



EQUIPMENT COORDINATION DRAWING
FOR

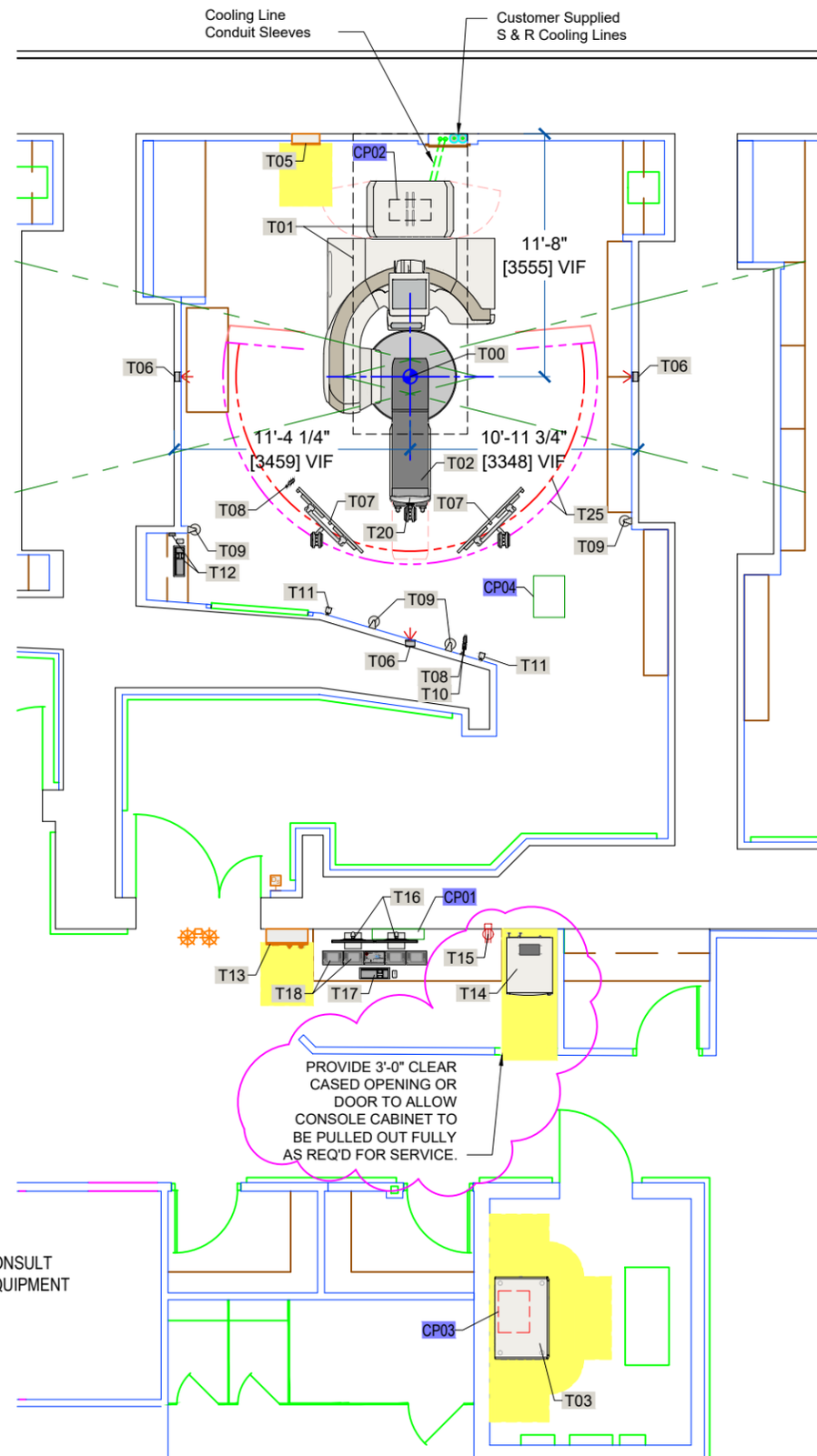
**JPS Health - John
Peter Smith Hospital
Fort Worth, TX**

October 28, 2025

BASED ON QUOTE #2022-389153-7

varian

A Siemens Healthineers Company



TrueBeam PLAN
SCALE: 1/8" = 1'-0"

TrueBeam COMPONENT IDs per QUOTE #2022-389153-7	
T00	ISOCENTER
T01	STAND & GANTRY
T02	TREATMENT COUCH
T03	MODULATOR CABINET
T04	BASEFRAME (VARIAN OEM)
T05	RELAY JUNCTION BOX
T06	POSITIONING LASERS (OPT., QTY. 4, CHECK SO, NOTE ¹)
T07	IN-ROOM MONITOR SET (DUAL SCREEN), NOTE ¹
T08	PATIENT MICROPHONE, NOTE ¹
T09	CCTV CAMERA (QTY. 4, CHECK SO), NOTE ¹
T10	LIVE VIEW CAMERA, NOTE ¹
T11	SPEAKER (QTY. 2)

