



PROPERTY	MAX. WIDTH	MIN. WIDTH	MAX. % OF FRONTAGE
RESIDENTIAL	32' (10m)	22' (6.7m)	40%
PROFESSIONAL	32' (10m)	22' (6.7m)	50%
COMMERCIAL	49' (15m)	22' (6.7m)	60%
INDUSTRIAL	49' (15m)	22' (6.7m)	50%

Building, well, or post mounted obstruction outside sidewalk

Clear circulation path

Objects with base below 2'-4" may protrude any distance as long as the 5' circulation path is maintained. When an object with a base higher than 2'-4" protrudes further than 4", provide a curb below protrusion to delineate edge.

When site constraints prohibit a 5' passing, the Engineer may direct this to be reduced, but no less than 4'.

REQUIRED SIDEWALK WIDENING AROUND OBSTRUCTIONS

Length shall be a whole multiple of 5'

Obstructions shall be as reqd.

Joints in sidewalk to match joints in curb

Curb or gutter, as reqd.

GENERAL NOTES FOR ALL DETAILS:

- Include additional paved or unpaved 2' clearance to vertical faces higher than 5' such as retaining walls, sound walls, fences and buildings.
- Curb type and sidewalk width as shown on plans or as directed. On sidewalks 8' and wider, provide a longitudinal joint at the midpoint.
- Install 3" pvc weephole pipes in sidewalks where shown on plans, and allowed by jurisdiction. Place contraction joint over top of pipe.
- Const. expansion joints at 200' maximum spacing, and at points of tangency, and at ends of each driveway. For monolithic curb & sidewalk, const. expansion joints at 45' maximum spacing.
- Const. contraction joints at 15' maximum spacing, and at ends of each driveway and ramp.
- For curb details, see Std. Drgs. RD700-W & RD701-W.
- Sidewalk details are based on United States Access Board Standards.
- For driveway details, see Std. Drgs. RD725, RD730, RD735, RD740, RD745 & RD750.

NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications

SIDEWALKS

RD720-W