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 measurements relating to each work) Details of actual measurement Contents Particulars L B. D. of area werkmaintena ear to Sarasa New Maintenance Dali a 202-50m 2 x 5 x 30 x 1.10 322-50m 2×5×30×

Continuation

2 x 3 x 30 x

207.000

193-10m

2 2
Sch. XLV-Form No. 134 Details of actual measurement Contents
Particulars Of areas
No. L. D.
2 x 4 x 30 x 1 · 10 1 · 15 = 258 mi
2×6×30× 2 = 247.02
2×6×30×1.10+1-0 = 2780000
2 x 3x 30 x 1.00+1-15 = 193-100-
2×4×30×1.15+1.00 = 258.00
2×6×30×100+10 = 37200
2x2x20x 1.10+1.0 = 126.002
1 2 -126 -DM
2×5×30× 1-00+1-25 = 230-502
2x6x30x 125+15= 432-02
2×6×30× 2 - 932-04
2×4×30× 1.15+0.50 = 198.00=2
2 × 2 × 20 × 0 × 10 + 0 × 60
2 x 3 x 30 x 0.50+0.60 = 99.00 m2
2×6×30× 0.60+1-10 = 306-02
2 x7x 30x 1-10+ 3.00 = 441.002
2 x3x30x 100+0.80 = 162.000
2 ×6×30× 0.80+1.00 = 324.000
2×8×30×1.00 = 400000
- 2×6×30×1.00+1.05
36900
2×5×30× 1.05+0.95
- 2×3×30×0.95+1.0 = 1350.00
- 175. 10 m
Continuation

Sch. XLV-Form No.	134			_	
Particulars Details of	of actua	al mean	uren	ent	Contents of area
No.	L.	В.	D		Of Bres.
EX3×30×	10-01	1.25		=	202-104
2 X 5 X 3 Q	1-3	5+1	- 10	-	202-5m2
2×6×30×		_		-	41400
2X3X30X	1.20	+1 - 15	1		211.50mt
2×2×30×	1015	+1-2	0	=	14/2 word
7 (24)		-			
2 X 2 5 X 2	0+1	. 25	2	- 0	36-25 M
				8	28/200
1711/2020			2	0.	82 Lec
2 Scaretying	and	02	541	-	
bituminous		0.00	-	11	
to a depth of			0	F	
	1	1	1	1_	
5 x 2 50 x 1 · 5	O		=	18	.75m
2×2015×1	.10		11	4.	73 m
3x4.05x1.7	5		2	2	-26m²
4×2.05×10	05		2	8.	61m2
6×5.22×1	.95		-	29	1.84m2
7×4.50×2-	00		-	63	1.00 ml
8 × 4 · 05 × 2 ·	02		-	66	-42 m2
6x3-65x1.	75		11	38	P- 33 m2
9×5.12×5	20.		-	9	5.02 112
11 x 3-75 x 2.	15		17	88	1-69 m
7x8.85x2.	20.		1	-	5. 25 m2
8×3-25×1			13		50.7m2
6x 3.50x1.	A 1889 L.		2	-	2 m 28-4
12×9.95					1.95 m
				10	1-13 m
	Contin	nuation			
					-
					NA B
SHE SHE WAS DELIVER TO			RES	-	100 100 100

Details of actual meas	uremen	of area
Particulars No. L. B.	D.	122.50 M2
10x4.0 x2.45	=	52.25 m2
6×4.05×2.15	=	2
10×5.50×2.10	=	115.50 M
11× 4.53×2.05	-	102-60m
8×5.25×2.10	=	88.20m
7× 4.25 × 2.05	2	60.99m2
6x 4.05 x 1.85	-	440 96 m2
12× 4·15×1095	=	97.11m2
15× 3.95×1.80	=	106.65m
	2	71.78 m2
10 × 4.35 × 1.65	=	54.63 m2
37	=	93-43 2
7×6×15 ×2-25	=	76.86
	-	41.58 m2
8 × 4.95 × 1.05		38-12 m2
6×3.85×1.65		49.50m2
5 x 4.50 x2.20	-	73-90 m²
7× 5015 × 2.05	-	76.13 m²
10×4.35×1.75	-	31.06m2
3 x 5.05 x 2-05		72-83m2
9×4.15×1.95		67.50m2
10 × 4.50 × 1.50	-	1
12×5075×205	-	141-45 cm
5×4.42×1.85	=	41.16m2
3×3-95×1-65	-	19.5542
8 x 4.05 x 1.80	2	58.32 m2
	-	2459.964
3 Const 2 7 granula	1 Sul	*
Continuation	1	
		37 30
		KIN WAR
Section of the second	THE	

Particulars Details of actual measurement Contents of area No. L. B. D. lease by providing well	
Particulars No. L. B. D.	
No. L.	
he providing well	
1/ 0.4.6.1 11/2/ 11	
graded material of grading I	
graded 125 = 1.365 m3	
60 x1.95 x 2000 x 0011	,3
1 2 × 01 97 × 1 20 × 1	
17 m 0 a 1 b y 4 a a 1 4 3 1 7 1 7 1	
1 30 07× 10 17× 00-175 = 30/8 m	
2×7.05× 0-95×0-175 = 2-34m	3
6 45 13	
3 X 2 /3 X / 3 3 X	
3x4.05x1.75x0-125 = 3.72m3	,
7x5.15x1.95x0.125 = 12.30m3	
6x4.75 x 0.95 x 0.175 = 4.74m	
1 20234	
3x6.03x0.97x0.175 = 3.60 = 1.52 m3	211
5 x 4.76 x 1013 8 x 3.93 x 0.94 x 0.175 = 5.17 m3	
3x 4.75 x 1.25 x 0.175	,
6×5.17×1.85×0.175 = 10-04 m	
3×4.85×2.05×0.175=5.22 m3	
2 6-13 1 13 10-11	
7x6.50x2-15x0-175 = 17.12 m3	
9x6.95x2.05x0.175 = 22.44m	2
5x5.75 x1.95 x0-175= 9.81m3	
3/12/11	
12000	
1x5.00x2.0x0.105=1.75m	
2×4.85×1.75×0.175 = 2.97 203	
2000 Colming 10 134-182 m	13
23 A E	
4) Providing laying spring	
and compacting stone agg.	
Continuation	

Sch. XLV-			al measu	rement	Contents
Particulars		of actu	В.	D.	of area
with	NAME OF		2		
3 /42 ×2	, 10 x	2.15	× 0-075	- 61	0-65 m3
			KO.07.		0-1972
	_		0-075		1.692
7×2	- 50	(1-75	× 0-07		2-304
			x0-07		1-25 m
					2.25 m
		-			2-03 n
					5.92 m
1					2-342
					1.83 m
2×5	4-75	1.23×	20.07	5 = 1	2.01 23
0 ×	4.10	X 1-2	5-X0	075=	3-38 m
					1.69243
					5.10 m3
					2.442
2x.	6.50	1090	X 0-07	5 =	1.85 m 3
7×	6-75	×2-2	5×0.0	75=	7.97 m3
9x	7.15	x 201	0×0.	2750	10-14m3
5×	5.90	×2-15	X0.0)5 =	4.76 m
_ 4x	6-25	×2-15	-X 0.0	75 =	4-03 m
1 ×	5025	X2-1	2 ×0	075=	0-85m
					105 m3
					7.26 m
					6.60 213
					8.86 24
10 *	6-15	×.r.~	0×0.0	15=	9-234
		Con	inuation		

Details of actual measurement of area No. L. B. D. 9x6 05x2.05x0.05 = 3.37m3 6x5.75x1.75x0.075 = 4.53m3 7x5.06x1.52x0.075 = 4.04m3 8x5.76x1.76x0.075 = 2.85m3 8x5.76x1.76x0.075 = 0.71m3 2x1.50x1.50x0.075 = 0.71m3 2x1.50x1.50x0.075 = 0.34m3 5x3.50x1.75x0.075 = 1.41m3 5x3.50x2.15x0.075 = 2.42m3 3x5.0x1.35x0.075 = 2.42m3 3x5.0x1.35x0.075 = 2.42m3 3x7.0x1.35x0.075 = 2.92m3 3x7.0x1.35x0.075 = 2.92m3 3x7.0x1.35x0.075 = 2.92m3 3x7.0x1.35x0.075 = 2.92m3 3x5.25x1.75x0.075 = 2.92m3 2x6.0x1.50x0.075 = 2.92m3 3x5.25x1.75x0.075 = 2.92m3 2x6.0x1.50x0.075 = 2.92m3 2x6.0x2.15x0.075 = 2.92m3 2x6.0x2.15x0.075 = 2.93m3 2x6.0x2.15x0.075 = 11.39m3 Continuation	7
Particulars No. L. B. D. 9 x 6 05 x 2 - 05 x 0 - 07 5 = 3 - 37 m ³ 6 x 5 - 75 x 1 - 75 x 0 - 07 5 = 4 - 09 m ³ 7 x 6 - 06 x 1 - 52 x 0 - 07 5 = 4 - 09 m ³ 8 x 5 - 76 x 1 - 78 x 0 - 07 5 = 6 - 15 m ³ 9 x 5 - 76 x 1 - 78 x 0 - 07 5 = 6 - 15 m ³ 9 x 5 - 76 x 1 - 78 x 0 - 07 5 = 2 - 85 m ³ 9 x 5 - 76 x 1 - 78 x 0 - 07 5 = 2 - 85 m ³ 9 x 5 - 76 x 1 - 78 x 0 - 07 5 = 2 - 85 m ³ 9 x 5 - 76 x 1 - 78 x 0 - 07 5 = 2 - 85 m ³ 9 x 5 - 15 x 0 - 07 5 = 0 - 71 m ³ 128 - 30 x 1 - 75 x 0 - 07 5 = 2 - 17 m ³ 12 x 1 - 50 x - 50 x 0 - 07 5 = 2 - 18 m ³ 12 x 3 - 50 x 2 - 15 x 0 - 07 5 = 2 - 82 m ³ 13 x 5 - 07 x 1 - 31 x 0 - 07 5 = 2 - 82 m ³ 14 x 1 - 50 x 1 - 50 x 0 - 07 5 = 2 - 13 m ³ 15 x 5 - 25 x 1 - 75 x 0 - 07 5 = 2 - 13 m ³ 15 x 5 - 25 x 1 - 75 x 0 - 07 5 = 3 - 45 m ³ 15 x 5 - 25 x 1 - 75 x 0 - 07 5 = 3 - 45 m ³ 15 x 5 - 25 x 1 - 75 x 0 - 07 5 = 3 - 45 m ³ 15 x 5 - 25 x 1 - 75 x 0 - 07 5 = 2 - 07 m ³ 15 x 5 - 25 x 1 - 75 x 0 - 07 5 = 2 - 07 m ³ 16 x 6 - 00 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 17 x 7 - 00 x 2 - 35 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 18 x 5 - 25 x 2 - 15 x 0 - 07 5 = 2 - 07 m ³ 19 x 7 - 00 x 2 - 25 x 0 - 07 5 = 2 - 07 m ³ 19 x 7 - 00 x 2 - 25 x 0 - 07 5 = 11 - 29 m ³ 19 x 7 - 10 x 1	Sch. XLV-Form No. 134 Details of actual measurement Contents
6x5.75 x 1.75 x 0.07 5 = 4.53 m ³ 7x 5.06x 1.52 x 0 = 75 = 4.04 m ³ 8x5.76 x 1.78 x 0 = 0.75 = 6-15 m ³ 4x5, ~0 x 1.78 x 0 = 0.75 = 2.85 m ³ 4x5, ~0 x 1.90 x 0 = 0.75 = 2.85 m ³ 4x5, ~0 x 1.90 x 0 = 0.75 = 2.85 m ³ 9x 1.10 20 x 0 = 0.71 m ³ 2x 1.15 x 2.20 x 0.0 15 = 0.71 m ³ 2x 1.15 x 2.20 x 0.0 15 = 0.71 m ³ 2x 1.15 x 2.20 x 0.0 15 = 2.17 m ³ 5x3.30 x 1.75 x 0.0 15 = 2.17 m ³ 5x3.30 x 1.75 x 0.0 15 = 2.82 m ³ 3x5. ~0 x 2.15 x 0.0 15 = 2.82 m ³ 3x5. ~0 x 2.15 x 0.0 15 = 2.82 m ³ 6x5.05 x 1.25 x 0.0 15 = 2.82 m ³ 3x7. ~0 x 1.35 x 0.0 15 = 2.82 m ³ 3x7. ~0 x 1.35 x 0.0 15 = 2.82 m ³ 5x3.50 x 2.5 x 2.5 x 0.0 15 = 2.84 m ³ 3x7. ~0 x 1.50 x 0.0 15 = 2.84 m ³ 5x3.50 x 2.5 x 1.75 x 0.0 15 = 2.84 m ³ 3x5.25 x 1.75 x 0.0 15 = 2.0 m ³ 5x5.25 x 1.75 x 0.0 15 = 2.0 m ³ 6x6. ~0 x 2.15 x 0.0 15 = 2.0 m ³ 3x5.25 x 1.75 x 0.0 15 = 2.0 m ³ 6x6. ~0 x 2.15 x 0.0 15 = 2.0 m ³ 3x5.25 x 2.25 x 0.0 15 = 2.66 m ³ 2x6.75 x 2.00 x 0.0 75 = 2.03 m ³ 7x 2.00 x 2.35 x 0.0 75 = 8.64 m ³ 9x 2.50 x 2.25 x 0.0 75 = 8.64 m ³ 9x 2.50 x 2.25 x 0.0 75 = 11.39 m ³	Particulars D. D.
7x5.06x 1.52 x 0.075 = 4.04m ³ 8x5.76x 1.78 x 0.075 = 6.15 m ³ 4x5, ~0 x 1.90 x 0.075 = 2.85 m ³ 4x5, ~0 x 1.90 x 0.075 = 2.85 m ³ 9x1 11 12 20 x 125.347 m 2x1 15 x 2.20 x 0.075 = 0.71 m ³ 2x1 15 x 2.20 x 0.075 = 0.34 m ³ 5x2.30 x 1.75 x 0.075 = 2.17 m ³ 2x1.50 x 1.25 x 0.075 = 2.17 m ³ 2x1.50 x 1.25 x 0.075 = 2.19 m ³ 5x3.50 x 2.15 x 0.075 = 2.82 m ³ 3x5. ~0 x 2.15 x 0.075 = 2.92 m ³ 6x5.05 x 1.25 x 0.075 = 2.92 m ³ 3x5. ~0 x 1.35 x 0.075 = 2.94 m ³ 6x5.05 x 1.25 x 0.075 = 2.94 m ³ 3x7. ~0 x 1.35 x 0.075 = 2.94 m ³ 5x3.50 x 2.15 x 0.075 = 2.84 m ³ 3x7. ~0 x 1.35 x 0.075 = 2.84 m ³ 3x7. ~0 x 1.50 x 0.075 = 1.35 m ³ 5x5.25 x 1.75 x 0.075 = 3.45 m ³ 3x5.25 x 1.75 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 6x6. ~0 x 2.15 x 0.075 = 2.07 m ³ 7x7. ~0 x 2.25 x 0.075 = 2.03 m ³ 7x7. ~0 x 2.25 x 0.075 = 2.03 m ³ 7x7. ~0 x 2.25 x 0.075 = 11.39 m ³	9x6.05x2.05x0.075 = 8-37m3
8x5.76x1.78x0.075 = 6.15 m ³ 9x5.76x1.78x0.075 = 2.85 m ³ 9x5.70x1.70x0 0.075 = 2.85 m ³ 1111.00 125.347 m 125.35 x 2.15 x 0.075 = 0.34 m 125.30 x 2.15 x 0.075 = 2.17 m 125.30 x 2.15 x 0.075 = 2.12 m 125.30 x 2.15 x 0.075 = 2.82 m 125.30 x 2.15 x 0.075 = 2.82 m 125.30 x 2.15 x 0.075 = 2.82 m 125.30 x 2.15 x 0.075 = 2.84 m 125.30 x 2.15 x 0.075 = 2.86 m 125.30 x 2.25 x 2.25 x 0.075 = 2.03 m 125.30 x 2.25 x 2.25 x 0.075 = 2.03 m 125.30 x 2.25 x 2.25 x 0.075 = 2.03 m 125.30 x 2.25 x 2.25 x 0.075 = 2.03 m 125.30 x 2.25 x 2.25 x 0.075 = 2.03 m 125.30 x 2.25 x 0.075 = 2.03 m 125.30 x 2.25 x 2.25 x 0.075 = 2.03 m 125.30 x 2.25 x 2.25 x 0.075 = 11.39 m 125.30 x 2.25 x 2.25 x 0.075 = 11.39 m 125.30 x 2.25 x 2.25 x 0.075 = 11.39 m 125.30 x 2.25 x 2.25 x 0.075 = 11.39 m 125.30 x 2.25 x 2.25 x 0.075 = 11.39 m 125.30 x 2.25 x 2.25 x 0.075 = 11.39 m 125.30 x 2.25 x 2.25 x 0.075 = 11.39 m	110000
8x5.76x1.78x0.075 = 6.15 m ³ 4x5, ~ x 1.90 x 0.075 = 2.85 m ³ Partitors & 28 111 10,70 Providing, laying, 4px- adiro and compacting 8x1.50 x 1.50 x 0.075 = 0.71 m ³ 2x1.50 x 1.55 x 0.075 = 2.17 m ³ 2x1.50 x 1.55 x 0.075 = 2.17 m ³ 2x1.50 x 1.55 x 0.075 = 2.17 m ³ 5x3.30 x 1.75 x 0.075 = 2.17 m ³ 5x3.50 x 2.15 x 0.075 = 2.82 m ³ . 3x5.0 x 2.15 x 0.075 = 2.82 m ³ . 3x5.0 x 2.15 x 0.075 = 2.82 m ³ . 3x5.0 x 1.35 x 0.075 = 2.84 m ³ . 3x7.0 x 1.35 x 0.075 = 2.84 m ³ . 3x7.0 x 1.50 x 0.075 = 1.35 m ³ 5x5.25 x 1.75 x 0.075 = 3.45 m ³ 8x5.0 x 1.50 x 0.075 = 3.45 m ³ 3x5.25 x 1.75 x 0.075 = 2.07 m ³ 3x5.25 x 1.75 x 0.075 = 5.81 m ³ 3x5.25 x 2.15 x 0.075 = 2.07 m ³ 3x5.25 x 2.25 x 0.075 = 2.03 m ³ 7x7.00x2.35 x 0.075 = 2.03 m ³ 7x7.00x2.35 x 0.075 = 8.64 m ³ 9x7.50 x 2.25 x 0.075 = 11.39 m ³	7x5.06x1.52x0=075= 4.04m3
YX5, 0 x 1.90 x 0.025 = 2.85 m ³ Partition Bolling, laying, Mp. 1 2x0. 15x2. 20 x 0.075 = 0.71 m ³ 2x1.50 x 1.55 x 0.075 = 0.34 m ³ 5x3.30 x 1.75 x 0.075 = 2.17 m ³ 2x1.50 x 1.25 x 0.075 = 2.17 m ³ 5x3.50 x 2.15 x 0.075 = 2.82 m ³ . 3x5. 0 x 2.15 x 0.075 = 2.82 m ³ . 3x5. 0 x 2.15 x 0.075 = 2.82 m ³ . 3x5. 0 x 2.15 x 0.075 = 2.82 m ³ . 3x5. 0 x 1.35 x 0.075 = 2.82 m ³ . 3x5. 0 x 1.35 x 0.075 = 2.82 m ³ . 3x5. 0 x 1.35 x 0.075 = 2.82 m ³ . 3x7. 0 x 1.35 x 0.075 = 2.84 m ³ 2x6. 0 x 1.50 x 0.075 = 3.45 m ³ 5x5.25 x 1.75 x 0.075 = 3.45 m ³ 8x6. 0 x 1.50 x 0.075 = 2.07 m ³ 6x6. 0 x 2.15 x 0.075 = 2.07 m ³ 3x5.25 x 1.75 x 0.075 = 2.07 m ³ 6x6. 0 x 2.15 x 0.075 = 2.07 m ³ 6x6. 0 x 2.15 x 0.075 = 2.07 m ³ 3x5.25 x 2.25 x 0.075 = 2.07 m ³ 6x6. 0 x 2.15 x 0.075 = 2.07 m ³ 7x7. 0 x 2.25 x 0.075 = 2.03 m ³ 7x7. 0 x 2.25 x 0.075 = 2.03 m ³ 7x7. 0 x 2.25 x 0.075 = 2.03 m ³ 7x7. 0 x 2.25 x 0.075 = 2.03 m ³ 9x7. 0 x 2.25 x 0.075 = 11.39 m ³	
Description of 28 111 2020 125.347 mg Showing of earpaching Showing agg. With gradient 2x0.15x2.20x0.075 = 0.71mg 2x1.50x1.50x0.075 = 2.17mg 5x3.30x1.75x0.075 = 2.17mg 2x1.50x1.25x0.075 = 2.17mg 7x2.75x2.25x0.075 = 2.82mg 3x5.0x2.15x0.075 = 2.82mg 7x5.75x2.25x0.075 = 2.82mg 3x5.0x2.15x0.075 = 2.82mg 3x7.0x1.25x0.075 = 2.82mg 3x7.0x1.50x0.075 = 2.82mg 3x7.0x1.50x0.075 = 2.82mg 3x5.25x1.75x0.075 = 2.82mg 3x5.25x1.75x0.075 = 2.82mg 3x5.25x1.75x0.075 = 2.82mg 3x5.25x1.75x0.075 = 2.82mg 3x5.25x2.5x2.5x0.075 = 2.07mg 6x6.75x2.0xx0.075 = 2.07mg 7x7.0x2.35x0.075 = 2.03mg 7x7.0x2.35x0.075 = 2.03mg 7x7.0x2.35x0.075 = 2.03mg 7x7.0x2.35x0.075 = 11.39mg	4x5,00x1.90x0.075 = 2.85 m3
adino and compacting Stone agg. NITA grading 2x0.15x2.20x0.005 = 0.7123 2x1.50x.50x0.075 = 2.1723 5x3.30x1.75x0.075 = 2.1723 5x3.50x2.15x0.075 = 2.82m3 3x5.0x2.15x0.075 = 2.82m3 3x5.0x2.15x0.075 = 2.92m3 3x5.0x2.15x0.075 = 2.92m3 3x7.0x1.35x0.075 = 2.92m3 3x5.25x1.75x0.075 = 2.92m3 3x5.25x1.75x0.075 = 2.92m3 3x5.25x1.75x0.075 = 2.92m3 3x5.25x1.75x0.075 = 3.45m3 3x5.25x1.75x0.075 = 2.07m3 6x6.0x2.15x0.075 = 2.07m3 7x7.0x2.35x0.075 = 2.03m3 7x7.0x2.35x0.075 = 2.03m3 7x7.0x2.35x0.075 = 2.03m3	8 28 11 2020 125.347 m
Stone agg. NHA grading 2x0-15x2-20x0-075 = 0.71243 2x1-50x -50x0-075 = 0.3423 5x3-30x1-75x0-075 = 2.1723 7x2-75x2	Deraviding, laging, spine-
2x0-15x2-20x0-075 = 0.71m3 2x1-50x-50x0-075 = 0.34m3 5x3-30x1-75x0-075 = 2-17m3 7x2-75x2	
$2 \times 1 \cdot 50 \times 1 \cdot 50 \times 0 \cdot 075 = 0 \cdot 3490^{3}$ $5 \times 3 \cdot 30 \times 1 \cdot 75 \times 0 \cdot 075 = 2 \cdot 170^{3}$ $7 \times 2 \cdot 75 \times 2 \cdot 10 \times 2 \times 10 \times 10$	stone agg. with gradings
$5 \times 3.30 \times 1.75 \times 0.075 = 2.17 \text{ m}^3$ $7 \times 2.75 \times 2.0 \times 1.075 \times 0.075 = 2.097 \text{ m}^3$ $2 \times 1.50 \times 1.025 \times 0.075 = 2.097 \text{ m}^3$ $5 \times 3.50 \times 2.15 \times 0.075 = 2.092 \text{ m}^3$ $3 \times 5.05 \times 2.15 \times 0.075 = 2.092 \text{ m}^3$ $6 \times 5.05 \times 1.25 \times 0.075 = 2.092 \text{ m}^3$ $3 \times 7.00 \times 1.35 \times 0.075 = 2.092 \text{ m}^3$ $2 \times 6.00 \times 1.50 \times 0.075 = 2.132 \text{ m}^3$ $5 \times 5.25 \times 1.75 \times 0.075 = 3.952 \text{ m}^3$ $8 \times 5.00 \times 1.50 \times 0.075 = 3.952 \text{ m}^3$ $8 \times 5.00 \times 1.50 \times 0.075 = 2.072 \text{ m}^3$ $8 \times 5.00 \times 1.50 \times 0.075 = 2.072 \text{ m}^3$ $6 \times 6.00 \times 2.15 \times 0.075 = 2.072 \text{ m}^3$ $6 \times 6.00 \times 2.15 \times 0.075 = 2.072 \text{ m}^3$ $6 \times 6.00 \times 2.15 \times 0.075 = 2.072 \text{ m}^3$ $6 \times 6.00 \times 2.15 \times 0.075 = 2.072 \text{ m}^3$ $6 \times 6.75 \times 2.00 \times 0.075 = 2.032 \text{ m}^3$ $7 \times 7.00 \times 2.35 \times 0.075 = 8.642 \text{ m}^3$ $9 \times 7.50 \times 2.25 \times 0.075 = 11.392 \text{ m}^3$	2×2·15×2·20×0.075 = 0.71m3
$7 \times 2.75 \times 2.0.0 \times 5.0.075 = 2.37 m^{3}$ $2 \times 1.50 \times 1.0.25 \times 0.075 = 2.82 m^{3}.$ $3 \times 5.0 \times 2.15 \times 0.075 = 2.82 m^{3}.$ $3 \times 5.0 \times 2.15 \times 0.075 = 2.92 m^{3}.$ $7 \times 5.75 \times 2.25 \times 0.075 = 6.79 m^{3}.$ $6 \times 5.05 \times 1.25 \times 0.075 = 2.84 m^{3}.$ $3 \times 7.00 \times 1.35 \times 0.075 = 2.84 m^{3}.$ $2 \times 6.00 \times 1.50 \times 0.075 = 1.35 m^{3}.$ $5 \times 5.25 \times 1.75 \times 0.075 = 3.45 m^{3}.$ $8 \times 6.00 \times 1.50 \times 0.075 = 2.07 m^{3}.$ $8 \times 6.00 \times 1.50 \times 0.075 = 2.07 m^{3}.$ $8 \times 6.00 \times 1.50 \times 0.075 = 2.07 m^{3}.$ $6 \times 6.00 \times 2.15 \times 0.075 = 2.07 m^{3}.$ $3 \times 5.25 \times 2.15 \times 0.075 = 2.07 m^{3}.$ $2 \times 6.75 \times 2.00 \times 0.075 = 2.03 m^{3}.$ $2 \times 6.75 \times 2.00 \times 0.075 = 2.03 m^{3}.$ $7 \times 7.00 \times 2.35 \times 0.075 = 8.64 m^{3}.$ $9 \times 7.50 \times 2.25 \times 0.075 = 11.39 m^{3}.$	22/30/10/0
