### Drawing Index GE Healthcare These sheets are a document set and should not be separated. Electrical information and references are contained on all sheets. SITE READINESS CEQUIPMENT LAYOUT Α1 (Equipment locations, heat loads, component weights, environmental specs) STRUCTURAL LAYOUT S1 (Structural support/mounting locations for floor/wall/ceiling, wall support elevations) STRUCTURAL DETAILS S2 (Floor and Ceiling loading information) ELECTRICAL LAYOUT (Contractor supplied wiring, interconnect methods, junction point locations and descriptions) ELECTRICAL SPECIFICATIONS E2 (Maximum wiring run lengths, interconnect diagram, system power specifications) ELECTRICAL DETAILS +3EQUIPMENT DETAILS D1

These equipment installation drawings indicate the placement and interconnection of the listed equipment components. These drawings are not construction or site preparation drawings. Customer remains ultimately responsible for preparing the site to accommodate the installation and operation of such equipment in compliance with GE Healthcare's written specifications and all applicable federal, state, and/or local requirements.

# \* REQUIRED REFERENCE \*

# Millennium MPS

## **Preinstallation Manual**

2286307 - 100

A mandatory component of this drawing set is the GE Healthcare Preinstallation manual. Failure to reference the preinstallation manual will result in incomplete documentation required for site design and preparation.

Preinstallation documents for GE Healthcare products can be accessed on the web at:

http://www.gehealthcare.com/company/docs/siteplanning.html





# Nuclear Medicine Site Planning

imagination at work

## Customer Site Readiness Requirements

- prior to making changes.
- analysis, 4. Restrooms.
- containment requirements.

Items 1 through 8 on the GE Healthcare Site Readiness Checklist are REQUIRED to facilitate equipment delivery to the installation site. Equipment will not be delivered if these requirements are not satisfied.

	-
	🛞 GE He
	GEHC Global Order # :
	GEHC On-site Representative : _
	Name of customer reviewed with :
	GEHC PMI : _
	Target Site Prep Completion Date:
	The customer is responsible for pro
	Inspection Date
Item #	GEHC Minimum Requirements
	Equipment installation drawings must match act
1	and must meet clearance requirements. Deviati installation requirements may be red-lined, if rec
1	allowed by local code. Seismic requirements are
	construction drawings.
	Delivery route to installation or storage area mea requirements and has been discussed and scheo
2	customer. Ensure floor protection is discussed, r identified, and will be available at time of deliver
	installation.
3	Rooms that will contain equipment, including sto are dust free. Room security to prevent unautho and theft has been discussed with customer. Th aware of these security issues, implications and
4	In room HVAC ductwork and units (in room) must mechanically installed and dust free. Installation appear to meet environmental conditions (see Fi Definitions) and observed issues have been com the customer. If being stored, storage area must storage criteria.
5	Ceiling grid is installed, Unistrut is located per the drawings, and permanent lighting is installed an
6	Floor is clean and prepared for final floor coverir has verified floor leveling meets the equipment in drawings and PIM specs and no visible defects a Gantry and table baseplate are installed prior to applicable)
7	Access to a working phone at the facility for eme including MR magnet delivery.
8	All walls primed (final coat not needed on Day 1), tops that will support equipment must be installe producing cabinetry work in installation areas.
9	Mechanical supplier has been provided with a se equipment installation drawings for reference. F permitted construction drawings or PMI-specified drawings are required.
10	Conduit/electrical cable ducting/dividers/ access installed, with the exception of surface-mounted Wiring to the main disconnect panel is installed a with equipment installation drawings or pre-insta manual.
lssi	ued Date: 7/9/07 Rev 11

ated per the i

• Any deviation from these drawings must be communicated in writing to and reviewed by your local GE Healthcare Installation Project Manager

• Make arrangements for any rigging, special handling, or facility modifications that must be made to deliver the equipment to the installation site. If desired, your local GE Healthcare Installation Project Manager can supply a reference list of rigging contractors.

• New construction requires the following; 1. Secure area for equipment, 2. Power for drills and other test equipment, 3. Capability for image

• Provide for refuse removal and disposal (e.g. crates, cartons, packing)

• Contact a radiation physicist or consultant to specify radiation

# GE Equipment Delivery Requirements

<b>SE Healthca</b>	re Sit	e R	ead	iness	Che	cklist
Order # :				С	ustomer:	
ntative :						
ed with :				Lead	Installer:	
HC PMI :				Phone	Number:	
on Date:						
				ss regardle		GEHC inspections/assessments.
te						
puirements	<b>Storage:</b> Is item ready?		Will item be <b>dius</b> ready?	Verify (Delivery): Is item ready?	Validate (Mech Install): Is item ready?	<b>Comments</b> If "N", please enter in comments or action plan
st match actual room size nts. Deviations that meet I-lined, if red-lining is rements are identified on						
ge area meets ed and scheduled with the discussed, requirements he of delivery and						
ncluding storage areas, ent unauthorized access ustomer. The customer is cations and responsibility.						
room) must be Installation rooms itions (see Further e been communicated to je area must meet PIM						

quirements and				
age areas, zed access customer is esponsibility.				
oe ooms ther unicated to neet PIM				
nstallation operational.				
. Customer stallation e observed. elivery (if				
gency use,				
ind counter I. No dust-				
of r California, installation				
looring loor ducting. nd compliant ation				

	GE Healthcare Technologies	Installation Services Design Center Milwaukee,
SHEET TITLE: SITE READINESS	MODALITY TYPE:MILLENIUM MPS w/MULTI-AXIS TABLE	AND ASSOCIATED APPARATUS, ELECTRICAL WIRING DETAILS AND ROOM ARRANGEMENTS. IN PREPARING THIS PLAN EVERY EFFORT HAS BEEN MADE TO CONFORM DETAILS TO ACTUAL EQUIPMENT EXPECTED TO BE INSTALLED. IT IS NOT TO BE USED FOR ACTUAL CONSTRUCTION PURPOSES, HOWEVER, AND THE COMPANY CANNOT ACCEPT RESPONSIBILITY FOR ANY DAMAGES RESULTING THEREFROM.
PROJECT TITLE:	TYPICAL FINAL	INSIALLAHON UKAWING
7-2 DATE DRAW CHEC	22F : 06-	EVISION 00 -10-08 CPC CPC CPC STORY:
	SHEET	

