11	1	1	10	1.00	1.00	0.30	3.00				
	170/MB Grid/2020/B/PDPL PG 10	Wall 12	1	1	10	1.00	1.00	0.30	3.00				
	170/MB Grid/2020/B/PDPL PG 10	Wall 13	1	1	2	1.00	1.00	0.30	0.60				
	170/MB Grid/2020/B/PDPL PG 10	Wall 14	1	1	12	1.00	1.00	0.30	3.60				

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						L	B	D					
	170/MB Grid/2020/B/PDPL PG 10	Wall 15	1	1	16	1.00	1.00	0.30	4.80				
	170/MB Grid/2020/B/PDPL PG 10	Wall 16	1	1	8	1.00	1.00	0.30	2.40				
	170/MB Grid/2020/B/PDPL PG 10	Combined Footings	1	1	16	1.40	1.00	0.30	6.72				
									60.72	cum	7850.30	4,76,670.22	17-01-2021
		For Columns Up to Plinth Beam											
	170/MB Grid/2020/B/PDPL PG 14	Wall 1	1	1	7	0.30	0.30	0.80	0.50				
	170/MB Grid/2020/B/PDPL PG 14	Wall 2	1	1	3	0.30	0.30	0.80	0.22				
	170/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	14	0.30	0.30	0.80	1.01				
	170/MB Grid/2020/B/PDPL PG 14	Wall 4	1	1	3	0.30	0.30	0.80	0.22				
	170/MB Grid/2020/B/PDPL PG 14	Wall 5	1	1	3	0.30	0.30	0.80	0.22				
	170/MB Grid/2020/B/PDPL PG 14	Wall 6	1	1	13	0.30	0.30	0.80	0.94				
	170/MB Grid/2020/B/PDPL PG 14	Wall 7	1	1	15	0.30	0.30	0.80	1.08				
	170/MB Grid/2020/B/PDPL PG 15	Wall 8	1	1	14	0.30	0.30	0.80	1.01				
	170/MB Grid/2020/B/PDPL PG 15	Wall 9	1	1	14	0.30	0.30	0.80	1.01				
	170/MB Grid/2020/B/PDPL PG 15	Wall 10	1	1	11	0.30	0.30	0.80	0.79				
	170/MB Grid/2020/B/PDPL PG 15	Wall 11	1	1	11	0.30	0.30	0.80	0.79				
	170/MB Grid/2020/B/PDPL PG 15	Wall 12	1	1	11	0.30	0.30	0.80	0.79				
	170/MB Grid/2020/B/PDPL PG 15	Wall 13	1	1	3	0.30	0.30	0.80	0.22				
	170/MB Grid/2020/B/PDPL PG 15	Wall 14	1	1	13	0.30	0.30	0.80	0.94				
	170/MB Grid/2020/B/PDPL PG 15	Wall 15	1	1	17	0.30	0.30	0.80	1.22				
	170/MB Grid/2020/B/PDPL PG 15	Wall 16	1	1	9	0.30	0.30	0.80	0.65				
	170/MB Grid/2020/B/PDPL PG 15	Retaining Wall in Wall 4	1	1	1	35.00	0.30	1.20	12.60				
									24.21	cum	8973.50	2,17,248.44	19-01-2021
		Plinth Beam											
	170/MB Grid/2020/B/PDPL PG 18	Wall 1	1	1	1	21.85	0.30	0.20	1.31				

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						L	B	D					
	170/MB Grid/2020/B/PDPL PG 18	Wall 2	1	1	1	7.10	0.30	0.20	0.43				
	170/MB Grid/2020/B/PDPL PG 18	Wall 3	1	1	1	39.55	0.30	0.20	2.37				
	170/MB Grid/2020/B/PDPL PG 18	Wall 4	1	1	1	8.50	0.30	0.20	0.51				
	170/MB Grid/2020/B/PDPL PG 18	Wall 5	1	1	1	8.87	0.30	0.20	0.53				
	170/MB Grid/2020/B/PDPL PG 18	Wall 6	1	1	1	36.16	0.30	0.20	2.17				
	170/MB Grid/2020/B/PDPL PG 18	Wall 7	1	1	1	41.74	0.30	0.20	2.50				
	170/MB Grid/2020/B/PDPL PG 19	Wall 8	1	1	1	38.63	0.30	0.20	2.32				
	170/MB Grid/2020/B/PDPL PG 19	Wall 9	1	1	1	39.20	0.30	0.20	2.35				
	170/MB Grid/2020/B/PDPL PG 19	Wall 10	1	1	1	29.74	0.30	0.20	1.78				
	170/MB Grid/2020/B/PDPL PG 19	Wall 11	1	1	1	30.49	0.30	0.20	1.83				
	170/MB Grid/2020/B/PDPL PG 19	Wall 12	1	1	1	30.44	0.30	0.20	1.83				
	170/MB Grid/2020/B/PDPL PG 19	Wall 13	1	1	1	5.87	0.30	0.20	0.35				
	170/MB Grid/2020/B/PDPL PG 19	Wall 14	1	1	1	37.11	0.30	0.20	2.23				
	170/MB Grid/2020/B/PDPL PG 19	Wall 15	1	1	1	48.70	0.30	0.20	2.92				
	170/MB Grid/2020/B/PDPL PG 19	Wall 16	1	1	1	22.51	0.30	0.20	1.35				
									26.78	cum	8773.20	2,34,946.30	21-01-2021
		Columns Above Plinth Beam											
	170/MB Grid/2020/B/PDPL PG 22	Wall 1	1	1	7	0.30	0.30	2.00	1.26				
	170/MB Grid/2020/B/PDPL PG 22	Wall 2	1	1	3	0.30	0.30	2.05	0.55				
	170/MB Grid/2020/B/PDPL PG 22	Wall 3	1	1	14	0.30	0.30	2.05	2.58				
	170/MB Grid/2020/B/PDPL PG 22	Wall 4	1	1	15	0.30	0.30	2.05	2.77				
	170/MB Grid/2020/B/PDPL PG 22	Wall 5	1	1	3	0.30	0.30	2.05	0.55				
	170/MB Grid/2020/B/PDPL PG 22	Wall 6	1	1	13	0.30	0.30	2.10	2.46				
	170/MB Grid/2020/B/PDPL PG 22	Wall 7	1	1	15	0.30	0.30	2.05	2.77				
	170/MB Grid/2020/B/PDPL PG 23	Wall 8	1	1	14	0.30	0.30	2.05	2.58				

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						L	B	D					
	170/MB Grid/2020/B/PDPL PG 23	Wall 9	1	1	14	0.30	0.30	2.00	2.52				
	170/MB Grid/2020/B/PDPL PG 23	Wall 10	1	1	11	0.30	0.30	2.00	1.98				
	170/MB Grid/2020/B/PDPL PG 23	Wall 11	1	1	11	0.30	0.30	2.00	1.98				
	170/MB Grid/2020/B/PDPL PG 23	Wall 12	1	1	11	0.30	0.30	2.00	1.98				
	170/MB Grid/2020/B/PDPL PG 23	Wall 13	1	1	3	0.30	0.30	2.00	0.54				
	170/MB Grid/2020/B/PDPL PG 23	Wall 14	1	1	13	0.30	0.30	2.20	2.57				
	170/MB Grid/2020/B/PDPL PG 23	Wall 15	1	1	17	0.30	0.30	2.20	3.37				
	170/MB Grid/2020/B/PDPL PG 23	Wall 16	1	1	9	0.30	0.30	2.20	1.78				
									32.24	cum	8973.50	2,89,305.64	24-01-2021
		2) Compound Wall at Forest Side Footings											
	170/MB Grid/2020/B/PDPL PG 37	Wall 1	1	1	12	1.00	1.00	0.30	3.60				
	170/MB Grid/2020/B/PDPL PG 37	Wall 2	1	1	13	1.00	1.00	0.30	3.90				
	170/MB Grid/2020/B/PDPL PG 37	Wall 3	1	1	13	1.00	1.00	0.30	3.90				
	170/MB Grid/2020/B/PDPL PG 37	Wall 4	1	1	12	1.00	1.00	0.30	3.60				
	170/MB Grid/2020/B/PDPL PG 37	Wall 5	1	1	27	1.00	1.00	0.30	8.10				
	170/MB Grid/2020/B/PDPL PG 37	Wall 6	1	1	3	1.00	1.00	0.30	0.90				
	170/MB Grid/2020/B/PDPL PG 37	Combined Footings	1	1	5	1.40	1.00	0.30	2.10				
									26.10	cum	7850.30	2,04,892.83	16-02-2021
		Columns Up to Plinth beam Bottom											
	170/MB Grid/2020/B/PDPL PG 38	Wall 1	1	1	13	0.30	0.30	0.80	0.94				
