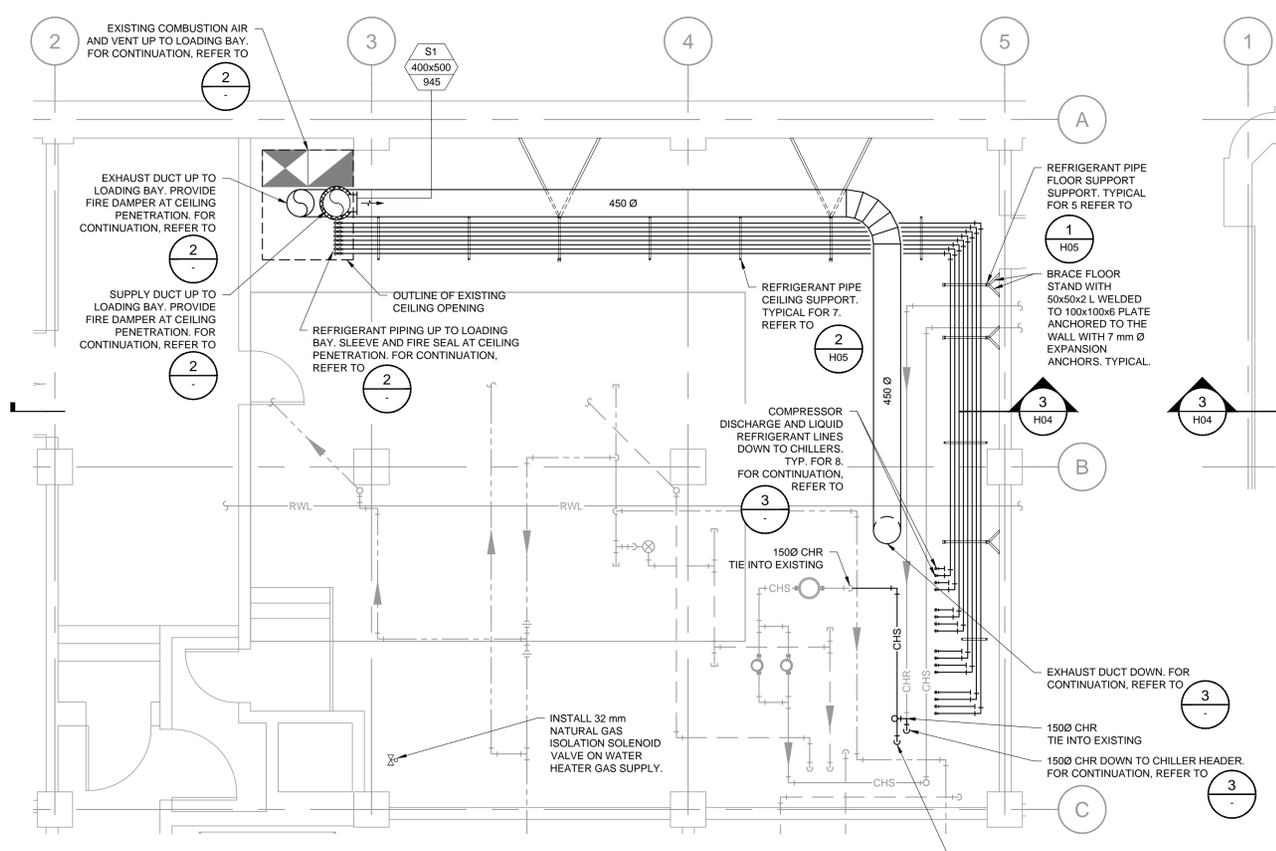


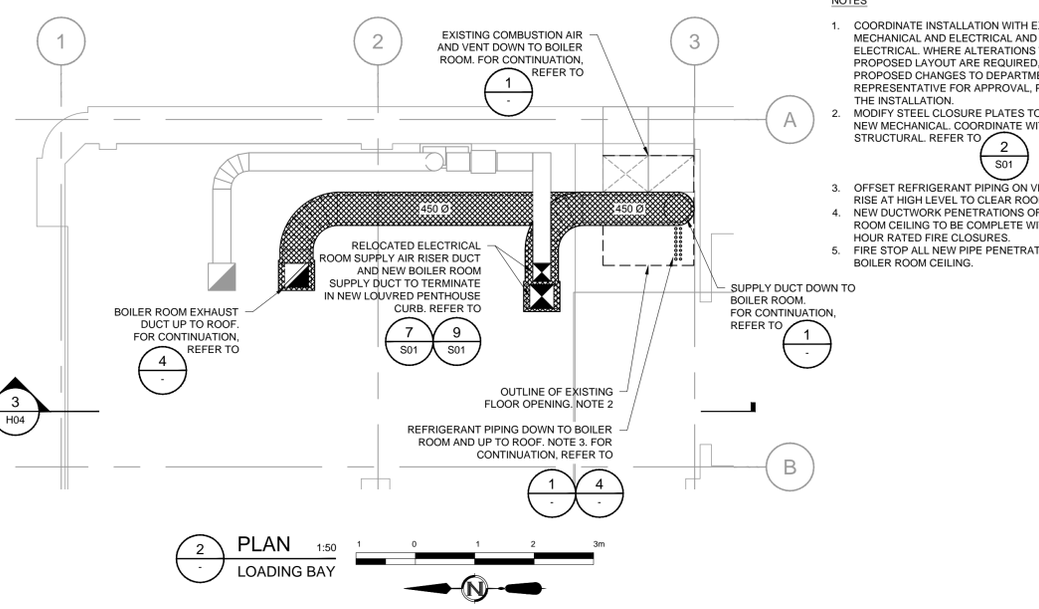
- NOTES**
- COORDINATE INSTALLATION WITH EXISTING MECHANICAL AND ELECTRICAL AND NEW ELECTRICAL WHERE ALTERATIONS TO THE PROPOSED LAYOUT ARE REQUIRED. SUBMIT PROPOSED CHANGES TO DEPARTMENTAL REPRESENTATIVE FOR APPROVAL, PRIOR TO THE INSTALLATION.
 - MODIFY STEEL CLOSURE PLATES TO SUIT NEW MECHANICAL. COORDINATE WITH STRUCTURAL. REFER TO (2) S01
 - OFFSET REFRIGERANT PIPING ON VERTICAL RISE AT HIGH LEVEL TO CLEAR ROOF BEAM. NEW DUCTWORK PENETRATIONS OF BOILER ROOM CEILING TO BE COMPLETE WITH 1 HOUR RATED FIRE CLOSURES.
 - FIRE STOP ALL NEW PIPE PENETRATION OF BOILER ROOM CEILING.



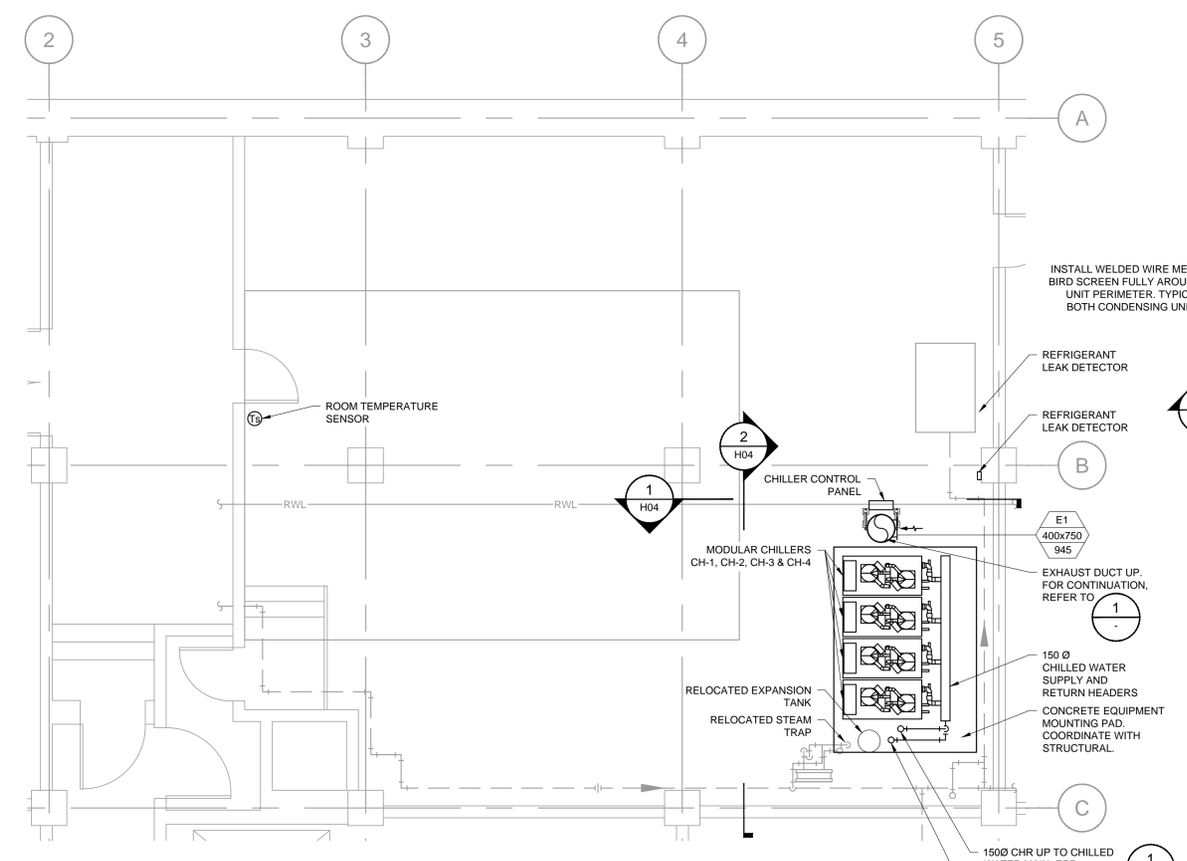
ASSOCIATION OF PROFESSIONAL ENGINEERS AND GEOSCIENTISTS OF SASKATCHEWAN
 CERTIFICATE OF AUTHORIZATION
 ASSOCIATED ENGINEERING (SASK.) LTD.
 NUMBER C116
 PERMISSION TO CONSULT HELD BY:
 ORIGINAL M.E. No. M. ERKER
 MECHANICAL 05589 D. POTRATZ



