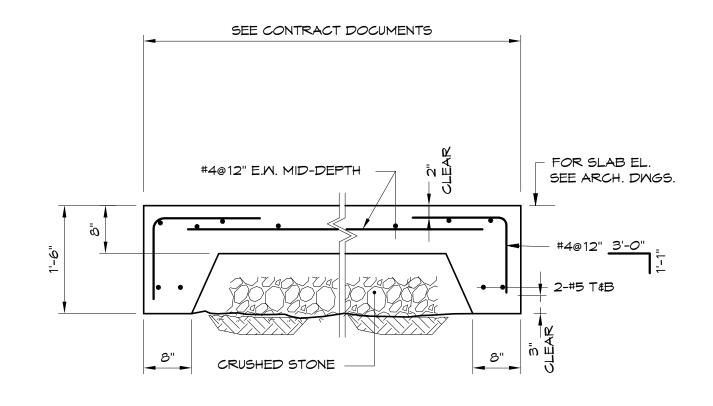
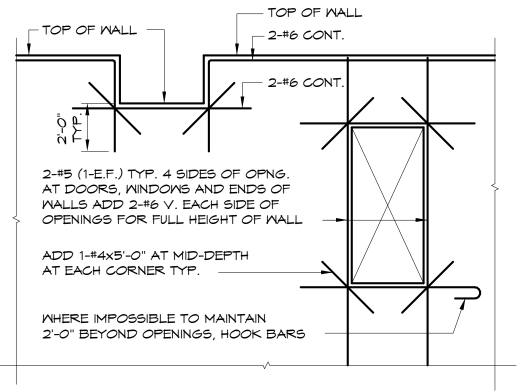


ONE (1) LOCATION MINIMUM REQUIRED PER BUILDING, SEE ELECTRICAL DRAWINGS. COORDINATE WITH GENERAL CONTRACTOR FOR LOCATION OF REBAR CONNECTION AND TO PROVIDE ACCESS TO THE REBAR CONNECTION UNTIL ELECTRICAL INSTALLATION AND INSPECTION ARE COMPLETE.

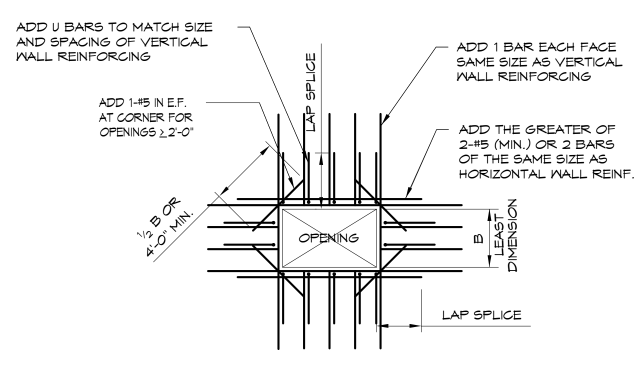
CONCRETE ENCASED ELECTRODE



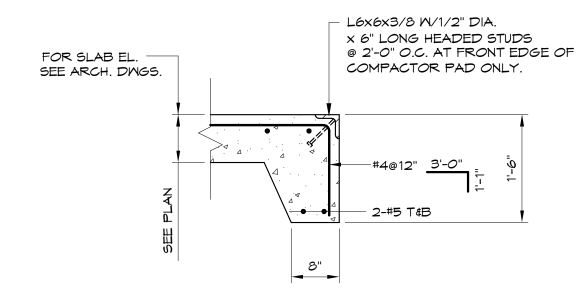
TYPICAL EXTERIOR COMPACTOR PAD DETAIL



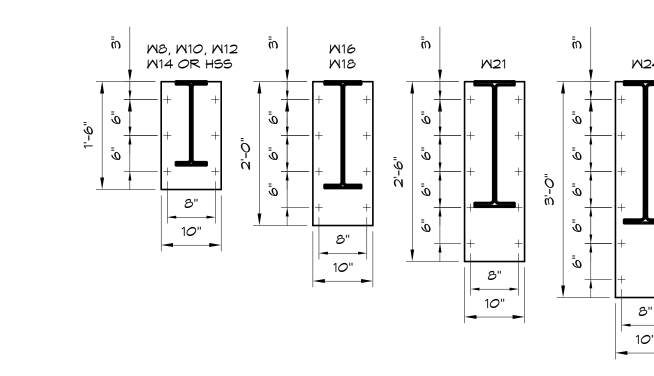
TYP. DETAIL AT OPENINGS AND BREAK IN MALLS



