Drawing Index						
These sheets are a document set and should not be separated. Electrical information and references are contained on all sheets.						
SITE READINESS	C 1					
EQUIPMENT LAYOUT (Equipment locations, heat loads, component weight	A1 s, environmental specs)					
STRUCTURAL LAYOUT S1 (Structural support/mounting locations for floor/wall/ceiling, wall support elevations)						
STRUCTURAL DETAILS (Floor and Ceiling loading information)	S2					
ELECTRICAL LAYOUT (Contractor supplied wiring, interconnect methods, j	E1 unction point locations and descriptions)					
ELECTRICAL SPECIFICATIONS (Maximum wiring run lengths, interconnect diagram,	E2 system power specifications)					
ELECTRICAL DETAILS	E3					
EQUIPMENT DETAILS	D1					

These 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 operation of such equipment in compliance with GE Healthcare's written specifications and all applicable federal, state, and/or local requirements.

* REQUIRED REFERENCE *

Discovery VCT

Pre Installation Manual

5166283-100

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

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

www.gehealthcare.com/siteplanning

GE Healthcare



PET-CT Site Planning

imagination at work

Customer Site Readiness Requirements

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

The items on the GE Healthcare Site Readiness Checklist are REQUIRED to facilitate equipment delivery to the IS site. Equipment will not be delivered if these requirements are not satisfied.

	86
	GEHC Global Order # : GEHC PMI :
	The customer
	GEHC Mi
1	MR Magnet Delivery Requirements: Ens connection as defined by GEHC Pre-Insta installed and operational, 480V power, a system cooling requirements. External c service is available during delivery. Surfa room final flooring is in place.
2	MR RF Screen Room Requirements: RF 5 to ISAdminCOEMB@ge.com, that it is col anchors (if applicable) installed using 2 p installed by RF vendor using 2 part ancho
3	State Regulatory Requirements: Facility registration number provided for : X-ray shielding plan and state acknowled & WA. Site Drawing Requirements: Final version drawings (including red lined versions) ver installer.
4	Surface Penetration Requirements: Cus or cutting into floors, ceilings, and walls; the room when GEHC will perform the w
5	Pre-Delivery Route Requirements: The destination within the facility has been re minimum requirements for equipment a occurred. Arrangements have been mac fork lift, rollback truck, etc).
6	Finished Room Requirements: Rooms the scan suite, are dust free. Provisions take taken to prevent dust from entering room in adjacent areas. All walls primed (final windows are to be installed. No contract will cause dust in the installation areas of unauthorized access and theft has been these security issues, implications and re requirements for storage.
7	Electrical Requirements: Lockable (LOTO guidelines and system power is availabl and access flooring is installed in proper wires can be installed at time of system meet specifications for device/equipmer
8	HVAC Requirements: The HVAC/Chilled spec/PIM is at running state and appears including location of vents, temperature
9	Flooring Requirements: Floor is clean ar levelness/flatness is measured and with specifications. Confirm customer anchor flooring installed where required for netw
10	Ceiling Requirements: Unistrut (or equivo vendor confirmed) and consistent with th unistrut and rails are not used as mounti is installed and operational. HVAC diffuse installed per PMI discretion.
11	Staging Requirements: Space has been This area meets PIM/project book require Storage space has been identified, if nee equipment indefinitely. If offsite, transpo This space must meet PIM requirements
12	Network Connectivity: Hardwire for net delivery with specified network firewall c mobile XR units have been completed.
13	Medical Gases Requirements: Systems I calibration of equipment (anesthesia), inc

• 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.

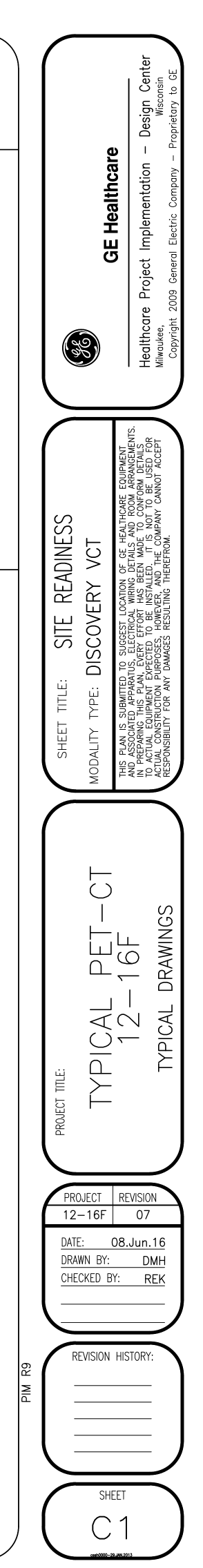
• New construction requires the following; 1. Secure area for equipment, 2. Power for drills and other test equipment, 3. Capability for image

