



NOTES

1. RECEPTACLES ON CRITICAL POWER SHALL BE SERVED FROM TWO DIFFERENT CRITICAL BRANCH TRANSFER SWITCHES.

KEY NOTES

1. LENGTH OF E1500, WALL MOUNTED RAIL, TO BE DETERMINED BY MANUFACTURER/INSTALLER.
2. COORDINATE LOCATION OF ELECTRICAL OUTLETS WITH M1802, WALL MOUNTED, FOLD DOWN COMPUTER.
3. TABLE AND BASE FOR X6175, ANGIOGRAPHIC RAD/FLUORO UNIT.
4. MONITORS AND SUPPORT FOR X6175, ANGIOGRAPHIC RAD/FLUORO UNIT.
5. STATIONARY RAIL FOR X6175, ANGIOGRAPHIC RAD/FLUORO UNIT.
6. RANGE OF MOVEMENT FOR X6175, ANGIOGRAPHIC RAD/FLUORO UNIT.
7. LOCATION AND QUANTITY OF A1130, NITROGEN CONTROL CABINET, MAY VARY.
8. THESE CHASES ARE PROVIDED FOR THE LOW RETURN AIR. SIZE AND SHAPE MAY VARY.
9. MOUNT A5145, HOOK, AT 1372 [4'-6"] AFF.
10. MOUNT A5145, HOOK, AT 1524 [5'-0"] AFF.
11. P3200, ELECTRONIC LAVATORY, MAY BE USED INSTEAD OF P3100, LAVATORY. FOR THE P3200 PROVIDE EITHER BATTERY POWER OR HARD WIRED CONNECTION.
12. 305mm [12"] W x 64mm [2 1/2"] D FLOOR TRENCH DUCT (OPTIONAL).
13. DOUBLE-STUD LEAD LINED PARTITION. SHIELD REQUIREMENTS REQUIRE REVIEW BY PHYSICIST.

XRAY, ANGIOGRAPHIC/PROCEDURE (XABP1)

RADIOLOGY/NUCLEAR MEDICINE

0 1000 2000

FLOOR/EQUIPMENT PLAN

54.73 NSM (589 NSF)

DATE: 01/28/2002

1:50 SCALE (MILLIMETERS)