

Toito Sonbarsa (MMSGSY)

Schedule XLV-Form No. 134

BALLA

DIVISION

BALLA

SUB-DIVISION

Sanjeev Kumar

597

Measurement Book

1ST ON ATE BIII

Name of Work—
Situation of Work—
Agency by which work is executed—
Date of Measurement—
No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIM - T-01	Sonbhadra	69			
P.I.R.GN-0-MMU/SUV/23-24	Baliga	/6.2			
Date of commencement -	06/10/91/24				
Time of completion -	05/09/25-				
Agency - Sandeep Kr Mangat					
Assignment No - 111	Mangat	SUV/HB/D	12024-25		

Measurement Study

1) Cleaning & mopping Road land

2×3	3×3	0×1.0	\rightarrow	1980
2×4	0×3	0×1.0	\rightarrow	2400
2×5	5×3	0×1.0	\rightarrow	3300
2×6	0×3	0×1.0	\rightarrow	3600
2×4	2×3	0×1.0	\rightarrow	2520
2×4	2×3	0×1.0	\rightarrow	13800
2×4	2×3	0×1.0	\rightarrow	10800
2×4	2×3	0×1.0	\rightarrow	$1.38H9$
5×6	6×3	0×1.0	\rightarrow	10800

Survey on A1 - b/11

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N11A1-T01 Sonbhadra					
D.15.6N6-Mrahnsy 123-24 Baclia 102					
Date of Commencement - 06/09/24					
Date of Completion - 05/10/25					
Agency - Srinivas Kumar					
Agreement No. 111 Mahastha 2024-25					
111 Clearing & Grubbing Roadland					
QHP - 11/27 - 1.38 Hq					
Cost @ Rs 76926.88 Hq → 106158/-					
2/2 Scarping of the Existing bitumen in Road					
QHP - 2/27 - 1762.61 m ²					
Cost @ Rs 20.61 m ² → 36327/-					
3/6 Construction of Embankment					
QHP - 3/27 1383.50m ³					
Cost @ Rs 261.18 m ³ → 361343/-					
4/8 Pivous B... ch					
QHP - 4/27 345.00m ³					
Cost @ Rs 939.28 m ³ → 669052/-					
5/9 Pivous Bm-11					
QHP - 5/27 425.57 m ³					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L..	B.	D.	
Cost @ B 38 48.6 2 m ³					1634453 ²³
6110 P1N WBM - II					
6111 - 6/28 1125.001 m ³					
Cost @ B 37 82.55 m ³					4255373
7112 P1N PCC M 3 m ³					
QUP - 7/28 - 4 68.75					
QUP - 3/39 - 1406.25					
					7325.00m ³
QUP					
Cost @ B 868 5.07 / m ³					16284506 ²³
814 plain cement concrete Reinforcement					
QUP - 7 (i) + 11/28 - 22.32 m ³					
Cost @ B 17 35.2 7 m ³					38731 ²³
913 Stone Bricks M 950 kg/m ³					
QUP - 7 (ii) / 28 - 101.48 m ³					
Cost @ B 32 1.93 m ³					32669 ²³
1015 P1N HUone pipe ... etc					
QUP - 7 (iv) / 28 5 RM					
Cost @ B 3 56.13 RM					1781 ²³
11131 Earth 1/1024 m Excavation. etc					
QUP - 11 (i) / 28 6 08.47 m ³					
QUP - 4 (i) / 39 - 7 36.21 m ³					
					1344.71 m ³
Cost @ B 405.83 m ³					545724 ²³
12132 P1N pcc M 15. ... etc					
QUP - 11 (ii) / 28 40.06 m ³					
QUP - 4 (ii) / 39 47.58 m ³					
					87.64 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>COST @ B</u> 670 4.99 / m ²					587625.2
<u>13138 PIN H+Sd b923</u>	<u>545912401426</u>				
