

EARTHWORK				
LOCATION	EARTH EXCAVATION	TOTAL EXCAVATION ADJUSTED FOR 25% SHRINKAGE	EMBANKMENT	BALANCE WASTE (+) SHORTAGE (-)
	CU YD	CU YD	CU YD	CU YD
STA 724+50 TO STA 734+27.50	825	620	1,150	-530
TOTAL	825	620	1,150	-530

CHANNEL EXCAVATION	
LOCATION	CU YD
STRUCTURE NO. 006-0182	735
TOTAL	735

EROSION CONTROL		
LOCATION	TEMPORARY DITCH CHECKS	PERIMETER EROSION BARRIER
	FOOT	FOOT
STA 724+13 20' RT	5	
STA 724+15 21' LT	5	
STA 724+43 27' LT	5	
STA 724+73 31' LT	5	
STA 724+78 30' RT	5	
STA 725+01 36' LT	5	
STA 725+31 38' LT	5	
STA 725+45 35' RT	5	
STA 725+57 41' LT	5	
STA 725+87 44' LT	5	
STA 726+13 38' RT	5	
STA 726+50 45' LT	5	
STA 726+79 39' RT	5	
STA 727+15 47' LT	5	
STA 727+44 40' RT	5	
STA 727+50 55' RT TO STA 728+46 55' RT		96
STA 727+80 46' LT	5	
STA 728+09 43' RT	5	
STA 729+92 38' RT	5	
STA 730+15 41' LT	5	
STA 730+57 35' RT	5	
STA 730+80 37' LT	5	
STA 731+22 30' RT	5	
STA 731+45 34' LT	5	
STA 731+87 32' RT	5	
STA 732+10 35' LT	5	
STA 732+52 23' RT	5	
STA 732+75 26' LT	5	
STA 733+17 22' RT	5	
STA 733+82 32' LT TO STA 734+32 17' LT		54
STA 733+82 22' RT	5	
STA 734+46 20' RT	5	
TOTAL	150	150

SEEDING/FERTILIZING						
LOCATION	SEEDING, CLASS 3	NITROGEN FERTILIZER NUTRIENT	PHOSPHOROUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	EROSION CONTROL BLANKET	TEMPORARY EROSION CONTROL SEEDING
	ACRE	POUND	POUND	POUND	SQ YD	POUND
STA 724+12 LT TO STA 728+56 LT	0.50	45	45	45	1,575	150
STA 724+10 RT TO STA 728+46 RT	0.25	23	23	23	1,485	75
STA 729+30 LT TO STA 734+27 LT	0.25	23	23	23	1,284	75
STA 729+70 RT TO STA 734+48 RT	0.25	23	23	23	1,437	75
TOTAL	1.25	114	114	114	5,781	375

PAVING MATERIALS									
LOCATION	BIT MATLS PRIME COAT	LEVELING BINDER (MACHINE METHOD), N50	HMA SURF CSE, MIX "C", N50	BR APPR PVT CON (FLX)	BR APPR PVT CON (PCC)	AGG SHLD, TYPE B 6"	HMA SHLD, 8"	AGG SURF CSE, TY B	
	GALLON	TON	TON	SQ YD	SQ YD	SQ YD	SQ YD	TON	
STA 724+50 TO STA 728+25.67	130		85						
STA 724+50 LT TO STA 726+15.91 LT						74			
STA 724+50 RT TO STA 725+48.45 RT						44			
STA 725+48.45 TO STA 728+25.67		44							
STA 725+48.45 RT TO STA 728+55.67 RT	94						250		
STA 726+15.91 LT TO STA 728+55.67 LT	77						204		
STA 728+19.67 TO STA 728+25.67				23					
STA 729+89.67 TO STA 729+99.67					38				
STA 729+99.67 TO STA 734+27.50	148	51	96						
STA 729+59.67 LT TO STA 732+65.36 LT	95						252		
STA 729+59.67 RT TO STA 732+02.86 RT	78						208		
STA 732+02.86 RT TO STA 734+27.50 RT						100			
STA 732+65.36 LT TO STA 734+27.50 LT						72			
STA 733+70 LT								36	
TOTAL	451	95	181	23	38	290	914	36	