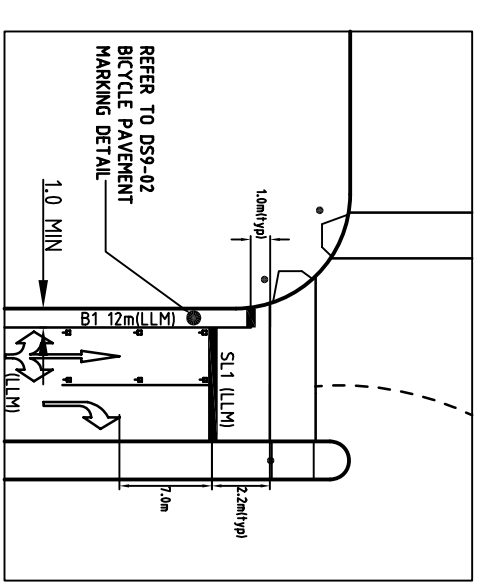
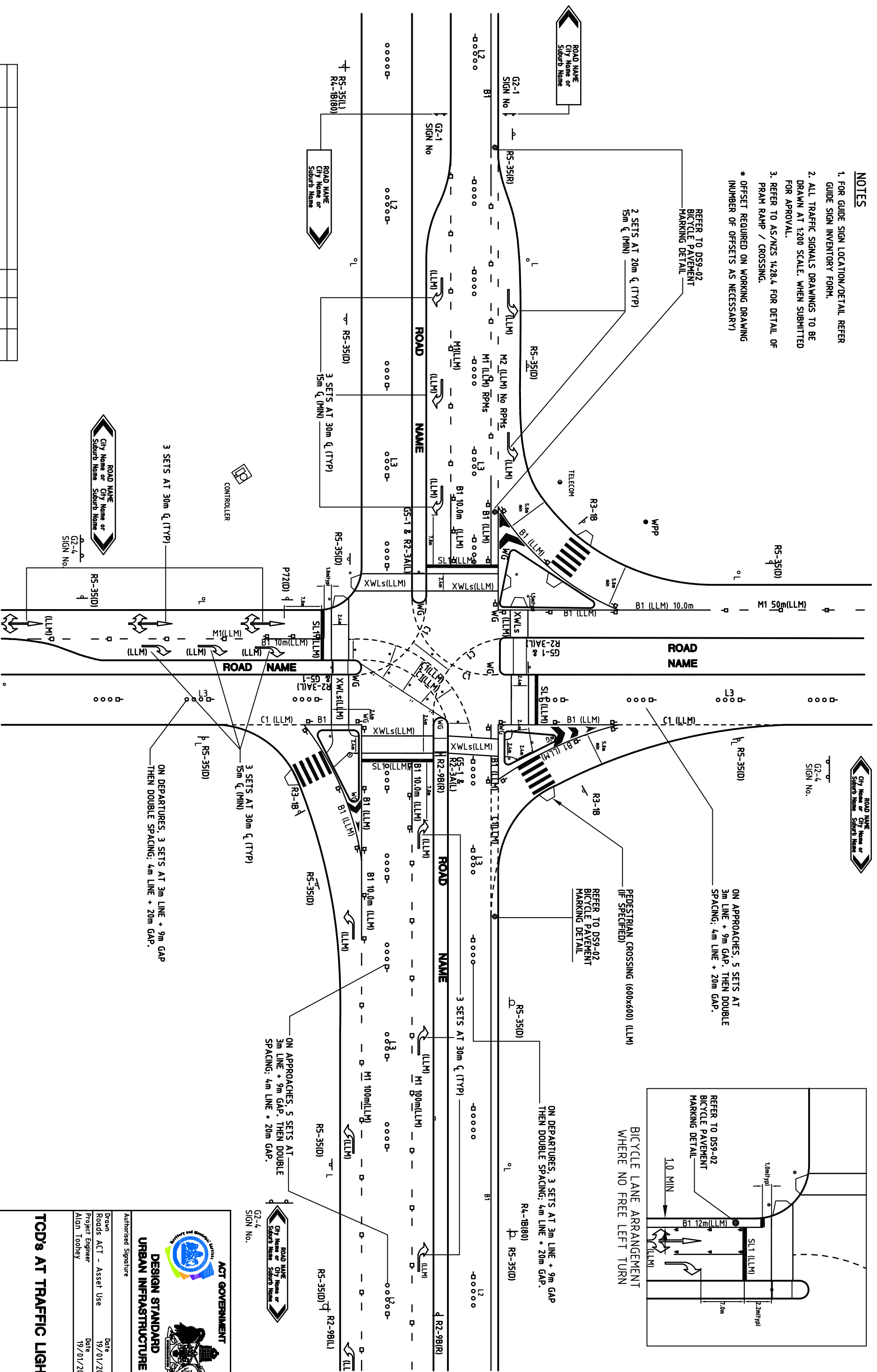


NOTES

1. FOR GUIDE SIGN LOCATION/DETAIL REFER GUIDE SIGN INVENTORY FORM.
 2. ALL TRAFFIC SIGNALS DRAWINGS TO BE DRAWN AT 1200 SCALE. WHEN SUBMITTED FOR APPROVAL.
 3. REFER TO AS/NZS 1428.4 FOR DETAIL OF PRAM RAMP / CROSSING.
- * OFFSET REQUIRED ON WORKING DRAWING (NUMBER OF OFFSETS AS NECESSARY)



ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name	ROAD NAME City Name or Suburb Name
RA-1	SPEED LIMIT	B	2						
RA-1	PEDESTRIAN CROSSING	B	3						
RA-1	LEFT RIGHT LANE MUST TURN LEFT RIGHT	L.R	A	3					
RA-1	KEEP LEFT	A	5						
RA-1	GUIDE SIGN (FINGER BOARD)		4						
RA-1	GUIDE SIGN		4						
RA-1	GUIDE SIGN		2						
RA-1	NO STOPPING	L.D.R		3					
RA-1									

**TYPICAL DETAILS ARE A GUIDE ONLY
CONSULTANTS SHALL MODIFY DETAILS
TO SUIT LOCAL SITE AS APPROPRIATE**

ACT GOVERNMENT

**DESIGN STANDARD
URBAN INFRASTRUCTURE**

Authorised Signature _____

Drawn: Roads ACT - Asset Use Date: 19/01/2006

Project Engineer: Alan Tooley Date: 19/01/2006

TCD's AT TRAFFIC LIGHTS

Typical Detail

Scale: NTS Date: 19/01/2006

AutocAD File: DS9-21.dwg

Drawing No: DS9-21