

Acela Number	Luesa Number
2018-126	no comments
2018-127	Fire hydrant to be within 750' of most remote point of bldg as fire truck travels. No on street parking on road less than 26' clear width.
2018-128	Fire hydrant to be within 750' of most remote point of bldg as fire truck travels. No on street parking on road less than 26' clear width. Access shall comply with Section D107 of IFC 2012.
2018-129	Fire hydrant to be within 750' of most remote point of bldg as fire truck travels. Dead end access exceeding 150' requires turnaround minimum width 20'. Turn radius 30' inside 40' outside.
2018-130	No on street parking on road less than 26' clear width
2018-131	Fire hydrant to be within 750' of most remote point of bldg as fire truck travels. No on street parking.
2018-132	Fire hydrant to be within 750' of most remote point of bldg as fire truck travels. Access shall comply with Section D106 of IFC 2012. See <a href="http://charlottefire.org">charlottefire.org</a> for other requirements.
2018-133	Fire hydrant required to be within 750' from most remote point of building as fire truck travels. Gated access shall comply with section D103.5 of IFC 2012. Access road shall be within 150' of non sprinkled buildings; 200' of sprinkled buildings. See <a href="http://charlottefire.org">charlottefire.org</a> for other requirements.
2018-134	Fire hydrant to be within 750' of most remote point of bldg as fire truck travels. Access shall comply with Section D106 of IFC 2012. See <a href="http://charlottefire.org">charlottefire.org</a> for other requirements.
2018-135	Fire hydrant to be within 750' of most remote point of bldg as fire truck travels. No on street parking.
2018-136	Fire hydrant required to be within 750' from most remote point of building as fire truck travels. Access road shall be within 150' of non sprinkled buildings; 200' of sprinkled buildings. See <a href="http://charlottefire.org">charlottefire.org</a> for other requirements.

sprinkled buildings.