	170/MB Grid/2020/B/PDPL PG 38	Wall 2	1	1	14	0.30	0.30	1.40	1.76				
	170/MB Grid/2020/B/PDPL PG 38	Wall 3	1	1	14	0.30	0.30	1.25	1.58				
	170/MB Grid/2020/B/PDPL PG 38	Wall 4	1	1	13	0.30	0.30	1.45	1.70				
	170/MB Grid/2020/B/PDPL PG 38	Wall 5	1	1	28	0.30	0.30	1.05	2.65				
	170/MB Grid/2020/B/PDPL PG 38	Wall 6	1	1	3	0.30	0.30	1.35	0.36				
									8.99	cum	8973.50	80,671.77	16-02-2021
		Plinth Beam											

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						L	B	D					
	170/MB Grid/2020/B/PDPL PG 41	Wall 1	1	1	1	38.00	0.30	0.20	2.28				
	170/MB Grid/2020/B/PDPL PG 41	Wall 2	1	1	1	39.20	0.30	0.20	2.35				
	170/MB Grid/2020/B/PDPL PG 41	Wall 3	1	1	1	39.13	0.30	0.20	2.35				
	170/MB Grid/2020/B/PDPL PG 41	Wall 4	1	1	1	36.20	0.30	0.20	2.17				
	170/MB Grid/2020/B/PDPL PG 41	Wall 5	1	1	1	82.31	0.30	0.20	4.94				
	170/MB Grid/2020/B/PDPL PG 41	Wall 6	1	1	1	6.41	0.30	0.20	0.38				
									14.47	cum	8773.20	1,26,948.20	20-02-2021
		Columns above Plinth beam											
	170/MB Grid/2020/B/PDPL PG 43	Wall 1	1	1	13	0.30	0.30	2.00	2.34				
	170/MB Grid/2020/B/PDPL PG 43	Wall 2	1	1	14	0.30	0.30	2.00	2.52				
	170/MB Grid/2020/B/PDPL PG 43	Wall 3	1	1	14	0.30	0.30	2.00	2.52				
	170/MB Grid/2020/B/PDPL PG 43	Wall 4	1	1	13	0.30	0.30	2.00	2.34				
	170/MB Grid/2020/B/PDPL PG 43	Wall 5	1	1	28	0.30	0.30	2.00	5.04				
	170/MB Grid/2020/B/PDPL PG 43	Wall 6	1	1	3	0.30	0.30	2.00	0.54				
	170/MB Grid/2020/B/PDPL PG 43	Wall 7	1	1	69	0.30	0.30	2.00	12.42				
									27.72	cum	8973.50	2,48,745.42	23-02-2021
		3) Compound Wall at Opposite to Chlorine House											
		Footings Concrete											
	166/MB Grid/2020/B/PDPL PG 06	Wall 1	1	1	13	1.00	1.00	0.30	3.90				
	166/MB Grid/2020/B/PDPL PG 06	Wall 2	1	1	12	1.00	1.00	0.30	3.60				
	166/MB Grid/2020/B/PDPL PG 06	Wall 3	1	1	14	1.00	1.00	0.30	4.20				
	166/MB Grid/2020/B/PDPL PG 06	Wall 4	1	1	1	1.00	1.00	0.30	0.30				
	166/MB Grid/2020/B/PDPL PG 06	Wall 5	1	1	1	1.00	1.00	0.30	0.30				
	166/MB Grid/2020/B/PDPL PG 06	Combined Footings	1	1	4	1.40	1.00	0.30	1.68				
		Existing Compound Wall from Forest Gate to Gate Complex											
		Pedestals for Fencing Posts											
	166/MB Grid/2020/B/PDPL PG 07	Wall 1	1	1	11	0.23	0.23	0.35	0.20				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 07	Wall 2	1	1	13	0.23	0.23	0.35	0.24				
	166/MB Grid/2020/B/PDPL PG 07	Wall 3	1	1	13	0.23	0.23	0.35	0.24				
	166/MB Grid/2020/B/PDPL PG 07	Wall 4	1	1	4	0.23	0.23	0.35	0.07				
									14.74	cum	7850.30	1,15,706.47	26-02-2021
		Compound Wall at Opposite to Chlorine House											
		Columns Up to Plinth beam bottom											
	166/MB Grid/2020/B/PDPL PG 08	Wall 1	1	1	14	0.30	0.30	0.80	1.01				
	166/MB Grid/2020/B/PDPL PG 08	Wall 2	1	1	14	0.30	0.30	0.80	1.01				
	166/MB Grid/2020/B/PDPL PG 08	Wall 3	1	1	16	0.30	0.30	0.80	1.15				
	166/MB Grid/2020/B/PDPL PG 08	Wall 4	1	1	3	0.30	0.30	0.80	0.22				
	166/MB Grid/2020/B/PDPL PG 08	Wall 5	1	1	3	0.30	0.30	0.80	0.22				
									3.61	cum	8973.50	32,394.34	27-02-2021
		Compound Wall at Opposite to Chlorine House											
		Plinth Beam											
	166/MB Grid/2020/B/PDPL PG 11	Wall 1	1	1	1	1.90	0.30	0.20	0.11				
	166/MB Grid/2020/B/PDPL PG 11	Wall 1	1	1	1	42.20	0.30	0.20	2.53				
	166/MB Grid/2020/B/PDPL PG 11	Wall 2	1	1	1	39.60	0.30	0.20	2.38				
	166/MB Grid/2020/B/PDPL PG 11	Wall 3	1	1	1	46.20	0.30	0.20	2.77				
	166/MB Grid/2020/B/PDPL PG 11	Wall 4	1	1	1	6.80	0.30	0.20	0.41				
	166/MB Grid/2020/B/PDPL PG 11	Wall 5	1	1	1	6.17	0.30	0.20	0.37				
									8.57	cum	8773.20	75,186.32	02-03-2021
		Compound Wall at Opposite to Chlorine House											
		Columns above Plinth beam											
	166/MB Grid/2020/B/PDPL PG 12	Wall 1	1	1	14	0.30	0.30	2.00	2.52				
	166/MB Grid/2020/B/PDPL PG 12	Wall 2	1	1	14	0.30	0.30	2.00	2.52				
		Wall 3											
	166/MB Grid/2020/B/PDPL PG 12	C1 to C4	1	1	4	0.30	0.30	2.00	0.72				
	166/MB Grid/2020/B/PDPL PG 12	C5 to C6	1	1	2	0.30	0.30	2.15	0.39				
	166/MB Grid/2020/B/PDPL PG 12	C7 to C10	1	1	4	0.30	0.30	2.50	0.90				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 12	C11 to C16	1	1	6	0.30	0.30	2.00	1.08				
	166/MB Grid/2020/B/PDPL PG 12	Wall 4	1	1	3	0.30	0.30	2.00	0.54				
	166/MB Grid/2020/B/PDPL PG 12	Wall 5	1	1	3	0.30	0.30	2.00	0.54				
									9.21	cum	8973.50	82,645.94	04-03-2021
		Compound Wall at Opposite to Chlorine House											
	166/MB Grid/2020/B/PDPL PG 17	Tie Beam Concrete	1	1	1	15.57	0.23	0.2	0.72	cum	8773.20	6,283.54	08-03-2021
		Columns above Tie Beam											
		Wall 3											
	166/MB Grid/2020/B/PDPL PG 18	C11 to C16	1	1	6	0.3	0.3	0.85	0.46	cum	8973.50	4,118.84	09-03-2021
4		Masonry work in CM(1:6) prop (Cement : Screened sand) in superstructure with fly ash cement / lime solid blocks of size 290mm x 225mm x 140mm from approved source having minimum crushing strength of 50 Kg/Sqcm. including cost and conveyance of all materials like cement, sand, bricks, water etc., to site, including sales & other taxes on all materials and such as labour charges, like mixing cement mortar, scaffolding charges, constructing masonry, lift charges, curing, overheads and contractor profit etc., complete for finished item of work. (APSS No. 501 & 504).											
