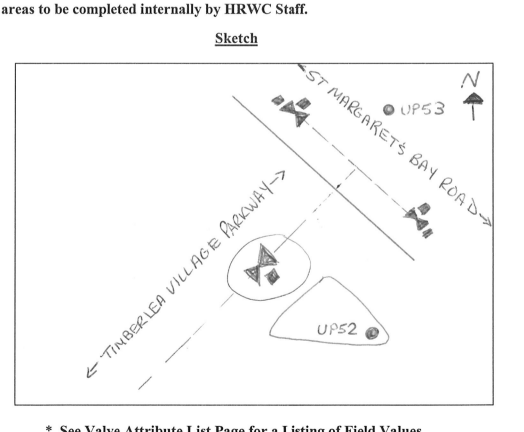


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VALVE FIELD FORM (Refer to Valve Attribute List for C	oding Purposes)
Valve No. W.O.	
Location TIMERLEA VILLAGE PARKWAY Intersecting Street	ST. MARGARET'S BAY ROAD
Valve Size (mm) 400 Valve Key Number 3	Type BFY
Date Installed JUNE 2011 Valve Make _	MHELLER
Plat No. Depth 2.7m	Anode YES
Status Set in BUFFALO Close	e Direction
Number of Turns Region	Pressure Zone
Ties to Valve (m): 1) $UP52 = 19.2m$ 2) $UP53 = 6.1m$	
Remarks	
Gray areas to be completed internally by HRWC Staff.	



\* See Valve Attribute List Page for a Listing of Field Values.

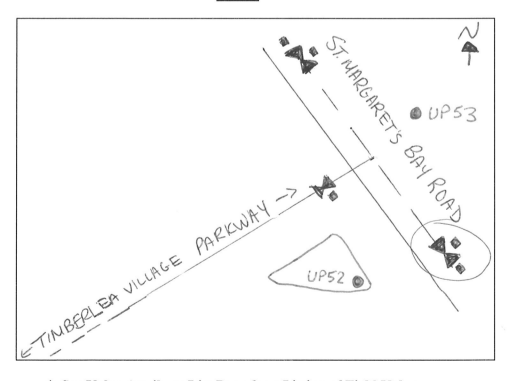


PAGE: 110 APRIL 2011

VALVE	<b>FIELD</b>	<b>FORM</b>	(Refer to	Valve	Attribute	List	for	Coding	Purposes)
-------	--------------	-------------	-----------	-------	-----------	------	-----	--------	-----------

Valve No.	W.O.
Location ST. MARGARETS BAY ROAD	Intersecting Street TIMBERIER VILLAGE PARKWA
Valve Size (mm) 400 Valve Key N	Number 3 Type BFY
Date Installed JUNE 2011	Valve Make MUELLER
	1 2.7m Anode YES
Status Set in	Close Direction
Number of Turns Region	Pressure Zone
Ties to Valve (m): 1) $\frac{UP52 \approx 20.3}{2}$ $\frac{UP53 \approx 4.7}{2}$	3 m
Remarks	

Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.

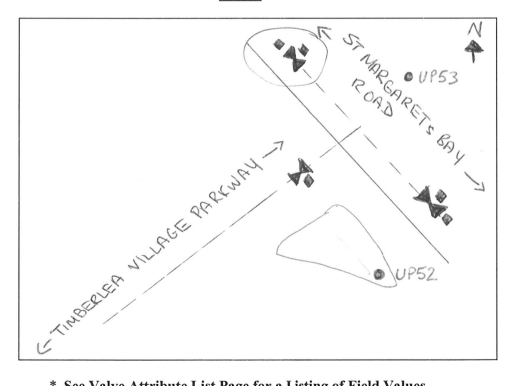


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- v Ali v E ElEJIJI - EURIVI - INEIER IO V AIVE AUTUNAE LIST IOF COUNTY EURDOSE	VALVE	FIELD	FORM	(Refer to Valve Attribute List for Coding Purposes
---------------------------------------------------------------------------------	-------	-------	------	----------------------------------------------------

Valve No.		W.O	
Location ST MARGARE	Intersection	ng Street	MBERLEA VILLAGE PARKWAY
Valve Size (mm) 400			
Date Installed JUNE	2011 Valve	Make	MUELLER
Plat No.	Depth2.7	<u> </u>	ode <u>YES</u>
Status	Set in BUFFALO	Close Dir	ection R
Number of Turns	Region	Pres	sure Zone
Ties to Valve (m): 1) <u>UP5</u> 2) <u>UP5</u>	2 = 21.4  m 3 = 4.4  m		
Remarks			

Gray areas to be completed internally by HRWC Staff.



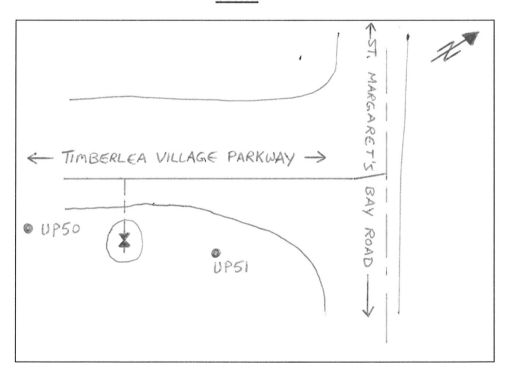
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD F	ORM (Refer to Valve Attribute List for Coding Purposes)
Valve No.	W.O.
Location TIMBER	RKWAY Intersecting Street
Valve Size (mm)	400 Valve Key Number 3 Type GATE
Date Installed	NE 2011 Valve Make MUELLER
Plat No.	Depth 1.8m Anode YES
Status	Set in BUFFALO Close Direction R
Number of Turns _	Region Pressure Zone
	UP50 = 34.6m UP51 = 7.1m
Remarks	

#### Gray areas to be completed internally by HRWC Staff.



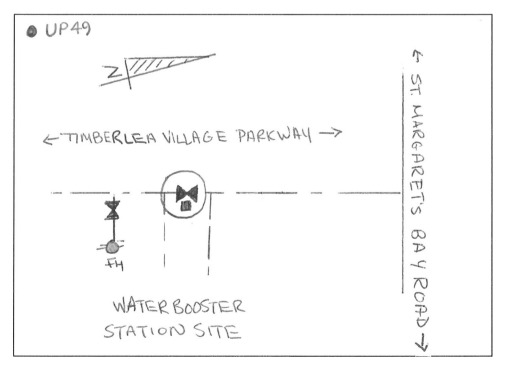
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to	o Valve Attribute List for Coding Purposes)
Valve No.	
LocationPARKWAY	Intersecting Street
Valve Size (mm) 400 Valve	Key Number 3 Type BFY
Date Installed JUNE 2011	Valve Make MUELLER
Plat No.	Depth Anode YES
Status Set in	BUFFALOBOX Close Direction R
Number of Turns Reg	ion Pressure Zone
Ties to Valve (m): 1) $\frac{UP49}{FH} = \frac{1}{5}$	23.1m 5.8m
Remarks	

Gray areas to be completed internally by HRWC Staff.



