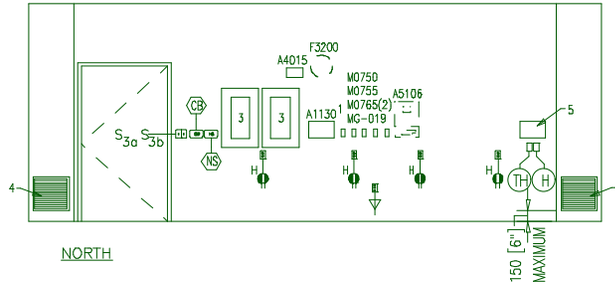
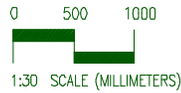
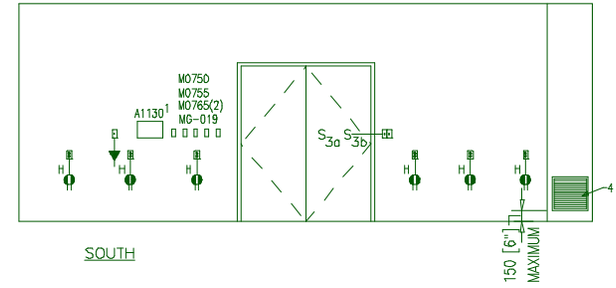


A1120_PREFAB SURGICAL SERVICE COLUMN

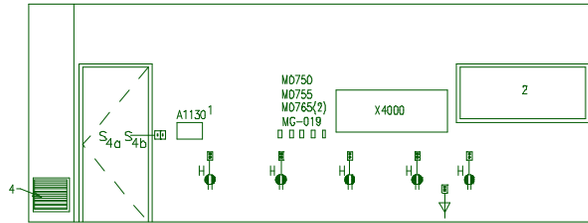
- KEY NOTES
 1. ROTATABLE HEAD.
 2. VERTICALLY ADJUSTABLE SUPPORT ARM.



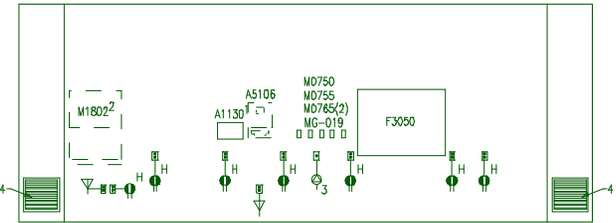
NORTH



SOUTH



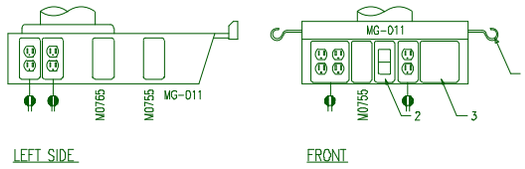
EAST



WEST

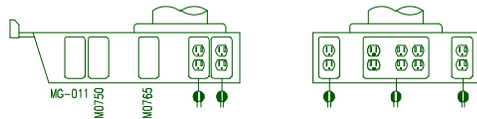
- KEY NOTES
 1. LOCATION AND QUANTITY OF A1130, NITROGEN CONTROL CABINETS, MAY VARY.
 2. PROVIDE VIEW WINDOW OVER THE SCRUB SINK LOCATION.
 3. POWER PANEL: EACH POWER PANEL SHALL BE SERVED BY A DIFFERENT TRANSFER SWITCH. DESIGNER TO COORDINATE WALL THICKNESS WITH PANEL DEPTH.
 4. LOW RETURN AIR REGISTER.
 5. VISUAL TEMPERATURE AND HUMIDITY GAUGES. SENSORS AND VISUAL GAUGES MAY BE COMBINED IN A SINGLE UNIT. MOUNT TOP OF GAUGES AT 1372 [4'-6"] AFF.

- KEY NOTES
 1. LOCATION AND QUANTITY OF A1130, NITROGEN CONTROL CABINETS, MAY VARY.
 2. COORDINATE LOCATIONS OF ELECTRICAL AND DATA OUTLETS WITH M1802, WALL MOUNTED, FOLD DOWN COMPUTER.
 3. 250V, 60A, 2P, 3W RECEPTACLE FOR MOBILE FLUOROSCOPY UNIT OR LASER PHOTO COAGULATOR.
 4. LOW RETURN AIR REGISTER.



LEFT SIDE

FRONT



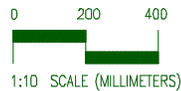
RIGHT SIDE

BACK

A1120_PREFAB SURGICAL SERVICE COLUMN.

- NOTES
 1. GAS OUTLET LOCATIONS ARE FOR REFERENCE ONLY. EXACT CONFIGURATION SHALL BE DETERMINED BY USER.
 2. RECEPTACLES IN SURGICAL SERVICE COLUMN SHALL BE HOSPITAL GRADE.

- KEY NOTES
 1. IV HOOK WITH MOUNT.
 2. INTEGRAL UP/DOWN SWITCH.
 3. BLANK PROVISION FOR FUTURE DEVICE.



General Notes:

- For typical equipment mounting heights see "TYPICAL EQUIPMENT MOUNTING HEIGHTS" drawing.
- MIL-STD-1691 data can only be accessed from the Equipment Plan.

OPERATING ROOM, NEURO. (ORNS1)

SURGERY (INPATIENT & AMBULATORY)	0 1000 2000
ELEVATIONS 62.81 NSM (676 NSF)	
DATE: 01/28/2002	1:50 SCALE (MILLIMETERS)