Blow-Off Service – Municipality of Chatham-Kent

GENERAL
Nearest to Municipal No.: Street:
Date Installed:(YYYY/MMIDD) Installed By: consultant □ in-house
Municipal Contract/Project No.:
SERVICE MATERIALS
Pipe Material: Size: mm Rod Material:
Curb Stop Manuf.: (Mueller, etc) C/W End Cap: YES NO
Curb Valve Type: (Ball, Oriseal, etc) Size:mm
SAMPLING STATION INFORMATION
C/W Sampling Station: Yes No Type: (Eclipse No. 88, etc)
TAPPED WATERMAIN INFORMATION
Tapped into: mm Watermain on: (Street)
CURB BOX LOCATION INFORMATION
Indicate GPS Co-ordinates (in meters): X= Y= Y=
(UTM Nad 83 Zone 17 North Projection) GPS Unit Accuracy: m
(Sub-meter accuracy required)
m from Curb Stop to Main W/M Depth at Tap: m
Curb Valve Direction to Close:
m of/from [N,S,E,W]
m of/from Left (C.C.W.)
"AS-BUILT" SKETCH/REMARKS (indicate NORTH ARROW)

<u>Hydrant Report – Municipality of Chatham-Kent</u>

GENERAL			
Nearest to Municipal No.:		Stree	et:
Date Installed:	(YYYY/MM/DD)	Installed By	<i>r</i>
Municipal Contract/Project No.:			□ contractor □ consultant □ in-house
HYDRANT DETAILS			Number of Outlets:
Hydrant Manuf.:	(Mueller, etc)		
Model ID:	-		2 1/2"
Thrust Restraining Devices Attached: Yes	No		4 1/2"
Self Draining Hydrant: Yes	No		
Anti-Theft Device: Yes	No		► Pumper Nozzle Type:
Private F/H: Yes	No		(Stortz, etc)
Lateral Size: mm	Lateral Length:	m	
LATERAL VALVE DETAILS			
Lateral Valve: Yes	No Va	alve Size:	mm
Valve Manuf.:	_ (Mueller, etc)		
Valve to Hydrant Distance:	m Valve	e to Watermai	in Distance:m
Watermain Size: mm	1		
HYDRANT LOCATION INFORMAT	TION	J	
Indicate GPS Co-ordinates (in meter	ers): X=		Y=
GPS Unit Accuracy:	m	(UTM Na	ad 83 Zone 17 North Projection)
•	ccuracy required)		Hydrant Direction to Close:
m of/from			Right (C.W.)
(N,S,E,W)	(N,S,E,W)		Left (C.C.W.)
m of/from (N,S,E,W)	(N,S,E,W)		
"AS-BUILT" SKETCH/REMARKS			(indicate NORTH ARROW)

Sampling Station Report — Municipality of Chatham-Kent Please Complete All Sections

GENERAL	
Nearest to Municipal No.: Street:	
Date Installed:(YYYY/MM/DD) Installed By:	
☐ contractor ☐ consultant ☐ in-house	
SERVICE MATERIALS	
Pipe Material: Size: mm Rod Material:Stainless Steel	_
Curb Stop Manuf.: (Mueller, etc) C/W End Cap: YES NO	
Curb Valve Type: (Ball, Oriseal, etc)	
SAMPLING STATION INFORMATION	
C/W Sampling Station: Yes No Type: (Eclipse No. 88, etc)	
TAPPED WATERMAIN INFORMATION	
Tapped into: mm Watermain on: (Street)	_
CURB BOX LOCATION INFORMATION	
Indicate GPS Co-ordinates (in meters): X= Y=	
GPS Unit Accuracy: m (Sub-meter accuracy required)	
m from Curb Stop to Main	
Curb Valve Direction to Close:	
m of/from	
m	
"AS-BUILT" SKETCH/REMARKS (indicate NORTH ARROV	40

Sanitary Service Report - Municipality of Chatham-Kent

GENERAL					
Municipal No.:	Municipal No.: Unit #:				
Roll No.:					
Date Installed:		(YYYY/MM/DD)	Installed By: contractor □ consultant □ in-house		
Municipal Contract/P	roject No.:				
SERVICE MATERIA	LS				
Pipe Material:(P	VC, PE, etc)		Clean Out YES NO		
Pipe Material Class:			L→ P/L Depthm		
i pe material olass.	(SDR28, etc)		Flap Gate YES NO		
Service Size at P/L:			Riser at main YES NO		
SEWERMAIN INFOR	RMATION				
Teed into:	mm	s	Sewermain on:		
	(PVC, CI		(Street)		
TERMINATION LOC	ATION INFORMATION		J		
Indicate GPS Co-ord	linates (in meters):	<=	Y=		
GPS Unit Accuracy:		m	(UTM Nad 83 Zone 17 North Projection)		
•	(Sub-meter accuracy re		m from Front Property Line		
"AS-BUILT" SKETCH	H/REMARKS		(indicate NORTH ARROW)		
* INVERT ELEV. AT	. Du				
* GROUND ELEV.	AT P/L -				
* SERVICE IS PER	PENDICULAR TO MAIN	l			