T12	USB HUB & SERVICE KEYBOARD	VF/VI
T13	MAIN DISCONNECT PANEL (OPT., CHECK SO) (37 1/4"H X 25 1/2"W X 9 1/4"D, 179 LBS.)	VF/CI
T14	CONSOLE CABINET, NOTE ¹	VF/VI
T15	IEC 60309 OUTLET (OPT., INCLUDED W/T13)	VF/VI
T16	SYSTEM MONITORS (QTY. 2, TREAT AND IMAGE)	VF/VI
T17	CONTROL CONSOLE, KEYBOARD, & MOUSE	VF/VI
T18	CCTV MONITOR (QTY. 4, CHECK SO)	VF/VI
T20	OPTICAL IMAGING CAMERA (OPT., CHECK SO), NOTE ¹	VF/VI
T25	COUCH ROTATION ARCS (MIN. MANDATORY 8'-4 1/2" AND MAX. 9'-0")	N/A
T30	POWER CONDITIONER, NOTE ²	TBD

VF = Varian Furnished, CF = Contractor Furnished, VI = Varian Installed, CI = Contractor Installed

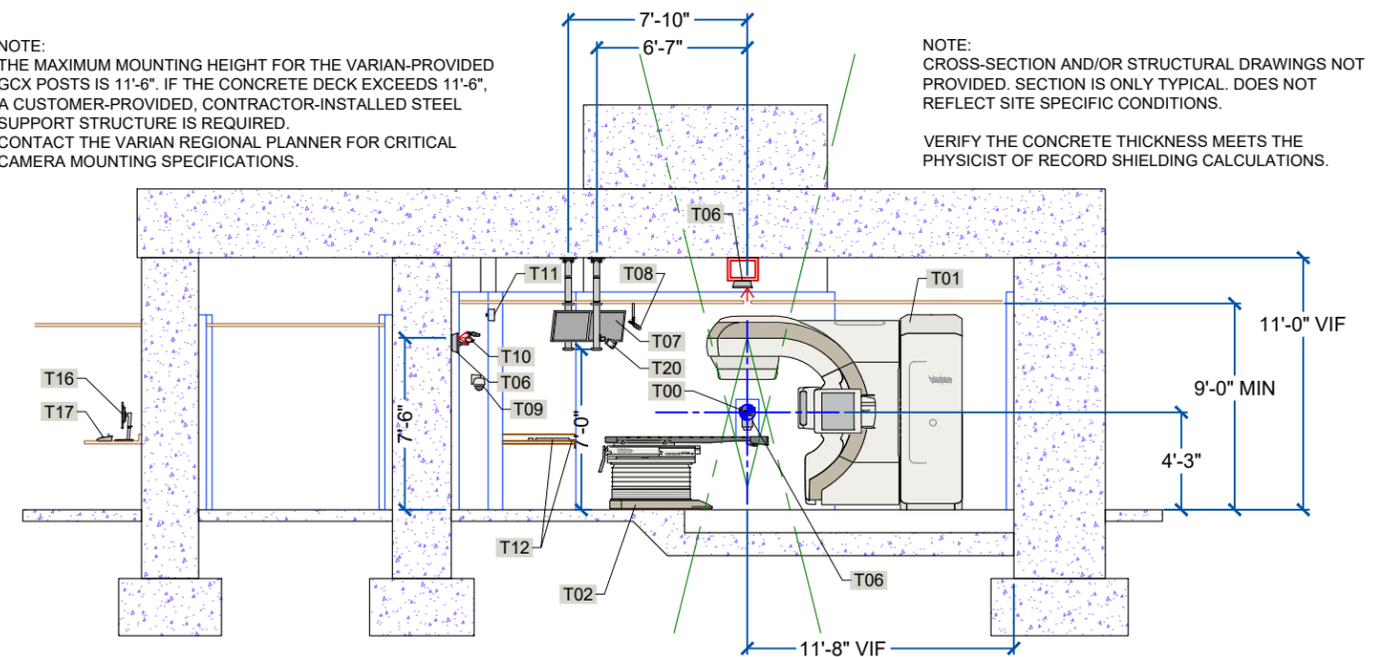
NOTE¹: CONTRACTOR TO INSTALL MOUNTING HARDWARE.
NOTE²: VARIAN-DELIVERED, CONTRACTOR TO RECEIVE, MOVE/LOCATE, AND INSTALL.

