

Ashiyani Hat to Muthalmaan Tola

Schedule XLV-Form No. 134

D.O.S - 02.06.2021

D.O.C - 01.06.2022

Bawali

DIVISION

Amravati

SUB-DIVISION

Prabhakar Construction Company

Measurement Book

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
• 62.84 M ³ @ P.R.S = 7037.58 / M ³					= 42242
(11) P.I.V & Fixing 1 CM Post					
(item 11P-4)					
(12) Ordinary 1 CM Post					
1.00 NO @ P.R.S = 2250.11 / each					= 2250 = 0
(13) 200M Post					
2.0 NO @ P.R.S = 640.58 / each					= 1281 = 0
(12) P.I.V & Fixing per m 15 Boundary					
P.I.V Post					
(item 12P-4)					
24.00 NO @ P.R.S = 533.95 / each					= 12815 = 0
(13) Painting two coats on New Surface.					
(item 13P-5)					
33.70 M ² @ P.R.S = 102.26 / M ²					= 3446 = 0
(14) Painting on Concrete Surface.					
(item 14P-5)					
20.00 M ² @ P.R.S = 93.56 / M ²					= 1871 = 0
(15) P.I.V & laying of hot asphalt					
thermoplastic compound.					
(item 15P-5)					
110.00 M ² @ P.R.S = 721.98 / M ²					= 79418 = 0
(16) P.I.V & fixing of typical					
Masonry information sign board.					
(item 16P-5)					
52 NO @ P.R.S = 13110.51 / each					= 26221 = 0
(17) P.I.V & fixing of typical					
Maintenance board.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Item 17 P. 6)					
02 Nos @ Rs 1310.51 each = 26221=					
(18) P/lv & lining of R.c. m reflection from bould.					
(item 18 P. 6)					
(1) 600MM equal winged =					
10.00 Nos @ Rs 3557.05/No = 35571=					
(1) 600MMx400MM rectangular					
2.00 Nos @ Rs 4126.21/No = 8252=					
(19) P/lv & laying 300MM R.C.C Hence P.R.E.					
(item 19 P. 6)					
15.00 M @ Rs = 75570/M = 11336=					
(20) plant 28 of tree by the road side.					
(item 20 P. 7)					
46.00 Nos @ Rs = 855.50/No = 39353=					
(21) Excavation for foundation					
(item 21 P. 7)					
266.60 M ³ @ Rs 283.94/M ³ = 75692=					
(22) P/lv & laying Brick Soling					
50.00 M ² @ Rs = 479.10/M ² = 23955=					
(23) Sand filling found. + others.					
(item 23 P. 7)					
15.40 M ³ @ Rs = 444.32/M ³ = 6843=					

Continuation

Rs = 3160034=

Sch. XLV-Form No. 134

Continuation

Sch. XLV-Form No. 134