

Acela Number	Luesa Number
2019-070	Fire hydrant shall be within 750' of most remote point of building as fire truck travels
2019-071	Fire hydrant 750' from most remote point of building as truck travels. Dead end access exceeding 150' requires turnaround minimum 20' width with turn radius 30' inside 42' outside
2019-072	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. 20' un obstructed clearance required on street at all times for CFD access.
2019-073	Fire hydrant shall be within 750' of most remote point of building as fire truck travels
2019-074	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. 20' un obstructed clearance required on street at all times for CFD access.
2019-075	No comments
2019-076	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. 20' un obstructed clearance required on street at all times for CFD access.
2019-077	Fire hydrant within 750' of most remote point of building as fire truck travels. Access road within 150' non sprinkled bldg 200' sprinkled bldg. See charlottefire.org for other reqmts.
2019-078	Fire hydrant shall be within 750' of most remote point of building as fire truck travels
2019-079	Fire hydrant shall be within 750' of most remote point of building as fire truck travels
2019-080	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. No on street parking on roads less than 26' clear width. Dead end access exceeding 150' requires turnaround minimum 20' width with turn radius
2019-081	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-082	Fire hydrant shall be within 750' of most remote point of building as fire truck travels.
2019-083	No comments
2019-084	No comments
2019-085	Fire hydrant shall be within 750' of most remote point of building as fire truck travels. 20' un obstructed clearance required on street at all times for CFD access.