CONTRACTOR-PROVIDED ITEMS		
CP01	CONTROL EQUIPMENT PULL BOX (CEPB), (SIZE MAY VARY, 30"W X 12"H X 6"D MIN.)	CF/CI
CP02	BASEFRAME PULL BOX (BPP), (SIZE MAY VARY, 24"W X 12"L X 24"D MAX.)	CF/CI
CP03	MODULATOR PULL BOX (MPB), (24"W X 18"L X 10"D MIN.)	CF/CI
CP04	ACCESSORY PULL BOX (APB), (SIZE MAY VARY, 24"W X 18"L X 12"D MIN.)	CF/CI
CP05	DOOR INTERLOCK SWITCHES (QTY. 2, PRIMARY 120 VAC AND SECONDARY 24 VDC)	CF/CI
CP06	WARNING LIGHTS - BEAM-ON & X-RAY ON (VERIFY ADD'L REQUIREMENTS WITH THE LOCAL REGULATORY AGENCY)	CF/CI
CP07	EMERGENCY-OFF BUTTONS (QTY. VARIES, TWO-POLE, (1) NORMALLY OPEN AND (1) NORMALLY CLOSED CONTACTS, "DRY", MANUAL RESET)	CF/CI
CP08	NETWORK DATA PORT	CF/CI
CP09	GENERIC PULL BOX (SIZE MAY VARY, CUSTOMER-SIZED)	CF/CI

NOTE:
THE MAXIMUM MOUNTING HEIGHT FOR THE VARIAN-PROVIDED GCX POSTS IS 11'-6". IF THE CONCRETE DECK EXCEEDS 11'-6", A CUSTOMER-PROVIDED, CONTRACTOR-INSTALLED STEEL SUPPORT STRUCTURE IS REQUIRED. CONTACT THE VARIAN REGIONAL PLANNER FOR CRITICAL CAMERA MOUNTING SPECIFICATIONS.

NOTE:
CROSS-SECTION AND/OR STRUCTURAL DRAWINGS NOT PROVIDED. SECTION IS ONLY TYPICAL. DOES NOT REFLECT SITE SPECIFIC CONDITIONS.

VERIFY THE CONCRETE THICKNESS MEETS THE PHYSICIST OF RECORD SHIELDING CALCULATIONS.



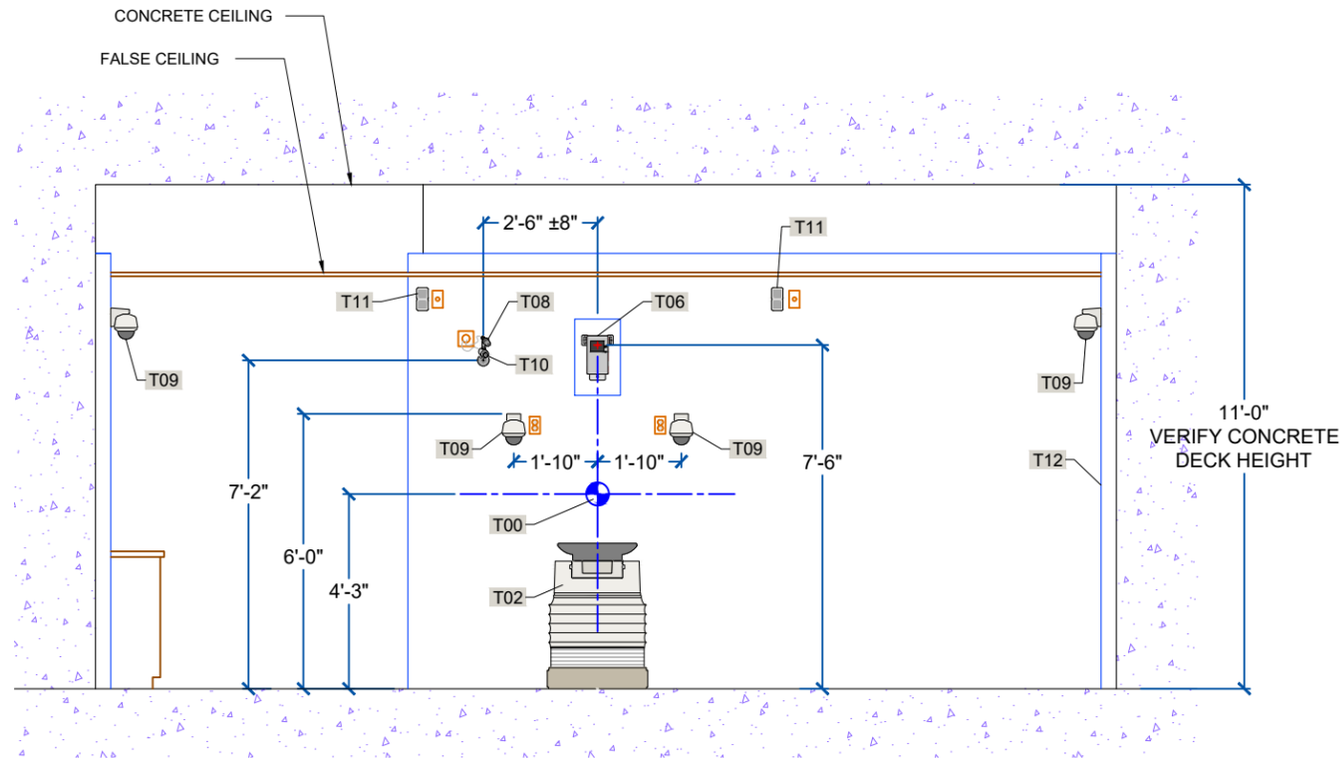
TYPICAL SECTION - SIDE ELEVATION
SCALE: 1/8" = 1'-0"

