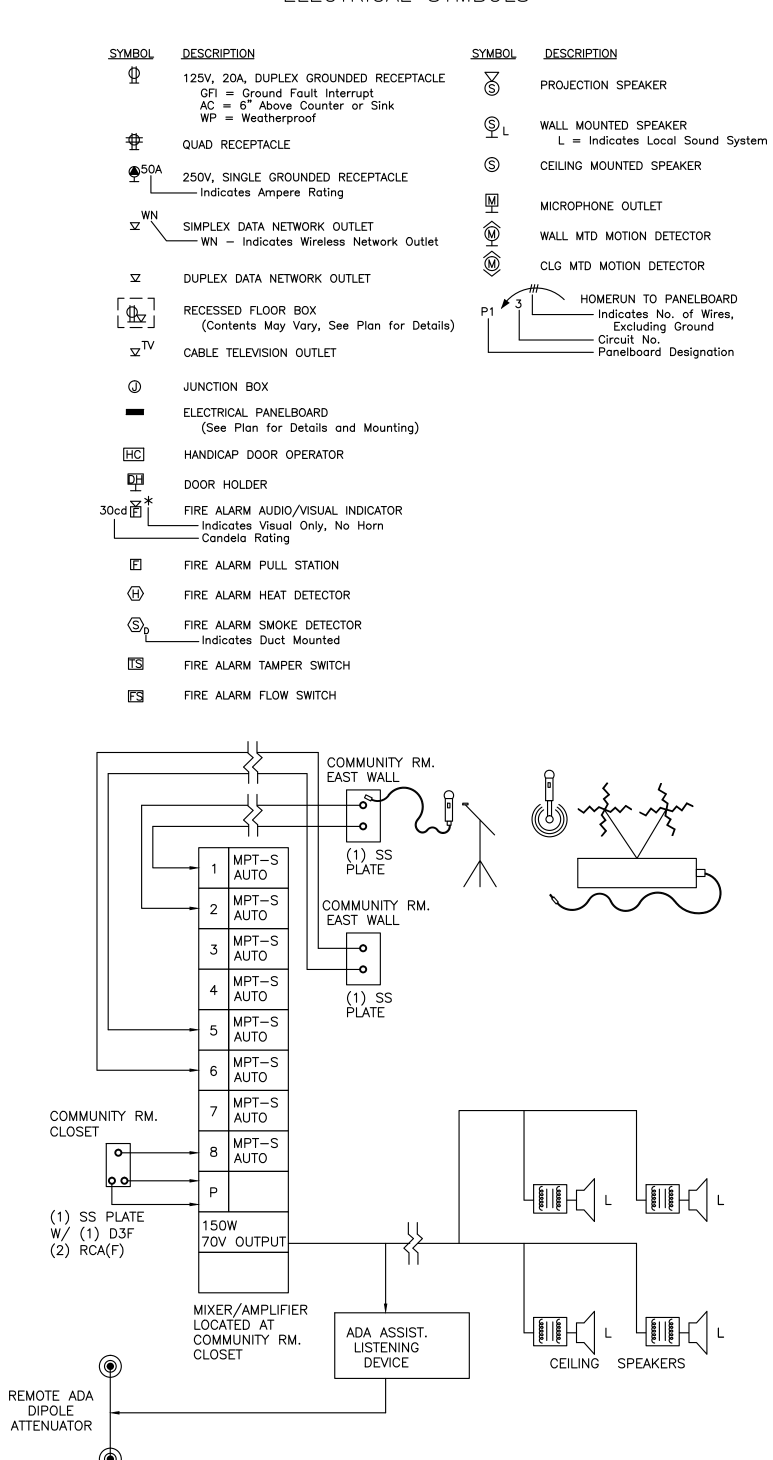
ELECTRICAL SYMBOLS

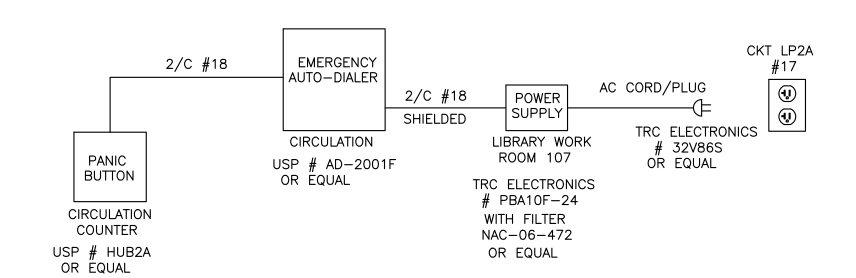


COMMUNITY ROOM SOUND SYSTEM RISER DIAGRAM

WORK ASSOCIATED WITH THE SOUND SYSTEM SHALL BE PROVIDED UNDER ALTERNATE BID # 1 AS FOLLOWS:

BASE BID: ALL ASSOCIATED WIRING THAT IS CONCEALED ABOVE CEILINGS OR WITHIN WALLS. LEAVE 6 FEET OF SLACK CABLE AT EACH END.