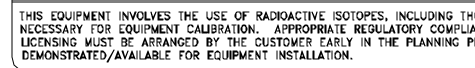
		GE EQUIPMEN	t lis	STIN	١G					$\left( \right)$
PER	:	IENT ON ORDER FROM GE HEALTHCARE, INSTALL NEITHER A QUOTE OR GON WAS ISSUED AT THE DATE OF	ED BY ( These d	GE H )RAWIN	EALTHCARE, IGS	REFERI P	IENT CF ENCE CI = PREAF	HART 'PROVAL		Th of
NOT BE ITEM	E: INS	LOCAL CONDITIONS MAY DICTATE THAT ITEMS IDEN TALLED BY OTHERS. – QUANTITY ORDERED REFER TO SHEET "D"	ITIFIED IN	I THI	S CATEGORY	STATUS	PENDI	ILATIONS/ NG APPRO FICATIONS	DVAL	
NO.		ITEM DESCRIPTION (* = EXISTING/REINSTALL)	WEIGH	IT	HEAT OUTPUT (PER HOUR)	DETAIL		ELEC PLAN		
1				lbs		M1014AW		WS CP	s s	
3 4 5	1	UPS SYSTEM MILLENNIUM GANTRY WITH IPS SQUARE HEAD DETECTOR	33 1895 423		2047 btu			UPS NMC	C -	
6) (7)	1 1	LIMIT OF TABLE TRAVEL Imaging table	804	lbs		H2504LS	•			
(B) (9) (10)	1	MILLENNIUM COLLIMATOR STORAGE CART R-WAVE TRIGGER UNIT ACQUISITION MOBILE CART INCLUSIVE OF MONITOR AND KEYBOARD	346 19 105	lbs	170 btu	H2505LA H2505EC H2508KE		ECG AMC	- S S	
(1)	1	ACQUISITION COMPUTER	33	lbs	600 btu	НЗЗООМА		AC	s	
	−1 AF	IE FOLLOWING ITEMS, WHICH HAVE BEEN O RE TO BE INSTALLED BY THE CUSTOMER O	RDERED R HIS ( 	ONT	OM GE HEAL RACTOR.	IHCARE,				
									$\square$	

SCALE: 1/4" = 1'-0"

### EQUIPMENT LAYOUT

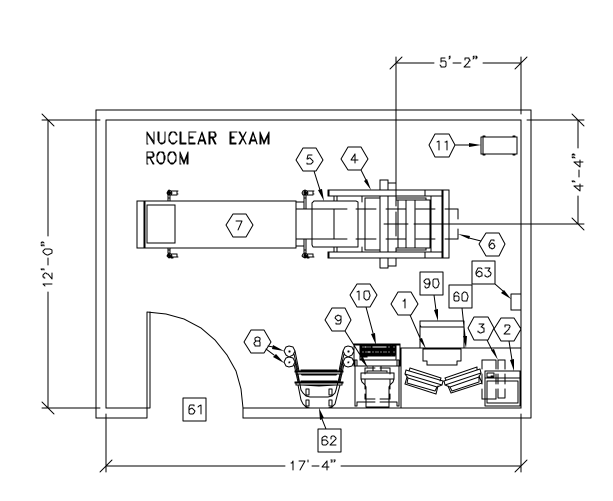
This equipment layout indicates the placement and interconnection of the indicated equipment components. There may be federal, state, and/or local requirements that could impact the of these components. It remains the Customer's responsibility for ensuring the site and final equipment placement complies with all applicable federal, state, and/or local requirements.

### IMPORTANT CUSTOMER READINESS



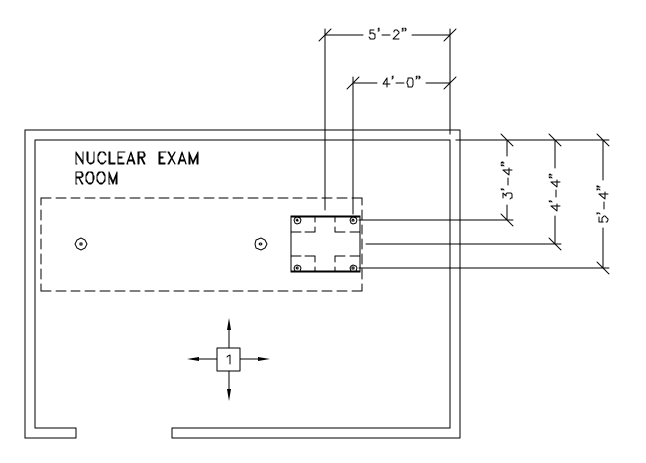
NOTE:

THE GENIE ACQUISITION I.D. ADDRESS MUST RECEIVED BY THE GEMS NUCLEAR OCP COO PRIOR TO SHIPMENT. REFER TO THE MILLEN PRE-INSTALLATION MANUAL, CHAPTER 4 FOR

