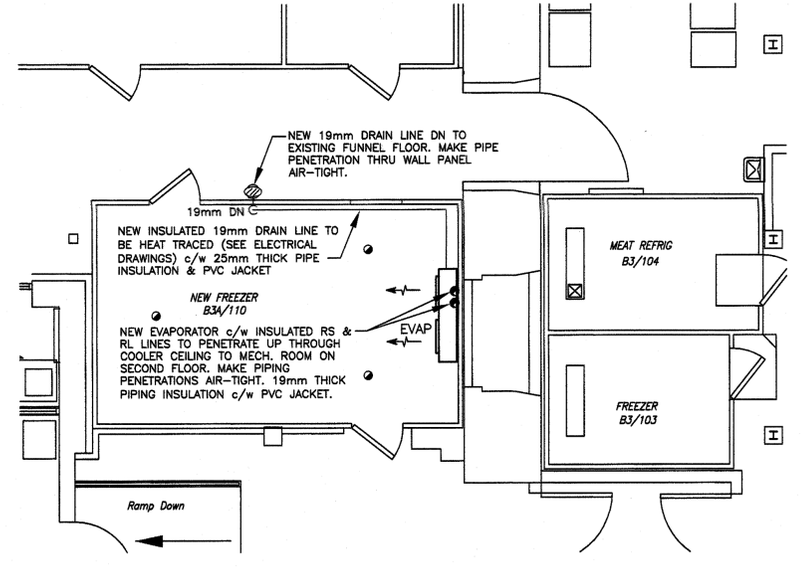
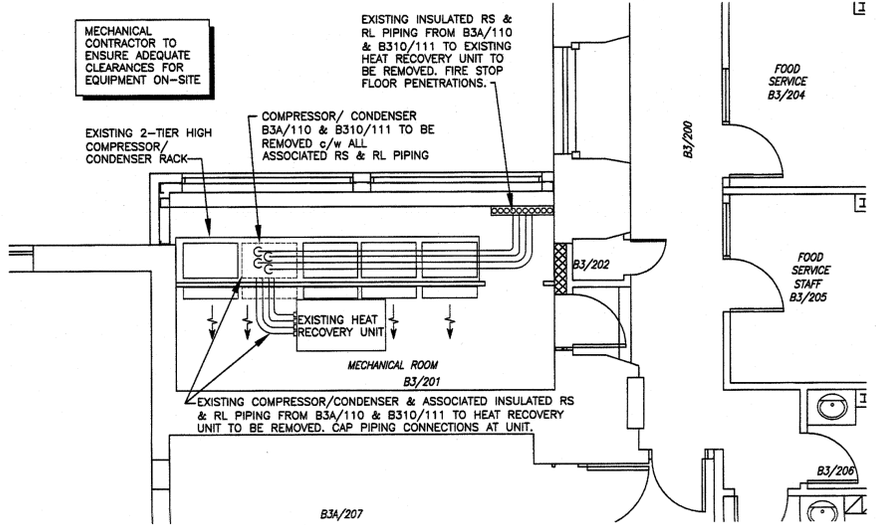


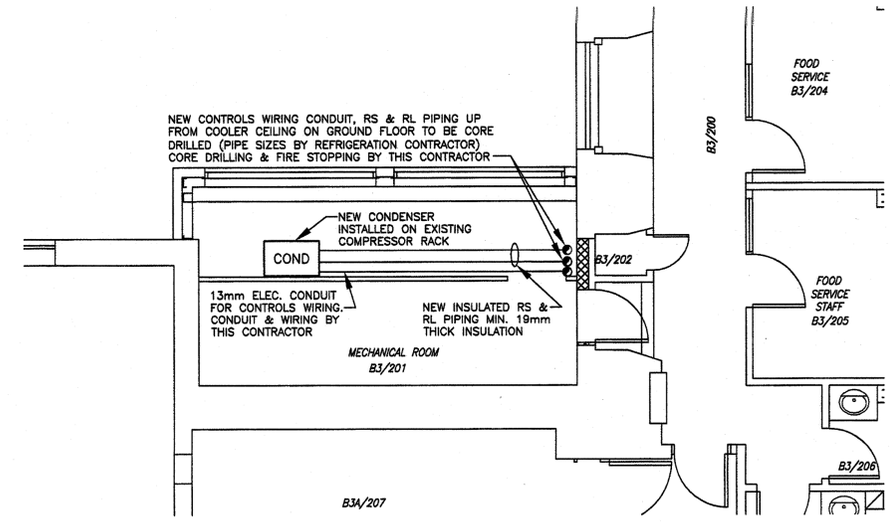
1 PARTIAL GROUND FLOOR LEVEL-WALK-IN COOLER DEMOLITION PLAN (BUILDING BLOCK B-3)
SCALE: 1:50



