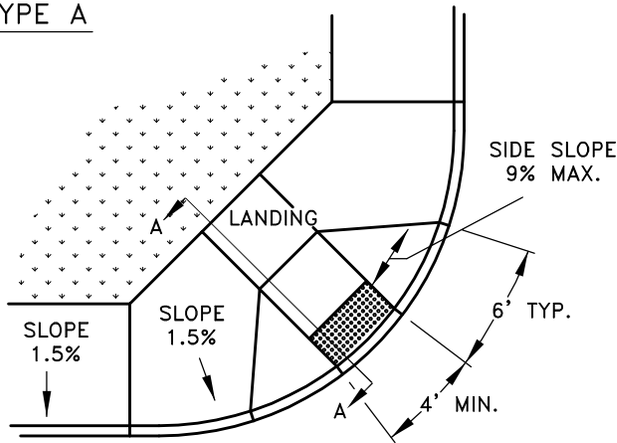
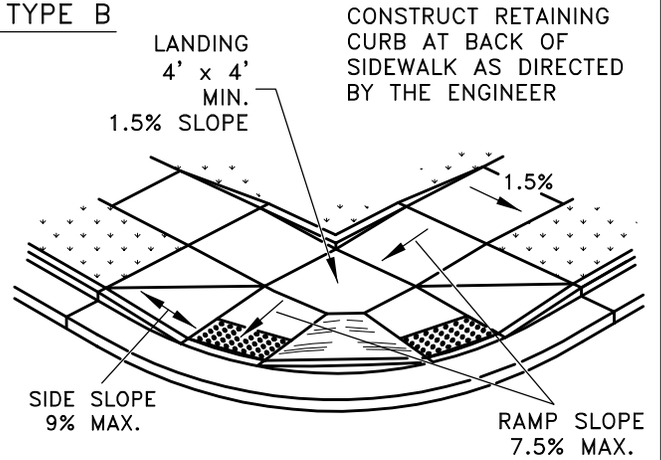


TYPE A



CENTERED CURB RAMP DETAIL
SINGLE RAMP SHOWN. DOUBLE IS TYPICAL

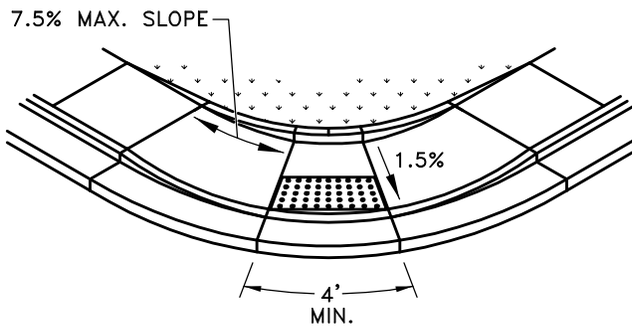
TYPE B



SEMI-DEPRESSED LANDING, RAMP DETAIL

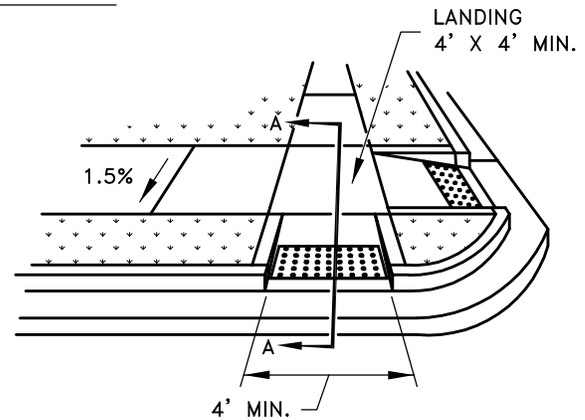
TYPE C

CONSTRUCT 6" WIDE CURB BEHIND DEPRESSED LANDING. TRANSITION TO MATCH BACK OF SIDEWALK OVER ONE PANEL LENGTH.



DEPRESSED LANDING, RAMP DETAIL

TYPE D

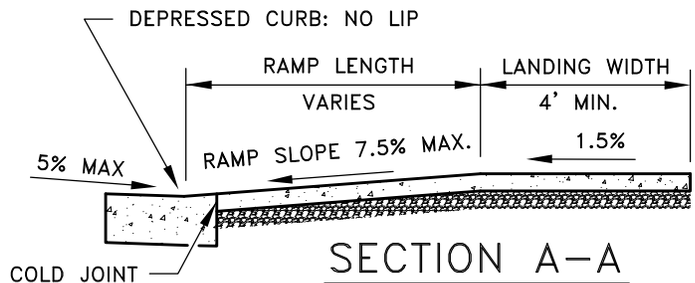


DISAPPEARING CURB, RAMP DETAIL

APPROVED TRUNCATED DOMES*

MANUFACTURER	PRODUCT
ADA SOLUTIONS	CAST-IN-PLACE REPLACEABLE
ARMORCAST	WET SET PANEL
ENGINEERED PLASTICS, INC.	ARMOR-TILE CAST-IN-PLACE ADA-C-2448
ACCESS TILE	CAST-IN-PLACE REPLACEABLE

*SEE NOTE 1



NOTES:

- TRUNCATED DOMES SHALL BE BRICK RED IN COLOR, EXCEPT IN DOWNTOWN ALBANY WHERE THEY SHALL BE BLACK IN IN COLOR. TRUNCATED DOMES SHALL EXTEND ACROSS THE FULL WIDTH OF THE RAMP.
- CURB RAMPS SHALL PROVIDE FOR THE CONNECTION OF ACCESSIBLE ROUTES AT ALL STREET CROSSINGS, TYPICALLY TWO CURB RAMPS AT EACH STREET CORNER.
- TRUNCATED DOMES SHALL BE CAST IN PLACE IN FRESH CONCRETE AND SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.
- RAMPS SHALL BE CONSTRUCTED PERPENDICULAR TO THE CURB. IN CIRCUMSTANCES IN WHICH THAT IS NOT POSSIBLE, CONTRACTOR SHALL SEEK DIRECTION FROM THE ENGINEER.
- THE LOCATION AND GEOMETRY OF CURB RAMPS SHALL BE DESIGNED BY THE PROJECT ENGINEER IN ACCORDANCE WITH THE AMERICANS WITH DISABILITIES ACT, THE ALBANY DEVELOPMENT CODE, AND THE ALBANY ENGINEERING DESIGN STANDARDS.
- EXISTING CATCH BASINS OR CURB INLETS MAY HAVE TO BE MODIFIED OR RELOCATED FOR MINIMUM CURB RADIUS AND RAMP LENGTH REQUIREMENTS.
- RAMPS SHALL CONFORM TO THE REQUIREMENTS OF STANDARD DRAWING NO. 313 FOR PCC AND BASE.

CITY OF ALBANY, OREGON
PUBLIC WORKS DEPARTMENT

CURB RAMPS

NO SCALE	JANUARY 2015	NO. 315
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