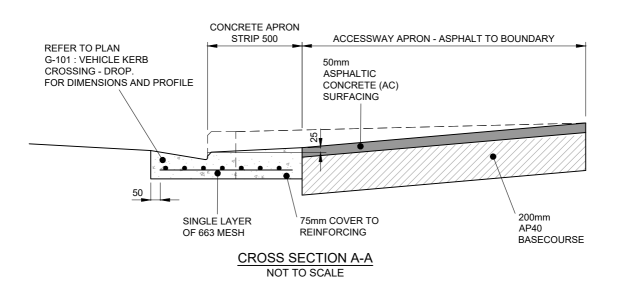


VEHICLE KERB CROSSING - LIGHT COMMERCIAL DROP NOT TO SCALE



NOTES:

- 1. SINGLE LAYER OF 'REINFORCING MESH' IS TO BE 663 STEEL MESH
- 2. CONCRETE TO BE NZS 3109 WITH A 38 DAY STRENGTH OF 30MPa
- 3. A BASECOURSE LAYER UNDER THE KERB & CHANNEL AND APRON MUST BE 150mm AP40 M/4 COMPACTED TO TNZ B/2
- 4. SCALA TEST THE SUBGRADE SURFACE TO ACHIEVE A CBR OF 7 MINIMUM
- 5. SHOULD THE SUBBASE MATERIAL BE UNSUITABLE A 150mm MINIMUM DEPTH OF AP65 MUST BE LAID AND COMPACTED TO A MAXIMUM DEPTH OF 1m BELOW THE FINISHED SURFACE OF THE CROSSING.

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VEHICLE KERB CROSSING
- LIGHT COMMERCIAL DROP
AORAKI ROADING COLLABORATION

GRAWING NUMBER

G-203

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