

NOTES:
1. SLOPE ALL PLENUMS TOWARD LOUVRES OR TOWARD DRAIN.
2. BALANCE HRV DUCTWORK FLOWS (MAX) TO VALUES INDICATED IN HEAT PUMP SCHEDULE.

- LEGEND:**
- R/A & E/A DUCT
 - S/A & O/A DUCT
 - FLEX DUCT
 - ☒ GRILLE/DIFFUSER
 - ⊗ GRILLE/DIFFUSER DES. (SEE SCHEDULE) DESIGN AIRFLOW (l/s)
 - BD BALANCING DAMPER
 - BDD BACKDRAFT DAMPER
 - FD FIRE DAMPER
 - HRV-# HEAT RECOVERY VENTILATOR
 - HP-# HEAT PUMP
 - LV-# LOUVRE

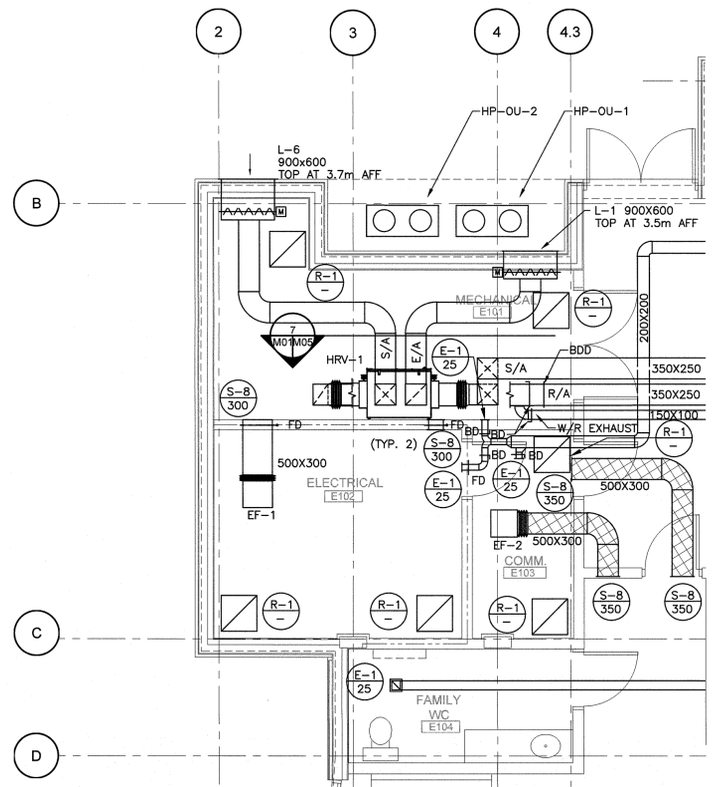
5	ISSUED FOR TENDER	09.15 2017
4	RS4 100% SUBMISSION	09.01 2017
3	RS4 99% SUBMISSION	06.30 2017
2	RS4 66% SUBMISSION	05.31 2017
1	RS4 33% SUBMISSION	04.30 2017
0	RS3 SUBMISSION	03.31 2017

revisions: _____ date: _____
project: _____ projet: _____
GREEN GABLES-PHASE 2
NEW VISITOR CENTRE
QUEENS CO., PEI

