

Contract ID : 25CSIB01

Contract Name : CONDUCT OF SOIL INVESTIGATION FOR THE PROPOSED CONSTRUCTION NEW BRIDGES, DANA O BR. (B00456SM) ALONG TAFT, EASTERN SAMAR

Contract Location: DANA O BR. (B00456SM) ALONG TAFT, EASTERN SAMAR



Republic of the Philippines
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
EASTERN SAMAR DISTRICT ENGINEERING
OFFICE

Borongan City, Eastern Samar, Region VIII



May 28, 2025

SUPPLEMENTAL BULLETIN No. 25CSIB01-001

Subject: **Correction in the Terms of Reference**

This Supplemental Bid Bulletin is issued to modify or amend the Terms of Reference.

Current Provision of Terms of Reference				Amended Provisions of Terms of Reference under this Supplemental Bulletin			
VII. MANPOWER REQUIREMENTS				VII. MANPOWER REQUIREMENTS			
Position/Key Staff	No. of Staff	Detailed Tasks/ Responsibilities	Required Qualifications	Position/Key Staff	No. of Staff	No. of years of Professional Experience field	Required Qualifications
Team Leader	1	-Overall guidance, directions, supervision and coordination of members of the Team -Collection and evaluation of geological information on the project's sites -Study and determination of items and method of soil investigation and laboratory test Perform necessary subsoil investigations on representative sections of the road with samples to be taken at suitable intervals	BS in Civil Engineering (licensed) Doctoral or MS in related field is an added advantage; BS in Business Administration Major in Management At least 10-year experience on soil, sub-surface and geotechnical survey and study of roads, bridges and related	Projects Manager	1	10	BS in Civil Engineering (licensed) Doctoral or MS in related field is an added advantage; BS in Business Administration Major in Management At least 10-year experience on soil, sub-surface and geotechnical survey and study of roads, bridges and related
				Civil Engineer	1	10	BS in Civil Engineering (licensed) Doctoral or MS in related field is an added advantage; At least 10-year experience on soil, sub-surface and geotechnical survey and study of roads, bridges and related

		-Investigate the physical properties of materials to facilitate the design of structures			Sr. Geotechnical Engineer	1	10	BS in Civil Engineering (licensed) At least 10-year experience on soil, sub-surface and geotechnical survey and study of roads, bridges and related
Laboratory Technician	1	-Investigate the physical properties of materials to facilitate the design of structures -Assist the Team Leader in the collection of necessary data and information, in carrying out -detailed soil investigations along the road alignment.	-BS in Civil Engineering; Doctoral or MS in related field is an added advantage; -Duly licensed / register civil engineer; -At least 5-year experience on soil, sub-surface and geotechnical survey and study of roads, bridges and related -Structures		Geotechnical Engineer	1	10	BS in Civil Engineering (licensed) At least 10-year experience on soil, sub-surface and geotechnical survey and study of roads, bridges and related
					Laboratory Technician	1	5	BS in Civil Engineering; Doctoral or MS in related field is an added advantage; Duly licensed / register civil engineer; At least 5-year experience on soil, sub-surface and geotechnical survey and study of roads, bridges and related
					Skilled Laborer	1	5	Elementary Graduate
					Encoder	1	5	Completion of Two years in college

Attach also is the General Vendor's Qualification Requirement, an additional Requirement for prospective bidders for the above stated contract.

Approved:

Website: www.dpwh.gov.ph
Tel. No(s).: (055) 560 2502