

HMAC LEVEL 3, PG
64-22 1/2" DENSE
GRADED AGGREGATE

SEAL SURFACE OVER JOINT WITH
ASPHALT OR TACK WITH OTHER
COUNTY APPROVED MATERIAL AND
SAND.

TACK COAT CUT EDGES

"T" CUT 12" MIN.
ALL SIDES

MIN. TRENCH PATCH WIDTH =
ROLLER WIDTH PLUS 2"

4" MIN
REPLACEMENT

EXISTING A.C.

CONTROLLED DENSITY FILL.
SUBMIT COPIES OF MATERIALS
DELIVERY SLIPS TO COUNTY
DTD, ENGINEERING PERMITS
SPECIALIST SEE ALSO DETAILS
U260 & U270

ALL TRENCH MATERIALS TO BE
COMPACTED TO 95% AASHTO
METHOD T-99 AS PER PIPE
MANUFACTURES SPECIFICATIONS

PIPE ZONE

SPRINGLINE

3/4"-0 CRUSHED
GRAVEL PIPE BASE

18" MIN.

MAX
1'-0"

FLOW LINE

6"

MAX. WIDTH IN PIPE

ZONE = 1.5 x NOM. ϕ + 18"

SEE U260 FOR NOTES

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REVISION	DATE	BY

DEPARTMENT OF TRANSPORTATION
AND DEVELOPMENT
150 BEAVERCREEK ROAD
OREGON CITY, OR 97045



APPROVAL DATE: 1/1/10

SCALE: N.T.S.

**STANDARD TRENCH WITH
CONTROLLED DENSITY BACKFILL**

STANDARD
DRAWING

U250