

EXHAUST SILENCER AND BRACKETS REMOVE EXISTING 250Ø EXHAUST & ¢≡≢≡≡ **FLASHINGS** - EXISTING 200Ø FRESH AIR INTAKE TO REMAIN ABOVE CHASE & TO APPROX. 300mm BELOW, SAND **BLAST TO PAINT MANUFACTURER'S** RECOMMENDATIONS AND APPLY MIN. 405°C RATED COATING SYSTEM (INORGANIC ZINC PRIMER WITH SILOXANE TYPE TOP COAT). REMOVE EXISTING 250Ø EXHAUST PIPE IN CHASE REMOVE EXISTING AIR INTAKE PIPE FROM APPROX. 300mm BELOW GRADE.

REMOVE EXISTING

IMPORTANT:

ASBESTOS NOTIFICATION AND ACKNOWLEDGMENT Every effort has been made to identify known asbestos containing materials within the

areas of the proposed work. As a precautionary measure, where material is encountered by trades and contractors that is suspect or suspicious, the Trade/Contractor/Subcontractor is to contact the Contract Administrator who will have samples taken and tested to confirm its composition

Mb. Reg. 53-88 (Workplace Health Hazard Regulation), Mb. Reg. 100-88R (Fibrosis and Silicosis Regulation) and associated Guldelines apply to all maintenance and renovation work that may disturb asbestos or suspect asbestos-containing materials in the Workplace. Such regulations and guldelines state that any disturbance of asbestos-containing materials may only be performed by workers or by an outside contractor who have first received the required training in asbestos-related

WORKING WITH ASBESTOS CAN BE DANGEROUS. INHALING ASBESTOS FIBERS CAN CAUSE VARIOUS TYPES OF LUNG DISEASE INCLUDING CANCER. SMOKING INCREASES THE RISK OF LUNG CANCER FROM ASBESTOS EXPOSURE.

ACKNOWLEDGMENT:

In undertaking the work of this project, we the trade or contractor agree to perform our work in such a manner so as NOT to disturb any asbestos-containing materials

giving notice to the appropriate supervisor, individual manager and/or project coordinator at the Water And Waste Department that known or suspected

asbestos-containing material(s) will be/needs to be disturbed, or

1. halting work and giving notice to the Contract Administrator when unforeseen suspected asbestos-containing materials are uncovered during the provisions of

Certificate of Authorization UMA Engineering Ltd. (MB) No. 256 Date: June 15-07

FIELD BOOK #: UMA AECOM POSTED TO LBIS APPROVED _ DRAWN RJP HOR. SCALE AS NOTED RELEASED FOR CONSTRUCTION 07/06/15 RJP C ISSUED FOR BID 07/05/04 B ISSUED FOR 99% REVIEW 07/03/15 RJP DATE 07/03/09 A ISSUED FOR 75% REVIEW BY FILENAME: D265-199-00_01-M-0004_RX.dwg NO. REVISIONS

SECTION

M-0002

TYPICAL FOR BOTH P-22 & P-26 CAUTION: PIPE AND SLEEVE INSULATION MAY CONTAIN ASBESTOS

ENGINEER'S SEAL C.A.D.

COURCHAINE

COURCHAINE

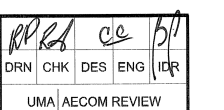
COURCHAINE

THE CITY OF WINNIPEG Winnipeg WATER AND WASTE DEPARTMENT

G. C. MACLEAN PUMPING STATION Contract No. Natural Gas Engine Drives Replacement

Mechanical - Demolition NATURAL GAS ENGINE P-26 - SECTIONS

1-0630A-D-M0004 001 C D



NOTE: