

“Engagement of Agency for Geotechnical investigation work of proposed Airport Line (6.032 km elevated Viaduct & underground and 5 nos. stations, Phase -2A) and GIFT City extension line (3.33 km elevated viaduct and 3 nos. stations, Phase -2B) of Ahmedabad Metro Rail Project, Phase - 2”						
Tender no. GMRC/GEOTECH/PH-2 (A) & 2 (B)/2025					ADDENDUM NO: 1, DATED: 12/12/2025	
S. N.	Part	Section	Clause	Page no.	Clause Description (relevant portion) as existing in the Bid Documents	Clause Description (relevant portion) as amended now to be read as
1	I	FOT	Apendix-4	7	Hydraulic rotary Rig for core drilling in rock	Hydraulic rotary Rig/Tractor mounted Rig for borehole drilling in soil/rock strata with requisite safety features.
2	II	Scope of work	Xi(C)	2	Plate load test (As per IS-1888-1982; Method of Load Test on Soils) need to be carried out wherever shallow foundations are proposed as per geotechnical investigation.	Plate load test (as per IS-1888-1982; Method of Load Test on Soils) need to be carried out for shallow foundation at the depth of 2m to 3m, as per the direction and requirement of GMRC, for which payment shall be done as per the provision of the contract.
3	II	Scope of work	Xi(J)	3	The necessary approvals from Traffic Police and concerned departments to be obtained by the consultant before commencement of assignment. The consultant will ensure the identification of utilities by trial trenching before starting of borehole assignments. After completion of the boreholes/trial trenches, the excavated portion of the road/footpath to be reinstated by the consultant. The Geo-technical agency shall ensure all necessary safety measures during the investigation.	The necessary approvals from Traffic Police and concerned departments to be obtained by the consultant/Agency. However, GMRCL will facilitate the agency for obtaining the permission. The consultant/Agency will ensure the identification of utilities by trial trenching before starting of borehole assignments. After completion of the boreholes/trial trenches, the excavated portion of the road/footpath to be reinstated by the consultant/Agency. The Geo-technical agency shall ensure all necessary safety measures during the investigation.
4	II	Technical Specification	1(b)	4	Use of Bentonite slurry/Polymer for drilling is prohibited, unless specifically permitted by the Engineer.	Use of Bentonite slurry for drilling is prohibited. However, use of polymer or equivalent material shall be permitted after approval by Engineer/GMRCL.
5	II	SCC	6 (C)	18	The Agreement shall be interpreted, construed and governed by the Laws of India and the jurisdiction of the Agreement shall be Courts in Surat, Gujarat.	The Agreement shall be interpreted, construed and governed by the Laws of India and the jurisdiction of the Agreement shall be Courts in Ahmedabad/ Gandhinagar , Gujarat.