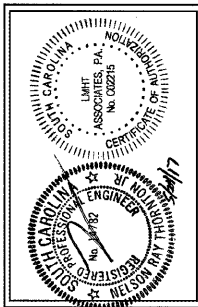


INR... ARCHITECTS & ENGINEERS



HARDEE'S 224K PROTOTYPE 143 CHURCH STREET BATESBURG-LEESVILLE, SOUTH CAROLINA 29684

Table with columns: CKT. #, DESCRIPTION, NOTE, BREAKER, LOAD (KVA), A, B, C, LOAD (KVA), BREAKER, NOTE, DESCRIPTION, CKT. #

PANEL "A" WIRING SCHEDULES table with columns: ITEMS, CON., %, DER.

Table with columns: CKT. #, DESCRIPTION, NOTE, BREAKER, LOAD (KVA), A, B, C, LOAD (KVA), BREAKER, NOTE, DESCRIPTION, CKT. #

PANEL "B" WIRING SCHEDULES table with columns: ITEMS, CON., %, DER.

FAULT CURRENT CALCULATIONS table with columns: From, To, Parallel, Length, Voltage, Wire Size, Wire Type, Conduit, C\*, SCA-beg, SCA-end

Table with columns: CKT. #, DESCRIPTION, NOTE, BREAKER, LOAD (KVA), A, B, C, LOAD (KVA), BREAKER, NOTE, DESCRIPTION, CKT. #

PANEL "C" WIRING SCHEDULES table with columns: ITEMS, CON., %, DER.

Table with columns: CKT. #, DESCRIPTION, NOTE, BREAKER, LOAD (KVA), A, B, C, LOAD (KVA), BREAKER, NOTE, DESCRIPTION, CKT. #

PANEL "EQ" WIRING SCHEDULES table with columns: ITEMS, CON., %, DER.

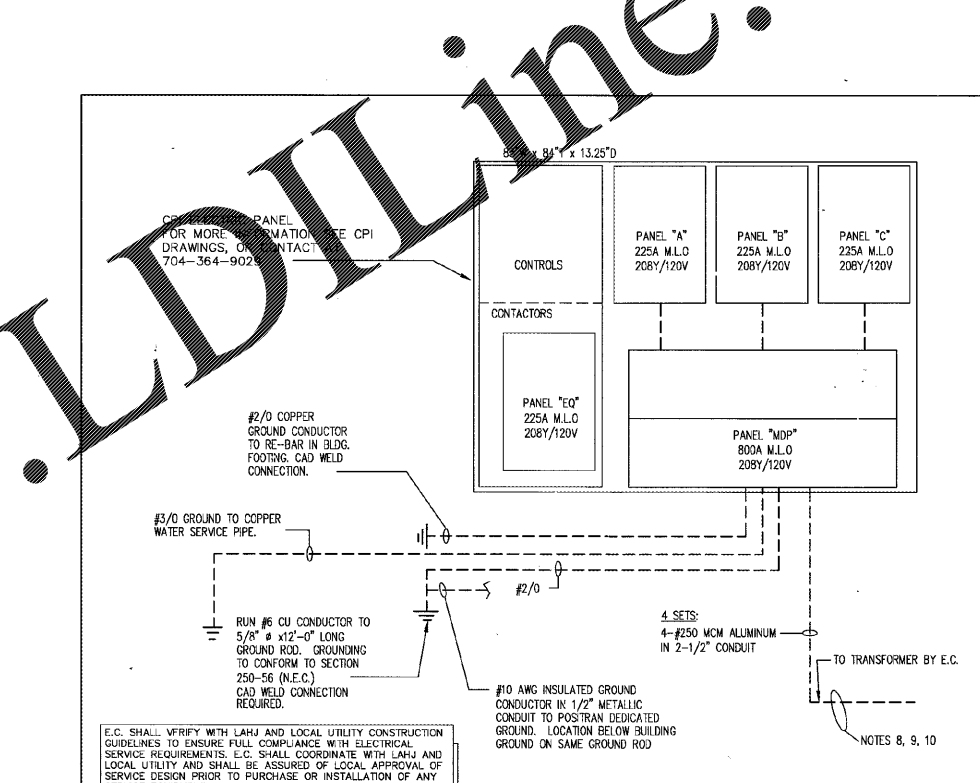


Table with columns: CKT. #, DESCRIPTION, NOTE, BREAKER, LOAD (KVA), A, B, C, LOAD (KVA), BREAKER, NOTE, DESCRIPTION, CKT. #

