

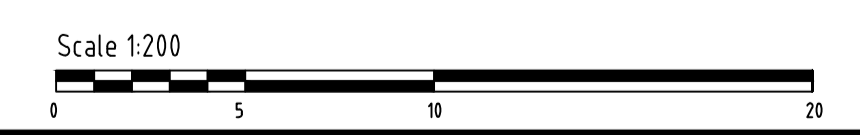
LEGEND	
	LINEMARKING AS SPECIFIED
	RRPM's (RAISED REFLECTIVE PAVEMENT MARKERS)
	TRAFFIC SIGNS AS SPECIFIED
PAVEMENT MARKING LINE TYPES	
BROKEN LANE LINE (80mm WIDE)	
DOUBLE ONE WAY BARRIER LINE (80mm WIDE LINES, 80mm GAP)	
EDGE LINE (120mm WIDE)	
DOUBLE TWO WAY BARRIER LINE (80mm WIDE LINES, 80mm GAP)	
CONTINUITY LINE (120mm WIDE)	
GIVE WAY LINE (300mm WIDE)	
STOP LINE (300mm WIDE)	

- 90mm ASPHALT PLATEAU CONSTRUCTION
- REMOVE OBSOLETE LINE BY THE TOWN'S CONTRACTOR

**NOTES**

- ALL OBSOLETE PAVEMENT MARKING SHALL BE REMOVED BY THE TOWN APPOINTED CONTRACTOR
- INTERSECTION PLATEAU SHALL BE 90mm THICK AND CONSTRUCTED WITH AC14 DENSE GRADE ASPHALT INTERSECTION MIX WITH 2% RED OXIDE
- REFER TO MRWA STANDARD DRG 202131-0030 FOR SHARK TEETH DETAILS
- ENSURE TRAFFIC MANAGEMENT DURING CONSTRUCTION CONFORMS TO CURRENT ACTS, REGULATIONS AND AUSTRALIAN STANDARDS RELATING TO WORK SITE TRAFFIC MANagements
- SWEEP SITE BEFORE INSTALLATION OF NEW LINE MARKINGS
- MAINTAIN TEMPORARY ROAD PAVEMENT MARKINGS AND SIGNAGE UNTIL PERMANENT M.R.W.A. ROAD PAVEMENT MARKINGS AND SIGNAGE ARE IN PLACE
- ADVISE MRWA TO INSTALL REGULATORY ROAD SIGNS AND LINE MARKINGS ONCE SPOTTING OF NEW LINES IS COMPLETED. TOWN'S OPERATION SUPERVISOR TO CONTACT MRWA TO ADVISE OF SITE AVAILABILITY TO ENSURE PROMPT INSTALLATION OF PAVEMENT MARKING AND SIGNAGE

LOW COST URBAN ROAD SAFETY PROGRAM FUNDED  
RAPHAEL PARK PRECINCT



Amendments	No	Date	REVISION	By	App'd
	1	01/24	AMENDED AS PER MRWA COMMENTS, RE-SUBMIT FOR MRWA APPROVAL	T.K.	F.S.
	0	08/23	ISSUED FOR COMMENT	T.K.	F.S.



**TOWN OF VICTORIA PARK**  
99 SHEPPERTON ROAD, VICTORIA PARK

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DESIGNED	T.K.	01/24	SCALE	1:200 @ A1
DRAWN	T.K.	01/24	DATUM	AHD PCG94
CHECKED	F.S.	01/24	APPROVED	
RECOMMENDED				

**LEONARD ST & GLOUCESTER ST, VICTORIA PARK**

LOW COST URSP RAISED PLATEAU  
TRAFFIC SIGNS AND PAVEMENT MARKINGS

SHEET	1	OF	1
DRAWING No.	E 10709-3		
Job No.			

J:\Techsvr\Design\1000 PROJECTS (2023-24)\LATM - Low Cost Safety\ACAD\06 Gloucester St & Leonard St\E10709 URSP LEONARD ST & GLOUCESTER ST.dwg