2019-086	No comment
2019-087	1- Fire hydrant shall be located within 750' to the most remote point of building as truck travel for all buildings. 2- Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs.
	3- Fire department access road that exceeds 150' shall provide an approved turnaround. 4- Turn radius 30' inside and 42' outside.
2019-088	No comment
2019-089	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-090	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.

2019-091	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-092	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-093	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-094	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.

2019-095	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-096	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-097	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-098	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.

2019-099	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-100	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-101	Fire hydrant shall be located within 750' of most remote point of building as truck travels. Fire department access road shall have a min. 20' unobstructed clear width and shall be capable of supporting 80,000 lbs. Fire department access road that exceeds 150' shall provide an approved turnaround and radius is 30' inside and 42' outside.
2019-102	No comment
2019-103	No comment
2019-104	No comment