

# Schedule XLV-Form No. 134

W.W.: Basra Kola to Toss [LMSST]

Agency : Arshad Amjum - Runza

R.W.D. Works

Kishanganj

DIVISION

SUB-DIVISION

R.W.D. Works  
Kochadhaman.

3368

**MEASUREMENT BOOK**

# TST on A/c Bill,

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.	
<u>HW :- Basaltic rock to T.S.</u>					
in Kuchhadhamun block					
under Survey.					
<u>Agency :- Krishnay Anand</u>					
Puswani					
<u>Amount No. - 20 / Survey / 930 / 21-</u>					
<u>Dt. of Commence :- 19-08-02</u>					
<u>Dt. of Completion :- 18-03-02</u>					
<u>Dt. of Measurement :-</u>					
<u>INDIA, STATE OF JHARKHAND, DISTRICT DEOGARH, BLOCK KUCHHADHAMUN, PUSWANI, SURVEY NO. 20, DATE 19-08-02, MEASUREMENT NO. 21</u>					
<u>(1) Com. of (1) working</u>					
Benchmarks - d - 512.					
Q + 4					0.407 km
<u>(2)2) clearing and grubbing</u>					
soil land - d - 512.					
<u>(2)3) Com. of 12丈</u>					
Pillar - d - 512.					
Q + 4					0.407 km
<u>(3)3) clearing and grubbing</u>					
road land - d - 512.					
$250 \times 3.0 = 750 \text{ m}^2$					
<u>line</u>	<u>750</u>				0.08 ha
	<u>10000</u>				
<u>(4)4) com. of embankment</u>					
with unbound material					
- d - 512					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<b>A 13 S T R A C K W F C O S T</b>				
(111) cost of Reference working bench mark				
	- -	dr - dr - dr.		
0.407 km [v - Trig P - T]				
@ M 3801.26 — M 1,425=				
(212) cost of Reference pillar - dr - dr £/m.				
0.407 km [v - Trig P - T]				
@ M 1629.79 — M 663=				
(313) cleaning our grassing road 1 m - dr £/m.				
0.080 Ha [v - Trig P - T]				
@ M 52962.05 — M 4,237=				
(414) cost of embankment 1 sec 48 to 1000 m - dr £/m.				
83.48 m <sup>3</sup> [v - Trig P - T]				
@ M 172.02 — M 14,778=				
(515) cost of embankment 1 sec 48 to 100 m - dr £/m.				
55.66 m <sup>3</sup> [v - Trig P - T]				
@ M 152.0 — M 8,460=				
(616) cost of subsoil and 4 shoulder - dr £/m.				
805.65 m <sup>3</sup> [v - Trig P - T]				
@ M 190.07 — M 1.53,130.				

Continuation

M 1,82,693=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B. 5. - 6.	18,	65. 030 =		
(20/31) During Progress					
	length kiby - a - 5. 10				
4-0-14-5 [v. 7113 P-F]					
C. h 11m2. u - h 4. 570 =					
					51 8, 69, 600,
2-3-12-1. rest = (+) h 2, 24, 352					
17 ad 1-1-1-L-cess = (+) h 18, 696 =					
					14 21, 12, 648 =
Less 6. 15-. 1. below = (-) h 1, 29, 928 =					
					h 19, 82, 720 =
					00

During  
22.04.022  
7.15-

Gallai  
06/04/22  
XEB