

MMGSY

अभिलेख

# Schedule XLV-Form No. 134

MMGSY :- Const. of Road from Soler. to Mangotpur. East.

Agreement No - 41/SAD/20-21.

Agreement-Volume - 1, 57, 20, 934-00

**DIVISION**

**SUB-DIVISION**

## MEASUREMENT BOOK

अभिलेख-अध्याय, ध्वरेख 1

544  
51121.

ABSTRACT

①	Settler outfall			
		P - 1/1		
2 Hoops		@ 4418.35/ea.		8837
②	Settler outfall			
		P - 1/2		12149
6 Hoops		@ 2024.82/ea.		
③	clay & gypsum			
		P - 113		
1.13 Hoops		@ 51133.76/Hoop		57781
④	clay & gypsum			
		P - 214		
62.11 MS		@ 75.50/m		4689
⑤	clay & gypsum			
				83456

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		bank cut in			
		P- 215			
37.26 MS		@ 26.46/M			983
(6) cut of canal					
		P- 414			
1774 MS		@ 142.85/M <sup>3</sup>			253475
(7) cut of canal					
		P- 413			
760 MS		@ 189.92/M <sup>2</sup>			144339
(8) Punjab Subgrade					
1533.01 MS		P- 715			
709.23		P- 113			
2242.24 MS		@ 191.60/M <sup>3</sup>			429,613
(9) Punjab HSBM					
		in all cases			
21.32 MS		P- 916			
913.50 MS		P- 913			
939.82 MS		@ 3376.59/M <sup>3</sup>			31,73,386
(10) Punjab WBM					
		cut III drain			
		P- 112			
151.31 MS		@ 124.62/M			
(11) Punjab unrae					624921
		for cut canal			
		P- 1214			
336.40/M <sup>3</sup>		@ 7320.72/M <sup>3</sup>			23,89,483

Continuation

7099596

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12	SIP IF Pny 04 4				
	CITS 2 e 52				
	P - 13/4				
2 No		e 9051/ev			18102
(13)	Eiw in e bcevalw				
<del>23728</del>	59.58 ms	P - 415			
	102.49 ms	P - 579			
	162.07 ms	@ 269.37/14			43648
(14)	p m d e i p p c c				
<del>2474</del>	97 M 15 u				
	9.16 ms	P - 516			
	8.30	P - 612			
	171.46 ms	e 5918.21/m			103332

(15)	p m d e i p p c c				
<del>25732</del>	97 M 20 u bus				
	S m u				
	67.28 ms	P - 517			
	16.25 ms	P - 13/6			
	83.53 ms	e 6721.16 ms			561418
(16)	SIP IF H 45A 20				
	e i p u d p				
	P -				
(16)	SIP IF H P H 3				
	P - 518				
	15 M	@ 4130.04/g			61950
(17)	p m d e i p p c c				
	97 M 20 u bus				

Continuation

78 28006

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2.25 MS		P - 6/1			
31.25 MS		P - 7/3			
33.40 MS		@ 6525.11/M			217938
(18)		SIFIF H 45 D			
		ei Puda 2 u			
		P - 6/10			
0.16 MT		@ 51520.73/M			8243
(19)		P waiip wae p			
		hala			
		P - 13/8			
36 MS		@ 11.16/ea			4001
(20)		P waiip p ee			
		97 M 21 uo sub			
4.6a MS		P - 9/1			
7.50 MS		P - 10/4			
0.34 MS		P - 13/5			
12.53 MS		@ 7348.49/M			92076
(21)		SIFIF H 45 D			
		ei sub s k			
0.93 MT		P - 7/4			
0.30 MT		P - 9/2			
1.23 MT		@ 51661.73/M			63593
(22)		P waiip wae p ee			
		P - 13/10			
30.38 MS		@ 738.29/M			22432

Continuation

8256279

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Pucca filter made P- 73/7					
22.82 MB @ 3643.45/m					83362
(24) Pucca RL GTM 2500 Sup 880					
P- 141					
4.35 MB @ 7915.81/m					34433
(25) SIFIF H 458 m					
P- 1062					
0.37 MT @ 52706.20/m					19501

(26) Pucca Pucca					
P- 147					
1.2 MB @ 6721.75/m					8066
(27) Pucca drain spare					
P- 139					
4 MB @ 415.83m					1661
				Jan	8443296
Add W.T. 12h.				(+)	1013195
Add L.C. 1%.				+	84433
Add sergmore fee! -					
E/W - 4774.24M3 @ 34.81					16619
L/S 36.45M3 @ 141.85					517
C/S 215.47M3 @ 175.80/m					37880

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Stone Sect	563	64M3	620	62/M	34983
"	225	55M3	514	58	11606
"	338	33M	236	71	8008
"	183	08M3	511	44	9363
"	36	31M3	397	73	1444
"	293	76M3	581	99	17096
"	80	09M3	494	15	3953
"	55	39M3	604	91	3351
"	28	51M3	668	80	1906
Filter media	27	45M3	512	06/M3	1405
FIP	45	0.08M3	41	85	1.13
			Tota		9689056.

Lays 11.53) area of plot (11, 17, 148

Tota 85,71,908/-

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JE

Continuation