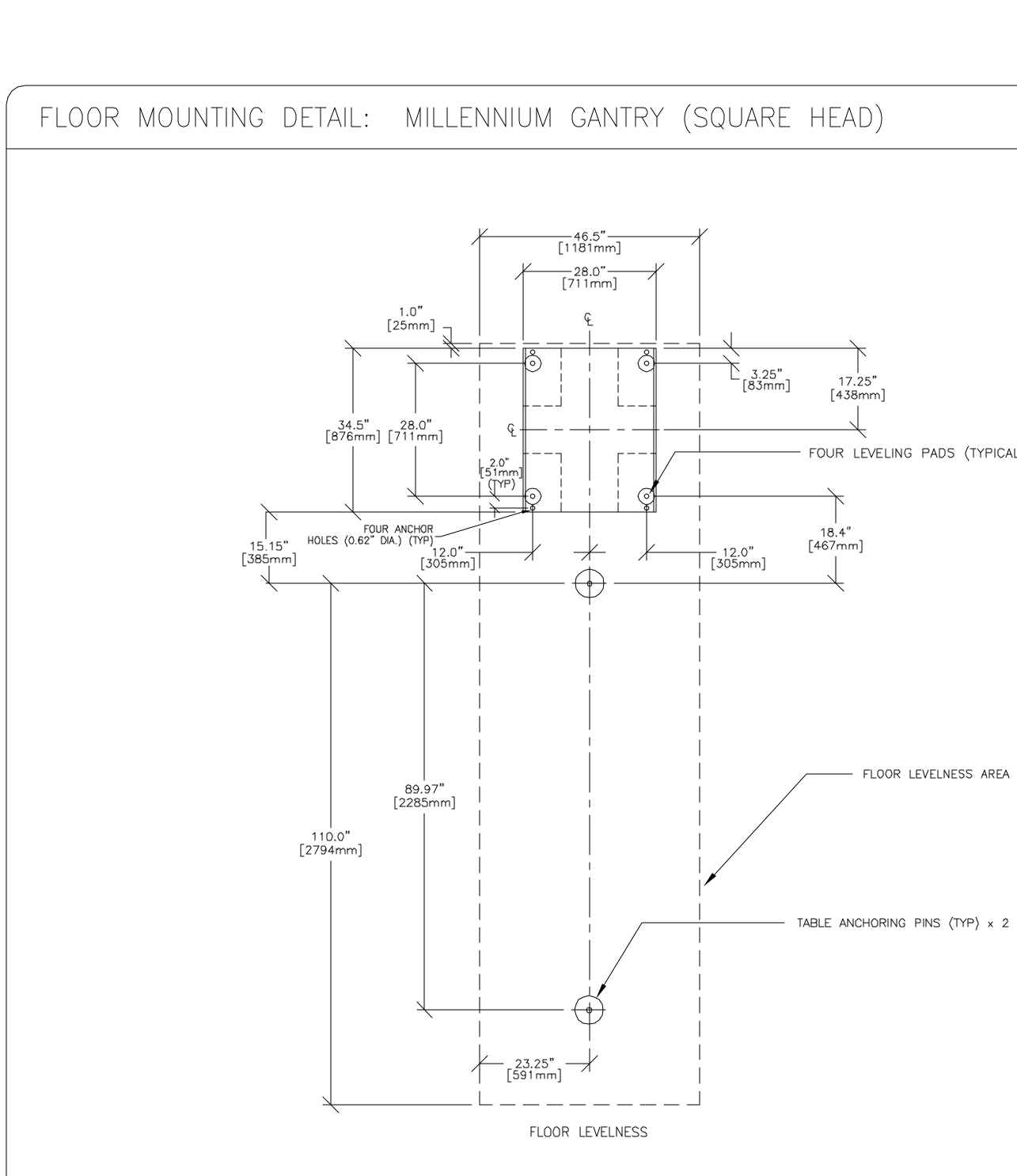


= 8'-0" placement	ANCILLARY ITEMS	<b>Ogles</b> Misconsin
ALERT:	ITEMS	
E SOURCES CE AND CESS AND THEN	ITEM DESCRIPTION (* INDICATES EXISTING)	
E INATOR JM REFERENCE.	<ul> <li>MINIMUM DOOR OPENING FOR EQUIPMENT DELIVERY IS 45 IN. W × 80 IN. H [1143mm × 2083mm], CONTINGENT ON A 84 IN. [2134mm] CORRIDOR WIDTH</li> <li>OPTIONAL WALL PROTECTION FROM COLLIMATOR CART. ALSO, FINISHED FLOORING COULD BE SUBJECT TO DAMAGE DURING MOVEMENT AND BEING PARKED FOR A LONG PERIOD. SUFFICIENT FLOORING MUST BE USED TO PREVENT DAMAGE.</li> <li>MAIN DISCONNECT, REFERENCE JUNCTION POINT 'A' ON SHEET E1 FOR DETAILED DESCRIPTION.</li> </ul>	CE Healthcare CE Healthcare Installation Services Design Milwaukee,
	THE FOLLOWING ITEMS ARE AVAILABLE FROM GE HEALTHCARE TECHNOLOGIES. CONTACT YOUR LOCAL GE HEALTHCARE SERVICE REPRESENTATIVE FOR PRICING AND AVAILABILITY.	TABLE PMENT PMENT ANGEMENTS. DETAILS SED FOR ACCEPT
	90 DPERATORS CHAIR	TITLE: EQUIPMENT LAYOUT TYPE:MILLENIUM MPS w/MULTI-AXIS SUBMITED TO SUGGEST LOCATION OF GE HEALTHCARE EQUI SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUI SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUI SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUI THIS PLAN, EVERY EFFORT HAS BEEN MADE TO CONFORM TO THIS PLAN, EVERY EFFORT HAS BEEN MADE TO CONFORM TO RUCTION PURPOSES, HOWEVER, AND THE COMPANY CANNOT Y FOR ANY DAMAGES RESULTING THEREFROM.
	GENERAL SPECIFICATIONS	TITLE: TITLE: APPARA D. APPARA D. APPARA D. APPARA CUCTION F FOR ANY
	• THE REQUIRED CEILING HEIGHT INDICATED ON THESE PLANS IS TO ENSURE EQUIPMENT FUNCTION IS NOT INHIBITED. CONSULT WITH YOUR LOCAL GEHC INSTALLATION SPECIALIST	
	<ul> <li>REGARDING ACCEPTABILITY OF OTHER CEILING HEIGHTS.</li> <li>CHECK ALL DOOR OPENINGS AND HALLWAYS FROM DELIVERY LOCATION TO WHERE EQUIPMENT IS TO BE INSTALLED TO ENSURE THE ROUTE PHYSICALLY AND STRUCTURALLY</li> </ul>	SHEE SHEE MODALITY AND ASSOCI IN PREPARIN TO ACTUAL ACTUAL CON
	<ul> <li>WILL ACCOMODATE THE EQUIPMENT AS SHIPPED.</li> <li>RADIATION PROTECTION REQUIREMENTS ARE NOT INDICATED ON THIS PLAN. WHERE</li> </ul>	
	<ul> <li>NEEDED PER NATIONAL OR LOCAL CODE THEY SHALL BE SPECIFIED BY A QUALIFIED RADIOLOGICAL PHYSICIST.</li> <li>THE DEVELOPMENT OF THE EQUIPMENT LAYOUT, ROOM DIMENSIONS, MECHANICAL AND ELECTRICAL SUGGESTIONS IS PREDICATED UPON THE BEST INFORMATION OBTAINABLE FROM THE SITE, COUPLED WITH THE CUSTOMER'S KNOWN DESIRES. ARCHITECTURAL OR ELECTRICAL CHANGES INCLUDING RELOCATION OF EQUIPMENT ILLUSTRATED ON THIS DRAWING IS ALLOWED ONLY WITH NOTIFICATION, IN WRITING, AND REVIEW BY GEHC SERVICE DEPARTMENT. EQUIPMENT OPERATION, SERVICEABILITY, AND RESTRICTING CABLE LENGTHS, ETC., MAKE THIS ESSENTIAL FOR A PROPER INSTALLATION. GEHC RESERVES THE RIGHT TO MAKE ON THE JOB CHANGES BECAUSE OF CUSTOMER REQUIREMENTS AND/OR OBSTACLES IN CONSTRUCTION, ETC</li> </ul>	INAL DRAWING
	<ul> <li>ALL WORK TO BE IN COMPLIANCE WITH NATIONAL AND LOCAL BUILDING SAFETY CODES.</li> <li>DIMENSIONS ARE TO FINISHED SURFACES OF ROOM</li> </ul>	
	<ul> <li>SITE ENVIRONMENT SPECIFICATIONS</li> <li>AMBIENT OPERATING TEMPERATURE: 55' TO 75' F [15' to 28' C], MAXIMUM ALLOWABLE TEMPERATURE CHANGE OF 5' F [3' C] /HOUR.</li> <li>DO NOT PLACE CAMERA NEAR REGISTERS, WINDOWS OR OTHER COMPONENTS THAT COULD AFFECT TEMPERATURE LEVEL CHANGES IN CAMERA VICINITY.</li> <li>HUMIDITY: 20 TO 80 PERCENT NON-CONDENSING, MAXIMUM ALLOWABLE CHANGE OF 10 PERCENT/HOUR.</li> <li>ELECTROSTATIC DISCHARGE IS KNOWN TO CAUSE SEVERE DAMAGE TO SOPHISTICATED ELECTRONICS. STATIC CHARGES ASSOCIATED WITH LOWER HUMIDITY LEVELS (BELOW 40%) MAY INTERFERE WITH SYSTEM OPERATION.</li> <li>ALTITUDE: NOT TO EXCEED 8000 FT. [2438 m] ABOVE SEA LEVEL.</li> <li>THE ENVIRONMENT FOR THE ELECTRONICS CABINET/CPU MUST BE CONTROLLED SO THE ABOVE RESTRICTIONS ARE NOT EXCEEDED.</li> <li>BACKGROUND RADIATION SHOULD BE KEPT TO A MINIMUM. RADIOACTIVE SOURCES MUST BE KEPT IN SHIELDED CONTAINERS AND THE EXAMINATION ROOM SHIELDED FROM EXTERNAL SOURCES (FOR EXAMPLE X-RAY AND CT SYSTEMS, AND PATIENTS UNDERGOING TREATMENT).</li> </ul>	PROJECT REVISION 7-22F 00
	MAGNETIC INTERFERENCE SPECIFICATIONS NUCLEAR CAMERA DETECTORS MUST BE LOCATED IN AMBIENT STATIC MAGNETIC FIELDS OF LESS THAN 0.5 GAUSS TO GUARANTEE SPECIFIED IMAGING PERFORMANCE. GENIE ACQUISITION SYSTEM MUST BE LOCATED IN AMBIENT STATIC MAGNETIC FIELDS OF LESS THAN 3 GAUSS TO GUARANTEE DATA INTEGRITY. MULTIFORMAT CAMERA MUST BE LOCATED IN AMBIENT STATIC MAGNETIC FIELDS OF LESS THAN 3 GAUSS TO OBTAIN SPECIFIED GEOMETRIC LINEARITY.	DATE:         06-10-08           DRAWN         BY:         CPC           CHECKED         BY:         CPC             REVISION         HISTORY:
	THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED	SHEET A 1 NFSH-1002

