

SCHEDULE OF TREES

FOR KEY MAP DISPLAYING THE SEEDING AREAS, SEE SHEET 15.

SEEDING AREA	TYPE	NORTHING	EASTING
AREA A	QUE COC	14041998.70	2455962.79
	QUE COC	14041978.89	2455998.42
	QUE COC	14041991.24	2456044.10
AREA F	QUE MAC	14041586.94	2455794.32
	QUE MAC	14041611.97	2455831.44
	QUE IMB	14041568.12	2455841.84
	QUE IMB	14041618.64	2455888.87
	QUE IMB	14041587.76	2455914.19
	QUE COC	14041548.04	2455888.61
AREA G	GYM KEN	14041320.79	2455831.64
	GYM KEN	14041292.75	2455864.90
	GYM KEN	14041286.20	2455905.53
	GYM KEN	14041236.64	2455915.95
	GYM KEN	14041195.76	2455956.23
	GYM KEN	14041157.51	2455996.03
	GYM KEN	14041168.75	2456068.09
	CEL OCC	14041247.06	2455965.00
	CEL OCC	14041202.51	2456021.86
	CEL OCC	14041117.30	2456089.00
	CEL OCC	14041114.16	2456133.36
	QUE ALB	14041134.89	2456038.46
AREA H	GYM KEN	14040950.92	2456269.26
	GYM KEN	14040905.70	2456272.85
	GYM KEN	14040863.54	2456260.61
	GYM KEN	14040872.40	2456304.28
	GYM KEN	14040829.84	2456296.08
	GYM KEN	14040853.17	2456343.49
	GYM KEN	14040798.96	2456332.32
	QUE COC	14040847.70	2456386.53
	QUE COC	14040808.90	2456372.11
	QUE COC	14040805.72	2456424.80
	QUE COC	14040768.99	2456445.09
	QUE COC	14040751.83	2456485.27
	CEL OCC	14040766.21	2456371.59
	CEL OCC	14040735.71	2456407.90
	CEL OCC	14040701.42	2456444.66
	QUE COC	14040623.85	2456607.76
	QUE COC	14040636.32	2456652.37
	AREA J	QUE IMB	14040422.59
QUE IMB		14040431.47	2456771.50
QUE IMB		14040439.90	2456810.40
QUE MAC		14040400.57	2456798.06
QUE MAC		14040409.51	2456843.37
QUE COC		14040390.17	2456752.00
QUE COC		14040356.35	2456783.82
QUE COC		14040324.35	2456816.32
QUE COC		14040287.72	2456851.22
QUE COC		14040246.92	2456891.68
QUE IMB		14040370.59	2456833.28
QUE IMB		14040378.45	2456878.91
QUE MAC		14040337.11	2456863.09
QUE MAC		14040341.42	2456902.76
QUE MAC		14040297.76	2456896.67
CEL OCC		14040419.63	2456886.09
CEL OCC		14040326.48	2456958.04
CEL OCC		14040289.72	2456937.73
QUE IMB		14040225.65	2457003.62
QUE IMB		14040182.02	2456980.26
GYM KEN		14040151.52	2457011.05
GYM KEN		14040152.53	2457083.21
GYM KEN		14039991.22	2457188.21
CEL OCC		14040181.28	2457052.89
CEL OCC	14040118.63	2457116.02	
CEL OCC	14040066.05	2457099.32	
CEL OCC	14040037.04	2457168.67	
QUE ALB	14040110.66	2457059.77	

