

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

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

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
	I	S	t	on A/c Bill	

(1) Nature of work - Repair  
of Rd. from Nongarh  
Manjhi Tola Chaurk to  
Rambagh via Navin  
Tola in Ashiachak

(2) Agency - M/C Hg on Constgwhi

(3) Agreement No -  
21-MB/2020-21

(4) Date of Work start -  
14/12/20

(5) Work Completion 13/9/21  
Date -

(6) Date of entry - 19/20

(7) Pkg No - MR-N 19-20 BhagapA

- 11

(Continuation)

## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
	3 and 8	frontal wall			
N / WMC -	Repair at Road				
	from Mombarr merrghi				
	Tola Chawla to Rambur.				
	Via Marim Tola in				
	Ashiyal, Chawla Rambur.				
N / Agency -	(M/s Arun Iyer & Sons),				
	M/s Arun Cons.				
Ag No -	21 MAB/ 2021				
Date of Start -	14.12.2020				
Date of Completion -	13.05.2021				
Actual Date of Completion -	25.04.22.				
(1)	Concrete Subgrade				
	and Earthen Sheds				
	Conc. at Bulky - 432.00				
	2 x 30 x 30.00 x 0.40 x 0.80 = 432.00				
	2 x 15 x 30.00 x 0.80 x 0.30 = 216.00				
	2 x 3 x 30.00 x 0.80 x 0.30 = 144.00				
	2 x 1 x 2.00 x 0.80 x 0.30 = 1.10				
(ii)					692.30
					100.00
					792.30
(212)	Reinforced Concrete				
	Concrete 15-15 1410 -				
	rebar. Stems - 8kg.				
	Qtr. 3 Mtr.				

(Continuation)

## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
Q/A= Area - 27 m <sup>2</sup> A/L = 33/23					
Q/A = 24.76 m <sup>2</sup> @ A = 97.18/m <sup>2</sup> - f. 2426 = w					1

Q/A = 63.82, 339 = 00

Add for G.S.F + Gharai (12+11) 13 P.M. 8,29,704 = w

Q/A = 72, 12,043 = w.

Less for C.R. 3.77 f. 66 A/L = 4,16,135 = w

Q/A = 67, 95,908 = 00.

Less for Pierins Brill (-) 65,82,302 = w

Q/A = 2,13,606 = 00.

*OJ 26/10/22*  
*Madduri*  
*25/09/22*  
*NE*

Instrumental Specimen

1. t/w mm - 692.30 m<sup>3</sup>

*OJ 26/10/22*  
*Madduri*  
*25/09/22*  
*NE*