<u>OUP - n (ii) 128 - 19.573</u>					
<u>OUP - 4 (vii) 139 - 13.38</u>					
					32.953 M ²
<u>COST @ B</u> 7381 0.91 MT					243229.6
<u>14133 PIN R.C. C M25</u>	<u>545912401426</u>				
<u>OUP - 11 (vi) 128 - 167.78</u>					
<u>OUP - 4 (vii) 139 - 195.29</u>					
					358.27 m ²
<u>COST @ B</u> 7745.62 m ²					2775623.2
<u>15145 PIN R.C. M25</u>	<u>545912401426</u>				
<u>OUP - 11 (vi) 129 - 92.4 m²</u>					
<u>OUP - 4 (vii) 139 - 22.88 m²</u>					
					215.28 m ²
<u>COST @ B</u> 7833.43 m ²					1686381.2
<u>16134 PIN pcc m20 in open foundation - ch</u>					
<u>OUP - 11 (vi) 129 - 170.84 m²</u>					
<u>OUP - 11 (vii) 139 - 208.8 m²</u>					
					379.64 m ²
<u>COST @ B</u> 7436.71 m ²					2823293.2
<u>17144 PIN H+Sd b923 foundation - ch</u>					
<u>OUP - 11 (vii) 129 - 2.51 M²</u>					
<u>OUP - 4 (viii) 139 - 3.26 M²</u>					
					5.77 M ²
<u>COST @ B</u> 73595.42 MT					424646.2
<u>18136 PIN W.C.P hole</u>					
<u>OUP - 11 (viii) 129 - 194 N.W</u>					
<u>OUP - 4 (viii) 139 - 23.9 N.W</u>					
					-428 N.W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Cost @ B14	3.17 m ³				6127.62
19120	PIN Filter area 49				m ²
OUP - II (IX)	29 - 1	20.64 m ³			
OUP - 4 (IX)	39 - 9	0.24 m ³			
		210.38 m ³			
Cost @ 2896.71 m ³					610858.2
20139 PIN Back filling					m ²
OUP - II (X)	29 - 19	5.82			
OUP - 4 (X)	39 - 1	53.68			
		349.5 m ³			
Cost @ B 1882.67 m ³					657993.3
21135 PIN Hts of 5.92 Syp C/S & D/C					
OUP - II (XI)	12	4.76 MT			
OUP - 4 (XI) 39 -		2.68 MT			
		7.44 MT			
Cost @ B 75361.07 MT					560686.2
22141 PIN R.C.E.M - 3 v/s 4 P.C.S structure					m ²
OUP - II (XII)	29 -	46.22			
OUP - 4 (XII)	39 - 2	5.50			
		1.72 m ³			
Cost @ B 9220.68 m ³					661307.2
23137 PIN drains SPOW					m ²
OUP - II (XIII)	29 -	14 M ²			
OUP - 4 (XIV)	39 -	8 M ²			
		22 M ²			
Cost @ B 1468.83 M ²					32314.2
24142 PIN Railings					m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
OUP-11(XIV)	30	32.8m			
OUP-4(XIII)	39	20m			
	52	8m			
COST @ B	3637.46m				210245=
25/43 P/L v 1M	0931m ³	0438m ³			
OUP-11(XIV)	30	32.8m ³			
OUP-4(XIV)	39	4.12m ³			
	52	11.91m ³			
COST @ P	14094.16m ³				167862=
					→ 37658496=
GST 18% + L.COST	17.7	191.7			7155114=
					44813616=
Less bldw 5.25%	→	2352714=			
				→	42480896=
S.F.C.E			→	528208=	
			→	42989104=	
Less sp. vials	6.88	111	→	16300000=	
			→	26689104=	
P.C.					
7/13/20					
UPTO DATE S.F.C.E					
EIN-13 83.5 X 3.5 25			→	4876=	
GSB-11- 345X 61.30 8			→	21151=	
IHBW-11- 425.57 X 132.832			→	56529=	
WBM-11- 1125.001 X 143.424			→	161352=	
CCP- 1875 X 112.646			→	211211=	
PC 1120- 379.64 X 115.91 A			→	44007=	

Continuation