(05) (ASYMM) LIPA LA SIPAB USE

Schedule XLV-Form No. 134

MAG Lebes - 40 PAIN

MATOT ADD TOTAL

DIVISION

FOXE 1168

SUB-DIVISION

Measurement Book

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प्रक्रिका में कुल 100 पनने भारती न
मुद्रित अंतित है। प्ले भी अकुर प्वन
प्राः (सहायक आर्मपता) कार्य अपन
प्रमण्डल कुन्धी के सम वो निर्मात
किय जनते हैं।
1018
Executive Engineer R.W.D. (W) Division land Arwal
Sch. XLV-Form No. 134
DIVISION
SUB-DIVISION
Measurement Book
Measurements No. 580
Name of Officer
A section of the sect
Date of last entry
Date of Marchine

Sch. XLV-					
Particulars	Details No.		al measu B.	rement D.	Contents of area
	Abst	ect	A Cas	+	
Hun 1:0 cle		-	THE REAL PROPERTY.		and Land
	do-				
= 0.394Ha					
white !					A phone
Hund: Ex	avat	on fo	rma	dwar	e with
Hydrolie.					
direction	enof	ELT			
-112.90 m	30 8	2.0/3	/m3_	Ks- 9	259.00
The sales	4				
Sten3: Con	struc	tion	of emb	ankn	est,
with mate	ralab	tuene	1 from	bom	ow fots
-do-do-	Lead	tip t	100	om.	
486.54	m3@	187-8	26/103	A-9	1094=00
	N. Carlotte		NO.	V ==	
Stew 4: - Co	netou	ction	gl enra	bank	1 101 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/
Material	obtei	ne from	n dos	row P	to do-
-do Lea	dup	to 1	m or	0	1151-10
1135.27 M	C15	12.39	o/m-	9-1,6	,037=10
-		-			,
Stew 5 - Con	stry	ction	of	ub gr	de de la
earther	solde	x-40	13	asper	271-10
= 601.18 m	@ 15	9.101	Im A	1,1216	7620
14.50	1	4	1	S.A	
Hand: Con	off	relle	aded	mater	ale
grading a	10-01	per	direc	etono	of EA
=341-25 M	6 20	89.80	29/10-16	1,12	19/20
13/11/25/1	C	ontinua	1011-11 102-11	08,5	24=00
			Rs-1	,086	1400

7 B1108,624-00
Sch XLV-Form No. 134 B.F.R 11.08,524=10
Particulars Censils of actual measurement Contents
No. L. B. D. of area
Construction of 600 mm of NP2 HARalyart.
Iten 1: Elvin excoration in foundation
-2do-do-as per direction of E/I
= 55.89 m 3 @ 261.903/m3 As-14,638=00
Her 21 Roding Bedding fix class
-do-do- as perdirection of Elt
=6.39 m3 @ 459.17/m Rs 2937=00
والتناذا أتلنا للحا الدار النبار المتنازي
H 21 H 11 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1
Hen 3: - howiding P.C.C. M- 15-AC-
-do- esper direction of E/I
-4.86 m @ 46845 (2/m3 - 12769=10
the 4. trovide ja saying booking
14P. 3 H. P. do-do-os per dissection of E/I
- 93, 5 am 6 2 (9, cot) 1 (6 4 79 = 1
= 22.50m @ 3062555/m-18-68908=10
Hen 5's Previoling B/m (114) -do-do
as per objection of #11
= 42.06 m3@ 5672. N/m3 6-2,38,568.93
Hen 6: - Provide y C. P. 19 A C. on (1:4)
-do-do- as perdiorection of ELI
= 71.70m2 @ 155 704/102/3- 14,175=00
42.00mm 159.737 657200
Ster 7: Brushing & fixing typical
M. M. g. S. y Signe Beard - de-
-de- as per dissetion of AT
2 Mas @ 9899 773/ench to 12,800 = 00
9 800 14 75, 854000
14 82, 333=
1702/

12/96 88 My 1907 + 3.3 -4-6-3 - 3020.	Some strain and strain strain contents No. L. B. D. of area Of area (1967)	100 100 100 100 100 100 100 100 100 100	3.34 love 2 - thinkery 3.34 love 2 - thinkery 324 love 2 - thinkery 325 love 2 - thinkery 325 love 2 - thinkery 326 love 2 - thinkery 327 love 2 - thinker
Sch. X	Particu	Pared 1	। । । विद्यम्बन्धिक प्रिति

		12	2		
Sch. XLV-F	Orm No	of actua	al measu	rement	Contents
Particulars	No.	L.	В.	D.	of area
1030	Aboto	ceta	1 Cos	+	1
Hen 1: Box	dings	fixin	Ben	eh mo	ork Piller
- do	- do	-oll (onp	466	
-INO @	760.	19 Lea	op f	- 3	760=10
Jan 9: Br	vide	14/1	ing	eforer	ec Mark
tilla	-do	do-	Man	plate	job
= 5 Nos	@17	13,40	leach	A-	567=10
Husu C	lani	1,26	with	450	dhad
page pld	- 1	b-all	Comp	let je	ь.
20.394 H	100	4973	9-470)	Hacks	19,59750
Hany Ex	101/0	For	from	d by	evelvalic
Gum	tar	do-	lo-	FIF	page -No-3
= 112.90 11	la s	2015/	3-1	9- 9	259=-0
Hus; Con			Mark Control		2.2
					094 = 00
		III NO SECTION	14	1000	
Han 6: - (
Within	dias	100	1 2	1 1 4	EST page His
					1651=10
Hem 7:- 1	onstr	retio	in Of-	do	15
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= 602.18	m3/VE	de TI	n B Pa	eio	
=915.15					061200
		1			
= 341-25	13/1/1/	AFA	Blegs	h	jA-de EII
= 12:001	m (Vi	de Til	UB Ort	4 10	37,5920
= 35312	sm3	Contin 2089	gog m	As 23	8,225-00
10953-T	N.		7	19.0	5,214=00
				12,0	14.5.815

