

MMSY - (S.C.)

Schedule XLV-Form No. 134

W.W.L - LOAD Keppler & Gandy Tepuabas, to lo.

Agency: - Lulu Hi-Tech works private limited.

DIVISION

Kishangarh - 31

R.C.D. Works

Teknagarachh

SUB-DIVISION

3281

MEASUREMENT BOOK

40th on Alc bill.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- L044 kajletta road to tepuabari tola, in terhagachh block under MMGST.					
Agency:- Lalu hitech works private Limited Bhopal.					
A/c no:- 103 MMGST SBD 2020-21.					
Date of start :- 27-07-2020.					
Date of completion:- 26-07-2021.					
Date of M/S :- 5/4/22.					
① P/L/S and compaction stone aggregates of W.B.M for grading -3 nos per					
$1 \times 20 \times \frac{(4.50 + 3.75)}{2} \times 0.075 = 6.48 \text{ m}^3.$					
$10 \times 30 \times 3.75 \times 0.075 = 84.37 \text{ m}^3.$					
$10 \times 30 \times 3.75 \times 0.075 = 84.37 \text{ m}^3.$					
$1 \times 15 \times \frac{(4.8 + 4.0)}{2} \times 0.075 = 4.95 \text{ m}^3.$					
$1 \times 15 \times \frac{(4.0 + 3.75)}{2} \times 0.075 = 4.35 \text{ m}^3.$					
$10 \times 30 \times 3.75 \times 0.075 = 84.37 \text{ m}^3.$					
$1 \times 20 \times \frac{(4.7 + 3.75)}{2} \times 0.075 = 6.33 \text{ m}^3.$					
$10 \times 30 \times 3.75 \times 0.075 = 84.37 \text{ m}^3.$					
$1 \times 15 \times \frac{(4.4 + 3.75)}{2} \times 0.075 = 4.58 \text{ m}^3$					
$10 \times 30 \times 3.75 \times 0.075 = 84.37 \text{ m}^3.$					
Continuation					
$2 \times 30 \times 3.75 \times 0.075 = 16.87 \text{ m}^3.$					
$1 \times 12 \times 3.75 \times 0.075 = 3.37 \text{ m}^3.$					
$T = 468.78 \text{ m}^3$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iv) Heedometer post					= 3 nos.
(v) 600 x 450mm reef					= 4 nos.
④ p/l of hot applied thermoplastic compound					
2.5 mm thick including reflecting glass - e/i.					
2 x 20 x 30 x 0.10					= 120 m ² .
2 x 10 x 30 x 0.10					= 60 m ² .
2 x 5 x 30 x 0.10					= 30 m ² .
2 x 1 x 16 x 0.10					= 3.20 m ² .
⑤ planting of trees and their maintenance for one year - e/i.					T = 213.20 m ² .
2 x 1066/20					= 106 Nos.
1					6-nd
82					10th
25/6/22					J. G. - Fresh
6/11/22					P.M. 6/11/22

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① coast. of reference and working benchmark — E.I					
Qty: - 1.657 K.M wide TMB,					P-29
@ Rs: - 33.65.87 /K.M, Rs: - 5583 = 00 ✓					
② coast construction of reference Pillars / bungees — E.I.					
Qty: - 1.657 K.M wide TMB,					P-29
@ Rs: - 1563.24 /K.m, Rs: - 2,598 = 00 ✓					
③ clearing and grubbing wood land — E.I.					
Qty: - 0.31 hect. wide TMB,					P-29
@ Rs: - 51.109.28 /hect, Rs: - 15,344 = 00 ✓					
④ coast. of embankment with approved material obtained from borrow pit land up to 1000 m — E.I.					
Qty: - 902.59 m ³ wide TMB, P-29,					
@ Rs: - 161.96 /m ³ , Rs: - 1,46,183 = 00 ✓					
⑤ coast. of embankment with copper ved material obtained from borrow pit land up to 1000 m — E.I.					
Qty: - 2487.54 m ³ wide TMB, P-29.					
@ Rs: - 174.94 /m ³ , Rs: - 4,35,170 = 00 ✓					
⑥ coast of granular sub-base					

Continuation

C.O. Rs: - 6,05,378 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
pit lead up to E/I					
100 m					
Oty! - 598.10 m ³ , vide TMB				P-3.	
@Rs! - 138 /m ³				Rs! - 82,537 = 00	
				Total Rs! - 1,36,60,722 = 00	
Add 1% L-cess (4) Rs! - 136,607 = 00.					
Add 12% G.S.T (4) Rs! - 16,39,286 = 00					
Add Seig. Fees (4) Rs! - 1,44,187 = 00				Total Rs! - 1,55,80,802 = 00	
0.11 ft. below (-) Rs! - 17,139 = 00					
				Total Rs! - 1,55,63,663 = 00	
Less previous payment (-) Rs! - 83,03,102 = 00					
				Total Rs! - 72,60,561 = 00	
1,19,183 - 21,633 = 00					
50x 25/6/22				75,44,401 = 00	
T.G				333,000 - 641 = 269,859	
3,000.00					