

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	28.99 m ³	264.95/m ³	1434.86		
	26.64 m ³	604.91/m ³	1611.48		
	12.92 m ³	268.80/m ³	864.08		
	0.6 m ³	1915.73/m ³	116.94		
Cement					
			AS 22440=85		
			(B)		
Total (A+B)					
	1776072=34	+22440=85	- \$ 1798513=20		
Deduct 13.12% as per Agreement			235964.93		
			- AS - 1562548.25		
Net payable Amount			\$ 1562,548.00		

~~22440=85~~~~1798513=20~~~~1562548.25~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
60.50 30.950 m ³	Q.V.T.M.B — P — 2/1				
(11) / 18	② 279 = 0.97 m ³ — 12	168.84 = 99			
	or levelling course.	944.42 = 49			
9.8 m ³ 4.90	Q.V.T.M.B — P — 2/2				
(12) / 19	② 5492 = 56.14 m ³ — 12	5382.7 = 0.8			
	PCC M20 in sub-sand	2691.3 = 54			
61.582 30.950 m ³	Q.V.T.M.B — P — 2/0				
(13) / 20	Q.V.T.M.B — P — 3/2				
2.952 m ³ 5.904 m ³	— P — 3/5				
33.742 67.486	② 6267.93 m ³ — 12	422997.52			
(14) / 20	PFFF Rcc NP3 frame	211492.49			
	P.F.P — 12 —				
15.4 7.50 m.	Q.V.T.M.B — P — 3/4	59244.30			
	② 3949 = 62 m — 12	29622.15			
	12 — 159860.3 = 62				
	12 — 157174.5 = 44				
Add GST @ 2% — 12 —	188609 = 45				
Add Licess @ 1% — 12 —	15717 = 45				
Seigniorage fee	12.1776072 = 34				
E/W — 934.034 m ³ @ 34.81 — 12	3261.95				
	43.834 m ³ @ 600.62 —	2720.54			
	17.531 m ³ @ 514.58 —	909.05			
	26.30 m ³ @ 175.80 —	462.35			
	177.03 m ³ @ 511.44 m ³ —	9054.02			
	35.11 m ³ @ 397.73 m ³ —	1396.43			
	35.06 m ³ @ 175.80 —	616.35			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) / 5	Constrn of Embankment with armored material				
	Lead upto - 1000 m - ls				
	839.542 m ³ Q.v.T.N.B - P - 4/1				
	(@) 190 = 0.7 m ³ - ls 159571 = 74				
(7) / 6	Constrn of Sub-grade and Berthau shoulder.				
	-10 - 10 -				
	38.25 m ³ Q.v.T.N.B - P - 6/1				
	28.682 m ³ - P - 4/1				
	66.932 @ 191 = 26 m ³ - ls. 12834 = 88				
(8) / 7	Constrn of G.S.B. Gr-2 with armored water				
	-10 - 10 -				
	73.06 m ³ Q.v.T.N - P - 5/1				
	(@) 3869 = 84 m ³ - ls 219898 = 91				
(9) / 8	Poorting laying NBN				
	Gr-1/2 - 10 - 10 -				
	146.31 m ³ Q.v.T.N.B - P - 7/2				
	(@) 3867 = 35 m ³ - ls 565831 = 97				
(10) / 12	P.D.F. Logo of NMSS Sign, Citizen and Information Board -				
	3 Nos Q.v.T.N.B - P - 8/2				
	(@) 97.09 = 91 m ³ - ls 29129 = 73				
(11) / 17	E/W Excavation for foundation. - 10 -				1

ABSTRACT

9

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 1(c)	P.I.A.F Working Benchmark pillars				
	do do				
1 Nos.	B.V.T.N.B — p	1/1			
2 Nos.	@ 4145 = 40 each	—	18	4145 = 40	
(2) 1(cii)	P.I.A.F Reference pillars				
	do do				
2 Nos.	B.V.T.N.B — p	1/2			
	@ 1901 = 19 each	—	18	3802.38	
(3) 2	Cleansing and Graveling				
	soil load — do —				
	0.35 cu m B.V.T.N.B — p	1/3			
	@ 52970 = 33.11 cu m —	18	18910 = 40		
(4) 3	Excavation for road-				
	say in soil maul				
51.0 cu m	B.V.T.N.B — p	2/1			
	@ 75 = 54 cu m —	—	18	3854 = 07	
(5) 4	Const' of Embankment				
	with material obtained				
	from roadside cutting				
	do do				
30.60 cu m	B.V.T.N.B — p	4/2			
	@ 26 = 54 cu m —	—	18	812 = 12	

Continuation

18 - 58382 = 55
31524 = 37

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Schedule XLV-Form No. 134

TRMSL:- const of Road From PWD.

Ramoli to Salmara (Tenoler I) - 10694

DIVISION

Length - 4615BD | 2021-22,
Area - 43.86,901 = 00

SUB-DIVISION

MEASUREMENT BOOK

669
10/12/21

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