Then: consideration may be given to using one of the other Standard entrances. However, this requires a Design Waiver which shall be approved by the District Location and Design Engineer. This Design Waiver Policy is applicable to VDOT owned and maintained roadways only.

In those <u>rare</u> instances when the District Location and Design Engineer has given approval to use the Standard CG-9D entrance gutter for a commercial entrance, use the Standard CG-13 entrance design if heavy truck traffic is anticipated. <u>This Design Waiver Policy is applicable to VDOT owned and maintained roadways only.</u>

The minimum entrance radii outlined in Appendix "F" shall* be adhered to in the design of <u>ALL</u> entrances. For Commercial Entrances where a high percentage of trucks are anticipated, consideration shall be given to increasing the entrance radii to accommodate the turning requirements of those vehicles.

If the Standard CG-11 entrance design is used and there is insufficient right of way to construct the <u>full</u> curb return using the minimum entrance radii outlined as stated above, a <u>partial</u> curb return should be constructed to the right of way line. Radial curb or combination curb and gutter shall not be constructed beyond the right of way line <u>except</u> for replacement purposes.

Any sidewalk constructed in conjunction with the Standard CG-11 or CG-13 entrance design is to be paid for as Hydraulic Cement Concrete Sidewalk 7" in S.Y.

The Standard CG-9A, CG-9B, CG-9D, CG-11, CG-12 and CG-13 are available at http://www.virginiadot.org/business/locdes/2016 roadand bridge standards.asp

For entrances at new locations, a centerline with bearing, delta and tie-in station is required.

Site plans for developments adjacent to a proposed project will be reviewed by the designer and proposed entrances will be shown on the site plan. A note reading as follows is to be placed on the roadway plans on the parcels of land affected by the site plan:

"ALERT: SITE PLAN PROPOSED FOR THIS AREA. CHECK FOR THE SITE

PLAN CONSTRUCTION AT EACH STAGE OF PROJECT DEVELOPMENT AND ORDER ADDITIONAL SURVEY WHEN CONSTRUCTED. STATUS OF ANY PROFFERED R/W SHOULD

BE CHECKED AT R/W STAGE."

_

^{*} Rev. 1/18