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

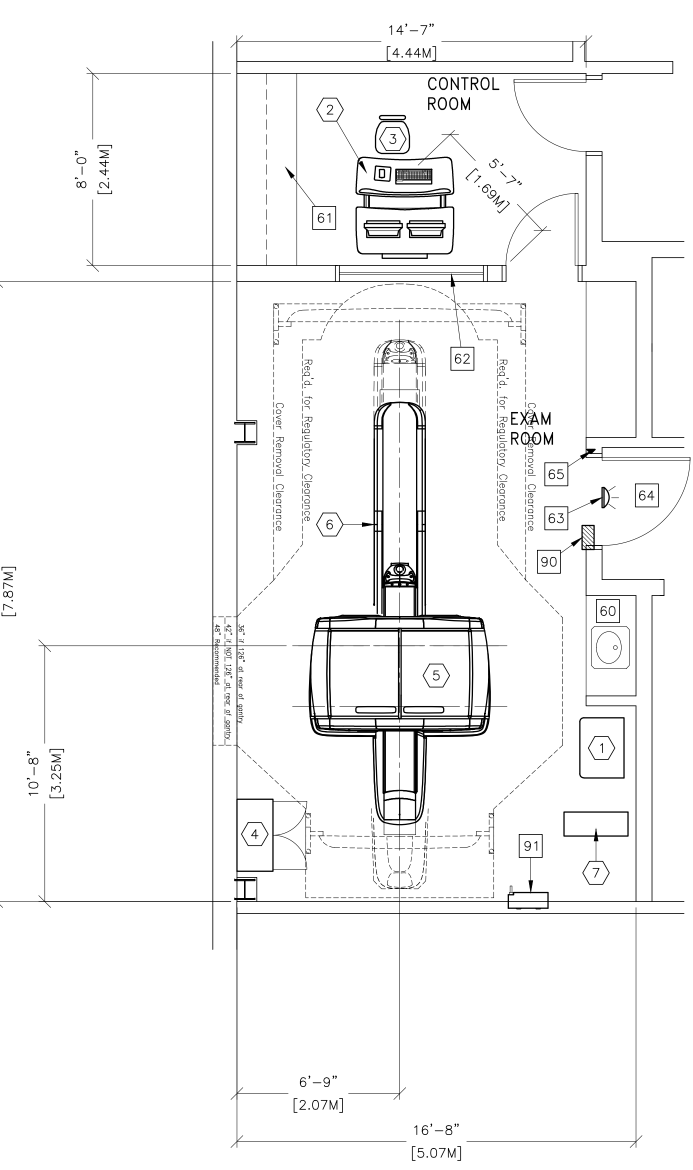
• Contact a radiation physicist or consultant to specify radiation

