

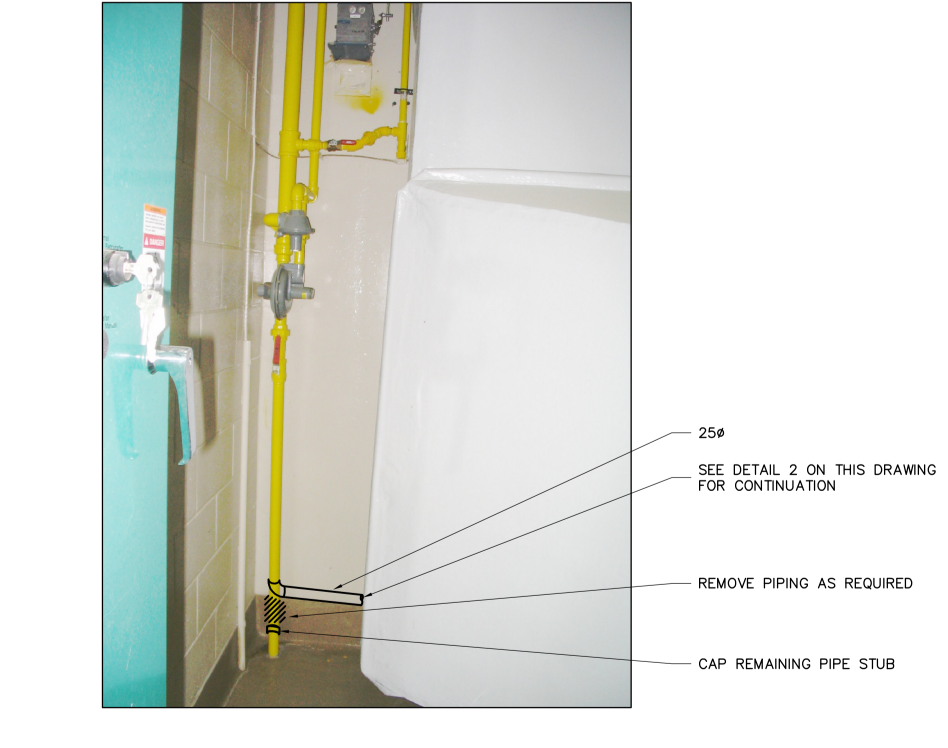


PROVIDE CLEAR SIGNAGE FOR THE PLANT ISOLATION VALVE TO READ "FUEL SUPPLY TO PLANT"

2. PROVIDE CLEAR SIGNAGE FOR THE GENERATOR ISOLATION VALVE TO READ "FUEL SUPPLY TO GENERATOR"

3. SIGNAGE SHALL BE WEATHER RESISTANT HIGHLY VISIBLE AND LOCATED DIRECTLY ABOVE THE ASSOCIATED VALVE.





Certificate of Authorization Earth Tech Canada Inc. No. 730 Expiry: April 30, 2006

| B.M. ELEV. | S Eart | hTech | ENGINEER'S SEAL | THE CITY OF W | |
|------------------------------------|--------------------------------------|--|------------------------|--|---------------------|
| | A Tyco International Ltd. Company | | ORIGINAL SIGNED BY | Winnipeg WATER AND WASTE DEPARTMENT ENGINEERING DIVISION | |
| | DESIGNED BY DC | CHECKED PVL | P. V. LAITINEN | WEWPCC | CITY FILE NUMBER |
| | DRAWN BY GLG | APPROVED JEH | 2006/06/22 | BIOLOGICAL NUTRIENT REMOVAL UPGRADE CONTRACT 3 | SHEET OF |
| 00 21-2006 ADDENDUM 5 06/06/22 GL0 | HOR. SCALE: AS NOTED VERTICAL SCALE: | RELEASED FOR CONSTRUCTION BY: J. VEILLEUX | CONSULTANT DRAWING NO. | MECHANICAL AREA U — UTILITY BUILDING | CITY DRAWING NUMBER |
| NO. REVISIONS DATE BY | DATE 2006/06/21 | DATE 2006/06/22 | UM1.02 | GENERATOR ROOM — PIPING MODIFICATION DETAILS | |

GROUT AND SEAL OPENING -

CAPPED FOR FUTURE GENERATOR -

SEE DETAIL 3 ON THIS DRAWING _ FOR CONTINUATION

SHUT OFF VALVE -

25ø —