

Cost of Minor Bridge in Place of cattle shed damage in the

Schedule XLV-Form No. 134

Granga Akampur West School in Aksumba village
Road to Kuyabara 18/1/66.

DIVISION

Minor Enterprises

SUB-DIVISION

- 1106 -

MEASUREMENT BOOK

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work — Const. of Minor Bridge in place of completely Damaged old Bridge in the west of School in Chhauka village Road under Kuanharas Panchayat of Taziyani Block in the District of Sleethan.					
Agency — Pannar Enterprises.					
Agreement No — SBN/Nabard/48 of 2019-20					
Date of Start — 9.02.20					
Date of Completion — 31.07.21					
Date of Measurement — 15.07.20					

(1)	Laying Reinforce = cement Concrete Pipe NP3. 2x 4.00x 2.50x 20.00 M				20.00 M
(2)	Const. of embankment with approved material obtained from borrow pit. 1x 20.00x 3.75x 0.20 = 15.00 M ³ 1x 20.00x 5.50x 10.00x 2.50 = 387.50 M ³				
(3)	Const. of 1.50 by providing well graded material. 1x 20.00x 3.75x 0.20 = 15.00 M ³				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) E/W in excavation of foundation of structure as per drawing.					
U/s	33.260	1.850	2.650		163.06 m ³
D/s	35.260	1.850	2.650		172.86 m ³
Pit & Ling U/s					
	30.260	1.50	0.750		34.04 m ³
	30.260	2.00	0.750		45.39 m ³
					415.89 m ³
(5) P.C.C M15 in foundation.					
1x	33.260	1.850	0.10		6.15 m ³
1x	35.260	1.850	0.10		6.52 m ³
1x	33.260	1.650	0.550		30.18 m ³
1x	33.260	0.750	0.750		18.71 m ³
1x	33.260	0.450	0.750		11.23 m ³
1x	33.260	0.20	0.450		2.99 m ³
1x	35.260	1.650	0.550		32.00 m ³
1x	35.260	0.750	0.750		19.83 m ³
1x	35.260	0.450	0.750		11.90 m ³
1x	35.260	0.20	0.450		3.17 m ³
1x	29.860	2.00	0.30		17.92 m ³
1x	29.860	3.00	0.30		26.87 m ³
					187.48 m ³
(6)					

Particulars	Details of actual measurement				Contents of area.
	No.	L.	B.	D.	
	<u>Abstract of Cost</u>				
(1/1)	Dismantling of existing structure like culverts.				
P/11	99.04 m ³				
	Q 1136 = 40/m ³ H = 112549 = 0				
(2/2)	Dismantling of existing structure like culverts.				
P/11	7.52 m ³				
	Q 463 = 25/m ³ H = 3483 = 00				
(3/3)	Excavation of foundation.				
P/11	1295.22 m ³				
P/16	415.89 m ³				
	1711.11 m ³				
	Unit 1710.57 m ³				
	Q 113 = 42/m ³ H = 196012 = 0				
(4/4)	Sand filling in foundation trench.				
P/11	199.27 m ³				
	Q 421 = 89/m ³ H = 84070 = 00				
(5/7)	Supplying Fitting & placing up-cast HYSD Bar.				
P/11	15.26 MT				
	Q 6120 = 94/MT H = 924515 = 0				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/6)		Plain reinforced cement concrete M-25 foundation.			
P/12		224.18	4 ³		
P/17		145.19	4 ³		
		369.37	4 ³		
		Q 7350 = 05/M ³ B = 2714887			
(7/11)		Supplying Fitting & placing HYSD Bar reinforcement in substructure.			
P/12		11.13	47		
		Q 61270 = 13/M ³ H = 685368 = 00			
(8/28)		Const. of G.S.B by providing well graded material.			
P/12		99.63	4 ³		
		Q 3058 = 56/M ³ B = 304724 = 00			
(9/5)		Plain Cement Concrete M-15 in open foundation.			
P/16		187.48	4 ³		
		Q 6626 = 26/M ³ B = 1242291 = 00			
(10/27)		Const. of embankment with approved material obtained from borrow pit.			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/15		38750	43		
		175=11	143		H= 67855=00
(11/26)		Laying reinforced			
		Cement concrete pipe			
		NP3.			
P/15		20.00	4		
		3716=91	14		H= 74338=00
(12/28)		Const. of 450 by			
		providing well			
		graded material.			
P/15		15.00	43		
		3058=26	43		H= 45978=00

					H= 6453 970=00
Below 1.26%	(-)				H= 813 20=00
					H= 6372 650=00
Less previous bill	(-)				H= 3860 092=00
					H= 2512 558=00

(1/11/20)
 15/07/20
 15/7/20
 A.E.
 P
 15.07.20