

TO FURNISH AND INSTALL (IN) PROJECTIONS. COINTEGRATED TO (E) CIRCUIT.

7 8 NOT USED.

9 FURNISH AND INSTALL 20A, 120V RCPT AND ASSOCIATED SURFACE MOUNTED RACEWAY AND WIRE FOR TEACHER LECTERN. CONNECT TO (E) CIRCUIT.

10 NOT USED.

11 FURNISH AND INSTALL 20A, 120V RCPT AND ASSOCIATED CONDUIT AND WIRE. CONNECT EACH FOURPLEX TO A DEDICATED CIRCUIT IN PANEL RR1A. COORDINATE LOCATION WITH TELECOM CONTRACTOR.

*Revision to Engelhart Electric
as-built by Big-D Pacific Builders,
3/5/07
from E3.21*

12 FURNISH AND INSTALL 15A, 1 ϕ , 120V FAN COIL DISCONNECT SWITCH AND ASSOCIATED CONDUIT AND WIRE. CONNECT TO ~~CIRCUIT RR1A-39~~. COORDINATE LOCATION WITH MECHANICAL. **ROOFTOP CONDENSER UNIT**

13 NOT USED.

14 IN PANEL RR1A PROVIDE QUANTITY THREE (3) 20A, 1P, 120V CIRCUIT BREAKERS TO MATCH EXISTING IN SPACES 37,38,41.

15 IN PANEL RL1A PROVIDE QUANTITY ONE (1) 20A, 3P, 480V CIRCUIT BREAKER TO MATCH EXISTING IN SPACES 13,15,17.

16 NOT USED.

17 PROVIDE 20A, 250V 1 ϕ RCPT AND ASSOCIATED CONDUIT AND WIRE (2#10 AWG, 1#10 GND) FOR UPS. CONNECT TO CIRCUIT 40. COORDINATE LOCATION WITH TELECOM CONTRACTOR.