## **Price Bid**

Public e-Tender No.: GLS/TE21/039 Date: 15.09.2021 Due date: 07.10.2021

Item	Description of Items	Qty	Unit	Rate	Amount (in Rs)
No. 1.0	EARTHWORK			(in Rs)	
1.1	Breaking of RCC road and dispose the generated debris at contractor's place outside the BL premises.	75	SqM		
1.2	Earthwork in excavation in all types of soil & Bitumen for foundation, trenches, drain, etc. up to a maximum depth of 1.5 m from finished ground level and minimum 0.5 m, grade and dressing completely as per directions of Engineer-in-Charge both dry and wet conditions including dewatering, slush removal, shoring etc. Disposal of unused excavated materials (outside the BL premises) at contractor's place.				
a)	Excavation in all types of soil other than rock as per specification.	980	SqM		
1.3	Providing & laying minimum 230 mm Thick Rubble Soling Including Ramming, Watering, Compacting, Leveling and all necessary job Etc. to complete it as per specifications and as directed by Engineer-in-Charge.	980	SqM		
	Average rubble length should be 200mm.				
2.0	PLAIN & REINFORCED CONCRETE				
2.1	Providing, mixing, compacting laying in position and curing ordinary lean concrete (PCC) for road construction. including shuttering complete as per specifications and as directed by Engineer-in-Charge.				
	The job is including manpower, tools tackles any other support required to complete the job.				
a)	Mix 1:3:6 (with 20mm & down stone aggregates)	104	CuM		
2.2	Providing & laying <b>RMC M-25</b> (with 20mm & down stone aggregates) for road work, premixing flooring laying with extracting excess water trowel ling & finishing with trimix machine to complete the job.				
	The job is including manpower, tools tackles any other support required to complete the job.				

20 mm) & bitumen filling in grove.

complete the job.

4

The job is included bitumen supply, melting, filling,

groove cutting, tools tackles, manpower etc. to

## Construction of RCC Road & Skirt wall back side of oil plant. Item **Description of Items** Unit Qty Rate Amount No. (in Rs) (in Rs) a) RMC M-25 (1:1:2), Concrete 200mm thick 208 CuM (with 20mm & down stone aggregates) b) Construction of Skirt Wall: Providing & laying RMC M-250 RM 25 (1:1:2) (with 20mm & down stone aggregates), height and width 200mm each, reinforce steel to be use approx. 3.5 kg/m including placement of 3" dai heavy duty PVC pipe, plastering, painting with yellow-black shed (Asian/burger or equivalent quality paint) for all road side skirt wall. Plaster thickness Avg. 16mm thick 1:4 cement-sand mortar. Steel shall be place during road RCC work. (Skirt wall cost per meter should be excluding steel price and the used steel quantity to be consider for billing from price Schedule, Item no 4) c) Providing, erecting and removing **formwork** of approved quality at all elevations for concrete work including shuttering, propping, removal of formwork and 120 SaM rendering of surface as per specification. Supply & laying Hardener Over the road work 2.3 (4.5Kg/m2). 980 SaM 3 Providing, Cutting, bending, binding and laying in position, reinforcement as per drawings at all elevations (for road, Skirt wall, including removal of scales, dust, grease etc. and rendering of surface, placing concrete cover blocks, chair supports etc. complete with 7100 Kg preparation of bar bending schedules (steel 6.5kg/m2, for road only 10mm bar and for skirt wall 10mm and 8mm bar) and obtaining approval for the same. Cutting grooves in newly constructed RCC road (8 mm x

400

RM

	Description of Items	Qty	Unit	Rate (in Rs)	Amount (in Rs)
5	Supply and installation of 3" dia UPVC pipe in gutter wall and in skirt wall.			, ,	()
	Length will 200mm- 300mm.	1	LS		
	Qty- 50 nos. Approx.				
а	SUB TOTAL				
b	GST AS APPLICABLE				

Date: 15.09.2021