13. Floor box shall be equal to Legrand RFB4.

Key Notes:

1. Receptacles and fixtures located on finished walls shall be coordinated with architectural drawings prior to rough-in.
2. Verify exact location of all equipment per architectural drawings.
3. Electrical boxes shall be equal to Legrand RFB4.
4. Feed panel E4.01 located in ELEC. RM. 115, refer to key plan this sheet.
5. Existing panel E4.01 located in ELEC. RM. 115, refer to key plan this sheet.
6. Electrical contractor shall verify supplier of X-ray remote exposure button and associated wiring with HSD equipment specialist.
7. Electrical contractor shall verify exact locations of all equipment per architectural drawings.
8. Coordinate installation with HSD.
9. Coordinate exact location with HSD.
10. Coordinate exact location with HSD.
11. Pull string to be installed in empty conduit runs shall have 200# pull strength.
12. Supply receptacle to cabinet mounted dental light (Light Head, Arm and Bracket (All X-ray equipment provided and refer to general note no. 9 & 10 above).
13. Installed by HSD; coordinate exact j-box location with install (2) CAT. 6 cables back to IDF room 130 (see key plan this sheet).
14. ELECTRICAL CONTRACTOR TO PROVIDE 20A, 120V CIRCUIT FROM CENTER DUPLEX RECEPTACLE IN CEILING SPACE FOR CEILING MOUNT MONITOR, EQUIPMENT MANUFACTURER DETAIL.
15. Verify exact locations of all equipment per architectural drawings.

General Notes:

1. All receptacles and fixtures located in finished walls shall be coordinated with architectural drawings prior to rough-in.
2. Verify exact location of all equipment per architectural drawings.
3. Verify exact location of all equipment per architectural drawings.
4. Existing feed panel E4.01 located in ELEC. RM. 115, refer to key plan this sheet.
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14. ELECTRICAL CONTRACTOR TO PROVIDE 20A, 120V CIRCUIT FROM CENTER DUPLEX RECEPTACLE IN CEILING SPACE FOR CEILING MOUNT MONITOR, EQUIPMENT MANUFACTURER DETAIL.
1. REFER TO MECHANICAL AND PLUMBING DRAWINGS FOR EQUIPMENT LOCATION AND REQUIREMENTS.

2. ALL RECEPTACLES AND OUTLETS LOCATED ON FURNITURE SHALL BE COORDINATED WITH ARCHITECTURAL DRAWINGS PRIOR TO ROUGH-IN.

3. VERIFY EXACT LOCATIONS OF ALL EQUIPMENT PER ARCHITECTURAL DRAWINGS.

4. EXISTING PANEL L2 IS LOCATED IN SWITCHGEAR ROOM 128, REFER TO KEY PLAN THIS SHEET.

5. EXISTING PANEL ECL1 IS LOCATED IN EMER. POWER ROOM 128A, REFER TO KEY PLAN THIS SHEET.

6. EXISTING PANEL LD1 IS LOCATED IN ELECTRICAL ROOM 115, REFER TO KEY PLAN THIS SHEET.

7. ALL X-RAY EQUIPMENT EXCEPT REMOTE EXPOSURE BUTTONS SHALL BE SUPPLIED AND INSTALLED BY HSD, FINAL CONNECTIONS SHALL BE BY HSD.

8. ELECTRICAL CONTRACTOR SHALL VERIFY SUPPLIER OF X-RAY REMOTE EXPOSURE BUTTON AND ASSOCIATED WIRING WITH HSD EQUIPMENT SPECIALIST.

9. CONTRACTOR TO PROVIDE ALL NECESSARY EQUIPMENT (NEW PATCH PANELS, WIRE MANAGEMENT, JACKS, FACEPLATES AND CABLE SUPPORTS) AS REQUIRED FOR ALL NEW NETWORK CABLES REFER TO THE OIT CABLING SPEC LOCATED HERE: (HTTP://OIT.UNLV.EDU/FORMS/UNLV-WIRING-SPECIFICATIONS) FOR ADDITIONAL INFORMATION.

10. ALL CONDUITS SHOWN FOR DATA CABLING SHALL BE 1" MINIMUM.

11. PULL STRING TO BE INSTALLED IN EMPTY CONDUIT RUNS SHALL HAVE 200# PULL STRENGTH.