

REV.	CABLE TAG	CABLE SPECIFICATIONS	LENGTH (m)	FROM	TO	DESCRIPTION	REMARKS
2	C-PSU-O330A-C01	2-Strand 50/125/250 um Multi-mode		CP-O30A Ozone Communication Panel	PSU-O330A	Power Meter: Ozone Generator 3	In Contract 742-2005.
2	TBA Gen-1	2-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	TBA Gen-1	Power Meter: Generator 1 Comm. Cable	In Contract 498-2006.
2	TBA Gen-2	2-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	TBA Gen-2	Power Meter: Generator 2 Comm. Cable	In Contract 498-2006.
2	TBA Gen-3	2-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	TBA Gen-3	Power Meter: Generator 3 Comm. Cable	In Contract 498-2006.
2	TBA Gen-4	2-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	TBA Gen-4	Protection Relay: Generator 1 Comm. Cable	In Contract 498-2006.
2	TBA Gen-5	2-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	TBA Gen-5	Protection Relay: Generator 2 Comm. Cable	In Contract 498-2006.
2	TBA Gen-6	2-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	TBA Gen-6	Protection Relay: Generator 3 Comm. Cable	In Contract 498-2006.
2	TBA Gen-7	2-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	TBA Gen-7	Neutral Grounding Resistor Comm. Cable	In Contract 498-2006.
3	C-CP-CF01A-C01	24-Strand 50/125/250 um Multi-mode		CP-D01A DBPS Communication Panel	CP-CF01A Chemical Feed Building Communication Panel	Plant Communication	In Contract 742-2005.
3	C-CP-CF01A-C02	24-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	CP-CF01A Chemical Feed Building Communication Panel	Plant Communication	In Contract 742-2005.
3	C-CP-D01A-C02	24-Strand 50/125/250 um Multi-mode		CP-H11A Generator Communication Panel	CP-D01A DBPS Communication Panel	Plant Communication	In Contract 498-2006.
3	C-CP-H11A-C01	24-Strand 50/125/250 um Multi-mode		LCP-T11A Clearwell Communication Panel	CP-H11A Generator Communication Panel	Plant Communication	In Contract 498-2006.
3	C-CP-H11-C01	4-Pair #24 AWG - Cat 5E		CP-H11A Generator Communication Panel	CP-H11	Primary Generator PLC Plant Control Network Cable	In Contract 498-2006.
3	C-CP-H11-C02	4-Pair #24 AWG - Cat 5E		CP-H11A Generator Communication Panel	CP-H11	Standby Generator PLC Plant Control Network Cable	In Contract 498-2006.
3	C-CP-H11-C03	1-Coaxial RG-6		CP-H12	CP-H11	Generator Building I/O	In Contract 498-2006.
3	C-CP-H30-C04	1-Coaxial RG-6		CP-H30A Plant Master PLC Communication Panel	CP-H30 Main Plant PLC Electrical 3rd	Plant Master Remote I/O	In Contract 742-2005.
3	C-CP-H31A-C02	24-Strand 50/125/250 um Multi-mode		CP-H32A Backup Server Room Communication Panel	CP-H31A Primary Server Room Communication Panel	Fall Over Monitoring Link	In Contract 742-2005.

NOTES:  <p>Certificate of Authorization Earth Tech Canada Inc. No. 730 Expiry: April 30, 2006.</p>	B.M. ELEV.		 		ENGINEER'S SEAL		THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION			
	6	498-2006 ADDENDUM 6			06/10/13	BT			ORIGINAL SIGNED BY S.W. TORMEY 2006/03/29	
	5	498-2006 ADDENDUM 2	06/09/22	BT	DESIGNED BY	SWT	CHECKED BY	SWT		
	4	FOR CONSTRUCTION	06/07/28	BT	DRAWN BY	SWT	APPROVED BY	AHL	AUTOMATION / I AND C PLANT COMMUNICATION CABLES	
	3	GENERAL REVISIONS	06/07/13	BT	SCALE: NTS		RELEASED FOR CONSTRUCTION BY: R. SOROKOWSKI		CITY DRAWING NUMBER	
	2	742-2005 ADDENDUM 13	06/06/30	BT	CONSULTANT DRAWING NO. WH-A0709				1-0601H-K-A0709-001-06B	
1	742-2005 ADDENDUM 6	06/05/25	SWT	DATE 2006/03/29		DATE 2006/03/29				
0	ISSUED FOR TENDER	06/03/29	SWT							
NO.	REVISIONS	DATE	BY							

Friday, October 13, 2006