Schedule XLV-Form No. 134 32482112 - FULLS 192161

Executive Engineer R. W. D. Colon - DIVISION - Jernahad

A. E. R.W.D. Wonc-

SUB-DIVISION -

MEASUREMENT BOOK

No. 2737

Sch. XLV - Form No. 134

Executive Enfineer Rus DIVISION -Jehanabad D.C. R.W.D Work SUB-DIVISION Kako

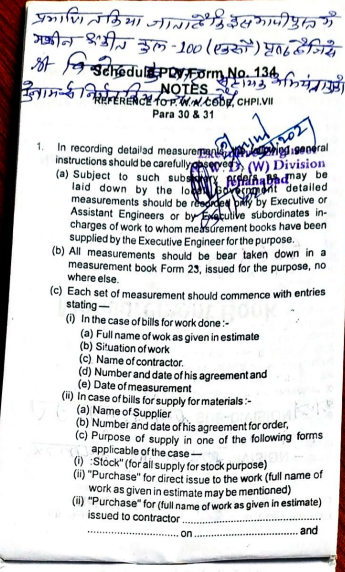
## Measurement Book

No. 2737

Name of Officer

Date of first entry \_\_\_\_\_

Date of last entry



(d) Date of measurements and should end with the Paid initials of the officer marking the measurement, see also paragraph 25)

1-120 TKK

A suitable abstract should than be prepared which / should collect in the case of measurement for work done, the total quantities of each distinct item of work relating to each sanctioned sub-head.

(e) As all payments for work supplies are based on the quantities recorded in the measurement books it is incumbent upon the person taking the measurement to record the quantities clearly and accurately. If the measurements are taken in connection with a running contract account on which work has been previously measured he is further responsible (1) that reference to the last set of measurements is recorded and (2) that if the entire job or contract has been completed the fact is recorded prominently just above his initials.

(f) Entries should be record continuously in the measurement book No blank pages may be left and no page be turn out. Any page left in advertently must be cancelled by diagonal lines. The cancellation being attested. See also paragraph or the Public Work Department Code.

(g) No entry may be erased, of a mistake is made it should be correct (and dated) by the responsible officer in the manner prescribed in paragraph 335 of the Public Works Department Code. When any measurements are cancelled, the cancellation, must be supported by the dated initials of the officer ordering the cancellation or by reference to his orders installed by the officer who made the measurements in either case the reason for cancellation should be recorded.

Each measurement book should be provided with an index which should be kept up to date

Sch. XLV-form No. 134

	Ist	onA	4	M	nessy
ABST	ese	- 07	Los	7	nonsy
Mame	of W	OFK	- c	ens to	ue fon
		(190)	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 E IL E	eeya_
	2 2 2 2 7 1	The second second	100	3.0	der
		.1.4		de	
A 100	Fax ( )	1111111111	101 31	endr	9 Kyman
3, 0,	CIC	100			
Agno	25	16 SB	0) 202	1-2)	2227.6
Dobo	My man		11 1	36	
Date	JE(W)	Comp	しろっか	0.11	
Date of	E	nhy	11-	8	
D Pr	proofer	g an	of fix	ng	
To home of		ex m			Serionia.
Sch XLV-F	No 1	P. H. Contin	1—nuation	Nes - 11	<b>10</b>

0163659.44 No 3659, 0

Particulars		s of actu	al meas	irement	Contents of area
	No.	L.	В.	D.	of area
2 0	mind	ma	FX	Ina-	2
2		0	17.	0	
7	efre	nce	Pille	rolad	0
V	rde	i tom	1, 1, 4,	P.He	1
2.66	mo	1 cens	(1)	-74	
1.	2 -	-	2	40	
A3 1/8	Ro	11/1	17/10	R	3336
	10	1667.	19	-	333
3) (1	ear	me-	and		1
ASISIE	-	11	5613	COXX .	7
100	rus	bing	06 2	-	
1 1	and	de	do	1)de	-
25.	4.10	11.50	1911	. (	and a
0)	item	40	3 A	10/	- A V
and the second	. cit	972	-0.	8831	
NO MAG	- 10	C91/1	- 0	W17 4	Lich Co
- OR	223	90.33	12	7	9944
0 62 6	A CT	07	(0)	Δ_	25/
	-		-	(1)	V (6.7.)
	131	. A.	1	1	
Section of the sectio		and the same of th	Commence of the		and the patient provinces by
			and the second second		
A con	Stru	enon	or-		
Tr. 178 10	the fi	1.63	14	7	132861
Tr. 178 10	the fi	nKm	ent	2 10	133.85
to en	nba	1.63	ent	with	100 हुई। क
6 en	ba	nK m	ent l	rde	1386.
6 en	nba	nK m	ent	rde	1386
b en moli	nba	nKm alp	P.M	rde.	1386
model i te	nbar corac imH	nKm alp	ent l	1de 0 312	.3386.
model i te	nbar corac imH	nKm alp	P.M	1de 0 312	1363.52
b en moli	nbar corac imH	0 7 3 -	P.M	rde.	1363.52
model i te	nbar corac imH	0 7 3 -	P.M	1de 0 312	1363.52
molifier CR\$19	nban mh 2 to	0 7 3 -	P.M. 716	1de 0 312	1363.52
of em mole ite	10.33	0 7 3 -	P.M. 716	rde 3123	1363.52
of em mole ite	10.33	0 7 3 -	P.M. 716	rde 3123	1363.52
CRS 19	mbas mbas 2 to 0.33	of 3- /m³	P.M. 716	Ade 3123 Ry	1363.52
of en molities Chair	10.33	of 3- /m³	P.M. 716	rde 3123	1363.52
CRO 19	mbasins A	of 3- /m³	P.M. 716	Ade 3123 Ro	1363.52
CRO 19	mbasins house	of 3 - 123 webs	P.M. 716	Ade 3123 Ry	1363.52
CRO 19	mbasins house	of 3 - 123 webs	P.M. 716	Ade 3123 Ro	3/000
Chair	mba mba 2 to 0.33 msh b gro ould ide	of 3 - 1 mes west	P.M. 716	Ade of the offer o	\$ /d ( )
Chair	mba mba 2 to 0.33 msh b gro ould ide	of 3 - 123 webs	P.M. 716	Ade of the offer o	3/000

