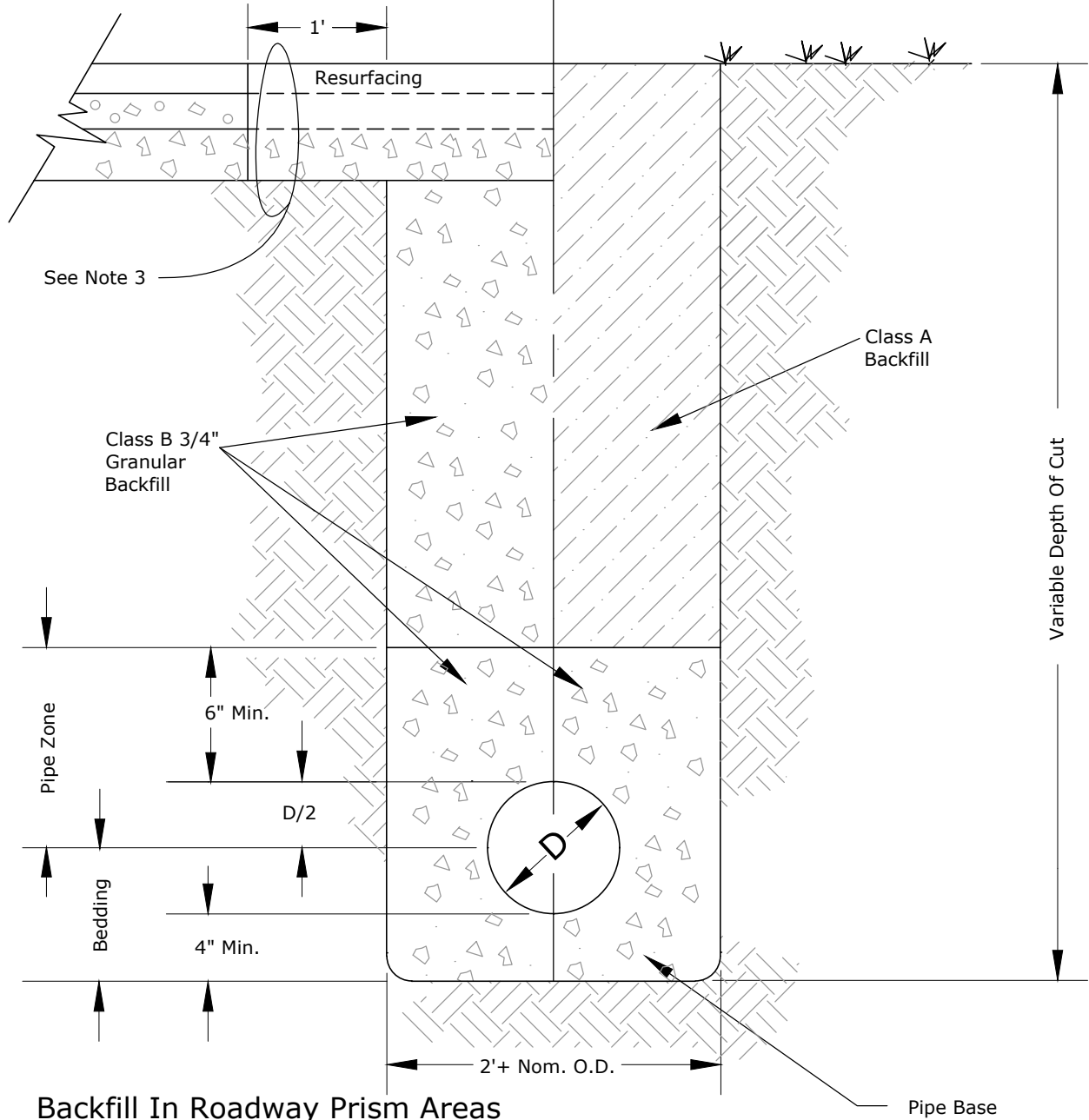


ROADWAY PRISM AREAS

OUT OF ROADWAY PRISM AREAS



Backfill In Roadway Prism Areas

NOTES:

1. Minimum Backfill Compaction Requirements: Top 3' Of Backfill, 95% Of T-99; Below 3', 90% Of T-99.
2. 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.
3. 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.
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.



WASHINGTON COUNTY
 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**