TENDER DOCUMENT

FOR THE CONSTRUCTION OF PHASE – 1

OF THE SECURED ENGINEERED HAZARDOUS SOLID WASTE LANDFILL SITE FOR DISPOSAL OF HAZARDOUS SOLID WASTES

OF MEMBERS OF VARNI ENVIRO CARE PRIVATE LIMITED

LOCATED AT: SURVEY NO. 283, AT VILLAGE – SURAI, TALUKA – CHOTILA, DISTRICT – SURENDRANAGAR, GUJARAT, INDIA.

WORK NO.: VECPL/SWM/01/2022

VOLUME – 2: FINANCIAL BID DOCUMENT FOR CIVIL AND LINER WORKS

OWNED AND MANAGED BY:

VARNI ENVIRO CARE PRIVATE LIMITED, 101, FIRST FLOOR, AROHI – III, OPP. KARNAVATI CLUB, S G HIGHWAY, AHMEDABAD – 380 015, GUJARAT, INDIA

TECHNICAL CONSULTANTS OF THE PROJECT:

ENVIRONMENT ENGINEERING LABORATORY, THE GUJARAT INSTITUTE OF CIVIL ENGINEERS AND ARCHITECTS, NIRMAN BHAVAN, LAW COLLEGE ROAD, ELLIS BRIDGE, AHMEDABAD – 380 006, GUJARAT, INDIA.

Jun-22

VARNI ENVIRO CARE PVT. LTD., S. NO. 283, VILLAGE -SURAI, TALUKA - CHOTILA, DISTRICT - SURENDRANAGAR CONSTRUCTION OF SECURED LANDFILL FOR HAZARDOUS SOLID WASTE DISPOSAL SUMMARY OF WORKS

SL NO	PARTICULARS	BIDDER ESTIMATE AMOUNT IN RS.
1	Landfill Phase Construction Civil Works, Rs.	
2	Landfill Phase Construction Liner Works, Rs.	
	TOTAL AMOUNT WITHOUT GST, Rs.	

NAME OF WORK - SECURED LANDFILL PHASE FOR HAZARDOUS SOLID WASTE DISPOSAL VARNI ENVIRO CARE PVT. LTD. BILL OF QUANTITY FOR CIVIL WORKS

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
	Mass Excavation Work with Side Slope in 1:1				
1a	Mass Excavation executed with mechanised				
	efforts/machineries for foundation upto 1.5 m depth from				
	EGL including sorting out stacking of useful material &				
	disposing off excavated stuff upto 200 mt. lead. See item				
	No.1 of Item wise specifications				
	(a) Soft Rock Not requiring Blasting	Cu.M.	37168.00		
1b	Mass Excavation executed with mechanised				
	efforts/machineries for foundation for depth from 1.5 m to 3.0				
	m depth from EGL including sorting out stacking of useful				
	material & disposing off excavated stuff upto 200 mt. lead.				
	See item No.1 of Item wise specifications	C M	254(4.00		
1.	(a) Soft Rock Not requiring Blasting Mass Excavation executed with mechanised	Cu.M.	35464.00		
1c					
	efforts/machineries for foundation for depth from 3.0 m to 5.0 m depth from EGL including sorting out stacking of useful				
	material & disposing off excavated stuff upto 200 mt. lead.				
	See item No.1 of Item wise specifications				
	(a) Soft Rock Not requiring Blasting	Cu.M.	44633.00		
1d	Mass Excavation executed with mechanised	Cu.IVI.	4035.00		
Iu	efforts/machineries for foundation for depth from 5.0 m to 6.0				
	m depth from EGL including sorting out stacking of useful				
	material & disposing off excavated stuff upto 200 mt. lead.				
	See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	21180.00		
1e	Mass Excavation executed with mechanised				
	efforts/machineries for foundation for depth from 6.0 m to 7.0				
	m depth from EGL including sorting out stacking of useful				
	material & disposing off excavated stuff upto 200 mt. lead.				
	See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	20422.00		
1f	Mass Excavation executed with mechanised				
	efforts/machineries for foundation for depth from 7.0 m to 8.0				
	m depth from EGL including sorting out stacking of useful				
	material & disposing off excavated stuff upto 200 mt. lead.				
	See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	19665.00		
1g	Mass Excavation executed with mechanised				
	efforts/machineries for foundation for depth from 8.0 m to 9.0				
	m depth from EGL including sorting out stacking of useful				
	material & disposing off excavated stuff upto 200 mt. lead. See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu M	18907.00		
1h	Mass Excavation executed with mechanised	Cu.M.	10707.00		
111	efforts/machineries for foundation for depth from 9.0 m to				
	10.0 m depth from EGL including sorting out stacking of				
	useful material & disposing off excavated stuff upto 200 mt.				
	lead. See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	18150.00		
1i	Mass Excavation executed with mechanised				
	efforts/machineries for foundation for depth from 10.0 m to				
	11.0 m depth from EGL including sorting out stacking of				
	useful material & disposing off excavated stuff upto 200 mt.				
	lead. Ref.: Govt. of Gujarat, R& B Department, SOR for				
	Building works - year 2015-2016, applicable to Ahmedabad				
	District. Pg. No. 297-298, Ch.4, Item No. 3 - 0.0 (E) + {Item				
	No. 4 (E) x 6} + Item No. 5 - 0.0 (A) + (B) for additional				
	lead, Pg. No. 297 - 298. See item No.1 of Item wise				
	specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	17392.00		

