

Broad Gauge Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1/w- cost with manure of were from 1.00 m. D. to 0.75 m. Baphout to Baphout was 1082.987 m ³ in value of each.					
2/2- Soni Rajine Langar.					
<u>A BSTRACT OF COST</u>					
1/1 Setup area of 10000 D. cost of R & W Back one pillars 18 h					
at 1.00 m. 1 m. 0 p - 20 or 4304.573 /int - 4305.00					
2/2 Cost of reference pillars - 10000					
at 4.00 m. 1 m. 0 p - 20 or 19857.787 /int 7943.12					
3/3 clip and press strip 2 m. 1.8 dade					
at 3.00 m. 1.8 p - 20 or 48174.860 /int 17162.16					
4/4 Excavation of soil work in sand dada					
at 3.00 m. 1.8 p - 20 or 76188.913 /int 7250.00					
Total - 36660.00					

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			136	36660.00
518	Cost of embankment			
	measuring material			
	labor			
	at 332.925 m ³ per m ³ per cu ft			
	or 300.695 m ³ per cu ft			1000671.00
8156	Cost of embankment			
	with materials etc			
	labor			
	at 9 - 1000 m ³			
	at 360.0 m ³ per cu ft			
	or 178.101 m ³			64476.00
	labor			
	at 840.0 m ³ per cu ft			
	or 148.118 m ³			118538.00
717	Cost of single			
	excavation shield			
	labor			
	at 857.150 m ³ per cu ft			
	or 180.818 m ³			154978.00
819	Pv, day p, sand			
	cup clip strings			
	labor			
	at 6.15 m ³ per cu ft			
	or 1.285 m ³			128.00
	labor			
	at 200.213 m ³ per cu ft			
	or 3732.246 m ³			747244.00

Continuation

6 2122568.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.H.	D.	
			BA	Q 2122568.00	
9/10	P10 and a half ft				
	Brick + C.S - 10				
	down				
10/11	15' 30" m m m B.D - 22				
	CB 48.866/m ²			77765.00	
11/12	P12 & apply P. face				
	concrete bimasonry				
	(P.S - 1) d + down				
12/13	15' 30" m m m B.D - 22				
	CB 16.522/m ²			25279.00	
11/12	pivotal slip fall				
	of 0.8 m one surface				
	material 20 mm thick				
	down				
13/14	15' 30" m m m B.D - 22				
	CB 220.569/m ²			337471.00	
12/13	Cuts of un-rein.				
	formed pcc m-30				
	in red paint				
	stands on				
14/15	14' 8" m B.D 7853.317/m ²			28,04,138.00	
13/15	R.CC m. 15m gr				
	down				
	ordinary pcc & stone				
	(precast)			/	

Continuation

6 5467.221.00

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	No.	L.	B.	
		do	do	
		do	do	
14/15	atg 2.0 m/s	v 7 m/s P - 23		
		@ 13262.188/each	5304.	
14/16	R.c. cm - 15 & 2 km			
	2 zero m. stone			
	(process) - do - do			
14/17	atg 4.0 m/s v 7 m/s P - 23			
		@ 13684.688/each	2727.0	
15/17	Pr 2 do p & f high			
	or m/s g 7 m/s			
	in 5000 do do			
14/18	atg 3.0 m/s v 7 m/s P - 23			
		@ 1310284.015/each	30253.0	
16/18	Pr 2 trap & zero			
	reflectors & buffer			
	(Pr 3) do do			
	600 mm equilateral *			
	triangle.			
14/19	atg 6.0 m/s v 7 m/s P - 23			
		@ 134880.248/each	27481.0	
17/19	Pr 2 trap & zero			
	reflectors & buffer			
	(Pr 3) do do			
	as printer			
		Co 5333586.0		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		130	25	33586.00	
		800	600 mm	solid circle	
	at 4.0 feet	27.000	P-24		
		07 5832.735 feet		23331.0	
18/20		PIR & Drip removable front door pane			
		87 in B & d - 10m			
		600 m x 450 mm			
		Rectangular			
	at 2.0 feet	27 m P-24			
		07 5704.538 feet		11209.00	
19/21	R-C cm-15 bandy				
	front door pane				
	at 6.0 feet	27 m P-24			
		07 583.927 feet		23501.0	
20/22	L-D mercury with hot applied thermelie				
	curved - do -				
	on B-Y portion				
	at 80.0 m	27 m P-24			
		07 828.916 feet		17282.0	
21/23	front door pane with hot applied thermelie				
	curved on C-C				
	mercury - do -				

Continuation

C 5758.867 ft
 B 56,39,903.00

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			B.C	5639903.00 5758867.00
ash h 10m				
city 125.0 m ² m 1 m 13ft - 24				
26854.75/02				118964.00
				5758867.00
ash of 10° below				5758867.00
				5182780.00
Dhur Gomian kgm 10°				3807416.00
				1375564.00
O Geal			C & P	
70/2120/1			V. A.	
A.E.			12.00	10.2.2020
				T.S