## SECOND FLOOR PLAN- LIGHTING

Scale:1/4"=1'-0"
NOTE:
EXIT SIGNS AND EMERGENCY BATTERY UNITS ARE TO BE CONNECTED TO THE LINE SIDE OF THE LOCAL LIGHTING CIRCUIT.

LIGHT FIXTURE SCHEDULE:

L1 BLACK TRACK AND TRACK HEADS

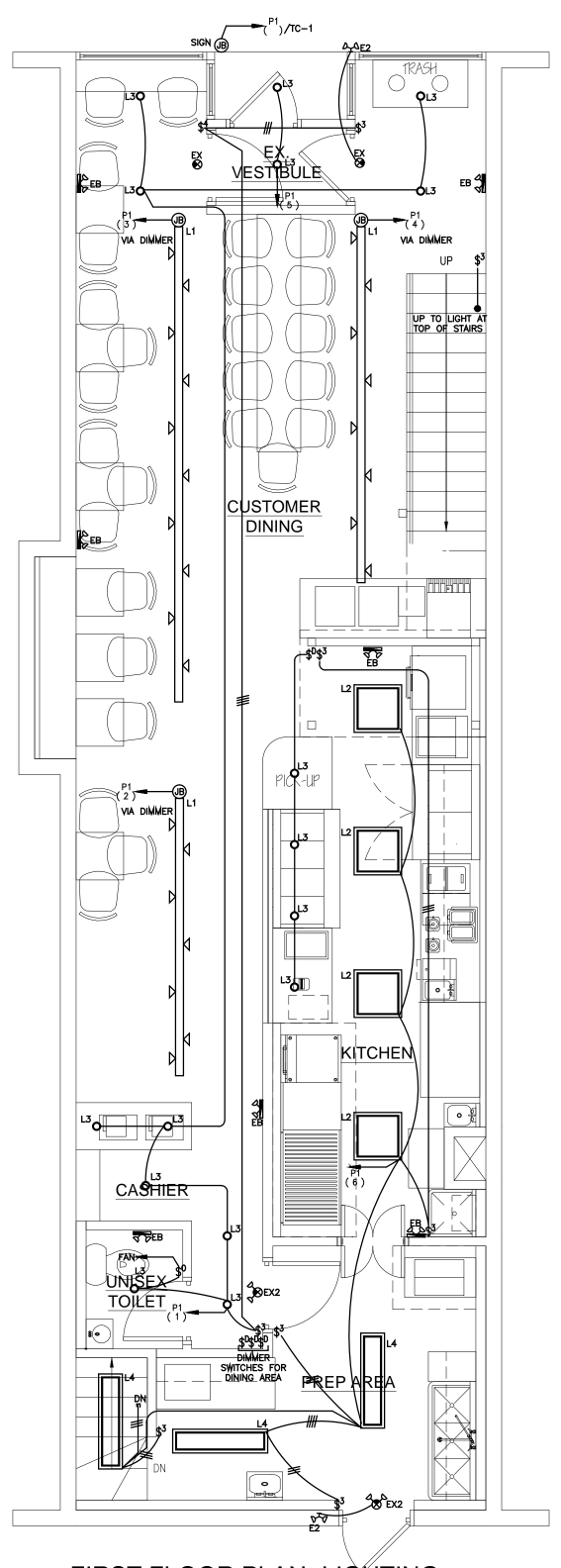
L2 RECESSED 2'X2' FLUORESCENT LIGHT
L3 RECESSED DOWN LIGHT

L4 SURFACE 1'X4' FLUORESCENT LIGHT

L5 SURFACE 1'X8' FLUORESCENT LIGHT

EX EXIT SIGN (W/REMOTE CAPACITY)
EX2 EXIT SIGN W/ 2 HEADS (W/REMOTE CAPACITY)

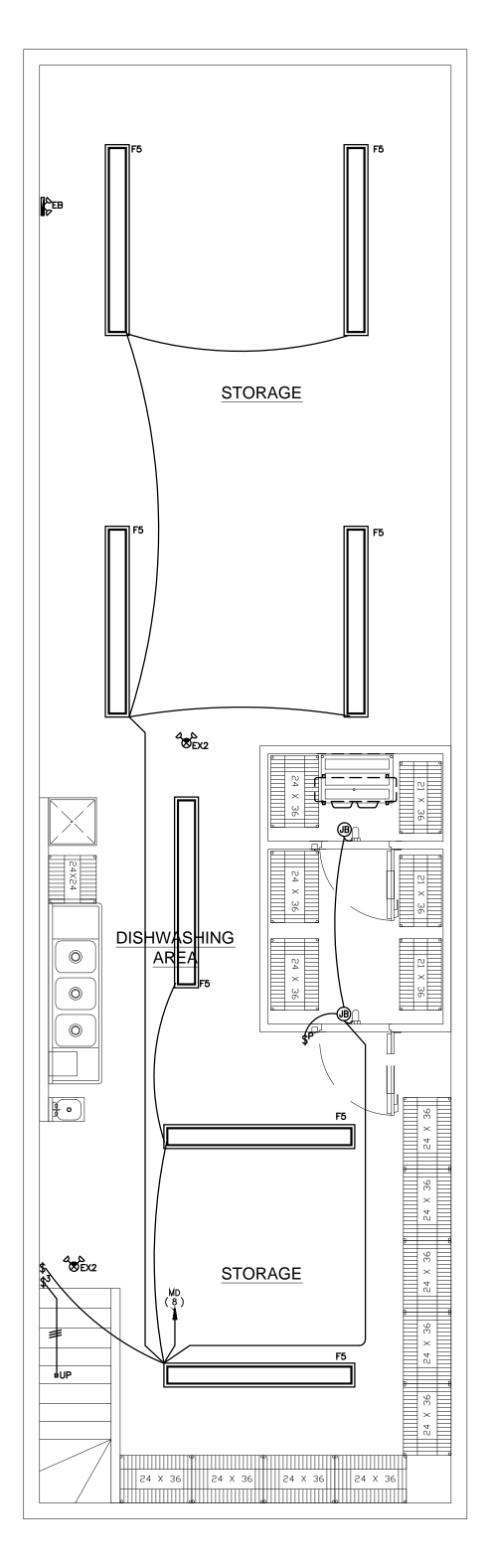
EB EMERGENCY BATTERY UNIT W/ 2 HEADS



## FIRST FLOOR PLAN- LIGHTING

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

NOTE:
EXIT SIGNS AND EMERGENCY BATTERY
UNITS ARE TO BE CONNECTED TO THE
LINE SIDE OF THE LOCAL LIGHTING CIRCUIT.



## BASEMENT PLAN- LIGHTING

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

NOTE:
EXIT SIGNS AND EMERGENCY BATTERY
UNITS ARE TO BE CONNECTED TO THE
LINE SIDE OF THE LOCAL LIGHTING CIRCUIT.

FOR PERMIT APPLICATION ONLY APRIL, 2013

## The Architects Forum, Inc

72 Manchester Road Newton, MA 02461 Tel 617 **953 3636** Fax 617 964 6090

SHEPHERD ENGINEERING, INC. ELECTRICAL CONSULTANTS 1308 GRAFTON STREET WORCESTER, MASSACHUSETTS 01604 PHONE: (508) 757-7793 \* FAX: (508) 753-2309 REFERENCE NO.: 13061

B GOOD PORTLAND, ME

15 Exchange Street Portland, ME

Drawing Title

**ELECTRICAL FLOOR PLANS-**LIGHTING

**Commission Number:** Scale: AS NOTED File Name: Drawn By: GCR Issue Date: April 12, 2013