		1) Compound Wall from Gate Complex to Chlorine House											
	170/MB Grid/2020/B/PDPL PG 24	Wall 1	1	1	1	21.85	0.23	2.00	10.05				
	170/MB Grid/2020/B/PDPL PG 24	Deduct Columns	-1	1	7	0.30	0.23	2.00	-0.97				
	170/MB Grid/2020/B/PDPL PG 24	Wall 2	1	1	1	7.10	0.23	2.05	3.35				
	170/MB Grid/2020/B/PDPL PG 24	Deduct Columns	-1	1	3	0.30	0.23	2.05	-0.42				
	170/MB Grid/2020/B/PDPL PG 24	Wall 3	1	1	1	39.55	0.23	2.05	18.65				
	170/MB Grid/2020/B/PDPL PG 24	Deduct Columns	-1	1	14	0.30	0.23	2.03	-1.96				
	170/MB Grid/2020/B/PDPL PG 24	Wall 4	1	1	1	41.99	0.23	2.05	19.80				
	170/MB Grid/2020/B/PDPL PG 24	Deduct Columns	-1	1	15	0.30	0.23	2.05	-2.12				
	170/MB Grid/2020/B/PDPL PG 24	Wall 5	1	1	1	8.87	0.23	2.05	4.18				
	170/MB Grid/2020/B/PDPL PG 24	Deduct Columns	-1	1	3	0.30	0.23	2.05	-0.42				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	170/MB Grid/2020/B/PDPL PG 25	Wall 6	1	1	1	36.16	0.23	2.10	17.47				
	170/MB Grid/2020/B/PDPL PG 25	Deduct Columns	-1	1	13	0.30	0.23	2.10	-1.88				
	170/MB Grid/2020/B/PDPL PG 25	Wall 7	1	1	1	41.74	0.23	2.05	19.68				
	170/MB Grid/2020/B/PDPL PG 25	Deduct Columns	-1	1	15	0.30	0.23	2.05	-2.12				
	170/MB Grid/2020/B/PDPL PG 25	Wall 8	1	1	1	38.63	0.23	2.05	18.21				
	170/MB Grid/2020/B/PDPL PG 25	Deduct Columns	-1	1	14	0.30	0.23	2.05	-1.98				
	170/MB Grid/2020/B/PDPL PG 25	Wall 9	1	1	1	39.20	0.23	2.00	18.03				
	170/MB Grid/2020/B/PDPL PG 25	Deduct Columns	-1	1	14	0.30	0.23	2.00	-1.93				
	170/MB Grid/2020/B/PDPL PG 25	Wall 10	1	1	1	29.74	0.23	2.00	13.68				
	170/MB Grid/2020/B/PDPL PG 25	Deduct Columns	-1	1	11	0.30	0.23	2.00	-1.52				
	170/MB Grid/2020/B/PDPL PG 25	Wall 11	1	1	1	30.49	0.23	2.00	14.03				
	170/MB Grid/2020/B/PDPL PG 25	Deduct Columns	-1	1	11	0.30	0.23	2.00	-1.52				
	170/MB Grid/2020/B/PDPL PG 25	Wall 12	1	1	1	30.44	0.23	2.00	14.00				
	170/MB Grid/2020/B/PDPL PG 25	Deduct Columns	-1	1	11	0.30	0.23	2.00	-1.52				
	170/MB Grid/2020/B/PDPL PG 25	Wall 13	1	1	1	5.87	0.23	2.00	2.70				
	170/MB Grid/2020/B/PDPL PG 26	Deduct Columns	-1	1	3	0.30	0.23	2.00	-0.41				
	170/MB Grid/2020/B/PDPL PG 26	Wall 14	1	1	1	37.11	0.23	2.20	18.78				
	170/MB Grid/2020/B/PDPL PG 26	Deduct Columns	-1	1	13	0.30	0.23	2.20	-1.97				
	170/MB Grid/2020/B/PDPL PG 26	Wall 15	1	1	1	48.70	0.23	2.20	24.64				
	170/MB Grid/2020/B/PDPL PG 26	Deduct Columns	-1	1	17	0.30	0.23	2.20	-2.58				
	170/MB Grid/2020/B/PDPL PG 26	Wall 16	1	1	1	22.51	0.23	2.20	11.39				
	170/MB Grid/2020/B/PDPL PG 26	Deduct Columns	-1	1	9	0.30	0.23	2.20	-1.37				
									203.95	cum	5172.33	10,54,896.90	03-02-2021
		2) Compound Wall at Forest Side											
	170/MB Grid/2020/B/PDPL PG 44	Wall 1	1	1	1	38.00	0.23	2.00	17.48				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	170/MB Grid/2020/B/PDPL PG 44	Deduct Columns	-1	1	13	0.30	0.23	2.00	-1.79				
	170/MB Grid/2020/B/PDPL PG 44	Wall 2	1	1	1	39.20	0.23	2.00	18.03				
	170/MB Grid/2020/B/PDPL PG 44	Deduct Columns	-1	1	14	0.30	0.23	2.00	-1.93				
	170/MB Grid/2020/B/PDPL PG 44	Wall 3	1	1	1	39.13	0.23	2.00	18.00				
	170/MB Grid/2020/B/PDPL PG 44	Deduct Columns	-1	1	14	0.30	0.23	2.00	-1.93				
	170/MB Grid/2020/B/PDPL PG 44	Wall 4	1	1	1	36.20	0.23	2.00	16.65				
	170/MB Grid/2020/B/PDPL PG 44	Deduct Columns	-1	1	13	0.30	0.23	2.00	-1.79				
	170/MB Grid/2020/B/PDPL PG 44	Wall 5	1	1	1	82.31	0.23	2.00	37.86				
	170/MB Grid/2020/B/PDPL PG 44	Deduct Columns	-1	1	28	0.30	0.23	2.00	-3.86				
	170/MB Grid/2020/B/PDPL PG 45	Wall 6	1	1	1	6.41	0.23	2.00	2.95				
	170/MB Grid/2020/B/PDPL PG 45	Deduct Columns	-1	1	3	0.30	0.23	2.00	-0.41				
	170/MB Grid/2020/B/PDPL PG 45	Wall 7	1	1	69	2.70	0.23	2.00	85.70				
									184.96	cum	5172.33	9,56,674.33	08-03-2021
		3) Compound Wall at Opposite to Chlorine House											
	166/MB Grid/2020/B/PDPL PG 13	Wall 1	1	1	1	1.9	0.23	2	0.87				
	166/MB Grid/2020/B/PDPL PG 13	Wall 1	1	1	1	42.2	0.23	2	19.41				
	166/MB Grid/2020/B/PDPL PG 13	Deduct Columns	-1	1	14	0.3	0.23	2	-1.93				
	166/MB Grid/2020/B/PDPL PG 13	Wall 2	1	1	1	39.6	0.23	2	18.22				
	166/MB Grid/2020/B/PDPL PG 13	Deduct Columns	-1	1	14	0.3	0.23	2	-1.93				
	166/MB Grid/2020/B/PDPL PG 13	Wall 3	1	1	1	2.6	0.23	2	1.20				
	166/MB Grid/2020/B/PDPL PG 13	Wall 3	1	1	1	2.58	0.23	2	1.19				
	166/MB Grid/2020/B/PDPL PG 13	Wall 3	1	1	1	2.73	0.23	2	1.26				
	166/MB Grid/2020/B/PDPL PG 13	Wall 3	1	1	1	2.61	0.23	2	1.20				
	166/MB Grid/2020/B/PDPL PG 13	Wall 3	1	1	1	2.62	0.23	2.15	1.30				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.76	0.23	2.15	1.36				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.6	0.23	2.5	1.50				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.69	0.23	2.5	1.55				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.68	0.23	2.5	1.54				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.57	0.23	2.5	1.48				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.78	0.23	2	1.28				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.53	0.23	2	1.16				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.62	0.23	2	1.21				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.95	0.23	2	1.36				
	166/MB Grid/2020/B/PDPL PG 14	Wall 3	1	1	1	2.89	0.23	2	1.33				
	166/MB Grid/2020/B/PDPL PG 14	Wall 4.	1	1	1	6.8	0.23	2	3.13				
	166/MB Grid/2020/B/PDPL PG 14	Deduct Columns	-1	1	3	0.3	0.23	2	-0.41				
	166/MB Grid/2020/B/PDPL PG 14	Wall 5	1	1	1	6.17	0.23	2	2.84				
	166/MB Grid/2020/B/PDPL PG 14	Deduct Columns	-1	1	3	0.3	0.23	2	-0.41				
		Existing Compound Wall from Forest Gate to Gate Complex											
	166/MB Grid/2020/B/PDPL PG 15	Wall 1	1	1	1	24.6	0.23	0.35	1.98				
	166/MB Grid/2020/B/PDPL PG 15	Deduct Pedestals	-1	1	11	0.23	0.23	0.35	-0.20				
