

Hanuman Mandir Balegenj to Purna
Tola

Shedule XLV Form No. 134.

MUGSY-SC

Bayssī

DIVISION

Bairī (Amour)

SUB-DIVISION

(Amour)

Measurement Book

1350

Ahmad Hussain.

Particulars	Details of actual measurement			Contents of area
No.	L.	B.	D.	
N/w - Hanuman Mandir Adalgarh				
Salucons to Danner Sola				
Agency - Ahmed Hussain.				
Ag. No - 808B/2020-21.				
D.O.A - 25-11-2020.				
D.O.C - 24.11.2021.				

/

work done:

Measurement - M/s.

2021-22

	Abstiruek of cost/	
① P/lv Bench pillar/ret. pillar.		
(10m) P-42)		
② Bench pillar		
8.00m x @ Rs 4364.92/meter = 359520		
③ Ref pillar		
8.00m @ Rs 1994.58/meter = 159520		
④ Cleaning & Draining Dauland.		
(1yard 2 ft - 12)		
1.40 Ha @ Rs = 51132.76/ha Rs 27582		
⑤ Const. of Road Construction		
(1kmt 30- 47)		
⑥ 100 H Ward		
964.27m ² @ Rs 131.17/m ² = 126877.2		

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1) $1000H^4$ Head.				
644.85 m^3 @ $1.75 \cdot 2.2 / H^3$				= 11299 m^3
4) Const. of Corridor Shoulder				
(1) $1000 \cdot 4P \cdot 4Y$				
4776.3 m^3 @ $1.76 \cdot 2.6 / H^2$				= 80936 m^3
5) Const. of Gr. Side Gr. /				
(1) $1000SP \cdot 48$				
1230.67 m^3 @ $1.79 \cdot 2.865 \cdot 1.5 H^2$				= 347715 m^3
6) P/r Corridor Gr. - <u>DT</u>				
(1) $1000GP \cdot 48$				
573.66 m^3 @ $1.78 \cdot 3.579 \cdot 6 / H^2$				= 205347 m^3
7) P/r applying prime cost				
(1) $1000 \cdot 7P - 48$				
4015.50 m^3 @ $1.70 \cdot 43.80 / H^2$				= 175879 m^3
8) P/r applying travel cost.				
(1) $1000 \cdot 8P - 48$				
4015.50 m^3 @ $1.78 \cdot 15.05 / H^2$				= 60423 m^3
9) P/r levelling & rolling compaction				
20 mH $14 \cdot 5 \cdot 5$.				
(1) $1000 \cdot 9P \cdot 48$				
4015.50 m^3 @ $1.78 \cdot 200.35 / H^2$				= 804505 m^3
10) Const. of Concreting				
c. c. per cent.				
(1) $1000 \cdot 10P - 49$				
581.232 m^3 @ $1.78 \cdot 6.692 \cdot 0.6 / H^3$				= 388960 m^3
11) P/r finding 1 m stone & 20% space.				
(1) $1000 \cdot 11P - 42$				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
⑤ Ordinary <u>1 m</u> Stone - 3.00 Nos @ Rs 2235.0/-/pcu. = 6707.00				
⑥ 200M <u>Stone</u> - 8.00 Nos @ Rs. 610.0/-/pcu = 4880.00				
⑦ P/v Fixing <u>Typical</u> <u>1m</u> <u>use</u> <u>informal</u> <u>Sign</u> <u>board</u> .				
12 Pcs 12 P-49/-				
5.00 Nos @ Rs = 9436.27/-/pcu = 47181.00				
⑧ P/v 8 <u>Ninety</u> <u>Bricks</u> <u>200g</u>				
12 Pcs 132-49/-				
8.00 Nos @ Rs = 498.15/-/pcu = 3985.00				
⑨ P/v Fixing of <u>Retro</u> <u>Reflector</u> <u>traffic</u> <u>signs</u>				
15 600M <u>String</u> . (14M P-50)				
6.00 Nos @ Rs 3772.4/-/pcu = 22640.00				
⑩ 600M <u>Circular</u>				
2.00 Nos @ Rs = 5045.33/-/pcu = 10091.00				
⑪ 900M <u>Side</u> <u>Oval</u> <u>Panel</u> .				
2.00 Nos @ Rs = 894.20/-/pcu = 17882.00				
⑫ 800M X 600M <u>Rectangular</u> .				
2.00 Nos @ Rs = 7018.30/-/pcu = 14037.00				
⑬ Planting of <u>tree</u> <u>by</u> <u>Road</u> <u>side</u> .				
12 Pcs 150-50/-				
190.00 Nos @ Rs = 818.34/-/pcu = 155580.00				
⑭ <u>Cost</u> of <u>Half</u> <u>brick</u> <u>Circular</u> <u>free</u> <u>floor</u> <u>d</u>				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
17) Road bordering on B.T. portion				
	14 m 17 p 50)			
190 m ² @ 19.7264/m ² each	= 374802-			
18) Road working on B.T. portion				
	14 m 17 p 50)			
210 m ² @ 19.7264/m ² each	= 1541172-			
19) Road working on A.C. portion				
	14 m 18 p 51)			
190 m ² @ 19.7264/m ² each	= 1585172-			
20) Gypsum Encapsulation of boundary				
	14 m 19 p 51)			
234.50 m ³ @ 19.7264/m ³ each	= 69114.50			
21) P/C PCC 450 mm foundation.				
	17.08 m ³ @ 19.7264/m ³ each	= 74252-		
22) P/C PCC 450 mm foundation.				
	17.09 m ³ @ 19.7264/m ³ each	= 434430-		
23) S/P & P/H YSD 600 mm foundation.				
	17 m 22 p 51)			
24) P/C 10 m ² @ 19.7264/m ² each	= 182892-			
25) P/C PCC 450 mm sub structure.				
	17 m 23 p 52)			
53.76 m ³ @ 19.7264/m ³ each	= 339447-			
26) 60 m ² @ 19.7264/m ² each	= 4390.00			
27) P/C PCC 450 mm foundation.				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) $125P-52$					
42.89 H^3 @ $RS: 6953.60/H^3$					= 298240.00
(26) $SP 8P$ HVS bor in Sub Sh.					
(1) $126P-52$					
6.00 HT @ $RS: 53912.45/H^3$					= 129.323685
(27) PL HVS behind HT HT					
PL $120P-51$					
(1) $127P-52$					
76.65 H^3 @ $RS: 750.86/H^3$					= 57553.85
(28) PL HVS HT HT					
(1) $128P-53$					
42.61 H^3 @ $RS: 3211.87/H^3$					= 136.836
(29) PL REC RS in Sub Sh.					
(1) $129P-53$					
20.81 H^3 @ $RS: 7534.89/H^3$					= 156.801
(30) SP HVS bor in Sub Sh.					
(1) $130P-53$					
1.765 HT @ $RS: 5548.60/HT$					= 97337.00
(31) PL REC HVS bor in Sub Sh. (porous)					
(1) $131P-53$					
8.16 H^3 @ $RS: 6314.00/H^3$					= 51523.00
(32) PL HVS bor in Sub Sh.					
(1) $132P-53$					
55.26 H^3 @ $RS: 1714.00/H^3$					= 53286.00
(33) PL DR REC HT HT					
(1) $133P-54$					

