

HOT MIX ASPHALT SCHEDULE								
LOCATION	HMA SURF COURSE TON	HMA LEVEL BINDER MACHINE TON	HMA LEVEL BINDER HAND TON	HMA BINDER COURSE TON	HMA SHLDR 8" SQ YD	HMA SUR REM BUTT JT SQ YD	BIT MAT (PR CT) GAL	AGG (PR CT) TON
STA.1707+40 TO STA.1708+00						160		
STA.1707+40 TO STA.1710+72	74						71	1.8
STA.1708+00 TO STA.1708+20		5	0.0				4	0.1
STA.1708+20 TO STA.1710+72			0.4	588			126	1.4
STA.1709+70 TO STA.1710+87						90		
STA.1709+34 TO STA.1710+87 LT						118		
STA.1712+02 TO STA.1716+00 RT	89						85	2.1
STA.1712+02 TO STA.1714+80			0.4	648			139	1.5
STA.1714+80 TO STA.1715+40		16	0.1				13	0.3
STA.1711+87 TO STA.1713+56						124		
STA.1711+87 TO STA.1713+57 LT						106		
STA.1715+40 STA.1716+00 RT						160		
TOTALS	163	21	0.8	1236	438	320	438	7.2

GUARDRAIL SCHEDULE							
LOCATION	GUARDRAIL REMOVAL	SPBGR	TR BAR TRM TRM T1 SPL FLR EACH	TR BAR TRM TRM T6 EACH	GUARDRAIL MARK EACH	TERM MARK DIR APPLIED EACH	R&R RAIL ELEM EX GDRL FOOT
STA.1709+83 TO STA.1711+08 LT	125				4		125
STA.1709+94 TO STA.1710+44 LT			1			1	
STA.1710+44 TO STA.1710+87 LT				1		1	
STA.1709+58 TO STA.1711+08 RT	150						150
STA.1709+57 TO STA.1710+07 RT			1			1	
STA.1710+07 TO STA.1710+44 RT		37.5			2		
STA.1710+44 TO STA.1710+87 RT				1		1	
STA.1711+74 TO STA.1713+03 LT	129						
STA.1711+87 TO STA.1712+30 LT				1		1	
STA.1712+30 TO STA.1712+68 LT		37.5			2		
STA.1712+68 TO STA.1713+18 LT			1			1	
STA.1711+66 TO STA.1712+91 RT	125				4		
STA.1711+87 TO STA.1712+31 RT				1		1	
STA.1712+31 TO STA.1712+81 RT							
TOTALS =	529	75.0	4	4	12	8	275

PAVEMENT MARKING					
LOCATION	PVMT MARK WHITE, 4" FOOT	PVMT MARK YELLOW, 6" FOOT	RAISED REF PVMT MARK REMOVAL EACH	RAISED REFLECT PVMT MARK EACH	PAVEMENT MARKING REMOVAL FOOT
STA.1707+40 TO STA.1716+00 LT	860				540
STA.1707+40 TO STA.1716+00 RT	860				540
STA.1707+40 TO STA.1716+00		215	7	7	
TOTALS =	1720	215	7	7	1080

MISCELLANEOUS PAVEMENT SCHEDULE			
LOCATION	TEMPORARY RAMP SY	HMA BASE COURSE, 8" SY	PAVEMENT REMOVAL AND REPLACEMENT SY
STAGE I			
STA.1708+90 TO STA.1710+72 LT	303		
STA.1712+02 TO STA.1713+80 LT	297		
STA.1707+61 TO STA.1711+08 RT		161	
STA.1711+66 TO STA.1715+09 RT		159	
STAGE II			
STA.1707+94 TO STA.1710+72 LT		124	
STA.1712+02 TO STA.1714+88 LT		127	
STA.1713+38 TO STA.1713+44			16
TOTAL =	600	571	16

SEEDING					
LOCATION	SEEDING CL 2 ACRE	MULCH METHOD 2 ACRE	NITROGEN FERTILIZER NUTRIENT POUND	PHOSPHORUS FERTILIZER NUTRIENT POUND	POTASSIUM FERTILIZER NUTRIENT POUND
STA.1707+40 TO STA.1710+85 LT	0.19	0.14	17	17	17
STA.1707+40 TO STA.1710+85 RT	0.23	0.11	20	20	20
STA.1711+85 TO STA.1716+00 LT	0.22	0.12	20	20	20
STA.1711+85 TO STA.1716+00 RT	0.18	0.14	16	16	16
TOTALS =	0.82	0.51	73	73	73

TEMPORARY PAVEMENT MARKING				
LOCATION	TEMP PVMT MARK WHITE, 4" FOOT	TEMP PVMT MARK WHITE, 24" FOOT	SHORT TERM PVMT MARK FOOT	WORK ZONE PAVT MARK REMOVAL SQ FT
STAGE I				
STA.1706+40 RT		12		24
STA.1706+86 LT TO STA.1716+63 LT	977		98	326
STA.1707+61 RT TO STA.1715+09 RT	748		75	249
STA.1716+63 LT		12		24
STAGE II				
STA.1707+94 LT TO STA.1714+88 LT	694		69	231
STA.1706+50 RT TO STA.1715+76 RT	926		93	309
TOTALS =	3345	24	335	1163

