NOTES: 1. PARAPET WALLS TO BE PROVIDED IN SEPARATE 19117 CONTRACT ALONG ALL EXTERIOR WALLS AND ALONG ALL EXPANSION JOINTS. FOR DOWEL DETAIL SEE 4 WB-S0464 2. DESIGN SNOW LOAD AS NOTED. 3. SUPERIMPOSED DEAD LOAD IS 1.0 kPa. 4. CONNECTIONS BETWEEN TEES TO BE SPACED BY PRECAST SUPPLIER AS PER LOADS. SEE (BG) WB-S0464 5. CAST-IN PLACE ANGLE IN UPSTAND BEAM DESIGNED AND SUPPLIED BY PRECAST SUPPLIER, AND INSTALLED BY GENERAL CONTRACTOR. SEE / WB-S0464 MAY BE USED TO SUPPORT LIGHT FIXTURES INSTALLED UNDER SEPARATE CONTRACT. PRECAST SUPPORT COORDINATE NUMBER AND LOCATION. LOCATION 7. PROVIDE 20mm Ø SLEEVES IN ALL DOUBLE TEE STEMS :============= OPENING FOR EQUIPMENT COORDINATE SIZE AND 8. REFER TO "GENERAL NOTES" ON DRAWING WM-S9002 FOR LOCATION WITH EQUIPMENT OPENINGS AND BLOCK OUTS NOT IDENTIFIED ON THIS DRAWING. - 2400 x 600 INSTALLED UNDER SEPARATE PRECAST DOUBLE CONTRACT. TEES, TYP :============= |--|-----LEGEND: 5.44 kPa-NOT IN CONTRACT q (SPECIFIED) = 1.4 kN/m-SNOW LOAD DIAGRAM TOC EL' -OUTLINE OF MECHANICAL 8.94 kPa | | | ROOM STRUCTURE, PART OF SEPARATE CONTRACT SNOW LOAD DIAGRAM -© OF ─ EXP JT WO WA KEY PLAN ROOF PLAN SCALE 1:100 SCALE 1:1 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 ORIGINAL SIGNED BY CHECKED AP D. KRUGER WATER TREATMENT PLANT DESIGNED CITY FILE NUMBER **Certificate of Authorization** DK GENERAL PLANT SERVICES/MISCELLANEOUS APPROVED **DJT** 2006/02/06 DRAWN BY CH2M HILL Canada Ltd. RL/PM FOUNDATIONS AND CONCRÉTE STRUCTURES No. 1441 Expiry: April 30, 2006 RELEASED FOR CONSTRUCTION BY: CITY DRAWING NUMBER 1:100 SCALE: STRUCTURAL 01 583-2005 ADDENDUM 3 06/03/10 EL CONSULTANT DRAWING NO. R. SOROKOWSKI ELECTRICAL ROOM 2006/02/03 DK 00 ISSUED FOR TENDER 1-060**1M**-A-S0146-001-01D WM-S0146 ROOF PLAN DATE BY DATE DATE 2006/02/08 NO. REVISIONS 2005/09/15