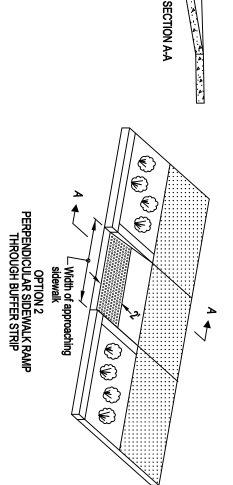
Flare slopes 10% for landings 4' or wider and 8.33% for landings between 3' and 4' wide. OPTION 1 PERPENDICULAR SIDEWALK RAMP DETAIL 4' Norm. 3' Min. ^{(સ}્ટું, 15) Alterations 3'min. Landing (L) New Constr. 4' min. (See Gen. Note 5)

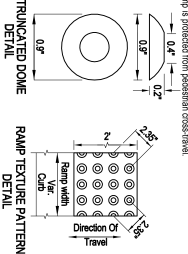
GENERAL NOTES:

- Place truncated dome detectable warning texture in the lower 2' of throat of ramp only. Arrange domes using in-line pattern as shown in detail below. Color of texture to be safety yellow. For constr. of sidewalk ramps outside of public right-of-way, check State Building Codes requirements.
- Sidewalk curb ramp slopes shown are relative to the true level horizon (zero bubble)
- alterations, need not exceed 6' in length In alterations curb ramp slope(s) may be 10 % for a max. rise of 6" or 12.5% for a max rise of 3". Curb ramps, in
- Side flares that are not part of the path of travel may be any slope
- access from a roadway to a sidewalk, the ramp should be 8' wide with no texturing Ramps for paths intersecting a roadway should be full width of path. When a ramp is used to provide bicycle
- ტ. Sidewalk ramp details are based on ORS 447.310 and the proposed ADAAG Section 14, June 20, 1994
- the adjacent side flares may range between 3" and full design exposure. 7. When 2 curb ramps are immediately adjacent, the curb exposure (e) between
- axis of the ramp and a tangent to the curb at the ramp center is 75° or greater. 8. For the purpose of this drawing, a curb ramp is considered "perpendicular" if the angle between the longitudianal
- 9. Tooled joints are required at all sidewalk ramp slope break lines.
- Sidewalk flare is not necessary where the ramp is protected from pedestrian cross-travel

Gutter

(Use "Parallel or Combined Ramp Detail" when reqd. landing cannot be obtained)





be used without consulting a Registered Professional Engineer. and practices, is the sole responin accordance with generally sibility of the user and should not accepted engineering principles Standard Drawing, while designe The selection and use of this

NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications OREGON STANDARD DRAWINGS SIDEWALK RAMP DETAILS CITY OF HOOD RIVER

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odifications	×			