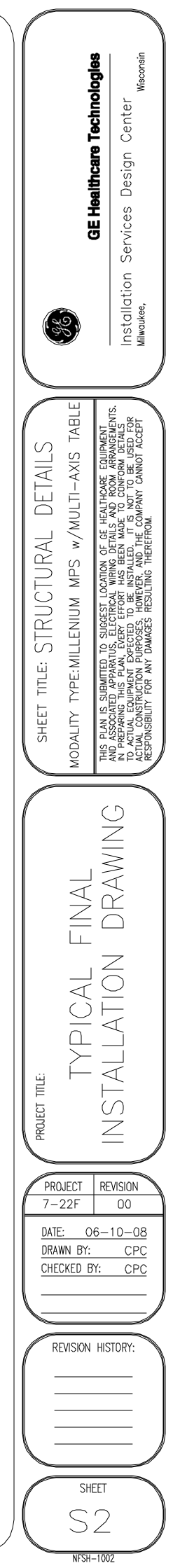
(				/ ^ 31	۸ <sup>1</sup> <sup>1</sup>
	TYPICAL WALL SUPPORT ELEVATIONS		SCALE: 1	/4″ =	1'-0"
	· · · · · · · · · · · · · · · · · · ·				
I					
I					
		. (			



STRUCTURAL SUPPORT METHODS CUSTOMER/CONTRACTOR SUPPLIED AND INSTALLED ITEMS Technolog  $\geq$ nter ITEM DESCRIPTION (\* INDICATES EXISTING) NO. С В sign FLOOR LEVELNESS IN THE EXAM ROOM MUST BE LEVEL WITHIN 5/32 IN, [4 mm] Over 39 IN, [1000 mm], see Detail H3000S ON Sheet S2, ţ De GE He U. S Installation Milwaukee, **39** TABLE HCARE EQUIPMENT ROOM ARRANGEMEN CONFORM DETAILS DT TO BE USED FOF NY CANNOT ACCEPT LAYOUT AXIS HAD A STRUCTURAL TED TO SUGGEST LOCATION OF GE ARATUS, ELECTRICAL WIRING DETALL LAN, EVERY EFFORT HAS BEEN MA TT EXPECTED TO BE INSTALLED. IT N PURPOSES, HOWEVER, AND THE ANY DAMAGES RESULTING THEREFRG ≥ ഗ Σ ENIUM TITLE: I IS SUBMITTEI CIATED APPAR CIATED APPAR ANG THIS PLA EQUIPMENT DNSTRUCTION SHEET THIS PI AND AS IN PREI TO ACT ACTUAL RESPON ( )-INAL DRAWIN( STRUCTURAL NOTES • ALL UNITS THAT ARE WALL MOUNTED OR WALL SUPPORTED ARE TO BE PROVIDED WITH SUPPORTS WHERE NECESSARY, WALL SUPPORTS ARE TO BE SUPPLIED AND INSTALLED BY  $\overline{\phantom{a}}$ THE CUSTOMER OR HIS CONTRACTORS. SEE PLAN AND DETAIL SHEETS FOR SUGGESTED LOCATIONS AND MOUNTING HOLE LOCATIONS. ○ FLOOR SLABS ON WHICH EQUIPMENT IS TO BE INSTALLED MUST BE LEVEL TO SPECIFICATIONS. (IF NOT SPECIFIED ELSEWHERE ON THIS SHEET THE FLOOR LEVELNESS SHOULD BE 1/8 IN. [3 MM] IN 10 FT. [3.05 M].  $\bigcirc \vdash$ • DIMENSIONS ARE TO FINISHED SURFACES OF ROOM. • FOR SEISMIC REGIONS ENSURE SUPPORTS SPAN THREE MEMBERS.  $\searrow$ \_\_\_\_\_ O CUSTOMERS CONTRACTOR MUST PROVIDE ALL PENETRATIONS IN POST TENSION FLOORS.  $- \lt$ • CUSTOMERS CONTRACTOR MUST PROVIDE AND INSTALL ANY NON-STANDARD ANCHORING. \_\_\_\_\_ DOCUMENTS FOR STANDARD ANCHORING METHODS ARE INCLUDED WITH GE EQUIPMENT  $\bigcirc$ DRAWINGS FOR GEOGRAPHIC AREAS THAT REQUIRE SUCH DOCUMENTATION.  $\geq$ CUSTOMERS CONTRACTOR MUST PROVIDE AND INSTALL HARDWARE FOR "THROUGH THE FLOOR" ANCHORING AND/OR ANY BRACING UNDER ACCESS FLOORS. THIS CONTRACTOR MUST ALSO PROVIDE FLÓOR DRILLING THAT CANNOT BE COMPLETED BECAUSE OF AN OBSTRUCTION ENCOUNTERED WHILE DRILLING BY THE GE INSTALLER SUCH AS REBAR ETC. PROJECT REVISION 7–22F 00 <u>DATE: 06-10-08</u> DRAWN BY: CPC CHECKED BY: CPC REVISION HISTORY: SHEET  $\bigcirc 1$  $\sim$ THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED NFSH-1002



H3000S REV. DATE: 010/24/96 – FOUR LEVELING PADS (TYPICAL) 



THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED \_\_

SCALE: $1/4" = 1'-0"$	
FINISHED CEILUNG	
FINISHED CEILING	
FINISHED FLOOR	
	B

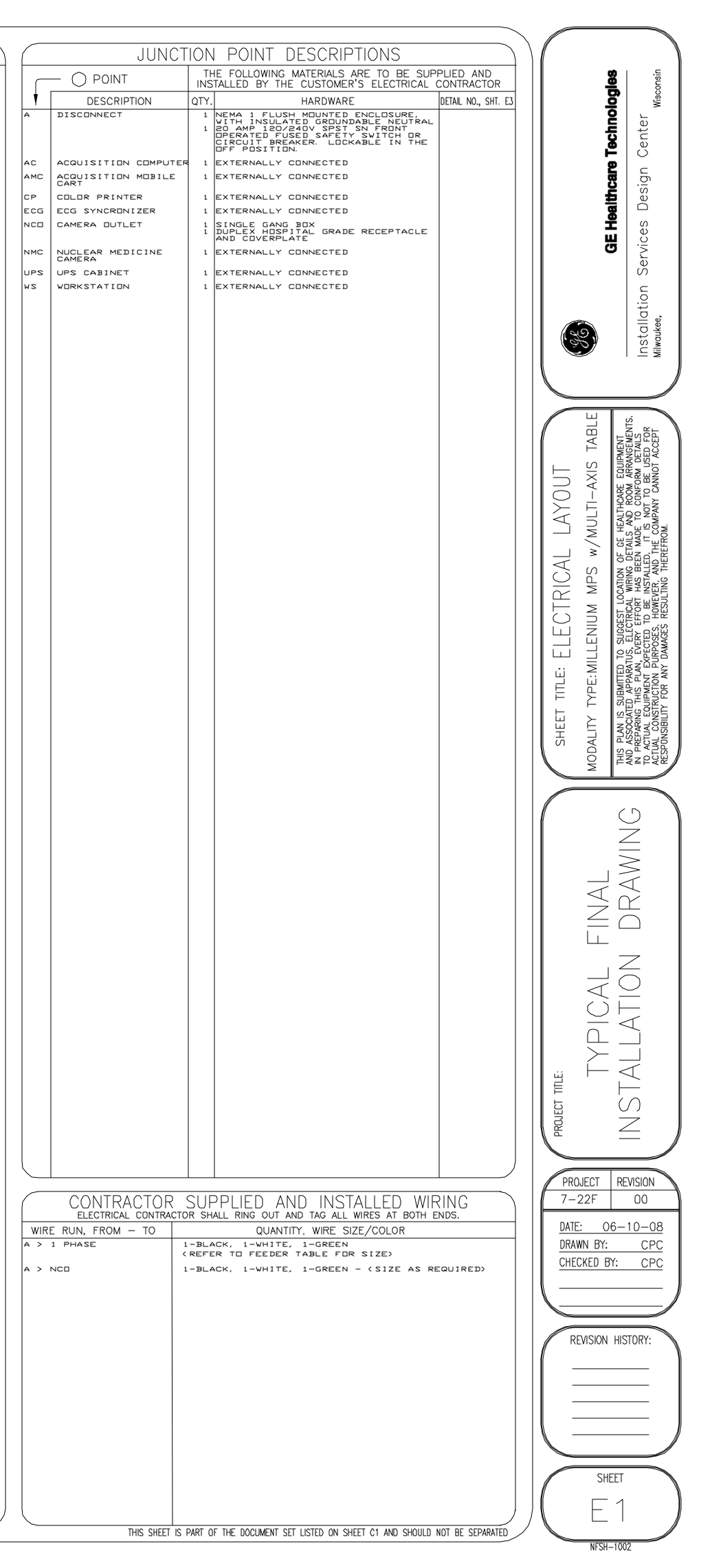
RECOMM     RECOMM     THE GRC     GROUND     GROUND     AND NEI	TIONS BASED UPS ENDED FEEDER S DUNDING CONDUC WILL RUN FROM ING POINT AND A	DN NOMINAL VOLT IZES FROM POWE FOR WILL BE THE THE EQUIPMENT LWAYS TRAVEL IN	TAGE, WIRE SIZE R SOURCE TO C SAME SIZE AS BACK TO THE F THE SAME GON	AMERA OUTLET, THE POWER FEEI ACILITY POWER S DUIT WITH THE F	DER, THIS OURCE/MAIN EEDERS	CUSTOMER   HEIGHT AB	CTRICAL OUTLET LEGEND /CONTRACTOR SUPPLIED AND INSTALLED ITEMS. OVE FLOOR DETERMINED BY LOCAL CODES UNLESS SPECIFIED. DUPLEX HOSPITAL GRADE, DEDICATED OUTLET 120-Y, SINGLE PHASE OUTLET SAME FEEDER CIRCUIT AS "A" PANEL	AND INSTALLED BY CUSTOMERS ELECTRICAL CONTRACTOR. CONDUIT AND DUCT RUNS SHALL HAVE SWEEP RADIUS BENDS
RUN LENGTH IN FEET	90-110		UPPLY VOLT		220-260	₽	DUPLEX HOSPITAL GRADE, DEDICATED OUTLET 120-V, SINGLE PHASE OUTLET 20 AMP DEDICATED TELEPHONE LINE(S) (SEE ELECTRICAL	<ul> <li>CONDUITS AND DUCT ABOVE CEILING OR BELOW FINISHED FLOOR MUST BE INSTALLED AS NEAR TO CEILING OR FLOOR AS POSSIBLE TO REDUCE RUN LENGTH.</li> <li>CEILING MOUNTED JUNCTION BOXES ILLUSTRATED ON THIS PLAN MUST BE INSTALLED FLUSH WITH FINISHED CEILII</li> </ul>
	100 (50 Hz)	115 (60 Hz)	180-210 200 (50 Hz)	220 (50 Hz)	220–260 240 (50 Hz)	$\square$	DETAIL ELEC-1	○ ALL DUCTWORK MUST MEET THE FOLLOWING REQUIREMENTS:
50 100 150	10 8 4	51ZE OF 1 12 8 6	FEEDERS AND GROUND 12 12 12	12 12 12 12	12 12 12		NETWORK OUTLET (SEE ELECTRICAL DETAILS ELEC-83 AND ELEC-84)	<ol> <li>DUCTWORK SHALL BE METAL WITH DIVIDERS AND HAVE REMOVABLE, ACCESSIBLE COVERS.</li> <li>DUCTWORK SHALL BE CERTIFIED/RATED FOR ELECTRICAL POWER PURPOSES.</li> <li>DUCTWORK SHALL BE ELECTRICALLY AND MECHANICALLY BONDED TOGETHER IN AN APPROVED MANNER.</li> <li>PVC AS A SUBSTITUTE MUST BE USED IN ACCORDANCE WITH ALL LOCAL AND NATIONAL CODES.</li> </ol>
200 250	4 3	6 4	10 ខ	12 10 REV、DATE	12 10 : 02/25/06			<ul> <li>ALL OPENINGS IN ACCESS FLOORING ARE TO BE CUT OUT AND FINISHED OFF WITH GROMMET MATERIAL BY THE CUSTOMERS CONTRACTOR.</li> <li>GENERAL CONTRACTOR TO INSERT PULL CORDS FOR ALL CABLE RUN CONDUITS BETWEEN THE</li> </ul>
								EQUIPMENT ROOM AND THE OPERATORS CONTROL ROOM.

