

Sent to Chanderpura, Rohtak
Shedule XLY Form No. 134.

M.M.C.S.Y

Jai Kumar

DIVISION

SUB-DIVISION

Measurement Book

935

Sect. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of works:-	Construction			Survey
Name of contractor or proprietor				
Date of commencement				
Ageing :-	On this statement			
Agreement No.:-	15.8650/20-21			
Date of survey :-	17.2.21			
Date of completion :-	16.7.21			
(i) (a) Excavation in foundation				
Node T.M.B.-P-(7) = 248.6m ³				
Node T.M.B.-P-(19) = 21.12m ³				
		- 249.72m ³		
				Q.F. 2915.73/m ³ 81864.20
(ii) P.V.P.C. (H-15) in foundation				
Node T.M.B.-P-(8) = 30.46m ³				
Node T.M.B.-P-(19) = 2.65m ³				
		- 33.11m ³		
				Q.F. 4134.24/m ³ 136885.
(iii) P.V.P.C. (M-20) in foundation				
Node T.M.B.-P-(8) = 155.24m ³				
Node T.M.B.-P-(19) = 18.82m ³				
		- 174.56m ³		
				Q.F. 4350.23/m ³ 75937.
(iv) P.V.P.C. (M-20) in S.P.S.				
Node T.M.B.-P-(13) = 105.91m ³				
Node T.M.B.-P-(19) = 13.04m ³				
		- 118.85m ³		
				Q.F. 4751.23/m ³ 565040

Continuation

$\sqrt{1543166}$

Sch. XLV-Form No. 134

B.P. 154316624

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(v) Construction of Toe wall					
wide T.M.B. P-(8) = 37-20 m ³					
	Cd 4125.77/m ³				153472
(vi) PIV R-C-C (M-20) in slab					
Structure					
wide T.M.B. P-(8) = 13-80 m ³					
	Cd 5007.68/m ³				69106m
(vii) PIV R-C-C (M-25) in decke					
slab					
wide T.M.B. P-(8) = 11-22 m ³					
	Cd 5712.20/m ³				640912
(viii) S-FF H.Y.S-3 bar					
Reinforcement					
wide T.M.B. P-(9) = 1-986 M.T.					
	Cd 54854.78/m ³				108942
(ix) PIV mesh holes in					
Absentment of wing wall					
wide T.M.B. P-(9) = 10.8 M.m ²					
	Cd 119.31/m ²				128852
(x) PIV back filling behind					
Absentment wing wall					
wide T.M.B. P-(9) = 10.61 m ³					
	Cd 79698				
(xi) PIV 600 mm dia pipe N.P.3.					
wide T.M.B. P-(9) = 7.57 m ³					
	Cd 1340.92/m ³				100572

Continuation

B20414220

Sch. XLV-Form No. 134 R.F.B 204/4242

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(xii) PIV 1000 m mols & H - P -					
Up 3 .					
vide T.M.B - P - (19) = 7.5 M.					
	Qd	4084.22/m	130632m		
(xiii) levelling bedding completed wall .					
vide T.M.B - P - (4) = 2.49 m 3					
	Qd	478.11/m ³	11902m		
(xiv) filling in foundations trenches					
vide T.M.B - P - (5) = 4.10 m 3					
vide T.M.B - P - (19) = 7.44 m 3					
		11.24 m ³			
	Qd	478.11/m ³	153342m		
(2)(i) const of Bench marble -					
vide T.M.B - P - (10) = 1.467 m 3					
	Qd	545.93/m ³	80092m		
(ii) const. of Reference hillion .					
1.467 m ³	Qd	4257.22/m ³	624520		
(3) clearing and Grubbing					
vide T.M.B - P - (0) = 1.03 Hect					
	Qd	51161.75/m ³	526972m		
(4) Construction of Subgrade and eastern shoulders .					
vide T.M.B - P - (6) = 3488.30 m ³					
	Qd	183.57/m ³	640138.		
					2785709m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(5) Construction of embankment
method in all kinds of
soil with app. material.
vide T.M.B.P-(10)

(i) 100m load = 21826.94 m^3
 $\text{@ } 139.77 \text{ m}^3 \text{ } \255388

(ii) 1000M load = 782.96 m^3
 $\text{@ } 175.22 \text{ m}^3 \text{ } \137194

(6) PIV Granular subbase
by providing wall grading
Materials
vide T.M.B.P-(12) = 1117.80 m^3
vide T.M.B.P-(20) = 70.42 m^3

1188.22 m^3
 $\text{@ } 31672.74 \text{ m}^3 \text{ } \1987667

(7) PIV fitting & fixing
M.M G.S.Y information
board & citizen board.
vide T.M.B.P-(7) = 24108
 $\text{@ } 7401.64 \text{ m}^3 \text{ } \18803

(8) PIV M.B.M Granular
with screening materials
vide T.M.B.P-(20) = 405.0 m^3
 $\text{@ } 2263.64 \text{ m}^3 \text{ } \916782
 $\text{Rs } 6101543.00$
 Let's 0.05%. As Agreement of 30.5120
 $\text{Rs } 16098492$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Rs 6098492/-	
1% Labour cess (+)				Rs 60985/-	
121. G-S-T			(+)	Rs 731819/-	
				Rs 6891296/-	
less previous payment				Rs 5420519/-	
				Rs 1470777/-	
AB					
Nov					
10/1					
12/07/22					
AB					
M					
21/7/22					