

Acela Number	
2019-122	capable of supporting 80,000 lbs. 2- Fire department access road that exceeds 150' shall provide an approved turnaround. 3- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 4- Turn radius 30' inside and 42' outside.
2019-123	1- Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire department access road that exceeds 150' shall provide an approved turnaround. 3- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 4- Turn radius 30' inside and 42' outside.
2019-124	1-Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 3-Turn radius 30' inside and 42' outside. 4-For buildings that is equipped with a sprinkler system. A fire department connection shall be located within 200' of a fire hydrant for buildings that are equipped with a sprinkler system.
2019-125	of supporting 80,000 lbs.2-Fire department access road that exceeds 150' shall provide an approved turnaround. 3-Turn radius 30' inside and 42' outside.4- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings.
2019-126	1-Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 3-Turn radius 30' inside and 42' outside. 4-For buildings that is equipped with a sprinkler system. A fire department connection shall be located within 200' of a fire hydrant for buildings that are equipped with a sprinkler system.

2019-127	1-Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 3-Turn radius 30' inside and 42' outside. 4-For buildings that is equipped with a sprinkler system. A fire department connection shall be located within 200' of a fire hydrant for
2019-128	1-Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 3-Turn radius 30' inside and 42' outside. 4-For buildings that is equipped with a sprinkler system. A fire department connection shall be located within 200' of a fire hydrant for 13 type sprinkler system and 750' for a 13R type sprinkler system. 5- Dead end access road that
2019-129	No comments
2019-130	1-Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs.
2019-131	No comments
2019-132	1-Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 3-Turn radius 30' inside and 42' outside. 4-For buildings that is equipped with a sprinkler system. A fire department connection shall be located within 200' of a fire hydrant for
2019-133	No comments

2019-134	<p>1- Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire department access road that exceeds 150' shall provide an approved turnaround. 3- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 4- Turn radius 30' inside and 42' outside. 5- Dead end</p>
2019-135	<p>1- Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire department access road that exceeds 150' shall provide an approved turnaround. 3- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 4- Turn radius 30' inside and 42' outside. 5- Dead end access road that exceed 150' shall provide ana approved turnaround.</p>
2019-136	<p>1-Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 3-For buildings that is equipped with a sprinkler system. A fire department</p>
2019-137	<p>1-Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. 2- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 3-Turn radius 30' inside and 42' outside. 4-For buildings that is equipped with a sprinkler system. A fire department connection shall be located within 750' for a 13R type</p>