$2 \times 7 \cdot 50 \times 7 \cdot 23 \cdot \times 0 \cdot 075 = 1 \cdot 41 \times 3$ $5 \times 3 \cdot 50 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 82 \times 3$ $3 \times 5 \cdot 0 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 92 \times 3$ $7 \times 5 \cdot 75 \times 2 \cdot 25 \times 0 \cdot 075 = 2 \cdot 92 \times 3$ $6 \times 5 \cdot 05 \times 7 \cdot 25 \times 0 \cdot 075 = 2 \cdot 82 \times 3$ $2 \times 6 \cdot 05 \times 7 \cdot 25 \times 0 \cdot 075 = 2 \cdot 82 \times 3$ $2 \times 6 \cdot 05 \times 7 \cdot 50 \times 0 \cdot 075 = 2 \cdot 13 \times 3$ $2 \times 6 \cdot 05 \times 7 \cdot 50 \times 0 \cdot 075 = 1 \cdot 35 \times 3$ $5 \times 5 \cdot 25 \times 7 \cdot 75 \times 0 \cdot 075 = 3 \cdot 45 \times 3$ $8 \times 5 \cdot 05 \times 7 \cdot 50 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $8 \times 5 \cdot 05 \times 7 \cdot 50 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $3 \times 5 \cdot 25 \times 7 \cdot 7 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $3 \times 5 \cdot 25 \times 7 \cdot 7 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $2 \times 6 \cdot 75 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $2 \times 6 \cdot 75 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $2 \times 6 \cdot 75 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $2 \times 6 \cdot 75 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $2 \times 7 \cdot 000 \times 2 \cdot 35 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $9 \times 7 \cdot 500 \times 2 \cdot 25 \times 0 \cdot 075 = 11 \cdot 39 \times 3$	5 x 3 · 30 x 1 · 75 x 0 · 075 = 2 · 17 m3.
$5 \times 3 \cdot 50 \times 2 \cdot 15 \times 0.0075 = 2.82 \text{ m}^3$ $3 \times 5 \cdot 0 \times 2 \cdot 15 \times 0.0075 = 2.42 \text{ m}^3$ $7 \times 5 \cdot 0.05 \times 1.25 \times 0.0075 = 6.79 \text{ m}^3$ $6 \times 5.05 \times 1.25 \times 0.0075 = 2.84 \text{ m}^3$ $3 \times 7 \cdot 0.075 \times 1.35 \times 0.0075 = 2.13 \text{ m}^3$ $2 \times 6 \cdot 0 \times 1.50 \times 0.0075 = 1.35 \text{ m}^3$ $5 \times 5.25 \times 1.75 \times 0.0075 = 3.45 \text{ m}^3$ $8 \times 5 \cdot 0 \times 1.50 \times 0.0075 = 4.50 \text{ m}^3$ $3 \times 5.25 \times 1.75 \times 0.0075 = 2.00 \text{ m}^3$ $6 \times 6.00 \times 2.15 \times 0.0075 = 2.00 \text{ m}^3$ $3 \times 5.25 \times 2.25 \times 0.0075 = 2.00 \text{ m}^3$ $2 \times 6.75 \times 2.00 \times 0.0075 = 2.00 \text{ m}^3$ $2 \times 6.75 \times 2.00 \times 0.0075 = 2.00 \text{ m}^3$ $9 \times 7.50 \times 2.25 \times 0.0075 = 11.39 \text{ m}^3$	7 x 2 · 75 x 2 · · · o x b · o 75 = 2 · 37 m3
$3 \times 5 \cdot 0 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 42 \text{ m}$ $7 \times 5 \cdot 75 \times 2 \cdot 25 \times 0 \cdot 075 = 6 \cdot 79 \text{ m}$ $6 \times 5 \cdot 05 \times 1 \cdot 25 \times 0 \cdot 075 = 2 \cdot 84 \text{ m}$ $3 \times 7 \cdot 0 \times 1 \cdot 35 \times 0 \cdot 075 = 2 \cdot 13 \text{ m}$ $2 \times 6 \cdot 0 \times 1 \cdot 50 \times 0 \cdot 075 = 1 \cdot 35 \text{ m}$ $5 \times 5 \cdot 25 \times 1 \cdot 75 \times 0 \cdot 075 = 3 \cdot 45 \text{ m}$ $8 \times 6 \cdot 0 \times 1 \cdot 50 \times 0 \cdot 075 = 3 \cdot 45 \text{ m}$ $3 \times 5 \cdot 25 \times 1 \cdot 75 \times 0 \cdot 075 = 2 \cdot 07 \text{ m}$ $6 \times 6 \cdot 0 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 07 \text{ m}$ $3 \times 5 \cdot 25 \times 2 \cdot 17 \times 0 \cdot 075 = 2 \cdot 07 \text{ m}$ $3 \times 5 \cdot 25 \times 2 \cdot 17 \times 0 \cdot 075 = 2 \cdot 07 \text{ m}$ $3 \times 5 \cdot 25 \times 2 \cdot 17 \times 0 \cdot 075 = 2 \cdot 07 \text{ m}$ $2 \times 6 \cdot 75 \times 2 \cdot 07 \times 0 \cdot 075 = 2 \cdot 07 \text{ m}$ $7 \times 7 \cdot 00 \times 2 \cdot 35 \times 0 \cdot 075 = 8 \cdot 64 \text{ m}$ $9 \times 7 \cdot 50 \times 2 \cdot 25 \times 0 \cdot 075 = 11 \cdot 39 \text{ m}$	2x1.50x1.25 x0.075 = 1.412m3
$7 \times 5.05 \times 2.25 \times 0.0075 = 6.79 \text{ m}^3$ $6 \times 5.05 \times 1.25 \times 0.0075 = 2.84 \text{ m}^3$ $3 \times 7.00 \times 1.35 \times 0.0075 = 2.13 \text{ m}^3$ $2 \times 6.00 \times 1.50 \times 0.0075 = 1.35 \text{ m}^3$ $5 \times 5.25 \times 1.75 \times 0.0075 = 3.45 \text{ m}^3$ $8 \times 6.00 \times 1.50 \times 0.0075 = 4.50 \text{ m}^3$ $3 \times 5.25 \times 1.75 \times 0.0075 = 2.00 \text{ m}^3$ $6 \times 6.00 \times 2.15 \times 0.0075 = 2.00 \text{ m}^3$ $6 \times 6.00 \times 2.15 \times 0.0075 = 2.00 \text{ m}^3$ $3 \times 5.25 \times 2.25 \times 0.0075 = 2.00 \text{ m}^3$ $2 \times 6.75 \times 2.00 \times 0.0075 = 2.00 \text{ m}^3$ $7 \times 7.00 \times 2.35 \times 0.0075 = 8.64 \text{ m}^3$ $9 \times 7.50 \times 2.25 \times 0.0075 = 11.39 \text{ m}^3$	5x3.50x2.15 x 0.075 = 2.82m3
$6 \times 5.05 \times 1.25 \times 0.0075 = 2.84 \text{ m}^{3}$ $3 \times 7.00 \times 1.35 \times 0.0075 = 2.13 \text{ m}^{3}$ $2 \times 6.00 \times 1.50 \times 0.0075 = 1.35 \text{ m}^{3}$ $5 \times 5.25 \times 1.75 \times 0.0075 = 3.45 \text{ m}^{3}$ $8 \times 5.00 \times 1.50 \times 0.0075 = 4.50 \text{ m}^{3}$ $3 \times 5.25 \times 1.75 \times 0.0075 = 2.00 \text{ m}^{3}$ $6 \times 6.00 \times 2.15 \times 0.0075 = 2.00 \text{ m}^{3}$ $3 \times 5.25 \times 2.25 \times 0.0075 = 2.66 \text{ m}^{3}$ $2 \times 6.75 \times 2.00 \times 0.0075 = 2.03 \text{ m}^{3}$ $7 \times 7.00 \times 2.35 \times 0.0075 = 8.64 \text{ m}^{3}$ $9 \times 7.50 \times 2.25 \times 0.0075 = 11.39 \text{ m}^{3}$	3x5.0x2-15x0.05=2-42m)
$3 \times 7 \cdot 0 \times 1 \cdot 35 \times 0 \cdot 075 = 2 \cdot 13 \times 3$ $2 \times 6 \cdot 0 \times 1 \cdot 50 \times 0 \cdot 075 = 1 \cdot 35 \times 3$ $5 \times 5 \cdot 25 \times 1 \cdot 75 \times 0 \cdot 075 = 3 \cdot 45 \times 3$ $8 \times 6 \cdot 0 \times 1 \cdot 50 \times 0 \cdot 075 = 4 \cdot 50 \times 3$ $3 \times 5 \cdot 25 \times 1 \cdot 75 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $6 \times 6 \cdot 0 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 07 \times 3$ $3 \times 5 \cdot 25 \times 2 \cdot 15 \times 0 \cdot 075 = 2 \cdot 66 \times 3$ $2 \times 6 \cdot 75 \times 2 \cdot 0 \times 0 \cdot 075 = 2 \cdot 66 \times 3$ $2 \times 6 \cdot 75 \times 2 \cdot 0 \times 0 \cdot 075 = 2 \cdot 03 \times 3$ $7 \times 7 \cdot 00 \times 2 \cdot 35 \times 0 \cdot 075 = 8 \cdot 64 \times 3$ $9 \times 7 \cdot 50 \times 2 \cdot 25 \times 0 \cdot 075 = 11 \cdot 39 \times 3$	7 x 5-75 x 2-25 x 0.075 = 6-79 243
$2 \times 6.0 \times 1.50 \times 0.075 = 1.35m^{3}$ $5 \times 5.25 \times 1.75 \times 0.075 = 3.45m^{3}$ $8 \times 5.00 \times 1.50 \times 0.075 = 4.50m^{3}$ $3 \times 5.25 \times 1.75 \times 0.075 = 2.07m^{3}$ $6 \times 6.00 \times 2.15 \times 0.075 = 5.81m^{3}$ $3 \times 5.25 \times 2.15 \times 0.075 = 2.66m^{3}$ $2 \times 6.75 \times 2.00 \times 0.075 = 2.03m^{3}$ $7 \times 7.00 \times 2.35 \times 0.075 = 8.64m^{3}$ $9 \times 7.50 \times 2.25 \times 0.075 = 11.39m^{3}$	6x5.05 x1.25 x0.075 = 2-84m3
$5 \times 5.25 \times 1.75 \times 0.075 = 3.45 \text{ m}^{3}$ $8 \times 5.00 \times 1.50 \times 0.075 = 4.50 \text{ m}^{3}$ $3 \times 5.25 \times 1.75 \times 0.075 = 2.07 \text{ m}^{3}$ $6 \times 6.00 \times 2.15 \times 0.075 = 5.81 \text{ m}^{3}$ $3 \times 5.25 \times 2.25 \times 0.075 = 2.66 \text{ m}^{3}$ $2 \times 6.75 \times 2.00 \times 0.075 = 2.03 \text{ m}^{3}$ $7 \times 7.00 \times 2.35 \times 0.075 = 8.64 \text{ m}^{3}$ $9 \times 7.50 \times 2.25 \times 0.075 = 11.39 \text{ m}^{3}$	3x7.00x1.35x0.075= 2-13m3
$8 \times 9.00 \times 1.50 \times 0.075 = 4.50 \text{ m}^{3}$ $3 \times 5.25 \times 1.75 \times 0.075 = 2.07 \text{ m}^{3}$ $6 \times 6.00 \times 2.15 \times 0.075 = 5.81 \text{ m}^{3}$ $3 \times 5.25 \times 2.25 \times 0.075 = 2.66 \text{ m}^{3}$ $2 \times 6.75 \times 2.00 \times 0.075 = 2.03 \text{ m}^{3}$ $7 \times 7.00 \times 2.35 \times 0.075 = 8.64 \text{ m}^{3}$ $9 \times 7.50 \times 2.25 \times 0.075 = 11.39 \text{ m}^{3}$	2 x 60 x 1. 50 x 0. 075 = 1.35 m3
$3 \times 5.25 \times 1.75 \times 0.075 = 2.07 \text{ m}^{3}$ $6 \times 6.00 \times 2.15 \times 0.075 = 5.81 \text{ m}^{3}$ $3 \times 5.25 \times 2.25 \times 0.075 = 2.66 \text{ m}^{3}$ $2 \times 6.75 \times 2.00 \times 0.075 = 2.03 \text{ m}^{3}$ $7 \times 7.00 \times 2.35 \times 0.075 = 8.64 \text{ m}^{3}$ $9 \times 7.50 \times 2.25 \times 0.075 = 11.39 \text{ m}^{3}$	5 x 5.25 x1.75 x0.075 = 3.45 m3
$6 \times 6.00 \times 2.015 \times 0.075 = 5.81 \text{ m}^{3}$ $3 \times 5.25 \times 2.25 \times 0.075 = 2.66 \text{ m}^{3}$ $2 \times 6.75 \times 2.00 \times 0.075 = 2.03 \text{ m}^{3}$ $7 \times 7.00 \times 2.35 \times 0.075 = 8.64 \text{ m}^{3}$ $9 \times 7.50 \times 2.25 \times 0.075 = 11.39 \text{ m}^{3}$	8x5.00x1.50x0.075 = 4.50 m3
$3 \times 5.25 \times 2.25 \times 0.075 = 2.66 m^{3}$ $2 \times 6.75 \times 2.00 \times 0.075 = 2.03 m^{3}$ $7 \times 7.00 \times 2.35 \times 0.075 = 8.64 m^{3}$ $9 \times 7.50 \times 2.25 \times 0.075 = 11.39 m^{3}$	3×5.25×1.75×0.075=2.07m3
$\frac{2 \times 6.75 \times 2.00 \times 0.075}{7 \times 7.00 \times 2.35 \times 0.075} = 2.03 \text{ m}^{3}$ $\frac{7 \times 7.00 \times 2.35 \times 0.075}{9 \times 7.50 \times 2.25 \times 0.075} = 8.64 \text{ m}^{3}$	6x6.00 x2.15x0.075 = 5.812m3
$\frac{2 \times 6.75 \times 2.00 \times 0.075}{7 \times 7.00 \times 2.35 \times 0.075} = 2.03 \text{ m}^{3}$ $\frac{7 \times 7.00 \times 2.35 \times 0.075}{9 \times 7.50 \times 2.25 \times 0.075} = 8.64 \text{ m}^{3}$	3×5.25 ×2.25 ×0.075 = 2-66 m3
7×7.00×2.35×0.075=8.64m3 9×7.50×2.25×6.075=11.39m3	The same of the sa
9× 7.50×2.25×0.075=11.39m3	
Consulation	
STATE OF THE PERSON NAMED IN	Continuation
	A STATE OF THE PARTY OF THE PAR

