

CITY OF KAWARTHA LAKES AS-BUILT LATERAL LOCATION SHEET

| Location:(Hamlet / Village) | Street: | | House # : | Lot # : |
|-----------------------------|-------------------------|------------------------|-------------------------------|---------|
| Contract Number: | | Drawing Number | r: | |
| Inspector's Name: | (Please Print) | | Date: | |
| | AS CONSTR | UCTED SERVICE LOCATION | ON | 1 |
| PROPERTY LIN | LOT LIN | OUSE # | ⊕ | |
| MH / HYD / (Circle or | | | MH / HYD / VALVE (Circle one) | |
| | WATER LATERAL LOCATIONS | | JCTURE (MH / HYD / VALVE) | · |

THE LOCATION AND ELEVATION OF THE LATERAL AT THE PROPERTY LINE MUST BE CONFIRMED PRIOR TO INSTALLATION ON PRIVATE PROPERTY.

| SANITARY | STORM | WATER |
|-----------------------------------|-----------------------------------|------------------------------|
| Length of Lateral: | Length of Lateral: | Length of Lateral: |
| Diameter of Lateral: | Diameter of Lateral: | Diameter of Lateral: |
| Material & Class of Lateral: | Material & Class of Lateral: | Material & Class of Lateral: |
| Invert Elevation @ P/L: | Invert Elevation @ P/L: | Approximate Depth @ P/L: |
| Ground Elevation @ P/L: | Ground Elevation @ P/L: | Diameter of Main Line Pipe: |
| Diameter of Main Line Pipe: | Diameter of Main Line Pipe: | Main Line Pipe Material: |
| Main Line Pipe Material: | Main Line Pipe Material: | |
| Upstream Structure # : | Upstream Structure # : | Notes: |
| Distance to Upstream Structure : | Distance to Upstream Structure : | |
| Downstream Structure # : | Downstream Structure # : | |
| Distance to Downstream Structure: | Distance to Downstream Structure: | |
| | ! | |