

Const. of work from Makto Tola to Sekh Tola
Under M.M.C.G.S.Y (S.C)

Schedule XLV-Form No. 134

Executive Engineer.

Engg. D. (W) Division.

DIVISION

Dahinga

Tale

SUB-DIVISION

Ag.No:- 05 / S.B.D / 2021 - 2022

Measurement Book

DEEPAK KUMAR

No. 1082

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th on A/C 10/11					
N.W.: - Const. with Mount. floor					
Mahato to a to Gehat to,					
Agency: - Sri Deepak Kumar					
Agreement no - 05/GBD/2021-22 (MMGSY-SC)					
Dt. of start -					
Dt. of Completion -					
Re-Abstract of cost.					
1. Setting out Pillars for Bench Mark Pillars.					
1 NO. wide TMB P. No. 44 9km ² @ 4056.56 /m → \$ 4057=00					
2/2. const. of reference pillars with all comp.					
3 nos. wide TMB P. No. 44 9km ² @ 1873.35 / → 5620=00					
3/3. clearing & Grabbing road land with all comp.					
0.252 Hq wide TMB P. No. 44 9km ² @ 52970.33 /Hq → 13349=00					
4/4. Excavation for road in soil/ all comp.					
37.312 M ³ wide TMB P. no 44 9km ² @ 75.57 /M ³ → 2820=00					
					1
					Rp. 25846=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Q.S. 196-25846=0
5/5. Const. of embankment					
width Mat. obtained from borrow pits width read 1000M,					
216.758 M ³ wide 7m B P. No. 44 gtu 5					
	Q.S 196-36 / M ³	→	141262.00		
5/6. Const. of embankment with Mat. obtained from borrow pits width read up to 1004.					
505.77 M ³ wide 7m B P. No. 45 gtu 5					
	Q.S 154-28 / M ³	→	78030.00		
7/7. Const. of subgrade and elevation shoulder etc.					
585.72 M ³ wide 7m B P. No. 45 gtu 5					
	Q.S 192.09 / M ³	→	112482.00		
8/8. Const. of G. S. I. A. with all comp.					
305.59 M ³ wide 7m B P. No. 45 gtu 7					
	Q.S 3072-07 / M ³	→	938794.00		
9/9. Pro. laying spreading & compacting of WBM gtu 11T with all comp.					
206.534 M ³ wide 7m B P. No. 45 gtu 8					
	Q.S 3827.60 / M ³	→	790530.00		
10/10. Pro. and applying Pointer cut (SS-1) with all comp.					
1377.0 M ² wide 7m B P. No. 45 gtu 9					
	Q.S 43.35 / M ²	→	59693.00		
					R.s 2046637.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/11. Pro. & applying tactile coat (R&I) with all comp.					R.s.f.Rs-2046637=00
1377.0 M ² wide TMB P.No. 4597m/10					Rs 14.83 / m ² → 20421.00
12/12. Mix seal surface Pro. laying & rolling of close graded premix surface Mat. 20mm thick all comp.					
1377.0 M ² wide TMB P.No. 4697m/11					Rs 216.81 / m ² → 298547.00
13/13. Const. of 4m reinforced concrete pavement M30 with all comp.					
220.32 M ³ wide m/13 P.No. 4697m/12					Rs 7289.35 / m ³ → 1601583.00
14/14. Pro. of 1/1 of soil roadbed subgrade all comp -					
169.75 M ² wide TMB P.No. 4697m/13					Rs 479.87 / m ² → 81458.00
15/15. RCC 15 gr. ordinary 1SM stone with all comp.					
2 Nos. wide TMB P.No. 4697m/14					Rs 2339.17 / No → 4678.00
16/16. RCC M15 gr. 200 M stone 92.					
3 Nos. wide TMB P.No. 4697m/15					Rs 627.93 / No → 1884.00
					Rs. 4055208.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.s. 4162568 = w
17/17. Pro. & fixing of typical					R.s. f. 88 - 4055 208.00
					MMGSY informative sign
					Board with all comp.
3 nos.	wide TMB P. No. 47 grants				
	Qs 9624-22/No				428873.00
18/18. Pro. & fixing of retro reflective					
					Sign Board with all comp.
6 nos.	wide TMB P. No. 47 grants				
	Qs 3661-52/No				→ 21969.00
19/19. Pro. & fixing of retro reflective					
					Sign Board 600mm circular
4 nos.	wide TMB P. No. 47 grants				
	Qs 4673-80/No				→ 18695.00
20/20. Pro. & fixing of retro reflective					
					Sign Board 600x450mm rect.
2 nos.	wide TMB P. No. 47 grants				
	Qs 4570-18/No				→ 9140.00
21/21. RCC M15 gr. boundary					
					Pillars with all comp.
8 nos.	wide TMB P. No. 47 grants				
	Qs 530-89/No				→ 4247.00
22/22. Planting of tree road					
					Totals with all comp.
29 nos.	wide TMB P. No. 48 grants				
	Qs 842-62/No.				→ 24436.00
					1

R.s. 4162568 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. f 28-41 82568=w
23/23	Road marking with hot applied thermoplastic with cell comp.				
144.0 M ²	Wide RMB P.no. 4894w22				
	Qs 721-95/m ²				→ 133961=w
24/24.	E/W in Excavation found? cell comp.				
47.93 M ³	Wide RMB P.no. 4894w23				
	Qs 278-09/m ³				→ 133772=w
25/25.	Type 'B' 1st class bedding with cell comp.				
5.69 M ³	Wide RMB P.no. 4894w24				
	Qs 493-387 m ³				→ 28102=w
26/26	Pvc. PCC M15 in open-frnd				
4.33 M ³	Wide RMB P.no. 4894w25				
	Qs 5085.99/m ³				→ 25053=w
27/27.	H/w in B/w in c.m (1:4) in S/S with cell comp.				
40.77 M ³	Wide RMB P.no. 4894w26				
	Qs 5905.88/m ³				→ 240783=w
28/28.	Pl. & laying Rcc pipe NPs 600mm dia. etc.				
7.52 M	Wide RMB P.no. 4994w27				
	Qs 2670.08/m				→ 20026=w
					Rs. 4568578=w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. f. 4568578=00
28/29. Mro. & laying Receipt N.P.B					
1000 mm dia all comp.					
7.50M wide mB p. no. 499 tem 28					
	Rs 3754.68/m →	28160.00			
30/30. Plastering with C.M					
(1:4) 15mm thick x 1					
48.65M ² wide mB p. no. 499 tem 29					
	Rs 179.35/m ² →	88725.00			
31/31. Painting of concrete					
surface two coat					
with all comp.					
48.65M ² wide mB p. no. 499 tem 30					
	Rs 139.83/m →	6803.00			
		1			
			Rs. 4612266.00		
Add 12% GST →	553472.00				
Add 1% L.CESS →	46123.00				
Add S.F.R.E →	69999.00				
	Rs. 5281860.00				
Less 10% Below as per A.R. →	528186.00				
	Rs. 4753674.00				
Deduction Previous Bill →	4463690.00				
	Rs. 289984.00				
Nikhil →	Kumar.				
20/4/23	20/4/23				
AE	OE				
Ch 10					
Wad 93/5/23					

Continuation