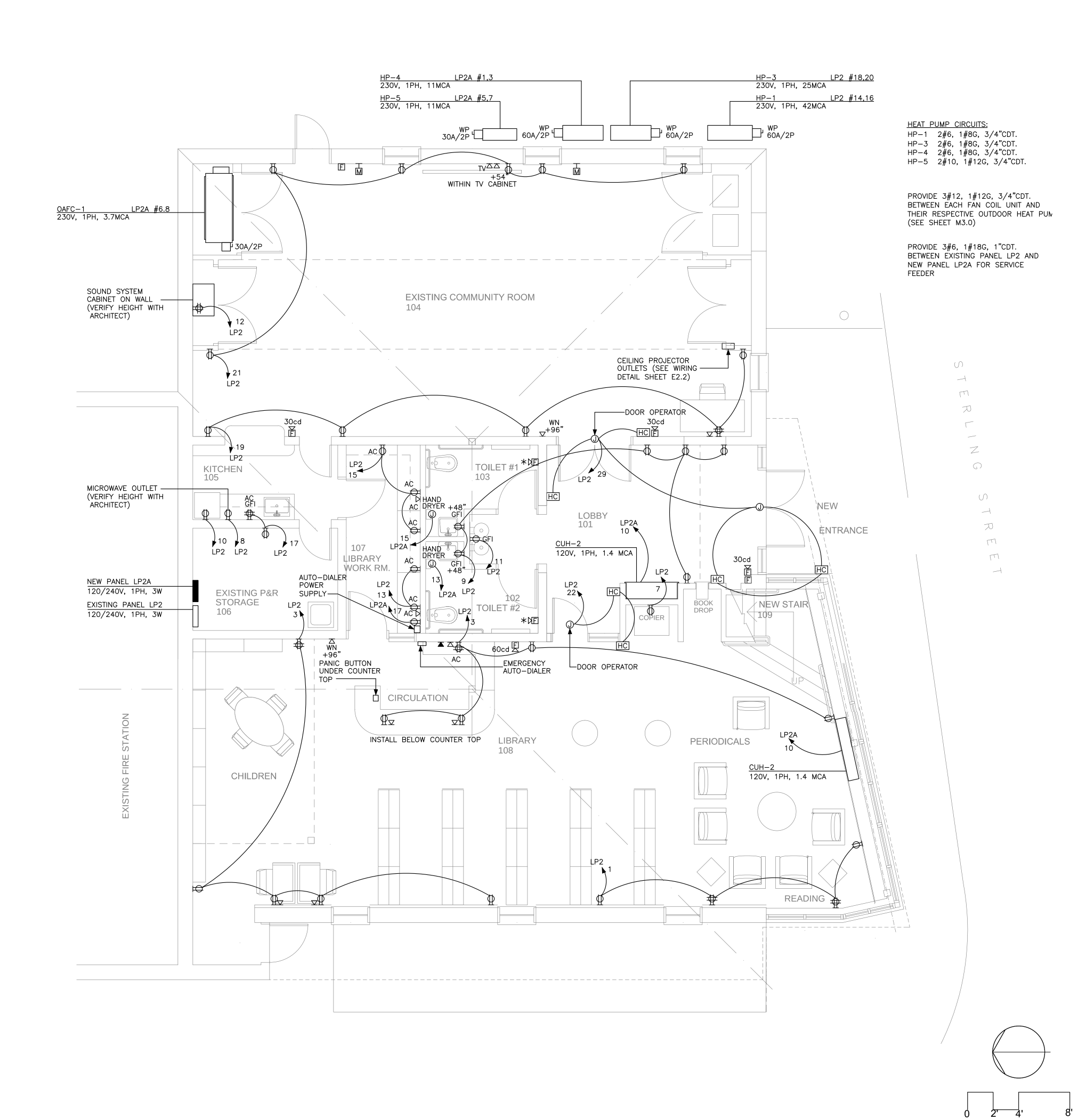
ALT. BID: ALL SOUND SYSTEM HEAD END EQUIPMENT, SPEAKERS, MICROPHONES, OUTLETS, AND ASSISTED LISTENING EQUIPMENT.

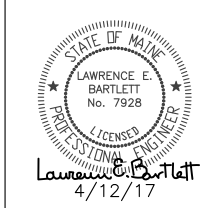


EMERGENCY AUTO-DIALER SYSTEM RISER DIAGRAM

INSTALL POWER SUPPLY AND RECEPTACLE OUTLET

ON WALL OF LIBRARY WORK RM. JUST BELOW THE CEILING





ARCHITECT:

207 871 5678

GRAY, ME 04039

REED & CO. ARCHITECTURE 46 CUMBERLAND AVE PORTLAND, ME 04101

INTERIOR DESIGNER: COLE DESIGN PO BOX 361 KITTERY, ME 03904

207 653 0083 STRUCTURAL ENGINEER SHELLEY ENGINEERING PO BOX 1030

207 657 8031 MECHANICAL ENGINEER: HOLBROOK ENGINEERING 52 HEATH RD

SACO, ME 04072 207 283 9127 ELECTRICAL ENGINEER: BARTLETT DESIGN 942 WASHINGTON STREET

BATH, MAINE 04530

207 443 5447

PROPOSED **IMPROVEMENTS**

PEAKS ISLAND COMMUNITY CENTER & LIBRARY

FIRST FLOOR POWER

Scale: 1/4" = 1'-0" Date: 12/12/16

12-21-16 Issued for Review 04-12-17 Issued for Bidding