REFER TO PLAN AND DETAILS FOR SURFACE TREATMENT

NATIVE BACKFILL COMPACTED TO 95% SP.M.D.

GRANULAR 'B' BACKFILL COMPACTED TO 90% SP.D.

100mm SOLID RIGID SDR 35 PVC DRAIN, SLOPE 1% TO DAYLIGHT, CAP EXPOSED END.

19mm CLEAR STONE COMPACTED TO 98% SP.M.D.

COMPACTED SUBSOIL TO 95% SP.M.D.
All dimensions in millimetres and/or metres, drawing not to scale.

**Plan**

300mm Ø corrugated steel pipe culvert

End section

**Elevation**

Minimum of 300mm engineering fill material compacted to 95% SPMD.

300mm Ø 68x15mm corrugated steel pipe culvert - 200mm thickness

Gravel apron

End section - see plan and elevation above

Asphalt apron (refer to detail)

13mm Ø crusher run limestone compacted to 98% SPMD.

Compacted subsol to 95% SPMD.

**Section**

Town of East Gwillimbury

300mm Dia. Culvert

Under roadway

Standard detail

Approved council

Revision no.

Date

2000