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SCHOOL VITORS TO 134

Length SIGN SIGN

## Sch. XLV - Form No. 134

He day	in selection	A STANDARD	The state of	646	MISION
	A CONTRACTOR	1417	181 42	199	DIVISION
				SUB-E	DIVISION

## **Measurement Book**

No.

2667

Name of officer

Date of first entry

Date of last entry

Schedule PLV-Form No. STY MY WREFERENCE TO P. W. A. CODE, CHPINVII 7 Para 39 8-811 3 1 in appring detailed measurements, the fo general instructions should be carefully observed (a)Subject to such subsidiary orders as may laid down by the local Government del measurements should be recommended. Executive or Assistant Engineers or by Executive subordinates in-charges of wor measurement books have been supplied 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. 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 :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 ..... and

(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

distinct item of work relating to each sanctioned subhead.

- (d) As all payments for work supplies are based on the quantities recorded in the measurement books it is incombent 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.
- (e) 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 adveitenly must be cancelled by diagonal lines. The cancellation being attested. See also paragraph or the Public Work Department Code.
- 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 officver ordering the cancellation or by refrence to his orders initialled by the officer who made the measurements in either case the reason for cancellation should be provided with an index which

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)

Particulars	Details	Contents			
	No.	L.	B.	D.	of area
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	5.20	9.90	0.3	1	6.084 m3
1 .	5.00	4.60	0:3		6.90 m
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1	20-00	2.50	0.3	of the state of	15.00 m
	18.00	3.00	0.3	350	16.20 m
1 1	7773			A COLUMN TO A COLU	
	3.90	1.90	0.2	in the second	1.482 5
and the second of the second	5.00	4.70	0:3	-	7.050m
CAT ALL	5.00	2.60	0.3	1-	3.900 m

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Particulars	Deta No.	ils of ac	tual meas	urement D.	Contents of area
1 ×	- 64		20.3		2.622 m
		2.00		_	2.40%
1 ×	3.70	1.60	0.2		1.1840
		1.00;			1.62 2003
1 % 7	1.60x	3.00 ×	0:3	-27	6:840m
11 2 4	·80x	2.004	0.3	_	2.880m
01-121	·OX	1-00	0.2		0.200 m
C1-500	70	15	00 M	+	
TIN 5	-60x	.70×	0.30	- Car	3.826 kg
CALK M	.30	2.00	030	1-1-51	6-180m
129	50				
1 ×	4.00x	3.00x	0.20	-	2.40%
1 ×	g.50,	2.70	0.30	( - Se !	6.885 2
1 × 5	3.60x	2.00x	0.30	0.30	2.160m
123	40x	2.00×	0.30	W-31	2.0402
1 × 6	3.00x	2.30x	0.30	UF30	5:520मे
1 x 4	1.70%	1.00	0.30	06.0	1.4102
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		-20K		100	0.5402
1 × 4	cox	2.00x	0.30	J-10	2.40 2
1 × 5	40×	1.80	0.30	C34	2.916 2
1 × 7	00 x	2.60×	0.30	-	5.460 m
· 1×1	50.×	1.302	0.30	Belling of	0.58523
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Particulars	Detai	Contents			
Particulars	No.	L.S			of area
1 ^	110	6.00	2.00	0.30	3.602
13	it e.	1.50	1.20	0.20	0:36%
1	w/igo	4.60	2.80	0:30	3.8647
12	1600	7.00	1.60	0.30	3.360
1 %	1.2	6.50	2.00	0:30	3-900
1	1.90	5.90	2.00	0.30	2.540
12	yr.	7.00	2.00	0.30	4.200
	Jays.	9.50	2.10	0.30	5-985
	Tops	11,00	3.80	0:30	100
4 4	A20	10.50	2.20	0.30	6.930
+ 1	al and	3.00	2.20	0.50	1-280 >
	1	1700	2.00		
	1	1	3.00	Groo	0.300
6	1	1.70	1.40	0.50	0.476m
83,500	1	1.60	1.50	0.20	0.480m
		1.70	1.20	0.20	0.40824
	. T.	10.50	2.80	0.30	8.820
	1.	6.00	2.00	0.30	3.600 m
	1	9.00	2.70	0.30	7.290 7
			State of the same		7 ~70 M
	4	7.00	3.70		
	1	7.00	3·70 2·00	0.30	7:770%
		dist.	2:00	0:30	7:770%
	1	6.00	2.00	0:30 0:30 0:30	7-770 m 3.600 m 78.700
		6.00 14.50 9.00	2.00 2.00 1.50	0·30 0·30 0·30	7-770 m 3.600 m 78.700
	1	6.00 14.50 9.00 5.50	2.00 2.00 1.50 2.10	0:30 0:30 0:30 0:30 0:30	7-770 x 3.600 m 78:700 7.050x 4.050x
		6.00 14.50 9.00 5.50	2.00	0·30 0·30 0·30	7-770 m 3-600 m 25-7-00 2-5-7-00 4-050 m 1-020 m

Continuation

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Particulars	Deta	ls of actu	al measu	easurement Contents			
	No.	L.	B.)	D.	of area		
	1	600	230	000	A AGOM		
-	1	7:30	1.90	0.30	4.161 23		
	/	7.90	2.30	0.30	5.45123		
-	1	0.80	2.10		3.0242		
	1	5.60	2.40		4.032m3		
	Ti	7.40	2.20	0.30	5.9942		
		- 1	784	2/2	294-754		
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V. T.M.B.	1	294	1. 2542	1			
V. T.M.B.	1	10 4		1	284200 -		
V. T.M.B.	1	294 13-3-	1. 7542 R	499	284200		
V. T.M. B. C. R.S. 1893. Add 14.	90	294 /243-	1. 7542 R	499 499			
V. T.M. B. C. R.S. 1493. Add IV.	90	294 /2m3- 4m Cl	1. 254x	439 439 592	11/200		
V. T.M. B.  C. R.S. 1893.  Add 14.  Add 12.	90	294 /2m3- 4m Cl	1. 7542 R	439 439 592	3200		
V. T.M. B. C. R.S. 1893. Add 14.	018	294 /2m3- 4m Cl	1 2 2 4 2 A	439 439 592	11/200		