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
1j	Mass Excavation executed with mechanised efforts/machineries for foundation for depth from 11.0 m to 12.0 m depth from EGL including sorting out stacking of useful material & disposing off excavated stuff upto 200 mt. lead. See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	16634.00		
1k	Mass Excavation executed with mechanised efforts/machineries for foundation for depth from 12.0 m to 13.0 m depth from EGL including sorting out stacking of useful material & disposing off excavated stuff upto 200 mt. lead. See item No.1 of Item wise specifications		10004.00		
	(a) Hard Rock requiring Blasting	Cu.M.	15877.00		
11	Mass Excavation executed with mechanised efforts/machineries for foundation for depth from 13.0 m to 14.0 m depth from EGL including sorting out stacking of useful material & disposing off excavated stuff upto 200 mt. lead. See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	15119.00		
1m	Mass Excavation executed with mechanised efforts/machineries for foundation for depth from 14.0 m to 14.75 m depth from EGL including sorting out stacking of useful material & disposing off excavated stuff upto 200 mt. lead. See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	10842.00		
	at the bottom most portion for accomodating Bottom liner				
1n	Mass Excavation executed with mechanised efforts/machineries for foundation for depth from 14.0 m to 15.0 m depth from EGL including sorting out stacking of useful material & disposing off excavated stuff upto 200 mt. lead. See item No.1 of Item wise specifications				
	(a) Hard Rock requiring Blasting	Cu.M.	3543.00		
10	Mass Excavation executed with mechanised efforts/machineries for foundation for depth from 15.0 m to 16.0 m depth from EGL including sorting out stacking of useful material & disposing off excavated stuff upto 200 mt. lead. See item No.1 of Item wise specifications				

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
	(a) Hard Rock requiring Blasting	Cu.M.	17715.00		
	Filling of Voids of Excavated Rock with small size stones and				
	soil to prepare a smooth surface for application of liners on the side slope				
1p	The item includes earth filling, back filling of voids of the				
	excavated rock in the side slope with small size stones and soil				
	brought from outside and site grading and dressing to prepare				
	a smooth surface for application of liners on the side slope.				
		Cu.M.	2584.00		
	Sub Total of Item 1				
	Amended Clay Liner at the Bottom of the Phase - for				
	Double Liner system - 2 layers of 450 mm thickness each				
2		Cu.M.	12755.00		
	The item includes P/L of amended clay liner using the				
	available soil obtained from the nearby borrow pits and				
	mixing with good quality sodium bentonite in the appropriate				
	proportion as determined in the laboratory with soil to achieve				
	the desired permeability as specified in criteria of CPCB, on the bottom surface of the phase in two layers each of 450 mm				
	thickness as shown in the bottom liner section. The contractor				
	shall mix the excavated soil and bentonite in specified				
	thickness and with rolling, watering and compaction				
	thorughly. See Item No.2 of Item wise specifications.				
	Sub Total of Item 2				

