Schedule XLV Form No. 134

mmus Need gash (Rabidas Tela) to
Kathghasa to Nadgash Road)

Dhamanjay Raj. Dobni, 394a.

DIVISION

A.E. R.W.D, MESKQUESUB-DIVISION

MEASUREMENT BOOK

916

Situation of work for Madaul (Kard & The Agency by which work is executed Kathara Date of measurement - Nedgrah

No. and date of agreement

(These four lines should be repeated at the commence-ment of the measurements relating to each work.)

ment of the h	neasurer	ments r	elating to	each w	vork.)		
Particulars	Details of actual measurement Contents						
A-dura to	No.	L.	В.	D.	of area		
Agey>	7	AUS	1 Kag	1	volt:		
_			, 1	6	3/91		
Annan	200		1000	0.72	V		
Agal No.	08 9	50	ma h	sy s	-71		
D. o.c.	4.			1	order .		
				23			
Datifuly	31	11/1	9.				
i Consor				bit			
mak or	., 11	0-5	0 =		a-220K1		
(ii) any							
11	region	and bu	urz				
THURST .	199.	220			0,27010		
			1 + LR		1		
14.	130.	* * 5	CV 723	7002			
19,17. 1	1100	65.0.	. 2	om			
subset a divis	AP.	2	750 m	10	28the.		
> Prof Ed xo	the tree	rip	6000	9 - 3	HVL		
V 3711-19	1	1	-11-				
37119	-	-	100	151 5	Sim -		
02							
180			25 7	D A3	315		
Ha ston (A Property		Kull .	100	erling!		
100	0	0	1	2 5 4	college.		
E +12 21	Reor	oden	4	× a2.	1		
1' Ca dufa on	Alla F)	0 11	A.	0 300		
- Indian	- IN-	H)	alepote	IA!	Barris		
madely of	Soul-		2				
Oy as la			Jel.	- 118	1.234		
The Cold Indiana	rogh				100 P		
stno et Fi	alex	ne	ज्ये		5.17.10		
5 20 00	dla	Bam	100	- 1 4	new,		
) 0		-		113	97.48		
5 5 21 31	10 ×	1.83	31	1 23	5500		
2 50 04	0 7	0.46	5 57	8.2	75		
5 18e 0.193	9	17.	SIT	0.7	45		
140 0 16 1	2.19	0.09	8 2	4.9	D-3		
150 0.02	1129	(10)	50	50	25m		
	Contin	uation			20 m3		
				. 10 9	ال مار		

Sch. XLV-Form No. 134
Particulars Details of actual measurement Co.
No. L. B. D. of area
The state of the s
is a shape of a grant market
V-T-100-1- 0- = 1 Kn 2376 160 / 2072=1
(i) a soof haden filled
1 m 30-1 + 4 - 5 - 1 - 1 - 1 - 1
Valor 2 grably od hard
V71=0.28Heery 9739=476/4 13929=
3. July of a gradoux mate the
VT-9842 = 92 mm 015 4001/mm 14254000
4- to a fling proto - I all son
Map- 5-156.8143-197-59/23 27848=1
5 a for of 3 p. b Reel.
1 2 H-3 52 50 MJ
6.0 8 6 1443 cc>1m3 3261790
Dings (1) well
V7-tng p-4= 166.7642
= 1863 tog/m 314437 ES
7. Ch frof C.C. paremole
Misol & Meruf +6
NT molfors + 15624 ne >m2
0. 559 5.00 3. 100.000
-37/VAV
8. Post of marky 25 on Jam D
1 mb P = 2 NO k 13 4 129 1 269 23=1
9. El reinea frants for
V7 2/12 2 29.12 ms
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1117942
1º La De des pedal fas
VATORD-=-4.18 0 458-94/21 1918am
Continuation p 22 52126=11

7 352348-

Sch. XLV-Form No. 134

SCR. XLV-F	orm No			1.64	Lille	
Particulars	Details of actual measurement Contents No. L. B. D. of area					
1	INO,	J.L.	B.	D.	of area	
			1-/-	1 22	130100	
11. Poly	2/1	20.	010	born	KIII W	
416 -	. 0	- L	all	BUIL	1	
	50 -4	- 17	The second second	4 90		
Andot	-25	1200	=1782	= 9.2 m	26744	
100	1	0.000	4101	1000	2278878	
2 15	Service.	77.30	100	17.0		
Lass	104.8	hay	N.	ツ	227887	
THE A	46	210	The same	B	2050983	
MAN TO STATE OF THE PARTY OF TH	100	2 3 1	C - C - C - C - C - C - C - C - C - C -	199	20 30 783	
V P	150		No.			
20/3/		110	of Wages	PL		
-	-E 0	611	MINERAL PR	- Jk		
	A Ab.		T.Y.	741	1100	
(L)-100	415	1891	231	2	a likely have	
			tiel.	700	1000	
Wall And And	218	-0	The state of	MIL	Land Co.	
	-	Parity of	ery ha		3261795	
		1	1	-		
			-			
	-	-	-	-		
			-	+		
The same of the sa						
				+		
	-		-			
PROCESS AND PARTY AND PART	1 1 5	8	10		9109	
SCHOOL STATE	140 13			TE HIGO	denta	
		nuation				
	Jones	luation				