	- No		8		
Sch. XLV-F	orm No.	of actua	i measu	rement	Contents of area
particulars	T	L	В.	D.	of area
-	No.	25×	0-075	2	2-06-1
20 tg 5 x6	O A	20	× 0.05	5 =	4.49243
14×6.	50X	2-30	× 0.0	25-2	0.95 43
	_				1.66 243
12x5-					8-27 243
7×7-	OX:	2-25	X.0=0	25 -	7.28 m3
8×6-1	2×5		X0-0		
12x5	. Ox	2-15	X Onl	013=	9.68-3
10×6-	30×2	-15	x 0-0	75 =	10-16 2
9×6-2	5×2	- 25	x0.0)	7=	9.492
					5.4023
7×5-5	ox)	.757	10-0	25=	5.05m3
8×6.	0×2	. 00	0.0	27=	7-20 23
tyxs.	25 K	2-05	×0-0	75 2	3-23-
12 × 6	.15)	(2-1	0 × 0-1	075=	11-62 43
16×/2	.46	x 1.5	5 x 0 · 0	75 =	22-0743
11 × 4.	23 x	2.0	6×0.	075=	10.5923
9×7.2					8-81 2
9×4.5	9 X 1	.74 ×	0.0	5=	5.39-13
14×3	.83 2	(1.4	3 x 0-	075 =	5.75 m3
12×10	0.09	x 2-9	13 x 0.	075=	22.07 2
12×2					1
8×4.					2
				No.	17.25 1
_					
_					6.092
-		_			24-842
113×9	.5 X I	.27	(0-07	2 3	13.79-13
20×10	0.05	X 2	20 × 0	-075=	37.672
15×9	·22×	2-25	X0.0	75 =	24-1723
		Cen	tinuation		

