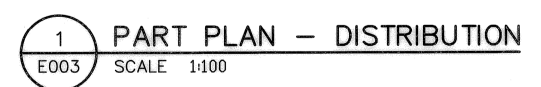
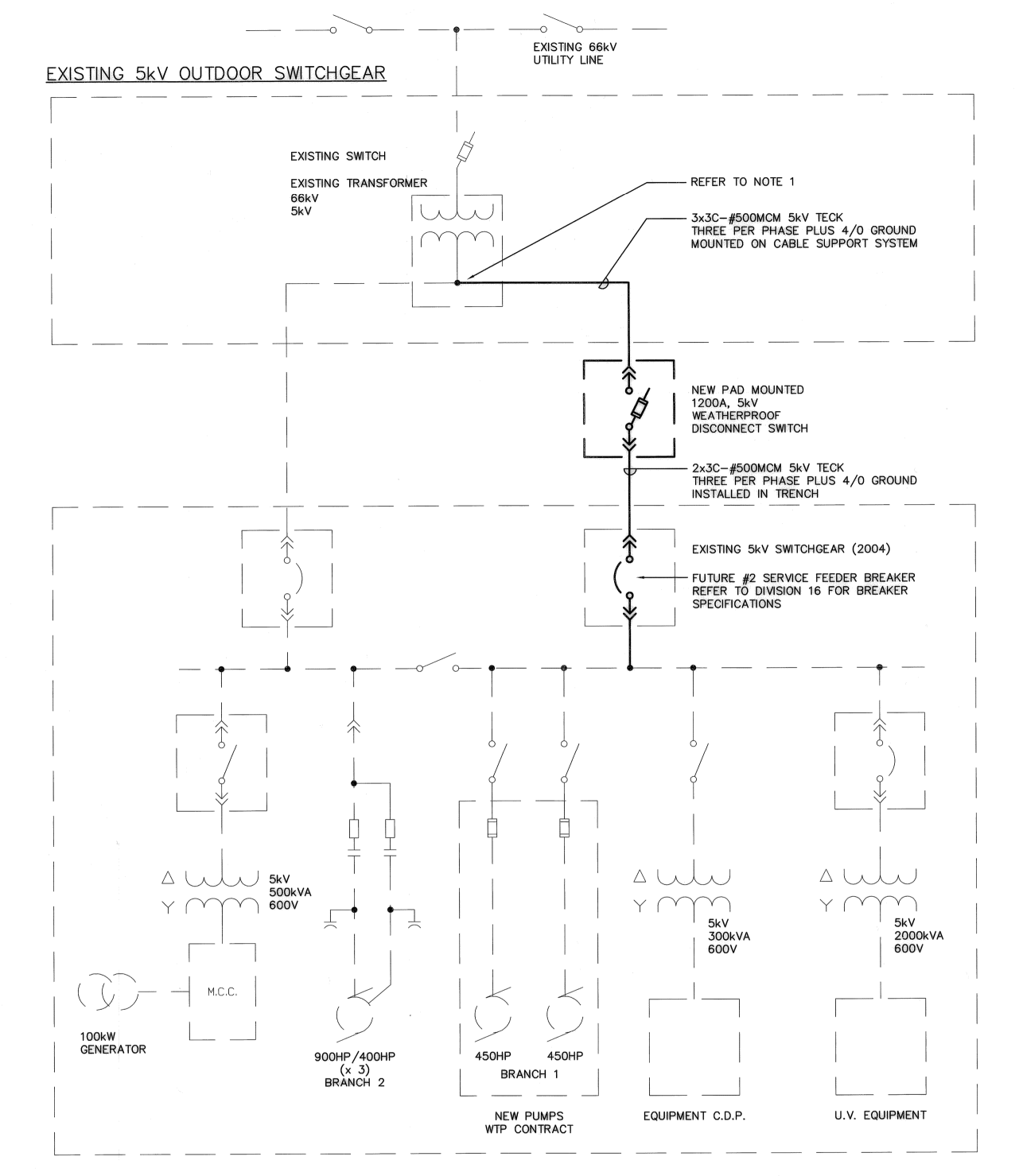


- EXISTING DEACON BOOSTER STN. FEEDER TO BE DECOMMISIONED ONCE TEMPORARY FEEDERS ARE TESTED AND IN PLACE. EXISTING 5kV SWITCHGEAR (1978) EXISTING 5kV SWITCHGEAR (2004)
C/W NEW MEDIUM VOLTAGE BREAKER
FUTURE #2 SERVICE FEEDER BREAKER EXISTING DEACON BOOSTER PUMPING STATION 2x3C-#500MCM 5kV TECK FEEDER FROM NEW 1200A SWITCH, 1x15A, 120V CIRCUIT FOR SWITCH HEATER

NOTES:

PROVIDE TWO (2) HOLE LONG BARREL COMPRESSION LUGS FOR CABLE CONNECTION TO SECONDARY TERMINALS ON EXISTING TRANSFORMER. MODIFY CONNECTION TERMINATIONS AS REQUIRED.



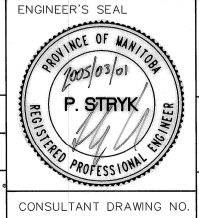


EXISTING DEACON PUMPING STATION

NORTH MEZZANINE FLOOR NOT TO SCALE

APEGIN **Certificate of Authorization** Earth Tech Canada Inc. No. 730 Expiry: April 30, 2005

B.M. ELEV.				Q CH2MHILL		Earth Tech A Tyco International Ltd. Company	
				Frederickson Cooper		uma	
				DESIGNED BY	PS	CHECKED BY	PS
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			DRAWN BY	CPG	APPROVED BY	West L:
				HOR. SCALE: NTS VERTICAL SCALE: NTS		RELEASED FO CONSTRUCTO	R
0	ISSUED FOR TENDER	05/03/01	CPG			A 6 1/ 6 / 4/	
NO.	REVISIONS	DATE	BY	DATE 20	005/02/02	DATE A VIV	145/0/



WM-E004

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT Winnipeg WATEH AND WATEH AND WINNIPEG ENGINEERING DIVISION

WINNIPEG WATER TREATMENT PROGRAM DBPS ELECTRICAL TEMPORARY SERVICE

CITY DRAWING NUMBER

1-0601M-A-E0004-001-00D

CITY FILE NUMBER

ELECTRICAL TEMPORARY FEED CONNECTION PLAN AND SINGLE LINE DIAGRAM

03/01/05 02:57pm corey.thiessen L:\work\79000\79538\02a-CAD\ELE\CONTR\WM-E004.dwg Layout:Layout1