e slope of the phase				
nt Concrete M-20 200 mm				
ons with minimum cement				
nimum free water - cement				
nner side slope of the phase				
n GL to bottom including	Cu.M.	3005.00		
s				
om GL to Retaining Wall	Cu.M.	441.00		
	Sq.M.	6078.00		
1				
speenieurensi				
of nhase				
hown in drawing. The item				
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gregate				
	Cu.M.	2834.00		
dfill and infrastructure				
1002 in in length, 0100 in				
Storm Water Drain in RCC				
es excavation, rubble soling,				
cement. See Item No. 5 of				
	Cu.M.	1343.00		
le multula atoma filling with		224.00		
	cu.m.	524.00		
nekness with watering,				
ent concrete (1:4:8) at the	Cu.M.	141.00		
onsolidating, curing etc.				
rials without form work and				
	Cu.M.	243.00		
ings, base of columns and				
ng and hooking and hinding	Ka	20602.00		
	rg	20095.00		
	and covering of HDPE and from bottom of the phase to g complete, exculding form See Item No.3 of Item wise in GL to bottom including is. from GL to Retaining Wall work with sheeting of steel h for concrete structure as ing centering, shuttering and ing and centering below ceeding 4 m and removal of concrete and plain concrete specifications. of phase laying of 300 mm drainage thick 10-20MM Coarse mm (Grit) Coarse Aggregate gregate dfill and infrastructure 1082 m in length, 0.50 m Storm Water Drain in RCC es excavation, rubble soling, reement. See Item No. 5 of 1.50 mt. depth including material & disposing of . kk.rubble stone filling with hickness with watering, ent concrete (1:4:8) at the machine mixing, watering, onsolidating, curing etc. srials without form work and ement concrete M-20 on the plete, exculding form work concrete work as shown in tings, base of columns and ing and hooking and binding 1 TMT Fe 500 D round bar blacing in position complete	nd covering of HDPE and from bottom of the phase to g complete, exculding form See Item No.3 of Item wiseCu.M.n GL to bottom including es.Cu.M.rom GL to Retaining WallCu.M.work with sheeting of steel h for concrete structure as ing centering, shuttering and ing and centering below ceeding 4 m and removal of concrete and plain concrete specifications.Sq.M.of phase laying of 300 mm drainage thick 10-20MM Coarse mm (Grit) Coarse Aggregate hown in drawing. The item eveling, compaction etc. wise specifications.Cu.M.dfill and infrastructure 1082 m in length, 0.50 mCu.M.dfill and infrastructure 1082 m in length, 0.50 mCu.M.Storm Water Drain in RCC es excavation, rubble soling, rcement. See Item No. 5 ofCu.M.i.50 mt. depth including material & disposing of .Cu.M.uk.rubble stone filling with hickness with watering, onsolidating, curing etc. erials without form work andCu.M.enent concrete (1:4:8) at the machine mixing, watering, onsolidating, curing etc. erials without form work andCu.M.enent concrete M-20 on the plete, exculding form work concrete work as shown in tings, base of columns andKg	nd covering of HDPE and from bottom of the phase to g complete, exculding form See Item No.3 of Item wise	and covering of HDPE and from bottom of the phase to g complete, exculding form see Item No.3 of Item wise 2 n GL to bottom including ss. Cu.M. 3005.00 rom GL to Retaining Wall Cu.M. 441.00 work with sheeting of steel h for concrete structure as ing centering, shuttering and eng centering below ceeding 4 m and removal of concrete and plain concrete specifications. Sq.M. 6078.00 of phase laying of 300 mm drainage thick 10-20MM Coarse mm (Grit) Coarse Aggregate hown in drawing. The item eveling, compaction etc. wise specifications. 2 gregate Cu.M. 2834.00 gregate Cu.M. 2834.00 Gall and infrastructure 1082 m in length, 0.50 m 2 2 GStorm Water Drain in RCC es excavation, rubble soling, reement. See Item No. 5 of 1 1343.00 it.sto mt. depth including material & disposing of Cu.M. 1343.00 it.sto mt. depth including material & disposing of Cu.M. 141.00 it.sto matering, curing etc. braids without form work and Cu.M. 243.00 it.sto material & disposing of Cu.M. 141.00 it.sto material & disposing of Cu.M. 243.00 it.sto material & disposing of <td< td=""></td<>

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
f	Providing and Laying of Form work with sheeting of steel sheets so as to give a fair finish for concrete structure as shown in the drawing and including centering, shuttering and	Sq.M.	2651.00		
	propping etc. Height of propping and centering below supporting floor to ceiling not exceeding 4 m and removal of				
	the same for in situ reinforced concrete and plain concrete work. Sub Total of Item 5				

