

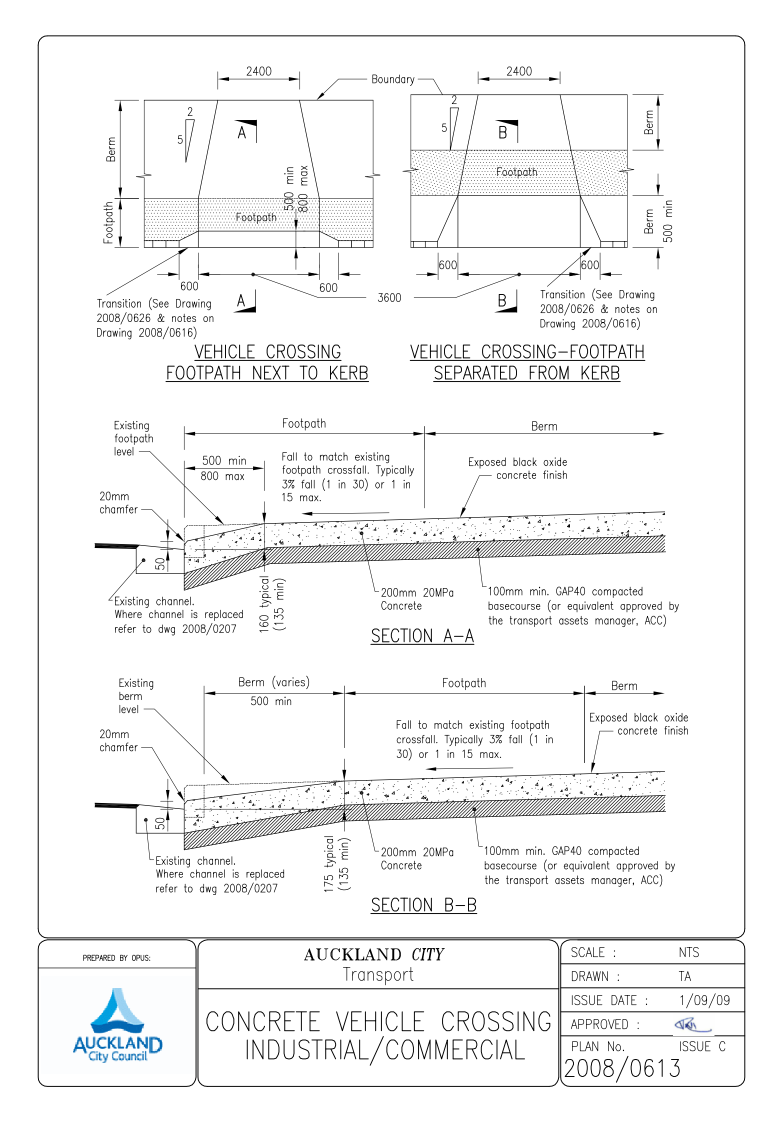
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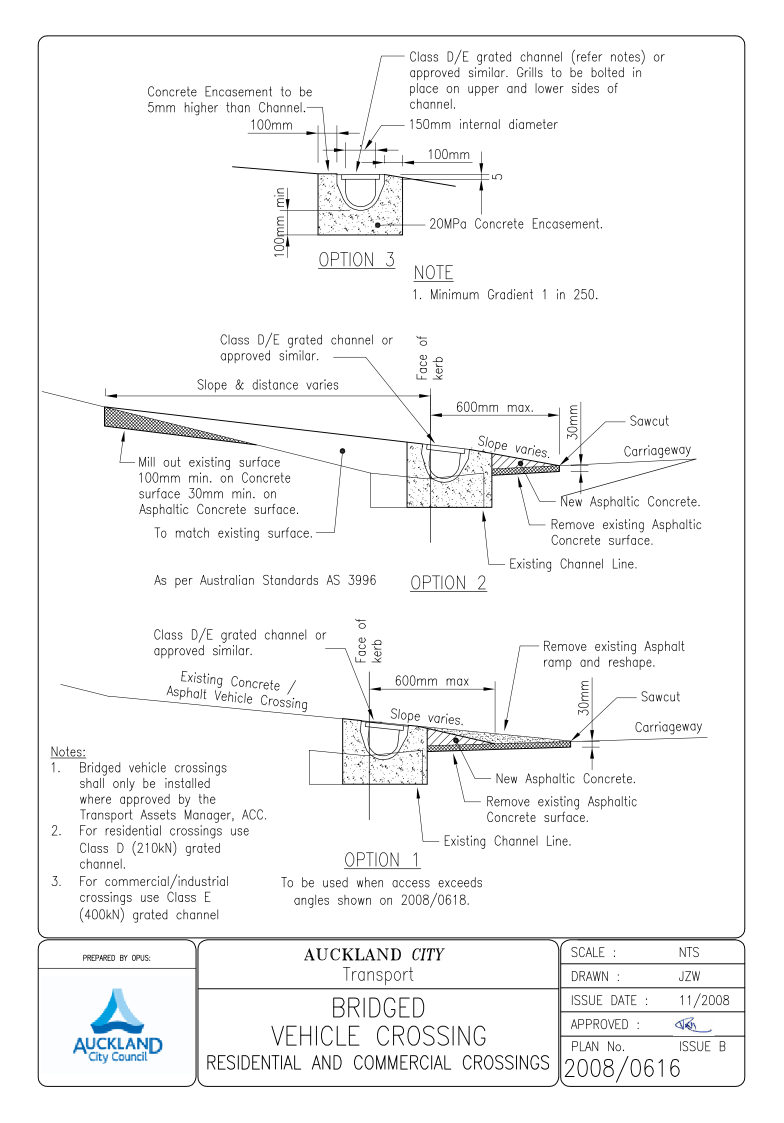
Control sheet for Standard Engineering Details 0612, 0613, 0614, 0617 and 0626

