VTA-75 √ VTA−75 UP AND DN UP AND DN (<u>PW-50</u>) - INV EL 249.350 DWH-M401 DWH-M402 |-WB-H0475 TYP PW-20 (VTA-75) TO HUMIDIFIER MECHANICAL FROM DHW -(SWD-200) TYP OF 2 ROOM No. 4 !!FD-1-TP ! FD-2-TP-FOR PIPING CONTINUATION INV EL 250.800 -**|**========| SEE DWG. WA-H0146 PW-20 TO TPD SAN-75 SAN-75 — INV EL 250.800 □ VTA−75 SAN-100 INV EL 250.100 — (SWD-100) TPD_ ─(SWD-100) DN AND UP FOR PIPING CONTINUATION SEE DWG. WA-H0146 WB-H0475 PLAN AT ELEVATION 251.450 WO KEY PLAN B.M. ELEV. ENGINEER'S SEAL CH2MHILL THE CITY OF WINNIPEG EarthTech
A Tyco International Ltd. Company Winnipeg WATER AND WASTE DEPARTMENT ENGINEERING DIVISION Frederickson Cooper
ARCHITECTS ORIGINAL SIGNED BY **APEGIN** D.K. CUDDINGTON WATER TREATMENT PLANT CHECKED BY DESIGNED CITY FILE NUMBER JZ/SW Certificate of Authorization ADMINISTRATION APPROVED AHL 2006/03/29 DRAWN BY CH2M HILL Canada Ltd. SHEET OF MECHANICAL AND ELECTRICAL No. 1441 Expiry: April 30, 2006 RELEASED FOR CONSTRUCTION BY: 1:100 SCALE: CITY DRAWING NUMBER PLUMBING CONSULTANT DRAWING NO. R. SOROKOWSKI ADMINISTRATION AREA 06/03/29 SW 00 ISSUED FOR TENDER 1-0601A-A-H0142-001-00D PLAN AT ELEVATION 251.450 WA-H0142 DATE BY DATE 2005/07/15 NO. REVISIONS DATE 2006/03/29