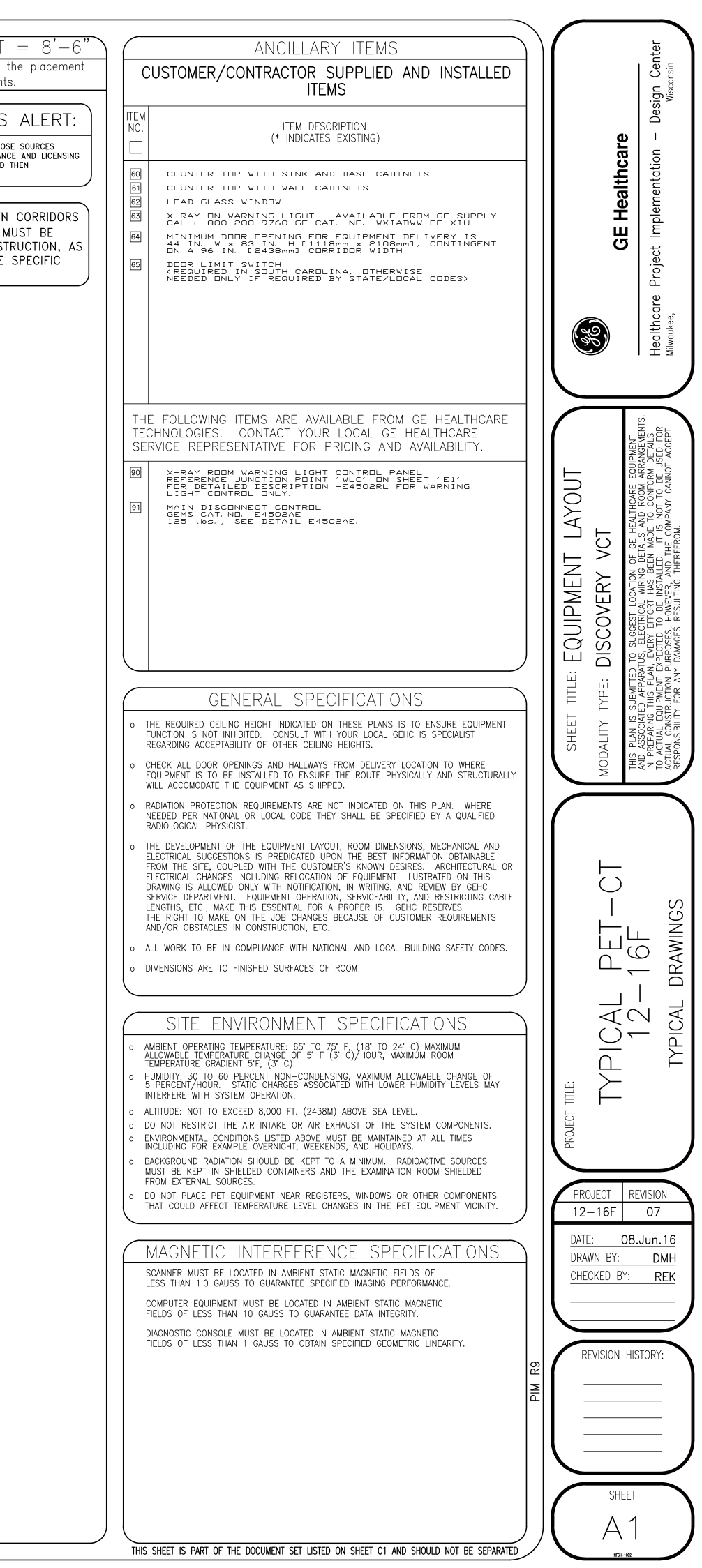
GE Equipment Delivery Requirements

GE Healthcare Site Readines	s Che	ecklist	Rev	19
efore using this document ensure you have the latest Re	ev from N	lyWorksho	op on DOC	20422752
c	ustomer			
FE /	Installer			
is responsible for proper site preparation regardless of a	ny GEHC I	measurem	ents/inspe	ections/assessments.
Inspection Date:				
nimum Requirements	Storage Is item ready?	PMI Is item ready?	FE Is item ready?	Comments If "N", enter comments or action plan
ure cryogen venting system is available for magnet Ilation Manual (PIM) requirements, exhaust fan system is nd chilled water supply is available 24x7 that meets onnectivity is available for magnet monitoring and phone ce mount vibromat installed where required. Magnet				
creen Room is tested with copy of Test Report, emailed npliant with GEHC specifications. Dock Bolt and magnet art anchor. For HDx systems, blower box mount bolts rs				
states of <u>III, KY, HI, RI, SC, TX.</u> Igment letter provided to installer for <u>AR, DC, NC, SC, CO</u>				
n of equipment network and antenna, installation rified to match actual room and has been provided to				
tomer/Contractor scheduled to provide required drilling DR surface penetration permit available and posted in ork.				
equipment delivery route from the truck to the final eviewed with all key stakeholders to safely meet the access, and all communications/notifications have e for special handling (elevator, rigging, floor protection,				
at will contain equipment, including storage areas not in n to maintain a dust free room. Precautions must be as containing equipment when construction is incomplete coat not needed on Day 1). Shielding, doors, and or work being done during or after the installation that r potential equipment damage. Room security to prevent discussed with customer. The customer is aware of sponsibility. For Storage: Room must meet PIM				
) Main Disconnect Panel (MDP) is installed per GE e. Conduits, electrical cable ducting/dividers/cable trays, location and height. Surface floor duct and load-side nstallation. Validate outlet location and requirements t.				
Vater systems designed to maintain the environment per to provide the desired environmental conditions and humidity for system operation.				