Sch. XLV-Form No. 134			Contents
Sch. XLV-Form No. 134 Details of actual	meast	Temen	of area
Particulars L.	В.	D.	
No.	0.07	5 =	23.63m
. 5	n . 0	12	26.15
M. Total	v 0.0	75 =	10.11
10×3.50×1.95	× O-	075=	17.53m
1- 1 20047	0-9	13	
- OF WE	1-0/	-	
9×9·5×10·75×2·15	x0.	101-	
13×10.75 × 1-85 ×	0.0	75=	
13×12·15×2·75×	0.0	15=	37-5924
18 x 15.0 x3.00,	10.0	75=	60-75m
18 x 18.05 x 2.95	× 0 • 0	75=	46.202
10 ×12.75 × 3.05	×0.0	75=	29.17 m3
20×13.75×3.15	× 0.0	25=	64.92 m3
15 × 13-35 × 3			47.25
ada no com	77		805.272
F/91/2 . 71	200	A.E.	
Providing and	140	555-)
primer coat a	2774		
emedsion -		-	9.46 m2
2×2-15×2-20×	CONTRACTOR	7	4.50m2
2×1.50×1.50			
5x3-30x1-75		-	28-87 m
7×2-75 ×2-0		-	38-50m
2×7.50×1.25		-1	18-8 m
5- X 3.50 x 2.15		r)	37-63 m
3x1.00x2.15		1)	32-25m
	Ø	11	90.58m2
6×5-05×1-25	-	1)	37-88m²
		1	28.95 m2
3× 2. 0×1.35			326.80W
Contin	uation		