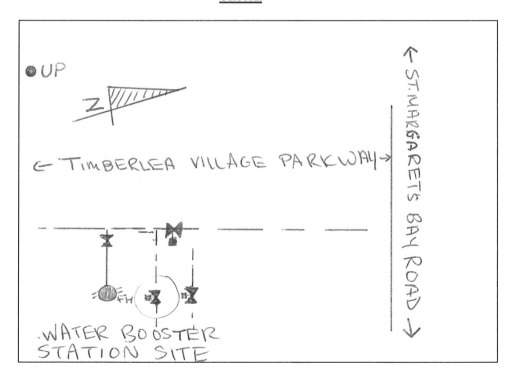
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD	FORM	(Refer to Valve	e Attribute List fo	r Coding Purp	oses)
Valve No.			W.	0.	
Location PA	RKWAY		Intersecting Str	eet	
Valve Size (mm)	350	Valve Key N	umber 3	Type .	BFY
Date Installed	JUNE	= 2011	Valve Make	MUEL	LER
Plat No.		Depth	1.6m	_ Anode _	YES
Status		Set in	BOX C	lose Direction	R
Number of Turns		Region		Pressure Z	one
Ties to Valve (m):	1) <u>UP</u> 2) <u>FH</u>	= 22.4 m = 4.5 m			
Remarks					
and the second s					

## Gray areas to be completed internally by HRWC Staff.



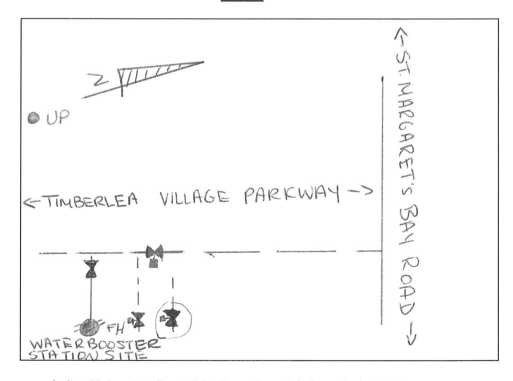
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD	FORM	(Refer to Valv	e Attribute List for	Coding Purpose	rs)
Valve No.				•	
Location TIMBER	RUEA VI	CWAY	Intersecting Stree	et	
Valve Size (mm)	350	. Valve Key N	Tumber <u>3</u>	Туре	BFY
Date Installed	JUNF	=2011	Valve Make	MUEL	LER
Plat No.			1.6m	Anode	YES
Status		Set in	FFALO BOX Clo	se Direction	R
Number of Turns		Region	J	Pressure Zone	
Ties to Valve (m):					
Remarks					

\_\_\_\_ Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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Hydrant No. TIMBERLEA VILLAGE	W.O.
Iydrant Location PARKWAY	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m)49 m
Date Branch Installed MAY 2011	Water Main Size (mm) 400
Valve to Main (m)	Date Valve Installed MAY 2011
Date Hydrant Installed MAY ZOLL Depth (	m) <u>1.6m</u> Manufacturer <u>MUELLER</u>
Plat No Hydrant Connection /	RES_TEE Region
Remarks	

FH VALVE TOF, H = 4.9m FH VALVE TO UP = 21.1m	
Z VIIII COLOR	1 57.
● UP ← TIMBERLEA VILLAGE PARKWAY ->	ST. MARGARET'S BAY ROAD
*	BAY
FH FH	ROAL
WATER BOOSTER STATION SITE	- Common (

<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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<b>HYDRANT</b>	<b>FIELD</b>	<b>FORM</b>	(Refer to Hydrant	Attribute List for	Coding Purposes)
SHEETING STREET, STREE	THE RESERVE OF THE PERSON NAMED IN	THE RESIDENCE OF THE PARTY OF T	, ,		

Hydrant No.	W.O.
Hydrant Location PARKWAY	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 5.5 m
Date Branch Installed JUNE 2011	Water Main Size (mm) 400
Valve to Main (m) 0, 6 m	Date Valve Installed
Date Hydrant Installed JUNE 2011 Depth (m)	_1.8 m Manufacturer MUEUER
Plat No Hydrant Connection _ RE	ES_TEE Region
Remarks	***************************************
Gray areas to be completed internally b	y HRWC Staff.
Sketch	

FH VALVE TO DAYS = 28,3m

FH VALVE TO DAYS = 28,3m

OUP 45

TIMBERLEA VILLAGE PARKWAY

FH

STORMWATER
POND

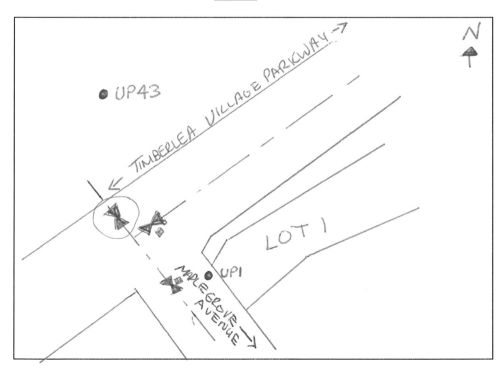
<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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VALVE FIELD	FORM (Refer to Valv	e Attribute List for	Coding Purpo	oses)	
Valve No.		. W.O			
Location MAPLEG	POVE AVENUE	Intersecting Stree	et TIMBERLE	EA VILLAGE	PARKWA
Valve Size (mm)	250 Valve Key N	Number	Type _	GATE	
Date Installed	JUNE 2011	Valve Make	MUELI	LER	
Plat No.	Depth	200m	Anode	YES	
Status	Set in	BOX Clo	se Direction	R	
Number of Turns	Region _		Pressure Zo	one	
Ties to Valve (m):	1) $\frac{UP1 = 14.5m}{UP43 = 18.2}$				
Remarks					

Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.

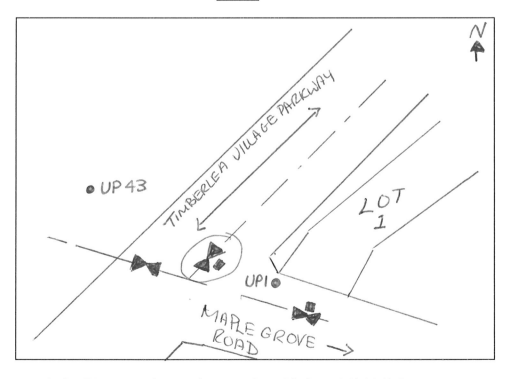


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VALVE FI	ELD FORM	(Refer to Valve Att	ribute List for Codin	g Purposes)
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Valve No.	W.O.
Location TIMBERLEA VILLAGE	Intersecting Street MAPLE GROVE AVENUE
Valve Size (mm) 400 Valve Key Nu	umber 3 Type BFY
Date Installed JUNE 2011	Valve Make MUELLER
Plat No Depth	1.8 m Anode YES
Status Set in	Close Direction
Number of Turns Region	Pressure Zone
Ties to Valve (m): 1) $UPI = 11.3 \text{ m}$	
2) UP43 = 20.8m	
Remarks	

Gray areas to be completed internally by HRWC Staff.



\* See Valve Attribute List Page for a Listing of Field Values.

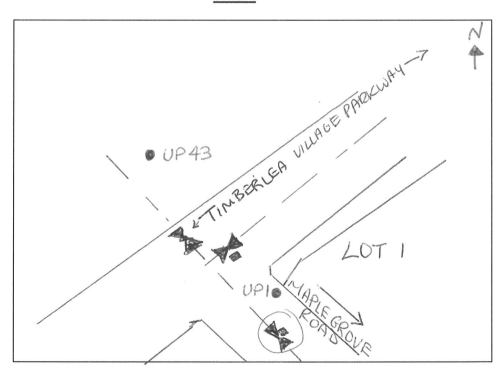


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VALVE FIE	LD FORM	(Refer to	Valve Attribute	List fe	or Coding	Purposes)
-----------	---------	-----------	-----------------	---------	-----------	-----------

Valve No.			w.o.			
Location MARLE GROVE	AVENUE	Intersection	ng Street	TIMBERLEA	VILLAGE	PARKWA
Valve Size (mm)	Valve Key Nu	ımber	3	Type	BFY	
Date Installed JUNE	2011	Valve	Make _	MUE	LER	
Plat No.						
Status	Set in Sur	FALO BOX	Close	e Direction	R	www.communications.com
Number of Turns	Region			Pressure Zone		
Ties to Valve (m): 1) <u>UP</u> 2) <u>UP</u>	1 = 6.1  m 43 = 28.2  m					
Remarks						

Gray areas to be completed internally by HRWC Staff.



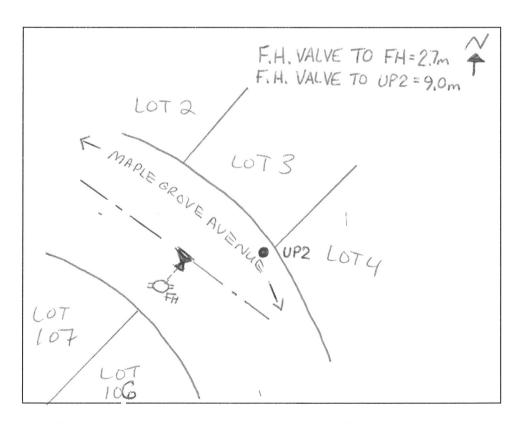
\* See Valve Attribute List Page for a Listing of Field Values.



