





DRAWING NOTES

- (1) WIRE AND CONNECT NEW MAKE-UP AIR UNIT FANS S750-EF AND S750-SF AND ASSOCIATED VFD'S TO MCC-1S AND MCC-2S.
- 2 PROVIDE TWO DISCONNECT SWITCHES, ONE EACH FOR GLYCOL PUMP S770 AND FOR S775. WIRE AND CONNECT PUMPS AND ASSOCIATED CONTROLS TO MCC-1S AND MCC-2S.
- 3 WIRE AND CONNECT NEW CLARIFIER MECHANISM MOTOR S530 AND ASSOCIATED CONTROLS TO MCC-1S.
- WIRE AND CONNECT SUPPLY FAN S780 AND ASSOCIATED CONTROLS TO NEW PANEL SB IN THE ELECTRICAL ROOM.
- (5) THERMOSTAT AND CONTROLLER FOR FAN S780 PROVIDED BY DIV. 15.
- 6 3/C#12 TECK TO MCC-1S.
- 7 CONDUCTORS TO MCC-1S (S770-GP) AND MCC-2S (S775-GP).
- 8 NEW PANEL SB IN ELECTRICAL ROOM WITH 30kVA XFMR-SB MOUNTED ABOVE.
- 9 REFER TO MOTOR CONTROL SCHEDULE FOR INFORMATION POWER CABLES STARTERS AND REQUIRED CONTROLS.

10 MOTORIZED DAMPERS SUPPLIED AND INSTALLED BY DIV. 15 FOR S750-AHU. INSTALLED BY DIV. 16. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS.

(1) CONTROL VALVE FOR S750-AHU SUPPLIED AND INSTALLED BY DIV. 15. CONNECTED BY DIV. 16. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS.

12) MOTORIZED DAMPERS FOR S780-SF SUPPLIED AND INSTALLED BY DIV. 15. INSTALLED BY DIV. 16. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS.

GENERAL NOTES

1. COORDINATE WITH OTHER TRADES TO PREVENT CONFLICTS.

UPPER LEVEL POWER PLAN

- 2. USE PVC JACKETED HITECK CABLE FOR ALL POWER WIRING.
- 3. WIRING FOR LIGHTING, RECEPTACLES AND COMMUNICATIONS TO IN RGID ALUMINUM CONDUIT.
- 4. ALL CONDUIT TO BE 21mmø MINIMUM UNLESS OTHERWISE NOTED.

GH -3/C#8 TECK S765 GH S780 SF SB-5 | □ 3/C#8 TECK $\bigoplus SB-1$ SB−1 (🛈 S750 S750 SB-5 ₩ (SH S530 TYPICAL FOR ALL RECEPTACLES

Certificate of Authorization

ELEV.								
01	21-2006	ADDENDUM	3	0				

10. REVISIONS

DATE BY DATE

Earth Tech Canada Inc.

No. 730 Expiry: April 30, 2006

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						rnational Ltd. C		ORIGINAL SIGNED BY
				DESIGNED BY	GSN	CHECKED BY	PS	P. STRYK
				DRAWN BY	ERC	APPROVED BY	JEH	2006/04/26
01	04 0000 ADDENDUM 7	00 /05 /10	<u> </u>	HOR. SCALE:	AS NOTED	RELEASED F		
01 00	21-2006 ADDENDUM 3 ISSUED FOR TENDER	06/05/19 06/04/26		- VERTICAL SCALE:		CONSTRUCTION BY: J. VEILLEUX		CONSULTANT DRAWING I

DATE 2006/04/26

2005/12/19



SE3.03

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT Winnipeg ENGINEERING DIVISION

WEWPCC	CITY FILE NUMBER		
BIOLOGICAL NUTRIENT REMOVAL UPGRADE CONTRACT 3	SHEET OF		
ELECTRICAL AREA S — SECONDARY CLARIFIER 3	CITY DRAWING NUMBER		

MECHANICAL ROOM — POWER PLAN
SCALE: 1:100