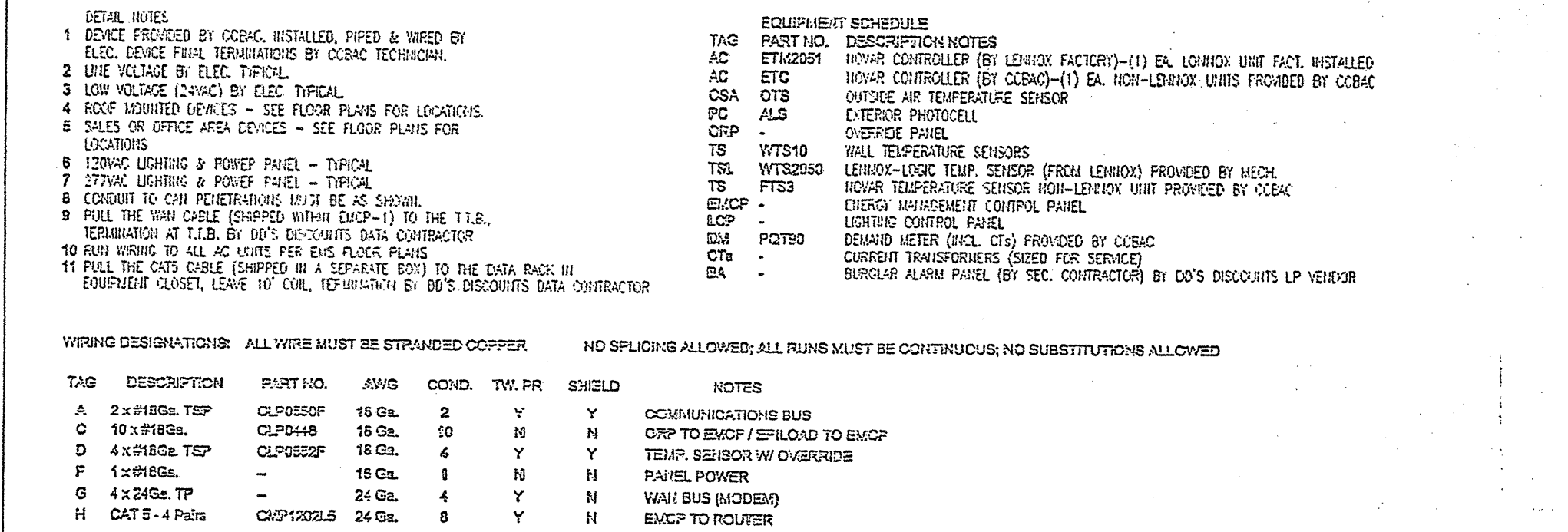
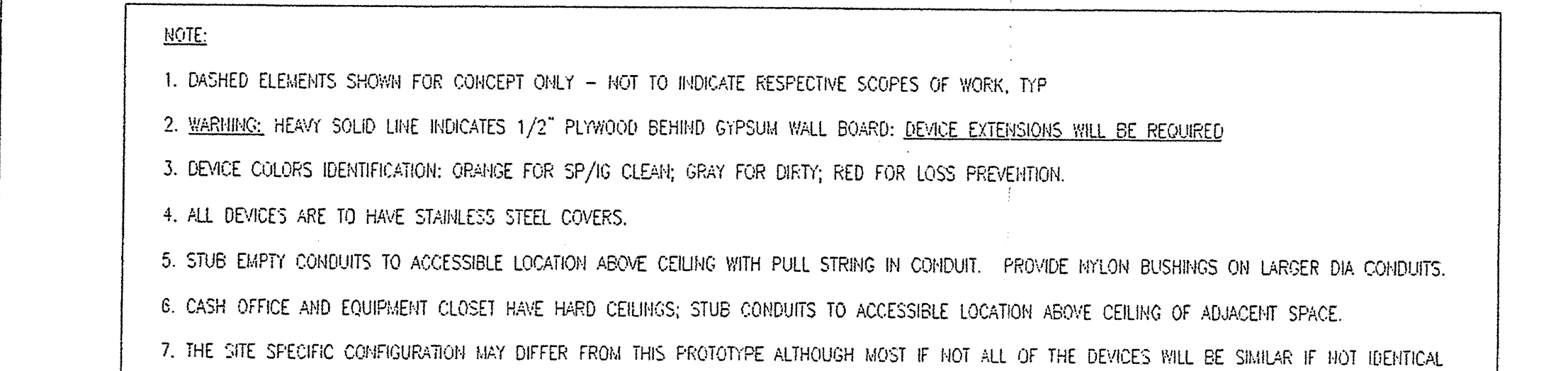
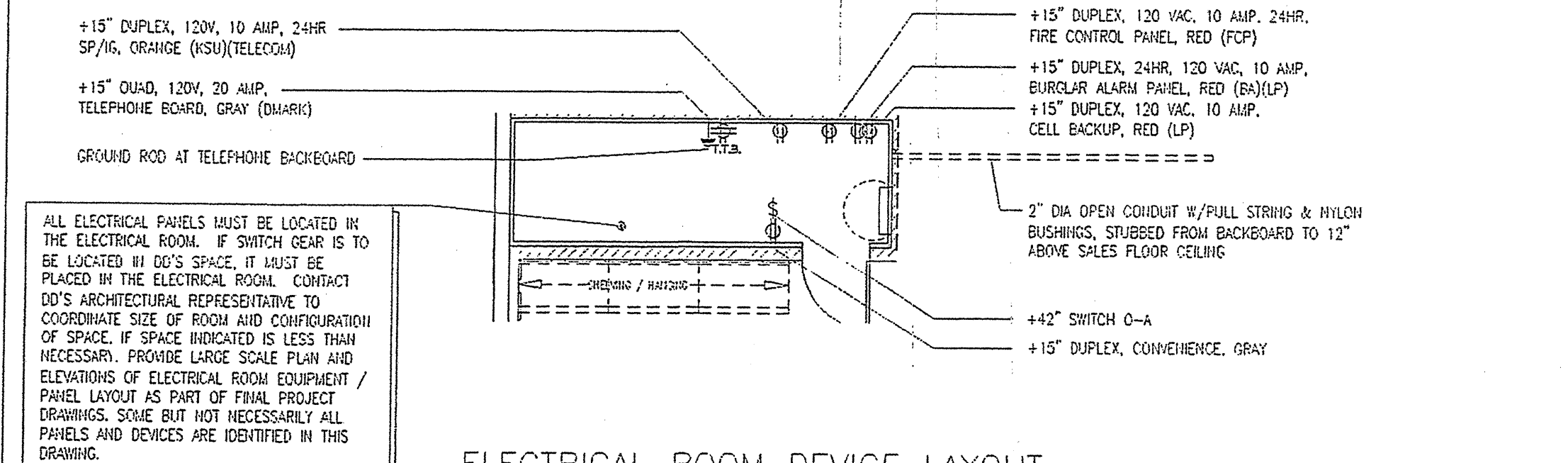


