

- 2. If CBR of existing Subgrade is <3, Pavement Design should be provided and approved by Auckland Transport.
- All concrete to be 20 MPa and constructed in accordance with NZS 3109 with a broom or exposed 3. aggregate finish and contain upto 4Kg/m<sup>3</sup> black oxide.
- Saw cut expansion joints at 4m centres maximum each way in addition to saw cuts shown on dwg. 4.
- 5. Any existing infrastructure within the crossing may require specific design approval for relocation.
- 6. Construct in same material and finish as surrounding footpath



**TDM TECHNICAL STANDARDS** 

Residential Vehicle Crossing (Sheet 2 of 4)

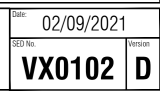
2750-3000 - Single vehicle crossing

5500-6000 - Two-Way Shared Access

3000-3500 - One-Way Shared Access

9. Formwork shall be full depth of concrete and straight.

8. Commercial crossing standards for 10 and more houses and multi-story apartments.



Transport Design Manual | Standard Engineering Details