

SCHEDULE OF QUANTITIES

20100110 TREE REMOVAL (6 TO 15 UNITS DIAMETER)				
UNIT	LOCATION			
LAKE ST.				
15	Sta	100+10	62' RT	
12	Sta	100+10	55' RT	
12	Sta	100+15	58' RT	
10	Sta	100+11	58' RT	
10	Sta	100+25	64' RT	
12	Sta	100+25	67' RT	
10	Sta	104+75	37' LT	
6	Sta	100+28	86' RT	
6	Sta	100+32	82' RT	
8	Sta	100+40	89' RT	
101	TOTAL			

20100210 TREE REMOVAL (OVER 15 UNITS DIAMETER)				
UNIT	LOCATION			
LAKE ST.				
17	Sta	99+18	73' LT	
17	Sta	99+18	73' LT	
26	Sta	99+19	75' LT	
24	Sta	99+19	77' LT	
20	Sta	100+08	67' RT	
27	Sta	101+04	60' RT	
36	Sta	101+06	60' RT	
33	Sta	101+06	64' RT	
38	Sta	101+07	64' RT	
20	Sta	101+04	60' RT	
18	Sta	101+02	61' RT	
18	Sta	101+09	58' RT	
16	Sta	100+42	71' RT	
310	TOTAL			

42300400 PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 8"				
SQ YD	LOCATION			
PROPOSED CONCRETE DRIVEWAYS				
87.3	Sta	96+54	- 97+56	43' RT
31.4	Sta	99+94	- 100+12	34' LT
25.6	Sta	101+36	- 101+60	34' LT
7.6	Sta	104+53	- 104+81	34' LT
3.4	Sta	106+43	- 106+54	31' RT
155	TOTAL			

42400200 PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH				
SQ FT	LOCATION			
LAKE ST.				
341.9	Sta	20+70.0	- 97+28	40.58' LT
419.2	Sta	97+28.0	- 97+92	40.58' LT
365.2	Sta	98+21.3	- 98+79	40.58' LT
1,085.7	Sta	99+08.0	- 99+93	40.58'-47' LT
747.0	Sta	100+13.2	- 101+36	46.8' - 47.5' LT
903.6	Sta	101+60.0	- 103+37	45.2 - 43.5' LT
416.8	Sta	103+69.5	- 104+39	43.9' - 40.58' LT
1,144.4	Sta	104+67	- 106+64	40.58'-56.2' LT
186.8	Sta	96+36	- 96+65	53.3' - 56.2' RT
1,677.2	Sta	97+47	- 99+92	47.63' - 40.57' RT
1,552.1	Sta	99+92	- 101+07	47' RT
2,410.1	Sta	101+07	- 104+58	40.58' RT
1,135.9	Sta	104+80	- 106+52	40.58'-38.6' RT
12,385.9	TOTAL			

42400410 PORTLAND CEMENT CONCRETE SIDEWALK 8 INCH				
SQ FT	LOCATION			
LAKE ST.				
233.7	Sta	97+92	- 98+21	40.58' LT
230.3	Sta	98+79	- 99+08	40.58' LT
108.5	Sta	99+94	- 100+14	47'-47.6' LT
124.7	Sta	101+36	- 101+60	45.4'-45.2' LT
155.5	Sta	103+39	- 103+68	43.5'-43.9' LT
201.8	Sta	104+40	- 104+65	40.6' LT
161.0	Sta	104+60	- 104+78	40.6' LT
1,215.5	TOTAL			

44000300 CURB REMOVAL				
FOOT	LOCATION			
LAKE ST.				
15	Sta	99+91.0	NORTH DRIVEWAY RT	
15	Sta	100+13.0	NORTH DRIVEWAY RT	
31	Sta	104+43.0	NORTH DRIVEWAY RT	
24	Sta	104+67.0	NORTH DRIVEWAY RT	
85	TOTAL			

44000500 COMBINATION CURB & GUTTER REMOVAL				
FOOT	LOCATION			
LAKE ST.				
637	Sta	97+10.0	- 103+39.0	WB CURB
310	Sta	103+75.0	- 106+44.0	WB CURB
668	Sta	97+72.0	- 104+34.0	EB CURB
145	Sta	104+87.0	- 106+34.0	EB CURB
39th Ave				
30	Sta	20+40.0	- 20+58.0	
11	Sta	20+58.0	- 20+69.0	
36th Ave				
28	Sta	30+35.0	- 30+51.0	
12	Sta	30+51.0	- 30+63.0	
EXISTING DRIVEWAYS				
31	Sta	104+37.0	- 104+43.0	47'-20' LT
28	Sta	104+67.9	- 104+76.2	43'-22' LT
31	Sta	96+40.0	- 96+72.0	45'-56' RT
28	Sta	97+39.0	- 97+67.0	42'-51' RT
34	Sta	104+34.0	- 104+61.0	29'-45' RT
25	Sta	104+75.0	- 104+87.0	45'-30' RT
25	Sta	106+34.0	- 106+53.0	30'-40.5' RT
2,043	TOTAL			

44000600 SIDEWALK REMOVAL				
SQ FT	LOCATION			
LAKE ST.				
281.10	Sta	99+23.0	- 99+90	43.5' LT
700.50	Sta	100+13.2	- 101+36	46.8' 47.5' LT
1,094.60	Sta	101+60.0	- 103+33	39.5' LT
404.10	Sta	103+67.0	- 104+46	25.5' LT
1,080.90	Sta	104+68.5	- 106+66	32' - 58' LT
186.70	Sta	96+36.0	- 96+68	43.5' RT
3,277.30	Sta	97+50	- 104+52	35.5' RT
796.76	Sta	104+77	- 106+48	32' RT
7,822.0	TOTAL			

550A0050 STORM SEWERS, CLASS A, TYPE 1 12"		
FOOT	LOCATION	
LAKE ST.		
71	STM	STM 1
64	STM	STM 2
6	STM	STM 3
6	STM	STM 9
9	STM	STM 10
2	STM	STM 11
47	STM	STM 12
10	STM	STM 13
5	STM	STM 15
2	STM	STM 16
222	TOTAL	

550A0340 STORM SEWERS, CLASS A, TYPE 2 12"		
FOOT	LOCATION	
LAKE ST.		
38	STM	STM 4
57	STM	STM 5
18	STM	STM 6
113	TOTAL	

550A0360 STORM SEWERS, CLASS A, TYPE 2 15"		
FOOT	LOCATION	
LAKE ST.		
Refer to Structural Plans		
16	Pipe A	For connection of existing pipe to proposed box culvert.
16	Pipe B	For connection of existing pipe to proposed box culvert.
32	TOTAL	

550A0380 STORM SEWERS, CLASS A, TYPE 2 18"		
FOOT	LOCATION	
LAKE ST.		
Refer to Structural Plans		
16	Pipe C	For connection of existing pipe to proposed box culvert.
16	TOTAL	

550A0410 STORM SEWERS, CLASS A, TYPE 2 24"		
FOOT	LOCATION	
LAKE ST.		
Refer to Structural Plans		
16	Pipe E	For connection of existing pipe to proposed box culvert.
16	TOTAL	

550A4900 STORM SEWERS, CLASS A, TYPE 2 EQUIVALENT ROUND-SIZE 24"		
FOOT	LOCATION	
LAKE ST.		
Refer to Structural Plans		
16	Pipe F	For connection of existing pipe to proposed box culvert.
16	TOTAL	

FILE NAME = D:\END\06-6798-17 Lake St. Triple Box Culverts\CRD\Cv11\Shk\016844-ah-r-schedule.dgn