

•

GENERAL NOTES

- 1. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS PRIOR TO BID.
- 2. ALL THERMOSTATS AND SENSORS SHOWN IN APPROXIMATE LOCATIONS. COORDINATE THE EXACT LOCATIONS WITH ARCHITECT.
- 3. KEEP ALL DUCTWORK AS TIGHT TO STRUCTURE AS POSSIBLE. NOTIFY ARCHITECT IF ANY DISCREPANCIES ARE FOUND.

KEYED NOTES (-)

 REMOTE TEMPERATURE SENSOR PROVIDED BY OWNER WITH LC&D PACKAGE. THE MOUNTING HEIGHT SHALL BE 48" A.F.F. CENTERED ON COLUMN. CONFIRM EXACT LOCATION WITH G.C. PRIOR TO ROUGH-IN. INSTALL CONTROL WIRING IN CONDUIT.

EEA Consulting Engineers 6615 Vaught Ranch Road, Suite 200 Austin, Texas 78730-2314 USA 512.744.4400 main 512.744.4444 fax www.eeace.com

owner:
williams-sonomainc
williams-sonomainc
williams-sonomainc
williams-sonomainc

State of Registration MAINE Firm Registration No. N/A EEA Project No. 20166538 DRAWN BY: ARC CHECKED BY: BKK

ISSUED / REVISED DATE PRELIMINARY SET 09/08/16 LL COORDINATION SET 11/08/16 LL/PERMIT SET

NOTE:

I:\Project\20166538 WE Downtown Portland Maine\DWGS\Permit Drawings\MECH\M-120.dwg

SCALE: 1/4" = 1'-0" @ FULL SIZE

ALL RIGID ROUND AND FLAT OVAL DUCT SHALL BE SPIRAL WOUND, TYPICAL.

BASEMENT HVAC PLAN

M-120