

PROPOSED SCHEDULE

DRWG NO.	STATIONS	CONCRETE CURB	COMBINATION CC&G	CONCRETE MEDIAN SURF,	CONC BAR DOUBLE FACE	CONCRETE BARRIER TRANSITION	CONCRETE BARRIER BASE	CHAIN LINK FENCE, 4'	WOVEN WIRE FENCE, 4'	CONCRETE ISLAND (SPECIAL)	DETECTABLE WARNINGS	PCC SIDEWALK 5 INCH	CONCRETE GUTTER, TYPE B
		TYPE B	TYPE B-6.24	4 INCH	42" HEIGHT						(SPECIAL)		5 INCH
		FOOT	FOOT	SQ FT	FOOT	FOOT	FOOT	FOOT	FOOT	SQ FT	SQ FT	SQ FT	FOOT
I-57													
PP-1	255+00 TO 270+00												
PP-2	270+00 TO 285+00				1054	30	1084		1524				166
PP-3	285+00 TO 300+00				1500		1500		2635				
PP-4	300+00 TO 315+00				1180	30	1210						
PP-5	315+00 TO 330+00				1271		1271		1193				
PP-6	330+00 TO 345+00				1500		1500		2480				
PP-7	345+00 TO 360+00				408		408		1644				
PP-8	360+00 TO 375+00												
PP-9	375+00 TO 390+00												
IL 50													
PP-10	1292+00 TO 1300+00		2114	14165				257					
PP-11	1300+00 TO 1315+00	32	5868	21220				477		713	40	163	
PP-12	1315+00 TO 1328+25	34	3508	12309				750		387	40	169	
RAMPS / FRONTAGE ROAD													
PP-13	RAMP E												
PP-14	RAMP E							1183					
PP-15	RAMP F							69	853				
PP-16	RAMP F												
PP-17	RAMP G								708				
PP-18	RAMP G								1004				
PP-19	RAMP H								637				
PP-20	RAMP H												
PP-21	S. FRONTAGE ROAD												
TOTALS		66	11490	47694	6913	60	6973	2736	12678	1100	80	332	166

20% PARTICIPATION ITEM - BRADLEY (SHARED PATH)

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DRWG#	STATION TO STATION	R/L	LENGTH
PP-2/3	282+40.75 285+78.25	L	337.5
PP-4	308+35.11 309+98.76	R	175.0
PP-4	312+69.50 315+05.33	L	237.5
PP-5	151+77.38 152+89.89	R	125.0
PP-5	10+73.44 13+96.53	R	325.0
PP-11	1309+75.08 1310+25.08	R	50.0
PP-11	1312+87.16 1313+37.16	L	50.0
PP-13/14	16+23.34 24+39.61	R	825.0
			TOTAL = 2125.0

DRWG#	STATION	R/L	EACH
PP-2	282+41	L	1
PP-14	24+54	R	1
			TOTAL = 2

DRWG#	STATION	R/L	EACH
PP-13	16+08	R	1
			TOTAL = 1

DRWG#	STATION	R/L	EACH
PP-4	310+43	R	1
PP-4	312+24	L	1
PP-5	324+81	R	1
PP-5	326+68	L	1
PP-11	1310+25	R	1
PP-11	1312+41	L	1
			TOTAL = 6

DRWG#	STATION	R/L	EACH
PP-3	285+78	L	1
PP-4	307+85	R	1
PP-5	315+05	L	1
PP-5	151+27	R	1
PP-6	10+73	R	1
PP-11	1309+25	R	1
PP-11	1313+37	L	1
			TOTAL = 7

DRWG#	STATION	R/L	EACH
PP-11	1310+89	LT	1
PP-11	1312+27	LT	1
			TOTAL = 2

DRWG#	STATION	DESC.	EACH
PP-2	284+11.96	PC	1
PP-4	313+76.54	PT	1
PP-6	330+48.50	PC	1
			TOTAL = 3

DRWG#	STATION	DESC.	EACH
PP-8	367+86.89	PT	1
			TOTAL = 1