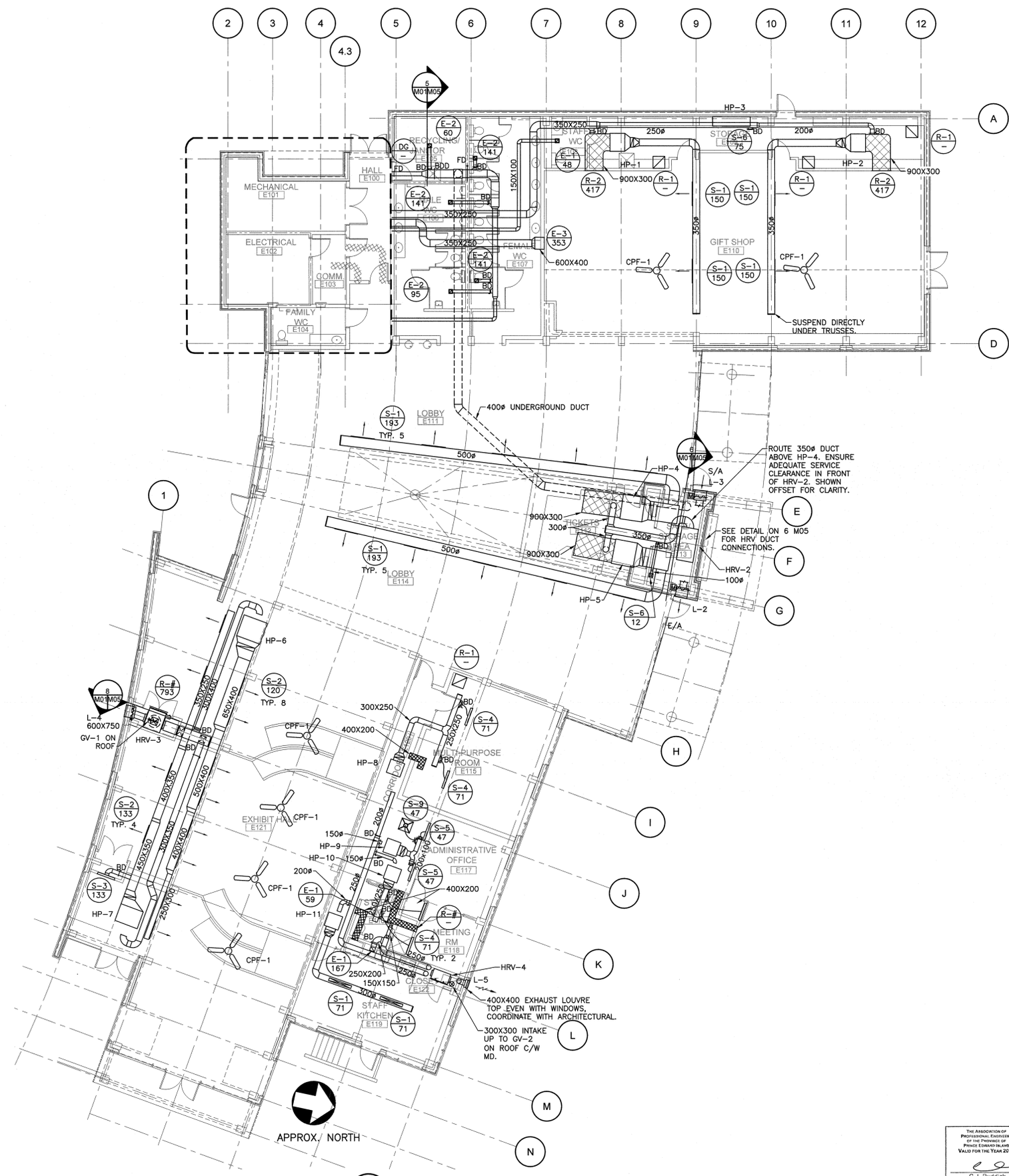
drawing: _____ dessin: _____
MECHANICAL
HVAC FLOOR PLAN

designed: CJR conçu: _____
date: MAR-2017
drawn: DTA dessiné: _____
date: MAR-2017
approved: _____ approuvé: _____
date: _____
Tender: *Man McNamee* soumission: _____
PWSC Project Manager: Administrateur de projets TPSCC
project number: R.081199.001 no. du projet: _____
drawing no.: M01 OF 5 no. du dessin: _____

THE ASSOCIATION OF PROFESSIONAL ENGINEERS OF THE PROVINCE OF PRINCE EDWARD ISLAND VALID FOR THE YEAR 2017
C.J. Ruidick
C.J. Ruidick
No. 1459
DATE: *Sept 15/17*
LICENSED PROFESSIONAL ENGINEER PROVINCE OF PRINCE EDWARD ISLAND



PLAN - PARTIAL HVAC
SCALE: 1:50
M01/M01



PLAN - HVAC
SCALE: 1:100
M01/M01