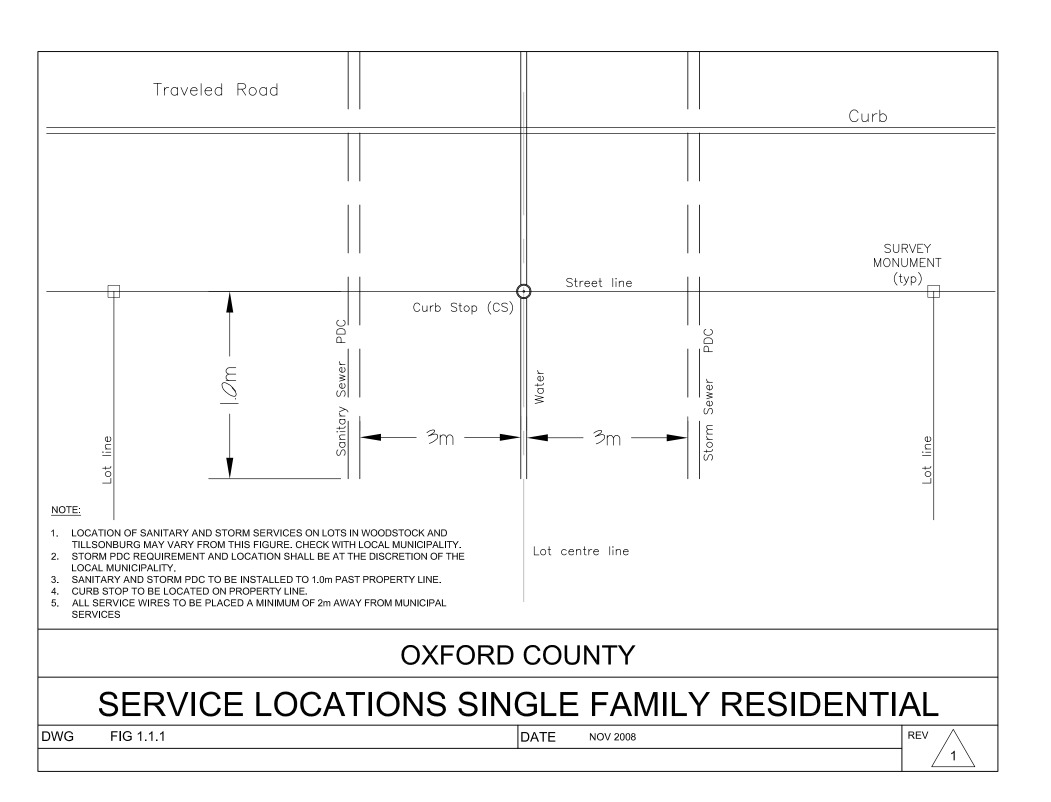
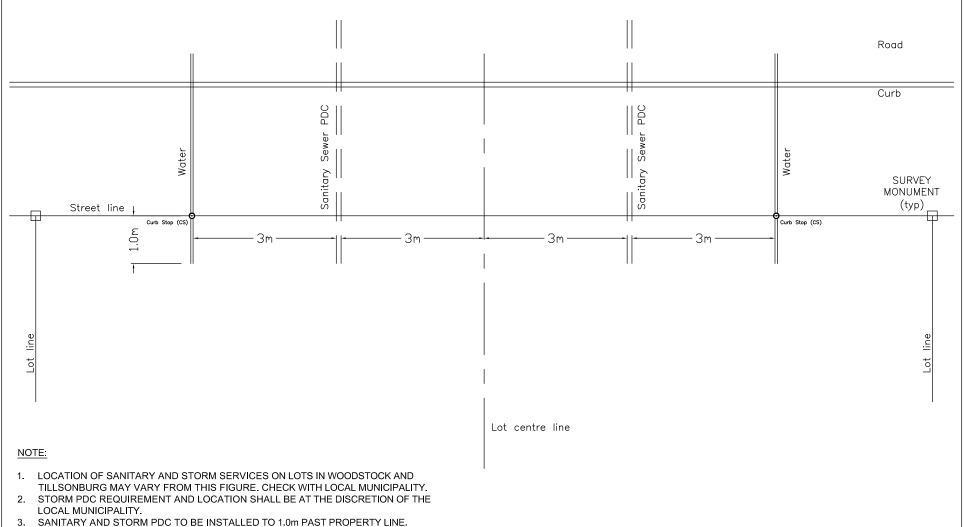


