





+ X-COORDINATE MEASURED EAST FROM GRID LINE B13  
 + Y-COORDINATE MEASURED NORTH FROM GRID LINE BH

PILE NUMBER	X-COORDINATE	Y-COORDINATE	PILE CUT-OFF ELEVATION	PILE TIP ELEVATION	NOTES
C001A					NOT USED
C001B					NOT USED
C002					NOT USED
C002A					NOT USED
C003					NOT USED
C004					NOT USED
C005					NOT USED
C006					NOT USED
C007					NOT USED
C008					NOT USED
C009					NOT USED
C010					NOT USED
C011					NOT USED
C011A					NOT USED
C012					NOT USED
C013					NOT USED
C014A	5475	44468	232.375		
C014B	5475	43068	232.375		
C014C	5475	41468	232.375		
C014D	2200	41468	232.375		
C015	9125	42843	235.205		
C016	14225	42843	235.205		
C017	19325	42843	235.205		
C018	24375	42843	235.205		
C019	28912	42843	235.745		
C020	33450	42843	233.345		
C021	4775	39268	231.675		
C022	5975	39268	231.675		
C023	8525	39818	231.675		
C024	9725	39818	231.675		
C025	13625	39818	234.505		
C026	14825	39818	234.505		
C027	18725	39818	234.505		
C028	19925	39818	234.505		
C029	24375	39818	235.205		
C030	28912	39818	235.745		
C031	33450	39818	233.345		
C032A	24375	38643	235.205		
C032B	24375	37468	235.205		
C033	27400	37468	235.745		
C034	30425	37468	235.745		
C035	33450	37468	233.345		
C036A	5475	37218	235.745		
C036B	5475	35168	235.745		
C037A	9125	38280	232.375		
C037B	9125	36743	232.375		
C037C	9125	35168	232.375		
C038A	14225	38280	235.205		
C038B	14225	36743	235.205		
C038C	14225	35168	235.205		
C039A	19325	38280	235.205		
C039B	19325	36743	235.205		
C039C	19325	35168	235.205		
C040	24375	35593	235.205		
C041	4775	33718	235.045		
C042	5975	33718	235.045		
C043	4775	32518	235.045		
C044	5975	32518	235.045		
C045A	7575	33668	235.745		
C045B	9775	33668	235.205		
C046	11975	33668	235.205		
C047	14175	33668	235.205		
C048A	15775	33943	234.505		
C048B	16975	33943	234.505		
C049A	15775	32743	234.505		
C049B	16975	32743	234.505		
C050	19042	33668	235.205		
C051	21708	33668	235.205		
C052	24375	33668	235.205		
C053	28912	33668	235.745		
C054	33450	33668	233.345		
C055	5475	31105	235.745		
C056	24375	31268	235.745		
C057	28912	31268	235.745		
C058	33450	31105	233.345		
C059	5475	29093	235.745		
C059A	7837	29093	235.745		
C060	10200	29093	235.745		
C060A	12562	29093	235.745		
C061	14925	29093	235.745		

PILE NUMBER	X-COORDINATE	Y-COORDINATE	PILE CUT-OFF ELEVATION	PILE TIP ELEVATION	NOTES
C061A	17287	29093	235.745		
C062	19650	29093	235.745		
C062A	22012	29093	235.745		
C063	24375	29093	235.745		
C064	28912	28168	235.745		
C065	33450	28168	233.345		
C066	5475	27080	235.745		
C067A	4875	25668	235.045		
C067B	4875	24468	235.045		
C068A	6075	25668	235.045		
C068B	6075	24468	235.045		
C069A	7275	25068	235.205		
C069B	9075	25068	235.205		
C070	10875	25068	235.745		
C070A	7837	27080	235.745		
C070B	10200	27080	235.745		
C070C	12563	27080	235.745		
C070D	14925	27080	235.745		
C070E	17287	27080	235.745		
C070F	19650	27080	235.745		
C070G	22012	27080	235.745		
C070H	24375	27754	235.745		
C070J	24375	26410	235.745		
C071	12675	25068	235.745		
C072A	15015	25068	235.745		
C072B	17355	25068	235.745		
C073	19695	25068	235.745		
C074	22035	25068	235.745		
C075	24375	25068	235.745		
C076	28912	25068	235.745		
C077	33450	25068	233.345		
C078	9075	22334	235.745		
C078A	9075	23701	235.745		
C079	12675	22334	235.745		
C079A	12675	23701	235.745		
C080	24375	22718	235.745		
C081	28912	22718	235.745		
C082	33450	22718	233.345		
C083	4775	20968	235.045		
C083A	5475	22718	235.745		
C084	5975	20968	235.045		
C085	4775	19768	235.045		
C086	5975	19768	235.045		
C087	9075	19601	235.745		
C087A	9075	20968	235.745		
C088A	12675	19601	235.745		
C088B	12675	20968	235.745		
C089	15675	20368	235.045		
C089A	16375	23701	235.745		
C089B	16375	21934	235.745		
C090	16875	20368	235.045		
C091	20400	20368	235.205		
C091A	20400	23701	235.745		
C091B	20400	21934	235.745		
C092	24375	20368	235.745		
C093	27400	20368	235.745		
C094	30425	20368	235.745		
C095	33450	20368	233.345		
C096	5475	16868	235.745		
C097	9075	16868	235.745		
C098	12675	16868	235.745		
C098A	12675	18234	235.745		
C099	16575	16868	235.745		
C099A	16575	18618	235.745		
C100	20475	16868	235.745		
C100A	20475	18618	235.745		
C101	24375	16868	235.245		SUMP AREA
C101A	24375	18618	235.745		
C102	27400	16868	235.745		
C102A	27400	18618	235.745		
C103	30425	16868	235.745		
C104	33450	16868	233.345		
C104A	33450	18618	233.345		
C105	36098	16868	233.345		
C106	38695	16868	233.345		
C107	5475	14550	235.745		
C108	5475	12243	235.745		
C109	8881	12243	235.745		
C110	12288	12243	235.745		
C110A	12288	14550	235.745		

PILE NUMBER	X-COORDINATE	Y-COORDINATE	PILE CUT-OFF ELEVATION	PILE TIP ELEVATION	NOTES
C111	16375	12243	235.745		
C111A	16578	14555	235.745		
C112	20387	12243	235.745		
C112A	20475	14555	235.745		
C113	24475	12243	235.745		
C113A	24375	14555	235.745		
C114	28987	12243	235.745		
C115	33500	12243	235.745		
C116	36097	12243	235.745		
C117	38695	12243	233.345		
C118	5475	9930	235.745		
C119	4775	8218	235.045		
C120	5975	8218	235.045		
C121	4775	7018	235.045		
C122	5975	7018	235.045		
C123	8275	7818	235.745		
C124	12287	7618	235.745		
C125	15775	8218	235.045		
C126	16975	8218	235.045		
C127	15775	7018	235.045		
C128	16975	7018	235.045		
C129	20387	7618	235.745		
C130	23875	8218	235.045		
C131	25075	8218	235.045		
C132	23875	7018	235.045		
C133	25075	7018	235.045		
C134	28987	7618	235.745		
C135	32900	7618	235.045		
C136	34100	7618	235.045		
C137	36097	7618	235.745		
C138	38695	7618	233.345		
C139	38695	5260	233.345		
C140	5475	5168	235.745		
C141	8275	5168	235.745		
C142	12288	3943	235.745		
C143	16375	3943	235.745		
C144	20387	3943	235.745		
C145	24475	3943	235.745		
C146	28987	3943	235.745		
C147	36097	3943	235.745		
C148	31495	2939	235.745		
C149	35095	2939	235.745		
C150	38695	2939	233.345		
C151	5475	2718	235.745		
C152	8275	2718	235.745		
C153	4725	600	234.545		
C154	5925	600	234.545		
C155	9410	600	234.545		
C156	14577	850	234.545		
C157	15427	0	234.545		
C158	16277	850	234.545		
C159	21445	600	234.545		
C160	24475	600	234.545		
C161	26595	600	234.545		
C162	27795	600	234.545		
C163	32345	600	234.545		
C164	33545	600	234.545		
C165	36595	850	234.545		
C166	38695	850	232.145		

 <p>Certificate of Authorization                  CH2M HILL Canada Ltd.                  No. 1441 Expiry: April 30, 2006</p>	B.M. ELEV.	 <p>Frederickson Cooper ARCHITECTS</p>	 <p>A Web International Ltd. Company</p>	ENGINEER'S SEAL	 <p>THE CITY OF WINNIPEG                  WATER AND WASTE DEPARTMENT                  ENGINEERING DIVISION</p>	
	DESIGNED BY EL			CHECKED BY AP		ORIGINAL SIGNED BY D. KRUGER
	DRAWN BY RL/DJ			APPROVED BY DJT		2006/02/06
	SCALE: NTS			RELEASED FOR CONSTRUCTION BY: R. SOROKOWSKI		CONSULTANT