POWER CODED NOTES

 $-\frac{AHU-1}{303}$

HAC B-(37,39,41)

 $A-(7,9,11) \xrightarrow{ACCU}$

- DUCT MOUNTED SMOKE DETECTOR. COORDINATE WITH G.C. AND MECHANICAL CONTRACTOR FOR LOCATION.
- J-BOX FOR THERMOSTAT/SENSOR MOUNTED AT 48" A.F.F.. INSTALL 1/2" CONDUIT WITH BUSHINGS AND PULLWIRE TO ABOVE CEILING FOR CONTROL WIRING. COORDINATE LOCATION WITH G.C. PRIOR TO ROUGH-IN.
- PROVIDE 120/24V STEP DOWN TRANSFORMER AND FINAL CONNECTION TO MOTORIZED DAMPER. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH G.C. PRIOR TO INSTALLATION.

NEW STORE



GAP INC. CORPORATE ARCHITECTURE 1 HARRISON STREET SAN FRANCISCO, CA 94105

STORE NO .:

STORE NAME: PORTLAND

STORE LOCATION: 152 MIDDLE STREET PORTLAND, ME 04101

PROJ. I.D.: 0000053405

PROTOTYPE DATE: 09/.4/15 PROTOTYPE VERSION 4.1



DICKERSON ENGINEERING, INC. Professional Electrical Engineers 8101 NORTH MILWAUKEE AVENUE NILES, ILLINDIS 60714 TEL (847) 966-0290

PROFESSIONAL STAMP:

ARCHITECT INFO:



ISSUE TYPE:

100% CD CHECKSET 5/20/16 PERMIT / BID LL APPROVAL

DRAWN BY: PR A&E JOB NO.: 16-5433

SHEET TITLE: POWER PLAN - HVAC

SCALE:

1/8" = 1'-0'

SHEET NUMBER:



MECHANICAL ZONE - GROUND LEVEL (LOCATED OURSIDE OF BUILDING)

__EXISTING TRANSFORMER

FN: 7641_E10 HVAC PLANS

POWER PLAN - HVAC

DH A-(19,21,23)

 $\frac{C-9}{401}MD-2$

A-(38,40,42) $\frac{DH}{1}$

A-(2,4,6) $\left(\begin{array}{c} UH \\ 1 \end{array}\right)$

PANEL C -PANEL B -PANEL A -