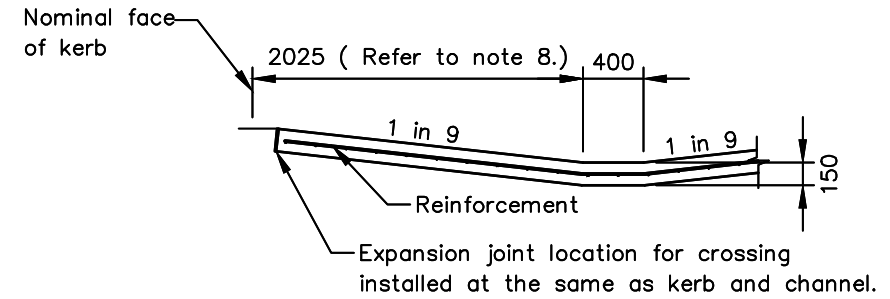
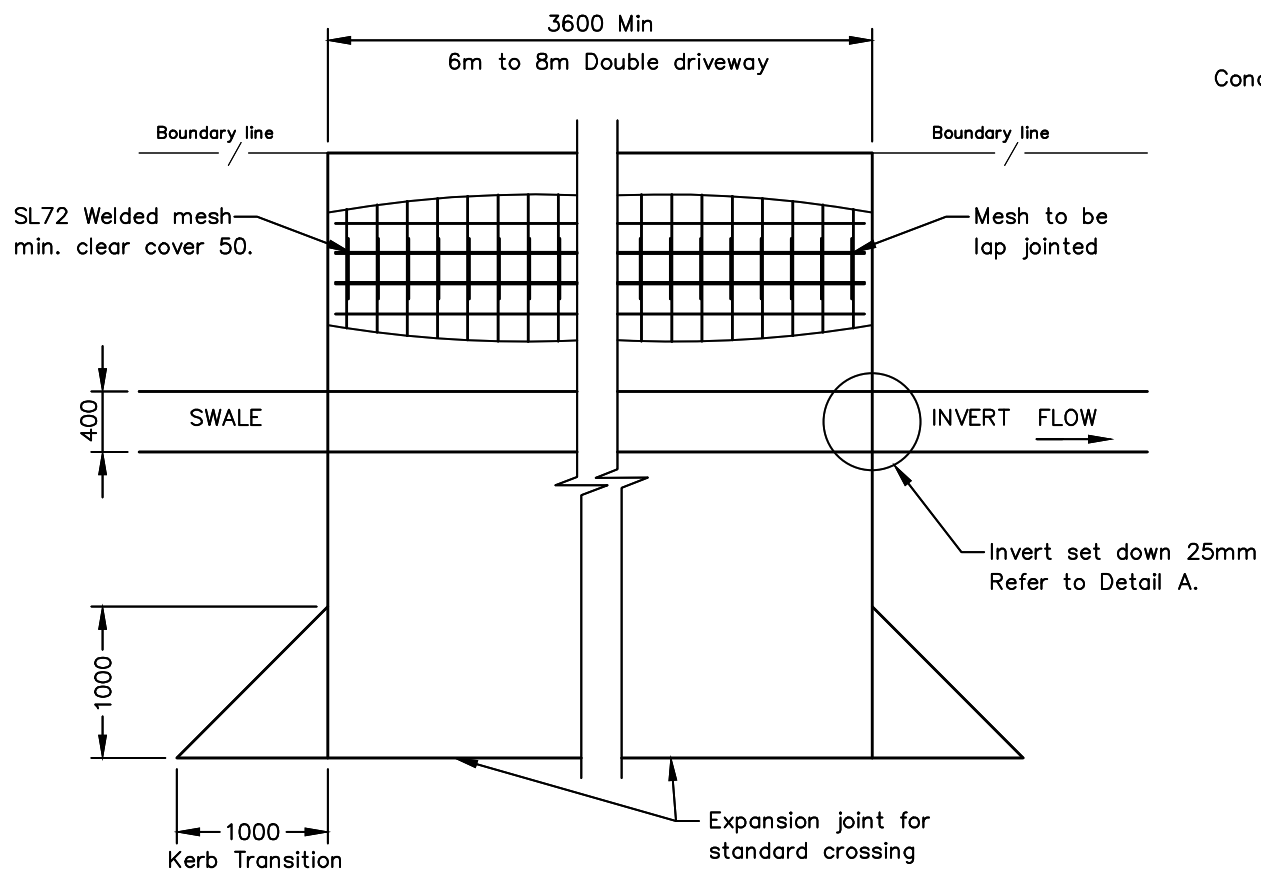


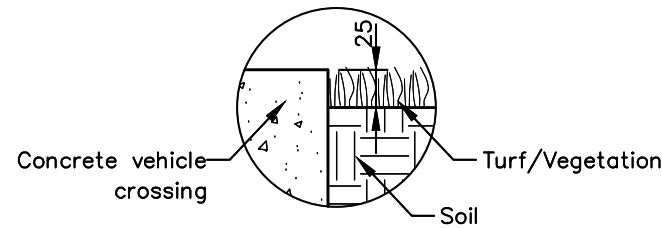
PERSPECTIVE VIEW



TYPICAL SECTION (DOMESTIC)



PLAN



DETAIL A

CONSTRUCTION NOTES

1. Concrete surfaces – Edge tooled, broom finish.
2. The Principal may increase depth of base course(s) for subgrade strength (C.B.R. < 4.0%)
3. Extend 10mm compressible joint filler through concrete footpaths only (Refer sheet TSD-R11, Footpaths).
4. The thickness of decorative surfacing, where approved, is additional to thickness shown.
5. An approved engineering design is required for varying site conditions and for driveways used by 'Non Standard' vehicles, detailing the structural, plan geometry and vertical profile requirements.
6. This crossing is not for commercial vehicles.
7. All concrete to be grade N25 (min)
8. Distance from nominal face of kerb may vary with swale width. Grades are recommended maximums for vehicle access.
9. Dimensions in millimetres (U.N.O)

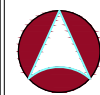
SCALES: AS SHOWN
(All scales are correct at A3)

XRef File: TSD-R10-v1.dwg

REFERENCES

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STANDARD DRAWING
URBAN ROADS DRIVEWAYS
WATER SENSITIVE DESIGN

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