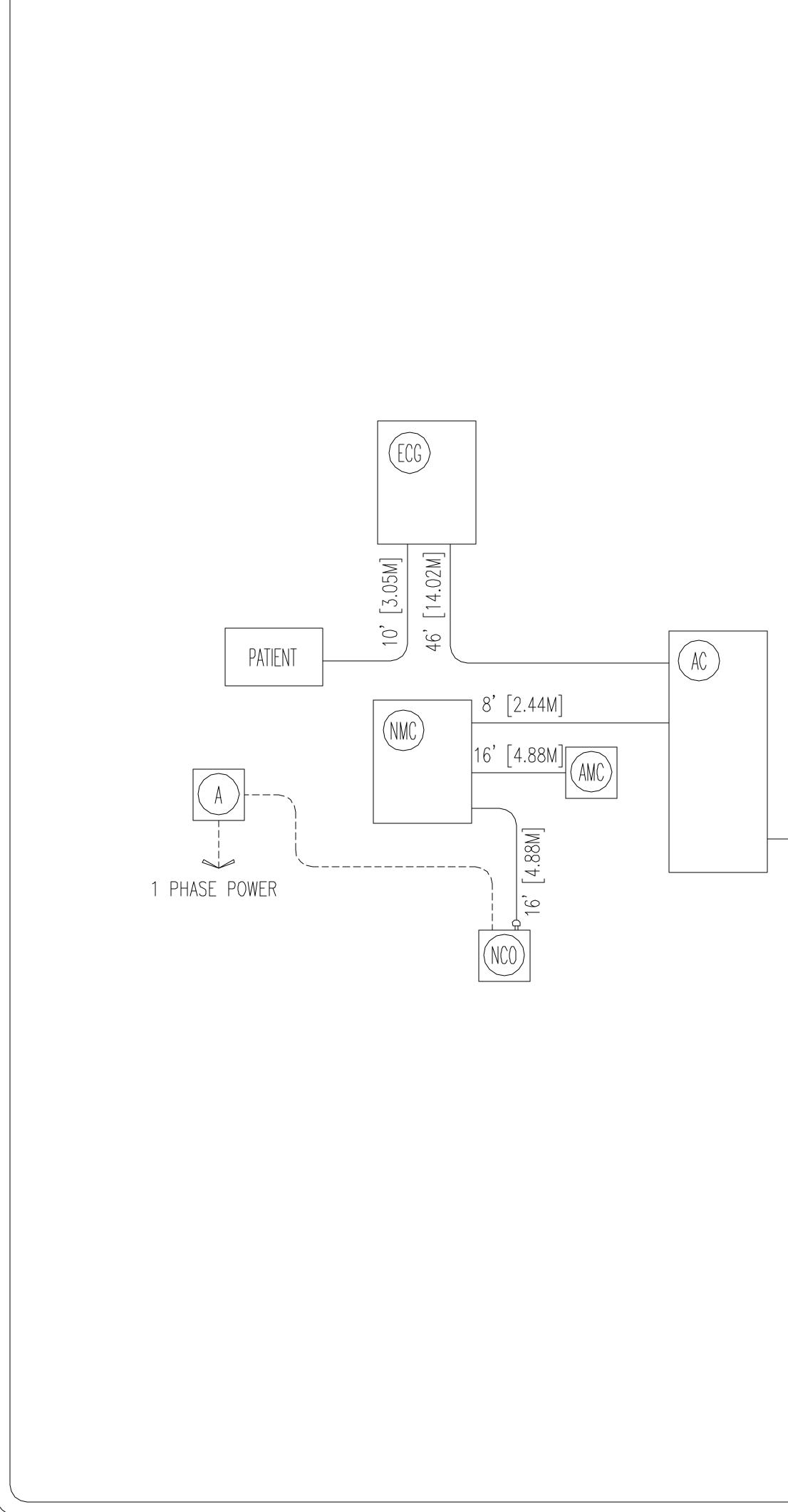
### ELECTRICAL PLAN

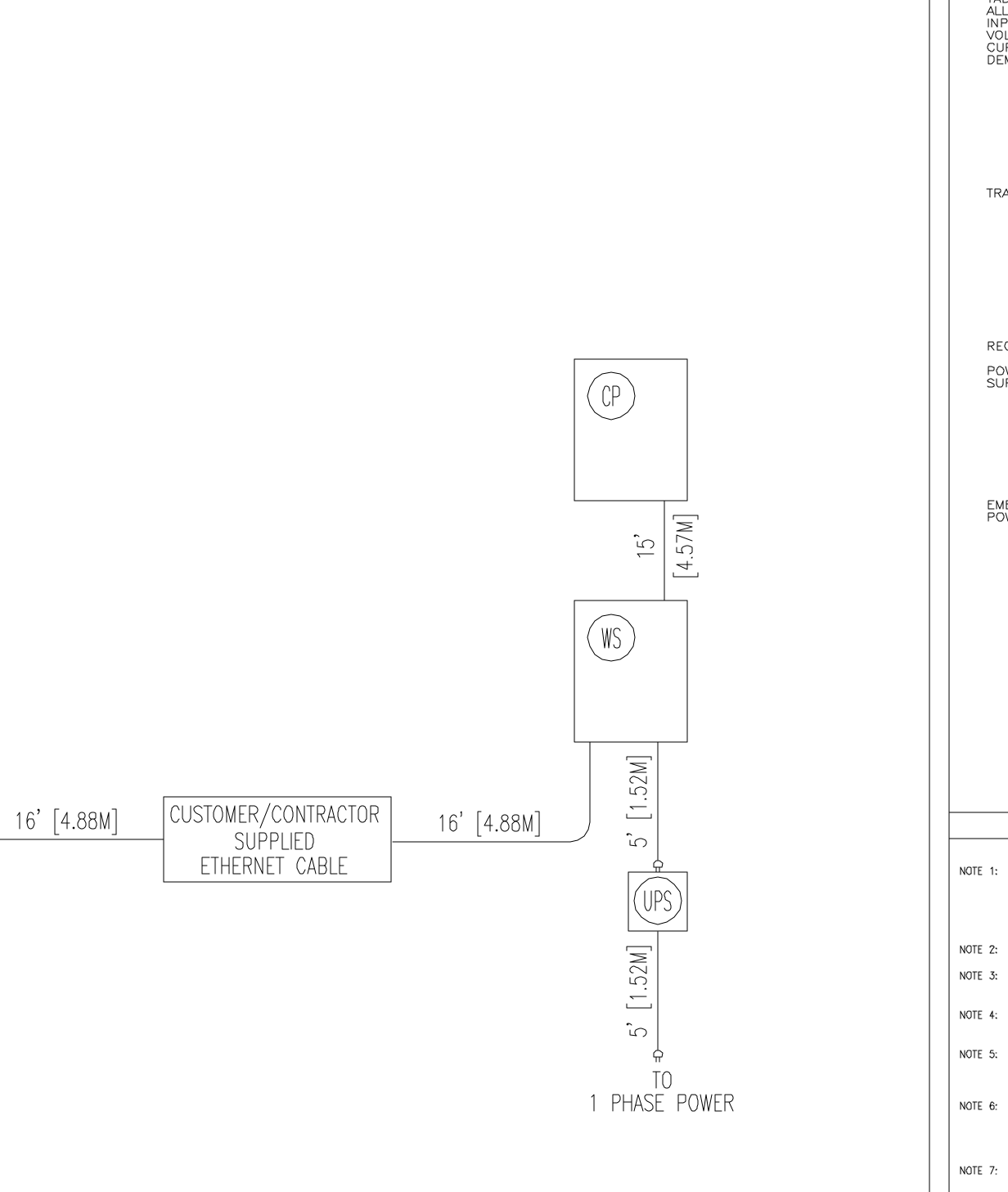
- 0 10 FOOT PIGTAILS AT ALL JUNCTION POINTS. NO ALUMINUM OR SOLID WIRES.
- ALL WIRING MUST BE THHN OR TFFN STRANDED COPPER THERMOPLASTIC 600 VOLT OR EQUIVALENT UNLESS OTHERWISE STATED.
- GROUNDING IS CRITICAL TO EQUIPMENT FUNCTION AND PATIENT SAFETY. SITE MUST CONFORM TO WIRING SPECIFICATIONS SHOWN ON THIS PLAN.

