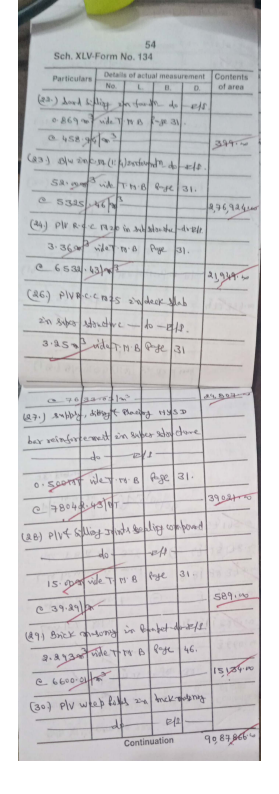


50 Sch. XLV-Form No. 134 Details of actual measurement Contents Particulars of area 4th on Mc sill Abstract of west (1) Cosetral setting out a milho do set 1.300 M W T NB Pore 28 34267.00 C 26359.34 H M-2.) cleaning & subbing and and do E/s 0.46 HAT wide T. B. B P-ge 28 22,880.6 C 49738.47 HAC-3.) construct embat ment with moterial optained from posson life red in " PJE 28 902.03 m rideT. HB 221.22 Da 50 CT. W. B 808 49. 170,690.4 1123.25 30151.96 (4.) Cost not Subgoode 7 contental ders with approved makeril attained from SDOOD Pife lead 1000 on - do - E/a. 1034.4593 Title T.M.B Page 28. 958.4530 nde Tro 8 8-98 43 377 436·m 1992.903 2 189.37 (5.) corstn of GSB gooding I by Pho well graded asterid & Per T.S. clare 482-953.7000 ride T. M.B Poge 37. 9963 709·11 @ 3107.59 (6.) Plu with store stree migh 78/2811.20m & Por T.S. Davic 405-Continuation 3568988.10

51	
Sch. XLV-Form No. 134	
Particulars Details of actual measuren	D. Conte
-217 06	
369.28 a ride T 10 a Pope 38	
C 448.4463	1692,58
Him tras racio felidado + Ma (E)	
Emilsion sk, corestipo HAT.	-
clase spa do ep	100
3976.880 rib T. 10 B Rg 40	
C 50 33 52	- 800,156
8.) PIVE applying Tack cost with world?)	
RS1C0.2758/22018075.com 503-11-8	1
3976.88 W. T. M. B Posc 41.	
C 16.850 12	67010.0
(9) Providing mix Sent syxtocity somm	
thickness company 13.2 arm to 0.09 mm	100 00
(79/0 B) with bitume @1.90 H/m2 4 Por	
T.S. clause soil	
3976.888 vib Try 8 638 41	1927586:4
C 258,37/22	
(10) Constant Unreinspeced co. Pavement	
with 43 grade ce ment 1730 of for To. Care	
1501 - 40 - 51	
151:5000 nd THI B POR 41	1203,093
C 794121/23	19.9
DIV & bixlist of mestroday	
OI) FIVE	
(a) ordina Kin store	19 19 19 19
a Her ret Time Pege 43	4580.10
C 2289 78 HAR	7 13990.10

Sch. XLV-Form No. 134 Details of actual measurement | Contents ts Particulars No. L. B. D. of area (b) 200 m Star 5 HOS THE POSE 43 C 658 33 HOS 3292000 (a.) AVR Sixing schoo reflectorised Earthonory > polos or sons personatory Sign board (9) 600 mm equilater 17 Tripole 6 HOLLING T. N. B Page 44 C 3783, 81 HUS 22,703.00 (b) 600 max 450 mm sectangular 2 NOS TOR T. POB Page 44. @ 5048.62 HUS 10,097 6 (c) 600 mos circulas & HOS WEET B 8- SE KY. 10,3860 C 5192 86/HOS (13) plat laylog dot applied thereno. - Plastic compound & road marking di-Ef 1 00 BT Rosdion. 210.00 mile T. 17. 8 Poge 43. 178,695 10 C 850.93/03 (ii) on c.c. Paveragent. 50.00 2 mile T-14- 8 Poge 43. 47,6995 @953.99m3 (14) AV + Previor H. D. O. A. A. Dica sydrawly Lian bord, citzan sigtradin Sign boat thinkroned board of Ardray T.S. clause 1701 do + El2-Continuation 79,86,862 00