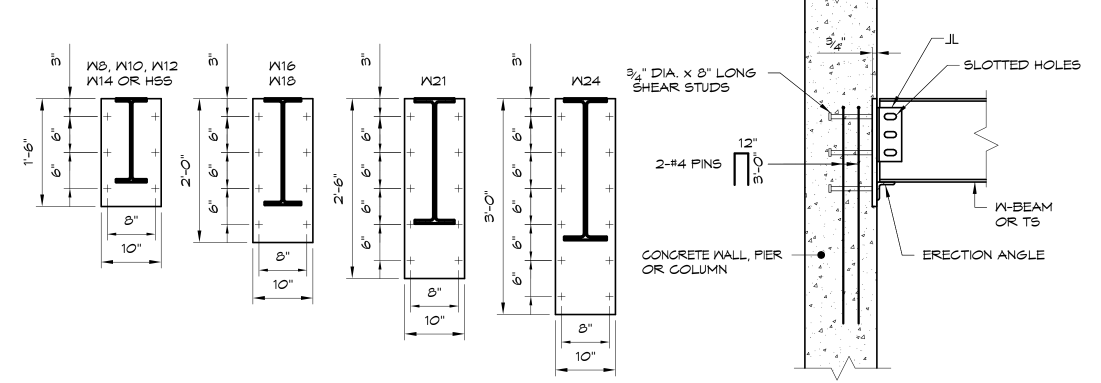
TYPICAL CONCRETE WALL OPENING



TYPICAL EXTERIOR PAD EDGE DETAIL



NOTE: 1. JL CONNECTION DESIGNED TO TRANSFER SHEAR TO FACE OF EMBEDDED PLATES.

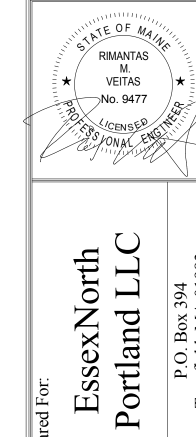


TYPICAL PLATE INSERT FOR STEEL CONNECTIONS DETAIL

THAMES STRE

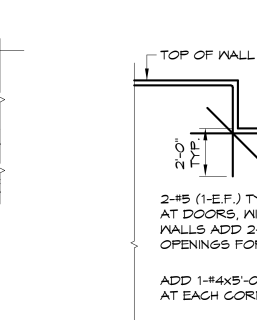
TYPICAL DETAILS

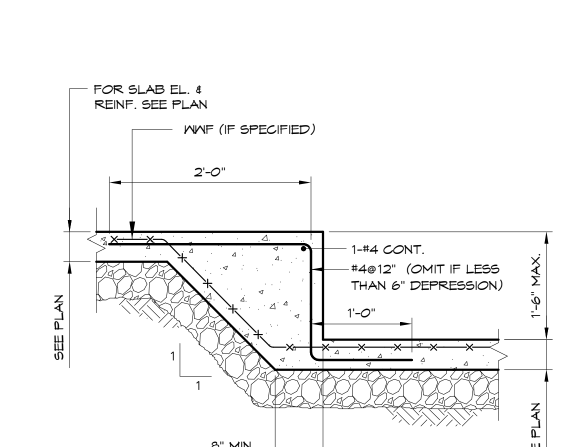
Date: JULY 2017



and

VEI





DEPRESSION AT SLAB ON GRADE