CONDUIT RUNS FOR NUCLEAR SYSTEM (BY CONTRACTOR)								
CONDUITS REQUIRED FOR BASE SYSTEM (CONDUITS ARE LOCATED ABOVE CEILING)								
				REV DATE: 01/01/08				
А	TO	NCO	ONE (	CND. AS REQ'D				
А	TO POWER CND AS REQ'D REFER SIZE PER FEEDER TABLE							

NUCLEAR EXAM ROOM	AC	.4- 	
		4,-	- 7'-7" —
	AMC WS UPS CP		<u> </u>

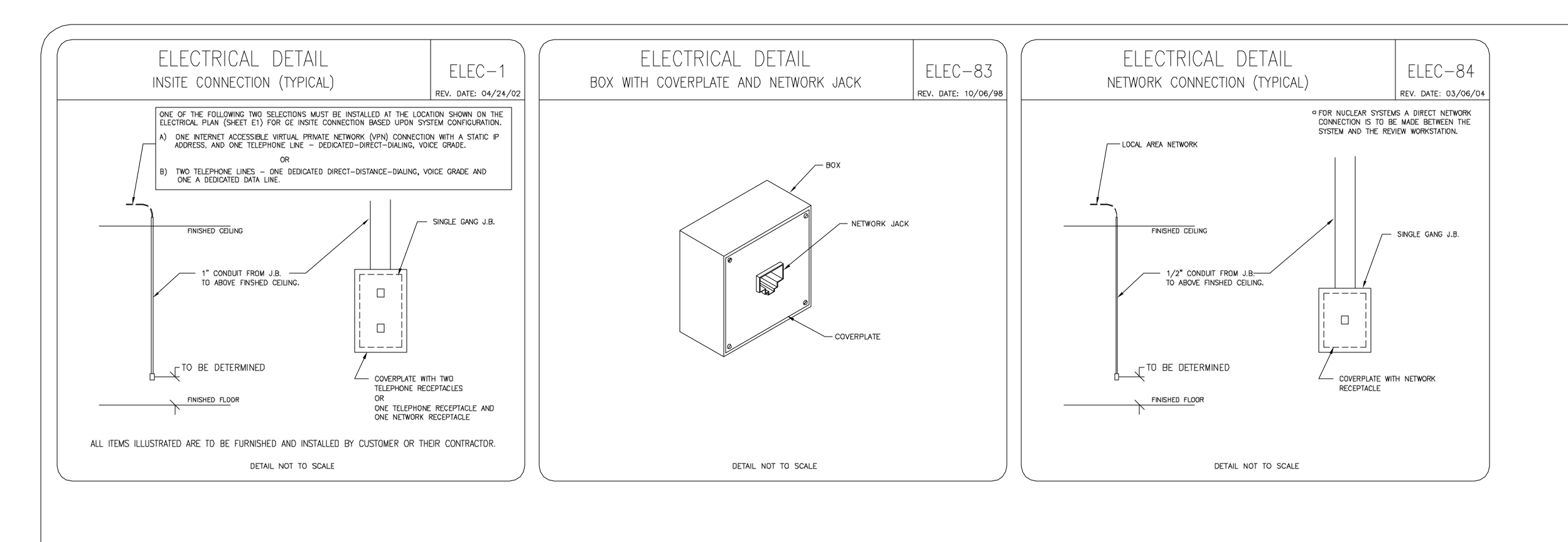


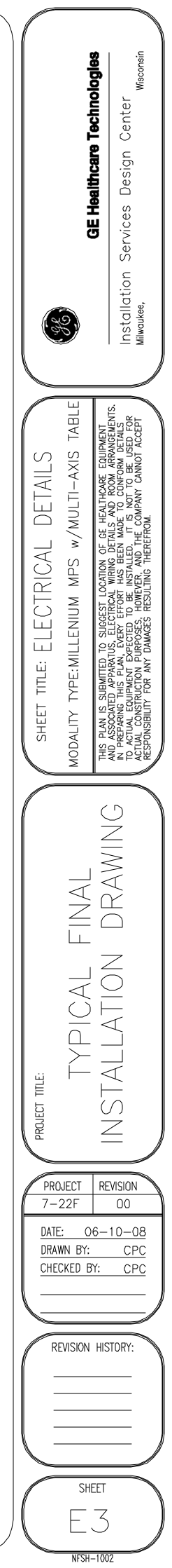




	POWER SI	PECIFICATIONS	)		<i>V</i>
	MILLENNIUM/C	GENIE SYSTEMS	(REV. DATE 10/08/98)		
VOLTAGE	PRIMARY DEDICATED SIN ALL INSTALLATIONS, RA VOLTAGE OF 115–V 60 100–V, 200–V, 220–V,	GLE PHASE SOURCE NGE OF LINE VOLTAG Hz OR 240–V 50 Hz.	IS REQUIRED FOR ES: NOMINAL LINE		<b>Technologies</b> Center
	MAXIMUM DAILY VOLTAGE THE RANGES IN TABLE A	VARIATION MUST FA	L WITHIN ONE OF		
TABLE A ALLOWABLE INPUT	NOMINAL ABSOLUTE VOLTAGE RANGE	MAXIMUM CURRENT (AMPS)	* MINIMUM STANDARD OVERCURRENT PROTECTION		<b>Healthcare</b> ss Design
VOLTAGES/ CURRENT DEMAND	100 90-110 115 110-130	13	20-A 15-A		es <b>Hea</b>
	200 180-210	7	15-A		GE H Services
	220         210-240           240         220-260	5.5	15-A 10-A		
	* CIRCUIT BREAKERS SH THAN ONE SECOND T	HOULD HAVE A TIME D WITHSTAND SWITCH	DELAY OF GREATER —ON SURGE.		Installation
	VOLTAGES MUST BE WITH MAXIMUM ALLOWABLE TRA 5 PERCENT OF RATED LI OF 5 CYCLES AND FREQU VOLTAGE TRANSIENT OR I BE HELD TO A MINIMUM. SURGES, LOAD SWITCHING SCAN ABORTS OR, IN EX IN THE COMPUTER SUBSY THE MAXIMUM ALLOWABLE THE RMS LINE VOLTAGE. TRANSIENT LEVEL EXCEED	MPULSE ON THE INC TRANSIENTS CAUSE , STATIC ELECTRICITY TREME INSTANCES, C STEM. TRANSIENT AMPLITUI (FILTERS MAY BE R S THIS VALUE.)	OMING POWER MUST D BY LIGHTNING, CETC, CAN CAUSE OMPONENT FAILURE DE IS 2.5 TIMES EQUIRED IF		ONS TABLE MENT NGEMENTS.
REGULATION POWER SUPPLY TEST	POWER SUPPLY REGULATI				
SUFFLI IESI	IT IS RECOMMENDED THAT TO ASCERTAIN THE AVERA IMPULSES AND FREQUEND ANALYSIS OF A SIMULATE ANALYZER CAPABLE OF T BE CARRIED OUT OVER A TO INSTALLATION. THE F BE REVIEWED WITH THE I DETERMINE WHETHER A V LINE PROTECTOR OR FILT BY THE PURCHASER, AS TO COMPLY WITH THE AB	Y OF THE SUPPLY A D LOAD, USING A PO HE ABOVE SPECIFICA CONTINUIQUIS SEVEN	OLTAGÉ, THÉ WER SYSTEMS FIONS, SHOULD DAY PERIOD PRIOR		SPECIF w/MULTI w/MULTI f ce healtho f ce healtho in made to ch in the company
	TO INSTALLATION. THE F BE REVIEWED WITH THE I DETERMINE WHETHER A V	ESULTS OF THIS ANA OCAL SERVICE REPR OLTAGE/FREQUENCY	ALYSIS SHOULD ESENTATIVE TO STABILIZER, POWER		
EMERGENCY POWER	EMERGENCY POWER IS N SERIOUS DISRUPTION OF FROM POWERLINE DISTUR POWER. IF CONTINUOUS TYPE UPS IS RECOMMENT IS THE LIGHTING IN THE OF THE PATIENT AND PE	OT RECOMMENDED FO EQUIPMENT OPERATIO BANCES BY SWITCHIN OPERATION IS REGU	)R THE SYSTEM. JN CAN RESULT G TO EMERGENCY IRED AN ON-LINE		ECTRICAL ENIUM MPS SUGGEST LOCATION ELECTRICAL WIRIN FIED TO BE INSTA FIED TO BE INSTA
