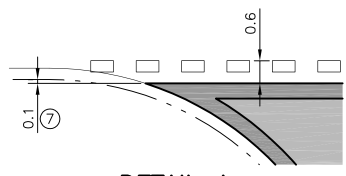
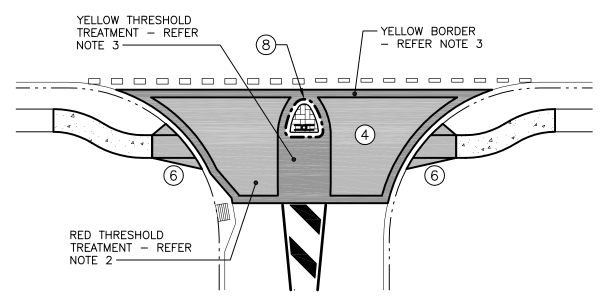


THRESHOLD WITH PEDESTRIAN REFUGE

(APPLICATION - PREFERRED USE)

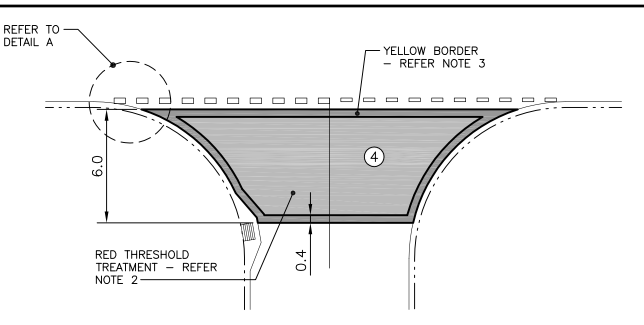


DETAIL A



THRESHOLD WITH SINGLE ISLAND

(APPLICATION - TURNING PATH FOR LARGE SERVICE VEHICLE)



THRESHOLD ONLY

(APPLICATION - INSUFFICIENT ROAD WIDTHS FOR TRAFFIC ISLANDS)

NOTES

- 1. UNDERLYING SURFACE TO BE IN GOOD CONDITION, FREE FROM CRACKING OF DEFECTS AND CLEANED THOROUGHLY PRIOR TO APPLICATION OF COLOURED PAVEMENT TREATMENT. SUB—STANDARD SURFACES ARE TO BE RESURFACED WITH 25mm TYPE 2 (MG) A.C. AT THE REQUEST OF THE SUPERINTENDENT.
- 2. PERMITTED COLOURS FOR INFILL OF THRESHOLD TREATMENTS ON PAVEMENT TO BE RED OF AN APPROXIMATE MATCH TO ANY OF THE AS 2700 COLOURS:
 - R13 SIGNAL RED,
 - R14 WARATAH,
 - R15 CRIMSON.
- PERMITTED COLOURS FOR EDGE STRIPS OF THRESHOLD TREATMENTS ON PAVEMENT TO BE YELLOW OF AN APPROXIMATE MATCH TO ANY OF THE AS 2700 COLOURS:
 - Y11 CANARY,
 - Y12 WATTLE,
 - Y13 VIVID YELLOW,
 - Y15 SUNFLOWER,
 - Y22 CUSTARD,
 - Y23 BUTTERCUP.
- 4. COLOURED THRESHOLD TREATMENT AND BORDER TO BE COMPLETED IN TYPE 1 COLOURED PAVEMENT TREATMENT AS PER BCC REFERENCE SPECIFICATION S150 ROADWORKS.
- 5. "SCHOOL ZONE" LEGEND TO BE COMPLETED IN WHITE LONGLIFE MATERIAL AS PER BCC PAVEMENT TREATMENT AS PER BCC REFERENCE SPECIFICATION S150 ROADWORKS.
- 6. DIRECTIONAL KERB RAMPS AS PER UMS 213 TO BE CONSTRUCTED TO ALIGN WITH THE PEDESTRIAN SLOT, WITH CONCRETE FOOTPATH CONNECTION TO EXISTING FOOTPATH.
- 7. EDGE OF THRESHOLD TO BE 100mm BEHIND THE FACE KERB OR AS SPECIFIED.
- 8. ISLAND NOSE SET BACK FROM FACE OF KERB 600mm OR AS REQUIRED FOR VEHICLE TURNING PATHS.
- 9. FOR DESIGN NOTES, CONSTRUCTION NOTES AND LEGEND REFER TO UMS 901.

\Box				
В	NOTE 9 ADDED	May '07	May '07	May '07
Α	ORIGINAL ISSUE	May '06	June '06	Aug '06
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE

DESIGN AUTHORISED FOR ISSUE	DESIGN	STANDARDS WORKING GROUP	DATE	May '06	
P COTTON SIGNATURE ON ORIGINAL DATED 06/09/06	DRAWN	CITY DESIGN	DATE	May '06	
MANAGER CITY ASSETS, R.P.E.Q: <u>2 5 4 6</u> DESIGN APPROVED	CHECKED	D Maher	DATE	June '06	
V NASH SIGNATURE ON ORIGINAL	DRAWING FILENAME	\UMS 902			
SENIOR PROGRAM OFFICER - ROAD NETWORK	ASSOCIATED PLANS				



BRISBANE CITY COUNCIL - CITY POLICY & STRATEGY DIVISION

ROAD NETWORK GUIDELINES

COLOURED PAVEMENT THRESHOLD TREATMENT

GENERAL DESIGN AND SPECIFICATIONS

1	SCALE	NOT	TΟ	SCA	\LE	
П	DWG No.		_			
		UM	<u>S</u>	9(02	
П	ORIGINAL SIZE				REVISION	
H		A3			В	