

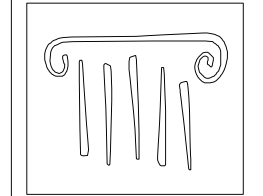
## FIRST FLOOR DEMOLITION NOTES

- All ductwork to be removed from the jobsite and disposed of per EPA Standards.
- 2. All plumbing piping and plumbing fixtures to be removed and disposed of including but not limited to
- 2.1. Drain, waste and vent piping
  2.2. Gas piping
  2.3. Storm water piping.
  2.4. Domestic hot and cold water piping

## EXISTING NATURAL GAS ENTRANCE TO REMAIN AS-IS— -EXISTING GAS METERS TO BE REMOVED BY UNITIL WATER ENTRANCE AND SPRINKLER ENTRANCE TO AS-IS AND IN-USE MARKET STREET

## LOWER LEVEL DEMOLITION NOTES

- All ductwork to be removed from the jobsite and disposed of per EPA Standards.
- 2. All plumbing piping and plumbing fixtures to be removed and disposed of including but not limited to
- 2.1. Drain, waste and vent piping 2.2. Gas piping
- 2.3. Storm water piping.
  2.4. Domestic hot and cold water piping



PORT - GITY ARCHITECTURE

65 NEWBURY STREET PORTLAND, ME 04101 207.761.9000 fax: 207.761.2010 info@portcityarch.com



CONSULTANTS

Swiftcurrent Engineering Services Inc. 10 Forest Fall Drive - unit 4B Yarmouth, Maine 04096

(207) 847-9280 contact: Tim Matthews, P.E. tim@swiftcurrenteng.com

Mechanical Systems Engineers 10 Forest Fall Drive - suite 10 Yarmouth, Maine 04096 (207) 846-9441 contact: Kurt Magnusson, P.E. kurt@mechanicalsystemseng.com

PERMIT SET 10-21-16

NOT FOR CONSTRUCTION

NEWPORT DEVELOPMENT ASSOCIATES

164 Middle St Portland, Maine

#	DATE	DESCRIPTION

Date Issued October 21, 2016 16207

Drawing Scale AS NOTED

MECH. & PLUMB. FIRST & LOWER. **DEMOLITION** 

SHEET NAME

Drawn By KFM CHECKED BY

**MPD1.1** 

(2) LOWER LEVEL MECHANICAL DEMOLITION PLAN SCALE: 1/0"

Xref \\MSEFPSI\Projects\1615 Bailey Hall Lab\Architectural\1615\_Border.dwg