Continuation

Particulars	Details of actual measurement				Contents of area
No.	L.	B.	D.		
4. no Nuts @ Rs. 142.22 /pcu = 1769.20					
34) P/v Pcc 1512 Approach slab.					
4. 12 H 3 @ Rs = 5399.13	15/13	22676 =			
	5399.13				
35) P/v RCC H 9.5 Approach slab.					
14. 70 H 3 @ Rs = 10064.66 /pcu = 149950.00	35P.54)				
36) P/v 8 laying RCC H 30 Approach Coat.					
14. 14 H 3 @ Rs = 12910.62 /pcu = 19319.00	36P.54)				
37) P/v 8 laying RCC Pipe coat.					
3.00 11 M 11 A.					
(14.133P.54)					
4. 00 Nuts @ Rs = 9765.40 /pcu = 39062 =					
Rs = 15094304 =					
Add 6155 /18.1.	Rs = 2717915 =				
Add 11. 2 case	Rs = 150943 =				
Add S. 1 pc	Rs = 18635 =				
Rs 18151397 =	Rs = 18635 =				
Rs = 18150857 =	Rs = 18635 =				
Rs 18145412 =	Rs = 17240058 =				
Previous payment -	Rs = 905354 =				

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Add 18%.	6757	Rs = 15094304/-		
Add 11. 2 cose	Rs = 2716775/-			
Add 10. fee	Rs = 1750943/-			
		Rs = 1886352/-		
Below : 0.03%.	Rs = 5445 = P			
	Rs = 181454/2 = P			
Previous payment	Rs = 1724000/-			
Net Amount -	Rs = 905388/-			
<u>Rs 1000/-</u>				
<u>3.3.24</u>				
<u>5.6</u>				

Rs 1000/-

3.3.24

5.6