




REV.	CABLE TAG	CABLE SPECIFICATIONS	LENGTH (m)	FROM	TO	DESCRIPTION	REMARKS
0	C-LCP-F01-C01	1-Coaxial RG-6		LCP-F01A Filters 1-4 Communication Panel	LCP-F01	Filters 1-4 Remote I/O	
0	C-LCP-F02-C01	1-Coaxial RG-6		LCP-F02A Filters 5-8 Communication Panel	LCP-F02	Filters 5-8 Remote I/O	
0	C-LCP-H10-C01	1-Coaxial RG-6		LCP-H10A Electrical Room No. 1 Communication Panel	LCP-H10 Electrical Room No. 1 Control Panel	Electrical Room No. 1 Remote I/O	
0	C-LCP-P010A-C01	4-Pair #24 AWG - Cat 5E		LCP-P11A DAF Train 1 Recycle Pump Control Panel	LCP-P010A DAF Recycle Pump 1 VFD	DAF Recycle Pump 1 VFD Control	
0	C-LCP-P020A-C01	4-Pair #24 AWG - Cat 5E		LCP-P11A DAF Train 1 Recycle Pump Control Panel	LCP-P020A DAF Recycle Pump 2 VFD	DAF Recycle Pump 2 VFD Control	
0	C-LCP-P030A-C01	4-Pair #24 AWG - Cat 5E		LCP-P11A DAF Train 1 Recycle Pump Control Panel	LCP-P030A DAF Recycle Pump 3 VFD	DAF Recycle Pump 3 VFD Control	
0	C-LCP-P040A-C01	4-Pair #24 AWG - Cat 5E		LCP-P12A DAF Train 2 Recycle Pump Control Panel	LCP-P040A DAF Recycle Pump 4 VFD	DAF Recycle Pump 4 VFD Control	
0	C-LCP-P050A-C01	4-Pair #24 AWG - Cat 5E		LCP-P12A DAF Train 2 Recycle Pump Control Panel	LCP-P050A DAF Recycle Pump 5 VFD	DAF Recycle Pump 5 VFD Control	
0	C-LCP-P060A-C01	4-Pair #24 AWG - Cat 5E		LCP-P12A DAF Train 2 Recycle Pump Control Panel	LCP-P060A DAF Recycle Pump 6 VFD	DAF Recycle Pump 6 VFD Control	
0	C-LCP-P11A-C01	4-Pair #24 AWG - Cat 5E		CP-P31 DAF Basins 1-4 Control Panel	LCP-P11A DAF Train 1 Recycle Pump Control Panel	DAF Train 1 Recycle Pump VFD Control	
0	C-LCP-P12A-C01	4-Pair #24 AWG - Cat 5E		CP-P32 DAF Basins 5-8 Control Panel	LCP-P12A DAF Train 2 Recycle Pump Control Panel	DAF Train 2 Recycle Pump VFD Control	
0	C-LCP-P31-C01	4-Pair #24 AWG - Cat 5E		CP-P31 DAF Basins 1-4 Control Panel	LCP-P31 DAF Basin 1 VFD Control Panel	DAF Basin 1 VFD Control	
0	C-LCP-P32-C01	4-Pair #24 AWG - Cat 5E		CP-P31 DAF Basins 1-4 Control Panel	LCP-P32 DAF Basin 2 VFD Control Panel	DAF Basin 2 VFD Control	
0	C-LCP-P33-C01	4-Pair #24 AWG - Cat 5E		CP-P31 DAF Basins 1-4 Control Panel	LCP-P33 DAF Basin 3 VFD Control Panel	DAF Basin 3 VFD Control	
0	C-LCP-P34-C01	4-Pair #24 AWG - Cat 5E		CP-P31 DAF Basins 1-4 Control Panel	LCP-P34 DAF Basin 4 VFD Control Panel	DAF Basin 4 VFD Control	
0	C-LCP-P35-C01	4-Pair #24 AWG - Cat 5E		CP-P32 DAF Basins 5-8 Control Panel	LCP-P35 DAF Basin 5 VFD Control Panel	DAF Basin 5 VFD Control	
0	C-LCP-P36-C01	4-Pair #24 AWG - Cat 5E		CP-P32 DAF Basins 5-8 Control Panel	LCP-P36 DAF Basin 6 VFD Control Panel	DAF Basin 6 VFD Control	

NOTES:   <p>Certificate of Authorization Earth Tech Canada Inc. No. 730 Expiry: April 30, 2006.</p>	B.M. ELEV.		 		ENGINEER'S SEAL		<b>THE CITY OF WINNIPEG</b> <b>WATER AND WASTE DEPARTMENT</b> <b>ENGINEERING DIVISION</b>		
	5	498-2006 ADDENDUM 2			06/09/22	BT			ORIGINAL SIGNED BY
	4	FOR CONSTRUCTION	06/07/28	BT	DESIGNED BY	SWT	BY	SWT	SHEET 2 OF 10
	3	GENERAL REVISIONS	06/07/13	BT	DRAWN BY	SWT	APPROVED BY	AHL	
	2	742-2005 ADDENDUM 13	06/06/30	BT	SCALE:		RELEASED FOR CONSTRUCTION BY:		CITY DRAWING NUMBER
	1	742-2005 ADDENDUM 6	06/05/25	SWT	NTS		R. SOROKOWSKI		
0	ISSUED FOR TENDER	06/03/29	SWT	DATE	2006/03/29	DATE	2006/03/29	1-0601H-K-A0702-001-05B	
NO.	REVISIONS	DATE	BY	DATE	2006/03/29	DATE	2006/03/29		