मीम नहर विपरा रोड में में प्राथर प्याप्ता प्रमा

Schedule XIV-Form No. 134

R.W.D (W), Division

DIVISION

SUB-DIVISION

Schedule PLV-Form No. 134

NOTES

REFERENCE TO P. W. A. CODE, CHELLING

Para 39 & 81

Executive Engineer

1.In recording detail recording detail recording detail recording details recording

(a) Subject to such subsidiary orders may be laid down by the local Soverament detailed 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)

(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

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 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.

Ison ALC BLU

1

Name of Work—
Situation 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)

1	of the meas	surement re	elating to	each wor	k)	
	Described Annual Constants					
12	Particular	No.	L.	B.	D.	of area
		1		5.		
_	1000	مر م			10	100
	Name.	7 NO	KK —	ma	20 100	707
	G-1					41
	2000	5 px4	to 19	7641	a Tal	K puts
				-1-		
	MY	mon				
		T				
	Agen	$_{u}$ $_{-}$ $m/$	S. Ma	a 120	mak	h 40_
	1000	71 - 7	7.1.4			0
		25fgs	رم ندار س	2	10	
		ACT B	1070	110		
	0		(7	1 mm	Imo.	
, .	Agree	men	fc	MIRI	אניו ע	
	W.:	1 1	1	ı	l .	1
	N	aw /	1012-	2021		-
		1 "1				
	Date	9 Ster	11 -	22-0	9-20	200
	THU.					
188	Marie Control	1	Deg	er Az	10001	11
		T Y	r			1
	note es	1	1.1.	1	- 1	1
10 -	Date of	JE131/A	12+701	1-21.	100-	4-21
W -		1- 1			1	
Ħ		He pert	Agres	me	1	
l			/			
	1.	1	i		1	1
1 AL	tel G	mpla	2500	det		
		- 1	-1			
	1			0. 1	1	
	Below	0 49	= 12·	21/		1
-			1	.6		1
	1	- 1				1
		-+				1
			اما	_ /		1
(1)	consta	ection	2	Sup	gree	10
		1	- 1	- 1		
	nd es		a ch	الده	in	
_0						~
		D.65 my	risoth	nxo.1	0099-	4.00m
	7×1					
				1		10 17-
	2 × 15	- 1 KULL.	15224	X0.1	o mz	10.13.01
				90.4		100
	9 4 700	0 mx1-	CO 70	x 0-3	0m =	(Bam)
	2 140.	71				J - 112
	1111	_		الدرس	200	- 31.50m
	1 X OX	value os	137	3 77 X	2011	= 31.50m
			1	1	- 1	
	1 1 2 X	20 m	x 0-6	SM XO	- 200y	-7.80m
		سراء مع	nxi-le	mxd.	EDTA	(Mar. El
	1 7 24.	20.00	VI II		F	
			11-	1	!	07/10
	1 74 82	لا للمامه - ه	1.650	w xa.	Sound	= 23.40
	1 10 113		-41	ion		
		Co	ntinuat	1000		

Abstruct of Got. 1ston Archill

Sch. XLV-Form No. 134

	Demil	s of actu	al measu	rement	Contents
Particulars	No.	L.	B.	D.	of area
(s). Cons.	bouc	ion	Jsi	B	
/ Frade	and	Cerr	then	×	
14, Should	len				
~ 314.62 Mg-	U. T.	7.D.D	-(2		
@618	1.56	long 3-		- B5	08802
(20) (or 5+	n (d)	ay o	501	04 TV	
6038	Gra	nul	er s	1b-	
5 Lave	, y 4	mon	din	g.	n)
_ well	med	e4 6	ny to	_	1085
60.99 mg)	
@,	118	74-4	3/2	-4	1432/
	T				
2 p soui	dip	n /	24 1	d	
<u> </u>	na	x 4	Comb	3	8 48
	9		COMP	ac Fin	
	obn.				
15.74 N - N	70	244	3/2		
@N30	71.6	> Tray	3	-614	9840
1 1 1	, y	-41 -	- 1		· ·
4) provid	ing	ano	1961	1/4/2	4
grimer G	cef	-		4 2	1798.
608.10m2-	1.7	er B	·p -C	3	
G.64	4.7	elon	2 4	471	82=
3-76-113	المعاد الم		į		
	**				
,	Continu	uation			

