

MINIMUM COMPACTION OF 95% MMDD. BY TAMPING, ROLLING AND/OR VIBRATING.SAND SHALL BE PLACED IN LAYERS NOT EXCEEDING 150mm COMPACTED THICKNESS (200mm UNCOMPACTED).

2.BACKFILL ZONES 1 & 2 -MATERIAL SHALL BE PLACED IN LAYERS NOT EXCEEDING 150mm COMPACTED THICKNESS (200mm UNCOMPACTED). LAYERS SHALL BE COMPACTED BY CONVENTIONAL MECHANICAL METHODS.

3.SERVICE TRENCHES-

-THROUGH NATURAL AND LANDSCAPE AREAS-SHALL BE REINSTATED WITH CLEAN FILL ABOVE BACKFILL ZONE 1, TO MATCH EXISTING SURFACE.

4.EXCAVATED MATERIAL -ALL EXCAVATED MATERIAL SHALL BE REMOVED FROM SITE. EXCAVATED MATERIAL SHALL NOT BE REUSED IN TRENCH BACKFILL.

	STANDAR	D DETAIL	SD-34	+
CITY OF	BACKFILLING OF TRENCHES BELOW		APPROVED	
Salisbury	SUB-BASE LEVEL FOR FOOTPATHS			
DRAWN/DESIGNED	CHECKED	CAD FILE NAME	SHEET SIZE	REVISION
N.SCOTT	A.S. TAYLOR	SD-34.dwg	Α4	0