

SCHEDULE OF TREE REMOVAL	
STATION	6 TO 15 UNIT DIAMETER
100+60, RT	8
101+00, RT	8
101+39, RT	10
101+79, RT	8
102+98, RT	8
103+39, RT	8
103+78, RT	6
104+20, RT	6
104+55, RT	7
104+95, RT	7
105+63, RT	8
105+63, LT	8
105+64, LT	14
108+56, LT	12
109+06, LT	10
110+82, LT	8
111+87, RT	6
111+90, LT	8
112+59, LT	8
127+46, RT	9
128+16, RT	10
128+97, RT	10
132+17, LT	8
135+14, LT	9
135+57, LT	6
135+96, LT	8
136+34, LT	8
136+94, LT	12
137+18, LT	9
138+82, LT	12
139+54, LT	12
142+08, RT	6
143+36, RT	12
143+78, RT	12
144+17, RT	8
144+95, RT	12

SCHEDULE OF CONCRETE HEADWALL REMOVAL	
STATION	CONCRETE HEADWALL REMOVAL (EACH)
	50104400
106+02, RT	1

SCHEDULE OF DRIVEWAYS		
STATION	DRIVEWAY REMOVAL (SQ YD)	PCC DRIVEWAY, 8 INCH, SPECIAL (SQ YD)
102+23, RT	74	59
102+26, LT	59	53
105+27, RT	75	62
105+31, LT	65	61
106+02, LT	79	92
106+89, LT	131	141
107+34, RT	61	54
107+82, RT	73	66
109+11, LT	21	29
109+56, LT	2	2
111+53, LT	129	131
112+36, RT	41	35
126+12, LT	0	2
127+36, LT	14	14
129+27, RT	47	41
130+05, LT	61	59
131+52, RT	76	45
131+90, LT	70	61
132+63, LT	57	39
132+73, RT	78	71
133+07, LT	69	59
135+93, RT	215	205
136+58, RT	77	65
136+67, LT	77	57
137+12, RT	49	55
137+38, LT	75	56
137+66, LT	40	32
138+13, LT	65	46
138+62, LT	59	38
140+40, RT	40	35
140+90, RT	40	37
141+23, RT	42	38
141+66, LT	78	77
142+37, LT	61	59
142+66, RT	95	90
143+32, LT	91	80

EARTHWORK SCHEDULE			
ITEM	UNIT	STAGE 1	STAGE 2
EARTH EXCAVATION	C.Y.	3824	4871
EARTH EXCAVATION ADJUSTED FOR SHRINKAGE	C.Y.	3250	4141
EMBANKMENT REQUIRED	C.Y.	318	422
EARTHWORK BALANCE			
WASTE (+) OR SHORTAGE (-)	C.Y.	+2932	+3719

SHRINKAGE CALCULATED USING 15% SHRINKAGE FACTOR

A PAY ITEM FOR "FURNISHED EXCAVATION" HAS BEEN INCLUDED ON THE ASSUMPTION THAT, DUE TO LIMITED WORKING SPACE, ALL EMBANKMENT MAY HAVE TO BE BROUGHT IN FROM OUTSIDE THE PROJECT LIMITS.