



Government of Bagmati Province
Ministry of Physical Infrastructure Development
Transport Infrastructure Directorate

Infrastructure Development Office

Dhadingbesi, Dhading

Addendum

Addendum Publication Date: 2083/02/27

This is to clarify that our bid notice dated **2083/02/08** for the **Dhadingbeshi Sankosh Tipling Sompang sadakko zero chainage(puchhar bazar) pul, Nilkantha, Dhading Contract ID No.: IDODHADING/W/NCB/Re-60/2082/83** has amended as below.

S.N.	Relevant Clause No / Name	Existing Clause	Modified Clause
1.	Section II: Bid Data Sheet	The deadline for bid submission Date is: 2083/02/29	The deadline for bid submission Date is: 2083/03/01
2.	Section II: Bid Data Sheet	The Technical Bid Opening Date is: 2083/02/29	The Technical Bid Opening Date is: 2083/03/01
3.	Section III: Evaluation and Qualification Criteria (b)Construction Experience in Key Activities	Reinforcement Cement Concrete Work M30 or above 803.78 m3 per year	Reinforcement Cement Concrete Work M35 or above 588.67 m3 per year
4.	Section VII: Bill of Quantities: Modified Bill of Quantities (BOQ) as follows		

Modified Bill of Quantities (BOQ)

Provisional Sum		Unit	Quantity	Unit Rate
S.N.	Item Description			
1	Insurance of works, plants, materials, loss and damage to equipments, Contractor's workmen and employees and third party. [As per requirements of Bid Document]	PS	1.00	200000.0
2	Carry out additional tests for material and works as required and instructed by the Project Manager. (SS 504)	PS	1.00	50000.00
3	Relocation of public utilities/services and repairing for existing infrastructure (houses, water supply pipes, electricity poles, Temple, Foot staircase, Foot trail etc) as instructed by Engineer (SS 111).	PS	1.00	450000.00
Construction Work				
1	Temporary Structures/Diversions all complete, design, construction and maintenance as specified in Specifications and Special Provisions	LS	1.00	
2	Providing and installation of Project Information board with size of 1.8 x 1.2 m as per specification and instruction of Engineer.	No.	1.00	
3	Providing and installation of Bridge name boards as per specification and instruction of Engineer.	Nos.	2.00	



4	Dismantling of existing structures as instructed by the engineer	LS	1.00	
5	Earth work in excavation of foundation of structures, including construction of shoring and bracing, removal of stumps and other deleterious matter and backfilling with approved Material as per Drawing and Technical Specifications.	Cu.m	1088.64	
6	Providing and laying of hand pack Stone soling with 150 to 500mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specifications (SS 1006).	Cu.m	59.47	
7	Providing and laying of Plain Cement Concrete in Foundation complete as per Drawing and Technical Specifications (with form work). PCC Grade M15	Cu.m	37.00	
8	Providing and laying of Plain/Reinforced Cement Concrete in Foundation complete as per Drawing and Technical Specifications. (A - RCC Grade M 35)	Cu.m	735.84	
9	Providing and laying of Plain/Reinforced Cement Concrete in Foundation complete as per Drawing and Technical Specifications. (A - RCC Grade M 25)	Cu.m	61.18	
10	Providing and laying , fitting and placing un-coated Mild steel / HYSD reinforcement complete in foundation as per drawing and technical specification	MT	91.90	
11	Providing,fitting and fixing 75mm dia GI pipe (Medium Class) railing complete as per drawing and Technical Specification. (SS: 3100)	RM	288.00	
12	Providing and Painting two coats after filling the surface with synthetic enamel paint in all shades on concrete / plaster surfaces as per Drawing and Technical specifications. (1501)	Sqm	61.36	
13	Earth work in excavation of foundation of structures, including construction of shoring and bracing, removal of stumps and other deleterious matter and backfilling with approved Material as per Drawing and Technical Specifications.	Cu.m	906.48	
14	Providing and laying of hand pack Stone soling with 150 to 500mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specifications (SS 1006).	Cu.m	50.00	
15	Providing and laying of Plain Cement Concrete in Foundation complete as per Drawing and Technical Specifications (with form work). PCC Grade M15	Cu.m	31.88	
16	Providing and laying of Plain/Reinforced Cement Concrete in Foundation complete as per Drawing and Technical Specifications. (A - RCC Grade M 25)	Cu.m	175.57	
17	Providing and laying , fitting and placing HYSD bar reinforcement in sub-structure complete as per Drawing and Technical Specifications	MT	8.99	
18	Construction of embankment with suitable materials: Providing, laying, spreading and compacting embankment with suitable material and back filling behind abutment , wing wall and return wall as per Drawing and Technical Specifications.) [SS: 909,910]	Cu.m	181.30	
19	Supply of heavy Zinc Coated machine made hexagonal mesh type 100mm x 120 mm Gabion boxes / mattresses with diaphragms, with binding wire x swg, mesh wire 3mm and selvedged wire 3.9 mm and lacing wire 2.4 mm, including palcing in position including stretching, forming compartments; tying with bracing wires and tie wires; tying down the lid complete; and providing and filling stone / boulder in gabion boxes / mattresses etc. including	Cu.m	40.00	



	dressing, bedding, bonding and all transportation as per specification. [Ref to SS: 2401,2402]			
20	Providing and laying Stone Masonry work in cement mortar 1:4 in foundation complete, including weep hole (110 mm dia HDPE) as per Drawing and Technical Specifications (Random Rubble Masonry. (SS 2602,2603,2607)	Cu.m	243.37	
21	Providing and Laying of geotextile filter between pitching and embankment slopes as per Drawing and Technical Specification (SS 2404).	Sqm.	199.07	
22	Roadway excavation in all types of soil/rock by both manual and mechanical means as per drawing and technical specification, including removal of stumps and other deleterious matter, with all lifts and lead as drawing and instruction of engineer.	Cu.m	416.09	
23	Construction of Embankment with Material Deposited from Roadway Cutting:- Providing, laying, spreading and compacting embankment with roadway cutting material and compact to the required density as per Drawing and Technical Specifications. (With machine) [Ref to SS: 909,910]	Cu.m	492.00	
24	Supply of heavy Zinc Coated machine made hexagonal mesh type 100mm x 120 mm Gabion boxes / mattresses with diaphragms, with binding wire x swg, mesh wire 3mm and selvedged wire 3.9 mm and lacing wire 2.4 mm, including placing in position including stretching, forming compartments; tying with bracing wires and tie wires; tying down the lid complete; and providing and filling stone / boulder in gabion boxes / mattresses etc. including dressing, bedding, bonding and all transportation as per specification. [Ref to SS: 2401,2402]	Cum	73.00	
25	Providing and laying granular sub-base on prepared surface, mixing at OMC and compacting to achieve the desired density (by Machine), complete per Drawing and Technical Specification (SS 1201).	Cu.m	54.00	
26	Providing and installation of 150mm*150mm, 1.5m long delineators (roadway indicators, hazard markers, objectmarkers), 80-100cm high above ground level, painted black and white in 20cm wide strips, buried or pressed into the ground and conforming to the drawings and Technical Specifications.	No	60.00	
27	Skilled labour (Mason, Carpenter, mechanics etc.)	MD	5.00	
28	Unskilled labour (Including Unskilled, helpers, assistant operators etc.)	MD	5.00	
29	Excavator	Hr	5.00	