	166/MB Grid/2020/B/PDPL PG 15	Wall 2	1	1	1	29.9	0.23	0.35	2.41				
	166/MB Grid/2020/B/PDPL PG 15	Deduct Pedestals	-1	1	13	0.23	0.23	0.35	-0.24				
	166/MB Grid/2020/B/PDPL PG 15	Wall 3	1	1	1	29.9	0.23	0.35	2.41				
	166/MB Grid/2020/B/PDPL PG 15	Deduct Pedestals	-1	1	13	0.23	0.23	0.35	-0.24				
	166/MB Grid/2020/B/PDPL PG 15	Wall 4	1	1	1	8.78	0.23	0.35	0.71				
	166/MB Grid/2020/B/PDPL PG 15	Wall 4	1	1	1	2	0.23	2.2	1.01				
	166/MB Grid/2020/B/PDPL PG 15	Deduct Pedestals	-1	1	4	0.3	0.23	0.35	-0.10				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
									67.40	cum	5172.33	3,48,624.65	06-03-2021
		Compound Wall at Opposite to Chlorine House											
	166/MB Grid/2020/B/PDPL PG 19	Wall 3	1	1	1	2.78	0.23	0.85	0.54				
	166/MB Grid/2020/B/PDPL PG 19	Wall 3	1	1	1	2.53	0.23	0.85	0.49				
	166/MB Grid/2020/B/PDPL PG 19	Wall 3	1	1	1	2.62	0.23	0.85	0.51				
	166/MB Grid/2020/B/PDPL PG 19	Wall 3	1	1	1	2.95	0.23	0.85	0.58				
	166/MB Grid/2020/B/PDPL PG 19	Wall 3	1	1	1	2.89	0.23	0.85	0.56				
									2.69	cum	5172.33	13,924.10	10-03-2021
5		Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM (1:6) and top coat of 4mm thick in CM (1:4) with dubara sponge finishing including cost and conveyance of all materials like cement, sand, water etc., to site, including sales & other taxes on all materials, and all operational, incidental charges on materials and including cost of all labour charges for mixing mortar, finishing, scaffolding, lift charges, curing, including cutting grooves as directed by Engineer-in-charge etc., and overheads & contractors profit complete for finished item of work. (SS 901,903 & 904).											
		1) Compound Wall from Gate Complex to Chlorine House											
	170/MB Grid/2020/B/PDPL PG 27	Wall 1	1	1	2	21.86		2.00	87.43				
	170/MB Grid/2020/B/PDPL PG 27	Column Sides	1	1	7	0.14		2.00	1.96				
	170/MB Grid/2020/B/PDPL PG 27	Wall top	1	1	1	21.86	0.23		5.03				
	170/MB Grid/2020/B/PDPL PG 27	Column top	1	1	7	0.30	0.07		0.15				
	170/MB Grid/2020/B/PDPL PG 27	Wall 2	1	1	2	7.10		2.05	29.12				
	170/MB Grid/2020/B/PDPL PG 27	Column Sides	1	1	3	0.14		2.05	0.86				
	170/MB Grid/2020/B/PDPL PG 27	Wall top	1	1	1	7.10	0.23		1.63				
	170/MB Grid/2020/B/PDPL PG 28	Column top	1	1	3	0.30	0.07		0.06				
	170/MB Grid/2020/B/PDPL PG 28	Wall 3	1	1	2	39.56		2.05	162.18				
	170/MB Grid/2020/B/PDPL PG 28	Column Sides	1	1	14	0.14		2.05	4.02				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	170/MB Grid/2020/B/PDPL PG 28	Wall top	1	1	1	39.56	0.23		9.10				
	170/MB Grid/2020/B/PDPL PG 28	Column top	1	1	14	0.30	0.07		0.29				
	170/MB Grid/2020/B/PDPL PG 28	Wall 4	1	1	2	41.99		2.05	172.16				
	170/MB Grid/2020/B/PDPL PG 28	Column Sides	1	1	15	0.14		2.05	4.31				
	170/MB Grid/2020/B/PDPL PG 28	Wall top	1	1	1	41.99	0.23		9.66				
	170/MB Grid/2020/B/PDPL PG 28	Column top	1	1	15	0.30	0.07		0.32				
	170/MB Grid/2020/B/PDPL PG 28	Wall 5	1	1	2	8.87		2.05	36.38				
	170/MB Grid/2020/B/PDPL PG 28	Column Sides	1	1	3	0.14		2.05	0.86				
	170/MB Grid/2020/B/PDPL PG 28	Wall top	1	1	1	8.87	0.23		2.04				
	170/MB Grid/2020/B/PDPL PG 28	Column top	1	1	3	0.30	0.07		0.06				
	170/MB Grid/2020/B/PDPL PG 28	Wall 6	1	1	2	36.16		2.10	151.88				
	170/MB Grid/2020/B/PDPL PG 28	Column Sides	1	1	13	0.14		2.10	3.82				
	170/MB Grid/2020/B/PDPL PG 29	Wall top	1	1	1	36.16	0.23		8.32				
	170/MB Grid/2020/B/PDPL PG 29	Column top	1	1	13	0.30	0.07		0.27				
	170/MB Grid/2020/B/PDPL PG 29	Wall 7	1	1	2	41.74		2.05	171.13				
	170/MB Grid/2020/B/PDPL PG 29	Column Sides	1	1	15	0.14		2.05	4.31				
	170/MB Grid/2020/B/PDPL PG 29	Wall top	1	1	1	41.74	0.23		9.60				
	170/MB Grid/2020/B/PDPL PG 29	Column top	1	1	15	0.30	0.07		0.32				
	170/MB Grid/2020/B/PDPL PG 29	Wall 8	1	1	2	38.64		2.05	158.41				
	170/MB Grid/2020/B/PDPL PG 29	Column Sides	1	1	14	0.14		2.05	4.02				
	170/MB Grid/2020/B/PDPL PG 29	Wall top	1	1	1	38.64	0.23		8.89				
	170/MB Grid/2020/B/PDPL PG 29	Column top	1	1	14	0.30	0.07		0.29				
	170/MB Grid/2020/B/PDPL PG 29	Wall 9	1	1	2	39.21		2.00	156.82				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	170/MB Grid/2020/B/PDPL PG 29	Column Sides	1	1	14	0.14		2.00	3.92				
	170/MB Grid/2020/B/PDPL PG 29	Wall top	1	1	1	39.21	0.23		9.02				
	170/MB Grid/2020/B/PDPL PG 29	Column top	1	1	14	0.30	0.07		0.29				
	170/MB Grid/2020/B/PDPL PG 29	Wall 10	1	1	2	29.74		2.00	118.98				
	170/MB Grid/2020/B/PDPL PG 30	Column Sides	1	1	11	0.14		2.00	3.08				
	170/MB Grid/2020/B/PDPL PG 30	Wall top	1	1	1	29.74	0.23		6.84				
	170/MB Grid/2020/B/PDPL PG 30	Column top	1	1	11	0.30	0.07		0.23				
	170/MB Grid/2020/B/PDPL PG 30	Wall 11	1	1	2	30.49		2.00	121.98				
	170/MB Grid/2020/B/PDPL PG 30	Column Sides	1	1	11	0.14		2.00	3.08				
	170/MB Grid/2020/B/PDPL PG 30	Wall top	1	1	1	30.49	0.23		7.01				
	170/MB Grid/2020/B/PDPL PG 30	Column top	1	1	11	0.30	0.07		0.23				
	170/MB Grid/2020/B/PDPL PG 30	Wall 12	1	1	2	30.44		2.00	121.78				
	170/MB Grid/2020/B/PDPL PG 30	Column Sides	1	1	11	0.14		2.00	3.08				
	170/MB Grid/2020/B/PDPL PG 30	Wall top	1	1	1	30.44	0.23		7.00				
	170/MB Grid/2020/B/PDPL PG 30	Column top	1	1	11	0.30	0.07		0.23				
	170/MB Grid/2020/B/PDPL PG 30	Wall 13	1	1	2	5.87		2.00	23.49				
	170/MB Grid/2020/B/PDPL PG 30	Column Sides	1	1	3	0.14		2.00	0.84				
	170/MB Grid/2020/B/PDPL PG 30	Wall top	1	1	1	5.87	0.23		1.35				
	170/MB Grid/2020/B/PDPL PG 30	Column top	1	1	3	0.30	0.07		0.06				
	170/MB Grid/2020/B/PDPL PG 31	Wall 14	1	1	2	37.11		2.20	163.29				
	170/MB Grid/2020/B/PDPL PG 31	Column Sides	1	1	13	0.14		2.20	4.00				
	170/MB Grid/2020/B/PDPL PG 31	Wall top	1	1	1	37.11	0.23		8.54				
