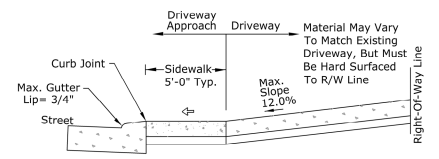


PLAN SIDEWALK ADJACENT TO CURB



See Dwg. 1010 For Driveway Pavement Section

LEGEND:

Slope 1.5% Max Design
Slope 2% Max Finish Grade

Slope 7.5% Max Design

Slope 7.3 % Hax Design
✓ Slope 8.3 Max Finish Grade
See Note 6

SECTION A-A
Not to Scale

DRIVEWAY WIDTH TABLE		
LOT FRONTAGE WIDTH	MINIMUM DRIVEWAY WIDTH	MAXIMUM DRIVEWAY WIDTH
Up To 50 Feet	10 Feet	24 Feet
From 51 Feet To 60 Feet	10 Feet	24 Feet + 1 Foot Per Foot Of Lot Frontage In Excess Of 50 Feet
Greater Than 60 Feet	10 Feet	35 Feet

NOTES: RESIDENTIAL DRIVEWAYS

- 1) Use Oregon Commercial Grade Concrete Per Section 00440.
- 2) Trowel Curb Joints With A Minimum 1/4" Radius Along Back Of Curb.
- 3) Place 3/8" Premolded Asphalt Impregnated Material Or Equal. Expansion Joints Extend From Subgrade To Finish Grade. Provide At Cold Joints, End Of Driveways And Each Side Of Inlet Structures.
- 4) Space Contraction Joints At A Max. Of 10'.
- 5) Design Slopes May Be Exceeded To Fit Existing Conditions, Not to Exceed Finish Grade Slope.
- 6) Slope May Be Exceeded If Ramp Length Is 15'.

ZYINGTON COLY	WASHINGTON COUNTY DEPARTMENT OF LAND USE &
	TRANSPORTATION
OREGON	ENGINEERING SECTION

RESIDENTIAL DRIVEWAY APPROACH (CURBTIGHT SIDEWALK)

PLOT STAMP: 06/01/22 4:39P ANTHONYD

CAD: 1030.DWG

EFFECTIVE DATE:

06/01/2022

WASH. CO. #

1030