2 PARTIAL GROUND FLOOR LEVEL-NEW WALK-IN FREEZER PLAN (BUILDING BLOCK B-3)
SCALE: 1:50



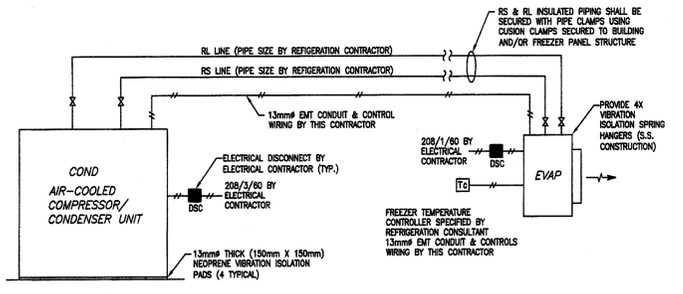
3 PARTIAL SECOND FLOOR LEVEL-DEMOLITION PLAN (BUILDING BLOCK B-3)
SCALE: 1:50



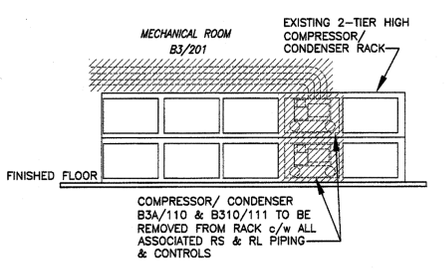
4 PARTIAL SECOND FLOOR LEVEL-NEW WALK-IN FREEZER PLAN (BUILDING BLOCK B-3)
SCALE: 1:50

REFRIGERATION EQUIPMENT	
TAG	DESCRIPTION
COND	AIR-COOLED CONDENSING UNIT SPECIFIED BY REFRIGERATION CONSULTANT KEEPRITE E2-LINE MODEL KEZA020H8-HT3B, 5.1kwH BTUH, 208/3/60, MOTOR 1.49KW, CONNECTION SIZES AT UNIT: LIQUID LINE - 10mm, SUCTION LINE - 22mm
EVAP	EVAPORATOR UNIT SPECIFIED BY REFRIGERATION CONSULTANT KEEPRITE MODEL KLP317ME-S2B, 1349L/s, 208/1/60, CONNECTION SIZES AT UNIT: DISTRIBUTOR - 13mm, SUCTION LINE - 22mm

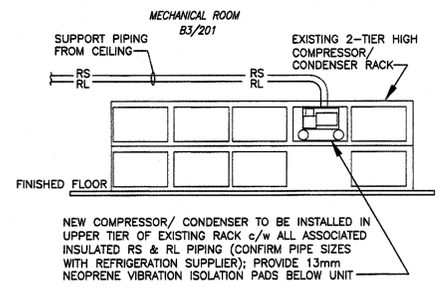
MECHANICAL CONTRACTOR TO INSTALL ALL REFRIGERATION EQUIPMENT SPECIFIED BY THE REFRIGERATION CONSULTANT. PROVIDE INSULATED RS & RL PIPING C/W IDENTIFICATION SECURED TO THE BUILDING AND/OR FREEZER PANEL STRUCTURE. DETERMINE REFRIGERATION PIPE SIZES BASED ON EQUIVALENT PIPING LENGTHS MEASURED ON-SITE.



5 AIR-COOLED CONDENSER DETAIL
N.T.S.



6 MECH. ROOM-WALK-IN COOLER DEMOLITION PLAN (BUILDING BLOCK B-3)
N.T.S.



7 MECH. ROOM-NEW WALK-IN FREEZER CONDENSER UNIT-ELEVATION (BUILDING BLOCK B-3)
N.T.S.

on sa F.C. O'Neill Scriven & Assoc's Limited Consulting Engineers

PROFESSIONAL ENGINEER
G. Scott Moore
2014

3	ISSUED FOR TENDER	JUN.13 2014
2	99% REVIEW	MAY.23 2014
1	99% REVIEW	MAY.08 2014
0	ISSUED FOR REVIEW	MAR.31 2014

BUILDING BLOCK B-3
GROUND FLOOR LEVEL
DORCHESTER PENITENTIARY
Dorchester, N.B.

COOLER/FREEZER
PLUMBING & SPRINKLER
RENOVATIONS PLAN

designed	J.M.C.	conçu
date	MARCH, 2014	
drawn	J.M.C.	dessiné
date	MARCH, 2014	
approved	G.S.M.	approuvé
date	MARCH, 2014	
Tender	Soumission	
PWOSC Project Manager	Administrateur de projet	TSOC
project number	no. du projet	
	R.061844.001	
drawing no.	no. du dessin	
	H-4	