

CONCRETE PILE SCHEDULE

PILE NUMBER	X-COORDINATE	Y-COORDINATE	PILE CUT-OFF ELEVATION	PILE TIP ELEVATION	REMARKS
1			235.625		
2			235.625		
3			235.625		
4			235.625		
5			235.625		
6			235.625		
7			235.625		
8			235.625		
9			235.625		
10			235.625		
11			235.625		
12			235.625		
13			235.625		
14			235.625		
15			235.625		
16			235.625		
17			235.625		
18			235.500		
19			235.500		
20			235.500		
21			235.500		
22			235.500		
23			235.500		
24			235.500		
25			235.500		
26			235.500		
27			235.500		
28			235.625		
29			235.625		
30			235.625		
31			235.900		
32			235.625		
33			235.625		
34			235.625		
35			235.625		
36			235.625		
37			235.625		
38			235.625		
39			235.625		
40			235.575		
41			236.150		
42			236.150		
43			236.150		
44			236.150		
45			236.150		
46			236.150		
47			236.150		
48			236.150		
49			236.150		
50			236.150		
51			236.150		
52			236.150		
53			236.150		
54			236.150		
55			236.150		
56			236.150		
57			236.150		
58			236.150		
59			236.150		
60			236.150		
61			236.150		
62			236.150		
63			236.150		
64			236.150		
65			235.625		
66			235.625		
67			235.625		
68			235.625		
69			235.625		
70			235.625		
71			235.625		
72			235.625		
73			235.625		
74			235.625		
75			235.625		
76			235.625		
77			235.625		
78			235.625		
79			235.625		
80			236.325		
81			236.325		
82			235.625		
83			236.150		
84			236.150		
85			236.150		

CONCRETE PILE SCHEDULE

PILE NUMBER	X-COORDINATE	Y-COORDINATE	PILE CUT-OFF ELEVATION	PILE TIP ELEVATION	REMARKS
86			236.150		
87			236.150		
88			236.150		
89			236.150		
90			236.200		
91			236.200		
92			236.200		
93			236.200		
94			236.200		
95			236.200		
96			236.200		
97			236.200		
98			236.200		
99			235.625		
100			235.625		
101			235.625		
102			236.550		
103			236.550		
104			236.550		
105			236.550		
106			236.550		
107			235.625		
108			235.625		
109			235.625		
110			235.625		
111			235.900		
112			235.625		
113			235.625		
114			235.625		
115			235.625		
116			235.625		
117			235.900		
118			236.625		
119			236.625		
120			236.625		
121			236.625		
122			236.625		
123			236.625		
124			236.625		
125			236.625		
126			235.900		
127			236.475		
128			236.475		
129			236.475		
130			236.475		
131			236.520		
132			236.520		
133			236.520		
134			234.297		
135			234.297		
136			236.520		
137			236.625		



NO.	REVISIONS	DATE	BY
03	792-2006 ADDENDUM 5	07/04/11	WDB
02	792-2006 ADDENDUM 3	07/03/30	WDB
01	792-2006 ADDENDUM 2	07/03/22	WDB
00	ISSUED FOR TENDER	07/01/31	WDB

 Frederickson Cooper ARCHITECTS		 A Tyco International Ltd. Company	
DESIGNED BY	CG	CHECKED BY	AP
DRAWN BY	CMF	APPROVED BY	AHL
SCALE:	AS NOTED	RELEASED FOR CONSTRUCTION BY:	R. SOROKOWSKI
DATE	2006/08/31	DATE	2007/01/31

ENGINEER'S SEAL
ORIGINAL SIGNED BY
A. POCHANART
2007/01/31
CONSULTANT DRAWING NO.
WS-S0502

THE CITY OF WINNIPEG
 WATER AND WASTE DEPARTMENT
 ENGINEERING DIVISION

WATER TREATMENT PLANT
 BULK CHEMICAL BUILDING
 SODIUM HYPOCHLORITE AND CHEMICAL STORAGE BUILDING

STRUCTURAL
 PILE SCHEDULES

CITY FILE NUMBER
 SHEET OF
 CITY DRAWING NUMBER
1-0601S-B-80502-001-03D