

H/n - TOGINDRA House To Pmster Road

Schedule XLV-Form No. 134 (SC)

mmgr sy

भूमि का इकाई लंबाई विस्तर यारी
DIVISION

भूमि का अपेक्षित काम विभाजन विभाजन
SUB-DIVISION

MEASUREMENT BOOK

10233

Agency : Pultmet Trading Co.

Trikut Gali

21

Sch. XIV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
Front - Central Plot					1 ha.
Front - Side Boundary					
Front - Side Boundary in Right Angle					
Front - Side Boundary in Right Angle					
Front - Side Boundary in Right Angle					
Front - Side Boundary in Right Angle					
Date of Survey	03	03	2021		
Date of Survey	03	03	2021		
Date of Survey	13	10	2021		
(1) front boundary 25.00 width above top 6.00 depth 6.00					
1x30 = $2.5 \times 3.0 + 3.25 \times 3.70 \times 0.675 = 8.14 m^2$					
- 1x30 = $2.20 + 2.90 \times 0.675 = 7.42 m^2$					
- 1x30 = $2.70 + 3.10 \times 0.675 = 7.03 m^2$					
- 1x30 = $2.10 + 2.80 \times 0.675 = 7.72 m^2$					
- 1x30 = $4.40 + 2.80 \times 0.675 = 7.11 m^2$					
- 1x30 = $2.20 + 4.11 \times 0.675 = 7.06 m^2$					
- 1x30 = $4.00 + 4.00 \times 0.675 = 9.90 m^2$					
- 1x30 = $4.70 + 1.25 \times 0.675 = 9.51 m^2$					
- 1x30 = $3.25 + 2.50 \times 0.675 = 8.15 m^2$					
- 1x30 = $1.50 + 2.25 \times 0.675 = 7.39 m^2$					
- 1x30 = $1.25 + 1.80 \times 0.675 = 7.67 m^2$					
- 1x7 = $2.20 + 4.20 \times 0.675 = 2.10 m^2$					

Continuation

Abschluß-Bericht

Uttar Pradesh
Sch. XLV-Förm No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Settling and mixing Ranch					
mixt. ab. ab.					
@ 4 m² per ha (1) P - 12 m²					
1-320 ha					
@ 440015.40 / km² M 5300200					
(2) Sitter and Barbera Pelling					
ab. ab. ab. ab. ab. ab.					
@ 6 m² per ha (2) P - 12 m²					
1-320 ha (2) 1845-981 km² M 2437200					
(3) Cleaning and grubbing land					
Vegetation 92 m² ab. ab.					
all Capital ab. ab.					
@ 4 m² per ha (3) P - 12 m²					
0.924149					
@ M 52920.33149 - M 48945200					
(4) Excavation of Road cutting					
ab. ab. ab. ab. ab. ab.					
@ 4 m² per ha (4) P - 12 m²					
45-18 m³					
@ M 75.57/m³ - M 3414200					
(5) Construction & embankment					
ab. ab. ab. ab. ab. ab.					
Borrow Pits ab. ab.					
@ 4 m² per ha (5) P - 18 m²					
18 232.42 m³					
@ M 190.57/m³ - M 442.97200					
Contingency 10% 442.97200					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Construction of embankment					
do methyls. do (100 m ³) ab.					
do all Cribble 206					
Oly mth sh N. (6) P-18 u/e					
348.63 m ³					
@ M 152.15 /m ³ — Rs					53044200
(7) Construction of Subgrade					
Railthen shoulder do do					
all Cribble 751					
Oly mth sh N. (7) P-18 u/e					
1134.25 m ³					
@ M 191.26 /m ³ — M					22133920
(8)					
8+13 Construction of 5.515 m width column					
methally. do do all					
Cribble 706					
Oly mth sh N. (8) P-18 u/e					
542.045 m ³					
@ M 292.2038 /m ³ — M					158675720
(9)					
9+14 Pavings w/ Bm 50 M					
with above methods					
do do all Cribble 706					
Oly mth sh N. (9) P-19 u/e					115.32 m ³
Oly mth sh N. (1) P- 22 u/e					170.235 m ³
					285.555 m ³
@ M 3560.35 /m ³ — Rs					101667620
					M 298220420

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
	N.P	—	29	82	204200
(10) Cost of labour and cost					
15 Concrete Pavement	10200				
Labour & Calligraphy					
Qty unit No (7) P = 23 u.s					
363.44 m ³					
RM 7475.00/m ³ — M 272398300					
(11) Boundary R.C.C. Piling 200 mm					
25 Nos 11P each all cut to size					
Qty unit No (10) P= 19 u.s					
15.00 m @ 898.27/u.s — M 1347420					
(12) Pipelines laying & c/f					
Interlocking Boxes etc etc					
Qty unit No (11) P = 19 u.s					
20.00 m @ 9526.80/p.u — M 19154200					
M 5738815200					
Add 11% Labour cost RM 57388200					
Add 12% GST — GII M 688658200					
Add S/P fee — GII M 77850200					
M 6562711200					
Front running Bulk GII M 2761436200					
P.S 38,01275200					
(M 3801275)					
13123					
13122					
Parliament					
Continuation — 1310123					
13112 — AE					
13113 — AE					
13114 — AE					