

ABSTRACT OF COST
BO

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P13 A1b) P13 L600 m ² pvc/sy					
Project - all areas covered -					
Cubic tiles 10x10x10 P-70					
1 Nos @ 700/- each -					7000/-
(2) P14 A1b) P14 L600 m ² citizen int.					
head of G.G. our committee -					
Q.M. tiles 10x10 P-70					
1 Nos @ 750/- each -					7500/-
(3) P16 P16 Rcc M25 grade 1/4					
Well Curb etc -					
Q.M. tiles 10x10 P-70					
141.075 m ³ @ 652/42					929.270/-
(4) P14 P14 Rcc M25 grade 1/4					
Well Steinung etc -					
284.096 m ³ @ 652/42					929.270/-
251.20 m ³ @ 652/42					929.270/-
80.8296 m ³ @ 860/-					86271.112/-
(5) P14 P14 M20 for Rotten					
Plug etc on concrete.					
271.908 m ³ @ 72					19454.705/-
42.359 m ³ @ 72					3012.705/-
114.767 m ³ @ 8110/-					9148.705/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/19)	PIL	Pcc. 1.110 ft male			
		ft. in. m. cts per sq ft			
	24.722	m ³ wide Tr. B P-71			
	3.768	m ³ wide Tr. B P-71			
	28.495 m ³	@ 9892/- m ³			€ 2,24,911/-
(7/19)	PIL Rec. M23 gmc p. f.s.				
		W.H. cap. cts over cont. sl. -			
	270.22	m ³ wide Tr. B P-71			
	56.5	m ³ wide Tr. B P-76			
	326.84 m ³	e 7295/- m ³			€ 24,16,982/-
(8/19)	PIL cutting edge p.c.				
		Over Cont. sl. -			
	27.537	M.T. wide Tr. B P-71			
	@ 69611/- m ³	-			€ 19,16,878/-
(9/19)	Sinking of 7m slope				
		ctg. well etc over cont. sl. -			
	0.60m	wide Tr. B P-71			
	0.60m	to 3.00m -			
	3m	@ 8998/- m ³			€ 26,994/-
(10)	3.00m to 10.00m -				
	6.50m	to 12.49 m -			€ 85,743/-
(11)	10.00m to 23.00m -				
	13.00m	@ 16,175/- m ³			€ 210,225/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/19)	Sinking of 6m on.				
	On wall etc over tank -				
(a)	Depth 0.00 m to 23.00 m -				
18 m	Qty m wide TM13 P-72				
	@ 57471 m —				6 1,03,446 ²⁰
(b)	3m to 10.00 m —				
14.2.0.4	@ 84105 m —				6 3,53,010 ²⁰
(c)	10.00 m to 20.00 m —				
574.00 m wide TM13 P-72					
	6.00 m wide TM13 P-76				
60.00 m @ 11099 m —					6 6,65,940 ²⁰
(d)	20.00 m to 30.00 m —				
50.0 m wide TM13 P-72					
10.00 m wide TM13 P-76					
60.00 m @ 18078.80 fm —					6 10,84,728 ²⁰
(11/8)	Proceeding and constructing				
(a)	Tenk Island 16.00 m net				
1118 m ² per cental					6 10,84,728 ²⁰
(b)	Qty m wide TM13 P-72				
5 Nos @ 82.30 fm per					6 1611,530 ²⁰
(12/9)	Proceeding and constructing				
(a)	For service road etc				
201.80 m wide TM13 P-72					
(b)	289.2 fm —				6 573,743 ²⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) ¹⁰ Sand filling in wells					
Ca. Int. Cr. at P. 400 ft.					
111R. 11m ³ wider TMI 12 P. 73					
159.31 m ³ wider TMI 3 P. - 76					
(127.79 17) 47 m ³ @ 2.8/m ² C 3,55,261 ^{m²}					
118.40 ²					310912
(14) ¹¹ G.F.P Reinforcement					
in foundation etc					
118.594 M.T wider TMI 3 P. 73					
9.182 M.T wider TMI 3 P. 76					
127.778 M.T @ 51972.92 M.T - C 66,40,996 ^{m²}					
(15) ¹² P.I.L R-Ce M ²⁵ M ⁴⁰					
Bricklay etc cut concrete					
(i) Up to 5m + E -					
156.404 m ³ wider TMI 3 P. 77					
@ 7783.32/m ² C 12,17,350 ^{m²}					
(ii) From 5m up to 10m H.C -					
14.704 m ³ wider TMI 3 P. 77					
@ 7851.30 P. 3 - C 115,996 ^{m²}					
(16) ¹³ G.F.P Reinforcement					
in Substrucn etc C -					
6.182 M.T wider TMI 3 P. 73					
17.129 M.T wider TMI 3 P. - 78					
123.311 M.T @ 52086.07 M.T - C 12,14,178 ^{m²}					

Continuation

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28-1
26/03/2020

Continuation of ~~8373048~~ →
8331452
Original 25/4/23 REAULT

Calculation of entropy

Sch. XLV-Form No. 134

8121475

Four hundred fifty seven only -

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26/02/21~~

Souvenir 2011
Engineering
Continuation Works Division
Manglaul Bakhri
26.2.11