**Width and Turning Radius**: Provided a dashed delineation and label for the dedicated fire lane easement(s) on the site plan, plat and civil plans with an unobstructed width of not less than 23 feet with a standard turning radius of 29 ft. inside and 52 ft. outside. See the 2009 IFC, Appendix D for additional fire lane requirements.

- Vertical or mountable street curbing. The dashed delineation representing the easement must be shown abutting the adjacent curbs to match the required turning radius and not encroaching beyond it.

- Depending on the adjacent parking conditions of the site, the 52 ft. outside turning radius may require an “eyebrow” configuration to support Fire Apparatus turning movements.

- Fire lanes or emergency access easements connecting into adjacent public (or private) street systems must provide a 29’ inside turning radius at these inter-street connections.

- No physical structures such as light fixtures, signs, and etc, can be placed within the 29’ inside turning elements of the fire lane connection to the public street.