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#### HYDRANT FIELD FORM (Refer to Hydrant Attribute List for Coding Purposes)

Hydrant No.	W.O.
Hydrant Location MARIE GROVE AVENUE	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 2.7 m
Date Branch Installed JUNE 2011	Water Main Size (mm) 400
Valve to Main (m)	Date Valve Installed JUNE 2011
Date Hydrant Installed JUNE 2 011 Depth (m)	1.8m Manufacturer MUELLER
Plat No. Hydrant Connection RES	TEE Region
Remarks	
Gray areas to be completed internally by	HRWC Staff.



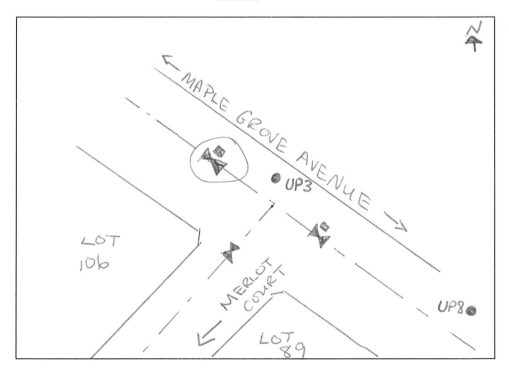
<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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VALVE FIELD FORM (Refer to Valve Attribute List for C	Coding Purposes)
Valve No.	
Location MAPLE GROVE AVENUE Intersecting Stree	MERLOT COURT
Valve Size (mm) 400 Valve Key Number 3	Type BFY
Date Installed JUNE 201\ Valve Make	MUELLER
Plat No. Depth 1.8 m	Anode YES
Status Set in BUFFACO Clos	
Number of Turns Region	Pressure Zone
Ties to Valve (m): 1) $\frac{UP3 = 8.5m}{UP8 = 35.0m}$	
Remarks	

## \_\_\_\_ Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.

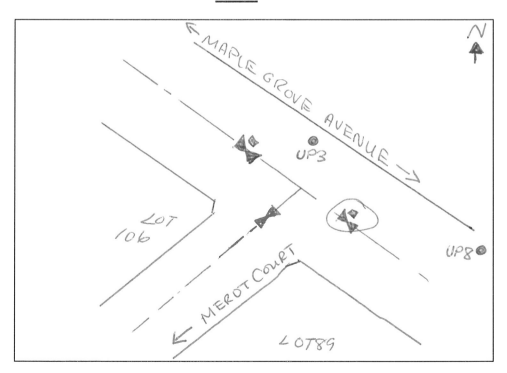


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VALVE	FIELD	<b>FORM</b>	(Refer to Valve Attribute List for Coding Purpos	ses)
		A CALLIA	(220) or to the factor of the portion of the portio	,,,,

Valve No.	W.O.	
Location MAPLE GROVE AVE	Intersecting Street	MERLOT COURT
Valve Size (mm) 400 V	alve Key Number	
Date Installed JUNE 20	Valve Make _	MUELLER
Plat No.	Depth 1.8 m	Anode YES
Status S		
Number of Turns	Region	Pressure Zone
Ties to Valve (m): 1) <u>UP3 = 2) UP8 = 3</u>	8.6m 32.7m	
Remarks		

Gray areas to be completed internally by HRWC Staff.



\* See Valve Attribute List Page for a Listing of Field Values.



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<u>VALVE FIELD FORM</u> (Refer to Valve Attribute List for Coding Purposes)
Valve No.
Location MERLOT COURT Intersecting Street MAPLE GROVE AVENUE
Valve Size (mm) 200 Valve Key Number 3 Type 6ATE
Date Installed JUNE 2011 Valve Make MUEILER
Plat No. Depth 17 m Anode 45
Status Set in Close Direction L
Number of Turns Region Pressure Zone
Ties to Valve (m): 1) $\frac{UP3 = 10.1 \text{ m}}{UP8 = 34.3 \text{ m}}$
Remarks
Gray areas to be completed internally by HRWC Staff.

## Sketch

# LOT 106 LOT 106 LOT 106 LOT 89

\* See Valve Attribute List Page for a Listing of Field Values.

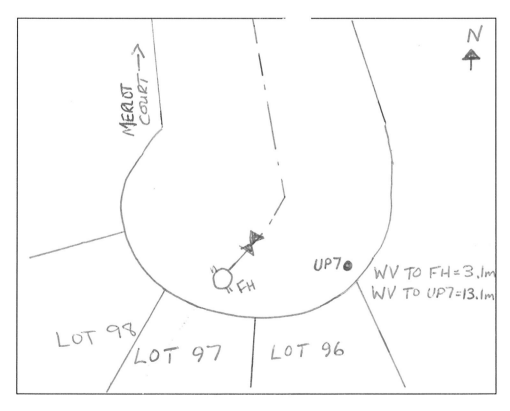


Sketch

# **DESIGN & CONSTRUCTION STANDARDS Section 8.0 (Submission & Acceptance Requirements)**

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HYDRANT FIELD FORM (Refer to Hydra	unt Attribute List for Coding Purposes)
Hydrant No.	W.O.
Hydrant Location MERWT COURT	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 3.1.
Date Branch Installed JUNE 2011	Water Main Size (mm) 200
Valve to Main (m)	Date Valve Installed JUNE 2011
Date Hydrant Installed JUNE ZOM Depth (m)	1.9m Manufacturer MUELLER
Plat No Hydrant Connection RE	S-TEE Region
Remarks	
Gray areas to be completed internally b	y HRWC Staff.

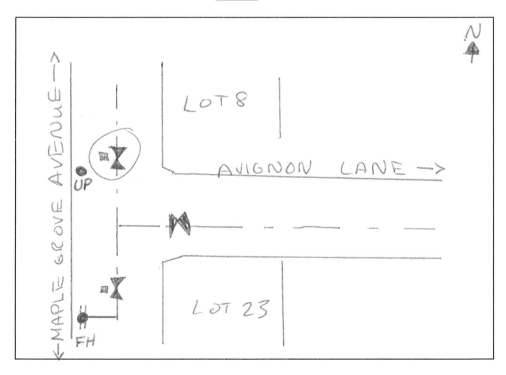


<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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VALVE FIELD FORM	(Refer to Valv	e Attribute List for (	Coding Purposes)
Valve No.		W.O.	
Location MAPLEGENE	AVENUE	<b>Intersecting Stree</b>	AVIGNON LANE
Valve Size (mm) 400	_ Valve Key N	Tumber	Type BFY
Date Installed JUNE	2011	Valve Make	MUELLER
Plat No.	Depth	1.8m	Anode YES
Status	_ Set in	FFACO Clos	se Direction
Number of Turns	Region		Pressure Zone
Ties to Valve (m): 1)	P = 5.1m H = 26.0m		
Remarks			
Cray grass to be con	anlated internal	ly by HDWC Staff	



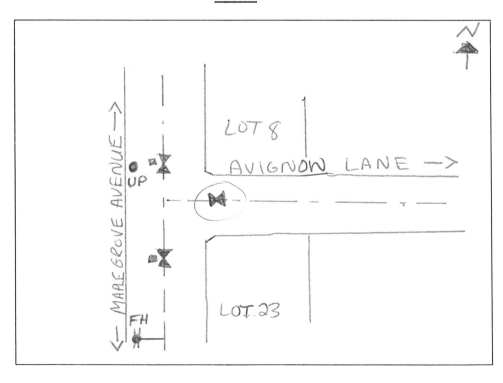
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to Valve Attribute List for C	Coding Purposes)
Valve No. W.O.	
Location AVIGNON LANE Intersecting Street	MAPLE GROVE AVENUE
Valve Size (mm) 200 Valve Key Number	Type GATE
Date Installed JUNE 2011 Valve Make	MUELLER
Plat No. Depth 1.9 m	Anode YES
Status Set in Sufficient Close	e Direction
Number of Turns Region	Pressure Zone
Ties to Valve (m): 1) $UP = 7.1m$ 2) $FH = 25.2m$	
Remarks	

Gray areas to be completed internally by HRWC Staff.