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
	Leachate Well in RCC M25 - 2 Nos 2.0 m x 2.0 m x				
6	38.50 m (H) The leachate wells have to be constructed in RCC M250				
0	grade concrete of size 2.0 m x 2.0 m x 38.50 m (H) with 175 mm thickness wall as shown in the drawing. The well shall be				
	kept open from the top. See Item No. 6 of Item wise specifications.				
a	Excavation for foundation from the bottom of the phase upto 1.50 mt. depth including sorting out stacking of useful material & disposing of excavated stuff upto 200 mt. lead. (a) Dense or Hard Soil.	Cu.M.	52.00		
b	Excavation for foundation from the bottom of the phase for depth from 1.5 m to 3.0 m depth from EGL including sorting out stacking of useful material & disposing off excavated stuff upto 200 mt. lead. (a) Soft Rock Not requiring Blasting	Cu.M.	52.00		
c	Excavation for foundation from the bottom of the phase for depth from 3.0 m to 5.0 m depth from EGL including sorting out stacking of useful material & disposing off excavated stuff upto 200 mt. lead. (a) Soft Rock Not Requiring Blasting	Cu.M.	52.00		
d	Providing and laying 230mm thk.rubble stone filling with 33% murrum in specified thickness with watering, compaction etc. complete.	cu.m.	10.00		
e	Providing and laying plain cement concrete (1:4:8) at the excavated areas and it includes machine mixing, watering, laying, spreading, leveling, consolidating, curing etc. complete with all labour and materials without form work and reinforcement.	Cu.M.	7.00		
f	Providing and laying controlled cement concrete M-25 on the PCC laid above and curing complete, exculding form work and reinforcement for reinforced concrete work as shown in the drawing in Foundations, footings, base of columns and mass concrete.				
i)	(A) In Foundations, footings, base of columns and mass concrete.	Cu.M.	3.00		
ii)	(B) In Walls from top of foundation level upto floor two level.	Cu.M.	127.00		
g	Supplying, cutting, bending, binding and hooking and binding with wire for RCC work tor steel TMT Fe 500 D round bar including bending, binding and placing in position complete all costs upto floor two level.	kg	11713.00		
h	Providing and Laying of Form work with sheeting of steel sheets so as to give a fair finish for concrete structure as shown in the drawing and including centering, shuttering and propping etc. Height of propping and centering below supporting floor to ceiling not exceeding 4 m and removal of the same for in situ reinforced concrete and plain concrete work.	Sq.M.	1351.00		
i	Providing and applying 20 mm thick cement plaster in single coat on single or half brick wall for interior plastering upto floor two level finished even and smooth in cement mortar 1:4 (1 cement : 4 fine sand) incl. racking of joints of masonary and roughening of concrete surface (i.e. hacking) to receive plaster, as well as providing and mixing water proofing of 50 kg of material in cement mortar and finishing smooth with a floating coat of neat cement slurry mixing, applying, watering, curing with all labour and materials.	Sq.M.	1345.00		
j	P/L 25 -50 mm Thk. IPS on inside of the Bottom	Sq.M.	8.00		-
k	Providing and Fixing of 110 mm dia UPVC water spouts-	nos.	816.00		
	200 mm long. Sub Total of Item 6				

