

MMWSY-NBB BRP-269 MAT, Block- 816 TEIT

Schedule XLV-Form No. 134

PWD MAITHARI AMPABAD ROAD CHAUDHARY TOLA

Kantarkosh Gangotri To 19.

Agreement NO-22/SBD/2023-24 DIVISION

Agreement Value - 7,98,22,663 = ∞

SUB-DIVISION

MEASUREMENT BOOK

790

05/01/2023

Kam Sakhi Enter Price (Rupees)

Abstract of (a) -

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/4 Prov. & fixing heavy mat					
wide TMA fig 1 = 0.20 m ² @					777.00
@ 3886.57 / m ²					3887.00
2/4 Prov. & fixing Rafter peller					
wide TMA fig 1 = 0.20 m ² @					
1785.20 / m ²					358.00
3/4 Cleary & gassy wide TMA					
fig 1 = 0.100 Hect @					
52970.33 / m ²					5297.00
4/4 Const of Encasement 1 m ²					
up to 100 m wide TMA fig 2					
2 278.38 m ² @ 153.66 / m ²					42776.00
5/4 Const of subgrade 1 m ²					
Shoulder wide TMA fig 2					
513.67 m ² @ 192.25 / m ²					98753.00
6/4 Const of G.S. 1 wide TMA					
fig 2 = 165.24 m ² @					
2754.57 / m ²					455155.00
7/4 Prov. laying, Spreading wings					
wide TMA fig 3 = 57.38 m ²					
@ 3333.65 / m ²					191285.00
8/4 Prov. Laying fixing masonry					
deep sand wide TMA fig 2					
= 2 m ² @ 10.992250 / m ²					21985.00
9/4 Earth work masonry side					
TMA fig 3 = 82.04 m ² @					
279.09 / m ²					2306.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{10}{10}$ Prov. PCC M15 with TMA by					
hr 3 = 5.87 m ² @ R 5253 = 70/m ² R					31074 =
$\frac{11}{11}$ Prov. PCC M15 in foundation					
vide TMA by hr 4 = 22.65 m ² @					
R 5849 = 73/m ² R					132486 =
$\frac{12}{12}$ Prov. RCC M20 in sub-structure					
vide TMA by 5 = 20.98 m ² @ R					
6050 = 04/m ² R					1,26,930 =
$\frac{13}{13}$ Prov. weep hole vide TMA					
by hr 4 = 32 m ² @ R 110 = 10/km R					3523 =
$\frac{14}{14}$ S/F/P HYSD bar vide TMA					
by hr 4 = 0.99 MT @ R					
RT 894 = 67/MT R					51376 =
$\frac{15}{15}$ Back filling behind Abutment					
vide TMA by hr 6 = 12.76 m ² @					
R 752 = 08/m ² R					9597 =
$\frac{16}{16}$ Prov. & Layer filter media vide					
TMA by hr 6 = 13.03 m ² @ R					
3101 = 71/m ² R					40415 =
$\frac{17}{17}$ Prov. & Layer RCC in					
super structure vide TMA by					
5 = 4.40 m ² @ R 7016 = 73/m ² R					30874 =
$\frac{18}{18}$ S/F/P HYSD bar vide TMA by					
hr 5 = 0.370 MT @ R					
53116 = 02/MT R					19653 =

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7 Stone chips = 28.66 m ² (R 604 = 51/2)					
8 Stone chips = 19.77 m ² (R 668.00/2)					
9 coarse sand = 24.72 m ² (R 175.80/2)					
10 Granite Moture = 15.31 m ² (R 175.80/2)					

Accepted by

08/09/23

2

~~Accepted by~~
08/09/23
AB

I Certified the test of G.S. of road at
R.C. is satisfactory and correct with the
map

Accepted by

08/09/23

~~Accepted by~~
08/09/23
AB