REFERENCE NOTES

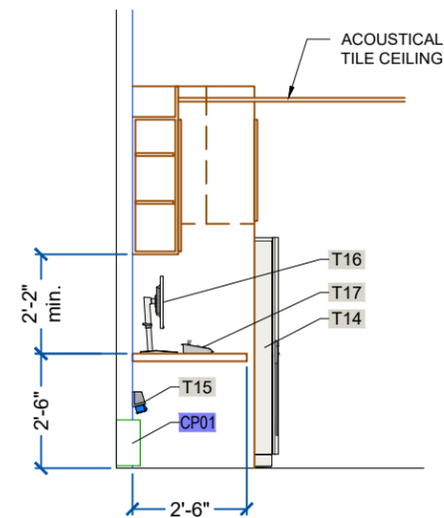
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- B. THIS DRAWING IS NOT FOR CONSTRUCTION. ALL SITE SPECIFIC INFORMATION WAS PROVIDED BY THE CUSTOMER. VERIFY ALL EXISTING CONDITIONS IN THE FIELD.
- C. THIS DRAWING IS NOT COMPLETE. THE CURRENT PRODUCT PLANNING GUIDE (PPG) TrueBeam EDITION IS TO BE USED FOR NEW OR RENOVATION THERAPY ROOM PLANNING. THE PPG PROVIDES ALL THE ESSENTIAL INFORMATION AND REQUIREMENTS FOR INSTALLATION.

TrueBeam Equipment Coordination Drawing for JPS HEALTH - JOHN PETER SMITH HOSPITAL FORT WORTH, TX					
DESCRIPTION OF CHANGE	DATE	APPROVED BY	DATE	APPROVED BY	DATE
CONSOLE CABINET LOCATION	10/28/25	BJB	28OCT2025	#	
DIMENSIONS: ft - in [mm]					PAGE 1
NOT FOR CONSTRUCTION					OF 7
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DATE		SIZE		REV.	
10/28/25		B 25-010431		EC1	

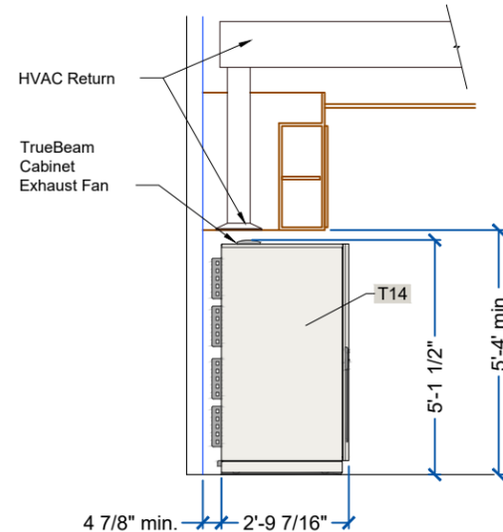




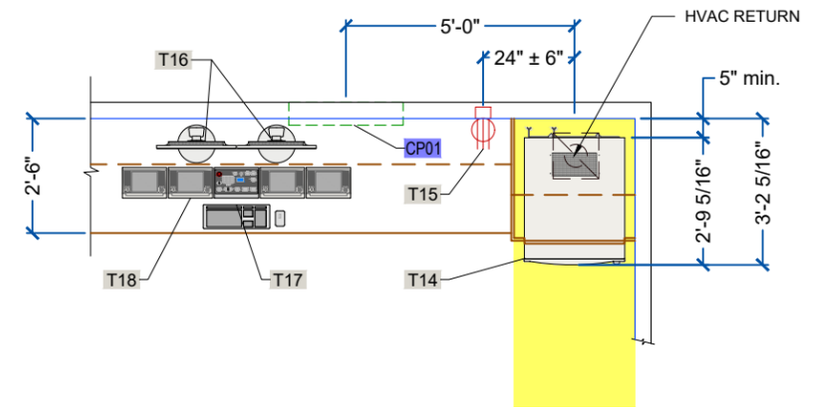
TrueBeam SAGITTAL WALL ELEVATION
SCALE: 1/4" = 1'-0"



