

(48)

MMISY SC Amritsar

# Schedule XLV-Form No. 134

MMISY :- const of Road from S0162 to  
Mango + pur. East.

Agreement no - 41-15BD120-24.

Agreement No. - 1, 54, 20, 934-00  
Division

SUB-DIVISION

**MEASUREMENT BOOK**

544  
51121

010125 0112-1212, 812151

# ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Scouring out and pillar					1411
2 Nos	c 4418.35/m, 8837				
(2) Scouring out and pillar					1412
6 Nos	c 2024.82/m, 12149				
(3) Cleaving and quarrying and land					1413
1.13 Hect	c 51135.76/Hect	57781			
(4) Const of embank ment					1414
62.11 m <sup>3</sup>	c 75.50/m <sup>3</sup>	4689			
(5) Const of embank ment					1415
37.26 m <sup>3</sup>	c 26.46/m <sup>3</sup>	983			
(6) Const of embank ment					1516
1774 m <sup>3</sup>	c 142.85/m <sup>3</sup>	253415			
(7) Const of embank ment					1517
760 m <sup>3</sup>	c 183.92/m <sup>3</sup>	144339			
(8) Pmx Sub-grade and earth					1518
24222 m <sup>3</sup>	c 191.60/m <sup>3</sup>	429613			
(9) Pmx G.S. b. grm Tin' per square					1519

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
939.82 m <sup>3</sup> e	3376.59	(m)	3173381		
(10) Pmr w/B.M. gmr			15/10		
(11) Pmr un-met fence want gmr			15/11		
326.40 m <sup>3</sup> e	7320.72	(m)	2389483		
(12) SIRIP project Elevation (m)			16/12		
2 nos e	905.00	/cen.	18102		
(13) Elw in erCen in feet			16/3		
162.07 m <sup>3</sup> e	969.32	(m)	43848		
(14) Pmr P.C.C. gmr mis in f			16/14		
17.06 m <sup>3</sup> e	5918.21	(m)	103332		
(15) Pmr P.C.C. gmr mis in f			16/15		
83.53 m <sup>3</sup> e	6721.16	(m)	561418		
(16) SIRIP N.P. H.P. 1X1000malka			16/16		
15 m e	4130.00	/cen.	61950		
(17) Pmr P.C.C. gmr mis in f			16/17		
33.40 m <sup>3</sup> e	6525.11	(m)	217938		
(18) SIRIP H.P.SD /cen					

Continuation 12.5.8.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Arc. C. curve	17/18			
①	16 m <sup>2</sup> e 51520.73 / m.T.	8243			
(19)	Area under curve	17/19			
	86 Nos e 111.16 / nos.	400			
(20)	Area R.C. gen max insub	17/20			
12.53 m <sup>2</sup> e 7348.49 / m <sup>2</sup>	91076				
(21)	SI 1812 Hy SD beam in R.C.C. gen	17/21			
1.23 m <sup>2</sup> e 51661.73 / m.T.	63543				
(22)	Area backfilling in sand	17/22			
30.38 m <sup>2</sup> e 738.39 / m <sup>2</sup>	29432				
(23)	Area R.C. gen min dia	18/23			
22.88 m <sup>2</sup> e 3643.45 / m <sup>2</sup>	83362				
(24)	Area R.C. gen max insub	18/24			
4.35 m <sup>2</sup> e 7915.81 / m <sup>2</sup>	34433				
(25)	SI 1812 Hy SD beam in R.C.C.	18/25			
0.37 m <sup>2</sup> e 5270.6130 / m.T.	19501				
(26)	Area Area length	18/26			
1.25 m <sup>2</sup> e 6721.45 / m	8066				
(27)	Area dome seat	18/27			

### Continuation

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## **Continuation**