

UTILITY LOCATIONS*
(FOR INFORMATIONAL PURPOSES ONLY)

STATION	POSITION	DESCRIPTION
VT ROUTE 36 - FAIRFIELD STREET		
I+476.8	CL	SMH
I+478.3	LT	MH
I+478.3	LT	DI
I+480.0	RT	DI
I+487.4	LT	TMH
I+498.4	LT	SMH
I+498.6	LT	DI
I+507.3	LT	DI
I+507.8	RT	MH
I+507.8	RT	WSO - (3)
I+513.4	LT	DI
I+515.9	RT	DI
I+520.0	RT	DI
I+649.0	LT	DI
I+657.9	CL	SMH
I+660.0	LT	GSO - (IN GREENBELT)
I+661.5	RT	WSO - (4)
I+664.3	LT	MH
I+664.3	LT	DI
I+667.2	RT	DI
I+778.7	LT & RT	DI - (2)
I+785.8	RT	WSO - (3)
I+788.0	LT	MH
I+932.8	LT	DI
I+939.0	LT	SMH - (2)
I+941.6	RT	WSO - (2)
I+966.5	RT	DI
I+997.0	LT	SMH
2+044.6	RT	MH
2+047.2	RT	SMH
2+050.0	RT	MH
2+050.0	RT	WSO
2+089.7	LT	DI
2+097.6	RT	MH
2+097.6	LT	MH
2+097.6	LT	SMH
2+100.1	LT	WSO
2+102.1	CL	WSO
2+109.2	LT	DI
2+112.3	RT	DI
2+182.0	LT	DI
2+186.0	RT	SMH
2+191.6	LT	DI
2+196.8	LT	DI
2+235.8	LT	DI

* NOTE: THE UTILITY LOCATIONS AND DESCRIPTIONS SHOWN ABOVE ARE APPROXIMATE AND ARE BASED ON INFORMATION OBTAINED FROM FIELD REVIEWS AND/OR RECORD UTILITY PLANS AS SUPPLIED BY THE MUNICIPALITY. REFER TO THE SPECIAL PROVISIONS FOR CONTACT PERSONS OF PRIVATE UTILITY COMPANIES.

ADJUST ELEVATION OF VALVE BOX

(ITEM 629.20)

STATION	POSITION	DESCRIPTION
VT ROUTE 36 - FAIRFIELD STREET		
I+507.8	RT	WSO - (3)
I+661.5	RT	WSO - (4)
I+785.8	RT	WSO - (3) 2
I+941.6	RT	WSO - (2)
2+050.0	RT	WSO
2+100.1	LT	WSO
2+102.1	CL	WSO

CHANGING ELEVATION OF SEWER MANHOLE

(ITEM 604.42)

STATION	POSITION	DESCRIPTION
VT ROUTE 36 - FAIRFIELD STREET		
I+476.8	CL	SMH
I+498.4	LT	SMH
I+657.9	CL	SMH
I+939.0	LT	SMH - (2) 1
I+997.0	LT	SMH
2+047.2	RT	SMH
2+097.6	LT	SMH
2+186.0	RT	SMH

CHANGING ELEVATION OF DI'S, CB'S, OR MH'S

(ITEM 604.40)

STATION	POSITION	DESCRIPTION
VT ROUTE 36 - FAIRFIELD STREET		
I+478.3	LT	MH
I+478.3	LT	DI
I+480.0	RT	DI
I+498.6	LT	DI
I+507.3	RT	DI
I+507.8	LT	MH
I+513.4	LT	DI
I+515.9	RT	DI
I+520.0	RT	DI
I+649.0	LT	DI
I+657.0	RT	MH
I+662.5	LT RT	MH
I+664.3	LT	DI
I+667.2	RT	DI
I+778.7	RT	DI
I+778.7	LT	DI
I+788.0	LT	MH 2

STATION	POSITION	DESCRIPTION
VT ROUTE 36 - FAIRFIELD STREET		
I+932.8	LT	DI
I+966.5	RT	DI
2+044.6	RT	MH
2+050.0	RT & LT	2 MH
2+089.7	LT	DI
2+097.6	RT	MH
2+097.6	LT	MH
2+109.2	LT	DI
2+112.3	RT	DI
2+182.0	LT	DI
2+191.6	LT	DI
2+196.8	LT	DI
2+235.8	LT	DI

UTILITY AND STRUCTURE LOCATIONS

PROJECT NAME: ST. ALBANS CITY
PROJECT NUMBER: STP 2129(I)S

FILE NAME: /pave/99d070/pd070.dgn PLOT DATE: 01-FEB-2006 07:5
PROJECT LEADER: JLL DRAWN BY: D-H
DESIGNED BY: D-H CHECKED BY: D-H
IPARM FILE NAME: pd070usl.I SHEET 89 OF 105

