Janua Tong John

Schedule XLV-Form No. 134

स्वरक- विनाद क्मार

DIVISION

Your h.

SUB-DIVISION

MEASUREMENT BOOK

HIND A SM METERENCE TO P. (NO. 124 at MIN)

Para 39 & 81

1. In recording detailed measurements, the following

1.In recording detailed measurements, the following general instructions should be carefully observed to the following the server of the following general instructions are should be carefully observed to the following the following the following general instructions are should be carefully observed to the following the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general instructions are should be carefully observed to the following general ins

- (a) Subject to such subsidiary of dell (ast) natives it laid down by the local Government we tailed measurements should be recorded only by Executive or Assistant Engineers or by Executive subordinates in-charges of work to whom measurement books have been supplied by the Executive Engineer for the purpose.
- (b)All measurements should be bear taken down in a measurement book Form 23, issued for the purpose, no where else.
- (c) Each set of measurement should commende with entries tarting-
- (i) In the case of bills for work done:-
 - (a) Full name of wok as given in estimate
 - (b) Situation of work
 - (c) Name of contractor.
 - (d) Number and date of his agreement and
 - (e) Date of measurement
 - (i) :Stock", (ii) "Purchase" for direct issue to (here enter full name of work as given in estimate)
 - (ii) "Purchase" for (here enter full name of work as given in estimate) issued to contractor on
 - (d) Date of measurements and should end with the Paid initials of the officer marking the measurement, see also paragraph 24, A suitable abstract should than be

14 on Alc Bill a Final Bill

1

Name of Work– Şituation 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)

		4 .			Ta
Particulars			_	urement	Contents of area
	No.	L.	В.	D.	J. alea
Name o	f INIC	8K:	- A	sou	ia tola
mali B	alou	119 (Poec	1.	
Agency	!-	Bir	od	cur	W2_
Agr. No	- 2	0/10	olma	16124	2820-21
_	1				(6)
Date of	(tar	1	3 4	06-20	001
Date of	om p l	Tools	- 06	-02-2	.021
	6 samma			-	
O P/V	s fix	29	of m	acking	1/2 1/2 1/2
Done	h W	ark	do	- do]	<u> </u>
Pefr	enee	PP	tor-	de -	
- , , , ,	Pto	1-2-	00 N	2	
O Cle	oze	9 9	gru	bobi	2
4)		9	منق	س اه	0
	425	x 3.	D :	148	7.50 m2
- 1 /\ \(\lambda \)	- 1	01.		. ,	- · · · · ·
	+10	14	2.58	0	D-149
- <u> </u>	,	10	000		Hael
EN ENA	allia	Lion	for 1	vero	
(3) CA	7	(6 g	oil,	wit	*
140	Taul	16-	-04	C 00	
U					20,00 mg
2 × 295	-X 07	13 ¹¹)	01	. OO >	30.98 mg
2 × 40	× 0	प्रभा	XOT		9.19 ms
					40.07 mg

<u> </u>		o. 134			
Particulars	Details		al measu		Contents of area
Particulars	No.	L.	В.	D.	Or urou
AA.	TRA	T	0 P	Coz.	
		X-	,		
		M	10	de la com	0.0
+ Con	turn c	1100	ofk	elser	
11101	or-d	o de	-		`
· ·					
2.00 Nos	38	MRI	- 1		
@R 15	7.49	1000	1-	- R	3195200
	1	/			
	1	71		1 - 4 - 12	7 · · · · · · · · · · · · · · · · · · ·
73 Exc	watio	so to a	1000	Mask	,
13 in so	il-d	a - 0	٠,-		/
•		TMB			
40.07m	7	((()	1 2	RS	20.70.900
@ 14 7	4-16 -	1 1		2	29 72 300
	all war rates (I).		10.0	71.00	5 49 2-
3/2 0/4	- 21.0	1 . Oor	Lbbir	200	THE STATE OF THE S
3/2 0/8	2042	4 (1	do	Las	•
	nd		100		
0.15	Hael	+ W	112 BY		
					7619200
a R	5113	3.12	1 337		
a Re	51/3			2:	
	4		uner	2:	
4/4 Cons	1.04	emi		rent	
4/4 Cons	t. of	emb	de -	of -	
4/4 Cons	ros	emb	aner	of -	• • • • • • • • • • • • • • • • • • •
189.20 1-168.5	ros	emb	de -	of -	1-1 - T
4/4 Cons	ros	emb	de -	of -	1-1 - T
184.20 1-168.5 Q N 1-	ros	ems 200	de -	sent de -7 R	1-1 - C
184.20 1-168.5 1-168.5 1-168.5	1. of 1000 1000 1000 1000 1000 1000 1000 1	ems 200	ode -	sent de -7 R	1-1 - C
184.20 184.20 1-168.5 100	mos mos mos mos mos	ems mg.	ole -	sent de -7 R	29526200 4988200
184.20 184.20 1-168.5 100	mos mos mos mos mos	emb emb	ole -	sent de -7 R	4988200
184.20 184.20 1-168.5 100 429.80 1-393.1	1. of 100000000000000000000000000000000000	emb emb	ole -	sent de -7 R	1-1 - T
184.20 1-168.3	mos mos mos mos mos	emb emb	ole -	sent de -7 R	4988200