### Growing stronger together

SECTION 1 – GENERAL FIGURES



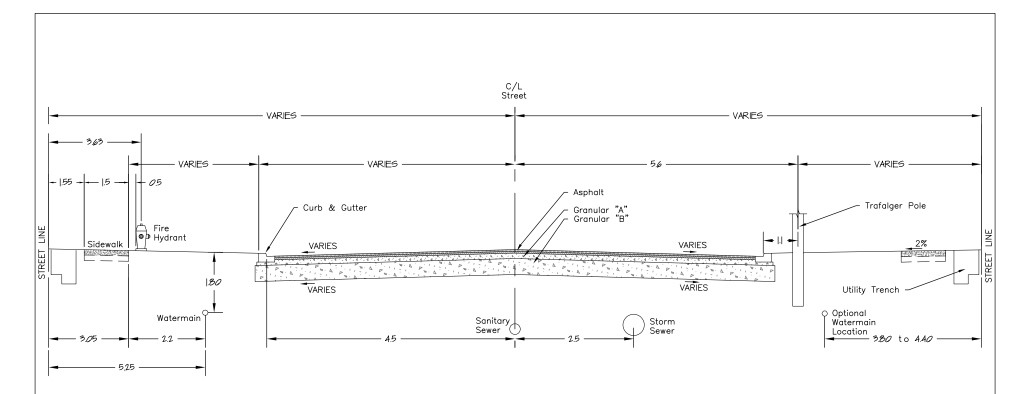


- CURB STOP TO BE LOCATED ON PROPERTY LINE.
- ALL SERVICE WIRES TO BE PLACED A MINIMUM OF 2m AWAY FROM MUNICIPAL **SERVICES**

### **OXFORD COUNTY**

### SERVICE LOCATIONS-SEMI DETACHED RESIDENTIAL

FIG 1.1.2 DWG DATE **APRIL 2016** 



### TYPICAL SECTION - ARTERIAL STREET

NOTE:

All Dimensions are in Metres Unless Otherwise Shown. Curb and Gutter to Meet O.P.S.D.

Street Light Standards on Alternate Sides of the Road.

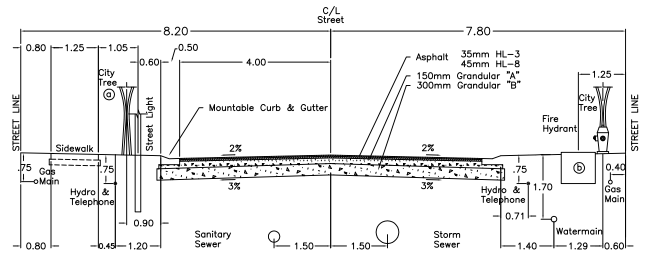
Trafalgar Poles to be located not less than 2.0m either side of hydrant laterals.

### **OXFORD COUNTY**

### TYPICAL RESIDENTIAL ROAD SECTION

DWG FIG 1.2.1 DATE NOV 2008 REV 1





### TYPICAL SECTION FOR 16.00m ROAD ALLOWANCE

1:100(Metric)

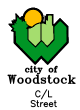
- City Tree to be placed Between mid-points of street light locations.
- (b) 0.9 SQ. Mini transformer pad to be 0.10 above grade 0.75 deep

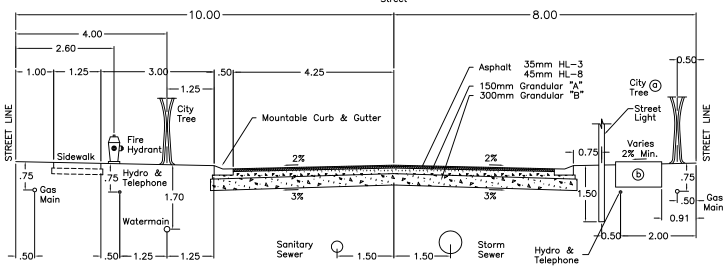
NOTE:

All Dimensions are in Metres Unless Otherwise Shown. Curb and Gutter to Meet O.P.S.D.
Sidewalks to be built on opposite side of street from Watermain, and extend to, and around Cul—de—sac to Pedestrian Access if one is provided.

