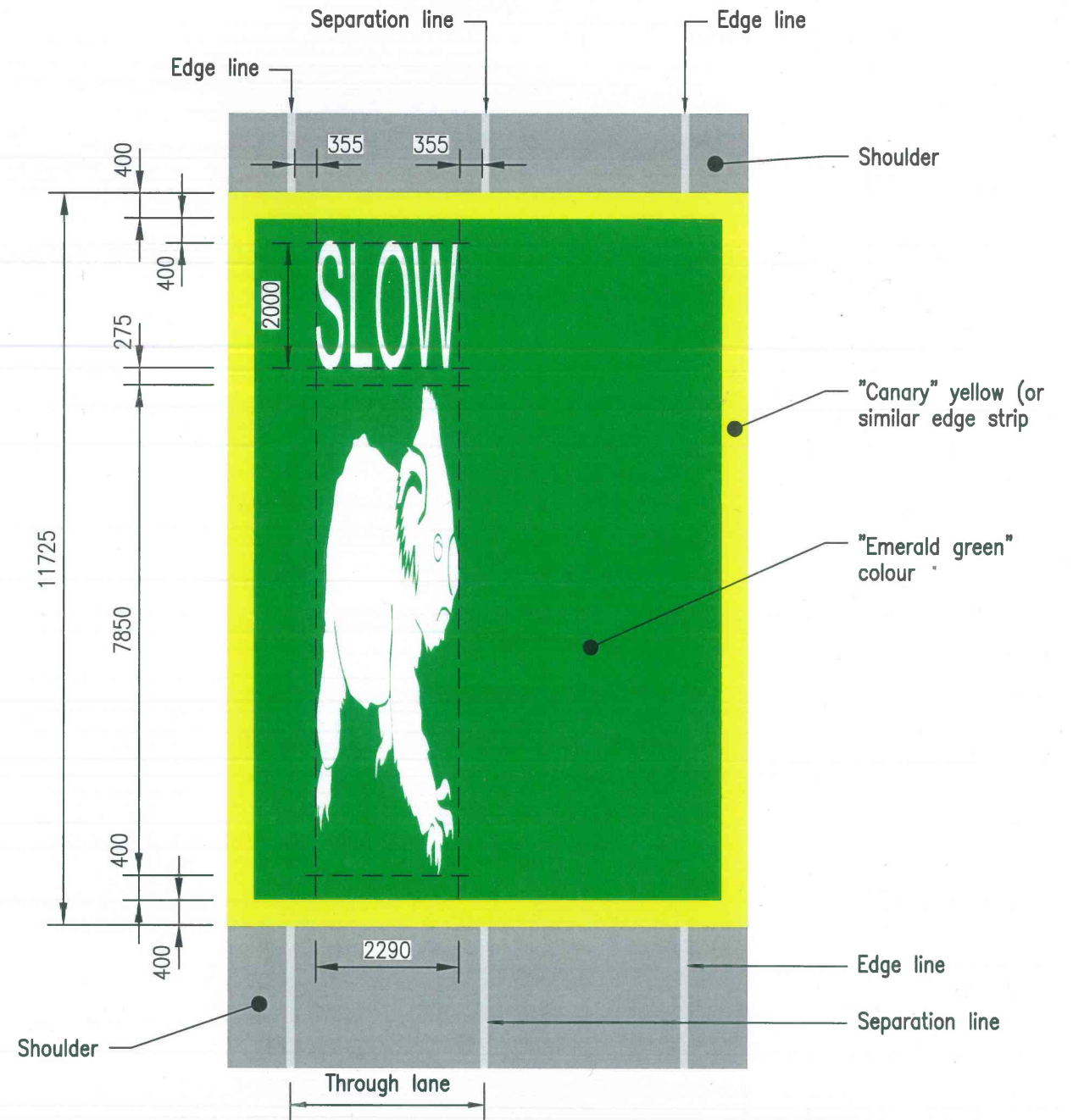




**EXAMPLE KOALA CROSSING ZONE**

Not to Scale



**THRESHOLD TREATMENT FOR KOALA CROSSING ZONE IN LOW SPEED ZONES (<80Km/h)**

Scale A

**NOTES**

1. Threshold treatment to be applied on asphalt or concrete surfaces only, cold plastic treatment shall be used for other surfaces. Surface is to be in good condition before application of threshold treatment.
2. Refer DTMR part 8: Wildlife Signing Guidelines for guidance regarding wildlife signage installation.
3. Where there are two lanes in the same direction, the lettering shall be centrally aligned between the two lanes.
4. Coloured pavement treatments to be 2 pack system, UV stable liquid pigment, skid resistant, waterborne acrylic/polymer resin and premium modified epoxy catalyst
  - Green treatment to be G13 emerald (AS2700-2011)
  - Yellow treatment to be Y12 canary yellow (AS2700-2011)
5. Antiskid Blend of D-HR glass beads and crushed glass to be installed on lettering and animal insignia.
6. Remove existing pavement marking (by abrasion blasting unless noted otherwise) where it conflicts with new pavement marking.
7. Where threshold treatment is to be applied within a horizontal curve in the road, calcined bauxite anti-skid is to be included in the colour treatment
8. All dimensions are in millimetres unless shown otherwise.

REVISIONS		INT	DATE	SCALES		Drawn	JDC	Date	11/19
E				A  1:100 AT A3		Coordinator	PP	Date	11/19
D						AUTHORISED			
C								07/11/19	
B								Manager Integrated Transport Planning & Design	
A								RPEQ 6872	
ORIGINAL ISSUE		JDC	11/2019						

**THRESHOLD TREATMENT FOR KOALA CROSSING ZONES**



DRG No. **GI-0581**

ORIGINAL SIZE **A3** REVISION