



CHAINAGE ALONG NORTH PROPERTY LINE OF McLEOD

INSTALL NEW HYDRANT ASSEMBLY AS PER SD 007 RED TOP VALVE CLOCKWISE TO OPEN

REMOVE HYD ASSEMBLY

McLEOD AVENUE

INSTALL NEW HYDRANT ASSEMBLY AS PER SD 007 RED TOP VALVE CLOCKWISE TO OPEN

RED TOP VALVE CLOCKWISE TO OPEN

SEE DRAWING D-8574

ROCH STREET

ADDRESS	SIZE (mm) & TYPE (SHEET)	SIZE (mm) & TYPE (PROP)	SHORT & LONG MEASUREMENT	COMP. LOCATION	REMARKS
432 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	2.7 WEBL	51.5 W HD	
436 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	3.9 EMBL	104.4 E HD	
437 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	1.9 EMBL	128.0 E HD	
438 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	10.1 WEBL	15.5 W HD	
439 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	4.1 WEBL	25.1 E HD	
440 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	0.6 EMBL	9.4 E HD	
441 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	2.7 EMBL	35.4 E HD	
442 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	1.8 EMBL	2.3 EMBL	
443 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	2.6 EMBL	5.0 E HD	
444 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	7.8 EMBL	45.4 E HD	
445 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	3.1 WEBL	57.0 W HD	
446 McLEOD AV	RESIDENTIAL COPPER 19	RESIDENTIAL COPPER 19	2.3 WEBL	41.0 W HD	

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

LOCATION APPROVED
UNDERGROUND STRUCTURES

BLK.	DATE
2004-12-04	

ENGINEERED BY
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2004 CAPITAL WORKS
WATERMAIN RENEWALS
McLEOD AVENUE
FROM 100 METRES EAST
TO 200 METRES EAST OF ROCH STREET

CITY DRAWING NO.
SHEET 2 OF 2
D-8575

- NOTES:
1. ALL GATE VALVES ARE TO BE CLOCKWISE TO OPEN WITH A RED OPERATING NUT.
 2. WATERMAIN TO BE INSTALLED BY TRENCHLESS METHODS.
 3. BACKFILL IS CLASS 5 WITHIN GOLIETARD AND CLASS 3 WHEN WITHIN PAVEMENT/SIDEWALK OR WHEN WITHIN 1.0m OF PAVEMENT OR SIDEWALK.
 4. WATER SERVICES ARE 19mm UNLESS OTHERWISE NOTED.
 5. MINIMUM COVER TO TOP OF WATERMAIN SHALL BE 2.4m.
 6. LOCATION OF ALL SERVICES TO BE CONFIRMED IN FIELD.
 7. EXPOSED EXISTING WATERMAIN TO CONFIRM DEPTH PRIOR TO DEPTH PRIOR TO CONSTRUCTION.
 8. ALL LEAD SERVICES TO BE RENEWED.
 9. SERVICES TO BE RENEWED SHALL BE REPLACED FROM WATERMAIN TO PROPERTY LINE. ALL OTHERS TO BE RECONNECTED.

EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PROFILE	PROPOSED	NO.	REVISIONS	DATE	BY	DATE	BY
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