	DA	000	17		
Sch. XLV	-Form I		15		
Particula	rs D	etails of m	ctual mean	surement D.	Contents of
21/4	No.				dustas do
				1007- 1	
Ag.N				2023-2	
Die	100	* 17 W			Property.
1 P 141	CO. Total				THE P
E 10					B200-00
inder;		10		222	261 76
Egidujo	mile	166		1811	00.00
work da		101	V	100	000 000
C97-1	المال			200	163-00×
O ew	exvad	m'-fro (	whod	Calvey.	UC-UD
all and interest	1.4	FO.			7 4 7
104	2×7.	6 72	13371.	- 0	31.87
- 64.	9 6	1-763			0.62
Polude		P. 201	6-47	0 0,0	74.31
0 5"	- 19 -				
@ Sq.	de	ly m	-de		
(म्हेर्य)	1 - 1 -	7	1	1.07	w)
Abb	6.2	71 . 629 .	0210 -		No. of State of
Per Po	vidy	p-e	e 4-15	(1.925	) do
2710	0	2000	-320		
	2 ×	7.6 %	2.1334	020	6.489
21	4x	1.767	193×	D-	2-7-29
Ph.	1 1 1	6·2×	1.736	סקוים	1414
trul w	2×	en. I hell	J.07 0	-	016
Wat Tab	77.70	- 17		-	10.98 ms
					No.
41 3 4	12 13	Conti	nuation	-	
		Conti	laation		

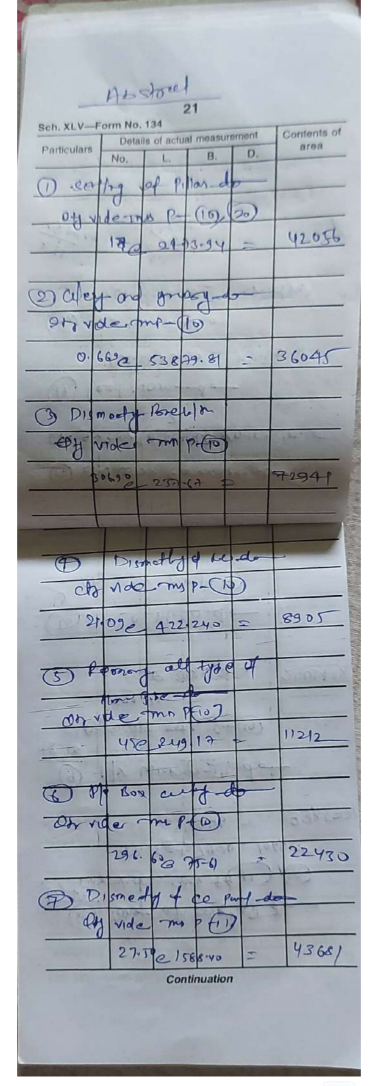
40
Sch. XLV—Form No. 134  Details of actual measurement Contents of
Particulars No. L. B. D. area
(4) 170 V.C. PICTU IN 14
DA. 226 84 1183 + 1133 × 1146 - 31.63
Ret 4 x 1-767 x 1-73+1-13,140= 14.15
2x 1/20 x 0, 375+ 80 x1.40 = 1,97
42.15
THE STATE OF THE PARTY OF THE P
Plu subside Mus
-do
2x 6.0 x 1.13+0.70 1.20- 14.27
9× 1.98 × 0.91+40× 1.53 - 8.38
22.65
345 (net) 1218 - A\$ (1.18)
6) Plv layry Reinforced in
Distable of the de de
200 4
242
6.0
lent - 2.030 m .
1341 2 × 2.030 m × 48 = 194.88M
100 2 × 60. × 10 No = 120.00 M
Fee 3NR - 3x 314.88 = 944.64
CO 6178M = 582-84 1cg
Continuation

