

MMGSU CTEN

Block 3A2amogare

Schedule XLV-Form No. 134

Consist of road 1065-Tengri to Baidipus

DIVISION

Agreement No - 12/SBD/ 2024-28

Agreement Amount 366001578205 SUB-DIVISION

MEASUREMENT BOOK

Dharmagay Kumar Singh.

1033

27/08/24

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Point fixing working B.M.					
vide TMS pg 6 = 4.24 km @ R					
14296.57/km			R		606170
2/2 Clearing & grading vide TMS					
pg 6 = 0.854 @ R 76928.88/km					653870
3/3 Cutting of fine gnt. Jambabw					
vide TMS pg 10 = 4 km @ R					
362.67/km			R		14510
4/4 Cutting of fine gnt vide					
TMS pg 10 = 6 km @ R					
631.45/km			R		37890
5/6 Scarifying existing DT surface					
vide TMS pg 6 = 8870.32 km					
@ R 15.26/km			R		1353610
6/7 Const of Superficial features					
Shall vide TMS pg 6 =					
1620.00 m ² + vide TMS pg 12 =					
448.20 m ² Total = 2068.20 m ²					
@ R 264.72/m ²			R		5474940
7/8 Const of G.B vide TMS pg					
m. 6 = 142.88 km @ R					
2818.53/km			R		4030220
8/9 Pav. laying W.B.M.G.R-3 vide					
TMS pg 6 = 1188.55 km @ R					
R 5755.79/km			R		68460290
9/10 Pavt applying prime coat					
vide TMS pg 9 = 17786.50 m ²			R		7996170
R 584/m ²					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{10}{11}$ Prov. & applying Leak work					
vide TMA pg 9 = 13786.50 W					
vide TMA pg 10 = 13786.50 W					
10 = 27573.00 W E					
18.81/W				R	5489280
$\frac{11}{12}$ Prov. & laying 10 m vide TMA					
pg 8 = 688.33 m ² E					
11666.72/W				R	8042220
$\frac{12}{13}$ Prov. & laying SDAL vide TMA					
pg 11 = 344.66 m ² E					
14537.53/W				R	50105260
$\frac{13}{14}$ Const. of PCC vide TMA pg					
10 = 285.88 m ² E					
7896.00/W				R	28381370
$\frac{14}{15}$ Prov. & fixing orderly work					
stone vide TMA pg 10 = 5 m					
E 2141.22/R				R	157060
$\frac{15}{16}$ Prov. & fixing 20 m stone vide					
(TMA pg 10 = 17 m) E 852.86/R				R	144990
$\frac{16}{17}$ Prov. & fixing MMGSy Sp					
600 vide TMA pg 10 = 5 m					
E 11742.76/E				R	587120
$\frac{17}{18}$ Prov. & fixing 60 m poly					
vide TMA pg 11 = 20 m E					
743.66/R				R	148730
$\frac{18}{20}$ Prov. Rumble stop vide TMA					
pg 11 = 10.13 m E				R	1143.04/W
115860					
$\frac{19}{21}$ Prov. & fixing to work					
vide TMA pg 11 = 15 m E				R	4254.54
636680					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{22}{22}$ Prov. fix. circle 60m					
W. TMA pg 112 8 m. R					
5694.13/Ea				R	45553
$\frac{23}{23}$ Prov. fix. rectangle 60m					
W. TMA pg 112 16 m. R					
R 5545.75/Ea				R	88732
$\frac{24}{24}$ Prov. fix. octagon 60m					
W. TMA pg 112 3 m. R					
10139.29/Ea				R	30403
$\frac{25}{25}$ Prov. fix. chevron 60m					
W. TMA pg 112 70 m. R					
R 5888.18/Ea				R	176645
$\frac{26}{26}$ Prov. fix. post structure					
TMA pg 112 532 m. R					
294.67/Ea				R	156764
$\frac{27}{27}$ Prov. fix. road meeting m					
CC post W. TMA pg 112					
112 120.0 m. R 1005.85/m				R	120714
$\frac{28}{28}$ Prov. fix. road meeting m					
BT post W. TMA pg 122					
728. m. R 886.50/m				R	645372
$\frac{29}{29}$ Prov. fix. tree W. TMA pg					
W. 122 864 m. R 305.10/Ea				R	475056
$\frac{30}{30}$ Prov. fix. long post hole					
W. TMA pg 122 62 70 m. R					
1075.78/m				R	75305
$\frac{31}{31}$ Prov. fix. cone W. TMA pg					
W. 122 4.9343 R 1005.94/m				R	49576

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