	Porm No. 134 Details of act	ual meas	uremen	t Contents of area
Particulars		В.	D.	
	No. L.	70	2	18.00 4
	5.25 X1.		2	46-001
	5.4 XI.		Q	60.00
			2	27.600
	5025 X10		2	77-40
	6. 0 × 2			35.442
3×.	5.25 ×2	25	7	27-07m
6.X	5.21 ×2 6-75 ×2 5.25 ×2	13		115-201
STATE OF THE PARTY NAMED IN				
2×	6.75 X2	0	-	15/27.00
7×	7.00 X2-	35	77	1, 3
	2.50 x2		1.	151.86
	60 ×2		2	67.50 m
4×	6.90 × 2.	3.5-		
14	5-50 × 20	30	2	12.657
	5015 X2		2	22.145
	7.00 × 20		17	110-25
	6.15 × 2		13	98.400
	X5.00 X	1	13	129.00 "
	×6.30×		p.	135.45
	× 6-25 ×		11	126-563
	6.00 X2		1)	72.00
	1x01.52		1,1	67-375
	(6000 x 2		17	96.00
	(5.35 X		5	43.05
_	x6.15 x		2	154.98
	X12.46		- 5	309-00
	x 6.23 A		2	141-172
9×				17.457
				2648-09

Details of actual measu	of area
particulars B.	LF:
9×4.59×1.04	= 71-88 m²
934.3	= 76.677 m
14×3-83×1.43	- 294.224
12 × 10 09 × 2 - 43	= 217.16[m]
12 ×7-21 ×2-51	1 2 2 4 4 4
8×6-82×2-15	-
12 ×9.17 ×2-09	- 229.9847
11×7.07×0-95	= 81.197 m2
9×13-67×2-80	~ 344.484 ml
	= 186.485m2
13×9.5×1.51	2.50 42
20 × 10 · 05 × 2 · 51	-2.212m
15 × 9-55×2-25	
12×10.50×2.50	= 315.00m
15 7.54×2 15	348.68734
10×7.50 ×1095	= 146.25 m2
	= 233.70 m
12 × 9.50×2.05	= 220.00m
11 x 10.00 x 2-00 9 x 9.5 x 1.75	= 149.625m
8×10.15×2.15	= 174.58 m
	= 258-538 m
13×10.75×1.85	
15 ×12-15-×2-75	= 810.00M
18 × 15 00 × 3.00	
16 × 13. 05 × 2.75	= 615.96 ml
10 × 12-05 × 3.05	The same of the sa
20 × 13.75 ×3.15	
15 × 13 35 × 3.~	= 600.75 m²
	10721-706
1 Providing and on	oplying
	4
Continuation	
	TE AND BUT
The state of the s	Martin State of the State of th

12		
Sch. XLV-Form No. 134 Details of actual measu	rement	Contents
particulars n	D.	of area
tack coat with A	Hun	in
and sin ver grant	las	
ame day to		-
surface - same as item 6	-	10721-7060
Sam line Carrier	und	
(8) Providing laying of	roleg	0
polling of close gre	laria	
Premix surfacey met		
2 x2-15 x 2-20		9.46m
2 x 1. 50 x 1.50		4.50 m
+x1-30×1-75	2	28.872
7×1-25 ×2-0	=	38.50 m2
		37.63m
5×3-50×2-15		35.72 mg
3x5.00x2015		90.56 4
80 Frang x 5.75 x 2.0 25	-	37.880
6 × 5.0 × 1.25	1 1	20 20 2
3×7.00×1.35		
2×6.00×10/0		46.00 m2
5 × 5 - 25 × 1 - 75	-	60.00 m2
8 × 5. « × 1.50	1	27-60 m2
3 × 5.25 × 1.75 6× 60× 2.11	1	77. 40 m²
3 x 5 · 35 x 2 · 25	11	35.44 mil
2 × 6.71 × 2.0	-	27. w m2
2× 2·00×2·35	Page 2	: 115.20 m2
9×2.50×2.25	1	151.86m2
Continuatio	n	

Sch. XLV-Form No. 134 Details of actual measu	rement	Contents of area
	D.	
Particular No. L B.		
4×6.50×2.30		
1×5.50×2.30		12:45 00
2×5·15×2·15	-	22-145
7×2.00×2-25	3	118 - 25
8×6-15×31-0	-	98.40
12 X5. 10 X2-15		124-00
10×6-30×2-15	-	125-45-
9×6.25×2.25	=	72-000
4 6 4 6 . CO X 2 . CO	1	67- 52500
7 KS. FO X1.75		74.000
174×5.35×2-05	-	43.05 0
12 × 6.15 × 2 -10	-	
25 pm 16 x 12 . 46 x 1.55	=	307-005
11 ×6.23 ×7-06	2	141-170 20
9×7-21×1-81	-	71-85-
9 x 4.57 x1-24	-	74.670
14 x 3 · 8 3 x · 43	5	294.234
12 × 7.11 × 2.51		217-165-
5 × 6-82 × 15	-	117-304-
12×9.17×2.09	3	23.7-7114
11127.7720.75	1	\$1-197-
7 × 13.67×2-80	3	244-244
13×7-5×1-51	-	185-482-
20 × 10 05 × 2 -51	1 3	Ship ben

	easure	ment	Contents of area
Particulars No. L. I	3.	D.	Of area
15 × 9.55 × 2-3	5	=	322-3134
12 × 10 - 50 × 2 -		2	315.00 0
17×9·54×2-1		7	348.68
10×7.0×19	5	13	146.25
12 x 9.50 x 2.		-17	233.70
11×10.0×2-		1.1	220.00
9×905×1.75	-	-	149.62
8×10-15×2-1	-	17	174.58
13 × 10.25 × 1.8		2	288-539
15 x 12 · 15 x 2 · ?		_	501.181
18x 15. 0x 3. 00	-	1	810.00
16×13-05×50			615.96 -
10 × 12 = 25 × 3 -	- Carlo	-	N8-83
20 ×13.75 × 3.	15	2	866-25
15 × 13-35 × 3.		11	600.750
(3 / 1/2 / 33			10721-70
		,	0
D. D. whole and	200	1500	
Providing and	app	Legg	0
Lock coat with	bi	tun.	en
Lock coat with	bi	tun.	en
emulsian (RS-1) on nous surface -	bi	tun.	en
Lock coat with	bi	tun.	en
emulsian (RS-1) on nous surface -	bi	teen bitu	en mi-
Lock coat with emulsion (RS-1) or nous surface -	bi	teen bitu	157.85
Lock coat with emulsion (RS-1) or nous surface - 122× 10.60+3.75 2 3×30×3.75	bi	teen bitu	157.85
Lock coat with emulsion (RS-1) or nous surface - 22× 10.60+3.75 2×30×3.75 2×30×3.75	bi	teen bitu	157.85
Lock coat with emulsion (RS-1) on nous surface - 22× 10.60+3.75 2×30×3.75 2×30×3.75	bi	tun bitu	157.85 337.50 225.00 562-50
Lock coat with emulsian (RS-1) or nous surface - 122×10.60+3.75 2×30×3.75 2×30×3.75 5×30×3.75	bi	tun bitu	157.85 337.50 225.00 225.00

14

Scii. XII	is of actua	il meas	suremo	of area
particulars	TL.	В.	D.	
2 × 30		-	=	225.001
			2	37.50m
10 × 3-	5+4.80	+3-75	=	139.404
34 x 3.7	3	_		
	100		=	225.00 m
2×30×3			1 =	225.004
2×30×	30.57	225	-	162-672
40 x 3-75	4.70+	5-17		162
-107	13		-	1
2×30×3	75		=	225.000
1×30×			2	112-50m
			7	86.25 m2
23 ×3	- 4010+6	-80+5-	40+6-20	- + 5 × 2
35x 343	+3.7	5-		-= 172.67×
	1		1	
12×30×	3.75		=	225.00 11
2×30×			2	225.00 m
	3.75			112.50m2
807	50		-	48.75 m²
10.75	+4-57	0+3	15-	156000 m2
39×3.0	3			
	201	ET AV	17	225.00m
2×30×			11	337.50m2
3x 30)	The state of the		-	450.00
	3-52		-	11.25 m2
3×3.	75	-		2
48× 3-75	2+4.20	+3.75	=	192.000
	2		-	
2 x 30	× 3.75		=	225.000
2×30	×3.7	5	-	225. wm
				-
	Cont	inuation		
				Scanned with CamSca