Sch. XLV—Form No. 134
Particulars Details of actual measurement Contents of No. L. B. D. area
DPIN Rice - Maso do
Sx . 29 6.0 x 0 9 x 0 90 = 5.04
3x 2x 60x 04 x 0.24 5 2.45
(8) Plu Reinfrend in Dock
2.8472
1250/0-120/-
3×2.84×48×05 = 408.96×
732.36
10-4 2 0 - E3 (3/12) 6(2-33)
3×2-70×24 = 194.40
256/c 3×6·0×18 = 329mg
e 0 (Pyll - 494 Cy
1996-829
892.47 4
240 EL 18 - 0 P 3 10 3435
9. PN layer real cod
deastor (Mrs) -
3× 8× 5-20×0,540= 11.02 mg
( 10) ch most hear
Continuation
Continuation

			18:		
Sch. XLV—I			ual meas	urement	Contents of
Particulars	No.	L.	В.	D.	area
(16) P/v	w	oob	help	do	
	99-N	19	1000		1700
		Fig.			
11) bla	Po	report	-di	11	
DX2x	8 ×	0.4	0.6	12.	52 m
D) Par	4 0	100 1	oust-	of do	- 0
					1
3×5	2 7 8	3 × 0 ·	10=	19.21	-
30,			1	52.00	
		147	-	2-88	
			10-		c w2
		ELE A		12 6	
-					
		0			
2×4×		0.775	57 go.	-	18-60
In A a	0	1205 N	0 1 10	= 1	1010
1147	30×			12-11	7.50
(4)	200	3757	0110		3.75
(y)	20x	3.75×	× 010		3.35
(4)	20x	3757	× 010	V V V	3:75
( y 5	20x	3.75x	× 010	V V V	3.35
2× Po 10×.	200 300 300	3.75×	× 010	V V V	3:75
2× Po 10×.	20x	3.75x	× 010	V V V	3:75
2× P=10×.	200 300 300	3 75x 0.6x 2-5x	× 010		3:75
Po 107.	20x 30x 30x	375x 0.65 2.5x	0.10 = x 010 = 0.10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.50 3.75 0.75 79.20 MA
Po 10y.	20x 30x 30x 90	375x 0.65 2.5x 111- 30x 30x	0.10 = x 010 = 0.10	= = = = = = = = = = = = = = = = = = =	7.50 3.75 0.75 79.20 MA = 126.56 1.0.26
PE 10Y.	20x 30x 30x 90.	375x 0.65 2.5x 30x 30x 30x	3.75°	2 0.005 × 0.005 × 0.005	7.50 3.75 0.75 79.20 MD = 126.56 101.26 84.37
PE 10Y.	20x 30x 30x 90 15x 12x	30x 30x 30x 30x 30x	3.752 3.752 3.752	2 0.005 × 0.005 × 0.005	7.50 3.75 0.75 79.20 MD = 126.56 101.26 84.37
PE 10Y.	2000 3000 3000 900 151x 1000	30x 30x 30x 30x 30x 30x	3.75° 3.75° 3.75° 3.75° 3.75°	~ 0.005 × 0.005 × 0.007 × 0.007	7.50 3.75 0.75 79.20 MA = 126.56 1.01.26 84.37 126.62 = 33.26
PE 10Y.	20x 30x 30x 30x 15x 12x 10x 4x	30x 30x 30x 30x 30x 30x 30x	3.75° 3.75° 3.75° 3.75° 3.75°	20.057 20.057 20.057 20.057 20.057	7.50 3.75 0.75 79.20 MD = 126.56 101.26 84.37 126.62 = 33.36 = 16.87
PE 10Y.	2000 3000 3000 3000 151x 1000 1500	30x 30x 30x 30x 30x 30x 30x	3.75° 3.75° 3.75° 3.75° 3.75°	20.057 20.057 20.057 20.057 20.057	7.50 3.75 0.75 79.20 MD = 126.56 101.26 84.37 126.62 = 33.36 = 16.87
PE 10Y.	20x 30x 30x 30x 15x 12x 10x 4x	30x 30x 30x 30x 30x 30x 30x	3.75° 3.75° 3.75° 3.75° 3.75°	20.057 20.057 20.057 20.057 20.057	7.50 3.75 0.75 79.20 MD = 126.56 101.26 84.37 126.62 = 33.36 = 16.87
PE 10Y.	20x 30x 30x 30x 15x 12x 10x 4x	30x 30x 30x 30x 30x 30x 30x	3.75° 3.75° 3.75° 3.75° 3.75°	20.057 20.057 20.057 20.057 20.057	7.50 3.75 0.75 79.20 MD = 126.56 101.26 84.37 126.62 = 33.36 = 16.87

