



## PIPE TRENCH EXCAVATION

1. Mark trench out following contour of block as per design.
2. Strip vegetation from footprint & 1m on the down slope below the trench and scarify this area parallel to the pipes.
3. Stockpile topsoil on top side of trench.
4. Excavate spoil and stockpile on stripped area on downside of trench.
5. Scarify infiltration footprint along trench, parallel to pipe rows.
6. Fill trench with system sand to 300mm.
7. Install system pipes level and to standard guidelines.
8. Install remainder of system sand.
9. Pull down slope spoil up and shape to create down slope of system sand. The horizon of fill must be level and follow the natural contours of the land.
10. Cover system sand and spoil with topsoil, creating a mound to shed water.  
Note: Refer to design for other required surface water control methods.

