CP-H11A	Generator Communication Panel					
Rev.	Comments	Jumper or Internal Cable	Conductor #	Cable	Cable Information	
		PP2				
0	Plant Control Network Receive	PP2:13 01	01	C-CP-H11A-C02	12-Strand 62.5/125 um Multi-mode TO CP-D01A	
0	Plant Control Network Transmit	PP2:14 02	02			
0	Spare	03	03			
0	Spare	04	04			
0	Remote I/O Network Receive	PP2: 17 05	05			
0	Remote I/O Network Transmit	PP2: 18 06	06			
0	Spare	07	07			
0	Spare	08	08			
0	Spare	09	09			
0	Spare	10	10			
0	Spare	11	11			
0	Spare	12	12			
0	Plant Control Network Transmit	PP2: 01 13	01	C-LCP-T11A-C02	12-Strand 62.5/125 um Multi-mode TO LCP-T11A	
0	Plant Control Network Receive	PP2: 02 14	02			
0	Spare	15	03 —			
0	Spare	16	04 ——			
0	Remote I/O Network Transmit	PP2:05 17	05			
0	Remote I/O Network Receive	PP2:06 18	06			
0	Spare	19	07			
0	Spare	20	08			
0	Spare	21	09			
0	Spare	22	10			
0	Spare	23	11			
0	Spare	24	12			

NOTES: 1. Panel and Cabling are not in Contract 742-2005. Drawing Issued for Information Only.		B.M. ELEV.			CH2MHILL Frederickson Cooper ARCHITECTS EarthTech Aligno International Ltd. Company				ENGINEER'S SEAL ORIGINAL SIGNED BY	THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION	
	0 ISSUED FOR TENDER 06/03		DESIGNED BY	SWT	CHECKED BY	SWT	S.W. TORMEY 2006/03/29	PLANT UTILITIES	CITY FILE NUMBER		
Certificate of Authorization				DRAWN B	N BY SWT	APPROVED BY	AHL		MECHANICAL AND ELECTRICAL 7 OF	SHEET OF 88	
Earth Tech Canada Inc.		06/05/2		SCALE:	NTS	RELEASED FOR CONSTRUCTION BY: R. SOROKOWSKI		CONSULTANT DRAWING NO.	AUTOMATION / I AND C PLANT COMMUNICATION CABLE	CITY DRAWING NUMBER	
No. 730 Expiry: April 30, 2006.	NO	D. REVISIONS	DATE		DATE	2006/03/29		006/03/29	WH-A0507	TERMINATION DIAGRAMS	1-0601H-J-A0507-001-01B