CITY OF WOODSTOCK ENGINEERING DEPARTMENT

Date: February 6, 2003





### TYPICAL SECTION FOR 18.00m ROAD ALLOWANCE

### LOCAL STREET

1:100(METRIC)

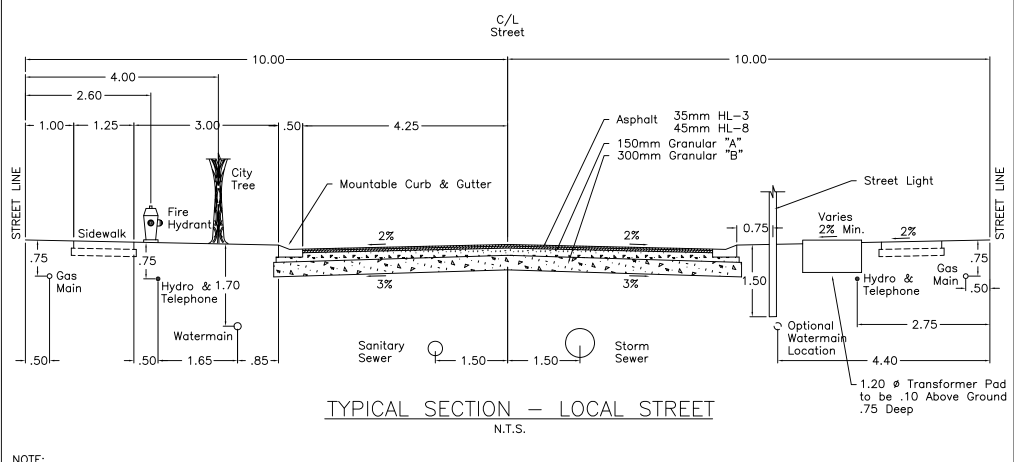
- (a) City Tree to be placed between mid-points of street light locations
- (b) 1.20 ø Transformer Pad to be .10 Above Ground .75 Deep

#### NOTE:

All Dimensions are in Metres Unless Otherwise Shown. Curb and Gutter to Meet O.P.S.D. Street Lights Standards on Alternate Sides of the Road.

CITY OF WOODSTOCK ENGINNERING DEPARTMENT

Date: February 6, 2003

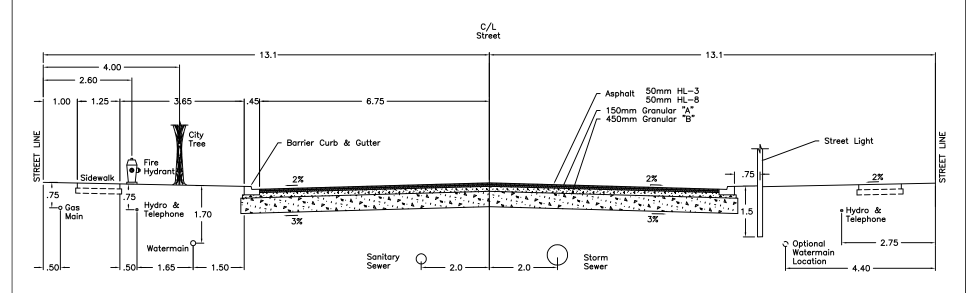


NOTE:

All Dimensions are in Metres Unless Otherwise Shown. Curb and Gutter to Meet O.P.S.D. Street Lights Standards on Alternate Sides of the Road.

