

MIMG.SY.NDOB. BRRP-195. अमरावती राजमीठाअग्रसं
धे पाठावाक्यकुआ टाया ये सगपुको देणा शिसोकार.
तयसिसुम मिमिठाकारेकरपापय पायावअउरुआठ

कार्य **Schedule XI V-Form No 134**

~~राजसुरमायाकी सूरुका- ५/५/२०२२-२३~~

~~राजसुरमायाकी सूरुका- २/११/१९५५~~

DIVISION

~~कार्यप्रारंभकारनेकी तिथि- ०५.०९.२०२२.~~

~~कार्यपूर्णकारनेकी तिथि- ०५.०९.२०२३.~~

~~संबंधित- राजसुरमायाकी सूरुका- SUB-DIVISION~~

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MEASUREMENT BOOK

मापानुसंगकीसूरुका- १२६५/२०२२-२३.

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.	
Name of work:-					Construction of Road
					From Kala Balusa tola to
					Santhali tola Sisodhar under
					Package No: - M/UTSY-NDB-
					BRRF-195-Foodbergau
Name of Agency:-					Raj Kishor Singh
Agreement No:-					45 SPAD/HMUSY(NDB)/2022-23
Date of Commencement:-					05-09-2022
Date of Completion per Agreement:-					04-09-2023

②	Entry date:-	01-12-2022			
①	Div B bixup Benchmark pillars				
	do - Complete job				
	4 x 2.550 lem = 1020				= 11 nos.
②	clearing of 15x30x2.0 Road land				
	do - Complete job				
	10 x 30.0 x 2.0	=	600.0m ²		
	10 x 30.0 x 2.0	=	600.0m ²		
	15 x 30.0 x 2.0	=	900.0m ²		
	20 x 30.0 x 2.0	=	1200.0m ²		
	20 x 30.0 x 2.0	=	1200.0m ²		
	10 x 30.0 x 2.0	=	600.0m ²		
			5100.0m ²		
	5100.0/10000	=	0.51 Hec		

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area	
	No.	L	B.		D.
③	PCC 4-10 =	26.91	3		
		$26.91 \times 5.44 \times 10\% =$			1464 = ∞
④	PCC M-15 =	121.89	43		
		$121.89 \times 465.43 \times 10\% =$			5673 = ∞
⑤	PCC M-15 =	67.67	43		
		$67.67 \times 465.43 \times 10\% =$			3150 = ∞
⑥	RCC M-25 =	55.89	43		
		$55.89 \times 586.42 \times 10\% =$			3278 = ∞
⑦	Boulder =	56.80	43		
		$56.80 \times 303.35 \times 10\% =$			1726 = ∞
		Total S. Fe			95590 = ∞
		13/1 (A) -			74,30,573 = ∞

Rs 75,06,163 = ∞

Less 0.04% (S) Rs 9,002 = ∞

Rs 75,03,161 = ∞

22.01.023
JE

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AE