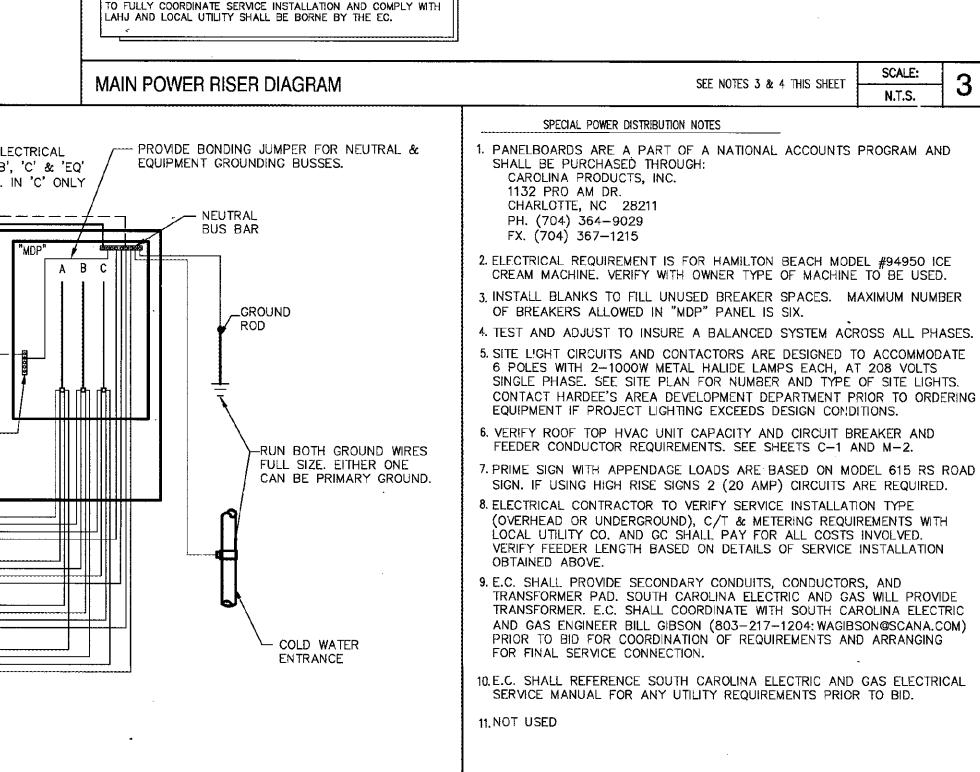
PANEL "MDP" WIRING SCHEDULES table with columns: ITEMS, CON., %, DER.

POWER LOAD SUMMARY (KW) table with columns: PANEL, RECEPTACLES, KITCHEN, HVAC, LIGHTS (INT.), LIGHTS (EXT.), MISC., TOTAL

Table with columns: CKT. #, DESCRIPTION, NOTE, BREAKER, LOAD (KVA), A, B, C, LOAD (KVA), BREAKER, NOTE, DESCRIPTION, CKT. #

PANEL "EQ" WIRING SCHEDULES table with columns: ITEMS, CON., %, DER.

Table with columns: CKT. #, DESCRIPTION, NOTE, BREAKER, LOAD (KVA), A, B, C, LOAD (KVA), BREAKER, NOTE, DESCRIPTION, CKT. #



REVISIONS table with columns: NO., DATE, DESCRIPTION

SCHEDULES/DISTRIBUTION table with columns: DRAWN BY, CHECKED BY, APPROVED BY, VEG, DRS