d prepared for final floor covering. Floor n tolerance, and there are no visible defects per GEHC ng plan aligns with designed floor thickness. Final vork racks.				
ilent) location, levelness and spacing is measured (or e requirement of the installation drawings. Ensure ng surfaces. Ceiling grid is installed. Permanent lighting rrs are installed and connected to ductwork. Ceiling tiles				
identified to support the active installation process only. ments. ded. This secured space would be used to store rtation plan has been developed at customer expense.				
vork connectivity(network drop) is in place prior to onfiguration where required. Site Surveys for wireless				
hard piped or portable) in place to allow testing and cluding ventilation.				



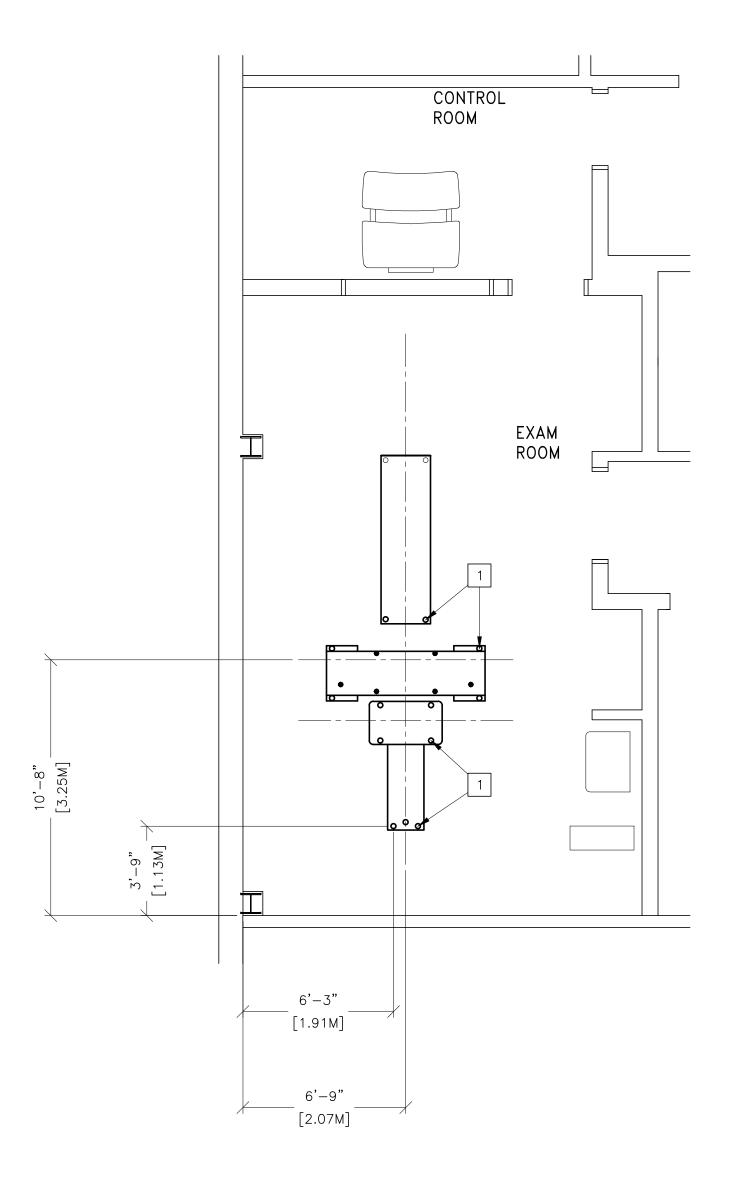
PER: Number A guote or gon was issued at the ball of these brawness NOTE: LOCAL CONDITIONS MAY DICTATE THAT ITEMS IDENTIFIED IN THIS CATEGORY BE INSTALLED BY OTHERS. Issue of a cold.unity of	GE EQUIPMENT LISTING EQUIPMENT ON ORDER FROM GE HEALTHCARE, INSTALLED BY GE HEALTHCARE,	DUIPMENT CROSS EFERENCE CHART SCALE:	t layout indicates the placement and interconr	nection of the indicated equi	JIPMENT LAYOUT pment components. There may be f	RECOMMENDED CEILING HEIGHT =
	PER : NEITHER A QUOTE OR GON WAS ISSUED AT THE DATE OF THESE DRAWINGS	P = PREAPPROVAL C = CALCULATIONS/ PENDING APPROVAL S = SPECIFICATIONS	oonents. It remains the Customer's responsibi	ility for ensuring the site an	d final equipment placement complies	
	NO.	STRC ELEC				THIS EQUIPMENT INVOLVES THE USE OF RADIOACTIVE ISOTOPES, INCLUDING THOSE NECESSARY FOR EQUIPMENT CALIBRATION. APPROPRIATE REGULATORY COMPLIANCE MUST BE ARRANGED BY THE CUSTOMER EARLY IN THE PLANNING PROCESS AND TH
	Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview Image: transmission delta interview	6L . PDU C 8A - DC S 05				DEMONSTRATED/AVAILABLE FOR EQUIPMENT INSTALLATION. NOTE: DELIVERY PATH DOWN (FOR GANTRY'S AND TABLE MU EVALUATED PRIOR TO CONSTRU 90 DEGREE TURNS REQUIRE S
	(b) 1 Discrivery vot dentery B710 Lbs Daled but parts (b) 1 DATIENT TABLE (VITHOUT PATIENT) 1084 Lbs 099 bru parts (c) 1 UPS SYSTEM 019 Lbs 182 bru parts	728 CTPT S 4PZ UPS - 4PZ UPS -	^{25'-10"} [7.87M]	(4. (4. (4.) (4.) (4.) (4.) (4.) (4.) (4.) (4.) (6.) (6.) (6.) (7.) (6.) (7.) (6.) (7	44M	LOR GANTRY'S AND TABLE MUS EVALUATED PRIOR TO CONSTRU- DECRET TURNS REQUIRE ST CORRIDOR WIDTH.