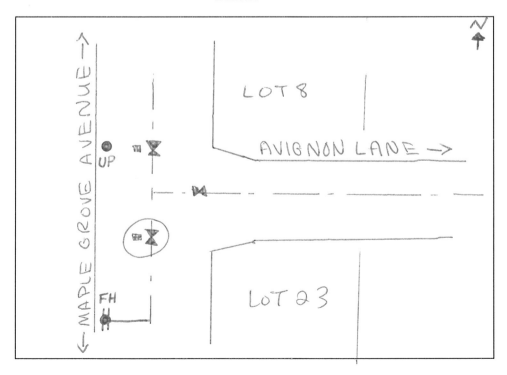
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to Valv	e Attribute List for C	oding Purposes)
Valve No.	w.o.	
Location MAPLE GROVE	Intersecting Street	AVIGNON LANE
Valve Size (mm) <u>400</u> Valve Key N	Number 3	Type BFY
Date Installed JUNE 2011	Valve Make _	MUELLER
Plat No Depth	1.80	Anode YES
Status Set in	BOX Close	Direction
Number of Turns Region _		Pressure Zone
Ties to Valve (m): 1) $UP = 7.2m$ 2) $FH = 23.7m$		
Remarks		

## Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.

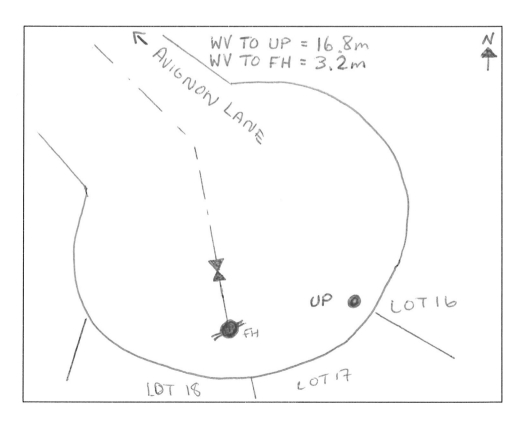


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#### HYDRANT FIELD FORM (Refer to Hydrant Attribute List for Coding Purposes)

Hydrant No.	W.O.
Hydrant Location ANGNON LANE	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 3.2 m
Date Branch Installed JUNE 2011	Water Main Size (mm) 200
Valve to Main (m)	Date Valve Installed JUNE 2011
Date Hydrant Installed JINE 2011 Depth (m)	1.6 m Manufacturer MUELLER
Plat No. Hydrant Connection RES	S-TEE Region
Remarks	

Gray areas to be completed internally by HRWC Staff.

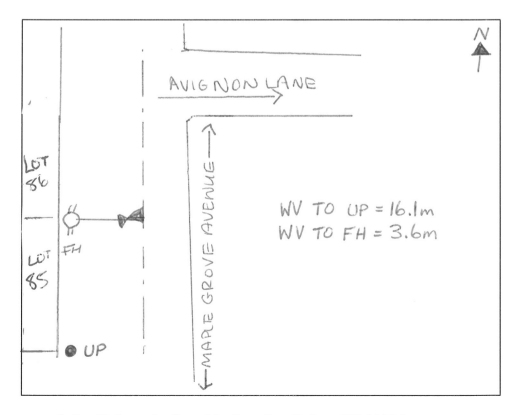


<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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HYDRANT FIELD FORM (Refer to Hydran	at Attribute List for Coding Purposes)
Hydrant No.	W.O.
Hydrant Location MARIE 68 OVE AUF NUE	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 3.6 m
Date Branch Installed JUNE 2011	Water Main Size (mm) 400
Valve to Main (m)	Date Valve Installed June 2011_
Date Hydrant Installed Juny 2011 Depth (m)	1,9 Manufacturer MUELLER
Plat No Hydrant Connection RES	S-TEE Region
Remarks	
Gray areas to be completed internally by	HRWC Staff.



<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.

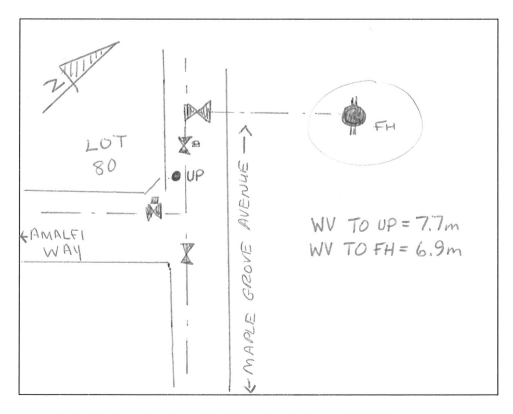


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## HYDRANT FIELD FORM (Refer to Hydrant Attribute List for Coding Purposes)

Hydrant No.	W.O.
Hydrant Location MARIE 620VE AVENUE	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 6.9 m
Date Branch Installed JUNE ZOU	Water Main Size (mm) 400
Valve to Main (m) 6.4m	Date Valve Installed June Zoil
Date Hydrant Installed Jane 2011 Depth (m)	1.9 m Manufacturer MUELLER
Plat No. Hydrant Connection RE	S-TEE Region
Remarks	

Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.

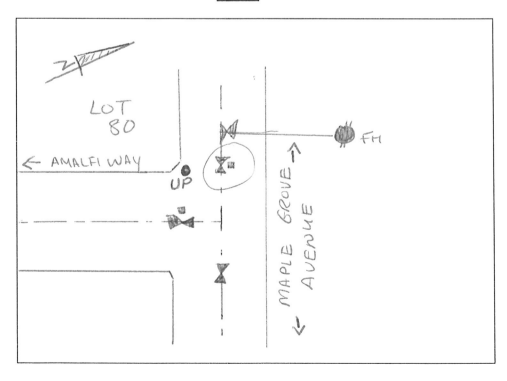


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VALVE	FIELD	<b>FORM</b>	(Refer to Valve	e Attribute List	for Coding	Purposes)
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Valve No.	W.O.		
Location MARIE GROVE AVENUE	Intersecting Street	AMALFI	WAY
Valve Size (mm) 400 Valve Key N	-anth-		
Date Installed JUNE 2011	Valve Make _	MUELLI	ER
Plat No Depth	1.8 m	Anode	YES
Status Set in	FFALO BOX Close	Direction	R
Number of Turns Region		Pressure Zone	
Ties to Valve (m): 1) $\frac{UP = 8.9m}{EH = 7.2m}$			
Remarks			

Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.

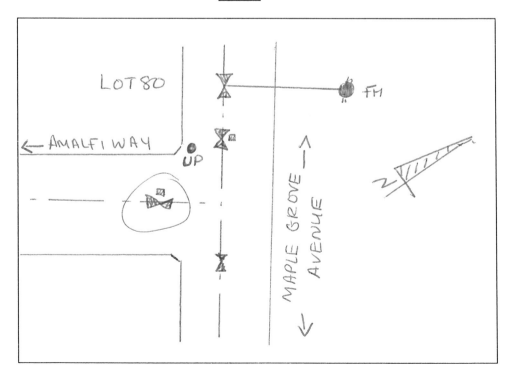


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VALVE	FIELD	<b>FORM</b>	(Refer to	Valve Attribute	List for	Coding	Purposes)

Valve No.	W.O.	
Location AMALFI WAY	Intersecting Street	MAPLE GROVE AVENUE
Valve Size (mm) 400 Valve Key N	umber 3	Type BFY
Date Installed JUNE 2011	Valve Make _	MUELLER
Plat No Depth	1.7m	Anode YES
Status Set in	FFALO Close	e Direction
Number of Turns Region		Pressure Zone
Ties to Valve (m): 1) $\frac{UP = 9.2m}{FH = 8.9m}$		
Remarks		

Gray areas to be completed internally by HRWC Staff.



