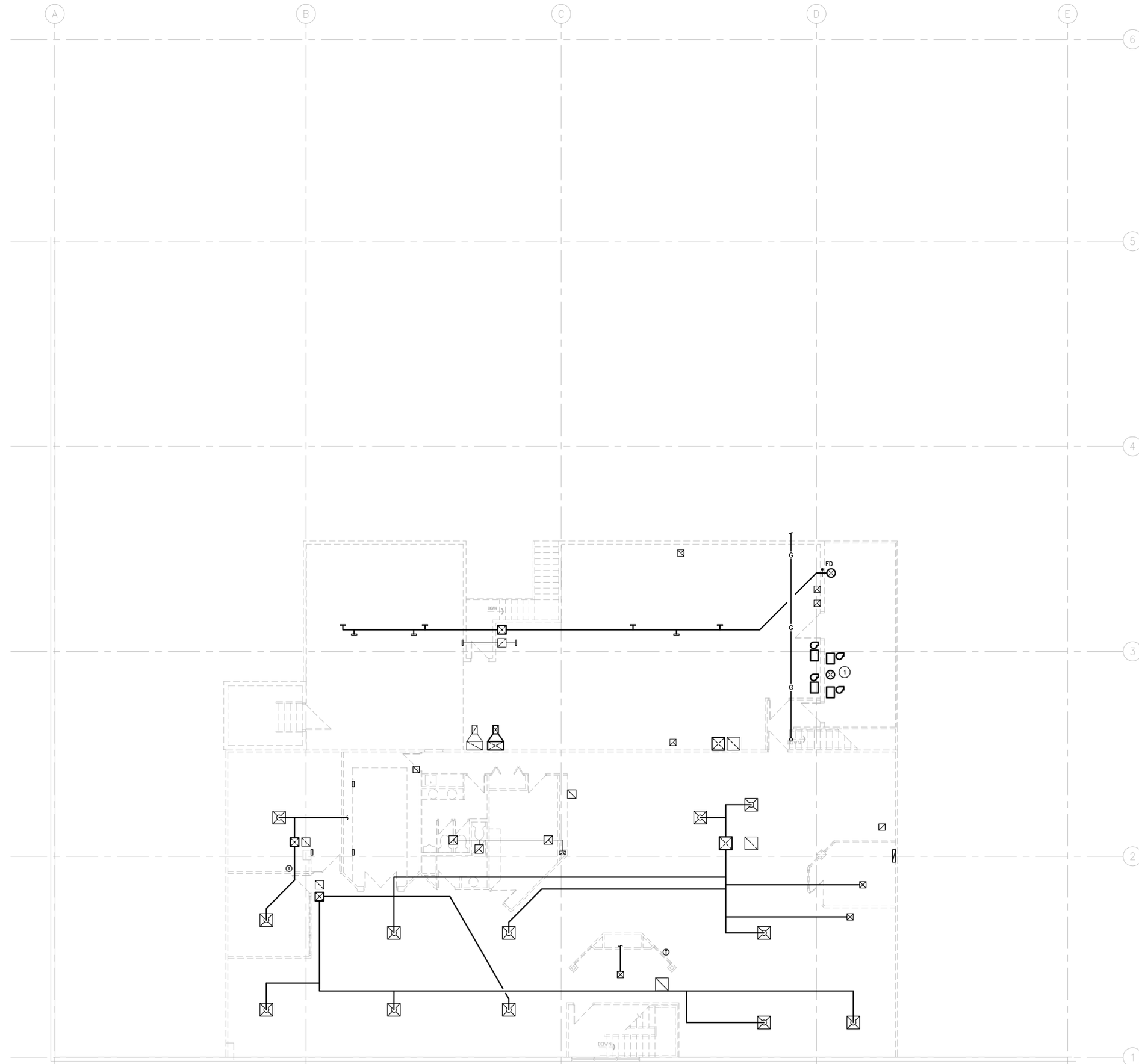


THIS DRAWING MUST NOT BE SCALED.
 THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DURINGS, AND LEVELS PRIOR TO COMMENCEMENT OF WORK. ALL ERRORS AND OMISSIONS TO BE REPORTED TO NUMBER TEN ARCHITECTURAL GROUP BEFORE PROCEEDING.
 VARIATIONS AND MODIFICATIONS TO WORK SHOWN ON THESE DRAWINGS SHALL NOT BE CARRIED OUT WITHOUT WRITTEN PERMISSION OF NUMBER TEN ARCHITECTURAL GROUP.
 THIS DRAWING IS THE EXCLUSIVE PROPERTY OF NUMBER TEN ARCHITECTURAL GROUP AND THE COPYRIGHT IN THE SAME BEING RESERVED TO THEM. IT MAY BE REPRODUCED ONLY WITH THE PERMISSION OF NUMBER TEN ARCHITECTURAL GROUP, IN WHICH CASE THE REPRODUCTION MUST BEAR THEIR NAME.

REVISED/ ISSUED/ PLOTTED	DATE
ISSUED FOR DECONSTRUCTION	2017.03.24



GENERAL NOTES:

1. THIS DRAWING IS DIAGRAMMATIC ONLY. DO NOT SCALE.
2. THE MECHANICAL SYSTEMS SHOWN ARE APPROXIMATE IN LOCATION ONLY. CONTRACTOR TO VERIFY EXACT LOCATION OF SYSTEMS BEING MODIFIED ON SITE PRIOR TO COMMENCEMENT OF WORK.
3. ALL WORK SHALL COMPLY WITH THE MOST CURRENT VERSION OF ALL APPLICABLE CODES AND STANDARDS, WHICH SHALL BE CONSIDERED PART OF THESE CONTRACT DOCUMENTS. IN THE CASE OF CONFLICTING REQUIREMENTS, THE MOST STRINGENT REGULATION SHALL PREVAIL.
4. CONTRACTOR TO MAINTAIN CURRENT AND READILY REVIEWABLE AS-BUILT DRAWINGS ACCURATELY REFLECTING SITE INSTALLATIONS.
5. CONTRACTOR TO ENSURE ALL MATERIALS MODIFIED OR INSTALLED IN AN AIR PLENUM ARE RATED FOR SUCH USE.