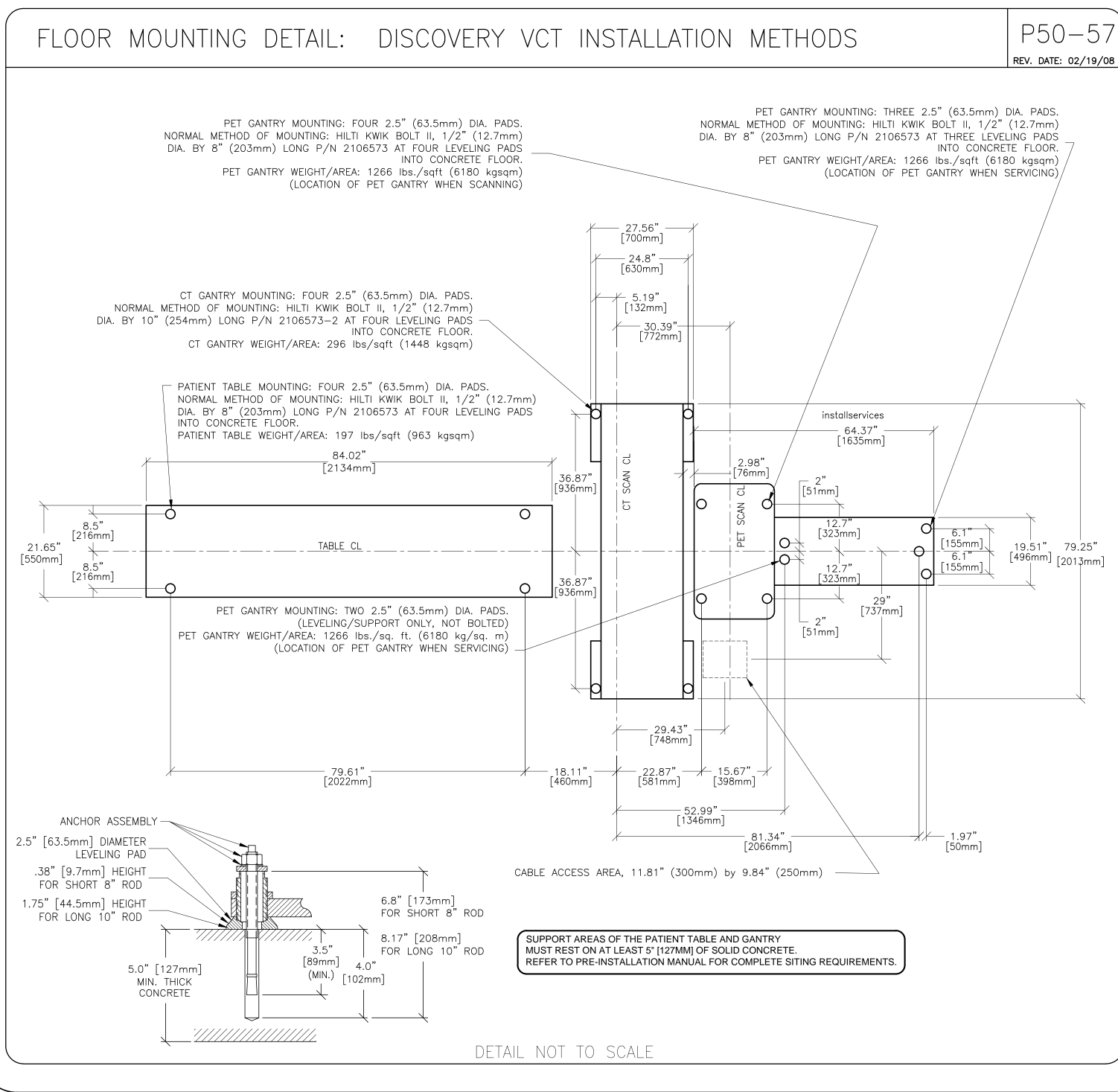
TYPICAL WALL SUPPORT ELEVATIONS	SCALE: 1/4" = 1'-0"

