\*\*Trees whose ultimate crown diameter may exceed 40' in 30 years shall be planted 30' or more based upon projected growth patterns.

\*\*\* The root structure on type 3 and type 4 trees is not a concern with respect to the structural integrity of a bridge foundation.

## APPENDIX "B(2)"

• Page B(2) – 11 Revised the following language in the first paragraph under "STOPPING SIGHT DISTANCE" from; "Stopping Sight Distance may be used for intersection design for P5 and P6 with Urban Connected Network for streets with design speeds of 35 mph or less as shown in APPENDIX F, TABLE 2-5 STOPPING SIGHT DISTANCE and TABLE 2-6 STOPPING SIGHT DI STANCE ON GRADES. However, Intersection Sight Distance shall be used for intersection design for P5 and P6 with Urban Connected Network for streets with design speeds of 35 mph or less as shown in "CHAPTER 2D, TABLE 2D-1" STOPPING SIGHT DISTANCE AND "TABLE 2D-2" STOPPING SIGHT DI STANCE ON GRADES. However, Intersection Sight Distance shall be used for all Multimodal Through Corridors.

## **APPENDIX "F"**

- Page F-27 Revised the following language in "TABLE 2-3 MINIMUM SPACING STANDARDS FOR COMMERCIAL ENTRANCES AND INTERSECTIONS NEAR INTERCHANGE AREAS ON MULTILANE CROSSROADS" from; "Spacing Dimension" To; "Minimum Spacing Standards for Intersections and Commercial Entrances Near Interchange Areas on Multilane Crossroads (These Spacing Standards Apply to Both Signalized Intersections and Commercial Entrances Regardless of the Interchange Configuration)".
- Page F-28 Revised "TABLE 2-4 MINIMUM SPACING STANDARDS FOR INTERSECTIONS AND COMMERCIAL ENTRANCES NEAR INTERCHANGE AREAS ON <u>TWO-LANE</u> CROSSROADS to add the following language; "(These Spacing Standards Apply to Both Signalized and Unsignalized Intersections and Commercial Entrances Regardless of the Interchange Configuration)".
- Page F-29 Revised the following language in the last sentence in the first paragraph under "Exceptions/Waivers to the Design Standards" from; "...then the minimum stopping sight distance from Table 2-6 must be met. To; "...then the minimum stopping sight distance from "Table 2D-1 in Chapter 2D" must be met.
- Page F-34(old) Relocated the "Stopping Sight Distance" language and tables to Chapter 2D.