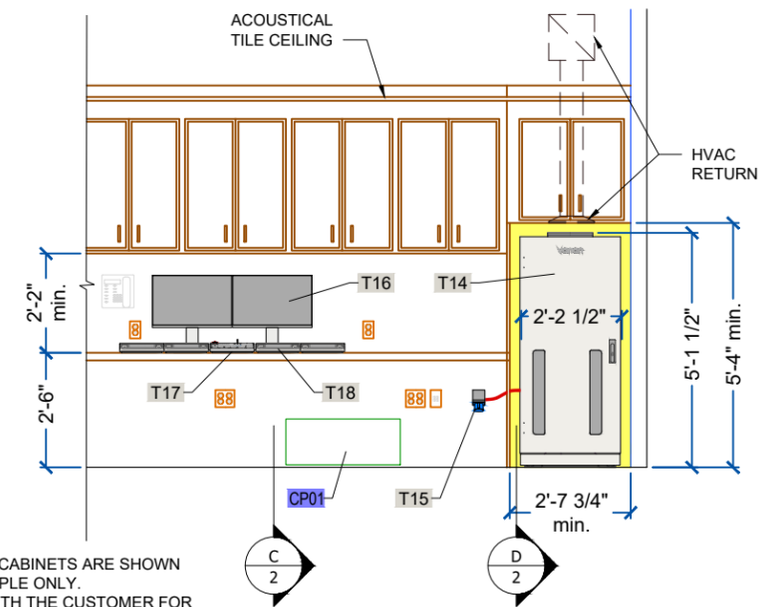
C2 - TYPICAL TrueBeam CONTROL CONSOLE SECTION AT COUNTER
SCALE: 1/4" = 1'-0"



D2 - TYPICAL TrueBeam CONTROL CONSOLE SECTION AT CABINET
SCALE: 1/4" = 1'-0"



TYPICAL TrueBeam CONTROL CONSOLE - PLAN VIEW
SCALE: 1/4" = 1'-0"



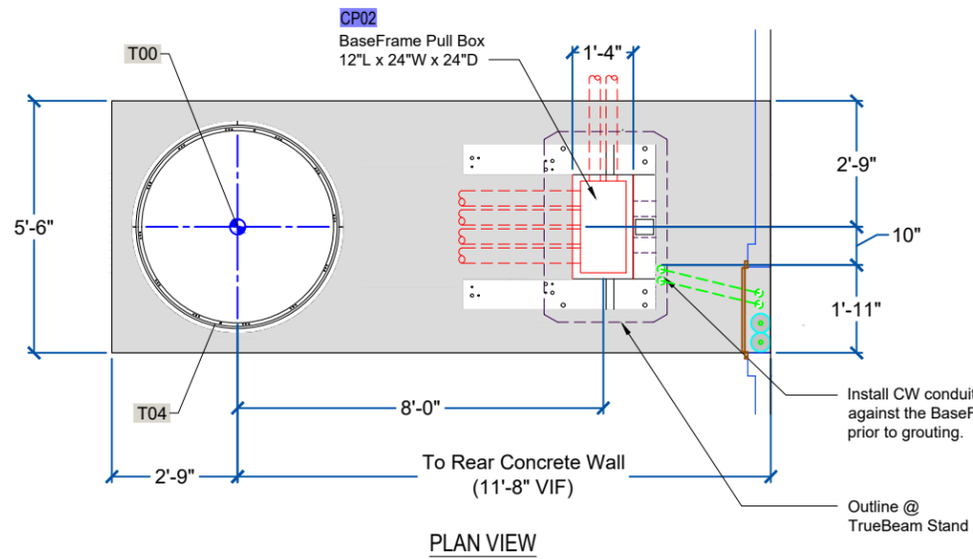
NOTE:
CASEWORK CABINETS ARE SHOWN AS AN EXAMPLE ONLY. CONSULT WITH THE CUSTOMER FOR THEIR REQUIREMENTS.

TYPICAL TrueBeam CONTROL CONSOLE - ELEVATION VIEW
SCALE: 1/4" = 1'-0"

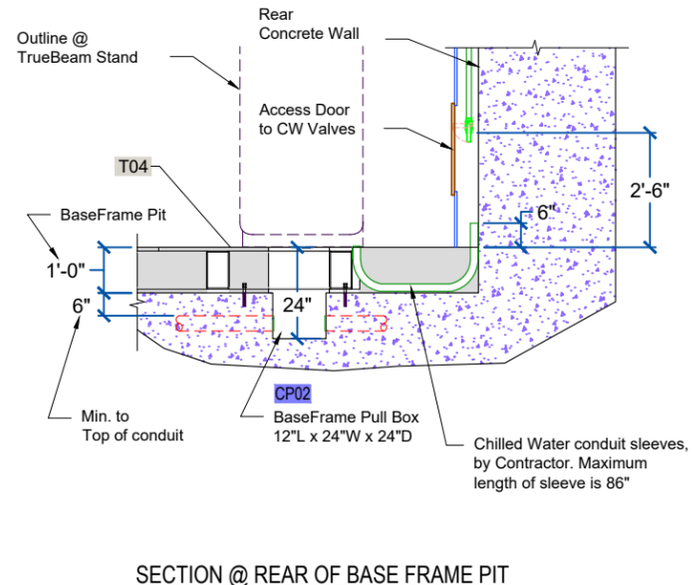
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DESCRIPTION OF CHANGE	CONSOLE CABINET LOCATION	TrueBeam Equipment Coordination Drawing for JPS HEALTH - JOHN PETER SMITH HOSPITAL FORT WORTH, TX					
		DRAWN BY BJB	DATE 28OCT2025	APPROVED BY #	DATE	APPROVED BY	DATE
DATE 10/28/25		DIMENSIONS: ft - in [mm] NOT FOR CONSTRUCTION © 2025, Varian Medical Systems, Inc.				PAGE OF 2 7	
REV 1		varian		B	25-010431	EC1	
		SIZE	DRAWING NO.		REV.		



