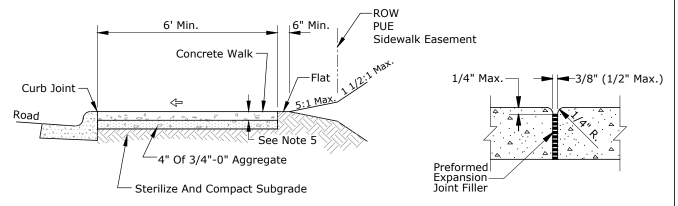


# SIDEWALK WITH PLANTER STRIP

#### **CONTRACTION JOINTS**



### **CURB-TIGHT SIDEWALK**

## **EXPANSION JOINTS**

#### LEGEND:

Slope 1.5% Max Design
Slope 2% Max Finish Grade

#### **GENERAL NOTES:**

- 1. Use Oregon Commercial Grade Concrete Per Section 00440.
- 2. Panel Dimensions To Be Nominal 5 Feet Or As Directed By Engineer. Trowel Finish (shined) Perimeters Of Each Panel. Broom Finish All Panels.
- 3. Place Expansion Joints Adjacent To Driveway Approaches, Utility Vaults, Drainage Inlets, Curb Ramps, Curb Joints And At Spacing Not To Exceed 100 Feet.
- 4. Trowel Surfaces At Curb Joints With A Minimum 1/4" Radius.
- 5. Place 4" Thick Sidewalk Unless Noted Otherwise. Place 6" Thick Sidewalk At Driveways, Bus Stops, Emergency Accesses, And Other Locations Directed By The Engineer.
- 6. Extend Drain Blockouts In Curbs To Back Of Sidewalk With 3" Dia. Plastic Pipe At 2% Max. Slope. Install Construction Joint Over Pipe.
- 7. At Each CG-30 And CG-48 Inlet Location, Place A 10 Ft. Long #4 Bar Centered Between Back Of The Inlet Structure And Back Of Walk. Install Joints And Rebar At Direction Of Engineer.
- 8. Design Slopes May Be Exceeded To Fit Existing Conditions, Not To Exceed Finish Grade Slope.
- 9. Sidewalk Adjacent To Curb Requires County Engineer Approval.

