

ALU:- Baridam Paschim Tola to 2081 in  
Kochadhaman local under Prusik.

# Schedule XLV-Form No. 134

Agency:- Shams Akis, Kishanpur

R.O.D Moore  
DIVISION

Kishanpur-I

R.O.D Moore  
SUB-DIVISION

Kochadhaman

3337

**MEASUREMENT BOOK**

# Tst on ALC Bill

X  
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.	
HW :-	Barisan Paschim				
	701a	to	2081	in	
	Kuchadhamun block under				
	MMSY.				
Agency :-	Shams Hafis				
	Kishanganji				
Agmt No :-	28 / MMSY / SBP / 21-22				
Dt of <sup>Start</sup> <del>completion</del>	19-08-021.				
Dt of completion :-	18-05-022.				
Dt of Measurement :-					

(11)	Cont. of	21 working			
	Benchmark	- d. - E19.			
	Qty	—		0.482 cu	
(212)	Cont. of Reference				
	Pillar	- d. - d. - E19.			
	Qty	—		0.482 cu	
(313)	Clearing and grubbing				
	road lane	- d. - E19.			
		$482 \times 3.0 = 1446 \text{ m}^2$			
		$\frac{1446 \text{ m}^2}{10000} = 0.14 \text{ Hect}$			
(414)	Cont. of embankment				
	with approved material				
		- d. - d. - E19.			
Sl No	Chai	Fill Area	Mean Area	Dist	Fill volume.
1	0	0.169	0.000	0	0.000

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
135 TRACED OF COST					
(211) Cont. of Reference					
w/ benchmark - do -				519	
0.482 KM [V. THY P-1]					
@ M 3501.26				M	1,688=
(212) Cont. of Reference					
Pillar - do - do -				519	
0.482 KM [V. THY P-1]					
@ M 1629.19				M	785=
(313) Clearing and grubbing					
road land - do -				519	
0.14 Hect [V. THY P-1]					
@ M 52962.05				M	7,415=
(4/4) Cont. of embankment					
lead 4th 1000 M - do - 519					
180.57 M <sup>3</sup> [V. THY P-2]					
@ M 177.02				M	31,965=
(5/5) Cont. of embankment					
lead 4th 100 M - do - 519					
120.38 M <sup>3</sup> [V. THY P-2]					
@ M 152.00				M	18,298=
(6/6) Cont. of subgrade					
cut 8/8 shoulder - do - 519					
954.30 M <sup>3</sup> [V. THY P-2]					
@ M 190.07				M	1,81,384=
(7/7) Cont. of granular					

Continuation

Subban - do - 519  
 394.32 M<sup>3</sup> [V. THY P-2]  
 @ M 3033.66 — M 11,96,233=  
 M 14,37,768=

Particulars	Details of actual measurement				Contents of area
	Nb.	L.	B.	D.	
(8/8) Providing, laying, spreading and compacting slag concrete of 1:1.5:3	137	1	14		37,768 =
— do — do —				517.	
136.92 M <sup>3</sup> [V. T.M.P. 3]					
@ M 4373.77					
(9/12) RLW in excavation for struts — do —				517.	5,98,857 =
2.9443 [V. T.M.P. 3]					31,602 =
@ M 305.42					
(10/13) Provision laying RCC pipe 1493 — do —				M	898 =
7.504 [V. T.M.P. 3]					
@ M 907.42					6,808 =
(11/14) 13 bedding — do —				517.	
0.5345 [V. T.M.P. 3]					
@ M 330.96					175 =
				M 20,	44,504 =
Add 12-1. GST —			(+)	M 2.4	5,340 =
Add 1-1. L. cess —			(+)	M 20,	445 =
Add S. f —			(+)	M 40,	450 =
				M 23,50,	739 =
Less 11.20-1. bel. w =			(-)	M 42,	63,283 =
				M 20,87,	456 =
Planning					