

MMGSY(SC)

Rakshi to 704

Schedule XLV-Form No. 134

Q.W.D.(W), Gv.-Inamgarj DIVISION

Block- Bankey Bazar. SUB-DIVISION

Measurement Book

Conf. Name:— Umar Khan

704

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① const of reference					
Working benchmark					
— D — 10 — G I					
0.811 km VFB (f at 1/2)					
✓ 0 B 3 + 28 = 31 / km — B 3024 = 00					
② const of reference					
Working pillar — D — G I					
0.811 km VFB (f at 2/3)					
✓ C B 1694 = 90 / km — B 1375 = 00					

(3) clearing & grubbing

202) Land do - dorf

0.57 Hg NT MB ($\frac{P}{T_2}$ at $\frac{2}{3}$)

R 52998-20/HQ → 30209200

(419) TV & Fixing mmsy

information sign board

~~—do —do —efn~~

~~2 nos v t m B ($\frac{P}{13}$ at $\frac{4}{10}$)~~

* Rs. 9287 = 95% → A 18576 =

S/30) An excavation in foun.

~~10-10-2001~~

$$29.12 \text{ m}^3 \text{ utm } 3 \left(\frac{P}{A} \text{ at } \frac{s}{d} \right)$$

29.12.4 11 (at 3pm)

$$58.24 \text{ m}^3 @ P_s 43.53 \text{ kg/m}^3 P_s + 206620 \\ 50.5 = 42 P_s 1778800$$

~~Continuation~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) (31) P/lv Pcc M-15 in open					
foundation	—do—	—do—	—qf		
2.65 m ³	4.7 m ² (P at $\frac{6}{3}$)				
2.65 m ³	" (P at $\frac{3}{2}$)				
5.30 m ³	C.B 4553 = 15/m ³ — B 24132 = 0				
(6) (32) P/lv Pcc M-20 in open					
found	—do—	—do—	—qf		
18.82 m ³	4.7 m ² (P at $\frac{7}{3}$)				
18.82 m ³	" (P at $\frac{7}{2}$)				
37.64 m ³	C.B 503 = 29/m ³ — B 189378 = 0				
(6) (33) P/lv Pcc M-20 in sub					
str	—do—	—do—	—qf		
13.04 m ³	4.7 m ² (P at $\frac{8}{3}$)				
13.04 m ³	" (P at $\frac{8}{2}$)				
26.08 m ³	C.B 5251 = 34 — B 136955200				
(6) (34) P/lv Tri-pipe wooden					
—do—	—do—	—qf			
7.5 m ³	4.7 m ² (P at $\frac{9}{3}$)				
7.5 m ³	" (P at $\frac{9}{2}$)				
15.0 m ³	C.B 3483 = 3/m — B 5224520				
52259 = 0					
(6) (35) Ply back filling in					
found	—do—	—do—	—qf		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15.28 m ³ 4T mB (P at 10)					
15.33 m ³ " " (P at 9)					
30.61 m ³ @ P 522+31/m ³ B 15989=0					
Limit 15.28				✓	7981=0
(11/4) P/v Boulder pitching					
-do-do-B/r					
5.57 m ³ 4T mB (P at 10)					
5.58 m ³ " (P at 10)					
4.45 m ³ @ P 2456.56=42/m ³ B 27389=0					
6mid 11.1 ✓ 2456.52					27390=0
(12/5) P/v excavation for					
SRR -do-do-B/r					
77.41 m ³ 4T mB (P at 13)					
@ P 30.5=42/m ³ B 93643=0				✓	
(13/5) P/v Pee m-15 in open					
form -do-do-B/r					
9.67 m ³ 4T mB (P at 13)					
@ P 4553=15/m ³ B 19029=0				✓	
(14/5) P/v Pee m-20 in open					
form -do-do-B/r					
48.58 m ³ 4T mB (P at 14)					
@ P 5031=20/m ³ B 249420=0				✓	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) P/v Pcc m-20/1m					
Sub str - do - do - 91					
39.12 m ³ UTM ³ ($\frac{P}{T_5}$ at 15°)					
or $P = 5251 = 34/m^3$ ✓ B 179125=0					
(16) Const of Emb with approved material - do - do					
1743.8 m ³ UTM ³ ($\frac{P}{T_5}$ at 15°)					
or $P = 154 = 56/m^3$ ✓ B 291932=0					
					274194=0
(17) Const of Emb with approved material - do - do					
Sub str - do - do - 91					
760.2 m ³ UTM ³ ($\frac{P}{T_5}$ at 16°)					
or $P = 192 = 03$ ✓ B 145981=0					
(18) Const of subgrade - do - do - 91					
1939.14 m ³ UTM ³ ($\frac{P}{T_5}$ at 18°)					
or $P = 176 = 64/m^3$ ✓ B 342530=0					
(19) Const of G. sb - do - do					
587.25 m ³ UTM ³ ($\frac{P}{T_5}$ at 19°)					
or $P = 1902 = 54/m^3$ ✓ B 1117278=0					
(20) Const of WBM - M					
- do - do - M					

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