



मादी गाउँपालिका

गाउँ कार्यपालिकांको कार्यालय

थुमाकोडाँडा, कास्की गण्डकी प्रदेश, नेपाल

2009/99/93

आ.व.२०८१/०८२ सूचना न.०२ (प्राविधिक शाखा)

कोटेशन पेश गर्ने सम्बन्धी सूचना।

दोस्रो पटक प्रकाशित मितिः २०८१/११/१३

उपरोक्त सम्बन्धमा यस मादी गाँउ कार्यपालिकाको कार्यलय ,थुमाकोडाँडा,कास्कीको वार्षिक स्वीकृत कार्यक्रम अन्तरगत वडा न. ७ मा Construction Of Padheri Khola Poudel Gaun Sadak निर्माण योजना भएकोले इच्छुक निर्माण कम्पनिहरूले Bill Of Quantity मा आफुले उपलब्ध गराउन सक्ने न्युनतम दर रेट उल्लेख गरि फर्म दर्ता, करचुकाको प्रमाण पत्र (आ.व.२०८०/०८१),स्थायी लेखा न. वा मूल्य अभिवृद्धि करको प्रमाण पत्र सहित यो सूचना प्रकाशन भएको मितिले ७ (सात) दिन भित्र यस गाँउपालिकाको कार्यलयमा उपस्थीत भई उक्त कामको दर रेटको कोटेशन (Quotation) पेश गर्नको लागि यो सूचना प्रकाशन गरिएको छ।

नोटः उक्त कार्यको Bill Of Quantity यस मादी गाँउपालिकाको web site:- www.madimunkaski.gov.np बाट गर्न सिकन्छ।

तपशिलः-

क्र.स.न.	मादी गा.पा.	कामको विवरण	लागत अनुमान (कन्टेन्जेन्सी र
			म्.अ.कर बाहेक)
8	Ward no. 05	Construction Of Padheri Khola Poudel	NRs.4,21,530.12/-
		Gaun Sadak	



Name Of Project:Construction of Padheri Khola Poudel Gaun sadak Location:Madi Rural Municipality-05