DRAINAGE SCHEDULE							
LOCATION	REMOVE EXISTING CULVERTS EACH	PIPE CULVERT CLASS D TYPE 1, 30 FOOT	PIPE CULVERT CLASS D TYPE 1, 15 FOOT	END SECTIONS 30" EACH	END SECTIONS 15" EACH	AUTOMATIC FLAP GATES 30" EACH	CONTROLLED LOW STRENGTH MATERIAL CY
STA.1710+81 28.0' RT TO STA.1711+22 26.2' RT	1						
STA.1710+75 26.6' LT TO STA.1711+21 25.2' LT	1						
STA.1711+53 25.3' LT TO STA.1711+93 26.1' LT	1						
STA.1713+12 23.4' RT TO STA.1713+32 23.7' RT	1						
STA.1713+34 23.8' RT TO STA.1713+39 28.6' LT							54
STA.1713+10 27.9' LT TO STA.1713+36 28.4' LT	1						
STA.1710+80 37.6' RT TO STA.1711+20 38.8' RT		41		2		1	
STA.1710+75 46.4' LT TO STA.1711+19 45.1' LT		47		2		1	
STA.1711+53 39.7' LT TO STA.1711+93 38.5' LT		44		2		1	
STA.1713+41 32.0' RT TO STA.1713+41 42.0' LT		74		2			
STA.1713+60 42.0' LT TO STA.1714+00 42.0' LT			42		2		
STA.1713+58 32.0' RT TO STA.1714+00 32.0' RT			42		2		
TOTALS =	5	206	84	8	4	3	54

EARTHWORK		
LOCATION	EARTH EXCAVATION CU YD	FURNISHED EXCAVATION CU YD
STA.1707+00 TO STA.1710+75 LT	87	337
STA.1707+00 TO STA.1710+75 RT	142	340
STA.1712+00 TO STA.1716+00 LT	139	532
STA.1712+00 TO STA.1716+00 RT	16	383
TOTALS =	385	1592

TEMPORARY EROSION CONTROL		
LOCATION	TEMP EROSION SEEDING POUND	PERIM EROSION BARRIER FOOT
STA.1707+40 TO STA.1710+85 LT	19	345
STA.1707+40 TO STA.1710+85 RT	23	345
STA.1711+85 TO STA.1716+00 LT	22	415
STA.1711+85 TO STA.1716+00 RT	18	415
TOTALS =	82	1520

STAGE CONSTRUCTION SCHEDULE				
LOCATION	TEMPORARY CONCRETE BARRIER FOOT	RELOCATE TEMP. CONC BARRIER FOOT	IMPACT ATTENUATORS EACH	RELOCATE IMPACT ATTENUATORS EACH
STAGE I				
STA.1707+63 TO STA.1715+07	750.0		2	
STAGE II				
STA.1707+96 TO STA.1714+74		687.5		2
TOTALS =	750.0	687.5	2	2

AGGREGATE SCHEDULE		
LOCATION	AGGREGATE SURFACE COURSE, TYPE B TON	AGGREGATE SHOULDERS TYPE B TON
STA.1707+32 LT	14	
STA.1713+80 LT	67	
STA.1713+80 RT	55	
STA.1707+40 TO 1709+76 LT		25
STA.1707+00 TO 1709+40 RT		25
STA.1714+04 TO 1716+00 LT		22
STA.1714+04 TO 1716+00 RT		22
TOTAL =	136	95

EROSION CONTROL BLANKET	
LOCATION	EROSION CONTROL BLANKET SQ YD
STA.1707+13 TO STA.1707+63 RT	33
STA.1707+63 TO STA.1708+50 LT	44
STA.1707+63 TO STA.1708+50 RT	73
STA.1708+50 TO STA.1709+25 LT	46
STA.1708+50 TO STA.1709+25 RT	54
STA.1709+25 TO STA.1709+75 LT	33
STA.1709+25 TO STA.1709+75 RT	32
STA.1709+75 TO STA.1710+25 RT	143
STA.1710+25 TO STA.1710+63 LT	140
STA.1710+25 TO STA.1710+63 RT	145
STA.1710+63 TO STA.1711+02 RT	157
STA.1711+88 TO STA.1712+25 LT	148
STA.1712+25 TO STA.1712+75 LT	182
STA.1712+25 TO STA.1712+75 RT	24
STA.1712+75 TO STA.1713+40 LT	213
STA.1712+75 TO STA.1713+40 RT	29
TOTAL =	1496

ROW MARKERS	
LOCATION	FUR ERECT ROW MARKERS EACH
STA.1707+00 30' LT	1
STA.1707+00 30' RT	1
STA.1709+00 55' LT	1
STA.1709+00 55' RT	1
STA.1714+00 55' LT	1
STA.1714+00 55' RT	1
STA.1716+00 30' LT	1
STA.1716+00 30' RT	1
TOTAL =	8