

Sch. XLV-Form No. 134

RWD. Kishangany. 2. DIVISION
RWD. Thakuzgany. SUB-DIVISION

Measurement Book

No. 1534

Name of Officer	
Date of first entry	
Date of last entry	

Name fo 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.)

he measuren	nents rela	ting to ea	macaus	ment	Contents of
Particulars	Details of actual measurement B. D.			Contents of area	
	No.	_L.	В.	<i>D.</i>	
NYW:-	RCC	Bridg	e out	Pa109 ki	ali to kend
	KM to	vedi	gni pe	th at	4-4.KM
Ageney:					
Date of					
	Reco	rd M	asur	orient	
				-	
71.	PN.	3n/ex	bats	Michael	·
	Storm	dry 1	gying	Coup.	
HOEF,	Leist	L au	0	Mp ,	
45_	3	x 5.50	1.8+	2.86 4	
	117	E WARA	2 6	(10-1	37.95 M
	1 × 1	44 5	TIN I	2.167/2	K'L'
	SPIS	11.00	Troy	100	= 21.26 MS
RIS -	1 11.0 x	0.93	3-3.0	× 2130	
Frank A	3.30	+ 1,80	+1.10	13 =	44.71.43
1	lx 26	0 x 1.	133+3	19/2 X	
duncs :		+2.30	-		142.54 M
45.	1401	101 101	4 1 13	867/2	×
	2.304	1.90+	160/3	1 000	102.85 43
	AP 153	D	YAL I	1 AST 120	342.314
V1\82 i	w	12	16 m	Acu	MAY!
	13/	AF	2 (1	3/10/1
	-	1)			- 00
		Conti	nuation		

	orm No.				Contents of
Particulars		alls of actu	al measur B.	D.	area
	No.	1		1	. Os
	AB	STRA	47 0	F (0.	37
M/N:	Rec	Bario	ge at	P9104	khali
147.0.5				2-4	
	toke	2nd	kn to	led it	D 1 3 - 31 40 a
	Path	at cl	- 7.0k	4 yre	ler 13.314
			ni m		
13.	XIV	1	35+3	278	X
		4 1/30	1.00		1 A3.7A W.
gency;	Dep	gotono	mul.	WOOK	
0-1-10	X 51	ship X-1+	133 + 3	DV.	
Deute of a	7741.	4 4.61	-41-10	10	14 - M Y
J. 2	1 (120)	15	1 - 20 3	9,71	4./
2km1: -	Plv	. Bnl	ex bal	s inc	ludy
	1	101-3	10+1-	10/1	E DATE OF MY
	Sale	naus	Layr	11/2/1	
	L	144	24 0	och	Nest.
			10 0-	No	SUNIZ No
77 -	na	2 70	12 12-		
	9ter	~ O	349.	31 MS	
	. 49	08 2	68.72	145	1767561
	7:	C/5 Z	68.72	/	57575 5 621
					/
			Total	Rs-7	57,556:00
	A 1.1		*		
	499.	9ST1	2%	_D . ()	0 00 A
				130 67	90907200
		bour Co	ss 1 %		
	ldd La	1	ss 1 %	-K+)	7576,00
	ldd La	SOUV CO	ss 1 %	144) -R(4)	7576200 36678200
	ldd La	1	ss 1 %	144) -R(4)	7576,00
	ldd La	1	ss 1 %	144) -R(4)	7576200 36678200
	Add Sey	Poise	ss 1 %	154) 186. 83	7576:00 <u>36678:00</u> 92,717:00
	ldd La	Poise	ss 1 %	154) 186. 83	7576200 36678200
	Add Sey	Poise	ss 1 %	154) 186. 83	7576:00 <u>36678:00</u> 92,717:00
	Add Sey	Poise	ss 1 %	154) 186. 83	7576:00 <u>36678:00</u> 92,717:00
	Add Sey	Poise	ss 1 %	154) 186. 83	7576:00 <u>36678:00</u> 92,717:00
	Add Sey	Poise	ss 1 %	154) 186. 83	7576:00 <u>36678:00</u> 92,717:00