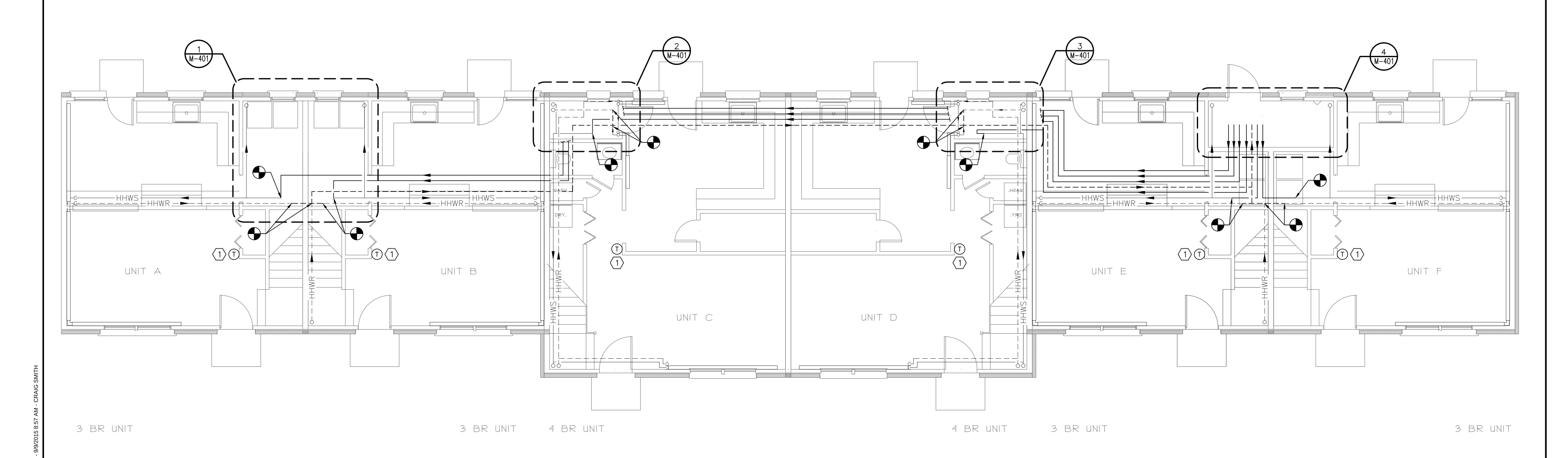
NOTES:

- 1. SEE SHEET M-001 FOR LEGEND.
- ABBREVIATIONS AND GENERAL NOTES. 2. SCOPE OF WORK REPRESENTED IS TYPICAL FOR BUILDINGS 12,17,25.
- 3. CONSTRUCT NEW SOFFIT TO CONTAIN NEW HOT WATER PIPING OUTSIDE OF UTILITY SPACES OR ROUTE NEW PIPING THROUGH EXISTING SOFFIT IF FEASIBLE.

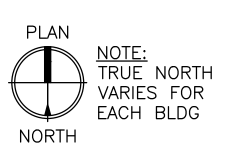
KEYED NOTES:

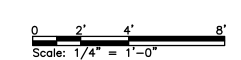
1 PROVIDE NEW THERMOSTAT TIED TO NEW ZONE CONTROLLER.



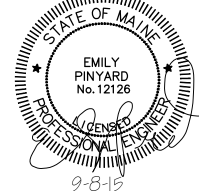
MECHANICAL FIRST FLOOR PLAN — HEATING HOT WATER SCALE: 1/4" = 1'-0"

PLANS REPRESENT A TYPICAL BUILDING CONFIGURATION. NOT ALL BUILDINGS ARE COMPLETELY IDENTICAL. FIELD VERIFY ALL CONDITIONS PRIOR TO PERFORMING ANY WORK.





PORTLAND HOUSING AUTHORITY



Colby Company engineering colbycoengineering.com DWN BY: CSS CKD BY: MIF

						PORTLAND, MAINE		
						RIVERTON BOILER REPLACEMENTS BUILDING NOs 12,17,25		
0	ISSUED FOR CONSTRUCTION		CSS	ERP	9-8-15	MECHANICAL FIRST FLOOR PLAN -		
REV	DESCRIPTION		DWN	APP	DATE	HEATING HOT WATER		
Colby Company 47A York Street Portland, Maine 04101 207.553.7753 colbycoengineering.com		SIZE: <u>ANSI D</u> DATE: 9-8-15			PROJECT NO. 218.011.001	DRAWING NO.		
		207.553.7753	DES BY:	r: ER	Р	— SHEET — 8	SHEET	M-101

8 OF 17

CKD BY: MIF

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