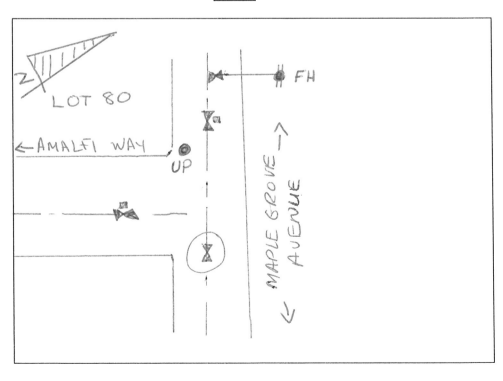
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to Valve Attribute List for Coding Purposes)			
Valve No. W.O.			
Location MAREGROVE AVENUE Intersecting Street AM	ALFIWAY		
Valve Size (mm) 300 Valve Key Number 3 T	ype GATE		
Date Installed Juni Zoll Valve Make M	UELLER		
Plat No. Depth 1.8 m Ano			
Status Set in Sox_ Close Dire			
Number of Turns Region Press	ure Zone		
Ties to Valve (m): 1) $UP = 12.3m$ 2) $FH = 9.0m$			
Remarks			

Gray areas to be completed internally by HRWC Staff.



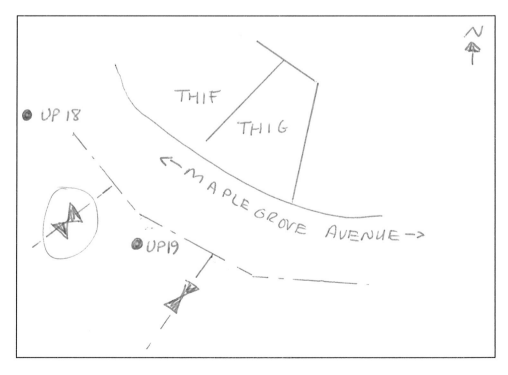
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (	Refer to Valve Attribute List for	Coding Purposes)
Valve No.	W.O	
Location MAPLE GROVE F	WENUE Intersecting Street	et
Valve Size (mm) 200	Valve Key Number	Type GATE
Date Installed JUNE 2	Ol\ Valve Make	MUELLER
	Depth 1.7m;	
Status	Set in BUFFALO Clo	se DirectionR
Number of Turns	Region	Pressure Zone
Ties to Valve (m): 1) <u>UPI8</u> 2) <u>UPI9</u>	= 20.0m = 6.8m	
Remarks		

## Gray areas to be completed internally by HRWC Staff.



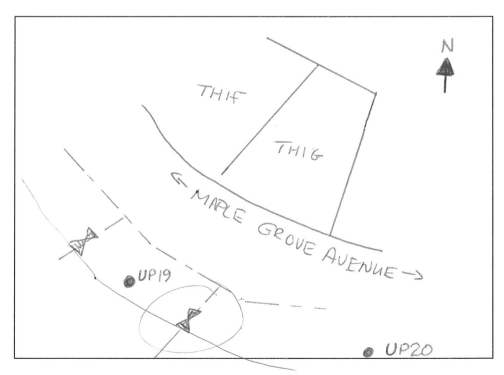
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to Valve Attribute List for Coding Purposes)
Valve No.
Location MAPLE GROVE Intersecting Street
Valve Size (mm) 200 Valve Key Number 3 Type 6ATE
Date Installed JUNE 2011 Valve Make MUELLER
Plat No. Depth 1, 7m Anode YES
Status Set in Sufface Close Direction R
Number of Turns Region Pressure Zone
Ties to Valve (m): 1) $UP19 = 4.8m$ 2) $UP20 = 18.3m$
Remarks

## Gray areas to be completed internally by HRWC Staff.

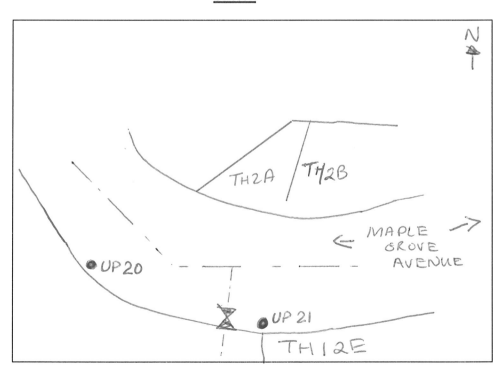


\* See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to Valv	e Attribute List for C	Coding Purp	oses)	
Valve No.	W.O.			
Location MAPLEGROVE AVENUE	Intersecting Street			
Valve Size (mm) 200 Valve Key N	Tumber 3	Type _	GATE	dy action has required an intervention from
Date Installed JUNE 2011	Valve Make _	MUEL	LER	
Plat No Depth	1.70	Anode	YES	
Status Set in	FFALO Close	e Direction	R	
Number of Turns Region _		Pressure Z	one	
Ties to Valve (m): 1) $\frac{UP20 = 17.87}{2}$ $\frac{UP21 = 5.2}{2}$	m m			
Remarks				
Gray areas to be completed internal	lly by HRWC Staff.			



\* See Valve Attribute List Page for a Listing of Field Values.

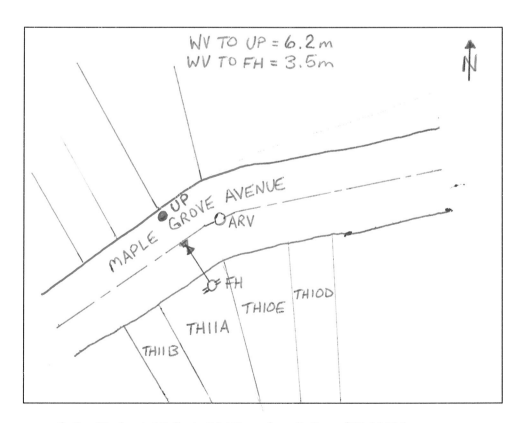


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<b>HYDRANT</b>	<b>FIELD</b>	<b>FORM</b>	(Refer to Hydrant	Attribute List	for Coding Puri	poses)
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Hydrant No.	W.O.
Hydrant Location MAPLE GROVE AVENUE	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 3.5
Date Branch Installed JUNE 2011	Water Main Size (mm) 250
Valve to Main (m) 0.4	Date Valve Installed _ JUNE 2011
Date Hydrant Installed <u>JUNE 2011</u> Depth (m)	1.8 Manufacturer MUELLER
Plat No. Hydrant Connection RE	S-TEE Region
Remarks	
	WDW.C O. CC

Gray areas to be completed internally by HRWC Staff.



\* See Hydrant Attribute List Page for a listing of Field Values.

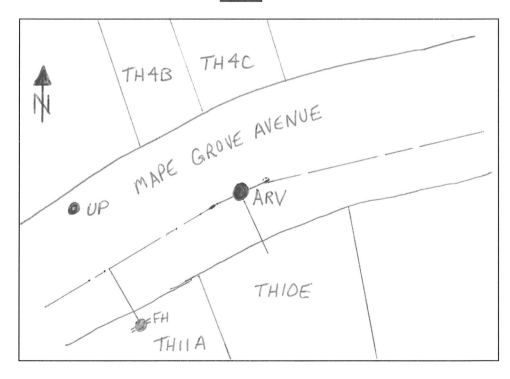


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VALVE FIELD FORM (Refer to V	alve Attribute List for Coding Purposes)
------------------------------	------------------------------------------

Valve No.	W.O.
Location MAPLE GROVE AVENUE	Intersecting Street N/A
Valve Size (mm) 250 Valve Key Nu	ımber TypeARV
Date Installed JUNE 2011	Valve MakeBERMAD
	Anode
	MBER Close Direction
Number of Turns Region	Pressure Zone
Ties to Valve (m): 1) $\frac{UP = 13.3m}{FH = 11.5m}$	
Remarks	

Gray areas to be completed internally by HRWC Staff.