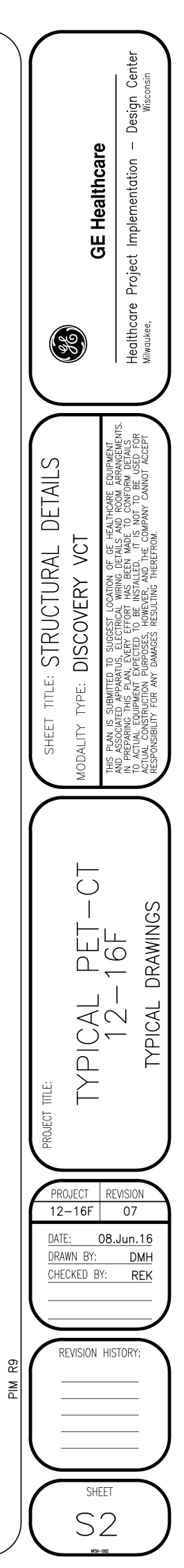
STRUCTURAL LAYOUT

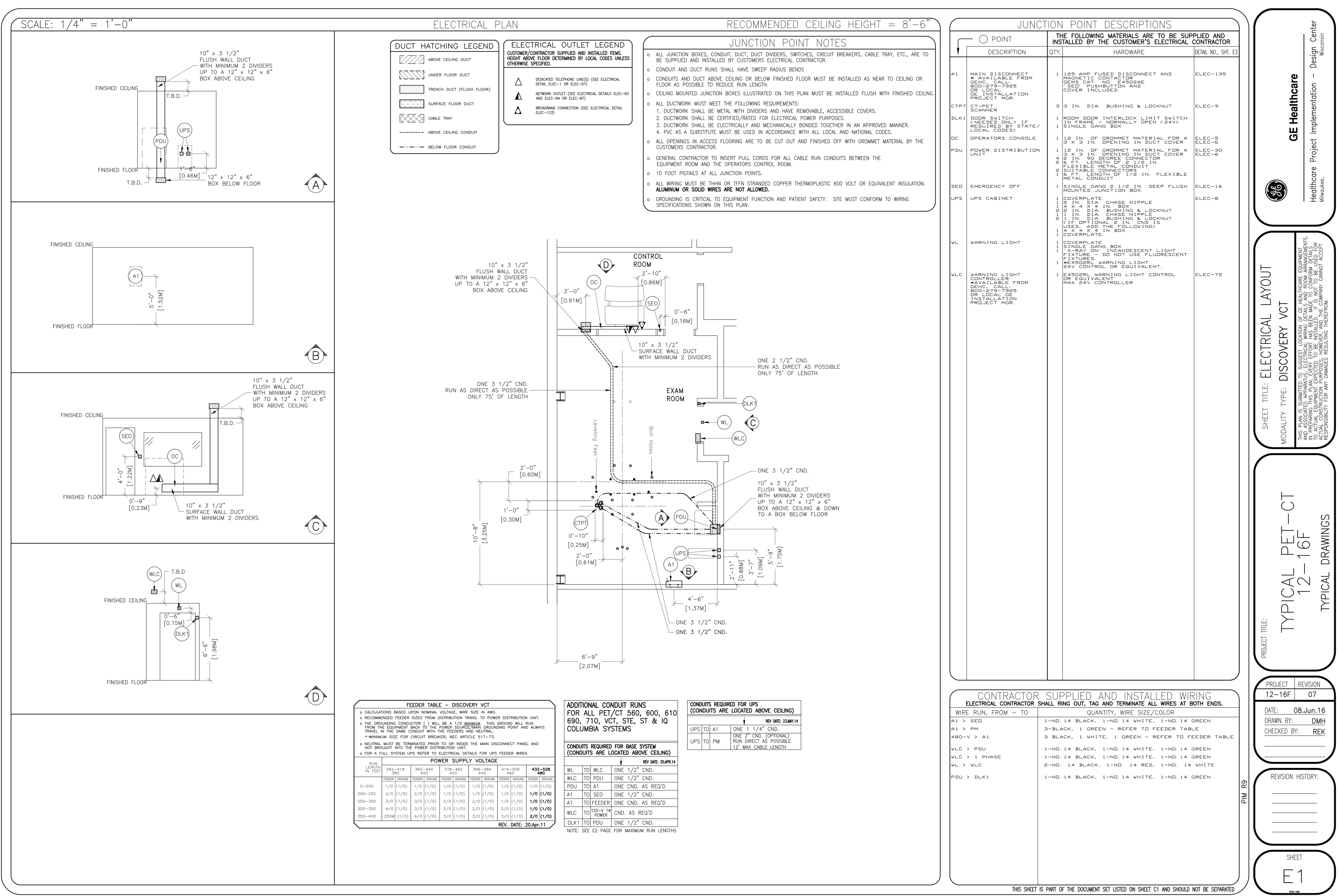


CL ITEM NO.	JSTOMER/CONTRACTOR SUPPLIED AND INSTALLED ITEMS		
	(* INDICATES EXISTING)		care
1	FLOOR CONTACT AREA FOR DISCOVERY ST GANTRY AND PATIENT TABLE. SEE DETAIL PSOSS ON SHEET S2 FOR MORE INFORMATION.		E Healthcare
			SHEET TITLE: STRUCTURAL LAYOUT MODALITY TYPE: DISCOVERY VCT THIS PLAN IS SUBMITTED TO SUGGEST LOCATION OF GE HEALTHCARE EQUIPMENT IN PREPARING THIS PLAN FORT HAS REFN MADE TO CONFORM DETAILS.
	STRUCTURAL NOTES		
S	IETHODS OF SUPPORT FOR THE STEELWORK THAT WILL PERMIT ATTACHMENT TO TRUCTURAL STEEL OR THROUGH BOLTS IN CONCRETE CONSTRUCTION SHOULD BE		
o A S T L o A C o C (o D o C D o C D	AVORED. DO NOT USE CONCRETE OR MASONRY ANCHORS IN DIRECT TENSION. LL UNITS THAT ARE WALL MOUNTED OR WALL SUPPORTED ARE TO BE PROVIDED WITH UPPORTS WHERE NECESSARY. WALL SUPPORTS ARE TO BE SUPPLIED AND INSTALLED BY HE CUSTOMER OR HIS CONTRACTORS. SEE PLAN AND DETAIL SHEETS FOR SUGGESTED OCATIONS AND MOUNTING HOLE LOCATIONS. LL CEILING MOUNTED FIXTURES, AIR VENTS, SPRINKLERS, ETC. TO BE FLUSH MOUNTED, OR SHALL NOT EXTEND MORE THAN 6,35mm (1/4") BELOW THE FINISHED CEILING. LOOR SLABS ON WHICH EQUIPMENT IS TO BE INSTALLED MUST BE LEVEL TO 3.00mm 1/8") in 3050mm (10'-0") IMENSIONS ARE TO FINISHED SURFACES OF ROOM. USTOMERS CONTRACTOR MUST PROVIDE ALL PENETRATIONS IN POST TENSION FLOORS. USTOMERS CONTRACTOR MUST PROVIDE AND INSTALL ANY NON-STANDARD ANCHORING. OCUMENTS FOR STANDARD ANCHORING METHODS ARE INCLUDED WITH GE EQUIPMENT		PROJECT TITLE: TYPICAL F 12-1
0 C	RAWINGS FOR GEOGRAPHIC AREAS THAT REQUIRE SUCH DOCUMENTATION. USTOMERS CONTRACTOR MUST PROVIDE AND INSTALL HARDWARE FOR "THROUGH THE LOOR" ANCHORING AND/OR ANY BRACING UNDER ACCESS FLOORS. THIS CONTRACTOR		PROJECT REVIS
0 IT P E W C P IN	IUST ALSO PROVIDE FLOOR DRILLING THAT CANNOT BE COMPLETED BECAUSE OF AN DIBSTRUCTION ENCOUNTERED WHILE DRILLING BY THE GE INSTALLER SUCH AS REBAR ETC. IS THE CUSTOMER'S RESPONSIBILITY TO PERFORM ANY FLOOR OR WALL ENETRATIONS THAT MAY BE REQUIRED. THE CUSTOMER IS ALSO RESPONSIBLE FOR NSURING THAT NO SUBSURFACE UTILITIES (E.G., ELECTRICAL OR ANY OTHER FORM OF VIRING, CONDUITS, PIPING, DUCT WORK OR STRUCTURAL SUPPORTS (I.E. POST TENSION ABLES OR REBAR)) WILL INTERFERE OR COME IN CONTACT WITH SUBSURFACE ENETRATION OPERATIONS (E.G. DRILLING AND INSTALLATION OF ANCHORS/SCREWS) ERFORMED DURING THE INSTALLATION PROCESS. TO ENSURE WORKER SAFETY, GE ISTALLERS WILL PERFORM SURFACE PENETRATION OPERATIONS ONLY AFTER THE USTOMER'S VALIDATION AND COMPLETION OF THE "GE SURFACE PENETRATION PERMIT"		12-16F0DATE:08.JuDRAWN BY:CHECKED BY:
		PIM R9	REVISION HISTOR
			SHEET
		1 1	

