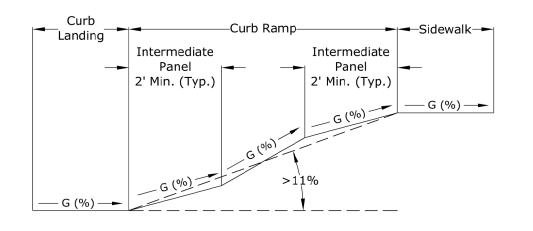


NOTES:

- 1. Curb Ramps Shall Meet Access Board Proposed Public Rights-of-Way Accessibility Guidelines (PROWAG). See https://www.access-board.gov/prowag/ For Additional Information.
- 2. For Truncated Domes and Ramp Details, See ODOT RD900 Series Standard Details. Use Current Year And Month Details Corresponding To Project Construction Date.
- 3. Furnish "Safety Yellow" Colored Cast-In-Place Truncated Dome Detectable Warning Surfaces For Curb Ramps And Accessible Route Islands. Use Any Product Listed On The ODOT QPL.

A Minimum Of 30 Days Prior To Expected Use, Submit Samples Of Alternate Material And The Locations Where They Have Been Used For Review And Approval. Only Use Adhesives Recommended Or Supplied By The

- 4. Expansion Joints Shall Not Be Installed Within Curb Ramp Limits Shown.
- 5. Dual Ramps Are Required At All Arterial And Collector Road Classification Intersections. Design Exception Must Be Submitted If Site Constraints Require Diagonal Ramps.
- 6. Curb And Gutter Required At All Curb Ramps. 2-ft Gutter Pans Required At All Diagonal Ramp Locations, See Standard Drawing 2020.
- Curb And Sidewalk May Be Poured Monolithically Within Curb Ramp Limits Only, As Elected By The Contractor. Standard Contraction Joint Required Between Curb And Sidewalk, See Standard Drawing 2110.
- 8. The Algebraic Difference In Grade Between Two Adjacent Sidewalk Panels Shall Not Exceed 11% (Design 10%). Intermediate Panels May Be Constructed Such That $G_1 - G_2 \le 11\%$. See Curb Ramp Grade Break Profile Detail.
- 9. Project Specific Design Is Required For All Curb Ramps. See Project Plans For Details Not Shown.



CURB RAMP GRADE BREAK PROFILE DETAIL



0

 \odot

 \vdash

 \sim

06/01/2022

DATE:

5:06P ANTHONYD

CURB