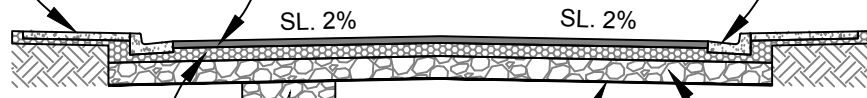


TYPICAL SIDEWALK BOTH SIDES (SEE ODOT RD720)

LEVEL 2, 1/2" DENSE AC NOM. COMP. THKN. - 3"

TYPICAL CURB AND GUTTER BOTH SIDES (SEE ODOT RD700)



3/4"-0 BASE ROCK NOM. COMP. THKN. - 6"

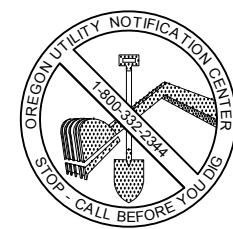
NON-WOVEN GEOTEXTILE FABRIC

4"-0 SUBBASE ROCK NOM. COMP. THKN. - 10"

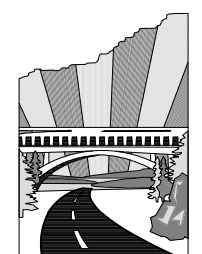
BELOW GRADE DIGOUT MIN. 12" DEPTH REMOVE UNSUITABLE MATERIAL AND REPLACE WITH 4"-0 SUBBASE ROCK

**NOTES:**

- MINIMUM RIGHT OF WAY AND MINIMUM CROSS SECTIONS SHOWN. ADDITIONAL WIDTH MAY BE NEEDED DUE TO TOPOGRAPHICAL CONSTRAINTS OR ADDITIONAL TURN LANES AT INTERSECTIONS.
- INTERIM REDUCED SECTIONS MAY BE CONSTRUCTED WHEN APPROVED BY THE COUNTY ENGINEER AND CONSISTENT WITH TSP POLICY.
- SEE JCRD401 FOR SUPER ELEVATION RATES ON CURVES.



CALL 48 HOURS BEFORE YOU DIG



**JACKSON COUNTY**  
Roads

JACKSON COUNTY ROADS  
MIKE KUNTZ, P.E.  
COUNTY ENGINEER

Date	By	Revision

JCRD543A: WHITE CITY STREET  
STANDARDS LOCAL STREET A - ALTERNATIVE  
I:\Engineering\LIBRARY\COUNTY\STD\_DWG\CURRENT\RD500-WhiteCity\JCRD543A-WCLocalAA\ternate.dwg  
OCT 2017 NO SCALE