

Location	Line Size	Line Material	Distance to closest hydrant	Closest Hydrant Number	Comments	Hydrants to Add	Probable Cost
500-700 Blocks Buchta Road	2"	PVC	1,500 ft.	700		3	\$ 165,000.00
1308 East Cedar St - 3M	6"	Asbestos Cement	1,075 ft.	298	Private fire flow system confir	3	\$ 122,500.00
1400 East Cedar St - Rangen	6"	PVC	1,120 ft.	298		3	\$ 127,000.00
400 Block N Pecan; 935 East Magnolia	2"	PVC	505 ft.	N/A	Hydrant not numbered in GIS	2	\$ 60,500.00
North Arcola - East Locust to East Live Oak	4"	Cast Iron	675 ft.	555		2	\$ 77,500.00
700 Block Hurst	2"	PVC	700 ft.	511		2	\$ 80,000.00
700 Block McBride	2"	Galvanized	541 ft.	510		2	\$ 64,100.00
1000 Block East Miller	8"	Asbestos Cement	675 ft.	644		2	\$ 77,500.00
Shady Lane	2"	Galvanized	580 ft.	533		2	\$ 68,000.00
800 Block Akers	2"	PVC	690 ft.	507		2	\$ 79,000.00
800 Block North Rock Island	2"	PVC	520 ft.	511		2	\$ 62,000.00
900 Block North Arcola	2"	Cast Iron	750 ft.	643		2	\$ 85,000.00
1000 Block North Arcola	2"	Cast Iron	850 ft.	515		2	\$ 95,000.00
1000 Block Nottingham; Northside EST	2"	PVC	575 ft.	465		2	\$ 67,500.00
1000 Block Southampton	2"	Cast Iron	580 ft.	468		2	\$ 68,000.00
1000 Block Wimberly	2"	Cast Iron	630 ft.	467		2	\$ 73,000.00
Northview Court	2"	PVC	760 ft.	367		2	\$ 86,000.00
700, 701 Cotham	6"	Asbestos Cement	520 ft.	445		2	\$ 62,000.00
200 Block West Bronco Bend	6"	Asbestos Cement	660 ft.	249		2	\$ 76,000.00
2916 North Velasco - Tractor Supply	16"	PVC	1,280 ft.	251		3	\$ 143,000.00
501 Karankawa - Life 4 Square Church	6"	Asbestos Cement	860 ft.	245		2	\$ 96,000.00
619 North Hancock	2"	PVC	950 ft.	67		2	\$ 105,000.00
736 West Live Oak	6"	Asbestos Cement	525 ft.	80		2	\$ 62,500.00
300 Block West Murray	8"	Asbestos Cement	550 ft.	53		2	\$ 65,000.00
300 Block West Kiber	2"	PVC	716 ft.	39		2	\$ 81,600.00
300 Block West Peach	8"	PVC	638 ft.	55		2	\$ 73,800.00
760 Munson Place	8"	PVC	715 ft.	47		2	\$ 81,500.00
900 Block East Magnolia	2"	PVC	890 ft.	540		2	\$ 99,000.00
Love's / Carls Junior - South-west corner of property	12"	PVC	930 ft.	707		2	\$ 103,000.00
North segment of TXDOT Yard	16"	PVC	1,160 ft.	720	Private Hydrant	3	\$ 131,000.00
400 West Henderson Road - Water Plant #3	16"	PVC	550 ft.	253		2	\$ 65,000.00
East Half of Summer House Apartments	8"	PVC	1,130 ft.	623		3	\$ 128,000.00
AISD High School Baseball Field	12"	PVC	740 ft.	623		2	\$ 84,000.00
2398 East Mulberry	2"	PVC	1,030 ft.	331		3	\$ 118,000.00
2329 East Mulberry	8"	Asbestos Cement	820 ft.	336		2	\$ 92,000.00
East Half of Albion Apartments	8"	Asbestos Cement	600 ft.	352		2	\$ 70,000.00
East Half of Angleton Manor Apartments	8"	Asbestos Cement	620 ft.	N/A	Hydrant not numbered in GIS	2	\$ 72,000.00
1920 North Downing - AISD Bus Barn	12"	Asbestos Cement	680 ft.	470		2	\$ 78,000.00
1900 North Downing - AISD Admin Building	12"	Asbestos Cement	520 ft.	464		2	\$ 62,000.00
20799 CR 171 - Brazoria County Employee Health Center	6"	PVC	1,000 ft.	300	Private Hydrant	2	\$ 110,000.00
						87	\$ 3,516,000.00

Location	Line Size	Line Material	Distance to closest hydrant	Closest Hydrant Number
Fairground Lane	2"	PVC	1,270 ft.	125
Welch Park	2"	PVC	3,000 ft.	135
Fox Lane	2"	PVC	524 ft.	165
Ketchum	2"	PVC	575 ft.	275
Laura Leigh	8"	PVC	675 ft.	770
Caldwell	8"	PVC	660 ft.	622
S Front/220 - Mustang CAT	12"	PVC	1,100 ft.	706
1828 S Velasco	N/A	N/A	870 ft.	295
Fair Drive	2"	PVC	1,100 ft.	216
Grove Street	3"	AC	620 ft.	229
Vine Street	6"	AC	620 ft.	228
Dwyer	6"	AC	600 ft.	232
S Morgan	6"	AC	1,250 ft.	116
Sands	3"	AC	590 ft.	112
Evans	2"	CI	750 ft.	133
E Plum/Murray	2"	PVC	540 ft.	127
S Ramona	6"	AC	900 ft.	142
S Arcola	2"	PVC	800 ft.	111
CR 171/Buchta	6"	AC	1,600 ft.	299
Bates Park	2"	PVC	1,500 ft.	23
700 S Buchta	2"	PVC	100 ft.	700
2 Richland Circle	2"	PVC	600 ft.	325
End of E Hospital Drive	2"	PVC	810 ft.	327

Comments	Hydrants to Add	Probable Cost
	3	\$ 142,000.00
	6	\$ 330,000.00
	2	\$ 62,400.00
	2	\$ 67,500.00
	2	\$ 77,500.00
	2	\$ 76,000.00
	3	\$ 125,000.00
	2	\$ 97,000.00
	3	\$ 125,000.00
	2	\$ 72,000.00
	2	\$ 72,000.00
	2	\$ 70,000.00
	3	\$ 140,000.00
	2	\$ 69,000.00
	2	\$ 85,000.00
	2	\$ 64,000.00
	2	\$ 100,000.00
	2	\$ 90,000.00
	4	\$ 180,000.00
	3	\$ 165,000.00
	1	\$ 15,000.00
	2	\$ 70,000.00
	2	\$ 91,000.00
56	\$	2,385,400.00