

Name of Road:- Belwars Karmachali Road to
Parwaram and Sibiparay

Schedule XLV-Form No. 134

Sub-Division - DIVISION

Under Sub-Division - SUB-DIVISION
Date 23/6/82

MEASUREMENT BOOK

Contents written by Kamleshwar Kumar

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
		2nd	on A/C Bill		
		Abstract off cost		✓	

Name of work: - Const of

Rd. From Beloor Karmalki

check to paswan tal Sivapatty
under mmosy (sc)

Agency: - Sri kamleshwar kumar

Agreement No: - 72-S.B.P/2020-21

Date of commencement: - 31.8.2020

Date of completion: - 30.05.2021

① Plv setting out pillars

— do — do — e/s

Qty vide T.m.B.P. No - ⑨

4 nos @ m 2406.63 / each - m 9,626 = m

② Clearing & grubbing of

vegetation of growths - do - e/t

qty. vide. T.m.B.P. No - ⑨

0.1534 ha @ m 52970.33 / ha - m 8104 = m

③ const of embankment with

soil - do - do - e/s

Qty. vide. T.m.B.P. No - ⑨

959.04 @ m 154.07 - m 1,47,759 = m

④ Providing laying G.I.B. GR-I well

graded - do - do - e/t

qty. mdo - T.m.B.P. No - ⑨

372.86 @ m 2816.69 - m 10,50,731 = m

c.o.i@ 7,265,720 = m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					B.R. Rs 1215/- 20200

(5) Providing levelling 300 m²

to.p. do do e/5

Qty. vide T.M.B.P. No - (10)

$$15m^2 @ 9.250/m = Rs 137.68 = \text{m}$$

(6) Providing tiling 1000 sq

mosaic board - do - e/5

Qty. Vide T.M.B.P. No - (10)

$$2000 @ 108.930/Each = Rs 21,839 = \text{m}$$

(7) Earthwork to excavation

In Yards³ - do do e/5

Qty. Vide T.M.B.P. No - (10)

$$103.92 m^3 @ 77.979/m^3 = Rs 29003 = \text{m}$$

(8) Providing m₁₅ p.c.c. concrete

- do do e/5

Qty. Vide T.M.B.P. No - (10)

$$15.54 m^3 @ 55.22.24/m^3 = Rs 85816 = \text{m}$$

(9) Plain R.C.C. in slab

- do - do - e/5

Qty. Vide T.M.B.P. No - (11)

$$40.43 @ 6318.59/m^3 = Rs 255,461 = \text{m}$$

(10) Providing N.P.-S.R.C.C. flue

Pipe - do - do - e/2

Qty. Vide T.M.B.P. No - (11)

$$7.50m @ 3320.99/m = Rs 24,907 = \text{m}$$

(11) Painting on Parapet wall - do - e/5

Qty. Vide T.M.B.P. No - (11)

$$4.79 m^2 @ 161.60/m^2 = Rs 77.86 = \text{m}$$

Continuation

C.O. Rs 16,54,044/-

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					Rs. 16,54,094.50/-
(12) Providing R.C.C. m/s in Sub					
Structure — do — e/f					
Qty. vide T.M.B.P. No. - (11)					
$17.07 \text{ m}^3 @ \text{ Rs } 22.24/\text{m}^3 = \text{Rs } 379,932 = 0/-$					
(13) Plain R.C.C. in Sub Strut					
— do — do — e/f					
Qty. vide T.M.B.P. No. - (11)					
$22.50 \text{ m}^3 @ \text{ Rs } 598.40/\text{m}^3 = \text{Rs } 13,4762 = 0/-$					
(14) R.C.C. m/s in Deck slab					
— do — do — e/f					
Qty. vide T.M.B.P. No. - (11)					
$3.68 \text{ m}^3 @ \text{ Rs } 7275.99/\text{m}^3 = \text{Rs } 26,776 = 0/-$					

(15) Supplying #1 YSD bar reinforcement	do — E/I	
Qty. vide T.M.B.P. No. - (11)		
$0.49 \text{ mT} @ \text{ Rs } 52.643.13 = \text{Rs } 25,795 = 0/-$		
(16) W.B.M Gyr - 3 - do - E/I		
Qty. vide T.M.B.P. No. - (14)		
$129.38 @ 3535.76 = \text{Rs } 58856.8 = 0/-$		
$\text{Rs } 26,89,977 = 0/-$		
<u>Less 10.11% on per CA = Rs 9,91,951 = 0/-</u>		
<u>Rs 24,17,971 = 0/-</u>		
<u>Less 10.11% = Rs 11,80,560 = 0/-</u>		
<u>Final</u>		
J.F. 25.02.2021		