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
	Leachate Collection system - Leachate pipes - 160 mm				
	dia lateral pipes - 997 m length and 225 mm dia main				
	header pipes - 53 m length laid in RCC leachate				
	Collection trench placed at the bottom of the phase				
7	The item includes providing and laying of 160 mm outer				
	diameter size HDPE pipes of 10 Kg/cm2 pressure grade and ISI make as per IS $-$ 4984 with material grade PE $-$ 80 and				
	material density of 946.40 Kg/cm2 and having holes of 10				
	mm @ center to center 200 mm distance in the upper half				
	section of the pipes, through out the length of the pipes as				
	shown in the diagram attached. The pipes are to be laid				
	horizontally in the primary drainage layer at the bottom of the				
	phase as shown in the layout plan of the landfill and are				
	connected with the RCC leachate wells. The pipes connecting				
	the leachate well are to be laid in such a way so as to make a				
	slope of 1.0 % available to allow leachate to flow easily in to the Leachate well.				
	The pipes are to be laid in a RCC leachate collection trench.				
	The Leachate wells are to be connected to a 225 mm outer				
	diameter main header. The leachate wells shall have a				
	leachate lifting system with sludge pumps provided at the G/L				
	and delivery pipe brought to the G/L at the approach ramps				
	and provided with valves for discharging leachate to the				
	leachate tank. See Item No. 7 of Item wise specifications.				
а	Providing and Laying of 160 mm diameter HDPE pipes of 10	R.mt.	997.00		
	Kg/CM2 grade and ISI make with perforations for leachate				
	collection.	D	52.00		
b	Providing and Laying of 225 mm diameter HDPE pipes of 10 Kg/CM2 grade and ISI make without perforations for	R.mt.	53.00		
	leachate collection - whole main header pipe.				
с	Providing and Laying of 75 mm diameter HDPE pipe of 6	R.mt.	100.00		
-	Kg/CM2 grade and ISI make for leachate withdrawal from				
	tank with complete pipe fittings and other auxiliaries as				
	needed.				
d	Providing and Laying of RCC Leachate Collection Trench in				
	the Amended Clay liner top to fix pipes at specified locations				
	- 748 m for 160 mm Perforated HDPE pipes and 53 m for				
d.1	225 mm main Header Pipe:	CuM	599.00		
a.1	Excavation for foundation upto 1.50 mt. depth including sorting out stacking of useful material & disposing of	Cu.M.	399.00		
	excavated stuff up to 200 mt. lead.				
	(a) Dense or Hard Soil.				
d.2	Providing and laying plain cement concrete (1:4:8) at the	Cu.M.	236.00		
	excavated areas and it includes machine mixing, watering,				
	laying, spreading, leveling, consolidating, curing etc.				
	complete with all labour and materials without form work and				
L	reinforcement.	N	2.00		
e	Providing and Laying of Sludge pumps with complete electrical system including high efficiency motor, operating at	No.	2.00		
	a discharge head of 50 m minimum and delivering the				
	leachate at the rate of 100 Cum/Hr.				
	Sub Total of Item 7			*****	
	Construction of Approach Ramp 7 m wide 108 m slope				
	length in 1:8 slope in RCC with Entrance Area				
	Development				
8	The item includes construction of approach ramp in RCC for truck meyoment into and out of the phase. Total area of ramp				
	truck movement into and out of the phase. Total area of ramp with slope and entrance area shall be 2895 Sq.m. Slope length				
	is 108 m and it shall be open from the GL level. See Item No.				
	8 of Item wise specifications.				
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SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
а	Providing and laying plain cement concrete (1:4:8) at the excavated areas and it includes machine mixing, watering, laying, spreading, leveling, consolidating, curing etc. complete with all labour and materials without form work and reinforcement.	Cu.M.	296.00		
b	Providing and laying controlled cement concrete M-20 on the PCC laid above and curing complete, exculding form work and reinforcement for reinforced concrete work as shown in the drawing in Foundations, footings, base of columns and mass concrete.	Cu.M.	564.00		
с	Supplying, cutting, bending, binding and hooking and binding with wire for RCC work tor steel TMT Fe 500 D round bar including bending, binding and placing in position complete all costs upto floor two level.	Kg	39470.00		
d	Providing and Laying of Form work with sheeting of steel sheets so as to give a fair finish for concrete structure as shown in the drawing and including centering, shuttering and propping etc. Height of propping and centering below supporting floor to ceiling not exceeding 4 m and removal of the same for in situ reinforced concrete and plain concrete work.	Sq.M.	662.00		
	Sub Total of Item 8				

