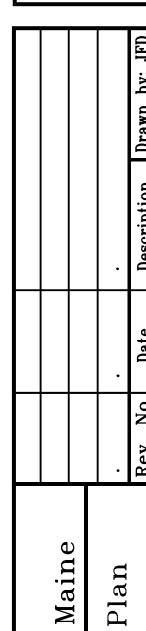


JS Route One, Suite A South Falmouth, ME 04105 Tel: (207) 842-6260 Fax: (207) 842-6271

inc.



Machias Savings Bank Middle Street, Portland, Main

Power

Floor

Second

8

T eet number

EXISTAR
from 2nd FICE # 6

DEFICE # 6

DEF

SECOND FLOOR PLAN

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

GENERAL WORK NOTES:

1. PRIOR TO STARTING WORK CONTRACTOR SHALL FIELD VERIFY ALL EXISTING SURFACE MOUNTED ELECTRICAL DEVICES LOCATIONS.

2. EXISTING HVAC /RTU'S UNITS SHALL REMAIN WIRED TO EXISTING PANEL AND PANEL SLOTS.

EXISTING PANEL AND PANEL SLUTS.

3. CONTRACTOR SHALL COORDINATE ALL ELECTRICAL DEVICES WITH ARCHITECTURAL PLANS PRIOR TO ROUGH-IN.

POWER KEY WORK NOTES:

- CONTRACTOR SHALL VERIFY ALL FLOOR DEVICE LOCATIONS WITH ARCHITECT AND OWNER PRIOR TO ROUGH-IN.
- (2) CONTRACTOR SHALL FIELD VERIFY ALL EXISTING TO REMAIN SURFACE MOUNTED RECEPTACLES PRIOR TO STARTING WORK.
- CONTRACTOR SHALL REMOVE AND SAFELY DISCARD EXISTING PANELBOARDS. CONTRACTOR SHALL PROVIDE NEW PANELBOARD PER PANEL SCHEDULES LOCATED ON DRAWING E5. CONTRACTOR SHALL CONNECT NEW PANEL TO EXISTING PANEL FEEDER. CONTRACTOR SHALL RE-WIRE PANEL "B" CIRCUITS BACK TO ORIGINIAL CONFIGURATION.
- CONTRACTOR SHALL PROVIDE 3/4"C FROM SCU TO SAC FOR POWER AND CONTROLS. COORDINATE LOCATIONS WITH MECHANICAL.
- CONTRACTOR SHALL PROVIDE SURFACE MOUNTED 3/4"C TO EACH DEVICE BOX. RUN (1) CONDUIT FOR POWER, (1) FOR TEL/DATA AND (1) FOR FIRE ALARM. VERIFY LOCATIONS WIT OWNER AND ARCHITECT PRIOR TO ROUGH-IN.
- 6 CIRCUITS FOR EXISTING EBB'S AND RECEPTS SHALL REMAIN. CONTRACTOR SHALL CONFIRM LOCATION OF POWER FEED.
- THIS AREA HAS HISTORIC TIN CEILING TO REMAIN. ALL LIGHTING FIXTURES AND OTHER ELECTRICAL DEVICES ARE TO BE FED WITH CONCEALED WIRING (FISHED) WHERE POSSIBLE ABOVE TIN CEILING. IF WIRING IS NOT ABLE TO BE CONCEALED CONTRACTOR SHALL USE WIREMOLD AND ROUTING SHALL BE APPROVED BY ARCHITECT PRIOR TO ROUGH-IN. NO WIREMOLD SHALL BE INSTALLED WITHOUT PRIOR APPROVAL FROM ARCHITECT.
- PROVIDE QTY (2) 20A CIRCUITS. (1) FOR DISHWASHER AND (1) FOR MICROWAVE. CIRCUIT TO PANEL BR. COORDINATE LOCATIONS WITH ARCHITECT PRIOR TO ROUGH-IN.

