

Construction of road from - Ara - Salaram main  
Road to Makham Tola.

**Schedule XLV Form No. 134.**

Agreement No:- 19/ S.B.D./mrgsy (Gen) 21-22

~~PSRO~~

DIVISION

PSRO

SUB-DIVISION

Contractor's Name:- M/s - Bhaskar Enterprises

**Measurement Book**

617

Date of Commencement:- 22.02.2022

Date of Completion:- 21.11.2022

## ① Construction of G.I.S.B by

fin well graded material

for grading - 1 — eti

## Up to date measurement

$$BTU \cdot 1 \times 20 \times 5.4 + 4.05 \frac{1}{2} \times 0.200 = 18.90 m^3$$

$$10 \times 30 \times 4.05 \times 0.200 = 243 \text{ m}^3$$

$$3 \times 15 \times (4.8 + 4.65) / 2 \times 0.200 = 39.32 \text{ m}^3$$

$$4 \times 30 \times 4.05 \times 0.200 = 97.20 \text{ m}^3$$

$$1 \times 20 \times 4.05 \times 0.200 = 16.20 \text{ m}^3$$

$$\text{CC} = 3 \times 30 \times 3.75 \times 0.10 = 33.75 \text{ m}^3$$

$$T = -448.87m^3$$

$$\text{Oxpa!} = 10 \times 2, 40 \times 1.4 = 10.20 = 6.72 \text{ m}^3$$

T!-455.593

1  
Sep  
10 1924  
F.E.

B.F A/- 40,71,330=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) 800 x 600 mm rect.					
Qty:- 2 nos, TMB P-27.					
@ A/- 6665.20/mos, R/- 13,330=00					
(iv) 600 x 450 mm rect.					
Qty:- 2 nos, TMB P-27.					
@ A/- 4639.84/mos, R/- 9279=00					
⑥ Read marking with hot applied thermoplastic com-					
pound 2.50 mm thick - E/R					
(i) BT :-					
Qty:- 101 m <sup>2</sup> , TMB, P-28.					
@ A/- 721.91/m <sup>2</sup> , R/- 72,923=00					
as cc :-					
Qty:- 19 m <sup>2</sup> , TMB, P-28.					
@ A/- 810.71/m <sup>2</sup> , R/- 15,463=00					
⑦ planting of trees by the road					
Side in 0.60m -- E/I					
Qty:- 51 nos, TMB, P-20 - 28.					
@ A/- 844.59/mos, R/- 59,121=00					
Total A/- 42,41,376=00					
Add 1/- 1 - Cels (i) A/- 42,414=00					
Add 1/- 12/- G.S.T (i) A/- 5,089.65=00					
Add S. F (i) A/- 36,655=00					
(TMB Page no- 9,22 and 23) (i) - 15,095=00 55)					
(ii) A/- 9265=00					
below 24.11 %, Total A/- 48,537.70=00					
Less previous payment (i) A/- 29,15,					
Total A/- 36,83,526=00					

Continuation

e.o A/- 36,83,526=00

## Material statement

- | ① | Soil = 1106 m <sup>3</sup> @ Rs. 34.84/m <sup>3</sup> .                   |                   |  |
|---|---------------------------------------------------------------------------|-------------------|--|
|   |                                                                           | A/- 38,500=00     |  |
| ② | Stone aggregate - 10.20 m <sup>3</sup> @ Rs. 394.04/m <sup>3</sup> .      |                   |  |
|   |                                                                           | A/- 4019=00       |  |
| ③ | Screening ! - 2.03 m <sup>3</sup> @ Rs. 270.04/m <sup>3</sup> .           |                   |  |
|   |                                                                           | A/- 548=00        |  |
| ④ | Crushed stone<br>agg. :- 51.98 m <sup>3</sup> @ Rs. 595.16/m <sup>2</sup> |                   |  |
|   |                                                                           | A/- 30,936=00     |  |
| ⑤ | Bricks! - 2932 nos. @ Rs. 6.36/m <sup>2</sup> .                           |                   |  |
|   |                                                                           | A/- 18,697=00     |  |
|   |                                                                           | Tot A/- 92,650=00 |  |

Seri 23/3/2024 Cat  
T.E 23/3/24  
A2

## Continuation