	170/MB Grid/2020/B/PDPL PG 31	Column top	1	1	13	0.30	0.07		0.27				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	170/MB Grid/2020/B/PDPL PG 31	Wall 15	1	1	2	48.71		2.20	214.32				
	170/MB Grid/2020/B/PDPL PG 31	Column Sides	1	1	17	0.14		2.20	5.24				
	170/MB Grid/2020/B/PDPL PG 31	Wall top	1	1	1	48.71	0.23		11.20				
	170/MB Grid/2020/B/PDPL PG 31	Column top	1	1	17	0.30	0.07		0.36				
	170/MB Grid/2020/B/PDPL PG 31	Wall 16	1	1	2	22.52		2.20	99.07				
	170/MB Grid/2020/B/PDPL PG 31	Column Sides	1	1	9	0.14		2.20	2.77				
	170/MB Grid/2020/B/PDPL PG 31	Wall top	1	1	1	22.52	0.23		5.18				
	170/MB Grid/2020/B/PDPL PG 31	Column top	1	1	9	0.30	0.07		0.19				
									2152.62	Sqm	272.21	5,85,964.69	09-02-2021
		2) Compound Wall at Forest Side											
	170/MB Grid/2020/B/PDPL PG 46	Wall 1	1	1	2	38.00		2.00	152.01				
	170/MB Grid/2020/B/PDPL PG 46	Column Sides	1	1	13	0.14		2.00	3.64				
	170/MB Grid/2020/B/PDPL PG 46	Wall top	1	1	1	38.00	0.23		8.74				
	170/MB Grid/2020/B/PDPL PG 46	Column top	1	1	13	0.30	0.07		0.27				
	170/MB Grid/2020/B/PDPL PG 46	Wall 2	1	1	2	39.20		2.00	156.78				
	170/MB Grid/2020/B/PDPL PG 46	Column Sides	1	1	14	0.14		2.00	3.92				
	170/MB Grid/2020/B/PDPL PG 47	Wall top	1	1	1	39.20	0.23		9.02				
	170/MB Grid/2020/B/PDPL PG 47	Column top	1	1	14	0.30	0.07		0.29				
	170/MB Grid/2020/B/PDPL PG 47	Wall 3	1	1	2	39.13		2.00	156.50				
	170/MB Grid/2020/B/PDPL PG 47	Column Sides	1	1	14	0.14		2.00	3.92				
	170/MB Grid/2020/B/PDPL PG 47	Wall top	1	1	1	39.13	0.23		9.00				
	170/MB Grid/2020/B/PDPL PG 47	Column top	1	1	14	0.30	0.07		0.29				
	170/MB Grid/2020/B/PDPL PG 47	Wall 4	1	1	2	36.20		2.00	144.81				
	170/MB Grid/2020/B/PDPL PG 47	Column Sides	1	1	13	0.14		2.00	3.64				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	170/MB Grid/2020/B/PDPL PG 47	Wall top	1	1	1	36.20	0.23		8.33				
	170/MB Grid/2020/B/PDPL PG 47	Column top	1	1	13	0.30	0.07		0.27				
	170/MB Grid/2020/B/PDPL PG 47	Wall 5	1	1	2	82.31		2.00	329.25				
	170/MB Grid/2020/B/PDPL PG 47	Column Sides	1	1	28	0.14		2.00	7.84				
	170/MB Grid/2020/B/PDPL PG 47	Wall top	1	1	1	82.31	0.23		18.93				
	170/MB Grid/2020/B/PDPL PG 47	Column top	1	1	28	0.30	0.07		0.59				
	170/MB Grid/2020/B/PDPL PG 47	Wall 6	1	1	2	6.41		2.00	25.65				
	170/MB Grid/2020/B/PDPL PG 48	Column Sides	1	1	3	0.14		2.00	0.84				
	170/MB Grid/2020/B/PDPL PG 48	Wall top	1	1	1	6.41	0.23		1.47				
	170/MB Grid/2020/B/PDPL PG 48	Column top	1	1	3	0.30	0.07		0.06				
	170/MB Grid/2020/B/PDPL PG 48	Wall 7	2	1	69	2.70		2.00	745.20				
	170/MB Grid/2020/B/PDPL PG 48	Column Sides	1	1	69	0.44		2.00	60.72				
	170/MB Grid/2020/B/PDPL PG 48	Column Sides	1	1	69	0.30		2.00	41.40				
	170/MB Grid/2020/B/PDPL PG 48	Wall top	1	1	69	2.70	0.23		42.85				
	170/MB Grid/2020/B/PDPL PG 48	Column top	1	1	69	0.30	0.30		6.21				
									1942.44	Sqm	272.21	5,28,751.59	19-03-2021
		3) Compound Wall at Opposite to chlorine House											
	166/MB Grid/2020/B/PDPL PG 20	Wall 1	1	1	2	1.9		2	7.60				
	166/MB Grid/2020/B/PDPL PG 20	Wall 1	1	1	2	42.2		2	168.80				
	166/MB Grid/2020/B/PDPL PG 20	Column sides	1	1	14	0.14		2	3.92				
	166/MB Grid/2020/B/PDPL PG 20	Wall top	1	1	1	1.9	0.23		0.44				
	166/MB Grid/2020/B/PDPL PG 20	Wall top	1	1	1	42.2	0.23		9.71				
	166/MB Grid/2020/B/PDPL PG 20	Column top	1	1	14	0.3	0.07		0.29				
	166/MB Grid/2020/B/PDPL PG 20	Wall 2	1	1	2	39.6		2	158.40				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 20	Column sides	1	1	14	0.14		2	3.92				
	166/MB Grid/2020/B/PDPL PG 20	Wall top	1	1	1	39.6	0.23		9.11				
	166/MB Grid/2020/B/PDPL PG 21	Column top	1	1	14	0.3	0.07		0.29				
		Wall 3											
	166/MB Grid/2020/B/PDPL PG 21	C1 to C4 Sides	1	1	2	11.72		2	46.88				
	166/MB Grid/2020/B/PDPL PG 21	C1 to C4 Column Sides	1	1	4	0.14		2	1.12				
	166/MB Grid/2020/B/PDPL PG 21	C1 to C4 Wall Top	1	1	1	11.72	0.23		2.70				
	166/MB Grid/2020/B/PDPL PG 21	C1 to C4 Column top	1	1	4	0.3	0.07		0.08				
	166/MB Grid/2020/B/PDPL PG 21	C5 to C6 sides	1	1	2	5.98		2.15	25.71				
	166/MB Grid/2020/B/PDPL PG 21	C5 to C6 Column sides	1	1	2	0.14		2.15	0.60				
	166/MB Grid/2020/B/PDPL PG 21	C5 to C6 Wall top	1	1	1	5.98	0.23		1.38				
	166/MB Grid/2020/B/PDPL PG 21	C5 to C6 Column top	1	1	2	0.3	0.07		0.04				
	166/MB Grid/2020/B/PDPL PG 21	C7 to C10 sides	1	1	2	11.74		2.5	58.70				
	166/MB Grid/2020/B/PDPL PG 21	C7 to C10 Column sides	1	1	4	0.14		2.5	1.40				
	166/MB Grid/2020/B/PDPL PG 21	C7 to C10 Wall top	1	1	1	11.74	0.23		2.70				
	166/MB Grid/2020/B/PDPL PG 22	C7 to C10 Column top	1	1	4	0.3	0.07		0.08				
	166/MB Grid/2020/B/PDPL PG 22	C11 to C16 sides	1	1	2	15.57		3.05	94.98				
	166/MB Grid/2020/B/PDPL PG 22	C11 to C16 Column sides	1	1	6	0.14		3.05	2.56				
	166/MB Grid/2020/B/PDPL PG 22	C11 to C16 Wall top	1	1	1	15.57	0.23		3.58				
	166/MB Grid/2020/B/PDPL PG 22	C11 to C16 Column top	1	1	6	0.3	0.07		0.13				
	166/MB Grid/2020/B/PDPL PG 22	Wall 4	1	1	2	6.8		2	27.20				
	166/MB Grid/2020/B/PDPL PG 22	Column sides	1	1	3	0.14		2	0.84				
	166/MB Grid/2020/B/PDPL PG 22	Wall top	1	1	1	6.8	0.23		1.56				
	166/MB Grid/2020/B/PDPL PG 22	Column top	1	1	3	0.3	0.07		0.06				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 22	Wall 5	1	1	2	6.17		2	24.68				
	166/MB Grid/2020/B/PDPL PG 22	Column sides	1	1	3	0.14		2	0.84				
	166/MB Grid/2020/B/PDPL PG 22	Wall top	1	1	1	6.17	0.23		1.42				
	166/MB Grid/2020/B/PDPL PG 22	Column top	1	1	3	0.3	0.07		0.06				
		Existing Compound Wall from Forest Gate to Gate Complex											
		Wall 1											
	166/MB Grid/2020/B/PDPL PG 23	Sides	1	1	2	24.6		0.35	17.22				
	166/MB Grid/2020/B/PDPL PG 23	Top	1	1	1	24.6	0.23		5.66				
