

TRENCH BACKFILL		
STATION	TO STATION	CU YD
<b>PIPE CULVERT REMOVAL:</b>		
21+84 RT		9
24+51 RT		13
<b>PIPE CULVERT:</b>		
19+04 RT	19+64.08 RT	5
<b>STORM SEWER:</b>		
23+85 RT	23+85.32 RT	2
23+85.32 RT	24+79.07 RT	8
25+85.09 RT	25+97.70 RT	42
25+97.70 RT	27+52.82 RT	93
<b>TOTAL</b>		<b>172</b>

SEEDING, CLASS 2 / MULCH METHOD 2		
STATION	TO STATION	ACRES
15+30 RT	27+65 RT	1.6
<b>TOTAL</b>		<b>1.6</b>

NITROGEN FERTILIZER NUTRIENT PHOSPHOROUS FERTILIZER NUTRIENT POTASSIUM FERTILIZER NUTRIENT		
STATION	TO STATION	POUND
15+30 RT	27+65 RT	144
<b>TOTAL</b>		<b>144</b>

TEMPORARY DITCH CHECKS		
STATION		FOOT
20+03,	162' RT	15
22+48,	180' RT	15
24+19,	180' RT	15
26+34,	230' RT	15
28+71,	70' RT	30
<b>TOTAL</b>		<b>90</b>

PERIMETER EROSION BARRIER		
STATION		FOOT
18+00 RT		80
<b>TOTAL</b>		<b>80</b>

INLET AND PIPE PROTECTION		
STATION		EACH
15+32 RT		1
19+68 RT		1
23+85 RT		1
23+85.32 RT		1
25+00 RT		1
25+85.09 RT		1
25+97.70 RT		1
27+52.82 RT		1
<b>TOTAL</b>		<b>8</b>

STONE DUMPED RIP-RAP, CLASS - B3		
STATION		SQ YD
18+94 RT		10
24+85 RT		10
<b>TOTAL</b>		<b>20</b>

CONCRETE REMOVAL (SPECIAL)		
STATION		CU YD
24+20 RT		3
<b>TOTAL</b>		<b>3</b>

PROCESSING MODIFIED SOIL, 12"				
STATION	TO STATION	SQ YD	LIME	TON
19+26.23 RT	RPC 19+77.77 RT	505		10
RPC 19+77.77 RT	RPC 20+54.05 RT	478		10
RPC 20+54.05 RT	RPC 20+78.32 RT	220		4
RPC 20+78.32 RT	RPC 22+09.72 RT	1,496		30
RPC 22+09.72 RT	RPC 22+38.52 RT	384		8
RPC 22+38.52 RT	23+35.48 RT	1,351		27
23+35.48 RT	24+30.50 RT	1,445		29
24+30.50 RT	24+63.00 RT	100		2
24+30.50 RT	25+18.67 RT	806		16
RPC 25+18.67 RT	RPC 25+99.31 RT	488		10
RPC 25+99.31 RT	RPC 26+18.78 RT	94		2
RPC 26+18.78 RT	27+03.44 RT	756		15
<b>TOTAL</b>		<b>8,123</b>		<b>163</b>

STABILIZED SUB-BASE 4"			
STATION	TO STATION	SQ YD	
19+26.77 RT	RPC 19+77.77 RT	500	
RPC 19+77.77 RT	RPC 20+54.05 RT	469	
RPC 20+54.05 RT	RPC 20+78.32 RT	217	
RPC 20+78.32 RT	RPC 22+09.72 RT	1,481	
RPC 22+09.72 RT	RPC 22+38.52 RT	381	
RPC 22+38.52 RT	23+35.48 RT	1,345	
23+35.48 RT	24+30.50 RT	1,450	
24+30.50 RT	24+63.00 RT	96	
24+30.50 RT	RPC 25+18.67 RT	796	
RPC 25+18.67 RT	RPC 25+99.31 RT	479	
RPC 25+99.31 RT	RPC 26+18.78 RT	92	
RPC 26+18.78 RT	27+03.44 RT	740	
<b>TOTAL</b>		<b>8,046</b>	

PORTLAND CEMENT CONCRETE PAVEMENT, 11 1/2" (JOINTED)			
STATION	TO STATION	SQ YD	
19+26.23 RT	RPC 19+77.77 RT	463	
RPC 19+77.77 RT	RPC 20+10.51 RT	142	
RPC 20+10.51 RT	RPC 20+54.05 RT	293	
RPC 20+54.05 RT	RPC 20+78.32 RT	208	
RPC 20+78.32 RT	RPC 22+09.72 RT	1,445	
RPC 22+09.72 RT	RPC 22+38.52 RT	371	
RPC 22+38.52 RT	23+35.48 RT	1,187	
23+35.48 RT	24+30.50 RT	1,373	
24+30.50 RT	24+58.00 RT	106	
24+30.50 RT	RPC 25+18.67 RT	767	
RPC 25+18.67 RT	RPC 25+99.31 RT	453	
RPC 25+99.31 RT	RPC 26+18.78 RT	86	
RPC 26+18.78 RT	27+03.44 RT	691	
<b>TOTAL</b>		<b>7,585</b>	

