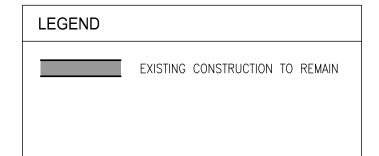
MAIN EXIST EAST-WEST RIDGE BEAM SUPPORTED BY NEW LVL BEAM, SEE STRUCTURAL - NEW LVL BEAM, SEE STRUCTURAL CONTINUOUS INSULATION AT -ROOF/ATTIC, TYP. CEILING COFFER, TYP. -EXIST TIMBER BEAM, SEE STRUCTURAL NEW POST, SEE STRUCTURAL NEW HEADER, SEE STRUCTURAL -PTD GWB FILLET AT MANSARD -ROOF TO WALL TRANSITION, TYP. PROVIDE FIRE PROTECTION BETWEEN UNITS AS REQUIRED TO MEET FIRE CODE AND ACOUSTIC ISOLATION REQUIREMENTS, TYP. CONTINUOUS INSULATION AT EXTERIOR -WALLS. SEE WALL TYPES. PROBE STOREFRONT ROOF CONSTRUCTION FINISHED 2ND FLOOR ELEV + 11'-2" PROBE STOREFRONT ROOF -CONSTRUCTION NEW CONTINUOUS INSULATION AT STOREFRONTS, TYP.

1 CROSS SECTION AT MIDDLE STOREFRONT

A-301) 1/4" = 1'-0"



660-662 CONGRESS STREET

PORTLAND, MAINE

ARCHITECT:
PRESENT ARCHITECTURE PLLC

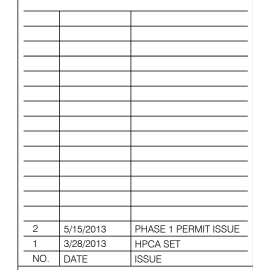
356 S 1ST ST, #32 BROOKLYN, NEW YORK 11211 T: (207) 449-8513

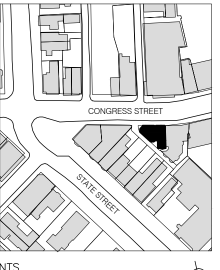
CONTRACTOR:
BAYHILL BUILDING & DESIGN

P.O. BOX 179 SOUTH FREEPORT, ME 04078 T: (207) 865-9351

STRUCTURAL ENGINEER: ENGINEERING DESIGN PROFESSIONALS

P.O. BOX 575 FREEPORT, ME 04032 T: (207) 865-9505







B-SCAN:

DWG. CONTENTS:

BUILDING SECTION

DATE: SCALE: DWG. BY: 1/4" = 1'-0" PROJECT NO.: 008

A-301 SHEET NO.: