

Hanuman Mandir Baluganj to Purnea
Tola

Schedule XLV Form No. 134. MMGSF-SC

Bayss

DIVISION

Bairi (Amour)

SUB-DIVISION

(AMOUR)

Measurement Book

135

Ahmad Hussain.

6th & 6th Ave

58

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
N/W - Hanuman Mandir to (Talber)				
Balugans to Dammu to do.				
Agency - Ahmed Hussain.				
A.B. NO - 80 S.B.S/2020-21.				
D.O.A - 25-11-2020.				
D.O.C - 24.11.2021.				
work done.				
Measurement - N/2.				
300/24				
1) P.V. Bench mark - (Ref. Pillar - (Item 1P - 47)				
2) Bench mark pillar				
8.00 NWS @ RS 4364.92/piece = 13095.00				
1) Ref pillar				
8.00 NWS @ RS 1994.58/piece = 15957.00				
2) Measuring & Drafting of Road plan - (Item 2P - 47)				
1.40 Ha @ RS = 51133.76/Ha RS = 71587.2				
3) Const. of Road embankment - (Item 3P - 47)				
1) 100 H Road				
964.27 M ² @ RS 131.17/M ² = 126877.2				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
115 1000M bed.				
644.85M ² @ 125 = 22/M ²				= 112912.50
(4) Const. of foundation shoulder				
(1' turn 4P-48)				
4776.3M ² @ 125 = 146.26/M ²				= 309364.50
(5) Const. of 61.3.3 Br-1				
(1' turn 4SP-48)				
1230.69M ² @ 125 = 286.575M ²				= 234771.57
(6) P/V curb 61.3.3				
(1' turn 46P-48)				
573.66M ² @ 125 = 3579.61/M ²				= 2053479
(7) P/V applying primer coat				
(1' turn 47P-48)				
4015.50M ² @ 125 = 43.80/M ²				= 175879
(8) P/V applying traffic coat				
(1' turn 8P-48)				
4015.50M ² @ 125 = 15.05/M ²				= 60433.50
(9) P/V laying & rolling compacting				
20MM 17.0.5.				
(1' turn 91P-48)				
4015.50M ² @ 125 = 200.25/M ²				= 304505
(10) Const. of reinforcement				
C.C. pavement				
(1' turn 10P-48)				
581.232M ² @ 125 = 662.00/M ²				= 388960.50
(11) P/V finishing 12M Stone 200K Stone				
(1' turn 11P-48)				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	D.
(10) Ordinary KM Stone - 3,00 NOS @ RS = 2235.47/pcch = 6707.40				
(11) 200H Stone - 8,00 NOS @ RS. 610.00/pcch = 4880.00				
(12) Plv & finishing typical HH 45x informally Sign board.				
		Item 12 P-491		
5,00 NOS @ RS = 9436.27/pcch = 47181.00				
(13) Plv & Finishing Boundary Pillar (Item 13 P-491)				
8,00 NOS @ RS = 498.15/pcch = 3985.20				
(14) Plv finishing of Retro Reflector				
Traffic Signs				
(15) 600HH Triangular 6,00 NOS @ RS = 3772.41/pcch = 22634.46				
(11) 600HH Circular 2,00 NOS @ RS = 5045.33/pcch = 10090.66				
(11) 900 HH side octagonal 2,00 NOS @ RS = 894.20/pcch = 1788.40				
(12) 800 HH X 600 HH rectangular 2,00 NOS @ RS = 7018.30/pcch = 14036.60				
(15) planting of tree by Road side. (Item 15 P-501)				
190.00 NOS @ RS = 818.84/pcch = 155580.00				
(16) Const of Half Bridge Circular free Road				

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
190.00 NOS @ 11' 6" x 16' 9" - 50)				
190.00 NOS @ 11' 6" x 16' 9" - 50)				374802
(17) Road Porting on B.T. Portion				
210 M ² @ 11' 6" x 16' 9" - 50)				154442
(18) Road Porting on cc Portion				
190 M ² @ 11' 6" x 16' 9" - 50)				158517
(19) E/w in Cancellation of Foundation				
234.50 M ³ @ 11' 6" x 16' 9" - 50)				69114
(20) P/V PCC M/S in Foundation				
170.8 M ³ @ 11' 6" x 16' 9" - 50)				74252
(21) P/V PCC M/S in Foundation				
71.09 M ³ @ 11' 6" x 16' 9" - 50)				434430
(22) S/P S & HYSD bar in found.				
2.40 MT @ 11' 6" x 16' 9" - 50)				182897
(23) P/V PCC M/S in sub structure				
53.76 M ³ @ 11' 6" x 16' 9" - 50)				339447
(24) P/V weep holes				
36.00 NOS @ 11' 6" x 16' 9" - 50)				4390
(25) P/V PCC M/S in sub structure				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
	(Item 25P-52)			
42.89 M ³ @ RS = 6953.60/M ³				= 298240.00
(26) S/P SP HY 8% 60 in Sub St.				
(Item 26P-52)				
6.00 MT. @ RL = 5394.45/MT				RS = 323685.00
(27) Back Filling behind Abutment				
R/W wall				
(Item 27P-52)				
76.65 M ³ @ RS = 750.84/M ³				= 57553.00
(28) P/V Slaying filter media				
(Item 28P-53)				
42.61 M ³ @ RS = 3211.37/M ³				= 136836.00
(29) P/V RCC M 60 in Sub Structure				
(Item 29P-53)				
20.81 M ³ @ RS = 7534.89/M ³				= 156801.00
(30) S/P SP HY 8% 60 in Sub St.				
(Item 30P-53)				
1.765 MT. @ RS = 5548.60/MT				RS = 97337.00
(31) P/V RCC M 20 in Sub St. (Parapet)				
(Item 31P-53)				
8.16 M ³ @ RS = 6314.11/M ³				= 51523.00
(32) Painting on Parapet				
(Item 32P-53)				
55.26 M ² @ RS = 97.19/M ²				= 5380.00
(33) P/V Prime coat S.P. coat				
(Item 33P-54)				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
4.00 NOS @ RS-		442	22/each =	1769.00
(34) PIV PCC MIS in Approach slab.				
			(Item 34P-54)	
4.2 M ³ @ RS =		5399.15/M ³		22676.2
		5399.15/each		
(35) PIV RCC M 9.5 Approach slab.				
			(Item 35P-54)	
14.70 M ³ @ RS =		10064.66/M ³		147950.2
(36) PIV 8.00% RCC M 30.00% Portland Cement.				
			(Item 36P-54)	
3.82 M ³ @ RS = 12910.82/M ³				49319.2
(37) PIV 8.00% RCC Pipe duct.				
300 MM dia.				
(Item 37P-54)				
4.00 NOS @ RS = 9765.40/each =				39062.2
			RS = 150943042	
Add 615T 184.			RS = 2717915	
			RS = 2716975	
Add 11.1.2 cable			RS = 150943	
Add S. Pipe			RS = 188635	
			RS = 188635	
			RS = 18151397	
			RS = 18150857	
Below - 0.034.			RS = 5445.00	
			RS = 18145412	
Previous Payment			RS = 17240058	
Net Payment -			RS = 705354	
P.T.O.				

Continuation

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