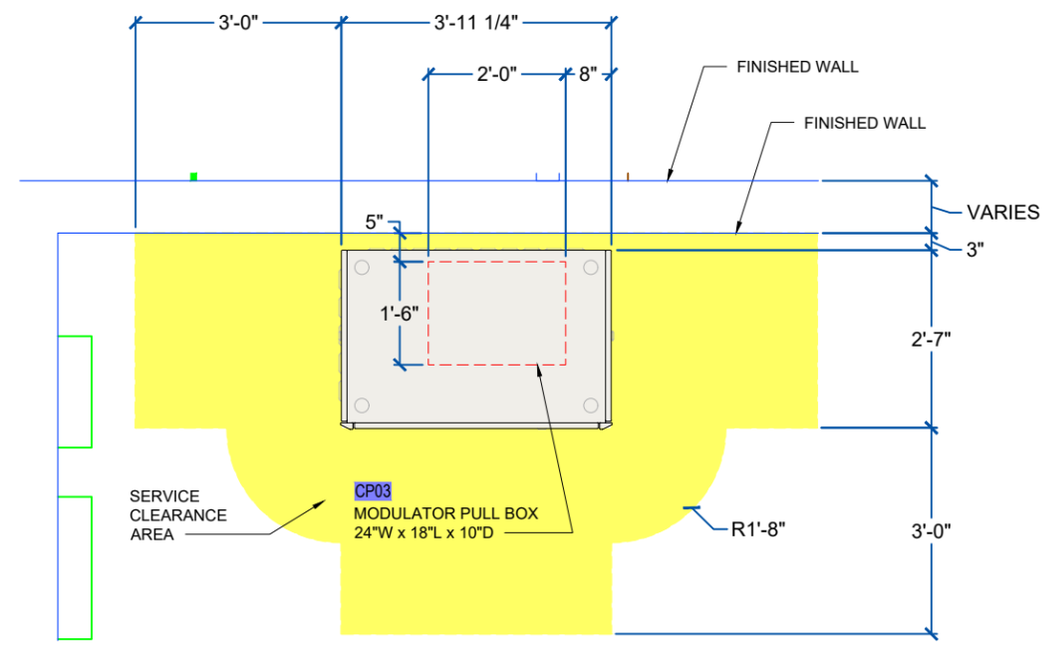
PLAN VIEW



SECTION @ REAR OF BASE FRAME PIT

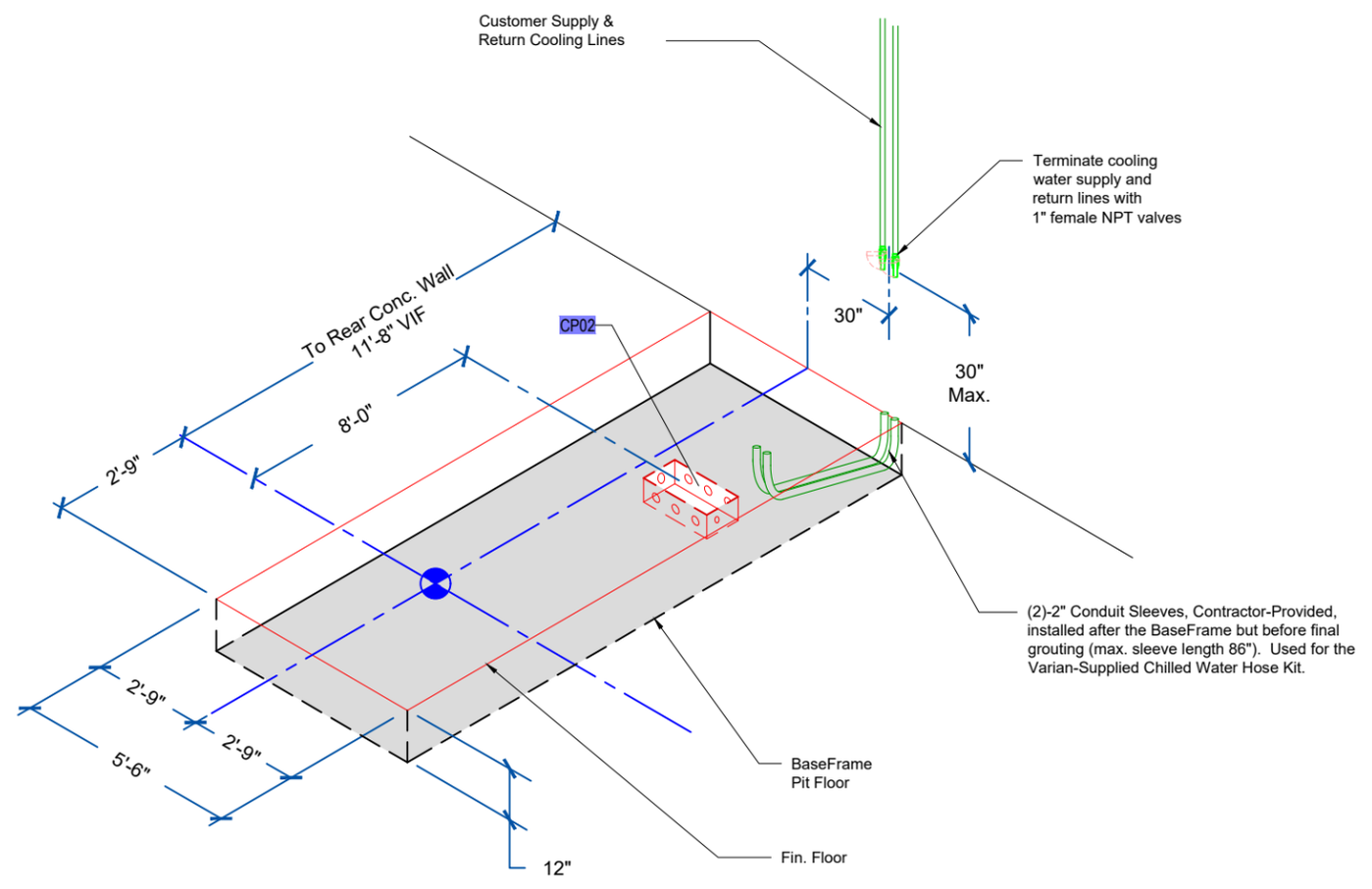
STANDARD CABLE ACCESS PLAN & SECTION AT PULL BOX

