

HOT DIP GALVANIZE ENTIRE

ASSEMBLY AFTER FABRICATION

DETAIL

SCALE: NTS PIPE STAND

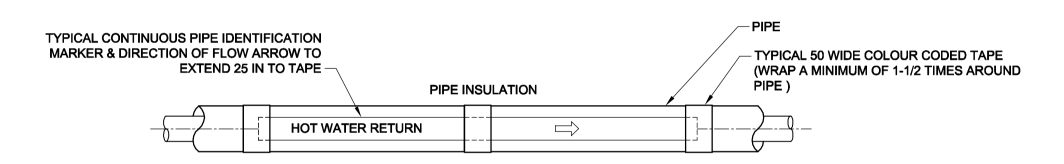
SCHED. 80 STEEL PIPE (Ø AS REQUIRED)

200 x 200 x 12 mm THICK STEEL BASE PLATE - SET ON TWO LAYERS OF 1.5mm

- 12 Ø WEEP HOLE

SHEET LEAD

2



SUPPORT LEG

SEE DETAIL 2

SUCTION GUIDE

C/W STRAINER

CLEARANCE

VIBRATION ISOLATION

PAD, TYPICAL

STRAINER REMOVAL

NOTES:

20mm DRAIN VALVE-

P-24

TRIPLE DUTY

SUPPORT LEG SEE DETAIL 3

HOUSEKEEPING PAD OR

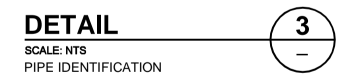
LENGTH AS PER TRIPLE DUTY VALVE MANUFACTURER'S

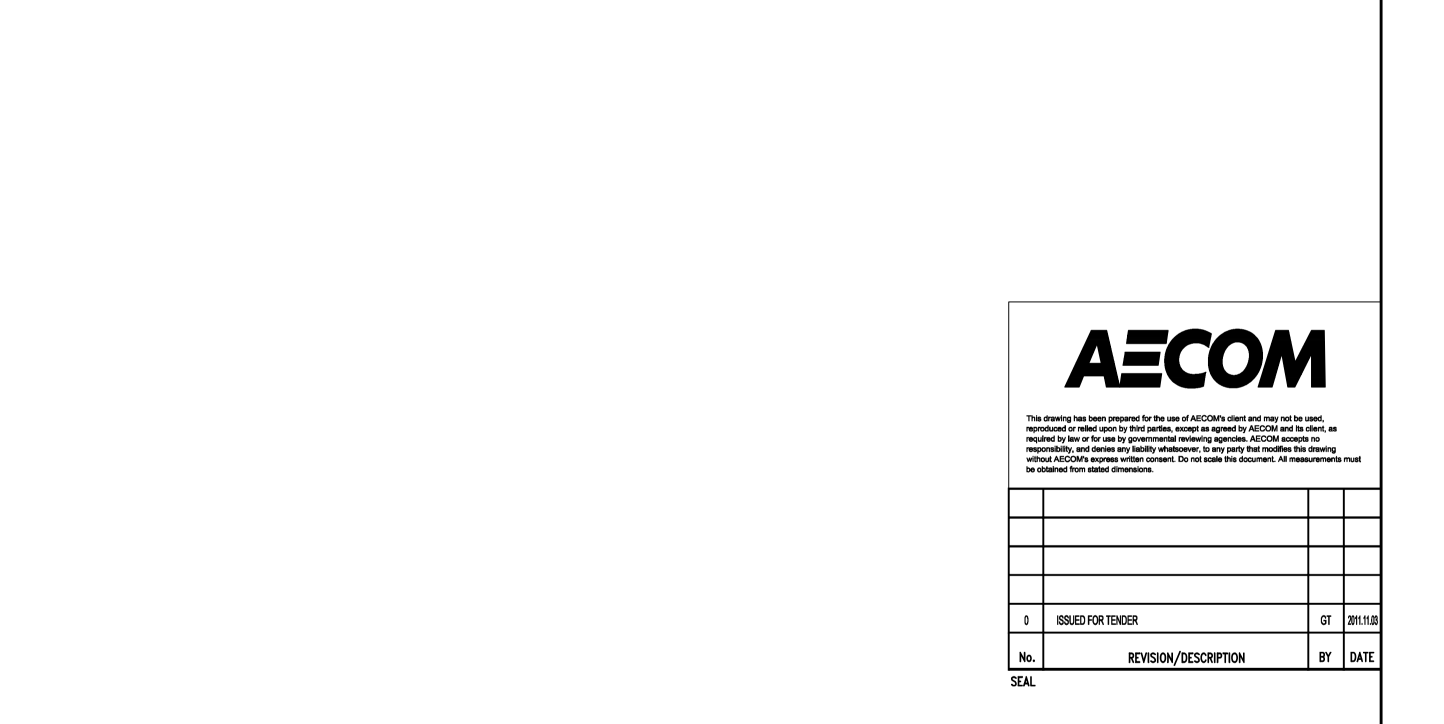
FLOATING FLOOR

REQUIREMENTS-

VALVE-

- 1. APPLY A CONTINUOUS COATING OF CONTACT CEMENT TO
- 2. THE LABEL TO ENSURE PERMANENT ADHESION.
- 3. REFER TO SPECIFICATION FOR COLOUR CODING OF SERVICES DIRECTION.
- 4. INSTALL AT 15000 INTERVALS (MAXIMUM) AND AT EACH CHANGE.







MECHANICAL HYDRONIC DETAILS DRN CHK DES ENG IDR AECOM REVIEW

60220937

DATE 2011.09.02 USER APPROVAL

PROJECT

SHEET TITLE

DC DESIGNED DC APPROVED

MUNICIPAL ACCOMMODATIONS DIVISION

M-012

THE CITY OF WINNIPEG

ADMINISTRATION & COUNCIL BUILDING

BID OPPORTUNITY NO. 673-2011

510 MAIN STREET, WINNIPEG, MANITOBA

PLANNING, PROPERTY AND DEVELOPMENT DEPARTMENT

3-65 GARRY STREET, R3C 4K4

REPLACEMENT OF COOLING PLANT - 510 MAIN STREET

DRAWING SHEET SIZE: A1 (841mm x 594mm) PLOT 1:1