SEEDING AREA	TYPE	NORTHING	EASTING
AREA J	GYM KEN	14040049.04	2457271.16
	GYM KEN	14040005.74	2457291.06
	GYM KEN	14039987.40	2457327.84
	GYM KEN	14039944.30	2457329.32
	QUE IMB	14039909.78	2457387.76
	QUE IMB	14039853.22	2457358.51
	QUE ALB	14039815.74	2457476.94
	QUE ALB	14039783.92	2457506.29
	QUE ALB	14039753.51	2457534.06
	GYM KEN	14039749.58	2457392.29
	GYM KEN	14039775.85	2457431.22
	CEL OCC	14039726.10	2457439.67
AREA K	CEL OCC	14039735.36	2457483.07
	CEL OCC	14039667.62	2457561.61
	CEL OCC	14039633.03	2457595.41
	QUE MAC	14039680.32	2457443.91
	QUE MAC	14039680.72	2457489.88
	QUE MAC	14039707.67	2457520.11
	QUE MAC	14039638.20	2457479.43
	QUE MAC	14039647.25	2457523.43
	QUE MAC	14039605.13	2457511.94
	QUE ALB	14039607.31	2457557.15
	QUE IMB	14039969.06	2457705.56
	QUE IMB	14039936.02	2457737.86
AREA L	QUE IMB	14039886.26	2457789.50
	QUE IMB	14039856.09	2457821.21
	CEL OCC	14039487.46	2457736.74
	CEL OCC	14039443.81	2457719.33
	CEL OCC	14039448.70	2457765.92
	CEL OCC	14039402.54	2457748.29
	QUE MAC	14039405.55	2457793.30
	QUE MAC	14039357.89	2457787.08
	QUE MAC	14039373.72	2457829.05
	QUE MAC	14039328.00	2457829.84
	GYM KEN	14039084.64	2458060.53
	GYM KEN	14039042.55	2458061.36
AREA O	GYM KEN	14039091.78	2458105.40
	QUE MAC	14039017.15	2458099.60
	QUE MAC	14039885.22	2458130.36
	CEL OCC	14039091.27	2458146.68
	CEL OCC	14039072.49	2458184.10
	CEL OCC	14039037.09	2458166.86
	QUE COC	14038969.19	2458174.98
	QUE COC	14038996.64	2458211.96
	QUE MAC	14039050.50	2458231.74
	QUE MAC	14038951.11	2458248.43
	QUE MAC	14038949.25	2458291.86
	QUE IMB	14039019.47	2458273.20
QUE IMB	14038995.24	2458310.88	
AREA P	CEL OCC	14038903.51	2458329.71
	CEL OCC	14038958.63	2458368.10
	QUE COC	14038914.09	2458369.56
	QUE COC	14038867.24	2458398.13
	QUE MAC	14038925.63	2458408.86
	QUE MAC	14038882.86	2458439.94
	QUE MAC	14038863.92	2458514.37
	QUE MAC	14038847.52	2458554.13
	QUE MAC	14038820.91	2458594.44
	QUE MAC	14038780.04	2458603.50
	CEL OCC	14038817.31	2458519.22
	QUE IMB	14038798.96	2458559.94

SCHEDULE OF PERENNIAL PLANTING BEDS

	TYPE	NORTHING	EASTING
RAMPS A AND B INFIELD AREA	PERENNIAL PLANTING BED 1	14039383.37	2457835.69
	PERENNIAL PLANTING BED 1	14039326.98	2457844.35
	PERENNIAL PLANTING BED 2	14039257.68	2457966.03
	PERENNIAL PLANTING BED 2	14039218.07	2458006.54
	PERENNIAL PLANTING BED 3	14039116.00	2458071.02
	PERENNIAL PLANTING BED 3	14039070.49	2458050.80

