

L042 - T61 H012 Husari  
M.L.G.S.U.Y / 23-24 Shikarpur - 01

# Schedule XLV-Form No. 134

S.K.T.B.L

DIVISION

Sub-Division

**MEASUREMENT BOOK**

1678

OI MBD 124-25

1st on Acc bill

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	const of road				
and cd work with manure					
For L042 - T01 to Bhunshi					
mm GTSUY/23-24, SMK/01					
Agency - Sanjay Kumar Technocare					
Private Limited (SK+PL)					
Agg no - 01/MBD/2024-25					
Date of commencement - 15-6-2024					
Date of completion - 14-03-2025					

1/45) P/F working bench

mark - do do all complete

20 m<sup>2</sup>

2/47) scarifying existing BT

- do do all complete do

$$2 \times 15 \times 3.75 = 112.5 \text{ m}^2$$

$$8 \times 30 \times 2.9 = 696 \text{ m}^2$$

$$5 \times 30 \times 3.1 = 465 \text{ m}^2$$

$$20 \times 30 \times 3.75 = 2250 \text{ m}^2$$

$$50 \times 30 \times 3.75 = 5625 \text{ m}^2$$

$$\underline{8718 \text{ m}^2}$$

3/46) clearing and grubbing soil

soil - do do all complete

cont Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
$2 \times 30 \text{ NO} \times 30\text{m} \times 2\text{ m} = 3600.0 \text{ m}^2$					
$2 \times 25 \text{ NO} \times 30\text{m} \times 2.0\text{ m} = 3000.0 \text{ m}^2$					
$2 \times 60 \text{ NO} \times 30\text{m} \times 2.0 = 7200 \text{ m}^2$					
$2 \times 5 \text{ NO} \times 30\text{m} \times 2.0 = 600 \text{ m}^2$					
$2 \times 2 \text{ NO} \times 30 \times 2.0 = 240 \text{ m}^2$					
$2 \times 1 \text{ NO} \times 10 \times 2.0 = 40 \text{ m}^2$					
					14680
<del>14680</del>					<del>1.468</del> Acre
<del>10000</del>					
<i>E/W calculation</i>					

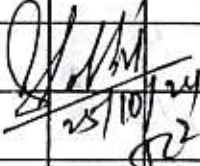
CH (m)	diff length 25	cls No. 1 No. 2	mean Acre	volume $\text{m}^3$
0	0.707	-	-	-
25	0.719	0.713	$17.825 \text{ m}^3$	
50	0.729	0.724	18.10	
75	0.746	0.737	18.437	
100	0.725	0.735	18.387	
125	0.710	0.717	17.937	
150	0.712	0.711	17.775	
175	0.729	0.720	18.012	
200	0.754	0.741	18.537	
225	0.759	0.756	18.912	
250	0.802	0.780	19.512	
275	0.81	0.806	20.162	

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
20/25 > Providing and laying of a reinforced cement concrete - - do do not compt. 20					
100.0 m @ 1080.64/m					108065 -
					1,96,31922 -
Gst 18%					35,33,755 -
labour cost - 1%					1,96,320 -
S. Rec -					3,20,372 -
					2,36,82,419 -
less As per Ays 0.01%					2368 -

2,36,80,051 -

  
 25/10/24  
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