

### **PREQUALIFICATION FOR GDR PATHWAY**

The Vendor must provide below documents for pre-qualification:-

- Annual Turn Over of more than five crores
- Last three years P/L Statement/Balance Sheet/audited annual report.
- Number of Years in Business,
- ISO and Other Necessary Certifications
- Top 5 Clients Details.
- At least 5 years of experience of similar type of job.

Scope of work: As per attached BOQ

Interested parties can submit their competitive offer within 07 days from the date of publication as per the EOI document at the e-mail address given below:

[Eoiresponses@vedanta.co.in](mailto:Eoiresponses@vedanta.co.in)

**BOQ for GDR Pathway with Drain Guard in Inside Plant Railway**

SL NO.	ITEM	DESCRIPTION	UNIT	QUANTITY
<b>New GDR Path Way: 7.6Km, Extension of existing GDR Pathway:7.5Km</b>				
1	Excavation	Excavation of earth maximum up to 0.5 mt depth for path way foundation and dressing the bottom for sa PCC and refill the earth after completion of masonry work and compact the earth properly and leveling the excess earth and complete the work as per direction of EIC	Cum.	2500
2	PCC(1:4:8)	Supplying and laying of plain cement concrete using 1:4:8 proportion using 40mm downgrade aggregate of specified thickness(as per drawing) which includes leveling the top surface and necessary shuttering required for the concreting and curing and complete the work as per direction of EIC.	Cum.	1100
3	Masonry	Providing and laying stone masonry as per the drawing and requirement of site and joint to be filled with C.M. 1:6 and provide 4' pvc pipe for the weep holes 1nos @ 1 sqm area which includes transportation of material with all leads and lifts and dressing of the solpes if required and complete as per specification and drawings, finished as per directions of Engineer-in-Charge	Cum.	2730
4	IPS Flooring	Providing and laying of plain cement concrete M20 grade(1:1.5:3) proportion using 20mm downgraded aggregates of specified dimension for pathway work at all levels as per the spcification and drawing provided, complete the work as per instruction of EIC	Cum.	230
5	Plastering	Providing and applying <b>cement plaster</b> of 16mm thick at all surfaces (internal/external/ceiling etc.) at all levels including surface preparation, staging, scaffolding roughening, finishing the surfaces, curing etc. complete(1:6)	Sqm	4550
6	Steel Guard	Supplying and laying of Steel gurd on the drain of 0.7M inear width having both side angel used up to 2" of 3mm thick steel sheet as a fram up to maximum of 1M, and horizontal use of 8mm steel bar @ 0.1M spacing with wilding, finishing including loading, unloading, labour cost with two coat of red oxide, complete all the job as per direction of EIC	RM	1500
7	RCC M25	Providing and laying of reinforced cement concrete M25 grade(1:1:2) proportion using 20mm downgraded aggregates of specified dimension for RCC Structures at all heights at all levels as per the spcification for concrete apron & instruction of EIC (Cube test on 3rd days & 28days from date of pouring of concrete)	Cum.	1375
8	Shuttering	Providing and fixing adequate centering and leak-proof, form work/ shuttering for concreting to required shape, size, level at any depth and height as per drawing and specifications including staging, access and working platforms, strutting, bracing for Plain form work for Substructure/ Curved form work for Substructure/ Plain form work for Superstructure/ Curved form work for	Sqm	2300