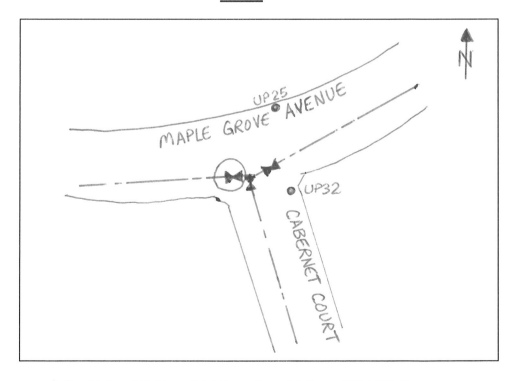


<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM	(Refer to Valve Attribute List for Coding Purposes)
Valve No.	W.O.
Location MAPLE GROVE	AVENUE Intersecting Street CABERNET COURT
Valve Size (mm) 250	Valve Key Number 3 Type GATE
Date Installed JUNE 20	Valve Make MUELLER
Plat No.	Depth 1.6m Anode YES
	Set in BUFFALO BOX Close Direction R
Number of Turns	Region Pressure Zone
Ties to Valve (m): 1)	25 = 15.3m 2 = 12.8m
Remarks	
Gray areas to be comp	pleted internally by HRWC Staff.

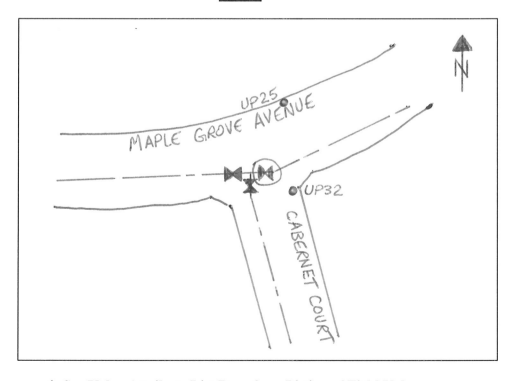


<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD	FORM (Refer to Val	ve Attribute List for C	Coding Purposes)
Valve No.		w.o.	
Location MAPLE	GROVE AVENUE	Intersecting Street	CABERNET COURT
Valve Size (mm)	200 Valve Key	Number 3	Type GATE
Date Installed	UNE 2011	_ Valve Make _	MUELLER
Plat No.	Dept	h 1.6m	Anode YES
			e Direction
Number of Turns	Region		Pressure Zone
Ties to Valve (m):	1) <u>UP25 = 13.1.</u> 2) <u>UP32 = 10.0</u>	m m	
Remarks			
Cray areas t	to be completed interne	ally by HDWC Staff	

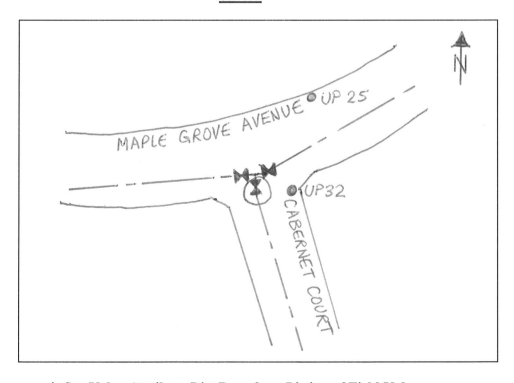


\* See Valve Attribute List Page for a Listing of Field Values.



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<u>VALVE FIELD FORM</u> (Refer to Valve Attribute List for Coding Purposes)
Valve No.
Location MAPLE GROVE AVENUE Intersecting Street CABERNET COURT
Valve Size (mm) 250 Valve Key Number 3 Type GATE
Date Installed JUNE 2011 Valve Make MUELLER
Plat No. Depth 1.6m Anode YES
Status Set in <u>BUFFALO_BOX</u> Close Direction
Number of Turns Region Pressure Zone
Ties to Valve (m): 1) $UP 25 = 15.4 \text{ m}$ 2) $UP 32 = 11.0 \text{ m}$
Remarks
Gray areas to be completed internally by HRWC Staff.

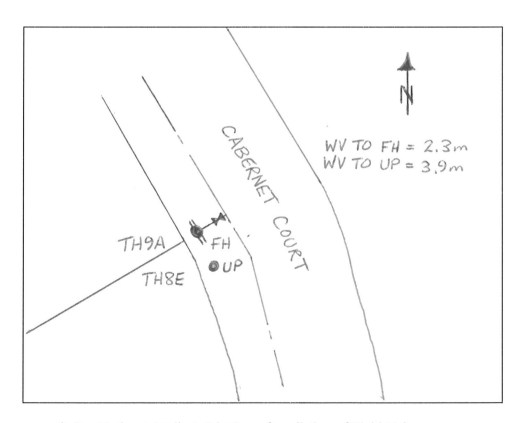


<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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HYDRANT FIELD FORM (Refer to Hydrant Attribute List for Coding Purposes)		
Hydrant No W.	O. (2)	
Hydrant Location CABERNET COURT Sta	atic Pressure	
Hydrant Type CENTURION Hy	d to Valve (m) 2.2	
Date Branch Installed JUNE 2011 Wa	nter Main Size (mm) <u>200</u>	
Valve to Main (m) Date	te Valve Installed TUNE 2011	
Date Hydrant Installed JUNE 2011 Depth (m)	.9 Manufacturer MUELLER	
Plat No Hydrant Connection RES-	TEE Region	
Remarks		
Gray areas to be completed internally by H	RWC Staff.	



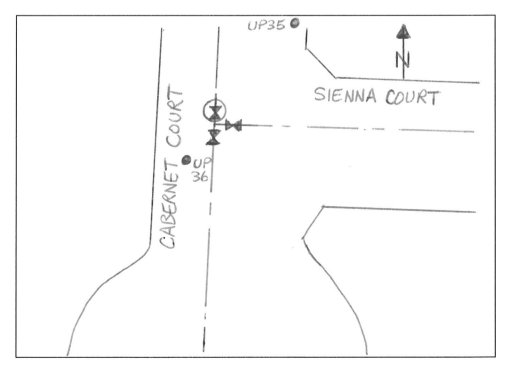
<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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VALVE FIELD FORM (Refer to Valve Attribute List for Coding Purposes)
Valve No.
Location CABERNET COURT Intersecting Street SIENNA COURT
Valve Size (mm) 250 Valve Key Number 3 Type GATE
Date Installed JUNE 2011 Valve Make MUELLER
Plat No. Depth 1.7M Anode VES
Status Set in BUFFALO BOX Close Direction R
Number of Turns Region Pressure Zone
Ties to Valve (m): 1) $UP 35 = 25.4m$ 2) $UP 36 = 5.2m$
Remarks

## Gray areas to be completed internally by HRWC Staff.



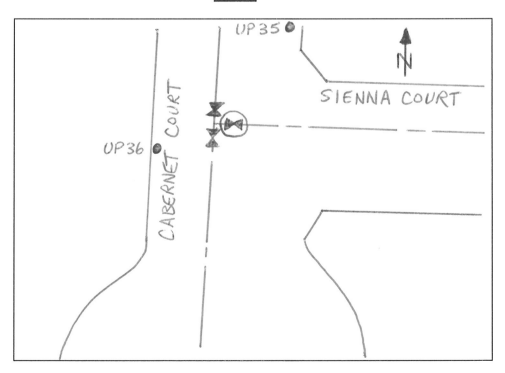
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM	(Refer to Valve Attribute List for	Coding Purposes)
Valve No.	W.0	).
Location CABERNET	COURT Intersecting Stre	et SIENNA COURT
Valve Size (mm) 200	Valve Key Number3	Type GATE
Date Installed JUNE	2011 Valve Make	MUELLER
Plat No.	Depth	Anode VES
Status	Set in BUFFALO 80X Clo	ose Direction
Number of Turns	Region	Pressure Zone
	35 = 26.6m 36 = 5.3m	
Remarks		

## Gray areas to be completed internally by HRWC Staff.



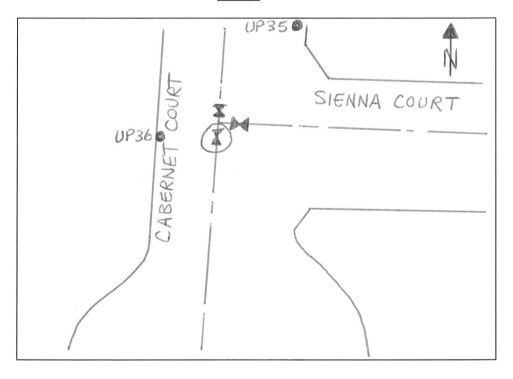
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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<u>VALVE FIELD FORM</u> (Refer to Valve Attribute List for Coding Purposes)
Valve No W.O
Location CABERNET COURT Intersecting Street SIENNA COURT
Valve Size (mm) 200 Valve Key Number 3 Type GATE
Date Installed JUNE 2011 Valve Make MUELLER
Plat No. Depth 1.8m Anode YES
Status Set in BUFFALO BOX Close Direction R
Number of Turns Region Pressure Zone
Ties to Valve (m): 1) $\frac{UP35 = 29.1 \text{ m}}{UP36 = 3.4 \text{ m}}$
Remarks

### Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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<u>H</u>	<u>YDRANT</u>	FIELD	<u>FORM</u>	(Refer to	Hydrant A	ttribute l	List for Cod	ding Purp	oses)
**						. 100	NET THE CONTRACT OF THE CONTRA		

Hydrant No. W.O.

