

DEPARTMENT OF PUBLIC WORKS AND ENGINEERING
ENGINEERING & CONSTRUCTION DIVISION

EXHIBIT 3

TABLE 1 – PROPOSED WATER LINES
BASE SOLUTION

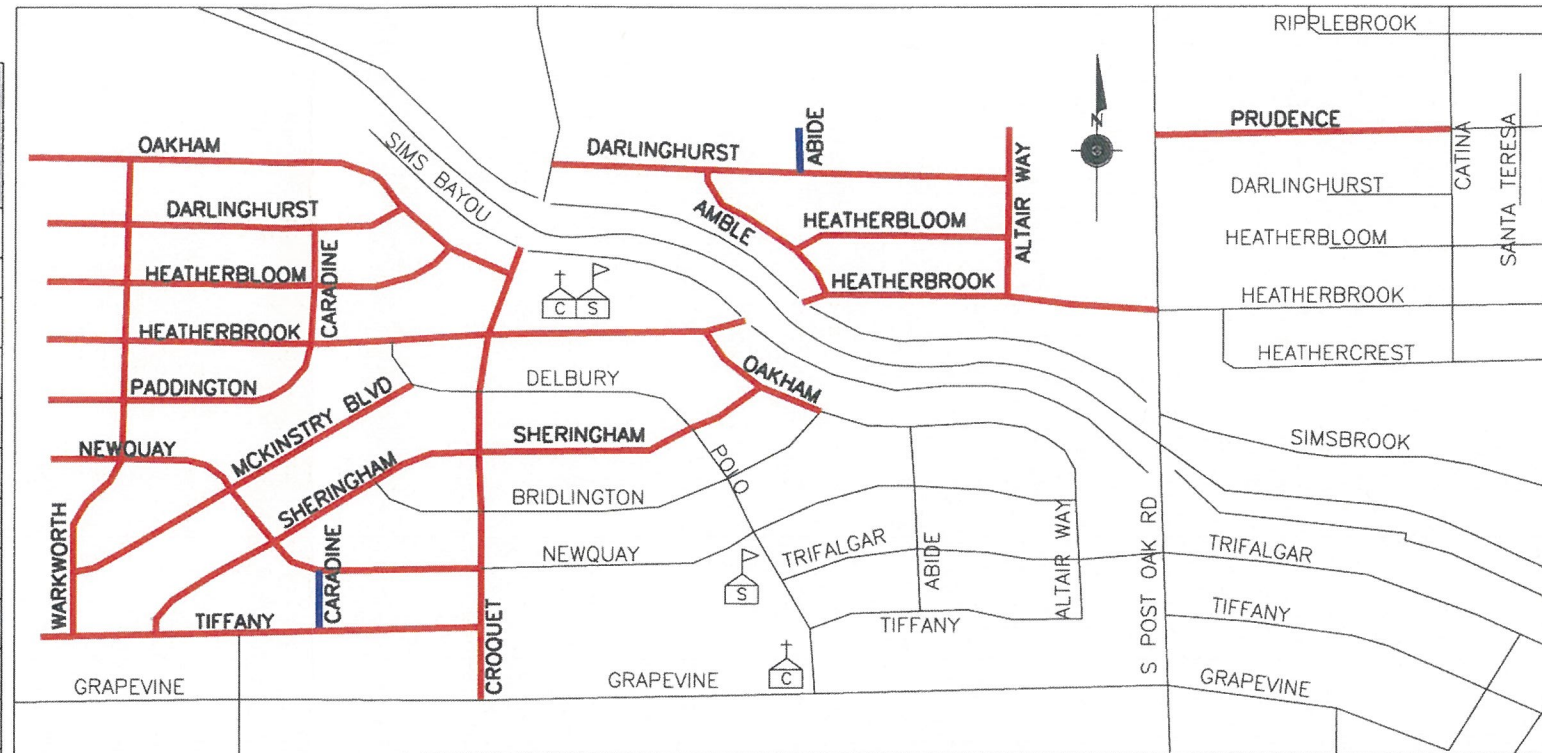
Street	Start Street	End Street	Existing Size	Existing Material	Proposed Size	Approx. Length of Proposed Water Line (feet)	Existing ROW (feet)
Oakham	Croquet	West End of Oakham	12"	CI	12"	2,345	60
Oakham	Heatherbrook	Bridlington	8"	CI	8"	630	60
Darlinghurst	Oakham	West End of Darlinghurst	2", 6"	CI	8"	1,670	60
Heatherbloom	Oakham	West End of Heatherbloom	2", 4"	CI	8"	1,915	60
Heatherbrook	Sims Bayou	Croquet	12"	CI	12"	1,280	60
Heatherbrook	Croquet	West End of Heatherbrook	8"	CI	8"	1,990	60
Paddington	Heatherbrook	West End of Paddington	2", 6"	CI	8"	1,340	60
Caradine	Heatherbrook	Darlinghurst	6"	CI	8"	650	60
McKinstry	Warkworth	Delbury	2", 6"	CI	2-8"	3,690	102
Sheringham	Tiffany	Oakham	6", 8"	CI	8"	3,195	60
Newquay	Croquet	West End of Newquay	2", 6", 8"	CI	8"	2,200	60
Tiffany	Croquet	West End of Tiffany	6", 8"	CI	8"	1,950	60
Warkworth	Oakham	Tiffany	8"	CI	8"	2,310	60
Croquet	Sims Bayou	Grapevine	6", 8", 12"	CI, AC	12"	2,385	60
Heatherbloom	Amble	Altair	2 - 2"	CI	8"	980	60
Altair	Darlinghurst	Heatherbrook	8"	CI	8"	825	60
Amble	Darlinghurst	Heatherbrook	2"	CI	8"	955	60
Darlinghurst	Croquet	Altair	8"	CI	8"	2,040	60
Heatherbrook	Sims Bayou	S. Post Oak	12"	CI	12"	1,585	80, 60
Prudence	S. Post Oak	Catina	8"	CI	8"	1,240	60

Total 8-inch diameter water line = 27,580 feet
Total 12-inch diameter water line = 7,595 feet
Total Base Solution = 35,175 feet

TABLE 2 – PROPOSED WATER LINES
MODIFIED BASE SOLUTION (ADDITION TO BASE SOLUTION)

Street	Start Street	End Street	Existing Size	Existing Material	Proposed Size	Approx. Length of Proposed Water Line (feet)	Existing ROW (feet)
Abide	Darlinghurst	North End of Abide	8"	CI	8"	175	60
Caradine	Newquay	Tiffany	8"	CI	8"	305	60

Additional 8-inch diameter water line = 480 feet
Total Modified Base Solution = 35,655 feet

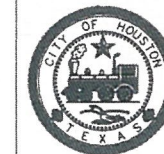


WINDSOR VILLAGE AREA

KEY MAP: 571 P, Q
GIMS NO. 5151a, b, c, d
COUNCIL DISTRICT D
NOT TO SCALE

- SCHOOL
- CHURCH
- BASE SOLUTION
- MODIFIED BASE SOLUTION

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CITY OF HOUSTON
DEPARTMENT OF PUBLIC WORKS AND ENGINEERING

WATER LINE REPLACEMENT IN WINDSOR
VILLAGE AREA
WBS NO. S-000035-0150-3

PROJECT VICINITY MAP