



- 1. All work shall be in accordance with the National Electric Code (N.E.C.), latest edition, and all Local and State Codes and Regulations.
- 2. All other new wiring shall be cooper types THW, THWN, or XHHW. Minimum size shall be #12.
- 3. Provided grounding for all new receptacles. Provide Ground Fault Interrupter Circuits with reset, in all wet areas.
- 4. All electrical work shall be performed by a Licensed Electrical Contractor who will be responsible for all permits and inspections related to the electrical work.
- 5. Electrical wiring and equipment shall be manufactured by: Triangle, Youngstown, General Electric, Hartfield, or equal.
- 6. Provide a complete, typed, panel schedule in each electric panel, relating to the area of work, designating the location of each circuit.
- 7. All lighting fixtures are to be selected by 🛭 wner and supplied and installed by Electrical Contractor.
- 8. Wire all new circuits into New Electric Panels. 9. All existing outlets, not shown on plans, are to remain as is,

LEGEND

- SINGLE POLE SWITCH, 48" AFF
- NEW DUPLEX RECEPTACLE OUTLET
- NEW IN FLOOR DUPLEX RECEPTACLE OUTLET
- GROUND FAULT INTERRUPTER
- EXTERIOR GRADE RECEPTACLE BOX
- 208 V JUNCTION BOX
- 120V JUNCTION BOX
- NEW DATA/PHONE BOX
- NEW L.E.D. EXIT LIGHT WITH BATTERY BACKUP WIRED TO LOCAL CIRCUIT



NEW L.E.D. EXIT LIGHT & EMERGENCY LIGHT WIRED TO LOCAL CIRCUIT



NEW L.E.D. EMERGENCY LIGHT WRED TO LOCAL CIRCUIT



EXISTING FIXTURE WITH NEW HIGH EFFICIENCY BULB

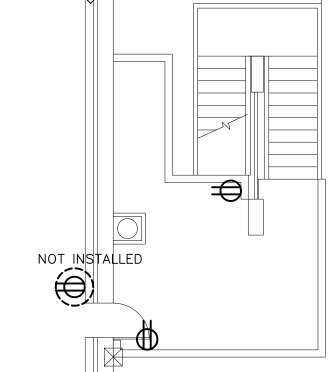


Green GREEN GARAGE AS BUILT

02-02-11 AS BUILT/IN PROGRESS



ELEC. POWER PLAN



FRONT MEZZ. POWER PLAN SCALE: 1/8"=1'-0"