A COPY OF THIS CHECKLIST IS TO BE COMPLETED AND INCLUDED AS AN INDEXED SHEET IN THE PROJECT COMPLETED PLAN SET. NO EXCEPTION.
(NO SUBMITTAL ACCEPTED FOR REVIEW BY DOW UNTIL THIS SHEET IS COMPLETELY FOLLOWED.)

[illegible]

Technical Order

1. Provide Lennar Units 199C units with factory provided Haver 2051 controls option.

2. Mount 6000 Insulated power detectors (where necessary).

3. Perform start-up and hand-over of new HVAC units prior to EOC check.

4. Coordinate with Lennar to provide and perform EOC check.

5. All unit startup and testing for Certificate of Occupancy. Call Lennar National Accounts for instructions.

Note: RTU will run on Return Air 74.77°F from factory, do not discontinue the BA sensor until EOC is terminated.

6. If any Micro-Linnar units provide non-standard thermostat instructions (RTU setpoint, RTU setpoint, RTU setpoint, RTU setpoint) call Lennar National Accounts for instructions.

7. If any existing units need servicing and test existing units.

Final Control Panel ID#1C1 and related hardware.

Final Control Panel ID#1C1 to and from the following equipment to be coordinated for the project:

1. Main control panel "ID#1C1" and related hardware.

5. All low voltage cables, relays, temperature sensors, photo-cells and overrides
6. Complete set of C&D drawings indicating all wire runs, lighting control interlocks, and C&S equipment locations.
- NOTE: C&S plans supersede Electrical or Mechanical plans in the event of any sensor location conflict.
7. Damaged Pulse Meter with current transformers, dead to suit the HUP incoming feeders.
8. Required note 4.5 in window C/S are provided. EC must plan feeders accordingly or schedule an exchange with C&S-2.
9. Meter WIS0505 will mount temperature sensors (supplied by Lencor to C&S-2).

DCS Pulling Substation to will perform on Site EMS Termination and Testing, including:

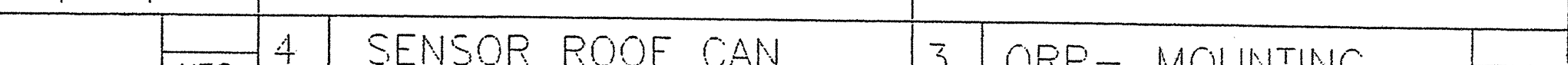
- a. All final low voltage (240v) terminations to the EMS devices, panels, transfer and override panel MUST be performed by the CCEAC technician.
- b. Scheduling is critical; CCEAC MUST have minimum 10 days notice of completed EMS installation prior to site start and on-site. Failure to adhere with notice will delay your termination or require additional test.
- c. CCEAC is required to assess and report all control and controlling related issues to DCS DISCOVERY.
- d. CCEAC technician will assess the site status and advise the Electrical and General Contractor of any potential existing or wiring issues. These MUST be corrected immediately to avoid further fees or delays.

Due to DCS DISCOVERY schedules, CCEAC site visit is a one-time, 12 hour duration task. This requires careful coordination and teamwork with the EC and CCEAC.

CNC Builders Automation Co. DOES NOT create the following:

1. Temporary operating controls, thermostats or "jumpers" to run units prior to store acceptance testing. Inside service will run on Return Air sensor from factory; do not disconnect sensor for this model!
2. Call Lancer National Accounts for more information on temporary operation.
Fire alarm terminations, testing, troubleshooting or participation in Fire Marshal or Certificate of Occupancy testing.

B) Contractor Bids & Scope - EUS System Summary
The Contractor bids shall include the following EUS related tasks, per DD'S DISCOUNTS specification:



		SINGLE-LINE DIAGRAM, NOTES & DETAILS		N.T.S.
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