

2nd on 06/02/11

15

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road. Const of road					
from Narendrapur road to					
Baroda mohar Narendrapur					
Agency - M/S Ray Construction					
Agreement no - 902830/MR/01-22					
Date of start - 15.02.2022					
Date of completion - 14.02.2023					
Record Entry					

1) P.W. cost of G.C.B by new graded material	— per —
1x 15.00 x 4.05 x 0.10 = 6.075	
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1x 15.00 x 4.05 x 0.10 = 6.075	
total = 24.30/-	

Attested
DMM
17/02/23

2) P.W. 10x10 spreading 8 compacting width	— per —
10x30.00 x 3.75 x 0.075 = 84.375	
10x30.00 x 3.75 x 0.075 = 84.375	
Continuation	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
1) Cost of working					
benchmarks - do -					
£.065 KM wide fuge. (10)					
at 10240.23 / KM — Rs 51867/-					
2) Cost of reference					
pillars - do -					
£.065 KM wide fuge - (10)					
at 10414.90 / KM — Rs 52751/-					
3) Cleaning & grubbing					
of roadbed -					
1.52 Metre wide fuge - (10)					
at 51132.28 / Metre — Rs 72223/-					
4) Cost of embankment					
load up to one m length					
1708.99 m ³ wide fuge - (10)					
at 184.94 / m ³ — Rs 298921/-					
5) Cost of subgrade					
8 easterly shoulders					
1823.70 m ³ wide fuge - (10)					
at 176.58 / m ³ — Rs 322029/-					
6) Cost of embankment					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1) Land up to 100 m length				
3982.64 m ²				mole Paga-(10)
CLS 139.84 / m ²				4 557632 =
2) 1st excavation for road				
Any box cutting - etc				
419.438 m ²				mole Paga-(18)
CLS 34.16 / m ²				4 31106 =
3) Const of G.S. Bay				
Very graded material				
2063.546 m ²				mole Paga-(11)
24.30 m ³				mole Paga-(25)
2082.846 m ²				
CLS 2377.98 / m ²				4 6008779 =
4) 1st laying spreading				
Compacting no. 62 - (11)				
1172.814 m ²				mole Paga-(18)
CLS 9537.83 / m ²				4 4169212 =
5) 1st laying memory				
Trunk board -				
0.2 nos mole Paga-(11)				
CLS 11424.93 / m ²				4 22869 =
6) cards being in				
excavation for				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Foundation — do —					
303.193 m ² under roof (II)					
AB 989.221 m ² — A 81656 =					
 2) FR sand filling 10 Foundation — do —					
26.34 m ² under roof - (II)					
AB 400.591 m ² — A 10712 =					
 3) FR R.C.C. M-25 grade in foundation —					
41.525 m ² under roof - (II)					
AB 58.91.501 m ² — A					
 4) FR R.C.C. M-25 grade in box cell — do					
249.81 m ² under roof - (II)					
AB 7241.631 m ² — A 18240.13 =					
 5) FR sand filling behind obutment — do					
158.40 m ² under roof - (II)					
AB 2711.621 m ² — A 029521 =					
 6) FR sleep do/d 12 in obutment					
220 m ² under roof - (II)					
AB 83.111 m ² — A 18284 =					

Continuation

Arrested
John
17/02/23