

Bansbari PWD Road to miapur
Naya tola mahbail

MMHSY-NDB-
(AWSESH)

Schedule XLV-Form No. 134

BAISI

DIVISION

BALSA

SUB-DIVISION

Measurement Book

1782

~~ANAYARA CONSTRUCTION~~ Zafar Alam

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st Alc Bell Obsolete Coat					
(1/2) P/F w/ Bench mark Piles & refire Pile - etc					
Qty vide TMB-P-2 Item (1)					
0.951 Km @ Rs 44040 = 92/Km					
					Rs 41883 = 00
(2/3) clearing & grubbing road land by manual means - etc					
Qty vide TMB, P-2, Item-2)					
0.333 Hect @ Rs 72697 = 86/Hect					
					Rs 24208 = 00
(3/5) Cost of embankment with abutment material for					
borrow pits lead (100mts) - etc					
Qty vide TMB, P-18 Item (1)					
270.187 m ³ @ Rs 254 = 13/m ³					
					Rs 68663 = 00
(4/6) Cost of embankment with abutment mat for borrow pits lead 100 mtr - etc					
Qty vide TMB, P-18 Item (1)					
180.125 m ³ @ Rs 176 = 28/m ³					
					Rs 31752 = 00
(5/7) Cost of subgrade & kerb shoulder with abutment - etc					
Qty vide TMB, P-16 Item (1)					
1593.45 m ³ @ Rs 255 = 91/m ³					
					Rs 407780 = 00
Total Amt Rs 574286 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/P Amt Rs	574286	200		
(6/8) Const of granular sub-base by providing well graded material — etc					
Qty vide TMB, P- (8), Item (1)					
275.40 m ³ @ Rs 3661 = 19/m ³					
		Rs 1008292 = 00			
(7/13) Const of granular sub-base by providing well graded material — etc					
Qty vide TMB, P- (19), Item (1)					
241.57 m ³ @ Rs 3661 = 19/m ³					
215.625		Rs 789944 = 00			
		Rs 867434 = 00			
(8/16) P/L of Rec Pipe duct 300 mm dia across the road extending from drain to drain — etc					
Qty vide TMB, P- (3), Item - (5)					
37.50 mtr @ Rs 1939 = 98/mtr					
		Rs 72749 = 00			
(9/34) P/L of typical masonry information sign, logo, & colour band — etc					
Qty vide TMB, P- (3), Item (4)					
2 Nos @ Rs 11192.269/No					
		Rs 22385 = 00			
Sub Total Rs 2562446 = 00					
		2467156 = 00			

Continuation

Particulars	Details of actual measurement				Contents
	No.	L.	B.	D	
					Qty 1982 = 0
					Back Amt Rs 4399772 = 0
(22/48)					Plain Cement Concrete
					Pcc m-15 (1:2:5) in
					leveling course — etc
					Qty vide TMB, P-10, Item-4
					13.370 m ³ @ Rs 7666210/m ³
					Rs 102496 = 0
(23/49)					Pv Pcc (m-20) Concrete for
					Plain Concrete in open
					Room — etc
					Qty vide TMB, P-
					Item-2 = 8.325 m ³
					P-10
					Item-3 = 40.80 m ³
					P-11
					Total Qty = 49.125 m ³
					@ Rs 8634 = 481 m ³
					Rs 424169 = 0
(24/50)					Plain Rec (m-20) Cement
					Concrete as per as design — etc
					Qty vide TMB
					P-12 = 41.925 m ³
					Item-2
					Item-4 = 35.87 m ³
					P-13
					Total Qty = 77.795 m ³
					Say Cement Qty = 77.76 m ³
					@ Rs 8888 = 881 m ³
					Rs 691199 = 0
					Total Amt Rs 5617636 = 0
					5522646 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/P Amt Rs 6962346200 6867356200
(35/63) Earth wk in execution for part of structure as per design					
Qty vide TMB, P-4, item ①					
119.192 m ³ @ Rs 410 = 66/m ³					
					Rs 4894720
(36/64) Plv m-15 as leveling (m-15) Course in form etc					
Qty vide TMB, P-2, item ④					
18.38 m ³ @ Rs 7666210/m ³					
					Rs 14090320
(37/65) Plain/Rec (m-20) in substructure Complete as design etc					
Qty vide TMB, P-4, item ③					
142.844 m ³ @ Rs 8888 = 88/m ³					
					Rs 126972220
(38/66) Plain/Rec Cement Concrete (m-20) in substructure as per design etc					
Qty vide TMB, P-2					
(39/68) P/L Rec HP3 HP cast as per specification & design etc					
Qty vide TMB, P-5, item ④					
30.0 m ³ @ Rs 7409 = 912/m ³					
					Rs 222297200
Total Amt Rs 8644216200					
					8549226200

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/R Amt Rs	86	44	2	1620
		85	49	22	620
Add Lt.	L/C Amt Rs	86	44	2	1620
		85	49	22	620
Add 18d.	G/S Amt Rs	15	55	9	5920
		15	38	86	120
Add S-L Amt Rs		5	4	392	20
Total Amt Rs		10	22	79	7120
less (1.11%) below Amt Rs					11353020
Total Amt Rs		10	11	44	120
$\frac{80 \times 10}{100} = 8$ $\frac{10 \times 10}{100} = 1$ $\frac{10 \times 10}{100} = 1$ $\frac{10 \times 10}{100} = 1$					
Material statement					
(1) $600 = 2043.437 m^3$					
@ $35201/m^3$					
(2) $65B = 411$					
$53 mm$ to $9.5 mm = 294.615 m^3$					
@ Rs $620 = 621/m^3$					
$9.5 mm$ to $236 mm = 117.846 m^3$					
@ Rs $514 = 581/m^3$					
$236 mm$ below $= 176.769 m^3$					
@ Rs $175 = 80/m^3$					
(3) Aggregate					
$40 mm \pm$					
@ Rs					
$20 mm \pm$					

Continuation