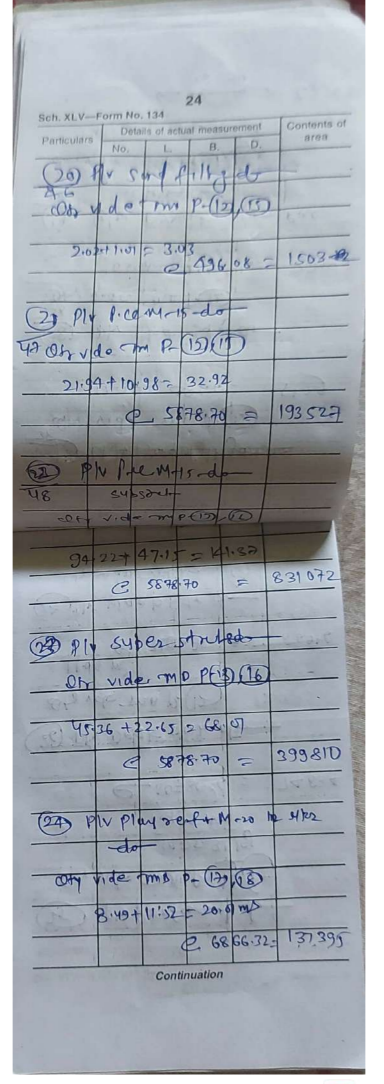
Sch. XLV—Form No. 134
Particulars   Details of actual measurement   Contents of area   No.   L.   B.   D.   area
1×20003.05 0005- 6.62
4×30×3.95×0.00 = 336
1x 20 x3.757 0.005 - 5.12
14 304 5.020 DIVOR - 8.AD
42 300 3.220 0.22 00 AR
37 30× 1.750 0.000 2537
579.33m
15 pl lece. 4 30 m ce.
do
3 x30 x 3 - 2 72.00
1 720230001602 12.00
1×30×3.75×010= 18100
- 4x 30 x3 x1 x0 110= 72.00
3× 30×2,522,01100 2 54.00
- 228 4
12000
(15 100) of suppodo do
20 4×30×1.62×0·20= 77.76
27 5×30× 1-68 ×0/20 = 100/80
2x 6x30x 1.657 0.20 = 118.80
2x 7x30x 1. 68x0.20 = 141.12
27 8730 × 1. 50× 0,20 = 144.10
2x 5x30x 1.60 x 020 = 04.00
2x 8x80x 1.65 x 0.20 = 158.40
24 8×30× 167× 0.20 5 160-32
2x 5x 30 x1160 x 52 = 96.10
Continuation