Particular	Form No. 134  Details of actual measurement				Contents of area
1	No.	L,	B,	D.	01 8100
(6)	(ens	rold	the me	6	1
8	4	2 - ( 7/8 3		A	
0	DI	141	yadi	9	-
	20	oten	0 -	a do	
-		A CALIFORNIA SA	Montal Company of Street own	0	and the same of th
-	VIO	10%	ton	16 5	
	P	402	Va	5.624	3
07	-	All the same and the same of	-	Michigan Co. Co.	
A	PRO 1	101,	62/m	3 -	200963
		-			
(2)	177	1 12		-17	31372
1	John	dong	21	JMY	
9 1	70	.0	376	1.1	
- W	-B.V	1 020	171 -	reac	
)	vida	iter	2 40	C	
A. I	1000	1 /20		01.0	
2	PM	2	- 47	18/4	
@R.	277	0 4	1.3	-R	132864
GD 60	77	9.42	M	Y	
The same of					
1					
2		1.543	Jan :	.5.1	7.21816
8) E	1 W A	a ca	rasa	1/2	
23	Q.,	dation	, di	de	
	7000	7-275		1 30	
	vid	eia	my4.	19	
	10151	12.	NA	1	
	Pi	40 6	-	31.30	
role iven A	18 P-H	3	19	61.65	
	- 1	12.		92.95	
@Rs ?	305:4	743	and)	-Ro	28389
0			2.50		
P	povid	ing	P.C.C	mes	19
24 1	10	m dan	L _	100	133003
10.0	m 4 6	marin	1	1.911	
1/5	de	onto	20	PHI	
		14 15		1003	
	6	-	/	683	
vide:	1000 H1	100	403	8.22	1
371	1 000	Land.			4
110	P	Elin.	10 14	9-904	
			- CT-	0	015-69
0.	4413.1	1015		P	48109.

Sch. XLV-Form No. 134

Particular	Details No.	of actu			Contents of area
0	NO.	L.	В.	D.	Orarea
(12	Poor	olog	BIN	14	
24	Um	(1:9)	Ro Be	8 23	
-	VA	len	no Ho	1	
W;	PA	. 6.	1 2:	7/6	
CR3	1/2.6	13	a 30	R	122303
an .	m	1.	060	10/11	Au
6. 10.9	Door	ding	and	Loys	DE389-
(Gr. Inn)	Ried	MAS	Pr	4	
	d	do	via.	3131	
	iter	20	22	Pito	
2.5	Gina	77	- 11	Con	
OR.	197	1.22	het or	R	29658.0
			M		1626
	1.1.14	W. Sand	۵۰	1241	11
7)	Total B	xca	- 15	٠ ودا	
7 . 6	Poune		do	40	Version
· >(c	TOUR	ansus !	alle		635 FLV
(CR)	174	c / 1.	17	X s of	-
,			44.03	2018	
B PA	ovide	ng 1	band	IFLS	and a second control of the second
Jo W	Po	unde	band	lo de	
) Nigel	ide	iter	240	95	
	Pik	10-	3- 4	1.10	
ORO	278.	73/1	2 6	R	11456/
	40	40 6	1 60	de	/
A P	2000	ingp	11	ME H	
	1		1		
TRA	10-0	40	JAS.	1.1	

Continuation

Sch. XLX-Form No. 134

SPAIL ALL					nt Contents
Particula	Te Dieta	-	-	epureme D.	of area
(15)	1	La	PR		
17			/		1
7				n we	1
	do	do	0ty	vide	
N.V.	16	200	12 1	3404	1.37.3.3
All of Lab		-	-	18-371	3
) nde				0.22	
					4
ande ion	107	69.41	4-1	1.735	1
d vide io	Je 1	Pin			
-00	-	1.	72	225	1
B SU	175°	20 / h	pai	19 19	<del>508</del> 477589"
		1 ()	1 -	V	
			o de		
		ton,			
and the same of the same of	PH	3-	- 2	0137L	MF
viderte	4.13	P. H. 4	- 0.	93722	
				48es	
vide i ten					
vide i (en	4017	P.H.S		204m	<u> </u>
			8.9	6162	
Lut 8	56 m	5			
		1-14/		Ra	492638.0
ex	3430	1-171		-	142861.0
				-	
Add 1%	las	1285		(+)1:	7 429.0
	1/ C	17		(4) s	109143.0
100 2 GM	m 1.	12×	-	Ro 190	9433.
A A	. 1				
Jess of	H	21	PAGO	KIS	
	لأرار	-	7	m	
				-	And a second
21 CONV	11/2	7. 1. 19	9	2	201 1200

Continuation