	CITY OF WOODSTOCK
	ENGINEERING DEPARTMENT
	TYPICAL SECTION
3 February6, 03 BMc	LOCAL STREET
2 JULY 91' D.A. 1 MARCH 91' D.A.	city engineer ST-404
REVISIONS	DATE : Aug. 1978

FIG 1.2.4



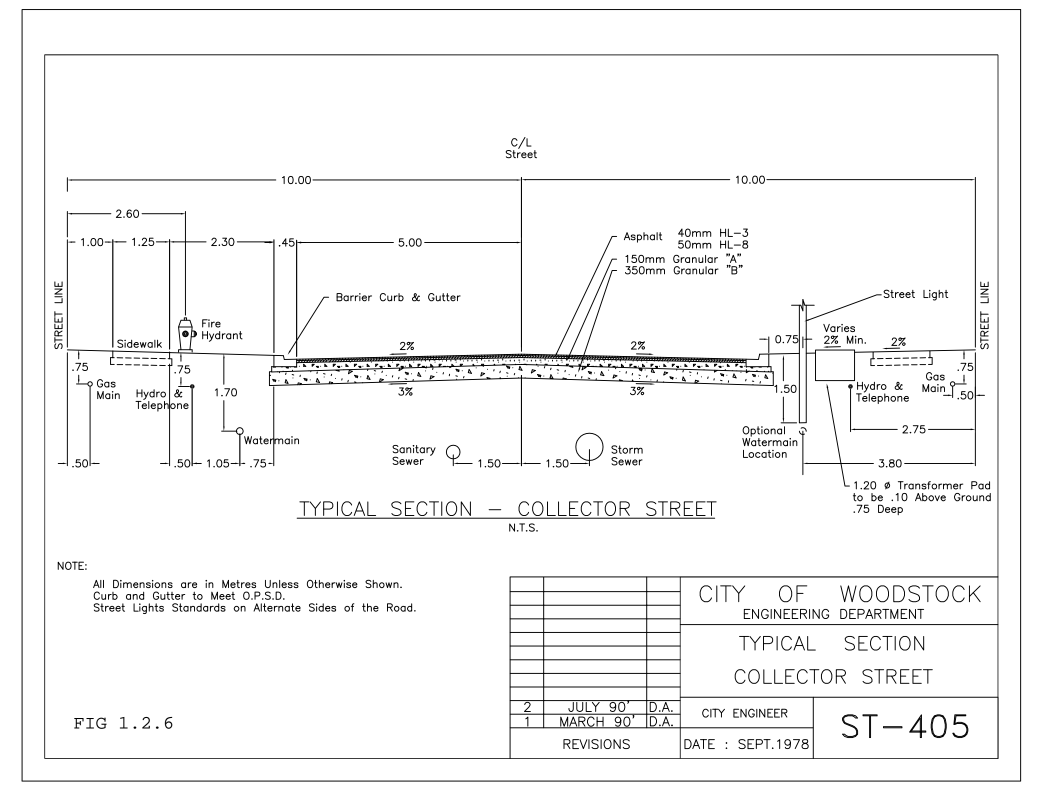
## TYPICAL SECTION — ARTERIAL STREET N.T.S.

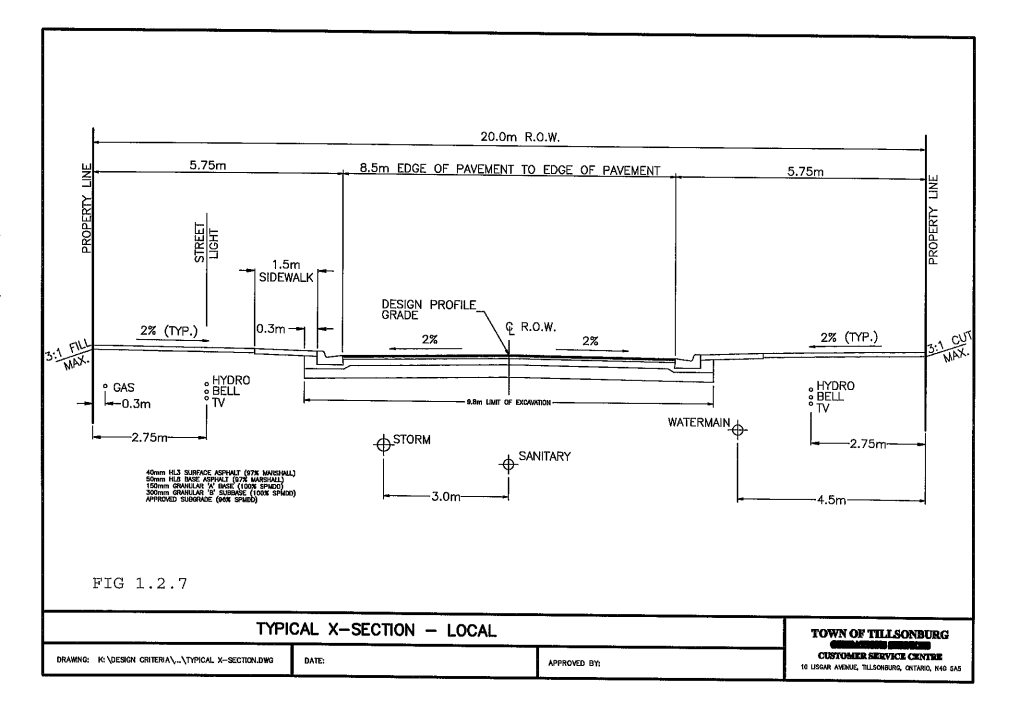
NOTE:

All Dimensions are in Metres Unless Otherwise Shown. Curb and Gutter to Meet O.P.S.D. Street Lights Standards on Alternate Sides of the Road.

				WOODSTOCK ng department	
			TYPICAL CROSS SECTION OF 26m ROAD ALLOWANCE WITH 14m PAVEMENT FOR 4 LANE ARTERIAL		
2	JULY 90' MARCH 90'	D.A. D.A.	CITY ENGINEER	CT 107	
	REVISIONS		DATE :SEPT. 82'	ST-403	

FIG 1.2.5





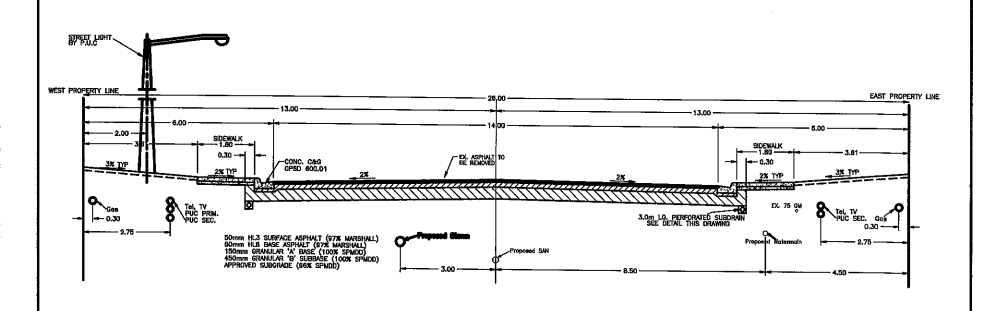
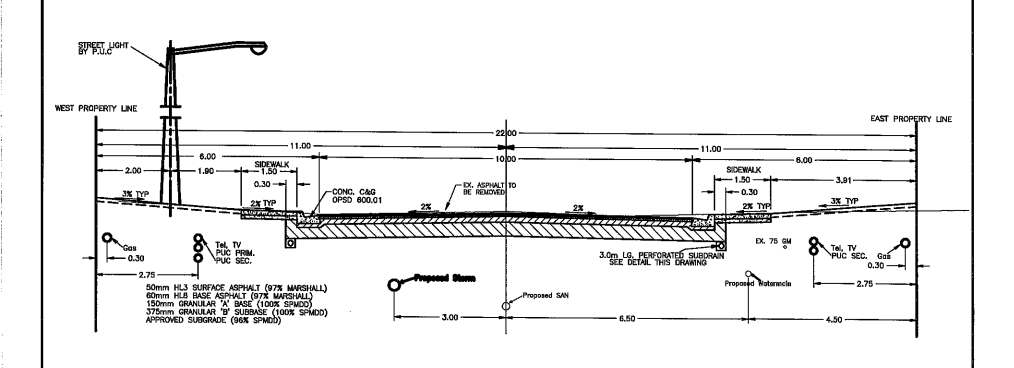


FIG 1.2.8

TYPI	TOWN OF TILLSONBURG		
DRAWING: K:\DESIGN CRITERIA\\TYPICAL X—SECTION.DWG	DATE: May 7, 2007	APPROVED BY:	CUSTOMER SERVICE CENTRE 10 LISGAR AVENUE, TILLSONBURG, ONTARIO, N4G 5A5