6. CONTRACTOR TO MAINTAIN DIGITAL PHOTOGRAPHIC RECORDS OF ALL INSTALLATIONS PRIOR TO CONCEALMENT BY SUPPORTING TRADES.
7. EXISTING MECHANICAL BEING RE-INSTALLED TO BE TURNED OVER TO INSTALLING CONTRACTOR IN GOOD CONDITION.
8. DEMOLITION CONTRACTOR TO TAPE AND SEAL OPEN ENDED DUCT AS SECTIONS OF SYSTEM ARE REMOVED.

DRAWING NOTES:

- ① EXHAUST FANS AND FILTER BANKS (TYPICAL OF 4) TO BE REMOVED. CAP DUCTWORK THROUGH ROOF.

SCOPE OF WORK:

1. GAS PIPING AT HIGH LEVEL TO REMAIN, RECONNECT TO GAS SERVICE.
2. EXISTING RTU DUCTWORK TO BE REMOVED BACK TO ROOF PENETRATION.
3. EXISTING THERMOSTATS OUTSIDE OF WAREHOUSE TO BE COILED AT HIGH LEVEL, MINIMUM 10' FROM RTU OPEN ENDED DISCHARGE.
4. EXISTING FIRE DAMPERS IN DEMOLISHED WALLS TO BE REMOVED.
5. ALL PLUMBING FIXTURES ON THE MEZZANINE LEVEL TO BE REMOVED.



number TEN architectural group **number 10**

Winnipeg Office 204 942.0981
 Victoria Office 250 360.2106

architecture • interior design • planning

850 EMPRESS BUILDING UPGRADE

850 EMPRESS STREET, WINNIPEG, MB

project
MEZZANINE PLAN - HVAC DEMOLITION LAYOUT

sheet title
MCW / AGE
 Consulting Professional Engineers
 2104 1621 Wellington Avenue
 Winnipeg, Manitoba, R3V 0G4
 Phone - (204) 778-7900 Fax - (204) 778-1119
 Email - mcw_age@mcw.com

11661 consultant

1 MEZZANINE PLAN - HVAC DEMOLITION LAYOUT
 M2.2 SCALE: 1/8"=1'-0"

seal
 drawn by: EJ
 checked by: CP
 project no. 2016094

scale: AS SHOWN
 date: Mar 24/17
 sheet no. M2.2