PORTLAND CEMENT CONCRETE SIDEWALK, 4 INCH			
STATION	TO STATION	SQ FT	
22+95 RT	23+08 RT	230	
23+26 RT	23+39 RT	135	
23+39 RT	24+35 RT	515	
<b>TOTAL</b>		<b>880</b>	

PORTLAND CEMENT CONCRETE SIDEWALK, 6 INCH			
STATION	TO STATION	SQ FT	
22+95 RT	23+33 RT	310	
<b>TOTAL</b>		<b>310</b>	

PAVEMENT REMOVAL			
STATION	TO STATION	SQ YD	
20+60 RT	25+75 RT	2,127	
<b>TOTAL</b>		<b>2,127</b>	

HOT-MIX ASPHALT PAVED SHOULDER REMOVAL		
STATION	TO STATION	SQ YD
<b>OUTSIDE SHOULDER</b>		
20+45 RT	25+60 RT	388
<b>INSIDE SHOULDER</b>		
20+97 RT	21+55 RT	99
20+97 RT	25+05 RT	676
<b>TOTAL</b>		<b>1,155</b>

AGGREGATE SHOULDERS, TYPE B		
STATION	TO STATION	TON
19+26.23 RT	RPC 19+77.77 RT	132
RPC 19+77.77 RT	RPC 20+10.51 RT	30
RPC 20+10.51 RT	RPC 20+54.05 RT	49
RPC 20+54.05 RT	RPC 20+78.32 RT	25
RPC 20+78.32 RT	RPC 22+09.72 RT	139
RPC 22+09.72 RT	RPC 22+38.52 RT	23
RPC 22+38.52 RT	23+35.48 RT	45
23+35.48 RT	24+30.50 RT	44
24+30.50 RT	24+58.00 RT	26
24+30.50 RT	RPC 25+18.67 RT	71
RPC 25+18.67 RT	RPC 25+99.31 RT	66
RPC 25+99.31 RT	RPC 26+18.78 RT	12
RPC 26+18.78 RT	27+03.44 RT	133
<b>TOTAL</b>		<b>795</b>

PIPE CULVERT REMOVAL	
STATION	FOOT
21+84 RT	62
24+51 RT	65
26+04 RT	12
<b>TOTAL</b>	<b>139</b>

PIPE CULVERTS, TYPE 1, CLASS A 18"		
STATION	TO STATION	FOOT
19+04 RT	19+64.08 RT	61
<b>TOTAL</b>		<b>61</b>

PRECAST REINFORCED CONCRETE FLARED END SECTIONS 15"		
STATION		EACH
24+79.07 RT		1
<b>TOTAL</b>		<b>1</b>

PRECAST REINFORCED CONCRETE FLARED END SECTIONS 18"		
STATION		EACH
19+04.00 RT		1
19+64.08 RT		1
<b>TOTAL</b>		<b>2</b>

PRECAST REINFORCED CONCRETE FLARED END SECTIONS 24"		
STATION		EACH
25+85.09 RT		1
27+52.82 RT		1
<b>TOTAL</b>		<b>2</b>

DETECTABLE WARNINGS	
STATION	SQ FT
23+48 RT	8
<b>TOTAL</b>	<b>8</b>

STORM SEWERS, CLASS A, TYPE 1 12"		
STATION	TO STATION	FOOT
23+85.00 RT	23+85.32 RT	12
<b>TOTAL</b>		<b>12</b>

STORM SEWERS, CLASS A, TYPE 1 15"		
STATION	TO STATION	FOOT
23+85.32 RT	24+79.07 RT	96
<b>TOTAL</b>		<b>96</b>

STORM SEWERS, CLASS A, TYPE 2 15"		
STATION	TO STATION	FOOT
25+00 RT	25+97.70 RT	96
<b>TOTAL</b>		<b>96</b>

STORM SEWERS, CLASS A, TYPE 2 24"		
STATION	TO STATION	FOOT
25+89.09 RT	25+97.70 RT	72
25+97.70 RT	27+52.82 RT	168
<b>TOTAL</b>		<b>240</b>

MANHOLES, TYPE A, 4'-DIAMETER, TYPE 3 FRAME AND GRATE		
STATION		EACH
23+85.32		1
<b>TOTAL</b>		<b>1</b>

MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID		
STATION		EACH
25+97.70 RT		1
<b>TOTAL</b>		<b>1</b>

INLETS, TYPE A, TYPE 8 GRATE		
STATION		EACH
23+85.00 RT		1
25+00.00 RT		1
<b>TOTAL</b>		<b>2</b>

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24			
STATION	TO STATION	FOOT	
22+44.52 RT	23+35.43 RT	92	
23+35.43 RT	23+35.48 RT	22	
23+35.48 RT	24+35.16 RT	101	
<b>TOTAL</b>		<b>215</b>	

SIGN PANEL TYPE 1			
STATION	DESCRIPTION	SQ FT	STEEL SIGN SUPPORT FOOT
23+37 RT	TELESCOPING	-	12
23+37 RT	R7-1101	0.5	-
23+37 RT	R7-8	1.5	-
<b>TOTAL</b>		<b>2</b>	<b>12</b>

SUB-BASE GRANULAR MATERIAL TYPE B		
STATION		TON
19+34 RT		43
24+32 RT		62
<b>TOTAL</b>		<b>105</b>