20				
Sch. XLV—Form No. 134  Details of actual measurement Contents of				
Particulars No. L. B. D. area				
2× 4×30×1192×00 = 34.56				
2 × 5×30×1.96×0.095= 414.85				
20 6 × 30 × 1.95 × 0.006 51.36				
2 6 × 3 0 × 1 × 10 × 10 × 10 × 10 × 10 × 10				
27 74 30 11 13				
2 x x x 30x 1.80x 0.005 - 64.20				
225×30×1.80×000= 42.50				
2182302 118520 UNG 66.60				
2 × 8 × 3 0 × 180 × 0 00 5 64 60				
5x 21 30 X 80 Y 0 092 2 40 20				
1563.23				
pedulin (-) 29666				
1266.577				
(7) Bir setty Piter				
1 143				
(18) Ex const empalment				
Ch. 5 200 (875+8) NO:15 10.25				
Ch. 9×80× (875) 80 ×015 = 18.16				
(19) led wom-do				
[64.13 x 0.80 = 131.40 W				
06) led un nodo				
164-57020 = 32.85m				
19 MM 197				
- 100 1 0 1 00 1 00 1 00 1 00 1 00 1 00				
(11 - 12 - 2 - 1 - 2 - 2 - 1 - 2 - 2 - 2				
Continuation				
1 may are				



Sch. XLV—Form No. 134
Particulars Details of actual measurement Contents of
No. L. B. D. area
12.13 Const of his pulde
13 Bos Vide me P(1) (8)
987.75@+ 79.20 - 1061 55
3183.46 = 33,85771
(C) 1/4 1000 See 4 84
9) Alv wongrando
13,18 Poly vide Imp P-(3)
THE RESERVE TO STATE OF THE PARTY OF THE PAR
S79:33 C 39 86.36 > 2303418
C 39 8 6 36 7 23 0 7 18
TO PI CC Mrso do
Or vida ma p. 19)
2282 7353.04 = 16,77.177
(1) Coost of subgrave-de
Ob side mo 12-500
Offride no 12-20
12/1/12
1266.57e 192.0 = 2,43,308
12 Elw exvarm do
By vide Pro Pro
289.02 @ 283.94 = 82064
(1) PN Per Mels do
72/39
01 1142
50.46 = 5878.70 = 296639
Continuation
THE RESIDENCE OF THE PARTY OF T

Sch. XLV—Form No. 134  Particulars Details of actual measurement No. L. B. D. Gontents of area  Particulars No. L. B. D. Gontents of area
243 86 658322 = 1628790
(15) Plv NPS - do can vorm P (11) 450 3887.7 = 175397
16) PN logo NB 2000/0001
150 782380 = 11757
18) Plv Sord filtydd 38 On vida mi Pr 12) 10:340 936.05 - 5129
(18) ph flood soly do  38 (Oh vide mp P(T2)  103.68 C 260.310= 27040
Office military
146.(2+ 74.32 = 222.94 Sontinuation = 6330 283.94



25
Sch. XLV—Form No. 134  Particulars Details of actual measurement area  Particulars Details of actual measurement area
No.
25 plu Confessett do
or vide mn PCIA(1)
14-75. 31 19
1.425 Mg
e_50=35.26 = 74.834
C C C C C C C C C C C C C C C C C C C
26) Plv Deck slab-de
Oto vdo mo P(12)
AND ASSESSMENT OF THE PARTY OF
11.05 m <sup>2</sup> = 86916
1863
(28) Plv was photedo
Or Me min (8)
- 6028
720 83.11 = 000
28 Part on Port of do
28) Part on 10-27
anvide mr P-18)
8679
78.680 10100 = 8079
(3) & wexvern + Fd'de
Or vide TM P(1) (D)
The state of the s
2271.43+131.40=24020
15.100 000000
e 154.19 = 870492
(30) Elw empacht de
They the way
O vide Continuation ( U)

26	
Sch. XLV—Form No. 134  Details of actual mea	surement Contents of
Particulars No. L. B.	D.
573.89-1321	es=600.94
	0.425 114393
	W 1955 St. 25- 15-
(3) DIV Moud Roil	3 340 9
3D Dr Maria Co	
arido m Pa	1 21020
The same of the sa	
30 10916:40	32749
	10 11 V0028
1 2000	12 4 40973
	223376
Add 18 rant	14/329 17
12.10	124409
3.4	142110
- P.T.	199, 46824
0.54	199 43885
10x (ms 21116)	8636255
- 112	6310619
	6307,630
h do.	9707,000
19/4/24	
	70
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