

plot date: 2017\07\20

NOTES: 1. REMOVE THE EXISTING PROPANE TANK 4 AND ASSOCIATED EQUIPMENT AND RETURN TO THE CITY. 2. REMOVE ALL OUTDOOR EXISTING PROPANE GAS PIPES. 3. REMOVE EXISTING SUPPLY DUCT IN ELECTRICAL ROOM AS SHOWN. 4. PROVIDE NEW GAS PRESSURE REGULATOR AT EACH DRIP LEG OF UH AND AHU AS PER STANDARD DETAIL. 5. REMOVE EXISTING NATURAL GAS PROPAINE CONVERSION KIT AT AHU AND UH. 6. CHANGE PRESSURE AND BURNER ORIFICE AS REQUIRED TO SUITE THE NATURAL GAS PRESSURE (1750 Pa TO 3500 Pa) TO OBTAIN A CLEAN COMBUSTION OF NATURAL GAS. 7. REMOVE THE EXISTING SUPPLY FAN Z150-SF AND ASSOCIATED DAMPERS. <u>⁄0λ</u> CU-U655 (Z150-CU) ENGINEER'S SEAL Winnipeg THE CITY OF WINNIPEG KGS 124 WATER AND WASTE DEPARTMENT SE OF MANI SOUTH END WATER POLLUTION CONTROL CENTRE T. TRAN T.T. SEWPCC UPGRADING/EXPANSION PROJECT TRAN MECHANICAL H.T. FRIEHAMMER Member 40578 ISSUED FOR CONSTRUCTION UV DISINFECTION BUILDING J. SHUMKA REMOVALS AND NATURAL GAS CONVERSION FOR AHU AND UH

CITY DRAWING NUMBER

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