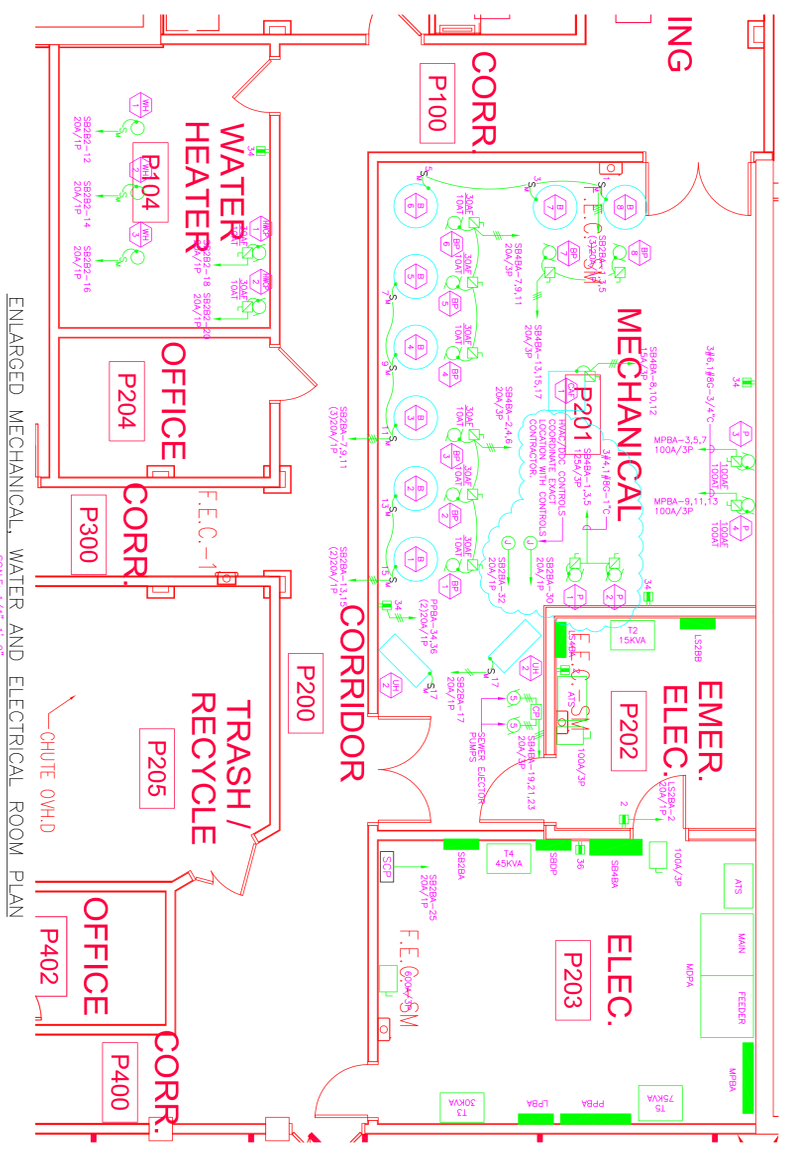
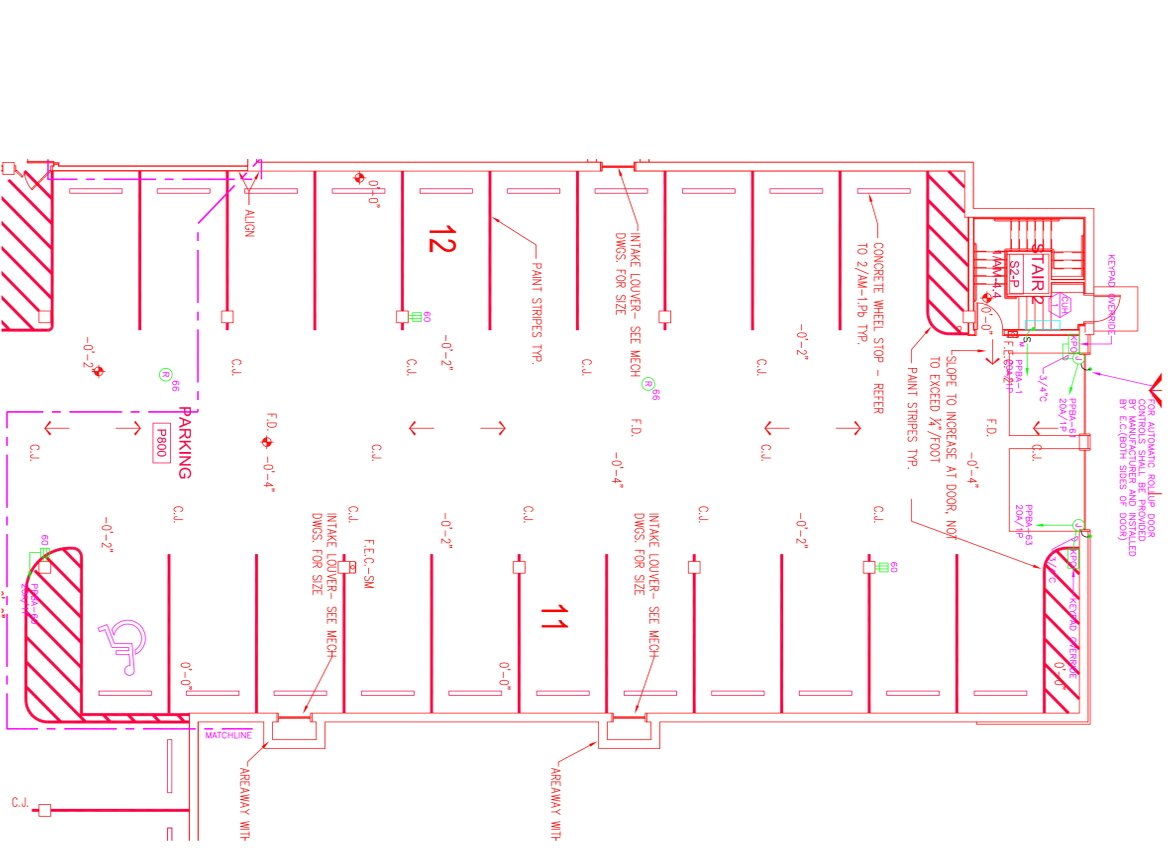