		Wall 2											
	166/MB Grid/2020/B/PDPL PG 23	Sides	1	1	2	29.9		0.35	20.93				
	166/MB Grid/2020/B/PDPL PG 23	Top	1	1	1	29.9	0.23		6.88				
		Wall 3											
	166/MB Grid/2020/B/PDPL PG 23	Sides	1	1	2	29.9		0.35	20.93				
	166/MB Grid/2020/B/PDPL PG 23	Top	1	1	1	29.9	0.23		6.88				
		Wall 4											
	166/MB Grid/2020/B/PDPL PG 23	Sides	1	1	2	8.78		0.35	6.15				
	166/MB Grid/2020/B/PDPL PG 23	Sides	1	1	2	2		2.2	8.80				
	166/MB Grid/2020/B/PDPL PG 23	Top	1	1	1	8.78	0.23		2.02				
	166/MB Grid/2020/B/PDPL PG 23	Top	1	1	1	2	0.23		0.46				
									757.71	Sqm	272.21	2,06,255.91	12-03-2021
6		Supply & application of one coat water based cement primer of exterior grade II and two coats of acrylic emulsion paint exterior grade with silicon additives having VOC (Volatile Organic Compound) content less than 50 grams/ liter for exterior walls including cost and conveyance of all materials to site, sales & other taxes, incidental, operational and all labour charges etc., and overheads & contractors profit complete for finished item of work in all floors.											
		1) Compound Wall from Gate Complex to Chlorine House											

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 25	Wall 1	1	1	2	21.86		2.00	87.43				
	166/MB Grid/2020/B/PDPL PG 25	Column Sides	1	1	7	0.14		2.00	1.96				
	166/MB Grid/2020/B/PDPL PG 25	Wall top	1	1	1	21.86	0.23		5.03				
	166/MB Grid/2020/B/PDPL PG 25	Column top	1	1	7	0.30	0.07		0.15				
	166/MB Grid/2020/B/PDPL PG 25	Wall 2	1	1	2	7.10		2.05	29.12				
	166/MB Grid/2020/B/PDPL PG 25	Column Sides	1	1	3	0.14		2.05	0.86				
	166/MB Grid/2020/B/PDPL PG 25	Wall top	1	1	1	7.10	0.23		1.63				
	166/MB Grid/2020/B/PDPL PG 25	Column top	1	1	3	0.30	0.07		0.06				
	166/MB Grid/2020/B/PDPL PG 26	Wall 3	1	1	2	39.56		2.05	162.18				
	166/MB Grid/2020/B/PDPL PG 26	Column Sides	1	1	14	0.14		2.05	4.02				
	166/MB Grid/2020/B/PDPL PG 26	Wall top	1	1	1	39.56	0.23		9.10				
	166/MB Grid/2020/B/PDPL PG 26	Column top	1	1	14	0.30	0.07		0.29				
	166/MB Grid/2020/B/PDPL PG 26	Wall 4	1	1	2	41.99		2.05	172.16				
	166/MB Grid/2020/B/PDPL PG 26	Column Sides	1	1	15	0.14		2.05	4.31				
	166/MB Grid/2020/B/PDPL PG 26	Wall top	1	1	1	41.99	0.23		9.66				
	166/MB Grid/2020/B/PDPL PG 26	Column top	1	1	15	0.30	0.07		0.32				
	166/MB Grid/2020/B/PDPL PG 26	Wall 5	1	1	2	8.87		2.05	36.38				
	166/MB Grid/2020/B/PDPL PG 26	Column Sides	1	1	3	0.14		2.05	0.86				
	166/MB Grid/2020/B/PDPL PG 26	Wall top	1	1	1	8.87	0.23		2.04				
	166/MB Grid/2020/B/PDPL PG 26	Column top	1	1	3	0.30	0.07		0.06				
	166/MB Grid/2020/B/PDPL PG 26	Wall 6	1	1	2	36.16		2.10	151.88				
	166/MB Grid/2020/B/PDPL PG 26	Column Sides	1	1	13	0.14		2.10	3.82				
	166/MB Grid/2020/B/PDPL PG 26	Wall top	1	1	1	36.16	0.23		8.32				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 27	Column top	1	1	13	0.30	0.07		0.27				
	166/MB Grid/2020/B/PDPL PG 27	Wall 7	1	1	2	41.74		2.05	171.13				
	166/MB Grid/2020/B/PDPL PG 27	Column Sides	1	1	15	0.14		2.05	4.31				
	166/MB Grid/2020/B/PDPL PG 27	Wall top	1	1	1	41.74	0.23		9.60				
	166/MB Grid/2020/B/PDPL PG 27	Column top	1	1	15	0.30	0.07		0.32				
	166/MB Grid/2020/B/PDPL PG 27	Wall 8	1	1	2	38.64		2.05	158.41				
	166/MB Grid/2020/B/PDPL PG 27	Column Sides	1	1	14	0.14		2.05	4.02				
	166/MB Grid/2020/B/PDPL PG 27	Wall top	1	1	1	38.64	0.23		8.89				
	166/MB Grid/2020/B/PDPL PG 27	Column top	1	1	14	0.30	0.07		0.29				
	166/MB Grid/2020/B/PDPL PG 27	Wall 9	1	1	2	39.21		2.00	156.82				
	166/MB Grid/2020/B/PDPL PG 27	Column Sides	1	1	14	0.14		2.00	3.92				
	166/MB Grid/2020/B/PDPL PG 27	Wall top	1	1	1	39.21	0.23		9.02				
	166/MB Grid/2020/B/PDPL PG 27	Column top	1	1	14	0.30	0.07		0.29				
	166/MB Grid/2020/B/PDPL PG 27	Wall 10	1	1	2	29.74		2.00	118.98				
	166/MB Grid/2020/B/PDPL PG 27	Column Sides	1	1	11	0.14		2.00	3.08				
	166/MB Grid/2020/B/PDPL PG 28	Wall top	1	1	1	29.74	0.23		6.84				
	166/MB Grid/2020/B/PDPL PG 28	Column top	1	1	11	0.30	0.07		0.23				
	166/MB Grid/2020/B/PDPL PG 28	Wall 11	1	1	2	30.49		2.00	121.98				
	166/MB Grid/2020/B/PDPL PG 28	Column Sides	1	1	11	0.14		2.00	3.08				
	166/MB Grid/2020/B/PDPL PG 28	Wall top	1	1	1	30.49	0.23		7.01				
	166/MB Grid/2020/B/PDPL PG 28	Column top	1	1	11	0.30	0.07		0.23				
	166/MB Grid/2020/B/PDPL PG 28	Wall 12	1	1	2	30.44		2.00	121.78				
	166/MB Grid/2020/B/PDPL PG 28	Column Sides	1	1	11	0.14		2.00	3.08				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 28	Wall top	1	1	1	30.44	0.23		7.00				
	166/MB Grid/2020/B/PDPL PG 28	Column top	1	1	11	0.30	0.07		0.23				
	166/MB Grid/2020/B/PDPL PG 28	Wall 13	1	1	2	5.87		2.00	23.49				
	166/MB Grid/2020/B/PDPL PG 28	Column Sides	1	1	3	0.14		2.00	0.84				
	166/MB Grid/2020/B/PDPL PG 28	Wall top	1	1	1	5.87	0.23		1.35				
	166/MB Grid/2020/B/PDPL PG 28	Column top	1	1	3	0.30	0.07		0.06				
	166/MB Grid/2020/B/PDPL PG 28	Wall 14	1	1	2	37.11		2.20	163.29				
	166/MB Grid/2020/B/PDPL PG 29	Column Sides	1	1	13	0.14		2.20	4.00				
	166/MB Grid/2020/B/PDPL PG 29	Wall top	1	1	1	37.11	0.23		8.54				
	166/MB Grid/2020/B/PDPL PG 29	Column top	1	1	13	0.30	0.07		0.27				
	166/MB Grid/2020/B/PDPL PG 29	Wall 15	1	1	2	48.71		2.20	214.32				
	166/MB Grid/2020/B/PDPL PG 29	Column Sides	1	1	17	0.14		2.20	5.24				
	166/MB Grid/2020/B/PDPL PG 29	Wall top	1	1	1	48.71	0.23		11.20				
	166/MB Grid/2020/B/PDPL PG 29	Column top	1	1	17	0.30	0.07		0.36				
	166/MB Grid/2020/B/PDPL PG 29	Wall 16	1	1	2	22.52		2.20	99.07				
	166/MB Grid/2020/B/PDPL PG 29	Column Sides	1	1	9	0.14		2.20	2.77				
	166/MB Grid/2020/B/PDPL PG 29	Wall top	1	1	1	22.52	0.23		5.18				
	166/MB Grid/2020/B/PDPL PG 29	Column top	1	1	9	0.30	0.07		0.19				