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



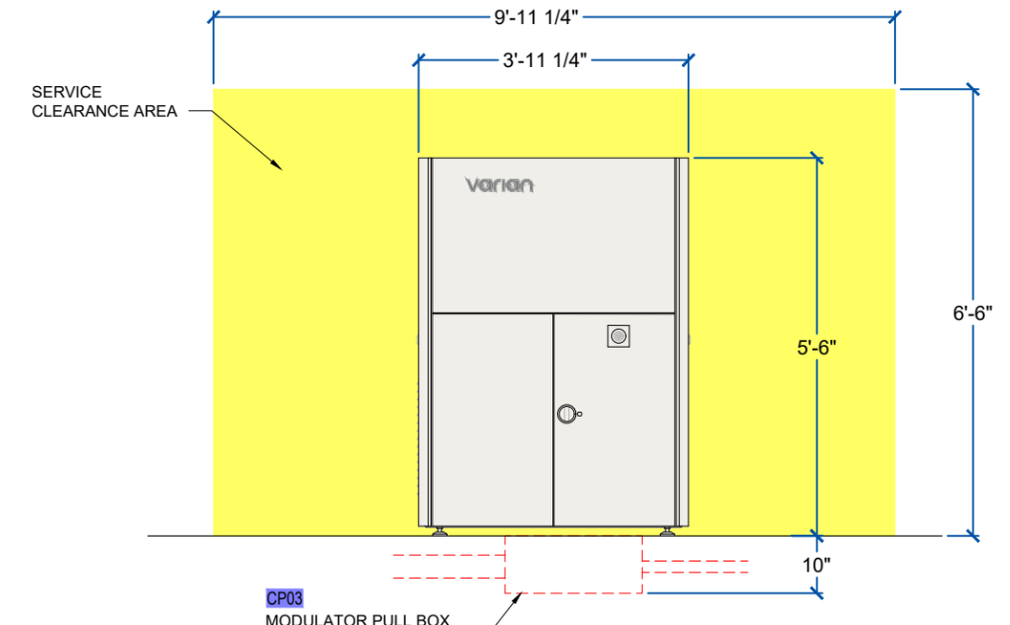
PLAN

NOTE: NEC AND LOCAL CODE CLEARANCES ARE NOT REPRESENTED. IT IS THE CUSTOMER'S DESIGN TEAM RESPONSIBILITY FOR CODE COMPLIANCE.