11 Sch. XLV-Form No. 133

11
Sch. XLV-Form No. 134
Particulars No. L. B. D. of area
/ (F) provioling and
applying tack and
/ 3473.58m2-U-T.MB-B
@15.20/m - \$ 52798=
providing and fixing
go retro- reflectionised
foommerculticrat
4 N-3 - 47 4.8-P-0
G. 82963.95/even-\$ 118562
A PROMOTER STANKS
Ter conscionar and designate
providing and dring
Tream - reflectorised
6 com Circulano
4 alos - V 7 m · B·P · G
6 com Circulano
4 alos - V 7 m · B·P · G
600mm Coscalano Valos - V 7. m. B.P. G) O.S. 3071-86/Caren-6 12287
600mm Cisculono rates - V 7. m. B.P. (9) (2) 3071-86/Caren b 12287. (8) providing and foring
600mm Cosculous rates - V 7 m. B.P. G) (2. b. 3071-86/earch b 12287 (8) providing and falog afreto - reflector and
600mm Cocalono rates - 1 7 m. B.P. 9 O.b. 3071-86/Caren-6 12287 E. providing and falog afreto - 20 fle charled 600mm xusomm se crangular
600mm Cisculono Valor - V 7. m. B.P. G C.b. 3071-86/Caren-6 12287. B) providing and foring ofret 0 - reflector and 600mm xusomm secromyular. 2.NO - V. T. M. D.P 6
600mm Cocalono Valor - V 7 m. B.P. G C. b. 3071-86/Caren-6 12287. E.) providing and facing ofret o = *eflector Lad 600mm xus omn se cronjula. 2.NO - V. 7. M. B.P 6
600mm CESCULONO Valor - V 7 m · B·P - G) Q. b. 3 071 · 86/eauch b 2287. B) promiding and foring afreto - * effector and 600mm xus omn se crangular. 2 NO - V 7 M B·P - G) Q. b. 2964. 28/omap 5928:
600mm Cocalono Valor - V 7 m. B.P. G C. b. 3071-86/Caren-6 12287. E.) providing and facing ofret o = *eflector Lad 600mm xus omn se cronjula. 2.NO - V. 7. M. B.P 6

12 Sch. XLV-Form No. 134

	OCII. ALV-I	orm N	0.134			
	Particulars Details of actual measurement No. L. B. D. of area					
	- articulars	No.	L.	В.	D.	of area
(A R	infe	*RE	Corn	ns	
`	Concre		1			ac cont
	Bounda	1				
	1-20M11) 14	di
	(a) P	470	1.14	Beech.	-6	527/-
	50 D	-		F -1.		-
(o wi	ding	lu	in	4.58-
\.		Wer.	1	1		
1	grea		1			
	700.620			120		
		146	96.5	8/m2	-6	13 7739=
	(11) D	squic	ling	and	Congra	y
	Spri	- de	nse.	\$ iti	min	ar
	Conc	1 -	1 5		6	
	69.2525		926.	15/2	-13	687452
			· -		- 1	
	12 wil	ome	pare		ş	
	14.1	n -24	one.	6	4	
	1 No - V.	118	75°5	8)	h-b	18762
1000		(I				
III IDOM	(B) (41	one	د س	to	υ 	
The man second	4 NA~ A	T. M	a. P	(8)		
	0,	4535	Continu	ation Buch	<u></u>	2125=
# NO. W						<u> </u>

colum

21/1
13 297
Sch. XLV-Form No. 134
Details of actual measurement Contents of area
/ - NO.
B.H.
13) (40/2) Reinforced Comms
Contrade in 15 grands
Mai Dounday Office
1(NAS 4.77 D.P (00)
@ b 47 4. 14 perch - 152702
(18) Road marking
a with Hot applied Trems
1631
166.00m2 v. 1: m. B. 4. 2)
Och 725. 44/m2-1,22081-
7 -122081
(15)
providing and faings
of typical money imper
02-1
matory Signs board
3 with Luppo
3 THOS - U. TIMO.P.
@\$ 8824. 7 8/and \$ 26504
301
B B-jee Malenania
and malonary in on
matory Sign board with Lupp Thus - U. Timo.p. To Brick malonary in an (1: 1) in parapelle.
8.69 m7 -v. 7.7. R. A. P.
@65174.62/m2 - 1544697=
Continuation
The state of the s

Sch. XLV-Form No. 134

asurement	Contents
D.	of area
h	
1242	
2-(8)	i. 110 .
7	7140:
culs	
nur	
	L
PB)	
ولا	124/=
	V 10 10 10 10 10
146	4668=
٧, -	
4 4 76/	72836
-	85832
100	5760 =
	1592
1 177	710=
1774	10-00
T, T>#	-143.0
/	
	- 7
18/13/	/2(
13.21	
1000	or Ki
AE	
- N	ent !
100	AE

/1