APPROVED BY:

TOWN OF TILLSONBURG
CUSTOMER SERVICE CENTRE

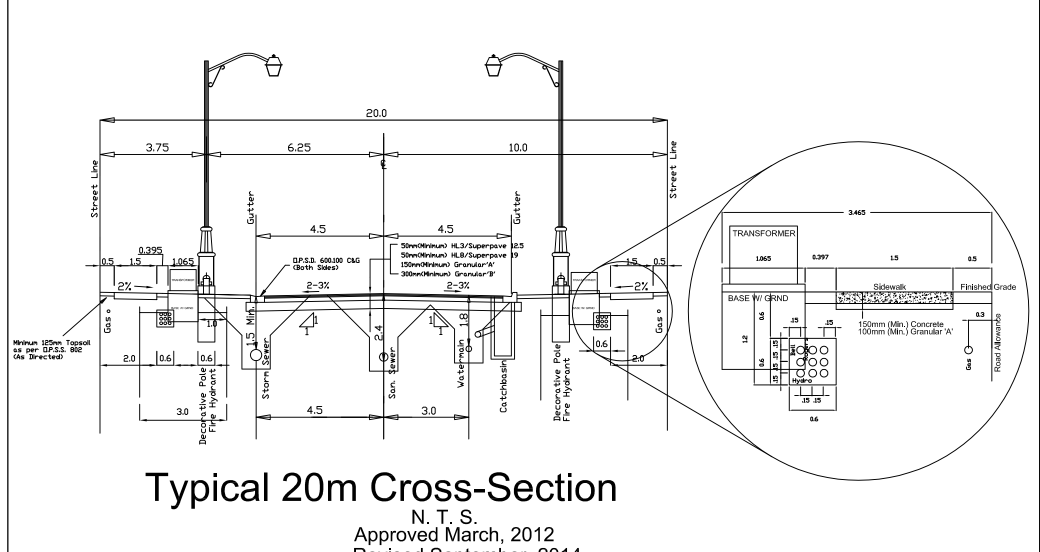
10 LISGAR AVENUE, TILLSONBURG, ONTARIO, N40 5AS

TYPICAL X-SECTION - COLLECTOR

DATE: May 4, 2007

FIG 1.2.9

DRAWING: K:\DESIGN CRITERIA\...\TYPICAL X-SECTION.DWG



Revised September, 2014

6.		2012	Approved by Council (May14th)	
5.	WK	2012	Utility Change	١.
4.	TWE	2009	Crossfall Change	
3.	JLA	01/04	Hydrant, S/W & Utilities Relocated	
2.	ERM	01/98	Sidewalk Width- Preferred & Min'm	
1.	1. EAB 01/93 Walks & Hydrants Relocated			
No.	No. BY DATE DESCRIPTION			
REVISIONS				D

METRIC: ALL DIMENSIONS ARE IN METRES AND/OR MILLIMETRES UNLESS OTHERWISE NOTED.

## The Corporation of The Town of Ingersoll

### Typical 20m - Residential Standard **Local Cross Section**

DRAWN BY: APPROVED BY: DATE: S		
	STANDARD No.	
J.L.A. E.R.M. JAN.2004	S-14	



Municipality:

# Figure 1.3 Sanitary, Water & Storm Service Record

☐ In-Service	
☐ Spare	
☐ Abandoned	
☐ Blow-Off	
☐ Future	

Sewer Lateral Material & Size (Main to P/L)  Date Installed:  Inspected By:  Date Installed:  Sewer Service Later Material & Size (P/L to Bidg)  Date Installed:  Date Installed	Municipality:			Grade /	► Puilding Wall
Date Installed:   Inspected By:   Distance for upstim /dwritern Met   Main Obser for installed   Vec   No   No   No   No   No   No   No   N	Municipal Street & Number:		Lot Number:	***	
Sewer Service Later Material & Size (P/L to Bidg)  Sewer Clear-out Installed  Sewer Clear-out Installed  Sewer Clear-out Installed  Vere   No   Proper connection at Property Line Vere   No   No   Proper connection at Property Line Vere   No   No   Proper connection at Property Line Vere   No   No   No   No   No   No   No   No	Sewer Lateral Material & Size (Main to P/L)	Collection Pi	pe Size & Material:	k + +	> Line
Date Installed:    Inspected By:	Date Installed:	Inspected By	<i>r</i> :		
Water Service Material & Size (Main to Curbstop Box)  Watermain Size & Material:  Date Installed:  Inspected By:  Depth  Depth  Property Line  Property Line  Date Water Turned ON:  Sand Bedding & Cover Material  Sketch of Service: (All measurements in metric)  P/L = Property Line	Sewer Service Later Material & Size (P/L to Bldg)			Lateral into MH	Yes 🗆 No 🗖
Date Installed:    Mater Service Material & Size (Curbstop to Bidg)   Contractor:	Date Installed:	Inspected By	r:	AND THE RESIDENCE OF TH	
Water Service Material & Size (Curbstop to Bldg)  Date Installed:  Inspected By:  Tapping saddle installed  Yes   No    Tapo wire (main to curbstop)  Yes   No    Sand Bedding & Cover Material  Yes   No    Old well property abandoned  Sketch of Service: (All measurements in metric)  Property Line  Tapping saddle installed  Yes   No    Sand Bedding & Cover Material  Yes   No    Old well property abandoned  Yes   No	Water Service Material & Size (Main to Curbstop Box)	Watermain S	Size & Material:	Grade Curbsto	p Box
Date Installed:    Inspected By:   Tapping saddle installed   Trace wire (main to curbstop)   Ves   NA   Date Water Turned ON:   Sand Bedding & Cover Material   Ves   NA   Old well properly abandoned   Ves   NA   Date Water Turned ON:   Sketch of Service: (All measurements in metric)   P/L = Property Line   Property	Date Installed :	Inspected By	r:	Depth	Muldin
Date Water Turned ON:  Trace wire (main to curbstop) Sand Bedding & Cover Material Old well properly abandoned  Sketch of Service: (All measurements in metric) P/L = Property Line	Water Service Material & Size (Curbstop to Bldq)	Contractor:		Property	Line
Sketch of Service: (All measurements in metric) P/L = Property Line	Date Installed:	Inspected By	<i>r</i> :	1.52 FOR #10 450 COM #10 COM #	The second secon
	Date Water Turned ON:			204902 44 WWW 50 No CO NO	
					-
Revision Date.		P/L = Proper			
	Revision Date:		Revised By:		
					1

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1 come	growing strongertogetner

### EXAMPLE

# Figure 1.3 Sanitary, Water & Storm Service Record

☐ In-Service	
☐ Spare	
☐ Abandoned	
☐ Blow-Off	
T Future	

Municipality: TAVISTOCK			Grade 7 7 7 7 2 60 1
Municipal Street & Number: 555 MAIN ST		Lot Number: 5	2.60 Depth 3.m
Sewer Lateral Material & Size ( <u>Main to P/L)</u> 100mm SDR-35 PVC	Collection Pipe Size 200mm S		Property Line
Date Installed: September 16, 2013	Inspected By: ABC Consultant	ts / Contractor	Distance from upstrm / dwn.strm MH  Main: Sawer Tee installed  Yes MY No
Sewer Service Later Material & Size ( <u>P/L to Bldg</u> )			Sawer Clean-out Installed Yes No Laleral into MH Yes No No Laleral Into MH
Date Installed:	Inspected By:		Proper connection at Property Line Yes IND ING Septic tank abandoned property Yes INA I
Water Service Material & Size ( <u>Main to Curbstop Box</u> ) <b>Municipex 19</b> mm dia.	Watermain Size & M 150mm DR		Grade Currentop Box
Date Installed : September 16, 2013	Inspected By: ABC Consultant	ts / Contractor	Depth 95 m
Water Service Material & Size (Curbstop to Bldg)	Contractor:		Property Line
Date Installed:	Inspected By:		Tapping saddle installed Yes Dyo D Trace Wire (main to curbstop) Yes NA
Date Water Turned ON:		······································	Sand Bodding & Cover Material Yes No O
Sketch of Service: (All measurements in metric)  R/L  R/L  CAP  WD.	Lor5	Siom H/L	
Revision Date:	Revi	sed By:	