

STATION		POS.	203.15	203.16	203.30	212.20	212.20	301.28		604.40	604.42	604.42	604.47	616.28	616.41	616.47	618.10	618.15	621.20	621.60	621.80	629.20	REMARKS
BEGIN	END		COMMON EXCAV. m ³	SOLID ROCK EXCAV. m ³	EARTH BORROW m ³	SCARIFYING PAVEMENT (MOD.1) m ²	SCARIFYING PAVEMENT (MOD.2) m ²	SUBBASE OF C.R. GRAVEL T	GRATE TYPE EA	CHAN ELEV EA	REHAB DI CLASS I EA	CHAN ELEV SEWER MANHOLE EA	CAST IRON GRATE W/FRAME TYPE D EA	CAST-IN-PLACE CEM. CONC. CURB TYPE B M	REMOVAL OF EXISTING CURB M	BIT. CONC. GUTTERS & TRAFFIC ISLANDS T	P.C. CONCRETE SIDEWALK 125 mm m ²	BIT. CONCRETE SIDEWALK T	STEEL BEAM G.R. M	ANCHOR FOR STEEL BEAM RAIL EA	REMOVAL AND DISPOSAL OF GUARD RAIL M	ADJUST ELEV VALVE BOX EA	
U. S. ROUTE 7																							
I+545.0		LT				2.9																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
I+698.0		LT	0.6	0.5				1.4						8.4	8.4		4.2						CONSTRUCT SIDEWALK RAMP, TYPE 1
I+711.5		LT	0.5	0.5				1.2						3.5	3.5		3.6						CONSTRUCT SIDEWALK RAMP, TYPE 1
I+721.0		LT	0.6	0.5				1.5						4.5	6		4.3						CONSTRUCT NEW SIDEWALK WITH TYPE 2 RAMP, FOR DETAILS SEE SHEET 30.
I+804.5		LT				1.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
I+817.0		RT	0.5	0.4				1.0						9	9		3						CONSTRUCT SIDEWALK RAMP, TYPE 6
I+822.5		LT				4.3																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
I+992.0		LT				1.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+008.0		LT				3.8																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+144.6		LT				1.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+146.6		LT				1.7																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+161.8		LT				1.7																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+177.4		RT					1.4																CONSTRUCT BITUMINOUS TEXTURING. FOR DETAILS SEE SHEET 7.
2+189.7		RT	3.8	3.1				8.6								25.0							CONSTRUCT SIDEWALK RAMP, TYPE 5
2+189.7		LT				1.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+206.0		LT				3.6																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+216.0		LT				3.6																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+293.0		RT				1.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+302.9		RT				1.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+305.9		LT	1.4	1.1				3.1						6.5	6.5		9.0						CONSTRUCT SIDEWALK RAMP, TYPE 5
2+305.9		RT				2.1																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+313.0		LT				2.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+379.0		LT				2.6																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+386.5		LT				2.2																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+486.0		LT				1.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+486.0		RT				1.2																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+626.7		RT				0.9																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
2+633.8		RT					1.0																CONSTRUCT BITUMINOUS TEXTURING. FOR DETAILS SEE SHEET 7.
2+886.3		RT	1.3					2.3						5.1	5.1			0.8					CONSTRUCT BITUMINOUS SIDEWALK RAMP, TYPE 1
2+893.0		RT	2.1	1.7				4.7						3.8	3.8		13.7						CONSTRUCT SIDEWALK RAMP, TYPE 3
2+896.0		LT				1.2																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
3+034.0		RT				1.4																	CONSTRUCT TEXTURING. FOR DETAILS SEE SHEET 7.
3+566.0		LT	7.8												1.9								FOR BITUMINOUS CONCRETE GUTTER DETAILS, SEE SHEET 13
3+568.0	3+608.0	RT	34.7													8.2							FOR BITUMINOUS CONCRETE GUTTER DETAILS, SEE SHEET 13
SEE REMARKS														18.0	18.0								CURB ITEMS FOR USE IN CONJUNCTION WITH WIRED CONDUIT INSTALLATION AS DIRECTED BY THE RESIDENT ENGINEER. FOR DETAILS, SEE SHEET 10.
SUBTOTALS			53.3	7.8		45.4	2.4	23.8						58.8	60.3	10.1	62.8	0.8					
SHEET 17 SUBTOTALS			15.6	12		19.0	-	35.1		49	119	31	1	442.7	85.7	-	99.9		133.9	12	138.9	75	
SHEET 18 SUBTOTALS			53.3	7.8		45.4	2.4	23.8		-	-	-	-	58.8	60.3	10.1	62.8	0.8	-	-	-	-	
SUBTOTALS			68.9	19.8		64.4	2.4	58.9		49	119	31	1	501.5	146	10.1	162.7	0.8	133.9	12	138.9	75	
ROUNDING			2.1	1.2		1.6	0.6	1.1		-	-	-	-	7.5	3	0.9	3.3	0.2	2.1	-	2.1	-	
PROJECT TOTALS			71	21		66	3	60		49	119	31	1	509	149	11	166	1	136	12	141	75	

PROJECT NAME : ST. ALBANS CITY	PROJECT NO. : STP_9804(I)S
DESIGN FILE NAME: <u>lpave297dl50/pdl50.dgn</u>	PLOT DATE: 01-FEB-2006 0
IPARM FILE NAME: <u>pdl50id2.i</u>	SURVEY DATE: 06/07/00
SURVEYED BY: <u>D-H</u>	DRAWN BY: <u>D-H</u>
DESIGNED BY: <u>JLL</u>	SHEET: <u>18</u> OF <u>105</u>