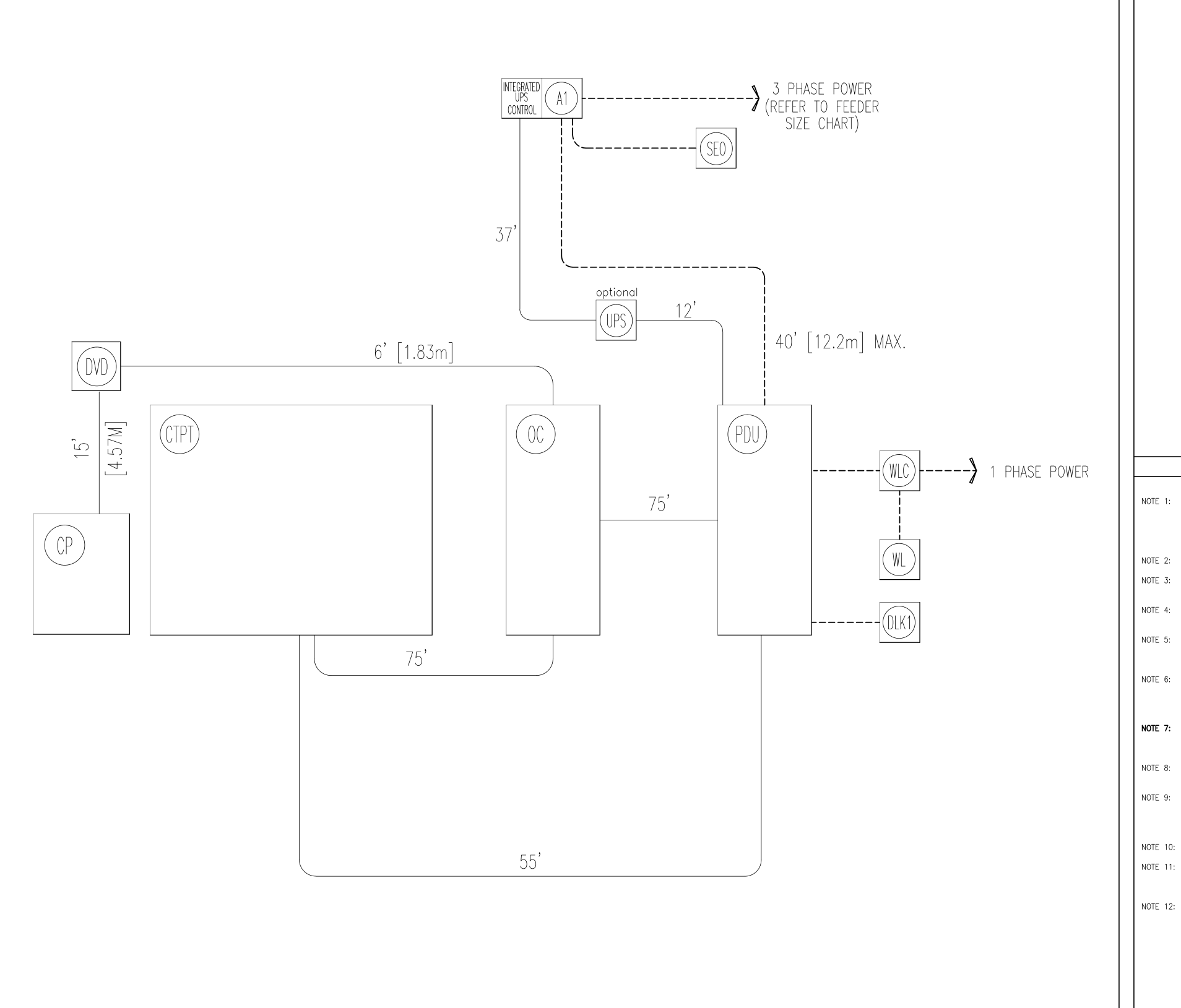








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۲	Y VC	LTAGE						
		-484 40	414-			-528 80		WL
C	FEEDER	GROUND	FEEDER	GROUND	FEEDER	GROUND		WLC
	1/0	(1/0)	1/0	(1/0)	1/0	(1/0)		PDL
	1/0	(1/0)	1/0	(1/0)	1/0	(1/0)		A1
	2/0	(1/0)	1/0	(1/0)	1/0	(1/0)		A1
	2/0	(1/0)	2/0	(1/0)	1/0	(1/0)		WLC
	3/0	(1/0)	3/0	(1/0)	2/0	(1/0)		WLC
					0 4	11 /)	DLK