Storm Service Report - Municipality of Chatham-Kent

GENERAL		
Municipal No.:	Street	t: Unit #:
Roll No.:		
Date Installed:	(YYYY/MM/DD)	Installed By: contractor □ consultant □ in-house
Municipal Contract/Project No.:		
SERVICE MATERIALS		
Pipe Material: (PVC, PE, etc)	_	Clean Out YES NO
, , , , , , , , , , , , , , , , , , , ,		P/L Depthm
Pipe Material Class: (SDR28, etc)		Flap Gate YES NO
Service Size at P/L: mm		Riser at main YES NO
SEWERMAIN INFORMATION		
Teed into:mm	S, CI, DI)	Sewermain on:(Street)
TERMINATION LOCATION INFORMATION		(Sileet)
		_
Indicate GPS Co-ordinates (in meters):	X=	Y=(UTM Nad 83 Zone 17 North Projection)
GPS Unit Accuracy:(Sub-meter accuracy		m from Front Property Line
"AS-BUILT" SKETCH/REMARKS	y required)	(indicate NORTH ARROW)
* INVERT ELEV. AT P/L - * GROUND ELEV. AT P/L - * SERVICE IS PERPENDICULAR TO M	AIN	

Valve Report – Municipality of Chatham-Kent Please Complete All Sections

GENERAL	
Nearest to Municipal No.: Street:	
Date Installed:(YYYY/MM/DD) Installed By:	
☐ contract/Municipal Contract/Project No.:	actor □ consultant □ in-house
VALVE DETAILS	Check Relevant Information:
Valve Size:mm	Isolation/General Purose
Valve Manuf.: (Mueller, etc)	Pressure Reducing Flow Control
Curb Valve Type: (Gate, Butterfly, etc)	Throttle Control
Valve Joint Type: (Compression, etc)	Pressure Breaker Pressure Sustaining
Status: Close	Check Valve Altitude
Tapping Valve: Yes No	
Thrust Restraining Devices Attached: Yes No	
Corrosion Protection: Yes No→ Type:	
Valve Underground Placement:: ☐ Box	(Iron, etc)
Chamber Valve Box Type:	(Screw Type, etc)
VALVE LOCATION INFORMATION	
	Y=
	e 17 North Projection)
GPS Unit Accuracy: m	
(Sub-meter accuracy required)	Valve Direction to Close:
mof/from	Right (C.W.)
	Left (C.C.W.)
m of/from (N,S,E,W) (N,S,E,W)	
"AS-BUILT" SKETCH/REMARKS	(indicate NORTH ARROW)
NO BOILT GIVE TO WITH LINE WITH	(
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Water Service Report – Municipality of Chatham-Kent

GENERAL				
Municipal No.:	Street:	:		Unit #:
Roll No.:				
Date Installed:			contractor □ consultant	□ in-house
Municipal Contract/Project No.:			_ conductor _ consumer	_ III III daa
SERVICE MATERIALS				
Pipe Material:(PE, CU, etc)	Size:	mm	Rod Material:	
Curb Stop Manuf.:	_ (Mueller, etc)		Draining: YES	NO
Curb Valve Type:	_ (Ball, Oriseal, etc	c)		
TAPPED WATERMAIN INFORMATION	NC			
Tapped into: mm		Waterm	ain on:	
	(PVC, CI, DI)	<u> </u>	(Street)	
CURB BOX LOCATION INFORMATI		J		
Indicate GPS Co-ordinates (in meters	s): X=	(UTM Nad	Y=83 Zone 17 North Projecti	ion)
GPS Unit Accuracy:(Sub-meter acc				
m of of(N,S,E,W)	Lot Line		m from Curb Sto	
		_	m from Front Pr	operty Line
m ${(N,S,E,W)}$ Out from			1 Depth at Tap:	_ m
$-$ m $\frac{m}{(N,S,E,W)}$ of $\frac{m}{(N,S,E,W)}$	Corner of F E,W)	louse	Curb Valve Direction	
m of Hydrai (N,S,E,W)	nt Number			(C.W.) C.C.W.)
"AS-BUILT" SKETCH/REMARKS	<u> </u>		(indica	ite NORTH ARROW)
AG-BOILT GRETCH/REMARKS			(IIIdioe	·
* SERVICE IS PERPENDICULAR T	O MAIN			