Hydrant Location CABERNET COURT Static Pressure

Hydrant Type CENTURION Hyd to Valve (m) 14.9m

Date Branch Installed JUNE 2011 Water Main Size (mm) 200

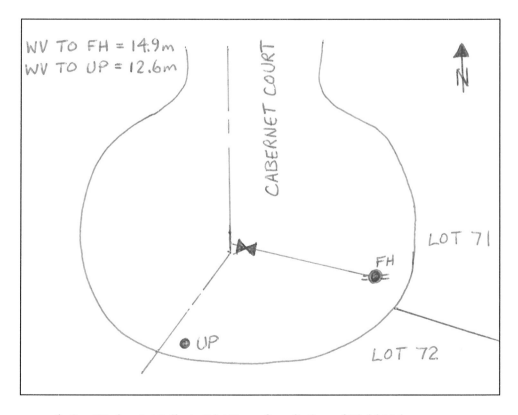
Valve to Main (m) 0,4 m Date Valve Installed JUNE 2011

Date Hydrant Installed JUNE 2011 Depth (m) 1.7m Manufacturer MUELLER

Plat No. Hydrant Connection RES - TEE Region

Remarks \_\_\_\_\_

Gray areas to be completed internally by HRWC Staff.



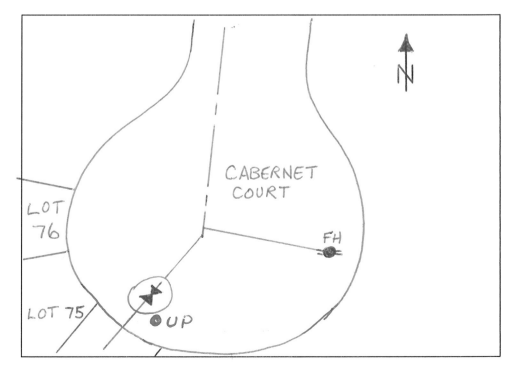
<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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VALVE FIELD FORM (Re	efer to Valve Attribute List for Co	ding Purposes)
Valve No.	W.O.	
Location CABERNET CO	URT Intersecting Street_	WALKWAY
Valve Size (mm) 200 V	alve Key Number3	Type GATE
Date Installed JUNE 2011	Valve Make	TUELLER
Plat No.	Depth 1.8m	Anode VES
Status S	Set in BUFFALO BOX Close	Direction <u>R</u>
Number of Turns	Region P	ressure Zone
Ties to Valve (m): 1) FH 3	20.6m 2.3m	
Remarks		

# Gray areas to be completed internally by HRWC Staff.

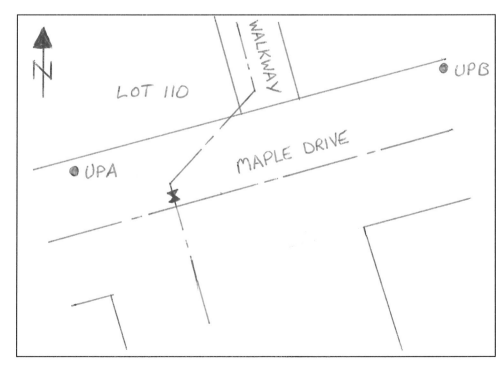


<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to Valve Attribute List for Coding Purposes)
Valve No.
Location MAPLE DRIVE Intersecting Street WALKWAY
Valve Size (mm) 200 Valve Key Number 3 Type GATE
Date Installed JUNE 2011 Valve Make MUELLER
Plat No. Depth 1.7m Anode VES
Status Set in BUFFALO BOX Close Direction R
Number of Turns Region Pressure Zone
Ties to Valve (m): 1) $\frac{UPA = 7.9m}{UPB = 36.0m}$
Remarks
Cray areas to be completed internally by HRWC Staff



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.

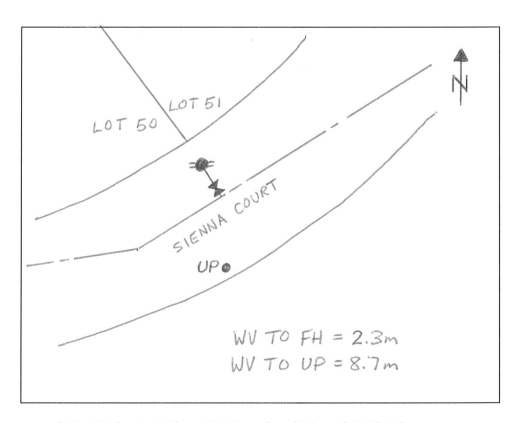


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HYDRANT FIELD FORM (Refer to Hydrant Attribute List for Coding Purpo.	<b>HYDRANT</b>	<b>FIELD</b>	<b>FORM</b>	(Refer to Hydra	int Attribute Lis	t for C	Coding Pur	rposes
-----------------------------------------------------------------------	----------------	--------------	-------------	-----------------	-------------------	---------	------------	--------

Hydrant No.	W.O.
Hydrant Location SIENNA COURT	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 2.3
Date Branch Installed JUNE 2011	Water Main Size (mm) 200
Valve to Main (m)	Date Valve Installed JUNE 2011
Date Hydrant Installed JUNE 2011 Depth (m)	1.9 Manufacturer MUELLER
Plat No. Hydrant Connection Re	S-TEE Region
Remarks	

Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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<u>VALVE FIELD FORM</u> (Refer to Valve Attribute List for Coding Purposes)
Valve No.
Location SIENNA COURT Intersecting Street EASEMENT
Valve Size (mm) 200 Valve Key Number 3 Type GATE
Date Installed JUNE 2011 Valve Make MUELLER
Plat No. Depth 1.7m Anode YES
Status Set in <u>BUFFALO BOX</u> Close Direction <u>R</u>
Number of Turns Region Pressure Zone
Ties to Valve (m): 1) $UP 41 = 26.9m$ 2) $UP 42 = 13.7m$
Remarks
Gray areas to be completed internally by HRWC Staff.

## Sketch

# LOT 54 LOT 55 UP42 VP41

\* See Valve Attribute List Page for a Listing of Field Values.

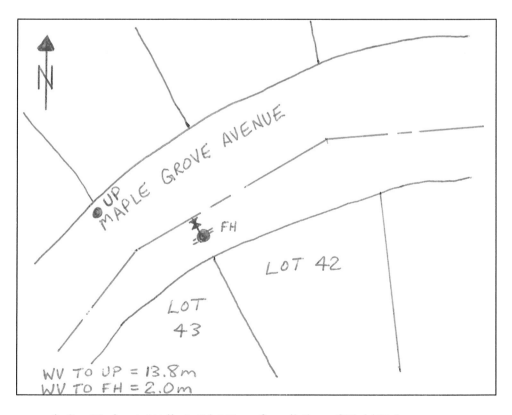


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### HYDRANT FIELD FORM (Refer to Hydrant Attribute List for Coding Purposes)

Hydrant No.	W.O.
Hydrant Location MAPLE GROVE AVENUE	Static Pressure
Hydrant Type CENTURION	Hyd to Valve (m) 2.0
Date Branch Installed JUNE 2011	Water Main Size (mm) 200
Valve to Main (m)	Date Valve Installed _ JUN€ 2011
Date Hydrant Installed June 2011 Depth (m)	1.7 Manufacturer MUELLER
Plat No. Hydrant Connection RE	S-TEE Region
Remarks	
Character to be completed intermally by	HDWC 54-66

Gray areas to be completed internally by HRWC Staff.



