

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 -					Construction of works with
					Maintenance for high
					level RCC Bridge across
					damaged Bridge on River Sone
					Chhot River
Ag. No. -	SBD 128 of 2019-20				
Agency -	Smt. Jayabati Devi wife				
	Second kr will - Bela P.D.				
	Bhupli P.S - Sonbarsa				
					Sitamashi
D.O.E -	15.02.20				
D.O.C -	16.02.20				
(1) Dismantling of structures like					
concrete bridge (192.0 x 17.15)					
all it					
MB - 3293 PM. - L					
67.50m <sup>3</sup> @ Rs 82/- m <sup>3</sup>					Rs 59348/-
(2) dismantling of structure Bruck					
620.8 k in C.M					all 700/-
MB - 3293 PM. - L					
192.0 m <sup>3</sup> @ Rs 347.6/- m <sup>3</sup>					Rs 66741/-
					Rs 1060.89/-

Continuation

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R. 106089 = 0
3 8	Plywood construction of one				
	Spare service road				
	— all 78				
MB N. - 3293	PN. - 2				
33.00m C	R 3704.00m				R 122232 = 0
9 10	Providing fixing of typocal				
	logo & citizen board				
	— all 70				
MB 3293	PN. - 2				
240 C	R 9520.87 / M				R 19042 = 0
3	Supplying fitting & placing				
	unreinforced HJSO bars				
	reinforcement - info undn				
	— all 72				
MB N. - 3293	PN. - 3 =	4650.752			
9B N. - 3293	PN. - 4 =	4650.752			
MB N. - 3293	PN. - 5 =	4650.752			
MB N. - 3293	PN. - 6 =	4865.604			
MB N. - 3293	PN. - 7 =	4865.60			
MB N. - 3293	PN. - 8 =	4650.752			
MB N. - 3293	PN. - 9 =	4650.752			
9B N. - 3293	PN. - 10 =	4650.752			
		37635.712			
		or, 37.63519T			
	CR 54119 = 93 M				R 2036804 = 0
	Continuation				R 2286167 = 0

## Sch. XLV-Form No. 11.

Particulars	Details of area measured, in				Contents of area
	No.	I	II	III	
		B/1	F/228	K/167	m
(6) Moringa tree lines 8mm					
thick insitu ground					
all in					
M.B.H. - 3293 P.M. - 3 =		804.5424			
M.B.M. - 3293 P.M. 4 =		804.5424			
M.B.N. - 3293 P.M. - 5 =		804.5424			
M.B.N. - 3293 P.M. - 6 =		804.5424			
M.B.M. - 3293 P.M. - 7 =		804.5424			
M.B.H. - 3293 P.M. 8 =		804.5424			
M.B.H. - 3293 P.M. - 9 =		804.5424			
+ 2.0. 3293 P.M. - 10		804.5424			
		6436.3364			
		.2176.4017			
		CF 65212 = 671 m to 417361 m			
(7) RCC M35 Based cofin					
size RCC bale 12mm					
dia A1, A2 & b1c2p-1					
all in					
M.B.H. - 3293 P.M. - 3 =		42.00 m			
M.B.M. - 3293 P.M. - 4		42.00 "			
M.B.N. - 3293 P.M. - 5 =		42.00 "			
M.B.H. - 3293 P.M. - 6 =		44.00 "			
M.B.N. - 3293 P.M. - 7 =		44.00 "			
M.B.N. - 3293 P.M. - 8 =		42.00 "			
M.B.N. - 3293 P.M. - 9 =		42.00 "			
M.D.M. - 3293 P.M. - 10 =	Continuation	42.00			
		340.00 m			
CF 17012 = 87 m		ES784396			
		ES8485904 = 70			

1

Sch. XLV Form No. 134

## Continuation