

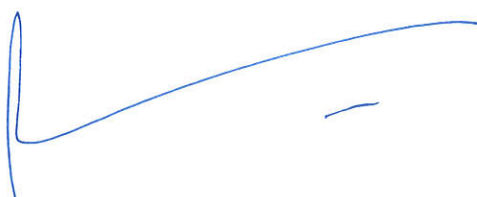
Reply for the queries

Name of Work: - Consultancy services for Authority's Engineer for Supervision of: (i) " Rehabilitation and up-gradation of road from km 16+077 to km 43+935 of Lalchara- Kanchanpur via Shivbari section of Manu-Simlung road on NH-44A to two lane with paved shoulder in the state of Tripura on EPC basis- (package-II) & (ii) Rehabilitation and up-gradation of road from km 110.119 to km 131.480 (Total length: 19.015 km) of Vaghmun- Simlung section of Manu-Simlung road on NH-44A to two lane with paved shoulder in the state of Tripura on EPC basis- (package-IV)

Tender ID - 2021_NHIDC_655665_1

Sr. No.	Clause No., Section No. & Page No.	Original Clause in Tender	Clarification/Suggestion by the bidder	NHIDCL's Reply												
1	BOQ 2.2, 2.3 & RFP Appendix C3	<table><tr><th>Item Description</th><th>Quantity</th></tr><tr><td>Steno cum computer operator (2 No)</td><td>84 Man Months</td></tr><tr><td>Office Boy (2 No)</td><td>84 Man Months</td></tr></table> <p>As per RFP Appendix C3:</p> <table><tr><th>Position</th><th>Staff Months (Construction + DLP)</th></tr><tr><td>Steno cum computer operator</td><td>1*24 + 1*60</td></tr><tr><td>Office Boy</td><td>1*24 + 1*60</td></tr></table>	Item Description	Quantity	Steno cum computer operator (2 No)	84 Man Months	Office Boy (2 No)	84 Man Months	Position	Staff Months (Construction + DLP)	Steno cum computer operator	1*24 + 1*60	Office Boy	1*24 + 1*60	<p>As per our observation in BOQ 2.2, 2.3 the number of steno cum computer operator and office boy is required 1 No instead of 2 no.</p> <p>1 No. of Steno cum computer operator is serving 24 months of construction period and after construction period 60 months of DLP Period (1*24 + 1*60).</p> <p>1 No. of Office Boy is serve 24 months of construction period and after construction period serve 60 months of DLP Period (1*24 + 1*60).</p> <p>So, Kindly correct in BOQ 2.2, 2.3</p>	See Corrigendum-I
Item Description	Quantity															
Steno cum computer operator (2 No)	84 Man Months															
Office Boy (2 No)	84 Man Months															
Position	Staff Months (Construction + DLP)															
Steno cum computer operator	1*24 + 1*60															
Office Boy	1*24 + 1*60															
2	BOQ, 3.1 & RFP Appendix C3	<p>As per of 3.1 of BOQ,</p> <p>Innova/Scorpio or equivalent (not more than 2 years old) required for 102 months</p> <p>As per RFP Appendix C3,</p> <p>Innova/Scorpio or equivalent (not more than 2 years old) is required for 108 months (2*24 + 1*60)</p>	<p>Kindly confirm which one is correct, 102 or 108 months</p>	102 is correct. Also See Corrigendum-I												

1/3



← 2 →

3		Motorcycle for main office and site office for 84 man months each is asked.	No such clause is mentioned in the RFP. Kindly confirm if it has to provided or not	Price to be quoted as per BoQ Items.
4	RFP Appendix C3,	(IV) Duty Travel to Site Employer's Head Office : 9 Trip Employer's Regional Office: 9 Trip	No such Quantity is mentioned in the BOQ. Kindly confirm if it has to provided or not	Price to be quoted as per BoQ Items
5	4.1 of BOQ & RFP Appendix C3	As per clause 4.1 of BOQ, Main office of minimum 300 sqm is required (for 42 months) And for Defect liability period minimum 100 sqm office required (for 60 months) As per RFP Appendix C3, minimum 200 SQM area of office is required (for 84 months i.e. 1*24+1*60)	Kindly confirm the correct required office area and number of months.	See Corrigendum-I
6	BOQ 5.4 & RFP Appendix C3	As per BOQ 5.4, Domestic and International Communication is required for 108 months and As per RFP Appendix C3, Domestic and International Communication is required for 102 months	Kindly confirm correct details.	See Corrigendum-I
7	BOQ, Clause 8	8.1 Surface detects detention and roughness measurement using network survey vehicle – 8 kms 8.2 Pavement strength measurement using FWD – 4 kms 8.3 Bridge inspection using mobile bridge inspection unit – 8kms 8.4 Road signs inspection using retro reflectometer – 8kms As per RFP, Clause IX, Appendix C3	As per BOQ and RFP Conditions, values of KM differ. Kindly confirm the correct values	See Corrigendum-I

7/3

4

- 3 -

		Road survey equipment Surface detects detention and roughness measurement using network survey vehicle – 292.32 kms (36.54*8) Pavement strength measurement using FWD – 146.16 kms (36.54*4) Bridge inspection using mobile bridge inspection unit – 1.6 kms (0.2*8) Road signs inspection using retro reflectometer – 292.32 kms (36.54*8)		
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3/3

(Vivekanand Jaiswal)
Dy. General Manger (T)
NHIDCL

