

ਮਿਆਦ ਨੰ: 1833

Schedule XLV-Form No. 134

_____ DIVISION

ਮਲਾਹ ਟੋਲੀ

_____ SUB-DIVISION

LOST Sekh Toli to Malah Toli

Measurement Book

समाप्ति किया जाता है कि इस
मापी पुरान में कुल 100 (एक सौ)
पन्ने हैं जो सहायक अभियन्ता माफी
कारि अकर प्रसजुत मन्ना लिमा के
FDR LOSK Sekh Toli to
Malah Toli पर हेतु निर्मा
किया गया है ।

Aug 24. 9. 20
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

19/09/20

Re-issued to the name of J. E.
Sanku Kumar.

AE

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name of Work-

Situation of Work-

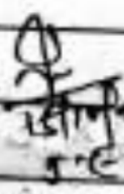
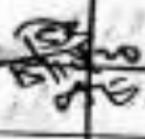
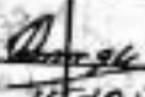
Agency by which work is executed-

Date of Measurement-

No. and date of agreement

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		FDR			
Name of Road		2056 Sekh Toli			
		to Malah Toli			
Block		Majhauria			
DIST		West Champaran.			
Division		R.W.D. work Division			
		Bettiah			
Authority		Executive Engineer			
		R.W.D.(W) Division			
		Bettiah			
Agency		Departmental			
Item		Earthwork			
		Brick bank			

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Record Measurement					
Earth work					
2x25x	$\frac{(1.8+1.2)}{2}$		$\frac{(1.5+2.2+1.6)}{3}$		$= 132.50 \text{ m}^3$
2x30x	$\frac{(1.1+0.2)}{2}$		$\frac{(1.1+1.2+1.5)}{3}$		$= 260.10 \text{ m}^3$
					$= 392.60 \text{ m}^3$
					15-10-20

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
M/S. No. :- PDR				
M/S. Road :- Last Sakhali to Halahali				
Agency :- Departmental				
Office :- Majhaur G.				
Dist. :- W. Champaran				
Division :- Road range Division				
Block :- Ballia				
Officer :- Executive Engineer				
Officer (W) :- Ballia				

ABSTRACT OF COST

① S/W Conty. Broomsticks with app. lab. to.

392.60 A in Tab. No. ③

Rate = 25.32/A ———— = 9940.63

② S/W S/Wy. Machine at landy. part. to.

392.60 A in Tab. No. ③

Rate = 45.77/A ———— = 1,78,973.52

③ S/W Supp. Base Batu on S/Wy. part. to.

214.65 A in Tab. No. ②

Rate = 17.03 = 77/A^D ———— = 3,65,715.01

④ = 5,52,629.16

Continuation

