

PAVING SCHEDULE															
STATION(S)	BIT MATLS PR CT	BIT MATLS C&S CT	COVER COAT AGG	SEAL COAT AGG	HMA SC "C" N70	HMA SURF REM 2	CL C PATCH T4 7	CRACK FILLING	CONC CURB TB	THPL PVT MK LTR & SYM	THPL PVT MK LINE 4	THPL PVT MK LINE 6	THPL PVT MK LINE 24	PAVT MARKING REMOVAL SQ FT	PARKING LOT SEAL COAT GALLON
101+40, 24' LT TO 103+99, 122' LT								1100					2273	861	1341
101+47, 7.4' RT TO 101+60, 21' RT													19		
102+35, 62' RT TO 103+17, 78' RT												85			
103+05, 47' RT TO 103+45, 47' RT													62		
103+53, 66' RT TO 104+03, 78' RT															
103+90, 72' RT															
104+03, 47' RT TO 104+36, 46' RT						16	143	25							
104+43, 112' LT TO 104+82, 5' LT						38.8	346								
200+91, 153.5' LT TO 202+15, 174' LT	60	113	1.6	1.6											
200+82 TO 201+00															
201+00 TO 202+48															
202+13, 174' LT TO 202+26, 158' LT									23						
202+15, 174' LT TO 202+26, 163' LT															
202+29, 127' LT TO 204+21, 84' LT	211	394	5.6	5.6											
TOTAL	272	507	7.2	7.2	55	489	25	1100	23	18.4	2273	147	19	861	1341

STORM SEWER SCHEDULE																			
STATION(S)	END SECTIONS 10	CONC HDWL FOR P DRAIN	PIPE DRAINS 4	PIPE UNDERDRAIN 4 SP	MAN TA 5 DIA T1F CL	CONC THRUST BLOCKS	STORM SEWER SPEC 24	AGGREGATE BACKFILL	DIRECTIONAL BORING	SPECIAL GRATE NO. 1	CAST-IN-PLACE CONCRETE WALL SQ FT	D I WTR MN FITTINGS	MAN TA 5D T1F CL SPL	CON P 4 PVC SCHED 80	CLEAN DRAINAGE SYSTEM	CLEAN EX MAN/HAND	CLEAN EX INLETS	STORM SEW WM REQ 10	
100+20.4, 130' RT TO 100+51, 90.5' RT				50															
100+21, 136' LT			160																
100+21, 136' LT TO 100+65, 11' RT				26															
100+34, 70' RT TO 100+51, 90.5' RT				50															
100+51, 90.5' RT TO 100+96, 130' RT																			
100+58, 85' RT TO 100+65, 11' RT									75					75					
101+60, 131' LT					1														
101+60, 131' LT TO 102+67, 159' LT							110	367											
102+67, 159' LT																			
201+53.4, 106.8' LT TO 202+33.5, 170.8' LT															89				
202+17.6, 208.4' LT																1			
202+17.6, 208.4' LT TO 202+22.4, 189.3' LT															20				
202+22.4, 189.3' LT																		1	
202+22.4, 189.3' LT TO 202+47.1, 147.7' LT															48				
202+47.1, 147.7' LT										1									1
202+47.1, 147.7' LT TO 202+91.5, 141.1' LT																			
202+47.1, 147.7' LT TO 203+04.8, 143.1' LT															45				
202+72.6, 186.9' LT															58				
300+20 TO 300+94.3																			87
300+20.8											13	190							
300+44.3											13	160							
300+85.3											13	160							
300+89, 23' LT	1																		
300+89, 23' LT TO 300+94.3																			23
300+94.3																			
300+94.3 TO 300+96, 23' RT												310							
300+96, 23' RT	1																		23
TOTAL	2	1	160	126	1	1	110	367	75	1	39	820	1	75	260	1	3	133	

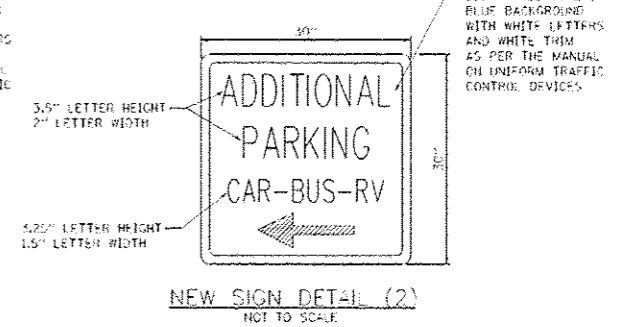
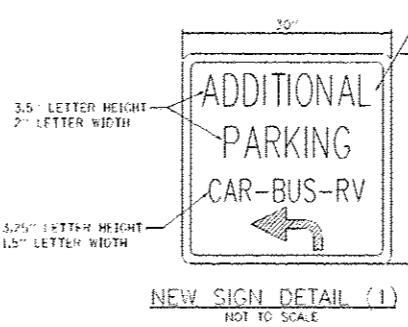
SEEDING SCHEDULE								
STATION(S)	TOPSOIL F & P 4	SEEDING CL 1	NITROGEN FERT NUTR	PHOSPHORUS FERT NUTR	POTASSIUM FERT NUTR	AGGR GROUND LIMESTONE	EROSION CONTR BLANKET SQ YD	PERIMETER EROS BAR
101+53, 135' LT TO 102+72, 153' LT								150
101+56, 133' LT TO 102+08, 155' LT	83						83	
202+13, 174' LT TO 202+26, 158' LT							8	
300+20 TO 300+94	309						309	
300+83, 26' LT TO 301+01, 26' RT								71
ENTIRE PROJECT		0.1	9	9	9	0.2		
TOTAL	392	0.1	9	9	9	0.2	400	221

MISCELLANEOUS SCHEDULE										
STATION(S)	TREE REMOV 6-15	TREE REMOV OVER 15	SIGN PANEL T1	WOOD SIN SUPPORT	STUMP REMOVAL ONLY	EARTH EXCAVATION SPL	SIGN REMOVAL	REM RE-ERECT EX SIGN	LONG JOINT REPAIR	REM RESET ORN FENCE
101+71, 133' LT					36			1		
104+03, 91' RT										
104+39, 38' RT			6.25	15			1			
104+69, 56' RT			6.25	15						
200+82 TO 201+00									32	
201+00 TO 202+48									703	
202+11, 171' LT TO 202+25, 158' LT										23
202+15, 174' LT TO 202+26, 163' LT										
300+20 TO 300+94.3	77	36				82				
TOTAL	77	36	12.5	30	36	82	1	1	735	23

MIXES AND APPLICATION RATE TABLES

MIXTURES USE(S)	BITUMINOUS SURFACE
AC/PC	PG 64-22
RAP% (MAX)	10%
DESIGN AIR VOIDS	4.0% @ N DESIGN 70
MIX COMP	JL 9.5
FRICTION AGG.	MIX C

PRIME APPLICATION RATES		
BIT MATLS PR CT	BIT COVER & SEAL COAT	COVER AND SEAL COAT
0.375 GAL/ SQ YD	0.35 GAL/ SQ YD	20 LB/ SQ YD



JOB NO. 250-081-X VASCCELLES ENGINEERING CORP. DESIGN FIRM REGISTRATION NUMBER 184-002107