

LEGEND:

ZONE ## IN-FLOOR HEATING ZONE

NOTE:
1. SIMILAR HATCHING REPRESENTS A SINGLE ZONE.

— RADIAN HEATING MANIFOLD

— HORIZONTAL UNIT HEATER

— HUH-#

— LENGTH OF ELEMENT (m)

— KW

— HEATER DESIGNATION

— BASEBOARD HEATER

— HWS — DISTRICT HOT WATER SUPPLY

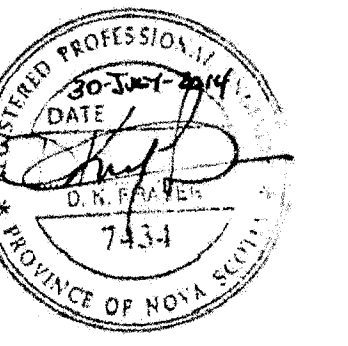
— HWR — DISTRICT HOT WATER RETURN

— GLY — HEATING GLYCOL SUPPLY

— GLY — HEATING GLYCOL RETURN

— TEMPERATURE SENSOR

— LOW VOLTAGE WIRING



0 ISSUED FOR TENDER

revisions

project

SPRINGHILL
SOLID WASTE
MANAGEMENT CENTRE

SPRINGHILL, NS

drawing

MECHANICAL

FLOOR PLAN

HEATING

designed GH

date JUNE 2012

drawn KRG

date JUNE 2012

approved MDW

date JUNE 2012

Tender

Project Manager

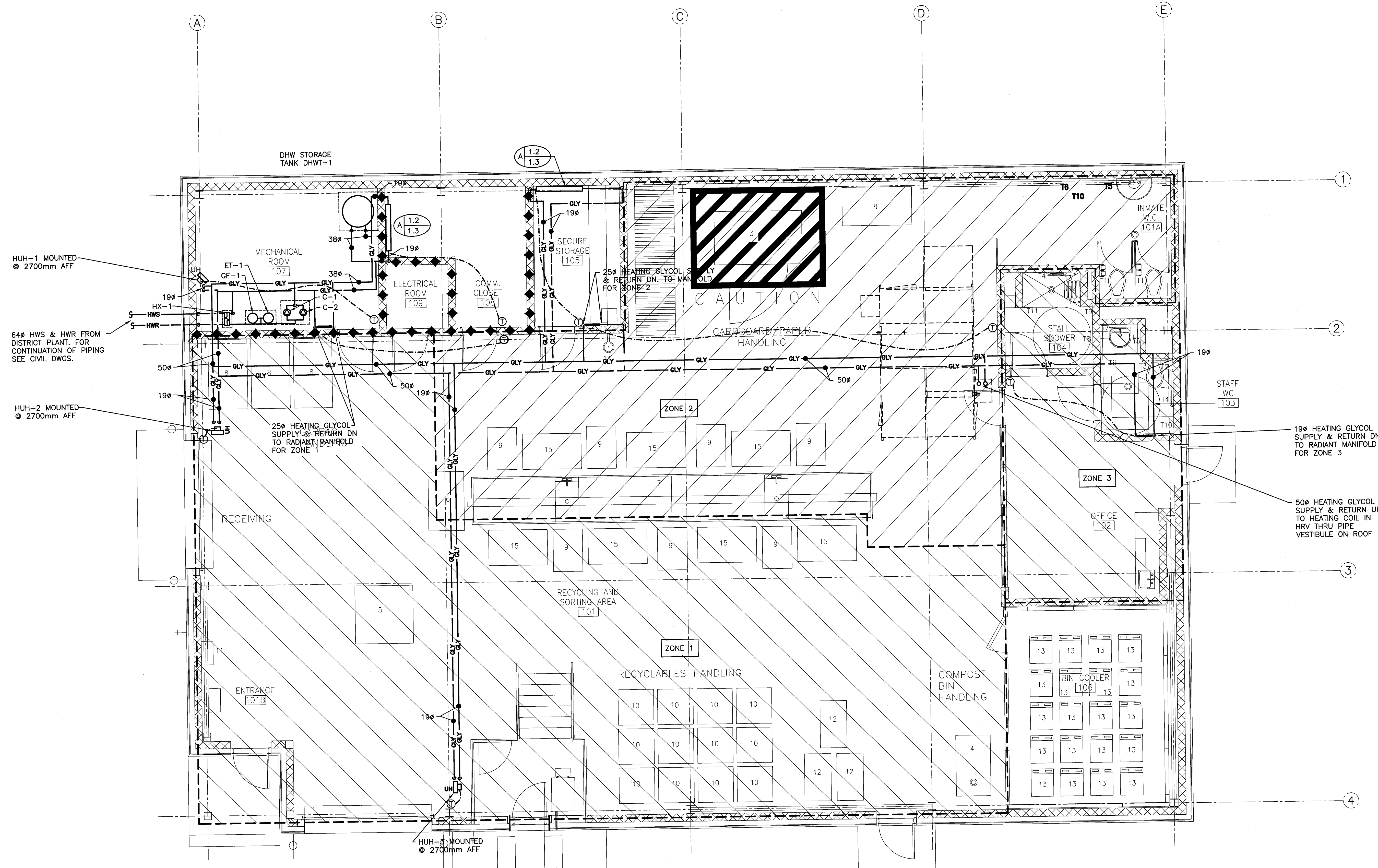
Project Number

R.043944.002

drawing no.

M4

E-DRW/GDD-E 433049



FLOOR PLAN

SCALE: 1:50



NOTES:

1. RADIANT FLOOR SUPPLIER TO PROVIDE COMPLETE SHOP DRAWINGS FOR IN-FLOOR RADIANT HEATING SYSTEM FOR REVIEW. COORDINATE WITH CONTROLS CONTRACTOR TO ENSURE PROPER SYSTEM OPERATION.
2. RADIANT HEATING MANUFACTURER TO DESIGN LOOP LAYOUTS TO MEET THE CONDITIONS IDENTIFIED FOR EACH ZONE ON DRAWING M-6.
3. FLOOR AREAS ARE APPROXIMATE. CALCULATING FLOOR AREAS FOR THE IN-FLOOR HEATING SYSTEM IS THE RESPONSIBILITY OF THE CONTRACTOR & IN-FLOOR HEATING SUPPLIER.
4. NOT ALL CHANGES IN PIPING DIRECTION AND ELEVATION ARE SHOWN ON DRAWINGS.
5. ALL FIXTURES, DEVICES AND CONTROLS LOCATED ON EXPOSED WALLS AND CEILINGS ARE TO BE COORDINATED WITH THE ARCHITECTURAL REFLECTED CEILING PLAN AND INTERIOR ELEVATIONS.