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
	Construction of Retaining Wall in RCC M30 at the EGL of 12.0 m clear height on both sides of Top Service Road:				
	o i				
9	The item includes construction of RCC M30 retaining wall of 300 mm thickness on waste filling side of top service road - 725 m length and 230 mm thickness wall on outer side of top service road - 752 m length and 12.0 m clear height at the existing ground level to increase the capacity of the phase. The walls shall be supported with each other by construction of columns at specified intervals and beams joint together. The design and details are shown in the drawings. See item				
	No.9 of Item wise specifications Earth Work				
a	Excavation for foundation upto 1.50 mt. depth including sorting out stacking of useful material & disposing of excavated stuff upto 200 mt. lead. (a) Dense or Hard Soil.	Cu.M.	7215.00		
b	Filling available excavated earth (excluding rock) in trenches,	Cu.M.	/213.00		
	plinth, sides of foundations etc. in layers not exceeding 23 cm. in depth consolidation each deposited layer by ramming and watering.	Cu.M.	995.00		
	PCC Work	Cu.191.	775.00		
с	Providing and laying plain cement concrete M15 at the excavated areas and it includes machine mixing, watering, laying, spreading, leveling, consolidating, curing etc. complete with all labour and materials including form work				
	but excluding reinforcement.	Cu.M.	1236.00		
d	RCC Work Providing and laying controlled cement concrete M-30 as per mix design including scaffolding, centering formwork, needle vibrated consolidation, curing and hydraulic testing etc. complete (excluding cost of reinforcement) for reinforced concrete work as shown in the drawing in Foundations, footings, base of columns and mass concrete, walls, beams and columns. GWSSB SOR 2021-22, Item No. 7, 8 Section C, pg. 44.				
d1	Providing and laying controlled cement concrete M-30 on the PCC laid above and curing complete, including form work but excluding reinforcement for reinforced concrete work as				
	shown in the drawing in Foundations, footings, base of columns and mass concrete.	Cu.M.	3386.00		
d2	Providing and laying controlled cement concrete M-30 in 300 mm thk vertical wall from top of foundation level up to 6 m height of wall including form work but excluding reinforcement in RCC.	Cu.M.	1095.00		
d3	Providing and laying controlled cement concrete M-30 in 300 mm thk. vertical wall from top of foundation level from 6 m to 9 m height of wall including form work but excluding				
d4	reinforcement in RCC. Providing and laying controlled cement concrete M-30 in 300 mm thk. vertical wall from top of foundation level from 9 m height to top height of the wall including form work but	Cu.M.	548.00		
d5	excluding reinforcement in RCC. Providing and laying controlled cement concrete M-30 in 230 mm thk vertical wall from top of foundation level up to 6 m height of wall including form work but excluding	Cu.M.	648.00		
d6	reinforcement in RCC. Providing and laying controlled cement concrete M-30 in 230 mm thk. vertical wall from top of foundation level from 6 m to 9 m height of wall including form work but excluding	Cu.M.	875.00		
d7	reinforcement in RCC. Providing and laying controlled cement concrete M-30 in 230 mm thk. vertical wall from top of foundation level from 9 m	Cu.M.	438.00		
	height to top height of the wall including form work but excluding reinforcement in RCC.	Cu.M.	518.00		

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
d8	Providing and laying controlled cement concrete M-30 in beams from top of foundation level up to top height of wall including form work but excluding reinforcement in RCC.				
		Cu.M.	3984.00		
d9	Providing and laying controlled cement concrete M-30 in columns from top of foundation level up to top height of wall including form work but excluding reinforcement in RCC.				
		Cu.M.	1765.00		
d10	Providing and laying controlled cement concrete M-30 in the top slab forming the top service road including form work but excluding reinforcement in RCC.	Cu.M.	272.00		
e	Supplying, cutting, bending, binding and hooking and binding with wire for RCC work tor steel TMT Fe 500 D round bar including bending, binding and placing in position complete all costs from foundation of RCC to top of the wall complete including raft footing, vertical wall, columns, beams and top service road slab. Rate Derived from Base Rate + Carriage (>10 MT) + conveyance Charges (25 - 50 km) as specified in SOR + Labour Charges. Separate Rate Analysis Provided. Ref.: Govt. of Gujarat, R& B Department, SOR for Building works - year 2015-2016, applicable to Ahmedabad District.				
		Kg	2936574.00		
6	Plaster Work				
f	Providing 15 mm. thick cement plaster in single coat on fair side of brick concrete walls for plastering as per drawing upto floor two level and finished even and smooth in				
	(a) Cement mortar 1:3 (1 cement : 3 sand)	Sq.M.	18536.00		
	Colour Work				
g	Finishing wall with water proofing cement paint on an undecorated wall surfaces (two coats) to give an approved brand and manufacture (Snowcem, Deorocem or other similar brands approved) and of required shape even shade after thoroughly brushing the surface to remove all dirt and remains of loose powered materials.	Sq.M.	9438.00		
h	Supplying and applying HOT BITUMEN VG10 grade conforming to IS:73 @2.0 Kg/sq.m. on Concrete/Brick work surfaces etc.				
	The item includes Supplying and applying one coat of HOT BITUMEN VG10 grade conforming to IS:73 @1.2 Kg/sq.m. & Supplying and applying Second coat of HOT BITUMEN VG10 grade conforming to IS:73 @0.8 Kg/sq.m. to be applied on the RCC retaining wall surface inside as well as on outside to prevent corrosion of RCC and Steel due to coastal area. This shall prevent any chemical attack on the concrete surface from the chemicals present in the hazardous wastes. The hot bitumen shall be applying over the retaining wall and on outer slopein hot conditions as shown in the drawing.	Sq.M.	9099.00		
i	Rubble Filling work in between Retaining walls	Sq.111.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Providing and laying rubble stone filling with 33% murrum in specified thickness with watering, compaction etc. complete.	Cu.M.	32850.00		
:	P/L of Expansion Joint Filler Board	Cu.171.	52050.00		

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
	Providing and fixing 25 mm thk. HD100 Polymer Expansion joint filler board in the expansion joint of the retaining wall and its counter fortes structure: 25 mm thk. HD100 Polymer based expansion joint filler board is a cross linked, pre moulded high performance joint filler board. It is readily compressible and ensures low load transfer. It is a closed cell with excellent chemical resistance, thermally stable upto 70oC, and very compressible as well as elastic with almost more than 90% recoverable to its original state and rot proof and bacteria resistant. The item includes procuring the product, preparation of application system and fixing the product all inclusive.				
	*	Sq.M.	128.00		
k	P/L of PVC Water Stopper				
	Providing and Laying of flat ribbed PVC Water stopper in the 25 mm wide expansion joint provided in the retaining RCC wall of size 300 mm x 8 mm over the total height of the wall. The item includes procuring the product, preparation of application system and fixing the product all inclusive. Sub Total of Item 9	Rmt	213.00		
	Construction of Kerb Walls on both sides of the top service road in RCC M20 1) On top edge of outer side retaining wall - 600 mm high and 100 mm thk 752 m long, 2) On top edge of Inner side retaining wall - 600 mm high and 100 mm thk 725 m long.				
10	The item includes making of Kerb Wall on both side edges of the phase top service road. The work includes providing and laying of RCC M 20 including form work for RCC, curing and steel reinforcement.				
a	Providing and Laying of specified thickness of RCC work M20 for very severe conditions with minimum cement content and minimum free water - cement ratio as specified in IS 456, 2000 for footing using aggregate of size 10-20 mm, centring, curing, finishing etc. complete. RCC item includes providing and laying of RCC M20 including form work for RCC, curing and steel reinforcement. It includes Providing and Laying controlled cement concrete M-20 and curing complete so as to give a rough finish including centering, shuttering,		80.00		
b	strutting and propping etc. Supplying, cutting, bending, binding and hooking and binding with wire for RCC work tor steel TMT Fe 500 D round bar including bending, binding and placing in position complete all costs upto floor two level.	Cu.M. Kg	6203.00		
c	Providing and Laying of Form work with sheeting of steel sheets so as to give a fair finish for concrete structure as shown in the drawing and including centering, shuttering and propping etc. Height of propping and centering below supporting floor to ceiling not exceeding 4 m and removal of the same for in situ reinforced concrete and plain concrete				
	work.	Sq.M.	1772.00		
	Sub Total of Item 10 TOTAL AMOUNT				

NAME OF WORK - SECURED LANDFILL PHASE FOR HAZARDOUS SOLID WASTE DISPOSAL VARNI ENVIRO CARE PVT. LTD.

