OPTION A
DRIVEWAY APPROACH WITH PLANTER STRIP
(Use one of the options below if slope requirements shown in Section A-A cannot be met)

General Notes for all details:
1. Details are based on United States Access Board Standards.
2. Only use details allowed by jurisdiction.
3. The following dimensions are shown on the plans, or as directed: driveway width, driveway slope, sidewalk width, planter strip width, landing area length and width. See project plans for details not shown.
4. Curb, gutter and sidewalk types may vary, see plans.
5. See Std. Dwg. GP700 for curb details.
7. Where existing driveway in good condition, and meets slope requirements, construct only as much as required for satisfactory connection with new work.
8. Check the gutter flow depth at driveway locations to assure that the design flow does not overtop the back of sidewalk at driveway. If overflowing occurs, place an inlet at upstream side of driveway or perform the approved design mitigation.
10. Slope 1.5% max. (Max. 2.0% finished surface slope) for all sidewalk crosstree.
11. Corbel height 3" max.
12. Use max. width feasible.
13. Through planter strip apron grade (12% max.)
14. P.C. concrete driveway, min. thick.
15. Through sidewalk C.E.R.T.
16. *Option B allows 2% grade break to occur within sidewalk area. See general note 5.

SECTION A-A

WARNING: This is a representation of the natural text as readable from the image. It may not include all details or be fully accurate. For legal or construction purposes, refer to the original source or professional engineering interpretation.