CONCRETE SUMP BASIN, 4'-0" IN DEPTH BY THE WIDTH OF THE ROOM. THE CONCRETE BASIN WALL SHOULD BE 3/8" HIGH ALL AROUND AND WILL NEED TO BE WATER PROOFED.

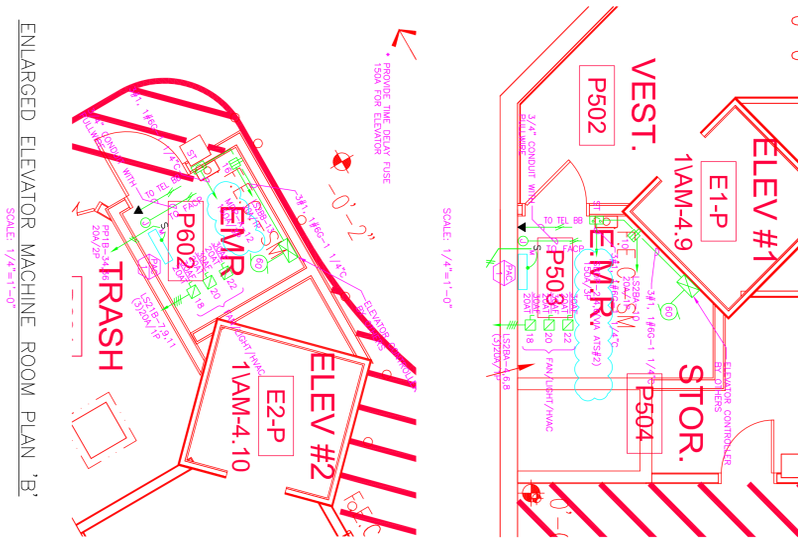
BASEMENT SECTION "A"

SCALE: 1/8"=1'-0"



ENLARGED MECHANICAL, WATER AND ELECTRICAL ROOM PLAN

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



ENLARGED ELEVATOR MACHINE ROOM PLAN "B"

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

EGA
ARCHITECTS
© 2007 EGA P.C.
12 Auburn Street, 61000
North Attleboro, MA 01937
978-462-2515 Fax: 978-462-5525
515-243-1800 Fax: 515-262-8880

CIVIL ENGINEER
-RIZZO ASSOCIATES, INC.
STRUCTURAL ENGINEER
-SHELLEY ENGINEERING, INC.
MEP ENGINEER
-BLW ENGINEERS, INC.
INTERIOR DESIGNER
-WELLESLEY DESIGN CONSULTANTS

THE GROVES in LINCOLN
CONGREGATE BUILDING
LINCOLN, MA

Issued For:	Date:
Design Developed	7-20-07
50% CD Set	8-13-07
GAFF Set	10-17-07
GAFF Set	11-13-07
Code Revisions	11-19-08
Fire Alarm Revis.	2-20-09
Lighting Revis.	3-10-10
Exit Sign Revis.	6-23-10

THIS MATERIAL IS CONFIDENTIAL AND MAY NOT BE DISCLOSED ANYWHERE WITHOUT WRITTEN PERMISSION FROM EGA P.C. COPYRIGHT © 2007 EGA P.C.

Building Key:

Sheet Title:
**ELECTRICAL
PARKING LEVEL
POWER PLAN**

Sheet Number:
EM-6.0