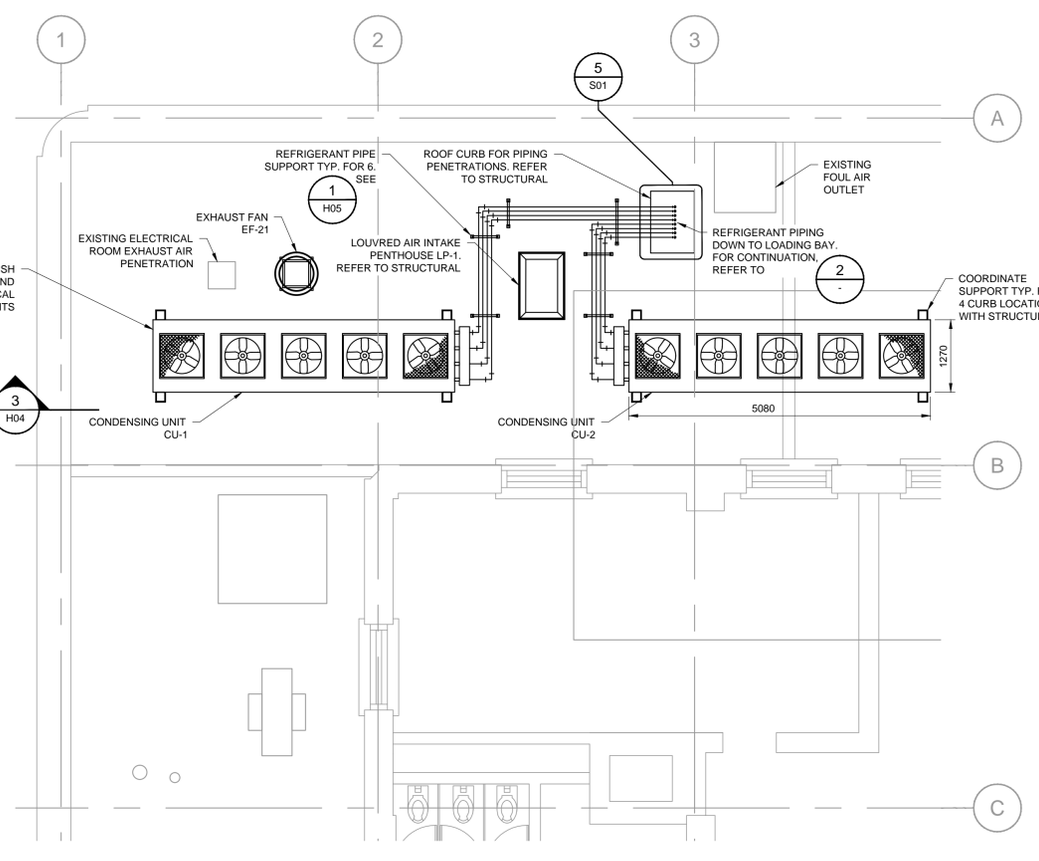
1 PLAN 1:50
 BOILER ROOM UPPER



2 PLAN 1:50
 LOADING BAY



3 PLAN 1:50
 BOILER ROOM LOWER



4 PLAN 1:50
 ROOF

REVISIONS	DESCRIPTION	DATE
0	ISSUED FOR TENDER	14/JUN/2013

A detail number number du detail
 B source drawing no. de dessin no.

project title titre du projet

**CHILLER REPLACEMENT
 GOC BUILDING**

drawing title titre du dessin

**PLANS -
 PROPOSED**

designed by M. CLAASSEN conçu par

drawn by K. ERKER dessiné par

approved by M. AKISTER approuvé par

PWOSC Project Manager DAVE CHERKEWICH Administrateur de Projets TPSCG

scale AS NOTED échelle sheet H03

project no. R.058058.001 project no. H03
 date 14/JUN/2013 date 3 OF 7