CP-C11A	Polymer Communication Panel					
Rev.	Comments	Jumper or Internal Cable	Conductor #		Cable	Cable Information
			PP1			
0	Plant Control Network Receive	Switch 1: 07-Rx	01	01	C-CP-C11A-C01	12-Strand 62.5/125 um Multi-mode TO CP-H30A
0	Plant Control Network Transmit	Switch 1: 07-Tx	02	02		
)	Remote I/O Network Receive	PP1: 15	03	03		
)	Remote I/O Network Transmit	PP1: 16	04	04		
)	Plant Monitoring Network Receive	Switch 2: 07-Rx	05	05		
)	Plant Monitoring Network Transmit	Switch 2: 07-Tx	06	06		
)	Spare		07	07		
	Spare		08	08		
)	Spare		09	09		
	Spare		10	10		
	Spare		11	11		
ı	Spare		12	12		
	Plant Control Network Transmit	Switch 1: 08-Tx	13	01	C-LCP-F02A-C01	12-Strand 62.5/125 um Multi-mode TO LCP-F02A
	Plant Control Network Receive	Switch 1: 08-Rx	14	02		
	Remote I/O Network Transmit	PP1: 03	15	03		
	Remote I/O Network Receive	PP1: 04	16	04		
	Plant Monitoring Network Transmit	Switch 2: 08-Tx	17	05		
	Plant Monitoring Network Receive	Switch 2: 08-Rx	18	06		
	Spare		19	07		
	Spare		20	08		
	Spare		21	09		
	Spare		22	10		
	Spare		23	11 —		
)	Spare		24	12		

NOTES:		B.M. ELEV.				Frederi	ckson Cooper	Earth A Tyco Internation		ENGINEER'S SEAL ORIGINAL SIGNED BY	THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION	
	Certificate of Authorization Earth Tech Canada Inc. No. 730 Expiry: April 30, 2006.				DESIGNED BY DRAWN BY	SWT	CHECKED BY APPROVED	SWT	S.W. TORMEY 2006/03/29	WATER TREATMENT PLANT PLANT UTILITIES MECHANICAL AND ELECTRICAL	CITY FILE NUMBER SHEET OF 88	
				06/05/25		SCALE:	NTS	BY RELEASED FOI CONSTRUCTIC R. SOROK	R ON BY:	CONSULTANT DRAWING NO.		CITY DRAWING NUMBER
		NO. REV	/ISIONS	DATE	BY	DATE	2006/03/29	DATE 20	006/03/29	WH-A0501	TERMINATION DIAGRAMS	1-0601H-J-A0501-001-01B