

MEASUREMENT BOOK

Schedule

XLV-Form

No. 134

DIVISION.

SUB-DIVISION.

प्रामाणिक विद्युत वर्गाना दस्तीकृत

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.	
Record Entry:-					
①	P/V & bixies working				
✓	benchmark - do				
		$1 \times 3.5 \text{ furlm}$	=	3.570 Km^2	
②	Cleaning & levelling				
✓	Road level - do				
		$10 \times 30.0 \times 3.50$	=	1050.04	
		$15 \times 30.0 \times 3.50$	=	1575.04^2	
		$20 \times 30.0 \times 3.50$	=	2100.04^2	
		$20 \times 30.0 \times 3.50$	=	2100.04^2	
		$30 \times 30.0 \times 3.50$	=	3150.04^2	
		$20 \times 30.0 \times 3.50$	=	2100.04^2	
		$4 \times 30.0 \times 3.50$	=	4200.04^2	
				12495.04	
				$12495.0 / 10000 = 1.25 \text{ Hac}$	
③	Const. & embankment				
	from bottom - do				
	E/W calculations per C/S				
Sl. No.	Ch.	Dist	Fell	Mean	Acy.
1.	0	0	0.088	0.0	0.0
2.	50	50	0.004	0.046	2.30
3.	100	50	0.001	0.003	0.125

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1st on A/C
Name of Work:-	Construction of Road				
from Sat Sangha Pahawan to					
before tota under NMUSY-NDB-					
PRRP-278-Forsbergay.					
Name of Agency:-	Ray ki shor Singh				
Agreement No:-	241 SBD/NMUSY(NDB)/22-23				
Date of Commencement:-	18-05-2023				
Date of Completion as per Agt:-	17-05-2024				
	Abstract of Cost				
①	P/V/S bixi/s working bench mark				
1	do	complete job			
3.5704m	(Vide TmB Pg - ③(i))				
	@ Rs 36272 = 95/6m = Rs 199,494/-				
②	clearing & grubbing Road				
2	land	do	do		
1.25 Hac	(Vide TmB Pg - ③(ii))				
	@ Rs 56525 = 51/Hac = Rs 70,658/-				
③	Const. of Embankment				
4	100@ 100m	do			
193.984m ³	(Vide TmB Pg - ③(iii))				
	@ Rs 220=63/m ³ = Rs 42,799/-				
④	Const. of Bank embankment				
4	100@ 100m	do			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
775.935 m ²	(Vide TmB Pg - (24/3) (ii))				
	@ Rs 198 =	76/4 ³	= Rs	1,54,325/-	
⑤	Const. & Subgrade				
6	earthen shoulder				
5796.04 m ²	(Vide TmB Pg - (24) (i))				
1461.60 m ³	(" "	Pg - (65/2)			
7257.60 m ³	@ Rs 222 =	52/4 ³	= Rs	16,14,961/-	
⑥	Const. of U/SB 6y - I				
7	do complete job				
2025.00 m ²	(Vide TmB Pg - (25) (i))				
	@ Rs 3714 =	26/4 ³	= Rs	75,21,377/-	
			Rs	95,33,514/-	
A22 12%. 41ST (+)			11,44,022/-		
A22 11. L.Cess (+)			95,335/-		
⑦	—	Rs 1,07,72,871/-			
A22 S.Fee @ 10y.					
① U/SB = 2025.00 × 559.16 × 10y. = Rs 113230/-					
② E/W = 82227.513 × 34.82 × 10y. = Rs 28648/-					
TOTL S.Fee			Rs 1,41,878/-		
③	(A) —	Rs 1,07,72,871/-			
			Rs 1,09,14,749/-		
less below 18.94 y. (-)			Rs 20,67,253/-		
			Rs 88,47,496/-		
15/01/24					
④	—				
	Continuation				