ROADWAY PRISM AREAS **OUT OF ROADWAY PRISM AREAS** Resurfacing See Note 3 Class A Backfill Class B 3/4" Variable Depth Of Cut Granular Backfill Pipe Zone 6" Min. D/2 4 Bedding 4" Min. \triangle 2'+ Nom. O.D. Backfill In Roadway Prism Areas

NOTES:

- Minimum Backfill Compaction Requirements: Top 3' Of Backfill, 95% Of T-99; Below 3', 90% Of T-99.
- After Backfill And T-Cut Patch, A Min. 2" Thick Mill And Fill And Per Geotechnical Report May Be Required To Maintain The Travel Lane Integrity.
- Restore With Design Or Existing Road Structural Section. When A.C. Thickness In Existing Road Section Is Less Than 3", A Minimum 3" Of A.C. Is Required.
- 4. See Utility Jurisdiction Standard Detail For Additional Requirements Beyond The Surface Restoration.

Pipe Base

5. Mill And Fill On All Lateral T-Cuts Is Required To Be 20' To Either Side Of Trench And At Right Angles And Perpendicular To Centerline.

DEPARTMENT OF LAND USE & TRANSPORTATION ENGINEERING SECTION	PIPE BEDDING AND BACKFILL DETAILS			
PLOT STAMP: 07/09/24 8:12A NOAHL CAD: 3020.DWG	EFFECTIVE DATE:	07/01/2024	WASH. CO. #	3020