

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Boil on A/c. Bill					
N/W -	Construction of road from monksy road to khairanpur under MMGSY (G)				
Agency	M/S D.D. construction				
V.L.	Bangra West Tala				
P.S.	Dumarsan, Seraur				
Ag. No.	03 MMGSY / S13D / 2021				
Const. CFSI.	76.89, 930 c-				
D.O. S -	26-05-2020				
D.O. C -	25-05-2021				

Item of work

construction of un-

reinforced plain

cement concrete

thickness as per

design

L - 350 M

$$30 \times \frac{5.5 + 3.75}{2} \times 0.160 = 22.20 \text{ m}$$

$$5 \times 30 \text{ M} \times 3.75 \times 0.16 = 90 \text{ M}^3$$

$$5 \times 30 \text{ M} \times 3.75 \times 0.160 = 90 \text{ M}^3$$

$$1 \times 20 \text{ M} \times 3.75 \times 0.160 = 12 \text{ M}^3$$

$$\text{Total } 214.20 \text{ M}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) (15)	P/V G.S. G. Grade				
	61.67 m ³ neel TMB P- 17				
49.88 m ³ ca	3523.42 / m ³				175748=
(13) (16)	P/V W.B. M. Grade - IV				
	81.67 m ³ TMB P- 17				
98.437 m ³ ca	4418.47 / m ³				434941=
(14) (5)	Construction of Sub-grade and embankment				
	Shoulder				
264.86 m ³ alj neel TMB P- 17					
270.81 m ³ neel - m ₃ P- 20					
(BT+cc paravent)	535.67 m ³ Pk 224.95 / m ³				120499=
(15) (28)	P/V and fixing typical information board				
	alj neel me P- 17				
3 NOS. Pm 9727.31 each					29182=
(16) (17)	P/V un-reinforced plain cement concrete				
	members as per design				
alj neel TMB P- 19					
214.20 m ³ Pk 8537.70 / m ³					1828774=
(17) (22)	600 mm equilateral ▲				
	alj neel TMB P- 20				
2 NOS. Pm. 1644.58 each					3289=

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) (23)	600 mm circular				
	Oly hole TMB D- 20				
2 Nos	Cbs. 1688.63 each				3377=
(19) (24)	600 mm x 450 mm				
	rectangle				
	Oly hole TMB D- 20				
1 No	Cbs. 1684.12 each				1684=
(20) (20)	0.56 lcn stone				
	Oly hole TMB D- 20				
2 Nos	Cbs. 2529.58 each				5059=
(21) (21)	20mm stone'				
	allowance TMB 20				
6 Nos	Cbs. 709.71 each				4258=
(22) (25)	Direction and place				
	soil infiltration 8 ft				
	Oly hole TMB D- 20				
2 Nos	Cbs. 2736.90 each				5474=
(23) (18)	P/V RCC pipe drain				
	200 mm dia				
	Oly hole TMB D- 20				
10 M	Cbs. 776.93 / m				7769=
					1
	T-	16814828=			
Less 10% below		16814835=			
	Net Area	6746.680=			
	Rs 1	6133345=			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.	6746680		
			6133345		
		T	6746680		
			6133345		
(i) Less previous payment Year MB P-10			R 1541681		
(ii) Less previous payment Yearly P-18			R 2863121		
Amounts to be paid			23,71878		
Amounts			Rs 17,28,543		
7.4.21 50 min			07/04/21		
			TD		
			TD		
			TD		

Material statement(A) Head & Co Pavement

(i) Crushed stone aggregate	-	192.78 M ³
(ii) coarse sand	-	96.39 M ³
(iii) Cement	-	148.39 M ³
(B) Sub-grade soil	-	270.81 M ³

(C) Valuation of Mining materialStone aggregate - 192.78 M³Rs 1537.67 / M³ 103652-Sand - 96.39 M³Rs 161.80 / M³ - 15596-

Mortar

T-Rs 119248-

7.4.21
50 min Continuation