12 August 2009:

Revisions to standard engineering details as follows:

- Increased height of the 'lip' from 20mm to 50mm.
- Removal of the radial block.
- The taper of the splay at the entrance of the vehicle crossing has been standardised to 600mm on each side.
- For vehicle crossing next to the kerb the ramp depth has been specified to be a minimum of 500mm and a maximum of 800mm to provide for a 1 meter wide continuous footpath plane for pedestrians. Fall to match the full width of the footpath.
- The width of the vehicle crossing at the boundary and at the kerb side has been corrected to reflect a single vehicle entrance i.e 6000 max width dimension has been removed.





- 1. All workmanship is to be of a high standard and is to conform to Auckland City Council specifications.
- 2. All concrete to be 20MPa strength.
- 3. Basecourse shall be placed and compacted to achieve a minimum Clegg Impact Value of 12 for concrete vehicle crossings and a minimum CIV of 27 for asphalt vehicle crossings.
- 4. Crossings to be constructed to match existing footpath and channel levels and be graded to give sufficient clearance to the underside of all vehicles.
- 5. Kerb transitions to be used where the footpath is adjacent to the kerb.
- 6. Transitions to be constructed of the same material as the adjacent vehicle crossing. ie: asphaltic concrete or concrete.
- 7. Where the footpath level is below the channel level, ramp the crossing up from the channel to control surface water, but vehicle clearance to be maintained.
- 8. Where the adjacent property is below the road level, ramp the crossing up from the channel to the point at least 135mm above the channel to control surface water.
- 9. Basecourse preparation, boxing and finished crossing levels are to be approved by the Engineer/Vehicle crossing inspector prior to pouring concrete.
- 10. Asphaltic concrete crossings are not permitted in residential zones 1-7, Industrial areas or business zones 4 and 5.
- 11. Edges of footpath and back of channel to be sawcut.
- 12. Refer to standard drawing numbers 2008/0612, 2008/0613, 2008/0614 and 2008/0615 for construction details.
- 13. Where the cover to existing services is compromised by a new vehicle crossing, the relevant service providers are to be issued an instruction to rectify.
- 14. All new or replacement crossings require a Vehicle crossing permit from Auckland City Environments(ACE) at property owner's expence.
- 15. If the edge of the vehicle crossing is within 1m of a crack, joint or existing edge of footpath, then the existing footpath shall be replaced as part of the reinstatement and sawcut accordingly.
- 16. Residential vehicle crossings to be exposed black chip concrete. The concrete shall consist of 10mm aggregate with 4kg/m³ of black oxide added (does not apply to Hauraki Gulf Islands).
- 17. Industrial/Commercial vehicle crossings to be broom finished black oxide concrete. The concrete shall consist of 10mm aggregate with 4kg/m³ of black oxide added (does not apply to Hauraki Gulf Islands).
- 18. Urban vehicle crossings for the Hauraki Gulf Islands to be exposed red chip concrete and should consist of 10mm aggregate.
- 19. The use of alternative vehicle crossing materials is not permitted without written approval from the Transport Assets Manager and Arts, Community and Recreation (ACR) Services.
- 20. Where a street catchpit is located within the proposed crossing, this shall be moved to the side of the crossing and reconnected to the Council stormwater system.

PREPARED BY OPUS:	AUCKLAND <i>CITY</i> Transport	SCALE :	NTS
		DRAWN :	S.M.W
	VEHICLE CROSSING CONSTRUCTION NOTES	ISSUE DATE :	07/2009
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