

ମାପର ସମ୍ପର୍କୀତ ସୂଚକ ସୂଚୀ

M.B.NO-3442

Schedule XLV-Form No. 134

ସମସ୍ତଙ୍କୁ ସମ୍ବନ୍ଧିତ ନିୟମାବଳୀ ଅନୁଯାୟୀ ବିଭାଗୀୟ କର୍ମ ସମ୍ପର୍କୀତ ସୂଚୀ

ପ୍ରମାଣିତ ସମ୍ପର୍କୀତ ନାମ

ପଦବୀନାମ - 115 | 812 | 2020-21

DIVISION

ସମ୍ପର୍କ - ଆମର କର୍ମସୂଚୀ
ମାମୁଁ ବିଭାଗୀୟ କର୍ମ ସମ୍ପର୍କୀତ

SUB-DIVISION

ସମସ୍ତଙ୍କୁ

MEASUREMENT BOOK

M.B.No-3442

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Plant of area 1500 sq ft of area Area = 38 m ²					
(12) Provide and lay 300mm ϕ Cable duct do Qty = 3 x 3 x 2.5m = 22.50 m					
(13) Provide and erect direction and place black area do Qty = 0.48					
(14) Provide and finish 150mm ϕ area 150mm ϕ area do Qty = 0.6 m ²					
(15) Provide two coats of Primer over HB wall do 2.50 x 2 x 2.60 x 2.380 = 60.84 m ²					
(16) area 150mm ϕ 150mm ϕ					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Abstract of Cert

① ~~Loovidi and~~ ~~Wor~~ ~~ku~~ ~~Buch~~ ~~max~~

width (6) = 0.65 km

① 3674 = 95/ku

Rs 2389 = 0

② ~~Loovidi~~ ~~Refrence~~ ~~Pitt~~

width Part No (6)

= 0.65 km

① 1697 = 55/22 1103 = 0

③ ~~chain~~ ~~and~~ ~~gud~~ ~~ku~~

width Part (6) = 0.45 km

① 51133 = 76

Rs 23,266 = 0

④ ~~for~~ ~~the~~ ~~cut~~ ~~to~~

width (6) = 14/10 km

① 74 = 16/ku 1046 = 0

⑤ ~~FN~~ ~~link~~ ~~and~~ ~~up~~ ~~to~~

width Part No (14) = 25/21 km

① 175 = 22/ku Rs 49,980 = 0

⑥ ~~up to~~ ~~100~~ ~~m~~ ~~wide~~ = 354.95 m²

Part (14)

① 141 = 463

Rs 5,0098 = 0

⑦ ~~width~~ ~~of~~ ~~Sub~~ ~~part~~

width Part (16) = 1155.00 x 1/3 = 86 m² Rs 2,04,273 = 0

① 176 Continuation

Rs 3,26,155 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8 Construction of granular sub base G.P.					
do do					
Width Pav No (7)					
Qty = 354.84 m ³					
Q 3095 = 20/m ²					10,98,311.2
9 Provision of Apron concrete					
do do					
Width Pav No (7)					
Qty = 185.41 m ³					
Q 3762 = 97/m ³					18,69,769.2
10 Provision of Apron concrete					
do do					
Width Pav No (7)					
Qty = 1420.31 m ²					
Q 546 = 72/m ²					63,516.2
11 Provision of Apron concrete					
do do					
Width Pav No (11)					
Qty = 1420.31 m ²					
Q 15 = 21/m ²					21,603.2
12 Provision of Apron concrete					
do do					
Width Pav No (11)					
Qty = 1420.31 m ²					
Q 333 = 15/m ²					3,31,145.2
continuation					
					25,38,422.2

187,70.58

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18 for 900 mm circular hole					
Width Part (12) = 0.25					
0.8 54.47 = 95					
					10,896
19 for 600 x 500 mm rectangular					
Width Part (12) = 0.25					
0.8 48.20 = 20					
					9640 = 0
20 for 1 layer of hot applied bitumen coating					
Width Part (10 + 12)					
0.8 = 1.90, 0.000					
0.8 735 = 44/m ² 95.607 = 0					
21 for 300 mm cable duct					
Width Part (12)					
0.8 = 38.75					
0.8 819 = 92/m ² 31.157 = 0					
22 for 300 mm cable duct					
Width Part (12)					
0.8 = 22.500, 0.18, 0.52 = 0					
0.8 800 continuation					
					39,38,933 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23 25 Providing and erecting direction and plate identification board vide para (12)					
(12) $\frac{1}{2} \times 01$ Nos @ $\frac{1}{2} \times 3157 = 99$ each @ $\frac{1}{2} \times 3158 = 00$					
24 26 Providing and fixing typical MMGSY floor sign board vide para (13)					
@ $\frac{1}{2} \times 10.974 = 47$ each @ $\frac{1}{2} \times 65.685 = 00$					
25 27 E.W. in excavation for drainage vide para (13)					65427=00
@ $\frac{1}{2} \times 15.669 \text{ m}^3$ @ $\frac{1}{2} \times 272 = 01/\text{m}^3$ @ 4260=00					
26 28 Providing P.C.C. (1:2:4) in floor vide para (13)					
@ $\frac{1}{2} \times 2.845 \text{ m}^3$ @ $\frac{1}{2} \times 5619 = 56/\text{m}^3$ @ 15.990=					
27 29 Providing and fixing in wall vide para (13)					
@ $\frac{1}{2} \times 13.869$ @ $\frac{1}{2} \times 5349 = 10/\text{m}^3$ @ 74.187=					

Continuation

$\frac{1}{2} \times 4192.213 =$
 $4101955=00$