A Provisional Sum Carrying out different Additional Material laboratory tests of construction material like cement, rod, sand, aggregate, concrete cubes, bitumen etc. during construction work as per specification and direction. Project description board at construction site-making, fixing all complete work as per instruction B Ceneral Work Earthwork in excavation of all type soils in foundation including 10m hauling distance and 1.8 m. If full complete in approval of site engineer. Supplying and Soling Stone in proper line and level with sand filling all complete as per approved drawing, Specification and instruction of site engineer. Plain cement Concrete (PCC) for RCC works M 15 (1:2-4) for slab/finels/scolumns/beams with approved quality of cement, sand and machine crushed stone aggregate including supply of materials.mixing, laying, curing the work at least 7 days etc all complete as per approved drawing. Specification and instruction of site engineer.		SN.	Description of Works	Unit	Total Quantity	Rate	Amount (Nrs)	Remark
Carrying out diferent Additional Material laboratory tests of construction material like cement, rod, sand, aggregate, concrete cubes, bitumen etc. during construction work as per specification and direction. 2 Project description board at construction site-making. Fixing all complete work as per instruction B General Work Earthwork in excavation of all type soils in foundation including 10m hauling distance and 1.8 m. lift all complete in approval of site engineer. Supplying and Soling Stone in proper line and level with sand filling all complete as per approved drawing. Specification and instruction of site engineer. Plain cement Concrete (PCC) for RCC works M 15 (1:2-4) for slab/fintels/columns/beams with approved quality of cement, sand and machine crushed stone aggregate including supply of materials,mixing, laying, curing the work at least 7 days are all complete as per approved drawing. Specification and instruction of site engineer.		A	Provisional Sum					
Project description board at construction site-making. B General Work Earthwork in excavation of all type soils in foundation including 10m hauling distance and 1.8 m. If if all complete in approval of site engineer. Supplying and Soling Stone in proper line and level with sand filling all complete as per approved drawing. Specification and instruction of site engineer. Plain cement Concrete (PCC) for RCC works M 15 (1.2:4) for slab/lintels/columns/beams with approved quality of cement, sand and machine crushed stone aggregate including supply of materials, mixing. 3 aggregate including supply of materials, mixing, laying, curing the work at least 7 days etc all complete as per approved distance as proved distance and proved distance as per supply of materials, mixing. 22.69 instruction of site engineer.			Carrying out diferent Additional Material laboratory tests of construction material like cement, rod, sand, aggregate, concrete cubes ,bitumen etc. during construction work as per specification and direction.	PS	1.00	7,000.00	7,000.00	
Earthwork in excavation of all type soils in foundation including 10m hauling distance and 1.8 m. lift all complete in approval of site engineer. Supplying and Soling Stone in proper line and level with sand filling all complete as per approved drawing, Specification and instruction of site engineer. Plain cement Concrete (PCC) for RCC works M 15 (1:2:4) for slab/lintels/columns/beams with approved quality of cement, sand and machine crushed stone aggregate including supply of materials, mixing, laying, curing the work at least 7 days etc all complete as per approved drawing, Specification and instruction of site engineer.		2	Project description board at construction site- making, fixing all complete work as per instruction	PS	1.00	3,000.00	3,000.00	
Earthwork in excavation of all type soils in foundation including 10m hauling distance and 1.8 m. cum Ilift all complete in approval of site engineer. Supplying and Soling Stone in proper line and level with sand filling all complete as per approved cum drawing, Specification and instruction of site engineer. Plain cement Concrete (PCC) for RCC works M 15 (1:2:4) for slab/lintels/columns/beams with approved quality of cement, sand and machine crushed stone aggregate including supply of materials, mixing, laying, curing the work at least 7 days etc all complete as per approved drawing, Specification and instruction of site engineer.		B	General Work					
Supplying and Soling Stone in proper line and level with sand filling all complete as per approved drawing, Specification and instruction of site engineer. Plain cement Concrete (PCC) for RCC works M 15 (1:2:4) for slab/lintels/columns/beams with approved quality of cement, sand and machine crushed stone aggregate including supply of materials,mixing, laying, curing the work at least 7 days etc all complete as per approved drawing. Specification and instruction of site engineer			Earthwork in excavation of all type soils in foundation including 10m hauling distance and 1.8 m. lift all complete in approval of site engineer.	cum	37.81			
Plain cement Concrete (PCC) for RCC works M 15 (1:2:4) for slab/lintels/columns/beams with approved quality of cement, sand and machine crushed stone aggregate including supply of materials,mixing, laying, curing the work at least 7 days etc all complete as per approved drawing. Specification and instruction of site engineer	1	2	Supplying and Soling Stone in proper line and level with sand filling all complete as per approved drawing, Specification and instruction of site engineer.	umo	23.93			
High definition of size cultures.		w	Plain cement Concrete (PCC) for RCC works M 15 (1:2:4) for slab/lintels/columns/beams with approved quality of cement, sand and machine crushed stone aggregate including supply of materials,mixing, laying, curing the work at least 7 days etc all complete as per approved drawing. Specification and instruction of site engineer.	cum	22.69			

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	Total A						•		4		*	
	Total Amount In A Words:	•						Mechanical Aids	Concrete) as per Drawing and Specifications 00% M15 concrete and 40% boulders/stone using	Providing and laying Plum Concrete (Boulder Mixed		
						5			cum			. H
									7.84	andaki province, Nev	Pural Municipal Edition of the Rural Municipal Edition of the	
Q		Grand Total:	PS	VAT @ 13%	Total							10
Dharrendra Brujel Chief Administrative Officer			10,000.00		1							
			S				3,700			,		