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	Part la terre de la constant de la c
	Sch. XLV-Form No. 134 2 5 12 04 58/20
	No. L. R Contents
	Stim 9: Construction of w. B. mc
٧	Jan all and the
1	= 264,983 m3 62699.74/m3 57,15,387=00
1	
	Construction of boom of M.P. Culsent
	Herlo's Elwin-executation foundation
	part do - do - allompletezios.
	= 55.89m3@961.90: /m3_Rs-14638=00
	Hen 11: Roseiclas Bedding of class.
	-do-do-all Complite pas
17	=6.39 m3 @ 457.672/m3 A 2937=00
	Stor 12! Previding p.e.c m. 15
	- do do allo Hite gos
	= 4.860m3 @4647 59/00 4-22,586=00
	phus 13: - Sulffly: 8 1
	two 13: - Supplying & Laying 600 mm of NP2H.P.
	= 22.5 om (3048.497/m A -68,4,79=10)
	Han 14; - Bo B/mies/k a. m. (1:4) - lo - lo Eft
	= 42.06 m 3@ 567211/m3 Rs = 1, 38, 569 = 00
	Harts: Browiding a. P. with e. m (114)
	-do-do-all Complite job.
4	242.060m2@159.737/n34-6,7/8=00
Н	He-16: tro. & fixing mm.G.S. V"Logo"
4	-do-do-als Camplity job
-	2 Mas @ 9898.277/each 12 19792=00
	8. 22,94 320 Las
	Less 10% asper agrime + 6 2,29 432 = co
	129 369 Continuation 20, 64, 888 = 00
	ant 4218- V
	2064318=1

The second secon
2nd on AC Gill Value 20, 64, 318
Trues 6ill Valle-20,07,49500
Sch. XLV-Form No. 134
Particulars No. L. B. D. of area
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FEFFER 53 8 79 20 7.
SDO 11 6, 73420
ITO 11- 1 2342 00 9.
ycusic 11.
(451017 4,7312 3
Charaly -1
50 -18 989 = 10
Day 19 327 64 964 21
Royal Ay Barro
5054112
By Cheful J. W. 191
Stoy 198 6777 73 39520
Day 1 Am de 79 37520
faring of play comes
015191410
7 608 11116
5,00,77
The state of the s
कार्यपालक आभयता
अप्रदाय
1000 pt 10 fays
20/10/20
THE RESIDENCE PARTY AND PARTY AND PERSONS ASSESSMENT OF THE PARTY AND PARTY

17
Sch. XLV-Form No. 134 Sch. XLV-Form No. 134 Contents
Details of action 1 0 of area
Particular No. L.
gran a/c Bill
- 100 Loon Kurthe
N/WI Comptonation of roal from Neurthe
pharna Road to Ponte trander mm 45 460
Marnat Rolly to
Agency: Shi Kundan Kumax
J 10 2 20 20 20 20 20 20 20 20 20 20 20 20
Agrimut No: -34/5. A. D/A m 5 5 4/2019 - 2020
Note of Commencement 1. 09/08/2019
The of the second secon
Start - Rowding Recent - 15 Kolomer of
Hart - Moling 100 1
_do-do-all Complete job
10 0 - 0 0 - 519
Quantot Vile M. B. No 569 = 35/1.90 m3
140
Jage (1)
- 102 - 102
185 4.6
0 1-21 6
st Hems of stone sone,
No Work eligins Sound
1-VECM-30 31657 158355
35/-90M m3
3 001 3
(V Stone chiper = 316 X/m3 a 539,49/m3
(11) Sone Sand = 158.355m3 @ 203. 69m3
Wilder American
A by the second
AN BOSSINE
5 you 11/020 0
-1132
والمراك والمنافية المراج والمنافرة

18
O L WIN Form No. 134
Details of actual measurement of area
No.
Abstrict of Cost
Stende Browiding fixing Bench marke Pillar
-de -de allamplete jet
-de-de-aller
=1No @ 3760-19/each -As-3710.00
Ita 2! - Pro Vide y spring reforence gellers
Hent no way out find
-do-do-all Conflitations
5 Nos @ 1713.40 Jeach - 8 567=00
12 as all and Land
Hase cleaning & subsing read Land
de de allamplet the
0.394 Haz @49739.476/Hus A- 12597=10
01354 Hat (61) 155 1716
House Excavation of road bythe doler
Escavetor do do EN
= 112-30m3 @ 52-015/13 R 3.2 7 - 10
War Carlotte Carlotte
Hus Construction of embankment with
in Lad love m - do -de- FIT
=486+54m3@187.226/m3-R-91,094=10
Hu b! Construction of subject ment with
in head loam de-do-t-/I
= 1135,29 m3@ 142,390/m3 1,61,651=00
The state of the s
HarT: Construction of subgrade earther
shoulder-do-de- E/A
= 965:45 m3 @ 189.107/m3k-1,73,061=10
The result is the same of the
Has: Construction of G. S. B. Grading A"
- do - de- all complete jeb
= 353.175 m3 6.2089.809/134.7,37,592=00
Stends Construction of w. a. m. Grad III
- do -do -all Complete job.
= 264.9835 M @ 2699.74/m34-7,15.387=~
2 10 10 20 20 11 11 11 11 11 12 20 1 20