

FLUSHPOINT REPORT

FLUSHPOINT NUMBER Insert the flushpoint number. This is provided by EPCOR Network and Operations Engineering Section and can be found (in the case of Private Development plans) on "Storm, Sanitary, and Water main" overall plan.
Example: FP40420

CADASTRAL Indicate if available
Example: 940+32-10

OWNER Indicate the name of owner
Example: EPCOR

OPERATOR Indicate the name of operator.
Example: EPCOR

CONTROL VALVE NUMBER Insert the control valve number for the flushpoint

CONTROL VALVE LOCATION

CONTROL VALVE NUMBER Insert the control valve number

NEAREST INTERSECTION Insert the Street and Avenue that the flush point is located on.
Example: St. = 136 St. Ave. = 114 Ave.

ALIGNMENT Insert measurements in two different directions, to the nearest hundredth of a metre of the flush point to the P/L of a Street, Avenue, Lane, Walkway, or Utility lot.
Example: 6.76 E.E.P.L. of 136 St.
7.62 S.N.P.L. of 110 Ave.

WATER MAIN ALIGNMENT Insert description of location of nearest water main

FLUSHPOINT LOCATION

FLUSHPOINT ALIGNMENT Insert measurements in two different directions, to the nearest hundredth of a metre, of the valve to the P/L of a Street, Avenue, Lane, Walkway, or Utility lot
Example: 6.76 E.E.P.L. of 136 St.
7.62 S.N.P.L. of 110 Ave.

X COORDINATE (Bottom Inv. Pipe) Insert the X coordinate for the flushpoint
Example: 28987.23

Y COORDINATE (Bottom Inv. Pipe) Insert the Y coordinate for the flushpoint
Example: 5934620.57

Z COORDINATE (Ground Elevation) Insert the elevation of the surface of the ground as a Z coordinate

Z COORDINATE (Depth)

Insert the distance, to the nearest hundredth of a metre, from the surface of the ground to the top of the pipe
Example: 2.59 m

FLUSH POINT LEAD INFORMATION

MANUFACTURER

Insert the flush point lead manufacturer

MODEL

Insert the flush point lead model number
Example: 143C

DIAMETER

Insert the flush point lead diameter
Example: 150

MATERIAL TYPE

Insert the flush point lead material number
Example: Copper

MAIN (LEAD) LENGTH

Insert the flush point lead length in metres.
Example: 1.3m

JOINT TYPE

Indicate the type of joint on the flush point lead.
Example: Bell

INSTALLATION DATE

Insert the date when the flush point was installed
Example: July 8, 2000

PROJECT INFORMATION

PROJECT NO.

Insert the project number. This is provided by EPCOR Network and Operations Engineering Section and can be found (in the case of Private Development plans) on "Storm, Sanitary, and Water main" overall plan.
Example: PR150200

PROJECT YEAR

Insert the project year. This is provided by EPCOR Network and Operations Engineering Section and can be found (in the case of Private Development plans) on "Storm, Sanitary, and Water main" overall plan.
Example: 2000

WORK ORDER NO.

Insert the work order. This is provided by EPCOR Network and Operations Engineering Section and can be found (in the case of Private Development plans) on "Storm, Sanitary, and Water main" overall plan.
Example: WO180200

WORK ORDER YEAR

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Example: 2000

CONTRACTOR

Insert the name of the Contractor
Example: Conway

CONSTRUCTION FOREMAN

Insert the name of the Construction Foreman

Example: J. Henry

FIELD SKETCH AND COMMENTS

Provide comments and a sketch if not included in as-built drawings.