

SCHEDULE X - FORM NO. 134

DIVISION -

SUB-DIVISION.



THE SCHEDULE X - FORM NO. 134

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① piling & driving working					
Bench mark .					
$qtb = 4.210 \text{ km (P-16)}$					
@ Rs. 4242/- per - Rs. 17862/-					
② pile and driving					
defensive pillars					
$qtb = 11.210 \text{ km (P-16)}$					
@ Rs. 1955/- per /km - Rs. 8232/-					
③ Clearing & grubbing					
of over land .					
$qtb = 2.85 \text{ Haet. (P-16)}$					
@ Rs. 511332/- per haet - Rs. 150845/-					
④ construction of embankment					
with approaches materials					
$qtb = 1628.925 \text{ m}^3$					
@ Rs. 141/- per m^3 - Rs. 229906/-					
⑤ construction of embankment					
over existing shoulder					
$qtb = 6232.50 \text{ m}^3 (\text{P-16})$					
@ Rs. 176/- per m^3 - Rs. 110228/-					
⑥ construction of					
GSR Gr 2					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) $\Delta = 1470.87 \text{ m}^2 (\text{Pr } 17)$					
@ Rs. 3539.28/m ²					Rs. 8745125/-
② Pile and driving					
penalty 150000/-					
2) $\Delta = 0.9764 (\text{Pr } 17)$					22048
@ Rs. 11024.21/- per m ²					Rs. 11042/-
③ Pile & compaction					
W.R.M for 77					
3					
4) $\Delta = 559.405 \text{ m}^2$					
5) $\Delta = 4341.77 \text{ m}^2$					Rs. 24,288.08/-
6) $\Delta = 12 \times 6.74$					Rs. 12705106/-
7) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 15246132/-
8) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 127051/-
9) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 1361702/-
10) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 35655/-
11) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 14528595/-
12) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 15,98145/-
13) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 12930450/-
14) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 120,08210/-
15) $\Delta = 1 \times 1.00 \text{ m}$					Rs. 922240/-
					Signature
					05-6-2023
					05
					05
					Continuation