	POWER SPECIFICATIONS		Center
	Discovery VCT		Design Cer ^{Wisconsin}
VOLTAGE	REV. DATE: 12.Apr.11 PRIMARY SOURCE IS REQUIRED FOR ALL INSTALLATIONS. RANGE OF LINE VOLTAGES: NOMINAL LINE VOLTAGE OF 380 TO 480, 3 PHASE, 50 OR 60 Hz. RECOMMENDED POWER SUPPLY: WYE-CONNECTED		e I
TABLE A	MAXIMUM DAILY VOLTAGE VARIATION MUST FALL WITHIN ONE OF THE RANGES IN TABLE A.		GE Healthcare Project Implementation -
ALLOWABLE INPUT VOLTAGES/ CURRENT	NOMINAL VOLTAGEABSOLUTE RANGECURRENT (AMPS)MINIMUM STANDARD OVERCURRENT PROTECTION380342-41822838150-A		t Imple
DEMAND	400 360-440 217 36 150-A 420 378-462 206 34 150-A		Project
	440 396-484 197 33 125-A 460 414-506 188 31 125-A		Healthcare Milwaukee,
PHASE-	480432-52818030125-A(ALL CALCULATIONS BASED UPON NOMINAL VOLTAGE)PHASE-TO-PHASE VOLTAGES MUST BE WITHIN +2 PERCENT OF		Healthc
BALANCE.	PHASE-TO-PHASE VOLTAGES MUST BE WITHIN +2 PERCENT OF THE LOWEST PHASE-TO-PHASE VOLTAGE. MAXIMUM ALLOWABLE TRANSIENT VOLTAGE EXCURSIONS ARE 2.5 PERCENT OF RATED LINE VOLTAGE AT A MAXIMUM DURATION OF 1 CYCLE AND FREQUENCY OF 10 TIMES PER HOUR.		
	VOLTAGE TRANSIENT OR IMPULSE ON THE INCOMING POWER MUST BE HELD TO A MINIMUM. TRANSIENTS CAUSED BY LIGHTNING, SURGES, LOAD SWITCHING, STATIC ELECTRICITY ETC. CAN CAUSE SCAN ABORTS OR, IN EXTREME INSTANCES, COMPONENT FAILURE IN THE COMPUTER SUBSYSTEM.		INS SEMENTS. D FOR CCEPT
POWER DEMAND	CONTINUOUS POWER DEMAND = 25 KVA (MAX DEMAND = 150 KVA)		IFICATIONS FICARE EQUIPMENT ROOM ARRANGEMENTS CONFORM DETAILS OT TO BE USED FOR ANY CANNOT ACCEPT
TABLE B MAXIMUM MOMENTARY POWER	DEMAND DVCT System		HEAL AND IS NG M.
DEMAND.	KVa * 150 POWER FACTOR AT 0.85		C OF C OF C OF C OF C OF
DISTRIBUTION	 DEMAND INCLUDES POWER FOR ENTIRE SYSTEM. LINE VOLTAGE REGULATION AT MAXIMUM POWER DEMAND MUST BE LESS THAN OR EQUAL TO 6 PERCENT. FOR A SINGLE UNIT INSTALLATION, THE MINIMUM TRANSFORMER SIZE IS 225 KVA. GE DOES NOT RECOMMEND USING A 		ELECTRICAL DISCOVERY US, ELECTRICAL WIRING US, ELECTRICAL WIRING EVERY EFFORT HAS B PECTED TO BE INSTALL DAMAGES RESULTING T
TRANSFORMER	REGULATION DEVICE.		ELECTRICA DISCOVERY TO SUGGEST LOCATIO TUS, ELECTRICAL WIRIN EVERY EFFORT HAR XPECTED TO BE IN STA XPECTED TO BE IN STA URPOSES, HOWEVER, A
	NOTE: THE SYSTEM MUST NOT BE POWERED IN A MULTIPLE INSTALLATION WHERE FILM CHANGERS ARE USED. FILM CHANGERS UTILIZE A LARGE NUMBER OF HIGH POWERED CLOSELY SPACED EXPOSURES WHICH MAY COINCIDE WITH THE SCAN.		TITLE: ELE TYPE: DIS SUBMITTED TO SU SUBMITTED TO SU ED APPARATUS, E THIS PLAN, EVER THIS PLAN, EVER THIS PLAN, EVER TRUCTION PURPOS Y FOR ANY DAMA(
			ATED S SU ATED TY ITY FEQUIF
			SHEE MODALITY MODALITY THIS PLAN I AND ASSOCI IN PREPARIN IN PREPARIN IN PREPARIN TO ACTUAL CON RESPONSIBIL
			⊢
	ELECTRICAL NOTES	-	S S
LONG AT OUTLET BOXE ALL CONDUCTORS, POV	SHALL BE COPPER STRANDED, FLEXIBLE, THERMO-PLASTIC, COLOR CODED, CUT 10 FOOT ES, DUCT TERMINATION POINTS OR STUBBED CONDUIT ENDS. VER, SIGNAL AND GROUND, MUST BE RUN IN A CONDUIT OR DUCT SYSTEM. ELECTRICAL NG OUT AND TAG ALL WIRES AT BOTH ENDS. WIRE RUNS MUST BE CONTINUOUS COPPER		PET- 16F DRAWING
STRANDED AND FREE F	FROM SPLICES. ALUMINUM OR SOLID WIRES ARE NOT ALLOWED.		
IT IS RECOMMENDED TO ELECTRICAL CODES.	HAT ALL WIRES BE COLOR CODED, AS REQUIRED IN ACCORDANCE WITH NATIONAL AND LOCAL		PICAL 12- MPICAL
LOCAL OR NATIONAL C	BE VERIFIED BY THE ARCHITECT, ELECTRICAL ENGINEER OR CONTRACTOR, IN ACCORDANCE WITH ODES. ARE NOT ILLUSTRATED. THEIR NUMBER AND LOCATION ARE TO BE SPECIFIED BY OTHERS.)
LOCATE AT LEAST ONE ONE ON EACH WALL O	CONVENIENCE OUTLET CLOSE TO THE SYSTEM CONTROL, THE POWER DISTRITBUTION UNIT AND F THE PROCEDURE ROOM. USE HOSPITAL APPROVED OUTLET OR EQUIVALENT.		
OVERHEAD SPOTLIGHTS ARE USED. RECOMMEN	NATION IS NOT ILLUSTRATED. CAUTION SHOULD BE TAKEN TO AVOID EXCESSIVE HEAT FROM . DAMAGE CAN OCCUR TO CEILING MOUNTING COMPONENTS AND WIRING IF HIGH WATTAGE BULBS D LOW WATTAGE BULBS NO HIGHER THAN 75 WATTS AND USE DIMMER CONTROLS (EXCEPT MR). S DIRECTLY ABOVE AREAS WHERE CEILING MOUNTED ACCESSORIES WILL BE PARKED.		PROJECT
	ICTWORK, CONDUITS, ETC., MUST RUN DIRECT AS POSSIBLE OTHERWISE MAY RESULT IN THE NEE TANDARD CABLE LENGTHS (REFER TO THE INTERCONNECTION DIAGRAM FOR MAXIMUM USABLE INT).		PROJECT REVISION
	AVE LARGE, SWEEPING BENDS WITH MINIMUM RADIUS IN ACCORDANCE WITH NATIONAL AND LOCAL		12–16F 07 DATE: 08.Jun.16
RECOMMENDED IN AREA CONDITIONS. CONSULT	SYSTEM IS REQUIRED IN ALL PROCEDURE ROOMS BY SOME NATIONAL AND LOCAL CODES. IT IS AS WHERE PATIENTS MIGHT BE EXAMINED OR TREATED UNDER PRESENT, FUTURE, OR EMERGENCY THE GOVERNING ELECTRICAL CODE AND CONFER WITH APPROPRIATE CUSTOMER ADMINISTRATIVE MINE THE AREAS REQUIRING THIS TYPE OF GROUNDING SYSTEM.		DRAWN BY: DMH CHECKED BY: REK
PHYSICAL CONNECTION	O POINT DISTANCES ILLUSTRATED ON THIS DRAWING MUST NOT BE EXCEEDED. OF PRIMARY POWER TO GE EQUIPMENT IS TO BE MADE BY CUSTOMERS ELECTRICAL CONTRACTO I OF A GE REPRESENTATIVE. THE GE REPRESENTATIVE WOULD BE REQUIRED TO IDENTIFY THE	R	
PHYSICAL CONNECTION GEHC CONDUCTS POWE	LOCATION, AND INSURE PROPER HANDLING OF GE EQUIPMENT. ER AUDITS TO VERIFY QUALITY OF POWER BEING DELIVERED TO THE SYSTEM. THE CUSTOMER'S DR IS REQUIRED TO BE AVAILABLE TO SUPPORT THIS ACTIVITY.	PIM R9	REVISION HISTORY:
	DIAGRAM KEY		
	———— CUSTOMER/CONTRACTOR SUPPLIED WIRING. ROUTE IN ADEQUATE CONDUIT OR RACEWAY.		
	GE FURNISHED CABLE RUNS. ROUTE IN EMPTY CONDUIT OR RACEWAY. 59' [18M] MAXIMUM RUN LENGTH BETWEEN JUNCTION POINTS. Feet [Meters]		SHEET
	THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATI		L2 J

