

SCALE: 1/4" = 1'-0"



NOTES:
1. WELD AND GRIND SMOOTH ALL JOINTS
2. PAINT ALL STEEL COMPONENTS

UNIVERSITY OF SOUTHERN MAINE CENTRAL HEAT PLANT UPGRADES

PORT	PORTLAND, ME	
Harriman Project No.	14411	
Key Plan	Proj Nor	
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GENERAL NOTES

- ALL DIMENSIONS ARE TAKEN FROM FACE OF MASORY OR FACE OF GPDW U.N.O.
 SEE MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR EQUIPMENT PLACEMENT.
 FILL ALL VOIDS IN CMU WALLS AT FASTENER REMOVALS
- REMOVALS

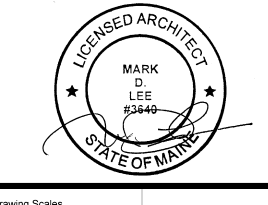
 4. ALL FLOORS EXISTING AND NEW, ARE TO BE PAINTED WITH AN EPOXY FLOOR PAINT
 SEE PAINT SCHEDULE, SHEET A81.1

<u>LEGEND</u>



Issue	Issues and Revisions		
Mark	Date	Description	
	08-12-14	SCHEMATIC DESIGN	
	08-25-14	REVISED SCHEMATIC DESIG	
	09-05-14	DESIGN DEVELOPMENT	
	09-19-14	PROGRESS REVIEW	
	09-26-14	PROGRESS REVIEW	
	10-03-14	PROGRESS REVIEW	

10-10-14 FINAL REVIEW
10-23-14 100% REVIEW
10-31-14 ISSUED FOR BID



Drawing Scales As indicated	Andre Ser
	April No.
t and the	Name Ann
PA / PE: MDL	© 2014
Drawn By: JSL	Harriman Associates

FIRST FLOOR PLAN

A10.1