	TYPE UPS IS RECOMMENT IS THE LIGHTING IN THE OF THE PATIENT AND PE	DED. EMERGENCY PO ROOM TO ALLOW SAF RSONNEL.	WER RECOMMENDED		TITLE: ELECTR TYPE:MILLENIUM SUBMITED TO SUGGEST I ED APPARATUS, ELECTRICA THIS PLAN, EVERY EFFOR AUTHIS PLAN, EVERY EFFOR AUTHIS PLAN, ELECTRICA THIS PLAN, ELECTRICA
					TITLE: YPE:M UBMITTED UBMITTED UBMITTED UBMITTED UBMITTED UBMITTED
					SHEET MODALITY THIS PLAN IS AND ASSOCIATI IN PREPARING TO ACTUAL EC
					( )
	ELECTRI	CAL NOTES			
LONG AT OUTLET ALL CONDUCTOR	IFIED SHALL BE STRANDED, FLEXIBI BOXES, DUCT TERMINATION POINTS 5, POWER, SIGNAL AND GROUND, M ALL RING OUT AND TAG ALL WIRES SPLICES.	5 OR STUBBED CONDUIT EI IUST BE RUN IN CONDUIT	NDS, UNLÉSS OTHERWISE SPECI OR DUCT SYSTEM. ELECTRICAL	FIED.	FINAL DRAWIN(
TE 2: WIRE SIZES GIVE	N ARE FOR USE OF EQUIPMENT. L	ARGER SIZES MAY BE REQI	JIRED BY LOCAL CODES.		
TE 3: IT IS RECOMMEN ELECTRICAL COD	DED THAT ALL WIRES BE COLOR C ES.	QDED, AS REQUIRED IN AC	CORDANCE WITH NATIONAL AND	LOCAL	PICAL LATION
TE 4: CONDUIT SIZES LOCAL OR NATIO	SHALL BE VERIFIED BY THE ARCHIT NAL CODES.	ECT, ELECTRICAL ENGINEER	OR CONTRACTOR, IN ACCORDA	NCE WITH	
LOCATE AT LEAS	JTLETS ARE NOT ILLUSTRATED, THEI T ONE CONVENIENCE OUTLET CLOSI VALL OF THE PROCEDURE ROOM.	E TO THE SYSTEM CONTROL	, THE POWER DISTRITBUTION U		
OVERHEAD SPOT ARE USED. RECO	ILLUMINATION IS NOT ILLUSTRATED. JGHTS. DAMAGE CAN OCCUR TO CE OMMEND LOW WATTAGE BULBS NO H LIGHTS DIRECTLY ABOVE AREAS WH	ILING MOUNTING COMPONE HIGHER THAN 75 WATTS AN	NTS AND WIRING IF HIGH WATTA D USE DIMMER CONTROLS (EXC	GE BULBS	PROJECT
	BLE DUCTWORK, CONDUITS ETC., OT STANDARD CABLE LENGTHS (REFER 9.				PROJECT REVISION
TE 8: CONDUIT TURNS ELECTRICAL COD	TO HAVE LARGE, SWEEPING BENDS ES.	WITH MINIMUM RADIUS IN	ACCORDANCE WITH NATIONAL A	ND LOCAL	7-22F 00 DATE: 06-10-0
RECOMMENDED I CONDITIONS. CO	NDING SYSTEM IS REQUIRED IN ALI N AREAS WHERE PATIENTS MIGHT E ONSULT THE GOVERNING ELECTRICAL DETERMINE THE AREAS REQUIRING	E EXAMINED OR TREATED I	JNDER PRESENT, FUTURE, OR I APPROPRIATE CUSTOMER ADMIN	EMERGENCY	DRAWN BY: CP CHECKED BY: CP
	DINT TO POINT DISTANCES ILLUSTRA				
WITH THE SUPER	VISION OF A GE REPRESENTATIVE. CTION LOCATION, AND INSURE PRO	THE GE REPRESENTATIVE	WOULD BE REQUIRED TO IDENT		REVISION HISTORY:
		DIAGRAM	1 KEY		
		<ul> <li>CUSTOMER/CONTRACTOR : ADEQUATE CONDUIT OR R</li> <li>GE FURNISHED CABLE RU CONDUIT OR RACEWAY.</li> </ul>			SHEET
	59' [18M	MAXIMUM RUN LENGTH BE		ı I I 🖊	

NFSH-1002





THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED

