

<b>METROPOLITAN UTILITIES DISTRICT</b>	<b>Construction Standard</b>	No: <b>3.0.2</b>
	<b>Fire Hydrant Spacing</b>	Page: 1 of 1
<u>Supersedes:</u> New		
Effective: 12-3-09		
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### **Fire Hydrant Spacing**

Downtown	300 ft. – 400 ft.
Commercial	350 ft. – 450 ft.
Residential	500 ft. – 600 ft.
Gretna Fire Department Jurisdiction	350 ft – 450 ft. (Commercial & Residential)
Section Line Roads ( $\leq 16''$ mains)	500 ft. – 600 ft. (No interior Fire Protection)

Mains along section line roads, with interior fire protection, and transmission mains shall have hydrants at high points, low points and as required for flushing. Hydrants won't necessarily be at a specific spacing.

Hydrants should be provided at intersections except where not required on section line roads.

**Note:** Any deviation of fire hydrant spacing from the project drawings requires approval from the Design Engineer prior to installation.

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