Particulars No. L. B. D. 9 Hot yet 1 18 8 9 5 30.	Contents of area
Particulars No. L. B. D. 2 HOLVERT TO B P SC 30.	Orarea
1 Nos the The disc 44.	
1 0 1 0 0 0 0	1984.00
3 40 9 9 9 9 9	-
(15.) Elwin exauchon for found a do-Ell.	
162.53 8 m/2 T. 10:B Age 14.	2,567.00
E 261 11015	2,301
(16) DIV PC-CM IS znoven forand do Ell.	
18-9760 whe THOB Rose 45,	
C 541 818 10 10	2,326.40
(17.) PIVE LOHING RCQ PIPEHPS GODING	
S PII	
	3 56-40
15. 10 20 MAR T. NI R Roge 30	
	205100
(18.) Slyin CD (1:4) 20 82 d vall	
40	
84.600 rile 17 B Roge 46	73,349.00
C 5583.68 0	
(19.) Plasterioz with con (124) on Blw	7 May m
155.742 or vile T.10:18 Roge 47.	
	3,47200
C 130 11	
(20) Plv Punning 1.2 monthak congludoph	
71.6492 vilet M B POSE 47.	
e 47.56/22	34076
(21.) PIV & Daylog Q-C & RDEHP3 1000 mod	
do ====================================	
7.50 m rate T. 77. 8 P32 31.	DE LICE
e 3672.96 m	27,847.00
Continuation Co - 85	109043.00
	1000



Sch. XLV-Form No. 1	55 34		1000			
Particulars Details of ac			Contents			
88 Hat vide T. M. B	B.	D. 38.	of area			
@ 130. 72 Hus			3660.0			
Lals loy. below	1-1-1	B 90,9	1,526.00			
of Per offerment	0	9	09 153.00			
Los berios lagranor	940	R 81	82,372.6			
vide TNB Post 324		5 67	25,178.0			
(68) other moral gra	744	Ps 14 5	7,1956			
14-06-20 MA	100/20		ado mag			
JE Kooylo D.	R	31				
-4-	17					
Pro registra every the se	19 7	Jane				
8317 24101 1 2950 L 1940	8 11	0				
	-					
	-	-				
21 /412 40		-17	Falther !			
19-21-20	100	3/2	1			
Material states	nt (y	Prozi	ATE)			
@ stonedy	266.0	9 3 × 1	50 39914			
(1) toone and	487.	6627×7	5=36575			
(ii) could	3116.	1592x	33 = 10833			
(iv) bricks	7155	214-11	00 ×45 = 3219			
(v) store speed 65 8 6-7 -	855.1	523 X1	D 128273=			
- III LEGANDE (11)	446.8	32 11	50-67024			
(nig & pose & ceresist B/x B -	88-6	3 m ×1	50=13295			
128 mishing 3 (IIV)	3.39	80100				
(M) Emulsin RS,	1.09	4 107	391133:			
(8) bitmen	7.5	56 M7				
datails of bound enultion-						
Continuation						

Sch. XLV-	Form N		6		
Particulars	Contents of area				
1 Emulsins	No.	L. vide T.	B. B. R. Roy	D.	3.800 10
and Earline			stin -		3.380 %
(X PAR COL	Maria		bales	rue.	0.4200
D Emulsim RS,	hir dddore	eT.B.C	Page 3	3—	1.400 p
(a) Sherman	CEP	cons	nikdau	0	1.094 m
with hickey			bolow		0.306 W
5 Siturner, Su	bby who	TIBB	Poss	33-	10.955
coope to	9 -	Co	tolowers	0	7.556n
D 3442 (4.)			R. Co		3.39987
Moods	ads.l	0	400	100	ULE)
14-	06-20	1	14 X	0	0 5
2.8 K	rogers	1.	-	4	15/6/20
		1	1	1	1914
				1/200	