

PLAN TRANSVERSE JOINTS ON CURVES

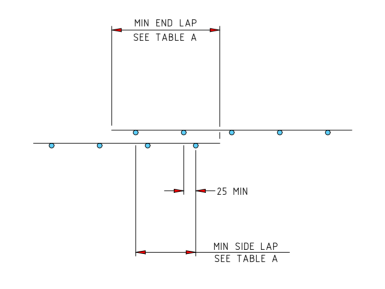
## MINIMUM LAP

Appd. Date

FABRIC REF NO'S	CROSS WIRE SPACING mm	MIN END LAP mm	MIN SIDE LAP mm
F1218 to F718	200	425	225
F928 to F828	250	525	275
F81	100	225	125
F102 to F42	200	425	225

TABLE A

AMENDMENTS



LAP LENGTH DETAIL

SD 5311

SD 5300

## NOTES:

- RECTANGULAR MESH SHALL BE ALIGNED WITH THE CLOSER SPACED WIRES PARALLEL TO THE PAVEMENT CENTRELINE.
- STEEL FABRIC SHALL BE LOCATED IN THE TOP THIRD OF THE BASE AND SHALL HAVE A MINIMUM COVER OF 50mm. REFER TO SPECIFICATIONS FOR DETAILS OF STEEL FABRIC.

E			
D			
С			
В	J.C.	1.7.95	GENERAL NOTES 2 & 3
А	M.P.	5.2.90	NOTE: PLAN

GENERAL NOTES / CROSS REFERENCES

1. TRANSVERSE JOINT DETAIL

2. SELECTION GUIDE

3. ALL DIMENSIONS ARE IN MILLIMETRES

Microeds

PRINCIPAL ROAD DESIGN ENGINEER'S DEPARTMENT STANDARD DRAWING

JOINTED REINFORCED CONCRETE PAVEMENT

(JRCP)

REINFORCEMENT AND JOINT DETAILS

' S	APPROVED	DATE	SPEC.REF.No.	SHEET No.	DRAWING No.	AMENDMENT
	PRINCIPAL RD ENGL	1.7.95	501-521		SD 5321	В
	PRINCIPAL RD ENGINE	LLK	I	1		I