

Bishunpur T.O.G & Chikni to Majkuri Pardhu
Tak

Schedule XLV-Form No. 134

(Nabard)

R.W.D(W) Kishanganj

DIVISION

R.W.D(W) Kochadhyanan

SUB-DIVISION

2086

MEASUREMENT BOOK

Subminister In The Province of Bihar

ST CIVIL AIC 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.	
Name of work:-					B. Shankar
To go to Chikmagalur to Mysuru					
Pasechim taluk in Kuchadkurni					
block under Haburdi.					
Agency:- Sarvamindarm					
infrastructure project PVT LTD					
Bengaluru					
Point No:- 20/ Haburdi					SBD/202
Dt of Commencement - 29-02-2020					
Dt of completion - 28-02-2021					
Dt of Measurement =					
(1) Compt. of Benchmark					
Ans 12 pillar - d - E 19.					2.325 KM
Q + Y					
Ans 12 pillar - d - E 19.					2.325 KM
(2) Compt. of 12 pillar					
Ans 12 pillar - d - E 19.					2.325 KM
Q + Y					
Ans 12 pillar - d - E 19.					2.325 KM
(3) Cleaning and grubbing					
new land - d - E 14.					
Ans 12 pillar - d - E 14.					2.325 KM
2 x 2.325 x 1.50 = 6.975 m ²					
i.e. 6975 m ²					= 0.70 Hect.
(4) Compt. of embankment					
in all shoulders - E 14.					
Gard. Chai	Fill Area	Mean Area	Distn	Volume	
1 0 3.288					
2 50 1.236 2.262 50 - 113.1 cu					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26/45	135	50-15	1,10	28,63	1028,63
behind	-	20	-	12	
43.20 m ³	5	Thru P - 20			
(27) 915-3180	80	95	-	1	1,374.12
(27/46)	Pro week hole				
25-22 m ³	5	40-20	-	12	
60 H.S.	5	Thru P - 20			
(27) 915-83-18	80	-	60	4,991	
(28/47)	Pounding and raining				
30-01	Water above - 20				
145.80 m ³)	5	Thru P - 20			
(2) 5 2900-04	80	4,22,826	m ³		
		11,15,93,864			
Less 0.10-1.	below - (2)	80	11,594	=	
		11,15,82,276			
Less premium bill - (2) 1474,67,254					
		11,15,022			
(28/47) 20/11/20					
05-11-020	3753.53	AE			
28/11/20	28				
28/11/20	28				
28/11/20	28				
Material statement					
(1) 53 mm + 9.5 mm	-	5.27.40 M			
(2) 516.42 103					

Continuation