			16			
Sch. XLV-	Form No	. 134		surem	ent	Contents of area
particulars	Details	of actu	B.	To		
	No.	L.	-	1 5		99.50
2	6×	3.75	1000	3-75	F .	164.00
ÿ	1 X =	137	5	+		
			2 1	+	=	337-50
	x30			+	_	225.00
2	_ x3	0X3	13	+	=	41.35
11	义3.	738	201	8.75	-	70.80
18	X 3.	15 + 7"	3	-	7	
			_	+		33250
	×30	and the same of		1		450.00
	X 30			-		225.00
	×30	×3.	25			562-501
5	×30	×3.	75	1	+	1
	1	1	-	+	-	108.75
2	9 X	3-7	1+8-73	7+3.9	0+3.	330.12
84	X 3-75	77.3	5			
		10	2 1	+	13	112.50
7)	x 30	X 5.	7	-	=	- 60m²
16	5 x 3.	7/5	4.61	3.75	- 5	P53-27
	38 X	-	3			
	-	1 2	75	-	-	337.5
	5×3			-		- 225.0
		OX'				= 562.50
		30 X 3.			13	93-75
-		3.75+	4.20	73	15	= 136-55
_	35 X	-	2	5		
	CV	3 0 X	3.7	5-	2	- 562-5
	2 X	3				

Scanned with CamScanner

- 4
-
-

		il measu		of area
No.	L.	В.	D.	5-625 m3
×3-7	5 x 0 =	028		5-625 m3
?	DEXC	0-025		9
7544	.70+3	-75 xo	025=	4.067
	100			
× 3-5	5 X E	1-025	1.1	5.625 m
			- 2	2-8131
-	0.7	25	2	2-156m
4.1016	80+5-	046-24	3-85.02	=4.317"
	6			
00	5.00	- 028	-	8.625 m
				5-625 n
DX3.	125x	0.00		2-813 m3
3-75	10.0	28		1-219703
	1	1	-	3
3.75	3		0.025=	3.90 4
0x3	.75x	0.02	2 =	5.6317
0×3	-75×	0-02	2 2	8-438 M
30 X	3-75 ×	0.02	5 =	11.52 mg
3.75	-x 0 °	028	- 2	8-438 m
3-717-	4-50-	13.37	<0-032=	- 4-8 m3
	Lin	120		
30x'	8.75×	0.02		3.625 m3
	3	1		
	No. ×3-7 0×3-7	No. L. X3-7 5 X 0 3-75 + 4-70 + 3 X3-7 5 X 0 X3-7 5 X 0	No. L.	No. L. ×3-7 5×0-028 = 0×3-75×0-025 = 0×3-75×0-025 = 0×3-75×0-025 = 0×3-75×0-025 = 4.10+6-80+5-0+6-20+3-3-002 6 0×3-25×0-025 = 0×3-25×0-025 = 0×3-25×0-025 = 0×3-25×0-025 =

Sch. XLV-	Form N	0. 134		rement	Contents
	Details	of actu			Contents of area
Particulars	The second second	L.	B.		5.625 m3
2×8	0×3	-75×	0-025	-	2-438 19
11×	3.25	XO	2-25	0.021=	1.77 m3
18×3	· 25t	3	2 3 7		
	Marie I				8.438m3.
3x3	CX0	.75	× 0-02	e- 2	11.25 43-
4×3	OXS	55.	+0.02		5.628 m3.
2×3	0×3	75 x	0.02		14.063 m 3-
5×3	OX3	•25 ×	0.028	-	2-813 m3-
1×3	0X3	75X	0.02	-	2.719m3
29×	3-25	×000	25	- 10	5-8.253 m ³
84×	3.75+	5	7313 1013	2000	3-8.23
	-12	75×	0.025	=	2 - 8/3 m3
				_	1050 m3.
-16×	3.7	-×0	.025	-	
38×3	25+4	-6+3-	25 X01	025=	3.832 m3.
4					
3x3	ox3	.75×	0.025		8-438m3
2×3	0 × 3	-22×	0.028	-	5.625m3-
			0-02	~	14.063m3
287	×307	5 × 0	.025	77	2-3442
35x3.	5+4	3	-17/0-	052 =	3.413m3.
	0 0	D.15.	0.02	2 -	14.063 m3
No. of Persons in Column 2 is not the Persons in Column 2 is n					16.875m3
			0.02		14.063m3.
			0.02		THE RESERVE TO SHARE THE PARTY OF THE PARTY
				_	19-688m ³ 8-438.
3>	(30x	13.12	×0.0'	13 -	8. 138.
1-1-1-1	1000	Co	ntinuation	1000	Scanned with CamScanne

		0		
Sch. XLV-	Porm No. 134	il measu	rement	Contents
particulars	Details of action	В.	D.	
	No. L.	025	7	0-938 m3
10x	3-75 × 0 .	40+3-25	0.025	9.532m3
91× =	4-30+3-151		X0-03	
				3.
- X20	x3-75×0	1-025	2	14.063 143.
		000		5.625 m
		1 - 714	1 -	0
3×3	3-25 H1.00	000	2252	4095m3.
16 *	3-75+11.0	- X6	Outo	288. 458 m3
Dec 20 120	3-75 HI. 07 1 285/m + 12 & Sub	102/20	N	399:4395
50	+ n & Sub	gra	des	and
(1) (0)	n shoule	ler A	sith	
* barth	oved make	ereal		
- appri	×30 × 1025	× 0-38		90.00m3
2×9	×30×1-23	20.35	2 -	61-97 243
)		1	1000	124-20 m3
2	x 6 x 30 X 1	·15 X 0	- 10	12.2423
2	x 6 x 50 x 1 x 17 x 11 20	X 000		100 0043
12	X8 X 30 X1	. 20 XC	0.30	- 1/2-8011
asfirm 2	X6X30X1	1.15×1	0. 28	= 115.92 14
2	x 6 x 3 0 x	0.507	(0.27	= 48.60 m
- 2	x5x30x1	~10x	0.28	-92.40m3
1	X9X30X	1.25 X	0.28	= 189.00 m3
	2×6×30×1	.20 x	0230	7-129.60 m3
	2x5x30	×1.25	2000	19 - 106.14 2
	7×2×30	VICE	00	\$2.65
2	X4X30X1.	13200	-	2 02 03614
2	_X3X30X	1.101	0 .2	123 20 46m
	2x3x30X	0.50:	X0.2	9 = 26.10m3
	2 x 4 x 30 x	0 - 6	oxo.	25-36.coms
2	X5 X30X	0.95	×002	7=76.95-43
2	2×6×30×1.	10 4	0-3	0-118.8013
100	1 30			

Sch. XLV-	Form No	134	.2		
Sch. XLV	Details	of actua	al measu	rement	Contents of area
Particulars		L.	В.	D.	24-00m
· 9X	4 x 3	OXO	-100	-	30.000
		DEVE	+10		24-000
2 x 4 2 x 4	x30 %	0-1	0	-	3.40 m
2×	100			-	36.000
12×6	x30	X 0:			48.00 m
		x 0-		1	30.00 11
72×5	×30	x 0-1	0	2	36.00 m
72X6	x30	× 0.	10		42.00
2 X	7×3) X O.	10	-	30 = ~~
2.35	(30)	X 0.	10	-	48.wm
278	[2D	KO.1	0		36.00m2
2×6	×30	100	10		
- 2 X	5×30	x0.	10	=	30.00m2
		0 × 0			48.00m
2 X	YX?	OXO	10		124:00m2
		XO			48.00m2
2×	8 x3	0 X 0.	10		47. com
2×7	X30	X0.	10	1	54:00 m2
2XC	1 X 30	X 0.	010		B6.00 h
2×	6X3	0 X O	0.10	13	34.00 m
2x3x	00	x 0 . 1	0		18m2
2×3×	25 X	0.10		13	5 m2
					818.404
(5) Pro	idin	gang	fixe	198	
typi	calr	14037	infor	mator	¥
		Co	ntinuation		

Sch. XLV-Form No. 134	Lute
Sch. XLV-Form No. 19	of area
Particulars L. B. D.	
sign board with logo as	
per MORD specification-	
Thoriday & fixing logo &	
moviding a de	2Nos.
Maintenance board -	INO :
Maintenance	3 NOZ.
- I was a wark in	K
(16) Brick masonary work i	0.4
coment mortas 1:3 in par	2-10 mg
2×3.50×0.40×0.75 =	2-10 mg
	1.92 m3
2.4.00×0.40×1.30 =	4-16 m3
2 x 3 · 00x 0 · 40x 0 · 70 =	1.68 m3
2 x 3 . 50x 0 . 40x 1.20 =	2-88 2
2 × 6.00×0.40×0.50= 2	
2 x 2x 8 - cox 0 - 40 x 0 - 60 = 5	2-15m3
Plastering with coment	
mortar-	
for Ist culvert's parapet	
P/N-2x3.50x2-00 =	
Side face - 4 v 7 m v A. Dr	7.0019
Side face - 4x3-50x0.75 = 1	0.2047
Top - 2x3-50x0-40 =	2.80 M2
Front face - 4x0. 40x0-25 = 1	-20m2
for Indelivert's parapy	-
- 12x 100x 2.00 =	16.com
= 12 +ake-4x 4.00 x 0.60 =	9.10.2
70p-2 × 4000× 0.40 =	3.20 m2
Continuation	The second second
- Simulation	
But the same by the same of th	THE RESERVE OF THE PERSON NAMED IN

