





2073

Name of project: Construction Of kumalgandi Tole Irrigation Canal, Laxmi Tole Chis Kulo Culvert Construction, Milan Chowk Tole Culvert Construction, Manikapur Tole Machod Dada Canal Repair And Potali Tole Chautara Construction

Project Location:- Tulsipur ward No- 2

	Particulars	Unit	Quantity	Rate In Nrs.		Amount	Remarks
SN				In Figure	In Words	(NRP)	
Α.	Provisional Sum						
1	Information Board	Ps	1	5000.00			
2	Lab Test	Ps	1	20000.00			
	Total Of (A)=	100					
В	Kumalgani Tole Lining Canal						
1	Clearing and grubbing road land including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees girth up to 300 mm, removal of stumps of frees cut earlier and disposal of unserviceable materials and stacking of serviceable Material to be used or auctioned, up to a lead of 30 meters including removal and disposal of top organic soil not exceeding 150 mm in thickness.	Cu.m	112.00	4,70			
2	Roadway excavation in all types of soil as per Drawing and Technical Specification including removal of stumps and other deleterous matter, all lift and leads as per Drawing and Instruction of the Engineer. (Mechanical Means)	Cu.m	12.10	68.51			
3	Providing and laying of hand pack Stone soling with 150 to 200 mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specifications. (Old Norms)	Cu.m	6.05	3565.10			
4	Providing and laying of PCC (Grade M 10) in foundation complete as per Drawing and Technical Specifications	Cu.m	3.02	7283.75			
5	Providing and laying of PCC (Grade M 15) in foundation complete as per Drawing and Technical Specifications including form works all complete. (2000)	Cu.m	14.11	8898.68			15
6	Providing and laying, fitting and placing HYSD bar reinforcement in sub-structure complete as per Drawing and Technical Specifications (SS Clause 2014)	Kg	907.06	135.06			
r plo	Total Of (B)=		11/2				
С	Milan Chowk Tole Culvert Construction						
1	Roadway excavation in all types of soil as per Drawing and Technical Specification including removal of stumps and other deleterous matter, all lift and leads as per Drawing and Instruction of the Engineer. (Mechanical Means)	Cu.n	4.75	68.51			
2	Providing and laying of hand pack Stone soling with 150 to 200 mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specifications. (Old Norms)	Can	1.54	3565.10			
3	Providing and laying of PCC (Grade M 10) in foundation complete as per Drawing and Technical Specifications including form works all complete. (2000)	Cuin	1.02	7283.75			
4	Providing and laying Random Rubble Stone Masonry work in cement mortar 1.4 in structure including pointing works and providing necessary 100 mm dia HDPE pipes for weep holes etc all complete as per Drawing and Technical Specifications	Cu.n	n 5,90	9233,18			







Tulsipur Sub-Metropolitancity
2 No.Ward Office
Takiyapur, Dang
Lumbini Province, Nepal

BOQ (Bill Of Quantity)

वडा स्थित

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Project Location:- Tulsipur ward No- 2

SN	Particulars	Unit	Quantity	Rate In Nrs.		Amount	Dame - In
SIN				In Figure	In Words	(NRP)	Remark
5	Providing and laying of Plain/Reinforced cement concrete (RCC Grade M 20) in Sub Structure complete as per Drawing and Technical Specifications including form works, (2000)	Cu.m	2.39	10481.89			
6	Providing, laying, spreading, watering and compacting embankment with Roadway Cutting material in layers not exceeding 150mm including haulage as per drawing and Technical Specifications. (Mechanical Means)	Cu.m	1.66	192.48			
7	Providing and laying, fitting and placing HYSD bar reinforcement in sub-structure complete as per Drawing and Technical Specifications (SS Clause 2014)	Kg	203.21	135.06			
	Total Of (C)=						
D	Laxmi Tole Chiskulo Culvert Construction				Hallan - All Hampalla West 19		
1	Roadway excavation in all types of soil as per Drawing and Technical Specification including removal of stumps and other deleterous matter, all lift and leads as per Drawing and Instruction of the Engineer. (Mechanical Means)	Cu.m	5.76	68.51			
2	Providing and laying of hand pack Stone soling with 150 to 200 mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specifications, (Old Norms)	Cu.m	1.49	3565.1			
3	Providing and laying of PCC (Grade M 10) in foundation complete as per Drawing and Technical Specifications including form works all complete, (2000)	Cu.m	0.77	7283.75	BULL THE AT REAL		
4	Providing and laying Random Rubble Stone Masonry work in cement mortar 1.4 in structure including pointing works and providing necessary 100 mm dia HDPE pipes for weep holes etc all complete as per Drawing and Technical Specifications	Cu.m	8.65	9233,18			
5	Providing and laying of Plain/Reinforced cement concrete (RCC Grade M 20) in Sub Structure complete as per Drawing and Technical Specifications including form works. (2000)	Cu.m	2.40	10481.89			
6	Providing, laying, spreading, watering and compacting embankment with Roadway Cutting material in layers not exceeding 150mm including haulage as per drawing and Technical Specifications. (Mechanical Means)	Cu.m	2.02	192.48			
7	Providing and laying, fitting and placing HYSD bar reinforcement in sub-structure complete as per Drawing and Technical Specifications (SS Clause 2014)	Kg	203.85	135.06			,
	Total Of (D)=						
E	Manikapur Tole Machod Canal Repair						
1	Roadway excavation in all types of soil as per Drawing and Technical Specification including removal of stumps and other deleterous matter, all lift and leads as per Drawing and Instruction of the Engineer. (Mechanical Means)	Cu.m	3.22	68.51			
2	Providing and laying of hand pack Stone soling with 150 to 200 mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specifications. (Old Norms)	Cu.m	0.51	3565.1			11 333
3	Providing and laying of PCC (Grade M 10) in foundation complete as per Drawing and Technical Specifications including form works all complete. (2000)	Cu.m	0.25	7283.75			
4	Providing and laying Randorft Rubble Stone Masonry work in cement mortar 1.4 in structure including pointing works and providing necessary 100 mm dia HDPE pipes for weep holes etc all complete as per Drawing and Technical Specifications.	Cu.m	5.16	9233.18			





Name of project: Construction Of kumalgandi Tole Irrigation Canal, Laxmi Tole Chis Kulo Culvert Conservation, Milan Chowk Tole Culvert Construction, Manikapur Tole Machod Dada Canal Repair And Potali Tole Chautara Construction.

Project Location: Tuksinur ward No. 2

Project Location:- Tulsipur ward No- 2

347	Particulars	Unit	Quantity	Rate In Nrs.		Amount	Remark
SN				In Figure	In Words	(NRP)	Kemark
5	Providing and laying of Plain/Reinforced cement concrete (RCC Grade M 20) in Sub Structure complete as per Drawing and Technical Specifications including form works. (2000)	Cu.m	1.14	10481.89			
7	Providing and laying, fitting and placing HYSD bar reinforcement in sub-structure complete as per Drawing and Technical Specifications (SS Clause 2014)	Cu.m	151,11	135.06			
	Total Of (E)=						
F	Potali Tole Chautara Construction	N D		13.00			
1	Roadway excavation in all types of soil as per Drawing and Technical Specification including removal of stumps and other deleterous matter, all lift and leads as per Drawing and Instruction of the Engineer. (Mechanical Means)	Cu.m	5.50	68.51			
2	Providing and laying of hand pack Stone soling with 150 to 200 mm thick stones and packing with smaller stone on prepared surface as per Drawing and Technical Specifications. (Old Norms)	Cum	5.64	3565.1			The contract of
3	Providing and laying of PCC (Grade M 10) in foundation complete as per Drawing and Technical Specifications including form works all complete. (2000)	Cu.m	4,15	7283.75			T I'm
4	Providing and laying Random Rubble Stone Masonry work in cement mortar 1:4 in structure including pointing works and providing necessary 100 mm dia HDPE pipes for weep holes etc all complete as per Drawing and Technical Specifications	Cu.m	8.03	9233.18			
5	Providing, laying, spreading, watering and compacting embankment with Roadway Cutting material in layers not exceeding 150mm including haulage as per drawing and Technical Specifications. (Mechanical Means)	Cu.m	10.80	192.48			
	Total Of (F)						
	Sub-Total (B+C+D+E+F)=						
	VAT @13%	III					
	Total Of Ps Item (A)						
	Grand Total With Ps Item						

Firm Name:

Adress:-

Authorized Signature:

Firm Seal:-