

प्रमाणित किया जाता है कि (क) नुसार यहाँ पर ही श्री. आशीत कुमार का
साथक अभियंता प्रो.का.वि.कार्य अका प्रमाणित, ठा.कुरंगुज
के नाम से निर्मात किया जाता है।

3h 8
21712
कार्यपालक अभियंता
प्रो.का.वि. कार्य प्रमाणित
ठा.कुरंगुज-2

Sch. XLV—Form No. 134

RWD. Kishanganj-2 DIVISION
RWD. Thakurganj SUB-DIVISION

Measurement Book

No. 1541

Name of Officer _____

Date of first entry _____

Date of last entry _____

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.	
N/M —	Part 'A' / PDR /				
	Temporary Restoration				
	act - cy				
N/R —	const. of RCC bridge over				
	Local River at Hulhuli				
	to Dazibhatta road				
flow —	Departmental work				
Block —	Thakurganj				
dt. of entry —					

	Record entry				
(1)	P/V filling of				
	Local sand at				
	act				
	$2 \times 30.0 \times \frac{(4.637 + 10.238)}{2}$				
	$\times \frac{(3.40 + 2.85 + 2.15)}{2} = 1249.50$				
	$1 \times 12.0 \times \frac{(4.582 + 8.213)}{2}$				
	$\times \frac{(1.70 + 2.35 + 1.90 + 1.30)}{2} = 139.20$				
				8 1388.20	
	Deduct —				18.27 M ³
				1370.43	1370.43
(2)	proxi / let rec				
	NPS pipe act cy				
(9)	2 x 2.50 =				5.07

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)	P/V	Local Sand			
		Filling with all			
		cell			
	vide	TMB	PN-01		
	qte	(01) = 1388.70 m ³			
	@B =	1370.43 m ³			
	@B =	514.43/m ³	B =	704990 =	
(2)	P/V	& Laying			
	RCC	NP3 pipe cell			
	cell	1000 MM dia.			
	vide	TMB	PN-01		
	qte	2(9) = 50.04			
	@B =	4425.07/m			
			B =	22125 =	
(3)	P/V & Laying	RCC			
	NP3	600 MM dia			
	pipe cell	cell			
	vide	TMB	PN-0/02		
	qte	2(b) = 10.04			
	@B =	1747.13/m - B =	17471 =		
(4)	pn/lay	300 MM dia.			
	RCC	pipe cell cell			
	vide	TMB	PN 0/02		
	qte	2(c) = 7.50 m			
	@B =	359.45/m			
			B =	2696 =	

Continuation

