

Schedule XLV-Form No. 134

MMGSY-~~SC~~L032 to Makhrour Mahadalit
Tola via Sitachak Ag. No - 62SBD/19-20

DIVISION

R.W.D (W) div. Sherghati

SC

Dobhi

SUB-DIVISION

Agency :- Dinesh Kumar yadvendu

Measurement Book

M.B no - 1103

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd round</u>					
Name of work:- Construction of road from 1032 to Makhraux, Mahadalit to 1a.					
Name of Agency:- Dinesh Kumar Yadavande					
Ag No:- 62 SP/19.20					
Date of work start:- 19/12/19					
Date of completion 18/12/20					
Date of measurement:- 20/12/20					
1. Construction of granular sub base					

by providing well graded material as per spec					
In B-T Portion:-					
$15m \times 4.05 \times 0.20 = 12.15m^3$					
$10m \times 4.05 \times 0.20 = 8.10$					
In C.C.P. Portion:-					
$2 \times 21m \times 3.75 \times 0.10 = 15.75m^3$					
<u>30.00m³</u>					

2. Providing and laying spreading and Compacting stone metal grade - III					
in road as per spec:-					
$10 \times 3.75 \times 0.075 = 2.81m^3$					
$15 \times 3.75 \times 0.075 = 4.22m^3$					
$2 \times 21m \times 3.75 \times 0.075 = 11.81m^3$					
<u>18.84m³</u>					

Continuation

19/12/20
J.E.

$$2 \times 26.5 \times 7.0 = 371 \text{ m}^2$$

00, 0-0371 He⁴₅

$$18 \times 25 = 450$$

0.453 m

	No.	Date	Page		
					Material statement

(iv) Land: 13.82 m

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29	12	20		
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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69	100				

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1	2	3	4	5	6
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ABSTRACT OF CONTENTS

1. Construction of B.M.

Quadrant width Range (13) - 2.30 km

$$2.7538 \text{ m}$$

② = 719, 9d. 800, 000

Q. 25. 148188 km 45 20598

2. Construction of reference

Plasma membrane - 13 - 2.30 km

Channel width	(B) = 0.452 km
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2.75 kN

Q. Rs. 5068.65 / km Rs. 13954

→ also in 1990er

3. Cleaning and double				
load and				3455

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
as per spec				1.84	34552=
Quantity vide Refe-(13)				1.84	
Quantity vide Refe-(18)				0.0371	
				1.8771	
@ Rs. 49739.47					Rs. 93,366=
4. Construction of					
embankment with					
Material obtained					
from Borrow pits					
with lead - 100m					
Quantity vide Refe					
-(13)				1123.43 m ³	
@ Rs. 194.12/m ³					Rs. 218080=

(5) Construction of embankment with lead - 100m.					
Quantity vide Refe-(13)					
1452.07 m ³					
@ Rs. 184.74/m ³					Rs. 268240=
6. Construction of					
Subgrade and					
Carthor Shoulder.					
Quantity vide Refe-(13)					
6095.50 m ³					
@ Rs. 196/m ³					Rs. 1195502=
I. E/W to excav. in					
found ^h trenches					
Quantity					
vide Refe-(14). 201.24 m ³					
@ Rs. 285.71/m ³					Rs. 57496=
C. ORS					
1867238=					

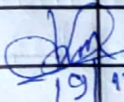
Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 1867,238
2. Providing Plain					
Concrete on open ground					
Quantity vide Page-14					
15.88 m ² @ Rs 4937.06/m ²					Rs 78401
9. Providing Plain					
Concrete on open ground					
Foundation					
Quantity vide Page-14					
(14) - 99.63 m ³					
@ Rs. 4856.86/m ³					Rs 4,83,889
10. Providing Plain					
Concrete on Sub-					
Structure on open					
vide Page-14) 69.60 m ³					
@ Rs. 5067.43/m ³					Rs 3,52,693
11. Providing and					
Laying R.C.C. frame					
pipe - 100mm dia					
H.P. Quantity vide Page					
(14) - 45 m @ Rs. 4549.57/m					Rs 2,04,731
12. Laying Bedding					
on Well compacted					
Sand Quantity vide					
Page-14) - 21.43 m ³					
@ Rs. 628.83/m ³					Rs 13,476
13. Filling in trench					
+ trenches					
					Rs 3000428

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
As per drawing of RR.					3000.428
and technical spec.					
Quantity vide Page					
-(15). 45.82 m ³					
@ Rs. 628.83/m ³					Rs. 28,813
17. Construction of					
Granular Sub-base.					
Quantity vide Page (15) - 205.50 m ³					
Quantity vide Page (17) - 36 m ³					
					2092.5 m ³
@ Rs. 1867.84/m ³					Rs. 3908455
14. providing and laying					
Spreading Stone Mould					
Grade - III					
Quantity vide Page (15)					
- 759.41 m ²					
Quantity vide Page (17) - 18.84 m ²					
					778.25 m ²
@ Rs. 2895.71/m ²					Rs. 2253,586
15.					Rs. 91,91,282
Less 10% below					Rs. 919128
					Rs. 8272154
Less Previous					Rs. 5568037
					Rs. 2704117
					
19/12/20					
J.E.					

Continuation