

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Rf	314.97 ^m
	1x	18.1	x	0.7	= 12.64 ^m
	1x	7.4	x	1.6	= 11.84 ^m
	1x	14.5	x	2.1	= 30.45 ^m
	1x	7.1	x	1.1	= 7.81 ^m
	1x	11.7	x	1.9	= 22.23 ^m
	1x	12.6	x	2.2	= 27.72 ^m
				(A)	427.66 ^m
4/85	Tackcoat Prindg Prindg and apply of tack coat with Pat Emulsion (Res) - 10				
	1x	30.0	x	$\frac{10.5 + 3.75}{2}$	= 213.75 ^m
	22x	30.0	x	3.75 (C)	= 2475.0 ^m
	1x	30.0	x	$\frac{3.75 + 3.05}{2}$	= 102.0 ^m
	1x	30.0	x	$\frac{3.05 + 3.05}{2}$	= 91.5 ^m
	1x	12.0	x	$\frac{3.05 + 3.75}{2}$	= 40.8 ^m
					2923.05 ^m
	Add Patch Area. P#				
				Item No (3/24) of A	427.66 ^m
					3350.71 ^m
5/86	Prindg SDBE - 25m Prindg Jado Center w spr eland - 1				
As above,	2923.05 ^m			x 0.025	= 73.076 ^m

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6/87	Pindf and fixing				
	11.00 Part				2.3
7/88	Pindf and fixing				
	200M Part				3.0
8/89	Direct and Identified				
	Board 9/89				
	2 x 1.2 x 0.8				1.92
9/90	Retractable Traffic				
	Sign Board 600mm				
	eg label Triangular				
	direct Board 1.6				2.3

10/91	Retractable 600mm				
	of Circular Board				
	1.0				3.0
11/92	600 x 450 mm rectangular				
	Board 1.0				9.0
12/93	Pindf and laying				
	suble strip with road				
	studs and Thermoplastic				
	Part 1.5				
	5 x 3.0 x 0.5				7.5
13/94	Pindf laying suble				
	strip with road studs				
	with glass beads				
					9.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/95					22.4
15/97					51.4
16/98					
					150.00
					2.40
					152.40

17/99					2.5
18/99					
					388.12

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15/5/02

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