



PILING PLAN
1:100

CCT EFFLUENT CONDUIT PILING SCHEDULE			
PILE NUMBER	'X'	'Y'	PILE CUT-OFF
T001	42318	10819	230.973
T002	40781	10374	230.959
T003	38764	9790	230.940
T004	36747	9205	230.922
T005	34730	8621	230.903
T006	32713	8036	230.885
T007	30696	7452	230.866
T008	28679	6867	230.848
T009	26662	6283	230.829
T010	24645	5699	230.810
T011	22628	5114	230.792
T012	20611	4530	230.773
T013	18594	3945	230.755
T014	16577	3361	230.736
T015	14560	2776	230.718
T016	12543	2192	230.699
T017	10526	1608	230.681
T018	8504	1040	230.675
T019	6480	479	230.675
T020	4360	-108	230.675
T021	41923	13979	230.973
T022	39906	13395	230.954
T023	37889	12810	230.936
T024	35872	12226	230.918
T025	33855	11641	230.900
T026	31838	11057	230.881
T027	29821	10473	230.863
T028	27804	9888	230.845
T029	25787	9304	230.827
T030	23770	8709	230.808
T031	21753	8135	230.790
T032	19736	7550	230.772
T033	17718	6966	230.754
T034	15701	6382	230.735
T035	13684	5797	230.719
T036	11667	5213	230.699
T037	9650	4628	230.680
T038	7639	4025	230.675
T039	5630	3413	230.675
T040	3488	2999	230.675

- DRAWING NOTES:**
- ALL PILES ARE 400 DIAMETER PRECAST UNLESS NOTED OTHERWISE.
 - GRID LINE B2 - IS THE STARTING POINT OF COORDINATES 'X'.
 - GRID LINE BA - IS THE STARTING POINT OF COORDINATES 'Y'.
 - FOR THIS DRAWING POSITIVE 'X' DIRECTION IS TO THE PAGE LEFT AND POSITIVE 'Y' IS IN THE PAGE DOWN DIRECTION.
 - REFER TO DRAWING WM-C0165 FOR WORKING POINT T1.

<p>Certificate of Authorization Earth Tech Canada Inc. No. 730 Expiry: April 30, 2006</p>	<p>Frederickson Cooper ARCHITECTS</p>	<p>A Tech International Ltd. Company</p>	ENGINEER'S SEAL	<p>THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION</p>
			ORIGINAL SIGNED BY M. KLASSEN 2005/09/12	
DESIGNED BY: GGP CHECKED BY: MK DRAWN BY: C.T. APPROVED BY: AHL SCALE: AS NOTED RELEASED FOR CONSTRUCTION BY: R. SOROKOWSKI			CONSULTANT DRAWING NO. WT-S041	STRUCTURAL CCT EFFLUENT CONDUIT PILING PLAN AND SCHEDULE
B.M. ELEV.			DATE: 2005/08/04	DATE: 2005/09/12
00 ISSUED FOR TENDER 05/09/12 C.T.				
NO. REVISIONS DATE BY				