

राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड

NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.

Name of Work: Slope Protection work at km 71.720, in Jarwa area from km 59.40 to km 107.00 of NH-223 (New NH-4) in the Union Territory of Andaman and Nicobar Islands. (NHIDCL/RO/A&N/FY 2020-21/01)

Tender Id: 2020_NHIDC_581491_1

Reply to the Pre-bid Queries

Sr No	Clause No. Section	As stiputed in RFP documents	Queries of the bidders	NHIDCL's Reply
1	Clause 4.4 A(b)	satisfactorily completed (not less than 90% of contract value), as a prime contractor (or as a nominated subcontractor, provided further that all other qualification criteria are satisfied) similar works during last five years ending last day of month previous to the one in which bids are invited, at least one contract of Highway (Road/ or Bridge works)/ Airport runway of 40% of the value of contract (i.e. Rs. 32.81 Lakhs).	It has been requested to revise the defination of similar nature of work and include the slope protection/ slope stabilisation work so that more specialised companies can participate in this tender.	Agreed. Corrigendum being issued.
2	BOQ item no. 1.02	Providing and Laying of Reinforced Earth Structure with CCS flexible facia to withstand facia of min density of 0.935 g/cm3 as per ASTM 1505 and Section 700/ Section 3105. If MoRTH with min. sheet thickness of 1.52 mm, with reinforcing geogrids with stiffness at 0.5% strain shall be => 350, both in Machine and cross Machine direction as per ISO 10319 Section 700 MoRTH and Non-Woven Geotextile for separation and sub-surface drainage along with excavation & preparation of foundation for making of base of the geosynthetic Wall (Including labour and machinery) (Unit:- mtr)	It has been requested by bidders that the mode of measurement of Reinforced Soil Wall/ slope shall be in square meter of finished work of each face as per clause no. 3109 of MoRT&H's 5th revision..	Agreed. Clause 3109 of MoRT &H 5th revision will be followed for measurement for payment. (Height is 20 mtrs for the entire length and is constant)

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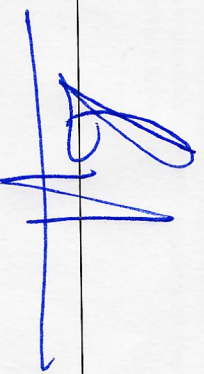
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Sr No	Clause No. Section	As stiputed in RFP documents	Queries of the bidders	NHIDCI's Reply
3	BOQ item no. 1.02	Providing and Laying of Reinforced Earth Structure with CCS flexible facia to withstand facia of min density of 0.935 g/cm3 as per ASTM 1505 and Section 700/ Section 3105.1E MoRTH with min. sheet thickness of 1.52 mm , with reinforcing geogrids with stiffness at 0.5% strain shall be => 350, both in Machine and cross Machine direction as per ISO 10319 Section 700 MoRTH and Non-Woven Geotextile for separation and sub-surface drainage along with excavation & preparation of foundation for making of base of the geosynthetic Wall (Including labour and machinery) (Unit:- mtr)	It has been requested by bidders that usage of other geosynthetic materials other than geogrid as per clause no. 3109 of MoRT&H's 5th revision..	Since the tender called for item rate, so the specified item can not be replaced in said BOQ.
4	General RFP	General arrangement drawings including cross section of Reinforced Earth structure.	It has been requested by bidders that provide the GAD and cross section of reinforced earth structure.	The typical drawings for slope protection with geo cell is enclosed.



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