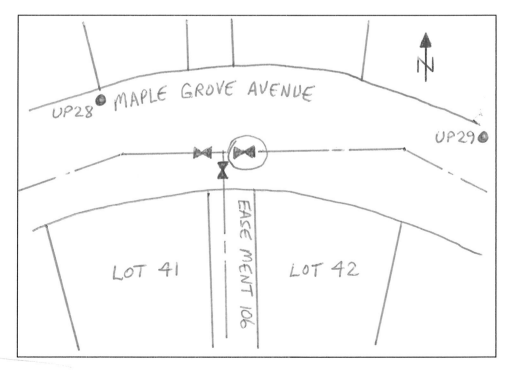
<sup>\*</sup> See Hydrant Attribute List Page for a listing of Field Values.



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VALVE FIELD FO	RM (Refer to Valve A	ttribute List for C	Coding Purposes)
Valve No.		w.o.	
Location MAPLE G	GROVE AVENUE IN	ntersecting Street	EASEMENT 106
Valve Size (mm)2	Valve Key Nun	nber 3	Type <u>GATE</u>
Date Installed JUNE	E 2011	Valve Make _	MUELLER
Plat No.	Depth _	1.7m	Anode VES
Status	Set in BUFFA	LO BOX Close	e Direction _ R
Number of Turns	Region		Pressure Zone
	UP28 = 14,5m UP29 = 33.7m		
Remarks			

Gray areas to be completed internally by HRWC Staff.



\* See Valve Attribute List Page for a Listing of Field Values.



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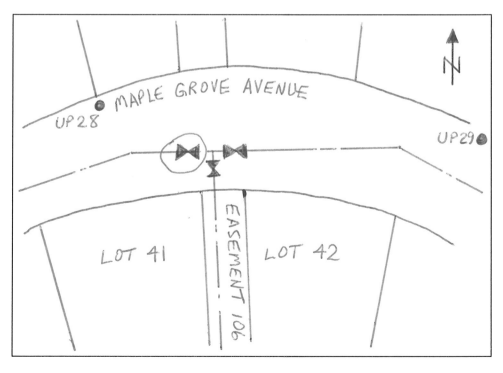
VALVE FIELD FORM (Refer to Valv	ve Attribute List for Co	oding Purposes)
Valve No.	w.o.	
Location MAPLE GROVE AVENUE	Intersecting Street_	EASEMENT 106
Valve Size (mm) 200 Valve Key I	Number3	Type GATE
Date Installed JUNE 2011	Valve Make _/	TUELLER
Plat No Deptl	1 2.0m	Anode YES
		Direction R

Number of Turns \_\_\_\_\_ Region Pressure Zone

Ties to Valve (m): 1)  $\frac{UP28 = 12.2m}{UP29 = 36.3m}$ 

Remarks \_\_\_\_\_

Gray areas to be completed internally by HRWC Staff.



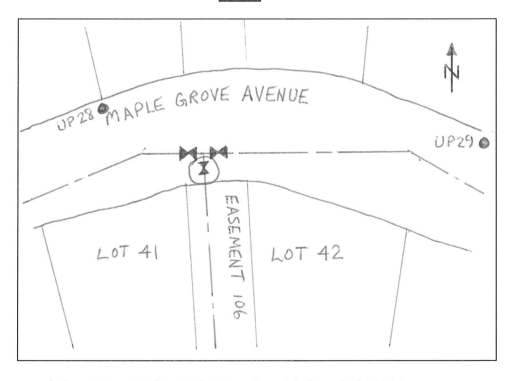
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to Valve Attribute List for Coding Purposes)
Valve No W.O
Location MAPLE GROVE AVENUE Intersecting Street EASEMENT 106
Valve Size (mm) 200 Valve Key Number 3 Type GATE
Date Installed JUNE 2011 Valve Make MUELLER
Plat No. Depth 1.8 m Anode VES
Status Set in BUFFALO BOX Close Direction R
Number of Turns Region Pressure Zone
Fies to Valve (m): 1) $UP 28 = 14.0 \text{ m}$ 2) $UP 29 = 35.0 \text{ m}$
Remarks

Gray areas to be completed internally by HRWC Staff.



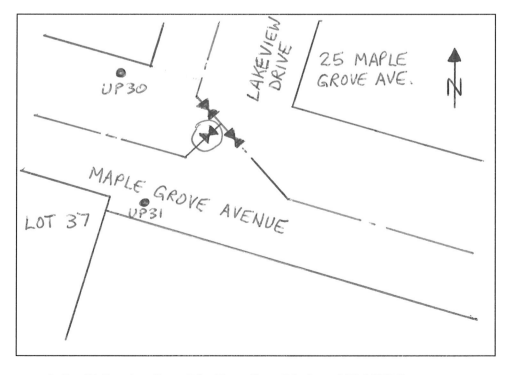
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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<u>VALVE FIELD FORM</u> (Refer to Valve Attribute List for Coding Purposes)		
Valve No.		
Location MAPLE GROVE AVENUE Intersecting Street LAKEVIEW DRIVE		
Valve Size (mm) 200 Valve Key Number 3 Type GATE		
Date Installed JUNE 2011 Valve Make MUELLER		
Plat No. Depth 2.3m Anode VES		
Status Set in <u>BVFFALO BOX</u> Close Direction <u>R</u>		
Number of Turns Region Pressure Zone		
Ties to Valve (m): 1) $\frac{UP30}{UP31} = 11.6m$		
Remarks		
Cway areas to be completed internally by UDWC Staff		

### Gray areas to be completed internally by HRWC Staff.



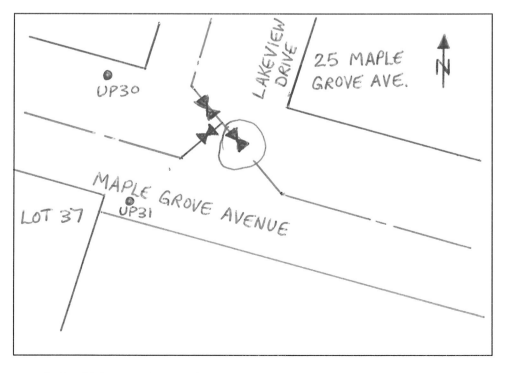
<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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VALVE FIELD FORM (Refer to Valve Attribute List for Coding Purposes)			
Valve No.			
Location MAPLE GROVE AVENUE Intersecting Street LAKE VIEW DRIVE			
Valve Size (mm) 200 Valve Key Number 3 Type GATE			
Date Installed JUNE 2011 Valve Make MUELLER			
Plat No. Depth 2.2m Anode VES			
Status Set in <u>BUFFALO BOX</u> Close Direction <u>R</u>			
Number of Turns Region Pressure Zone			
Ties to Valve (m): 1) $\frac{0.930}{0.931} = \frac{19.2m}{12.8m}$			
Remarks			

# Gray areas to be completed internally by HRWC Staff.



<sup>\*</sup> See Valve Attribute List Page for a Listing of Field Values.



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<u>VALVE FIELD FORM</u> (Refer to Valve Attribute List for Coding Purposes)			
Valve No.	W.O.		
Location MAPLE GROVE	E AVENUE Intersecting Stree	t LAKEVIEW DRIVE	
Valve Size (mm) 200	Valve Key Number 3	Type <u>GATE</u>	
Date Installed JUNE 2	Oll Valve Make	MUELLER	
Plat No.	Depth 2,2m	Anode VES	
Status	Set in BUFFALO BOX Clos	se Direction $R$	
Number of Turns	Region	Pressure Zone	
Ties to Valve (m): 1) UP 2) UP	30 = 17.1m 31 = 13.0m		
Remarks			

Gray areas to be completed internally by HRWC Staff.

# UP30 MAPLE GROVE AVENUE MAPLE GROVE AVENUE

\* See Valve Attribute List Page for a Listing of Field Values.