Sch. XLV-Form No. 134

Particulars		of actua		110-	Contents
1 1 1	No.	Z .	В.	D.	of area
26/26	Hea	@ 4x	rall	în	11. 12
- A	ma	· M	ason	gay -	do-
14.02 10	4	Z,	TMB	0-2	
@, R.	43	5.12/8	- 2n	-R	F626020
		•		, -	
27/27	PW F	ce N	PIPH	re-d	,
4-20K		77	MBP	2	, i.
@pj		निन् ।) -	-R	19813210
28/28	D law	esolu	4 rde	- do	
The second					and a secular
23.9.19	2102	7	TMB		
ORI	188.8	m2 -	121	-R	1948200
-25.70	4			Menter Co.	
0.4			21	000	0/
2	Jan N.	$u \sim c c$	n Stee	IN ON	wed
				/	7
29	ما	1 4 co	-	,	
29 - 23.90 n	n/L	7-	rapp	1	
+ + 14.	02m2	7-	rap	3.	
+ + 14.	n/L	7-	rap	1	179526
+ + 14.	02m ² 2 128	7-	rap	-R	
£ 14.	128	2/ Pl	174	3. — R 7 88	1795265
£ 14.	128	2/ Pl	174 2 - 174 4(1)2	3. — R 7 88 272	1795265 3 2 0 0
Add 12	128	2/ Pl	17-4 17-4 197	3. — R 7 88 272 510	1795265 3 2 0 0 25 2 0 0
Add 12	02m ² 2 128 75+	1.04/80 0/ PJ 1/x le	17-4 17-4 197	7 88 272 510 553	1795265 3 2 0 0 25 2 0 0 8 = 0 0
Add 12	128 128 784 784 784	1.04/80 0/ PJ 1/x le	174 4(1)2 197 (+)2	7 88 272 510 553	1795265 3 2 0 0 25 2 0 0 8 = 0 0 9 = 0 0 17 = 0
Add 12	128 128 784 784 784	No 4/80 Def Ref 1/x le	17-4 17-4 197 (+) 2 200	7 88 272 510 553	1795265 3 2 0 0 25 2 0 0 8 = 0 0 9 = 0 0 17 = 0
Add 12	128 128 784 784 784	No 4/80 Def Ref 1/x le	17-4 17-4 197 (+) 2 200	7 88 272 510 553	1795265 3 2 0 0 25 2 0 0 8 = 0 0 9 = 0 0 17 = 0
Add 12	128 128 784 784 784	No 4/80 Def Ref 1/x le	17-4 17-4 197 (+) 2 200	7 88 272 510 553	1795265 3 2 0 0 25 2 0 0 8 = 0 0 9 = 0 0 17 = 0
Add 12	128 128 784 784 784	No 4/80 Def Ref 1/x le	17-4 17-4 197 (+) 2 200	7 88 272 510 553	1795265 3 2 0 0 25 2 0 0 8 = 0 0 9 = 0 0 17 = 0
Add 12	128 128 784 784 784	No 4/80 Def Ref 1/x le	174 174 197 (+) 2 200 -) 10	7 88 272 510 553	1795265 3 2 0 0 25 2 0 0 8 = 0 0 9 = 0 0 17 = 0