		2) Compound Wall at Forest Side											
	166/MB Grid/2020/B/PDPL PG 29	Wall 1	1	1	2	38.00		2.00	152.01				
	166/MB Grid/2020/B/PDPL PG 29	Column Sides	1	1	13	0.14		2.00	3.64				
	166/MB Grid/2020/B/PDPL PG 29	Wall top	1	1	1	38.00	0.23		8.74				
	166/MB Grid/2020/B/PDPL PG 30	Column top	1	1	13	0.30	0.07		0.27				
	166/MB Grid/2020/B/PDPL PG 30	Wall 2	1	1	2	39.20		2.00	156.78				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 30	Column Sides	1	1	14	0.14		2.00	3.92				
	166/MB Grid/2020/B/PDPL PG 30	Wall top	1	1	1	39.20	0.23		9.02				
	166/MB Grid/2020/B/PDPL PG 30	Column top	1	1	14	0.30	0.07		0.29				
	166/MB Grid/2020/B/PDPL PG 30	Wall 3	1	1	2	39.13		2.00	156.50				
	166/MB Grid/2020/B/PDPL PG 30	Column Sides	1	1	14	0.14		2.00	3.92				
	166/MB Grid/2020/B/PDPL PG 30	Wall top	1	1	1	39.13	0.23		9.00				
	166/MB Grid/2020/B/PDPL PG 30	Column top	1	1	14	0.30	0.07		0.29				
	166/MB Grid/2020/B/PDPL PG 30	Wall 4	1	1	2	36.20		2.00	144.81				
	166/MB Grid/2020/B/PDPL PG 30	Column Sides	1	1	13	0.14		2.00	3.64				
	166/MB Grid/2020/B/PDPL PG 30	Wall top	1	1	1	36.20	0.23		8.33				
	166/MB Grid/2020/B/PDPL PG 30	Column top	1	1	13	0.30	0.07		0.27				
	166/MB Grid/2020/B/PDPL PG 30	Wall 5	1	1	2	82.31		2.00	329.25				
	166/MB Grid/2020/B/PDPL PG 30	Column Sides	1	1	28	0.14		2.00	7.84				
	166/MB Grid/2020/B/PDPL PG 31	Wall top	1	1	1	82.31	0.23		18.93				
	166/MB Grid/2020/B/PDPL PG 31	Column top	1	1	28	0.30	0.07		0.59				
	166/MB Grid/2020/B/PDPL PG 31	Wall 6	1	1	2	6.41		2.00	25.65				
	166/MB Grid/2020/B/PDPL PG 31	Column Sides	1	1	3	0.14		2.00	0.84				
	166/MB Grid/2020/B/PDPL PG 31	Wall top	1	1	1	6.41	0.23		1.47				
	166/MB Grid/2020/B/PDPL PG 31	Column top	1	1	3	0.30	0.07		0.06				
	166/MB Grid/2020/B/PDPL PG 31	Wall 7	2	1	69	2.70		2.00	745.20				
	166/MB Grid/2020/B/PDPL PG 31	Column Sides	1	1	69	0.44		2.00	60.72				
	166/MB Grid/2020/B/PDPL PG 31	Column Sides	1	1	69	0.30		2.00	41.40				
	166/MB Grid/2020/B/PDPL PG 31	Wall top	1	1	69	2.70	0.23		42.85				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 31	Column top	1	1	69	0.30	0.30		6.21				
		3) Compound Wall at Opposite to chlorine House											
	166/MB Grid/2020/B/PDPL PG 31	Wall 1	1	1	2	1.9		2	7.60				
	166/MB Grid/2020/B/PDPL PG 31	Wall 1	1	1	2	42.2		2	168.80				
	166/MB Grid/2020/B/PDPL PG 31	Column sides	1	1	14	0.14		2	3.92				
	166/MB Grid/2020/B/PDPL PG 32	Wall top	1	1	1	1.9	0.23		0.44				
	166/MB Grid/2020/B/PDPL PG 32	Wall top	1	1	1	42.2	0.23		9.71				
	166/MB Grid/2020/B/PDPL PG 32	Column top	1	1	14	0.3	0.07		0.29				
	166/MB Grid/2020/B/PDPL PG 32	Wall 2	1	1	2	39.6		2	158.40				
	166/MB Grid/2020/B/PDPL PG 32	Column sides	1	1	14	0.14		2	3.92				
	166/MB Grid/2020/B/PDPL PG 32	Wall top	1	1	1	39.6	0.23		9.11				
	166/MB Grid/2020/B/PDPL PG 32	Column top	1	1	14	0.3	0.07		0.29				
		Wall 3											
	166/MB Grid/2020/B/PDPL PG 32	C1 to C4 Sides	1	1	2	11.72		2	46.88				
	166/MB Grid/2020/B/PDPL PG 32	C1 to C4 Column Sides	1	1	4	0.14		2	1.12				
	166/MB Grid/2020/B/PDPL PG 32	C1 to C4 Wall Top	1	1	1	11.72	0.23		2.70				
	166/MB Grid/2020/B/PDPL PG 32	C1 to C4 Column top	1	1	4	0.3	0.07		0.08				
	166/MB Grid/2020/B/PDPL PG 32	C5 to C6 sides	1	1	2	5.98		2.15	25.71				
	166/MB Grid/2020/B/PDPL PG 32	C5 to C6 Column sides	1	1	2	0.14		2.15	0.60				
	166/MB Grid/2020/B/PDPL PG 32	C5 to C6 Wall top	1	1	1	5.98	0.23		1.38				
	166/MB Grid/2020/B/PDPL PG 33	C5 to C6 Column top	1	1	2	0.3	0.07		0.04				
	166/MB Grid/2020/B/PDPL PG 33	C7 to C10 sides	1	1	2	11.74		2.5	58.70				
	166/MB Grid/2020/B/PDPL PG 33	C7 to C10 Column sides	1	1	4	0.14		2.5	1.40				
	166/MB Grid/2020/B/PDPL PG 33	C7 to C10 Wall top	1	1	1	11.74	0.23		2.70				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 33	C7 to C10 Column top	1	1	4	0.3	0.07		0.08				
	166/MB Grid/2020/B/PDPL PG 33	C11 to C16 sides	1	1	2	15.57		3.05	94.98				
	166/MB Grid/2020/B/PDPL PG 33	C11 to C16 Column sides	1	1	6	0.14		3.05	2.56				
	166/MB Grid/2020/B/PDPL PG 33	C11 to C16 Wall top	1	1	1	15.57	0.23		3.58				
	166/MB Grid/2020/B/PDPL PG 33	C11 to C16 Column top	1	1	6	0.3	0.07		0.13				
	166/MB Grid/2020/B/PDPL PG 33	Wall 4	1	1	2	6.8		2	27.20				
	166/MB Grid/2020/B/PDPL PG 33	Column sides	1	1	3	0.14		2	0.84				
	166/MB Grid/2020/B/PDPL PG 33	Wall top	1	1	1	6.8	0.23		1.56				
	166/MB Grid/2020/B/PDPL PG 33	Column top	1	1	3	0.3	0.07		0.06				
	166/MB Grid/2020/B/PDPL PG 33	Wall 5	1	1	2	6.17		2	24.68				
	166/MB Grid/2020/B/PDPL PG 33	Column sides	1	1	3	0.14		2	0.84				
	166/MB Grid/2020/B/PDPL PG 34	Wall top	1	1	1	6.17	0.23		1.42				
	166/MB Grid/2020/B/PDPL PG 34	Column top	1	1	3	0.3	0.07		0.06				
		4) Existing Compound Wall from Forest Gate to Gate Complex											
		Wall 1											
	166/MB Grid/2020/B/PDPL PG 34	Sides	1	1	2	24.6		1.9	93.48				
	166/MB Grid/2020/B/PDPL PG 34	Top	1	1	1	24.6	0.23		5.66				
		Wall 2											
	166/MB Grid/2020/B/PDPL PG 34	Sides	1	1	2	29.9		1.7	101.66				
	166/MB Grid/2020/B/PDPL PG 34	Top	1	1	1	29.9	0.23		6.88				
		Wall 3											
	166/MB Grid/2020/B/PDPL PG 34	Sides	1	1	2	29.9		1.85	110.63				
	166/MB Grid/2020/B/PDPL PG 34	Top	1	1	1	29.9	0.23		6.88				
		Wall 4											
	166/MB Grid/2020/B/PDPL PG 34	Sides	1	1	2	8.78		2	35.12				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 35	Sides	1	1	2	2		2.2	8.80				
	166/MB Grid/2020/B/PDPL PG 35	Top	1	1	1	8.78	0.23		2.02				
	166/MB Grid/2020/B/PDPL PG 35	Top	1	1	1	2	0.23		0.46				
7									5128.43	Sqm	146.93	7,53,533.70	21-03-2021
		Fabrication and Errection of Y Posts on Compound Wall ISA 65X65X8 including cost and conveyance of all materials and labour charges etc., complete.											
