

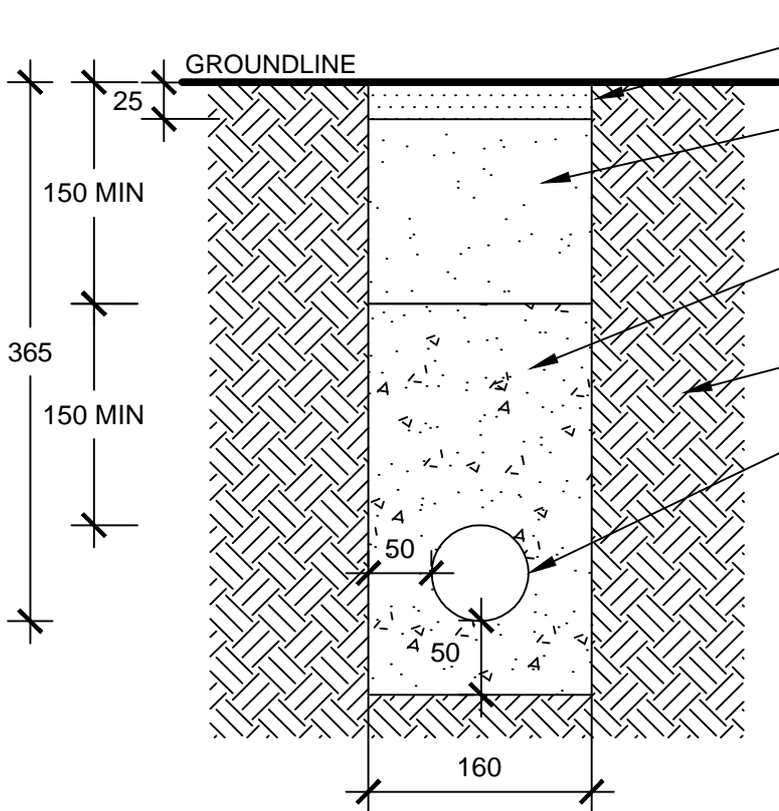
25mm DEPTH APPROVED TOPSOIL & SEEDED

AFL TRENCH REFILL TO 25mm BELOW FINISHED SURFACE LEVEL

7mm NOM. SIZE SCREENINGS WITH MIN. 150mm COVER ABOVE PIPE

CLAY SUB-GRADE

100mmØ FLEXIBLE AG PIPE OR 90mmØ RIGID UPVC SLOTTED AG PIPE. INSTALL PIPE 50mm FROM BOTTOM OF TRENCH, NOMINALLY 400mm BELOW FINISHED SURFACE LEVEL & WELL INTO CLAY SUBGRADE. DEPTH WILL VARY DEPENDING ON GROUND CONDITIONS. UPVC PIPE SHALL BE SOLVENT WELDED AT JOINS. DRAIN SHALL FALL AT A NOMINAL GRADE OF 1:100



25mm DEPTH APPROVED TOPSOIL & SEEDED

AFL TRENCH REFILL TO 25mm BELOW FINISHED SURFACE LEVEL

7mm NOM. SIZE SCREENINGS WITH MIN. 150mm COVER ABOVE PIPE

CLAY SUB-GRADED

60mmØ FLEXIBLE AG PIPE. INSTALL 50mm FROM BOTTOM OF TRENCH, NOMINALLY 365mm BELOW FINISHED SURFACE LEVEL & WELL INTO CLAY SUBGRADED. DEPTH WILL VARY DEPENDING ON GROUND CONDITIONS. DRAIN SHALL FALL AT A NOMINAL GRADE OF 1:100

Yarra Standard: YSD109
Drawing Title:
 SUB-SURFACE DRAINAGE

Scale at A4 N.T.S

REV	DATE	DRAWN BY
A	06/09/02	
B	30/04/12	DKC