BILL OF QUANTITY FOR LINER SYSTEMS IN DIFFERENT COMPONENTS OF LANDFILL PHASE

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
1	Providing and Laying of 1.5 mm HDPE Liner				
	The item includes providing and laying of 1500 microns virgin				
	quality HDPE liner. It shall be applied on the Compacted Clay				
	Liner/Geosynthetic Clay Liner and anchored below as shown in the				
	section drawing. It shall be sealed and packed from both ends with				
	the existing layers by employing combiwedge fusion process. The				
	over lapping between two HDPE sheets shall be minimum 100 mm				
	and the machine welding shall produce two sealing lines between				
	one overlap for perfect sealing of the liner. The lining material shall be of highest quality high density polyethylene (HDPE) sheeting,				
	manufactured in using virgin high density polyethylene (IIDFE) sheeting,				
	entirely free of Plasticizers or other filler materials with all labours,				
	tools, tackles, machineries and transportation. The material should				
	comply all the physico chemical properties as specified i.e. Tear				
	resistance, Puncture resistance, Tensile strength at yield and break,				
	Carbon black content, density, etc. All the individual sheets shall be				
	tested accordingly. The measurements shall be taken of the covered				
	area only and no overlaps will be considered. Refer Item No. 1 for				
	detailed specifications of Technical Specifications of liner works in				
	the Technical Bid Document.				
		Sq.M.	85993.00		
2	Providing and Laying of 500 gsm PP Nonwoven Geotextile				
	Liner on HDPE Liner as a Protective Liner. The item includes providing and laying of 500 gsm PP Nonwoven				
	Geotextile liner on the HDPE liner applied as a protective liner.				
	Refer Item No. 2 for detailed specifications of Technical				
	Specifications of liner works in the Technical Bid Document.				
		Sq.M.	54754.00		
3	Providing and Laying of 1200 gsm PP Nonwoven Geotextile				
	Liner on HDPE Liner as a Protective Liner.				
	The item includes providing and laying of 1200 gsm PP Nonwoven				
	Geotextile liner on the HDPE liner applied as a protective liner on				
	the bottom of the phase. Refer Item No. 3 for detailed specifications of Technical Specifications of liner works in the Technical Bid				
	Document.	Sq.M.	31239.00		
4	Providing and Laying of 5 Kg/Sq.m. Sodium Bentonite based	59.111.	51257.00		
	GeoSynthetic Clay Liner on Inner Side Slope and on Inner Side				
	of Vertical Retaining Wall				
	The item includes providing and laying of 5 kg/Sq.m. Sodium				
	Bentonite based GeoSynthetic Clay liner. It shall be applied on the				
	Compacted base on the Inner Side Slope and on Inner Side of the				
	Wanting Dataining Wall on Consulant on mult on Duimons I in an and				
	Vertical Retaining Wall as Secondary as well as Primary Liner and				
	anchored below as shown in the section drawing. It shall be sealed				
	anchored below as shown in the section drawing. It shall be sealed and packed from both ends with the existing layers by filling with				
	anchored below as shown in the section drawing. It shall be sealed and packed from both ends with the existing layers by filling with bentonite between the two joints. All the individual sheets shall be				
	anchored below as shown in the section drawing. It shall be sealed and packed from both ends with the existing layers by filling with bentonite between the two joints. All the individual sheets shall be tested accordingly. The measurements shall be taken of the covered				
	anchored below as shown in the section drawing. It shall be sealed and packed from both ends with the existing layers by filling with bentonite between the two joints. All the individual sheets shall be tested accordingly. The measurements shall be taken of the covered area only and no overlaps will be considered. Refer Item No. 4 for				
	anchored below as shown in the section drawing. It shall be sealed and packed from both ends with the existing layers by filling with bentonite between the two joints. All the individual sheets shall be tested accordingly. The measurements shall be taken of the covered				

SL NO	BRIEF DESCRIPTION OF ITEM	UNIT	QTY	RATE	AMOUNT IN RS.
5	Providing and Laying of 150 GSM unprocessed non woven				
	Geotextile Liner laid and wrapped over 160 mm OD HDPE				
	leachate collection pipes in the leachate collection system.				
	The item includes providing and laying of 150 gsm unprocessed				
	non woven Geotextile liner laid and wrapped over the 160 mm OD				
	HDPE perforated leachate collection pipe so as to allow leachate to				
	flow to the leachate collection pipe and finally to the leachate				
	collection well. This shall permit high flow of leachate into the				
	leachate collection pipe and shall carry leachate to the leachate well.				
	The liner shall be placed over the leachate collection pipe system as				
	shown in the drawing. Refer Item No. 5 for detailed specifications				
	of Technical Specifications of liner works in the Technical Bid				
	Document NON SOR ITEM - MARKET RATE				
	For Lateral Pipe (160mm Dia) wrapping	Sq.M.	501.00		
	Total Amount In Rs.				