

PAVEMENT MARKING SCHEDULE											
LOCATION			78000200	78000500	78100100	78100105	78200410	78200510	78201000	78300200	NOTE
			THERMOPLASTIC PAVEMENT MARKING LINE 4"	THERMOPLASTIC PAVEMENT MARKING LINE 8"	RAISED REFLECTIVE PAVEMENT MARKER	RAISED REFLECTIVE PAVEMENT MARKER (BRIDGE)	GUARDRAIL MARKERS, TYPE A	BARRIER WALL MARKERS TYPE A	TERMINAL MARKER DIRECT APPLIED	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	
BEGIN STATION	END STATION	OFFSET	FOOT	FOOT	EACH	EACH	EACH	EACH	EACH	EACH	
286+70.00	295+20.40	CL	1701								DBL YELLOW
286+70.00	295+20.40	RT & LT	1701								WHITE EDGE
286+70.00	292+37.00	CL			7						TWO-WAY AMBER
286+70.00	294+42.00	CL								10	TWO-WAY AMBER
289+20.80	293+27.00	RT & LT					10				
289+20.80	293+27.00	RT & LT							2		
292+37.00	293+11.40	RT & CL			4						TWO-WAY AMBER
293+11.40	293+41.10	RT & CL				2					TWO-WAY AMBER
293+20.90	295+20.40	RT	399								DBL YELLOW
293+26.24	295+02.90							6			STAGE 1 & 2
293+41.10	295+17.90	RT & CL									ONE-WAY AMBER
294+42.00	295+20.40	CL				8				4	TWO-WAY AMBER
295+02.30	1018+56.89	RT & LT					8				
295+17.90	295+20.40	RT & CL			2						ONE-WAY AMBER
1016+61.00	1020+82.50	CL	843								DBL YELLOW
1016+61.00	1020+82.50	LT & RT	842								WHITE EDGE
1016+61.00	1018+42.00	LT		45							WHITE DOTTED
1016+61.00	1020+82.50	LT & CL			22					22	ONE-WAY AMBER
1016+77.00	1020+82.50	LT	811								DBL YELLOW
1018+56.89		LT & LT/LN							2		
		TOTAL	6297	45	35	10	18	6	4	36	

SEEDING SCHEDULE										
LOCATION			25000200	25000350	25000400	25000500	25000600	25000700	25100115	28000250
			SEEDING, CLASS 2	SEEDING, CLASS 7	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	AGRICULTURAL GROUND LIMESTONE	MULCH, METHOD 2	TEMPORARY EROSION CONTROL SEEDING
BEGIN STATION	END STATION	OFFSET	ACRES	ACRES	POUNDS	POUNDS	POUNDS	TONS	ACRES	POUND
IL 145										
287+75.00	293+60.00	RT	0.70	0.70	91	63	63	1.4	0.70	70
287+75.00	293+53.00	LT	0.40	0.40	52	36	36	0.8	0.40	40
294+51.00	1017+95.00	RT/LN	0.30	0.30	39	27	27	0.6	0.30	30
294+55.00	1017+95.00	LT/LN	0.10	0.10	13	9	9	0.2	0.10	10
		TOTAL	1.50	1.50	195	135	135	3.0	1.50	150

EARTHWORK SCHEDULE						
LOCATION			20200100			20400800
			A	B	C	D
			EARTH EXCAVATION	EXCAVATION TO BE USED IN EMBANKMENT, ADJUSTED FOR SHRINKAGE (20%)	EMBANKMENT	EARTHWORK BALANCE EXCESS (+) OR SHORTAGE (-)
			CU YD	CU YD	CU YD	CU YD
BEGIN STATION	END STATION	OFFSET				
IL 145						
288+00.00	295+20.40		116	93	3425	-3333
1117+00.00	1020+82.50		61	49	868	-819
STRUCTURE			3226	2581	347	2234
TOTAL			3225	2720	4640	-1920

EQUATIONS USED
B = A * 0.80
D = B - C

LAYOUT	
DRAWN	
REVIEWED	