**SEEDING LAYOUT
COORDINATE SCHEDULE ***

SEEDING AREA	NORTHING	EASTING			
AREA A	14042084.36	2455369.35			
	14042092.60	2455492.74			
	14042039.75	2455684.54			
	14042099.22	2455704.38			
	14042067.17	2455867.14			
	14041972.28	2455832.15			
	14041936.03	2455889.33			
	14041968.46	2455926.77			
	14041965.89	2456006.33			
	14042007.46	2456069.65			
	AREA B	14041946.25	2455232.63		
		14041960.44	2455269.81		
14041929.27		2455262.45			
14041945.95		2455390.88			
14041979.10		2455448.10			
14041869.05		2455476.31			
14041805.11		2455483.78			
14041792.61		2455565.13			
14041953.76		2455612.76			
14041805.73		2455676.53			
14041838.07		2455762.10			
14041888.84		2455762.95			
AREA C	14041864.23	2455797.00			
	14041749.45	2456206.88			
	14041817.66	2456301.16			
	AREA D	14041638.95	2456352.30		
		14041655.54	2456393.13		
		14041659.51	2456438.15		
		14041504.69	2456382.28		
		14041536.08	2456455.03		
		14041359.16	2456430.76		
		14041317.22	2456473.57		
		14041388.75	2456486.75		
		14041427.09	2456527.58		
AREA E		14041642.89	2456013.98		
		AREA F	14041585.99	2455672.14	
			14041590.47	2455701.70	
	14041568.89		2455750.67		
	14041630.30		2455767.84		
	14041651.94		2455832.01		
	14041654.85		2455885.26		
	14041614.29		2455910.94		
	14041537.78		2455876.87		
	14041532.91		2455929.26		
	AREA G		14041425.76	2455764.63	
			14041344.61	2455891.79	
14041238.92			2456056.59		
14041137.37		2456215.71			
AREA H		14041011.87	2456363.34		
		14040865.35	2456502.04		
		14040718.39	2456651.15		
		AREA I	14041177.16	2456583.85	
			AREA J	14040440.73	2456924.62
				14040292.77	2457058.78
				14040135.46	2457184.54
				14040006.33	2457340.56
	14039859.62			2457470.55	
	14039697.85			2457597.32	
	14039639.74			2457659.78	
	AREA K			14039828.38	2457821.61
AREA L				14039499.79	2457753.24
				14039402.61	2457820.51
				14039322.95	2457834.55
		14039326.10		2457788.07	
		AREA M	14039681.94	2457973.87	
			AREA O	14039080.38	2458038.36
				14039115.93	2458076.71
				14039125.05	2458140.49
				14039103.14	2458206.38
				14039048.73	2458294.31
				14038935.50	2458473.16
	14038853.94			2458610.43	
AREA P	14039048.41			2458680.82	

* THESE COORDINATES REPRESENT THE BOUNDARY BETWEEN SEEDING, CLASS 2A AND SEEDING, CLASS 4A. THE SYMBOLS SHOWN ON THE PLAN SHEETS ARE THE SYMBOLS FOR SELECTIVE MOWING STAKES, HOWEVER, THE SELECTIVE MOWING STAKES WILL NOT BE REQUIRED. THESE COORDINATES SHALL BE USED ONLY TO AID THE LAYOUT OF THE DIFFERENT SEEDING TYPES.

EROSION CONTROL SCHEDULES

PERIMETER EROSION BARRIER	TOTAL 9,415 FOOT				
LOCATION	STA.	OFF.	STA.	OFF.	SUBTOTALS
RAMP K	20+72.89	28.7 RT	20+61.38	28.4 RT	11
	20+61.38	28.4 RT	17+63.11	28.0 RT	282
	17+63.11	28.0 RT	16+16.20	10.7 RT	154
	15+71.77	10.1 RT	13+95.80	27.6 RT	180
	13+95.80	27.6 RT	11+88.60	26.5 RT	214
SB I-55	86+38.55	62.6 LT	89+45.58	60.6 LT	318
	89+45.58	60.6 LT	91+01.34	58.6 LT	156
	91+01.34	58.6 LT	95+18.22	59.0 LT	408
	95+18.22	59.0 LT	97+44.19	59.6 LT	214
	97+44.19	59.6 LT	98+74.58	47.4 LT	78
NB I-55	63+49.99	24.3 LT	66+26.90	17.0 LT	276
	63+87.71	48.5 RT	67+12.31	49.4 RT	327
	66+34.78	16.8 LT	66+85.39	15.8 LT	51
	66+85.39	15.8 LT	68+52.27	12.4 LT	167
	69+57.18	43.0 RT	70+99.24	48.9 RT	143
55S54E	70+99.24	48.9 RT	73+62.57	37.6 RT	270
	73+62.57	37.6 RT	73+75.00	37.6 RT	12
	20+40.59	18.6 LT	23+07.85	26.3 LT	246
	23+07.85	26.3 LT	26+16.39	28.0 LT	307
	EB I-64	28+31.75	71.8 RT	28+50.00	70.8 RT
28+50.00		70.8 RT	34+00.00	61.6 RT	553
34+00.00		61.6 RT	35+50.00	70.1 RT	124
35+50.00		61.6 RT	39+50.00	70.1 RT	379
39+50.00		70.1 RT	45+00.00	67.9 RT	562
45+00.00		67.9 RT	48+21.10	94.0 RT	325
47+17.82		48.0 RT			