

## GENERAL NOTE(3).

- 1- FOR EQUIPMENT DESCRIPTION, SEE VENTILATION EQUIPMENT LIST ON DRAWING M-310.
- 2- MAKE AN OPENING IN THE SIDE OF THE EXISTING CHIMNEY FOR PASSAGE OF REFRIGERANT LINE AND PATCH AFTER ALL WORK IS COMPLETED (TYPICAL FOR 2). WORK BY GENERAL CONTRACTOR.

## IDENTIFICATION(S):

MOUNTING CLAMP

— SEISMIC SUPPORT MODEL CZ10 FROM MIFAB (C-PORT) OR EQUIVALENT.

FRONT VIEW

SEISMIC PIPE SUPPORT - OPTION 2

SEISMIC PIPE SUPPORT - OPTION 1

2 DETAIL - SCALE = NONE

SLEEPER, REFER TO — STRUCTURAL DRAWING

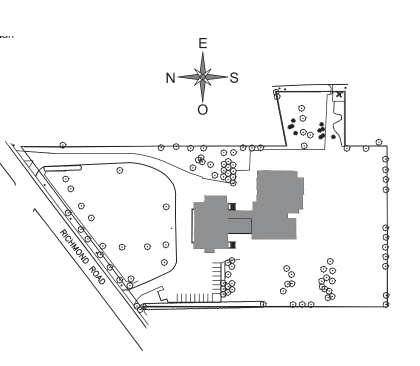
- / SCALE = NONE

SIDE VIEW

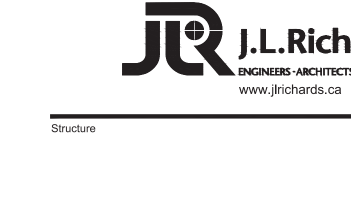
TREADED RODE ----

WASHER AND NUT -

- 1 EXPOSED PIPING TO BE INSULATED AS PER SPECIFICATIONS AND PAINTED TO MATCH WALL.
- 2 PROVIDE AND INSTALL AN ALUMINIUM CAPPING MINIMUM GAUGE 18 OVER PIPING AND PAINTED. COLOUR TO BE COORDINATED WITH ARCHITECT.
- UNITS TO BE INSTALLED ON SLEEPERS AND AT A DISTANCE BETWEEN 4 AND 8 FEET FROM THE WALL OF THE EXISTING BUILDING. REFRIGERATION LINES TO ATTIC SPACE THROUGH THE CHIMNEY.



<u> </u>	
N° Date	Description
0 2018-06-01	FOR TENDER
PAG	EAU CO
Ţ	MOREL www.pageaumorel.com





MAISON DE DE LA FRANCOPHONIE D'OTTAWA 2720 RICHMOND ROAD, OTTAWA

MECHANICAL **ROOF PLAN DEMOLITION / NEW LAYOUT** 

Project n°: 7342-001-000 2018-06-01 3/32" = 1'-0"

M-003

