Acela Number	Luesa Number
2019-138	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-139	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-140	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. 20' unobstructed clearance required on street at all times for CFD access.
2019-141	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-142	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-143	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-144	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. See sections D103.5 and D106 IFC 2012 for access reqmts.
2019-145	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-146	No Comments
2019-147	Insufficient information
2019-148	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-149	No comments
2019-150	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. 20' unobstructed clearance required on street at all times for CFD access.
2019-151	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. 20' unobstructed clearance required on street at all times for CFD access.
2019-152	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. 20' unobstructed clearance required on street at all times for CFD access.
2019-153	No comments