CP-H30A	Plant Master PLC Communication Panel					
Rev.	Comments	Jumper or Internal Cable		Conductor #	Cable	Cable In
			RIO Repeater			
0		PP1: 03	01-Rx			
0		PP1: 04	01-Tx			
0		PP1: 16	02-Rx			
0		PP1: 15	02-Tx			
0			Coax	01	C-CP-H30-C03	1-Coaxia
			Switch 1			
0	Primary Plant Master PLC		01	RJ-45	C-CP-H30-C01	4-Pair #2
0	Standby Plant Master PLC		02	RJ-45	C-CP-H30-C02	4-Pair #2
1		RJ-45 To Switch 2: 01	03			
0	Spare		04			
0	Spare		05			
0	Spare		06			
0	Plant Control Network Receive	PP1: 01	07-Rx			
0	Plant Control Network Transmit	PP1: 02	07-Tx			
0	Plant Control Network Receive	PP1: 14	08-Rx			
0	Plant Control Network Transmit	PP1: 13	08-Tx			

NOTES:		B.M. ELEV.			CH2MHILL Frederickson Cooper		ENGINEER'S SEAL ORIGINAL SIGNED BY	THE CITY OF WINNIPEG water and waste department engineering division			
	1		+		DESIGNED BY	SWT	CHECKED BY SWT		S.W. TORMEY 2006/03/29	WATER TREATMENT PLANTCITY FILE NUMBPLANT UTILITIESSHEETMECHANICAL AND ELECTRICAL13 OF	CITY FILE NUMBER
				DRAWN BY	Y SWT	APPROVED BY	AHL	SHEET OF 13 88			
Certificate of Authorization Earth Tech Canada Inc.	1	742-2005 ADDENDUM 6	06/05/2	5 SWT	SCALE:	NIE	RELEASED FOR			AUTOMATION / I AND C	CITY DRAWING NUMBER
No. 730 Expiry: April 30, 2006.	0	ISSUED FOR TENDER	06/03/29	SWT	1	NTS	CONSTRUCTION BY: R. SOROKOWSKI		CONSULTANT DRAWING NO.	PLANT COMMUNICATION CABLE	
Тол лов — Екрију, тригов, 2000.	NO.	REVISIONS	DATE	BY	DATE	2006/03/29	DATE 20	006/03/29	WH-A0513	TERMINATION DIAGRAMS	1-0601H-J-A0513-001-01B

Thursday, May 25, 2006

nformation

I RG-6 TO CP-H30

24 AWG - Cat 5E TO CP-H30 24 AWG - Cat 5E TO CP-H30