		24			
Sch. XLV-I	Form No	o. 134	al measu	rement	Contents
Particulars			В.	D.	of area
		L.			0-96412
Front to	ce -	7X 0 • 4	/		
for II's	of cu	wert:	para	101-	16.00m2
F/w-2	×4.0	0/2.0			20-80 ml
m'to Pace	-4x	4.00X	1.30	=	3-204
Ton-2	x 4x	0-40			2.08m²
Frontfo	ce-4	x0.4	OX 1-3	0 =	2.00.
for IV +	coul	vert!	pare	gret	
F/W-2	x 3.0	0x2-	0	2	12 - 00ml
mde face-	4x3	00X0	-70	-	8-40 42
Top-2	x 3.00) XO.	40	10	2-40112
Front for	ce-4	x0.40	x0.70	-	1. 12 212
forv	the	ulves	t'spe	rapy	12.00 m2
F/w-	12x	8.00 X	2-00		
side fac	e - 4	x 3.00	OXIV	0= 12	1.9 m
Top-	2×3	- 00 X	0-40		-40 m²
front					
for I					
F/W-2					222
side foce					
Top-2					The second second
Front					
VIII CO					
F/W-	2 X 6	.00x	2.40	= 2	4.00m2
- Side fa	ce- 4	x 6.00	NO. U) - 12	· com
- Top -	2×6.	0 X 0	-40	= 4	·80m2
Front	face	-4x0	1.40× C	6:02.	
VIII+46 I	XH	alver	& pare	pet	
F/W-2	×2×	6000X	2.00	= 4	8.00 m2
		Continu			
		Committee	auUf		AN CHE

Continuation

Particulars Details of actual measurement Contents of area No. L. B. D. Locat with framen emulsim ever bitumin our scurface - 15650 - 72 m² Ety vide MBP (9-1) iten (9) 217403-10. Lt 15528.75 (2) Pg. 14. 10/m² - Ps. 367403-10.
Particulars No. L. B. D. No. L. B. D. Locat with fritumen emulain over bituminous scurface - 15650 - 72 m² Ety vide MBP (4-1) iten (1) 217403-20. Lt 15528: 75 (2) 89-14-10/502 - Ps. 367403-20.
No. L. Louis emulein emulein ever biteminous surface - 15650 - 72 m² Ety vide MARP (4-1) item (9) 217403-10. Lt 15528:75 @ Pg. 14. 10/m² - Ps. 367403-10.
15650 - 72 m2 8ty vide 148P(4.1) iten 6 217403-10.
15650 - 72 m2 8ty vide 148P(4-1) iten 6 217403-10.
15650 - 72 m 8 y vide 1101 2 17403-00.
41508.75 (a) 19-14-10/11
- 1 1 1 1 1 2 4 dwg
To Providing and Capita
Cause Dance - Bitemenant
- 1th 10-140
290.4390 ty vide THBP (17-20) France
4 30 31920 Ps. 91 30.84/mi-13.15 11/00
Court 2 a Cal grade and
Earthon Shoulder a.
approved inaterial
2,607.08 7 7 7 3 Ps. 397167=00
itum (Rs. 161.45 7003 - Rs. 397167=00
(2) Reinforced convent concrete
MIS grade kilometer local
stone of start
GNOS. By vide TMBPED item 124) RS. 12889=00
6203. alg 1. Rs. 12889=00
@ Rs. 2 164.87/No Rs. 12889=00
(ii) 200 m stone + 16 Nos. aty vide TMBPCD itempais 16 Nos. aty vide TMBPCD itempais 18. 9717=00
@ Rs. 607.31/No - 28. 9717=02
(3) Providing and fixing of
so to - reflector sed co
mandatory and informatory
po gar
Continuation

0 + VI	/-Form No. 134
Sch. XLV	Details of actual measurement Contents of area
Particular	'S B. D.
71 60	No. L. equilateral D
0 6 No.	Saty vide TMBP(21) itensis Rs. 87349=0
00.	2359 .59/110
- 2	I alu mae l'ord
00.	11104.033/NO-13.20
0 19	50 mm x 450 mm
-/,	abovide Trible
10 N	11) @ Rs. 4369.20/NO R 43692
item 15	line so de laging of
y) Prov	applied thermoplastic
hot	1 . d b . 5 mm 7 to
Confe	Alle a blood mail a grant
818	40m2 By viole TMBF (21-23)
item	Papia Rs. 755-75/00-Rs. 602138=0
(15) P.	roviding and fixing
94	pical nuiss informatory
sogn.	board with logo and
	Whenance -
3N0	5. Oty vide TMBP(2)
item	15 als. 9213.89/No. 15 2707
(6) Br	ich masonry work in
come	ut mortar 1;3 in parapet
22-15	on3 By vide TriBP (3) item (1)
and Rs.	.6472.26/m3 14. /32811=
(15) PS	Castering with coment
	mostar (1:4)
303	3.70m2 aty vide TMBIG 1-20
51.10	Continuation
	Continuation

					27. 37%
			29		
Sch. XLV-	_	0. 134			
Particulars	The state of the s	of actu	Contents of area		
	No.	L.		D.	
item (5	a Rs	- 162-	16/m2	- Rs.	49248=00
(18) Pain					
New co	ncre	le -			
same			(D) ·		
303-70				25)	
item (18)	ars.	95-6	3/2=	- Rs.	29043=00
(19) Plan					
their ,				500	
one g	Commence of the last		-MDA9	2	
185 Nos			1		
item (9)	2/4	799-2	L/NO-	FR. 1 18	77856=00
				Penfe	myber
		0/0 0			3729-200
	Add	10/0 2/	c -	Reils	85142920
		A 1103	7.000 (0.00	1285:00
tess o	-01 -/0	isjas	gj.	_	
0	,	9	Jem	143	2850144=40
12/02	2021		102/2	021	
1210	- •	स	हायक	आभत	П
-		ग्र	हायक मीण का अवर प्रम	डल, न	बतपुर
		कार्य	3195 7		
A THE REAL PROPERTY.				LE S	
6-27-2-1		95/4			
MARIAN	The same				
T Far of					
1					
		-		-	1

Sch. XLV-	Details	Contents			
Particulars		L	В.	D.	of area
5	_		1		
(4) BH		(Val	0)-18-	7385	T
(4) 5+	me oc	2 10 1	20.00	123.	1359772
		3 (1) 4	10.011		(34111
for s	DBC		1014	1057H	
(A) BH	LHARM	V930,	- 99.1	720	
	- to	4250	41 .A.		
323.	386 m	3@14-	228. 31	11/2)	1710525
1014.7	ran	0/ 60	60		The same
232	.620	230	0 125.	202-9	1/m3.
Ear Br	ck,	LOSON	7		
(a) Bri	cks-		- 2/08	@5	17/20
(b) San		5.537	303 C	150-	10/27/035
	-				0/2450=-
8001	01	6	span	29.1	-
D.E			हायक	371 54	ला
-	1	1	माभीण व	र्ग वि	माग :
	- Ye	कार्य	अवर प्र	मड्छ,	Alari 2
-					THE S
200	+	-	717 -	10	W. In
_ S.F	ee -	103	01		The state of
calc	ylali	iongl	read	0.00	100-27029
n sto	ne 2	468.	61614	6/00	AP = 37029
000:	. WO . TI	1025 NO	1 70/		- 110
(2) San	1.5	. 5371	400	AS JA	45=
@ Elu	1, 2	460 .11	ms e 3	3/12	452,662=0
THE REAL		100			4,50
- 331-33	1	1000	1	100	III INIIA CA
1 11 11	44	1000	300		
William .		- 111 14	munuation		

BF-1,28,50,144=00
Received Allotment _ 1,29,03,100:00
Schr XL V-Form Nov 1340111
Particulars Memoor Fayment Contents
1891 Value B. 1, 28,50,1442 00
(DJ-9. 6 2-1 2,57,005=007
(DCGST - @ 11 1,08,502;00 3
(35655 - @ 14. 428502 = 0 5
10/1/08 - @ 1.1 1/28502=05
(5) Roy - 4,52662 = 60 0
(B3-fee - 1,03713 = 00
(7) S.D 6, 42,508 = 00
(3) By cheque1,10,08,750500
Total - 1,28,50,14 4=00
(Rupes one Crove Twenty right
The state of the s
Lakh Rikly Thousand one hundred
forly Round on .
Jul 3
Executive Engineer
0/5/2 Wor 3/2021
DESIGNATION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.

दरियाप अप माना की रिमीवा

Measurement Book

Schedule XLV-Form No. 134

EXECUTIVE ENGINEER
PALIGIPAT

DIVISION

SUB-DIVISION

NAME OF A.E - SKI SHIN SHANKAR RAMS

NAME OF AGENCY > S.B. ENGICON 10.13 - 605

RAMINANTE MAURET FUR Executive Engineer Rural Works Dapti Work Division Paligan This M.B. Re-ilsusof to Sml. Dipa J.E. Nauhappun gs Rom-15 11 25 सहायक अभिता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल, भीयतपुर Sch, XLV-Form No. 134

EXECUTIVE ENGINEER

PALIGNANT DIVISION NAUBATPUR SUB-DIVISION **Measurement Book** No. 605 Name of Officer Date of first entry Date of last entry