	166/MB Grid/2020/B/PDPL PG 24	MS Y-Posts of Size ISA 65X65X8mm (7.7 Kg/Rmt) IS 808 1989	1	1	418	1.90			6.12	MT	78660.00	4,81,032.64	20-03-2021
8		Supplying, fitting and placing HYSD bar reinforcement in foundation complete as per drawings and technical specifications Clauses 1000 and 1202 MORD & 1100, 1600 MORTH for Bars below 36 mm dia including over laps and wastage, where they are not welded.											
	170/MB Grid/2020/B/PDPL	Pg No. 8							7.53	MT	59701.80	4,49,375.45	16-01-2021
	170/MB Grid/2020/B/PDPL	Pg No. 12							0.37	MT	59701.80	22,328.47	18-01-2021
	170/MB Grid/2020/B/PDPL	Pg No. 17							3.26	MT	59701.80	1,94,448.76	20-01-2021
	170/MB Grid/2020/B/PDPL	Pg No. 21							0.84	MT	59701.80	50,209.21	23-01-2021
	170/MB Grid/2020/B/PDPL	Pg No. 36							3.31	MT	59701.80	1,97,703.70	15-02-2021
	170/MB Grid/2020/B/PDPL	Pg No. 40							1.76	MT	59701.80	1,05,075.17	19-02-2021
	170/MB Grid/2020/B/PDPL	Pg No. 42							0.73	MT	59701.80	43,821.12	22-02-2021
	166/MB Grid/2020/B/PDPL	Pg No. 5							2.10	MT	59701.80	1,25,612.59	23-02-2021
	166/MB Grid/2020/B/PDPL	Pg No. 10							1.04	MT	59701.80	62,328.68	28-02-2021
	166/MB Grid/2020/B/PDPL	Pg No. 16							0.11	MT	59701.80	6,388.09	07-03-2021
9		Supply and Fixing of MS gate including cost and conveyance of all materials and labour charges etc., complete.for 2 gates at intake well and forest side											
	166/MB Grid/2020/B/PDPL	Page No. 37							0.83	MT	80940.00	67,484.09	23-03-2021

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
10		Painting with Enemial Paint to New Iron Works including cost and conveyance of all materials and labour charges etc., complete.											
		For Intake Well Gate											
	166/MB Grid/2020/B/PDPL PG 39	80X40X4mm	2	1	2	2.24	0.24		2.15				
	166/MB Grid/2020/B/PDPL PG 39	80X40X4mm	2	1	2	1.67	0.24		1.60				
	166/MB Grid/2020/B/PDPL PG 39	60X40X4mm	2	1	2	1.67	0.2		1.34				
	166/MB Grid/2020/B/PDPL PG 39	50X25X4mm	2	1	20	0.98	0.15		5.88				
	166/MB Grid/2020/B/PDPL PG 39	50X25X4mm	2	1	15	0.57	0.15		2.57				
	166/MB Grid/2020/B/PDPL PG 39	25X25X4mm	2	1	25	0.39	0.1		1.95				
	166/MB Grid/2020/B/PDPL PG 39	25X25X4mm	2	1	4	0.98	0.1		0.78				
	166/MB Grid/2020/B/PDPL PG 39	25X25X4mm Vertical	2	1	5	0.31	0.1		0.31				
	166/MB Grid/2020/B/PDPL PG 39	25X25X4mm For Handles	2	1	2	0.42	0.1		0.17				
	166/MB Grid/2020/B/PDPL PG 39	20mm dia Rods For Aldrop & Bottom Rod	2	1	2	0.4	0.06		0.10				
		For Forest Side gate											
	166/MB Grid/2020/B/PDPL PG 40	80X40X4mm	2	1	2	2.00	0.24		1.92				
	166/MB Grid/2020/B/PDPL PG 40	80X40X4mm	2	1	2	1.67	0.24		1.60				
	166/MB Grid/2020/B/PDPL PG 40	60X40X4mm	2	1	2	1.67	0.2		1.34				
	166/MB Grid/2020/B/PDPL PG 40	50X25X4mm	2	1	20	0.86	0.15		5.16				
	166/MB Grid/2020/B/PDPL PG 40	50X25X4mm	2	1	15	0.5	0.15		2.25				
	166/MB Grid/2020/B/PDPL PG 40	25X25X4mm	2	1	25	0.33	0.1		1.65				
	166/MB Grid/2020/B/PDPL PG 40	25X25X4mm	2	1	4	0.86	0.1		0.69				
	166/MB Grid/2020/B/PDPL PG 40	25X25X4mm Vertical	2	1	5	0.32	0.1		0.32				
	166/MB Grid/2020/B/PDPL PG 40	25X25X4mm For Handles	2	1	2	0.42	0.1		0.17				
	166/MB Grid/2020/B/PDPL PG 40	20mm dia Rods For Aldrop & Bottom Rod	2	1	2	0.4	0.06		0.10				

Sl. No	MB / PG NO	Description	No.			Measurements			Quantity	Unit	Rate	Amount	AE DATE
						L	B	D					
	166/MB Grid/2020/B/PDPL PG 40	To Fensing Posts	1	1	418	1.6	0.26		173.89				
									205.94	Sqm	78.56	16,179.28	27-03-2021
11		Supplying and fixing galvanised steel barbed wire weighing 30 Kg per 150 metres, Straining and fixing to any type of standard, rails, straining bolts, including securing with and provision of galvanised mild steel wire, stapples or steel pins, etc., as directed (Posts and struts of wood, concrete, steel, etc., shall be paid for separately).											
	166/MB Grid/2020/B/PDPL PG 38	Barbed wire of Unit Weight of 0.20 Kg/ Rmt	1	1	8	1130.76		0.20	1809.22	Kg	90.89	1,64,443.62	25-03-2021
		Total										89,96,382.46	
												89.96	

Certified that :

1. The above item and measurements are the TRUE EXTRACT of the Measurement Book No.166/MB Grid/2020/B/PDPL , 170/MB Grid/2020/B/PDPL and work is completed with all aspects.
2. Total work is completed and Testing of the structure done and found satisfactorily.

Asst Executive Engineer
MB Grid Sub div Ramagundam

Dy Executive Engineer
MB Grid Sub div Ramagundam

Executive Engineer
MB Grid Division Peddapalli

Superintending Engineer
MB Grid Circle Karimnagar