NATION SE KATHARPER

Schedule XLV-Form No. 134

Executive Enfineer R.w. Dum. DIVISION dehanabag

A.E. R.w.D. Wons. SUB-DIVISION

Modan Gami

MEASUREMENT BOOK NO-2748

Sch. XLV - Form No. 134

E. G.	R.60.D.	work	DIVISION -
06	0 000	100000	Jehanabad SUB DIVISION
J. K_	, N.W.D.	M	SUB-DIVISION danger

Measurement Book

No. 2748

Name of Officer

Date of first entry

Date of last entry

Amilula 1321 AILIE 135h muly yn mae 100 (C3AI)

406 Et Secher ule Per Rorm Ho. 134(7814)

Sim and an interpretation of the property of the pro

In recording detailed measurements the following general instructions should be carefully of the large.

- (a) Subject to such subsidiary designates may be laid down by the local sovernment detailed measurements surplied be accorded only by Executive of Assistant Engines of the purpose 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 commence with entries stating —
 - (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
 - (ii) In case of bills for supply for materials :-
 - (a) Name of Supplier
 - (b) Number and date of his agreement for order,
 - (c) Purpose of supply in one of the following forms applicable of the case —
 - i) :Stock" (for all supply for stock purpose)
 - (ii) "Purchase" for direct issue to the work (full name of work as given in estimate may be mentioned)

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

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 fo cancellation should be recorded.

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

ALEMAN AL PART

R

Beh: XLV-Ferm Ne: 134

Particular	Betail Ne.	e ef setu L.	ni measi B.	rement B.	Contents of area
Ulo piv	# 11	ATAU	ab l	lostelay	
Merch	N VALLE			,	
HELL MANY	8'041		and the state of	serve	History and a second
MINAS	Begul	1	act c	SELLOR	
		Vide	TNB		All the last terminates
Page No	61	Viae	69 Ne	8.	
10 7 (B)		1814	02 146	, T	1261.0
(919) bin		199194	Name of the least		7201.0
1111			ale	elu.	
Yeld robel .	Ben			Pillan	111
01 NOT	963	JESP4	11.3	by	1000
Mor up	nere	venor	P	llas	
BETWISE	el	STATE	de.		110 J
	914	Mile	मुकार्य		
Projecto -	01	+	oh ko		11592.0
ACA					
@ 1464.03	1HA7			day sets	1133210
(3/3) de	orlay			in	1189916
(3/3) de	orlay	reguli	4,1	ing up=	1133710
and In	wild wild	reguli		ing up=	1139710
and In	wild wild	requel	Halia	ing up=	ALKIN A
(9/3) clear	istaj netos	requel	Halia	ing UP =	4.11.10
pond In pond In genes, b	wild wild	requel	VI Walia Bubsi	ing UP = Y Salting	4 11 1
pond in pond in dead	estal wild wild	requell	Halia	ing UP = Y Salting	
Brown In gener. D	12 () () () () () () () () () (vide	orbs,	ing UP = Y Salting	S1693.0
Brown In Drown In Drown P	100 00 00 00 00 00 00 00 00 00 00 00 00	ying	Tens 1.01	ing UP = Y Salting	
Property Proper	12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	reguli , veg. , sh vide	Tone 1.01	ing UP = Salting	
Page No= Page No= (u/u) Disa	d to water	ying	Tons Los	ing UP= V Salting Ha Hing Nidge	
Page No= Page No= (ala) Disa	d to water	reguli , veg. , sh vide	Tools	ing UP = Salting Ha Fing spininge	

Particulars	Details	of actu	al meas	urement	Contents
	No.	L.	B.	D.	of area
Page No -	02	====	34.42	m3	
@ 7 34s.	55 m3			7	11911.0
(5/s) Dis:	malli	my a	Gri	sing	
Streeter	p lik	ce cu	rest	/2	
bridge	do-	du -			
	Oly	vide	Timb		
Page No-	63	2	1.20	m ²	
@ 480.21	1m3			₹	576.0
(6/6) Remo	1	all	type	2	
Amb bi	Þ	and	sta	Kiny	
with m	q	lead	at	loo m	
do -de	•			3	11674
	317	vide	TONE		
page No -	63	1.1	10.00	m	81 1 21 10
@ 7 174.	78 m			7	1248.0
(74))	Cons	fueti	70	at	
Embank	ment	wi a	h ma	tovial	
obtailed	from	, Bo	mew.	Pîts	
with 1	1161	uph	1.50	M	
do 4-	(for	10001	n lead)	
2/2/	42	vide	TMB	,	
Paye No-	05		216.	som ³	
	.65		· ·	7	40713.0
(761)	consi	refit	n	ab	200 4. 2
Em bond	mut	- wi	u m	deria	
Oblased	Fre	m - (3000	E PIN	- U1 - 11.28
(100 m	Lead)	4	- 0	oneur	Oceatents.

No		al measu	7	Contents
(.38	L.	В.	D.	of area
SAY	Nige	TOM	7	
05	2	216.5	b m ³	
62/2	-		7	36939.0
nghet	ion	ab	4	(1/13/13/ o
, de	. 4 6	orthe	n 3	
2 0	ساعلم	culph	roud	
05	taine	L f	am	
pik	6-	4 -	627	
817	vise	TMB	ATON A	
- 05	=	2784.	om	
98/3			- 3	626968
		1000	Ŧ	8192810
4 14	Labor	o cas	-7	2193.0
d 12/	(n	7	-₹	(+) 98352.0
			7	9 25 899.
		1		
2.80	1. 09	bera	7- 3	25925.0
		pera	₹ - ₹	(-)
	1	7 -	ξ.	(-)
	1	7 -	ξ.	899974,
	1	7 -	=	(-)
	1	7 -	ξ.	(-)
	1	7 -	ξ.	(-)
	1	7 -	ξ.	(-)
	1	7 -	ξ.	(-)
	1	7 -	ξ.	(-)
	1	7 -	ξ.	(-)
	1	7 -	ξ.	(-)
	05 G2/22 nestret 2 0 piss 98/22 - 05 98/22	gay vide 05 = Golor - netration ade a C 2 with Obtained PIS 6- 915 6- 917 vite - 05 = - 98/12 -	gay vide pmD 05 = 216.5 Galoria methodism only ade a constre to constre pils bo do gay vite pmB - 05 = 2784.	GAY vide TMD DS = 216.50 m ³ Galm - 7 methodism out ade of Corther 2 with approved Obtained from Pils 6- d - GHY vite TMB - OS = 2784.0 m ³ The capous case of The capons are