

MMSY SC - 410145

# Schedule XLV-Form No. 134

MMSY : - CONST OF Road & CD WORK FROM.

LOSS - TO Lai Dah tola.

## DIVISION

Agreement Value - 55,92,091 = 0.0  
Agreement NO - 121 | SBD | 19,20. <sup>cl + 244119,</sup>

## SUB-DIVISION

448

244119.

# MEASUREMENT BOOK

Nilambed Kumar Singh.

KT/33391

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) <u>Periphery road</u>					
<u>measuring chain</u>					
B. 5 -					
10 $\times$ 301m 6.28' 10 m = 60 MR					
11 $\times$ 300m 8.24' 10 = 66 MR					
18 $\times$ 200 2.6' 10 m = 4					
10m	130 MR				
(14) <u>Sirur Project</u>					
<u>bed &amp; cuts no</u>					5 MR
(1) <u>The main head stream</u>					
(2) <u>Entire sheet elevation</u>					
(3) <u>215m 500 m (approx)</u>					
<u>Say 2005/4 JE</u>					
<u>A.R. S TRACT</u>					
(1) <u>Settler cut hill</u>					
140	1P - 151				
140	@ 43.66 80100	4366			
(2) <u>settler cut hill</u>					
140	1P - 131 2				
215m	2003.65100	4002			
(3) <u>Elevation in m</u>					
68.47 m	@ 81.931 m	5613 m			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Const. of embankm.					
109.00	P - 1315				
43.00	P - 1912				
152 m <sup>3</sup>	@ 188.061 m <sup>3</sup>				28585
(2) Const. of earbanket.					
727 m <sup>3</sup>	P - 1316				
262 m <sup>3</sup>	P - 1913				
753 m <sup>3</sup>	@ 142.56 / m <sup>3</sup>				107347
(3) Const. of Sub-grade.					
621.16 m <sup>3</sup>	P - 1317				
119.76 m <sup>3</sup>	P - 1713				
780.92 m <sup>3</sup>	@ 11.189.35 / m <sup>3</sup>				147867
(4) Prof. of granular substrate.					
306.23 m <sup>3</sup>	P - 14/8				
6.63 m <sup>3</sup>	P - 19/1				
452.86 m <sup>3</sup>	@ 3085.66 / m <sup>3</sup>				1428028 1243088
(5) Pounding w/ BN 4-20.					
in 1 unit const. 700 l.					
42.19 m <sup>3</sup>	P - 14/9				
186.73 m <sup>3</sup>	P - 16/12				
228.92 m <sup>3</sup>	@ 11.3995.32 / m <sup>3</sup>				914608 911732
(6) Pounding Paper Coaf					
unit 1.					
2486.05 m <sup>3</sup>	P - 17/1				
2486.05 m <sup>3</sup>	@ 11.12 / m <sup>3</sup>				127086
(7) Pounding Rail Coaf					
2486.05 m <sup>3</sup>	P - 18/2				
2486.05 m <sup>3</sup>	@ 11.12 / m <sup>3</sup>				42586
(8) Pounding m-s with					
65 cu m					
2486.05 m <sup>3</sup>	P - 18/13				
2486.05 m <sup>3</sup>	@ 11.229.41 / m <sup>3</sup>				570324

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) <u>Plainside Un verschiedene</u> <u>plain side different part</u>					
	90.60 N <sup>2</sup>	P-14	10		21.235
	90.60 N <sup>2</sup>	@ Rs. 7.695.93/N <sup>2</sup>	6.97257		
(13) <u>Plainside brick factory</u>					
	112.50 N <sup>2</sup>	P-20/4			21.256
	112.50 N <sup>2</sup>	@ Rs. 5.532.91/N <sup>2</sup>	59960		
(14) <u>S/F/P 100 m<sup>2</sup> land</u>					
	2 Nos.	P-20/5			
	2 Nos.	@ Rs. 21.22.22/Rs. 4844			
(15) <u>S/F/P 200 m<sup>2</sup> land</u>					
	3 Nos.	P-20/6			
	3 Nos.	@ Rs. 6.40.28	2010		
(16) <u>S/F/P 100 m<sup>2</sup> land</u>					
	40 Nos.	P-20/7			20.723
	40 Nos.	@ Rs. 5.23.21/Rs.	21088		
(17) <u>S/F/P 600 Are Land</u>					
	10 Nos.	P-20/8			
	10 Nos.	@ Rs. 41.79.60/Rs.	41796		
(18) <u>S/F/P 900 m<sup>2</sup> land</u>					
	6 Nos.	P-20/9.			
	6 Nos.	@ Rs. 5.695.11/Rs.	34173		
(19) <u>S/F/P 600X450 m<sup>2</sup> land</u>					
	4 Nos.	P-20/10			
	4 Nos.	@ Rs. 5.539.98/Rs.	22159		
(20) <u>S/F/P 100 m<sup>2</sup> plot</u>					
	1 Nos.	P-20/11			110619
	1 Nos.	@ Rs. 6.50.92/Rs.			

Continuation

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## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Pseudolys wood wallert cum RJ	30 N <sup>2</sup>	P-20/12			50464
	20 N <sup>2</sup>	@ Rs. 947.11/N <sup>2</sup>			28413
(22) Pseudolys wood wallert cum RJ	130 N <sup>2</sup>	P-21/10			
	130 N <sup>2</sup>	@ Rs. 510.96/N <sup>2</sup>			105398
(23) S/P/P Pseudolys wood cum P. 21.14 S.R.L. @ Rs. 10070.54/mus.	S/P/P	Pseudolys wood			50352
(24) @ w. incisor (A) Found b.					
		P-14/11			
	1041243 @ Rs. 258.89/N <sup>2</sup>				26955
(25) Bonney Waller (L.) P-14/12	8.86 N <sup>2</sup>	Rs. 458.24/N <sup>2</sup>			4060
(26) Pseudolys A (F) U. P-14/13	88.84 N <sup>2</sup>	Rs. 522.90/N <sup>2</sup>			47349
(27) Pseudolys P.C.C. by Nig. P-14/14	18.44 N <sup>2</sup>	Rs. 5976.00/N <sup>2</sup>			110410
(28) Pseudolys P.G. by M20 60.20 N <sup>2</sup> 64 N <sup>2</sup>	P-14/15 P-14/14				
	65.84 N <sup>2</sup>	@ Rs. 6660.83/N <sup>2</sup>			438549

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(B9)	S/F F N P.	H. per surface			
	10 - 15/16				
BOM	P. N. 8945.02/11.	268350			
Loss %	proper amount	526904			
88.21%	TR	4742136			
previous payment	E	1688055			
	Payable Amnt	Rs 30,54,081			
15.5.2015/21	A2				
65	Motoral statement				
10A17	E/W	229 M <sup>3</sup>			
C.Sand	2.48m <sup>3</sup>	Rs 162.39/-			
STONE	2.34	Rs 249.67			
II	2.34	Rs 2561.89			
II	1.17	Rs 8626.42			
II	3.98	@ 577.80			
II	1.59	Rs 418.88			
II	2.38	Rs 151.58			
II	225.94	@ 467.20			
II	44.81	Rs 351.93/-			
	2015/21	A2			

Continuation