BASEFRAME PIT - ISOMETRIC VIEW

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



ELEVATION

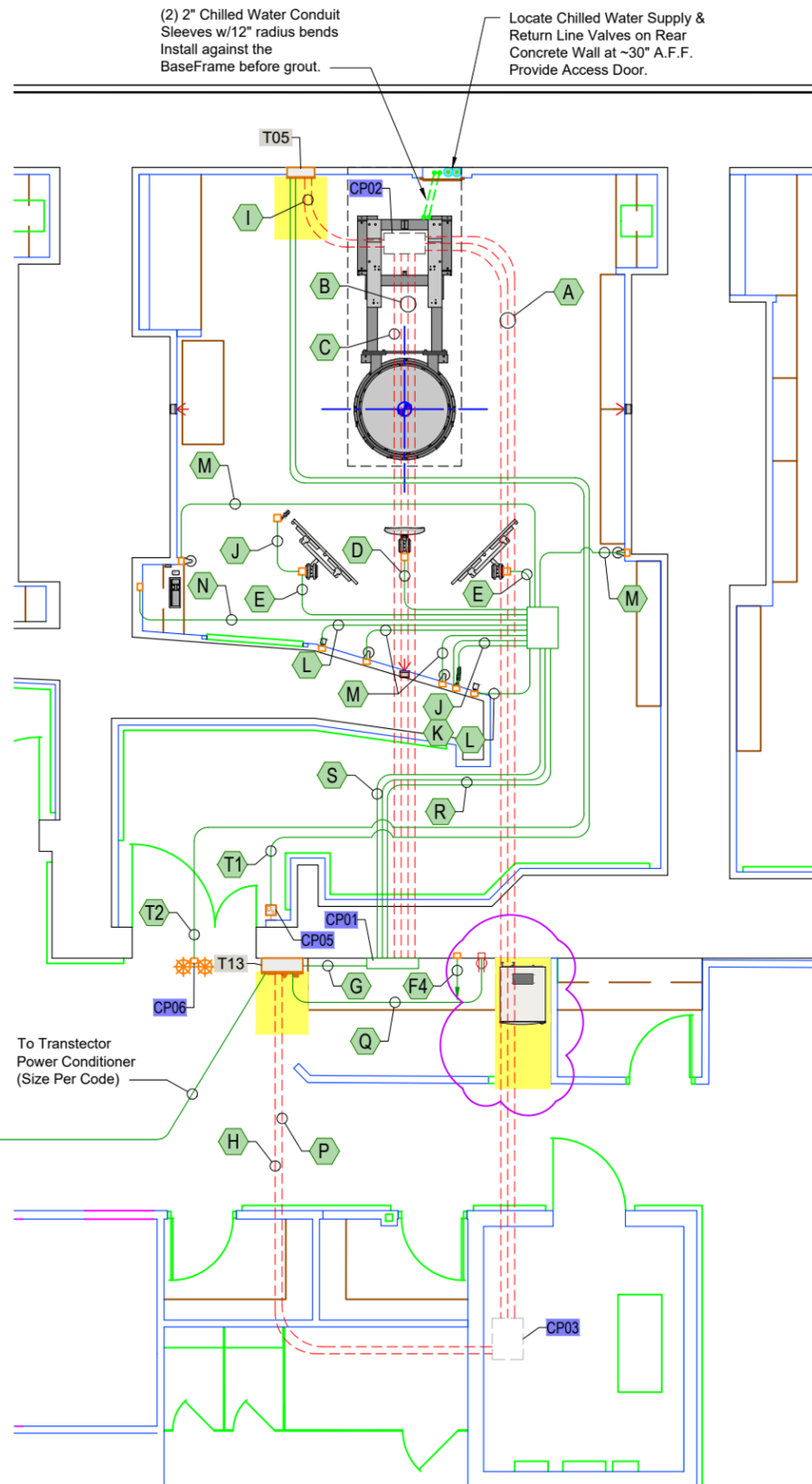
STANDARD MODULATOR CABINET

SCALE: 3/8" = 1'-0"

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DESCRIPTION OF CHANGE	CONSULE CABINET LOCATION	TrueBeam Equipment Coordination Drawing for JPS HEALTH - JOHN PETER SMITH HOSPITAL FORT WORTH, TX					
		DRAWN BY BJB	DATE 28OCT2025	APPROVED BY #	DATE	APPROVED BY	DATE
		DIMENSIONS: ft - in [mm] NOT FOR CONSTRUCTION © 2025, Varian Medical Systems, Inc.					PAGE OF 3 7
DATE 10/28/25	REV 1	varian		B	25-010431	EC1	
		SIZE	DRAWING NO.		REV.		



To Main Distribution Power Panel (Size Per Code)

To Transtector Power Conditioner (Size Per Code)

NOTE:
TRANSTECTOR PCU
INSTALLATION LOCATION TBD
BY CUSTOMERS DESIGN TEAM.

AB-SLAB CONDUIT ————
IN-SLAB CONDUIT - - - - -

TrueBeam CONDUIT PLAN
SCALE: 1/8" = 1'-0"

NOTE:
THE VARIAN-SUPPLIED SYSTEM CABLES ARE NOT PLENUM RATED. VARIAN CABLES INSTALLED IN A PLENUM SPACE MUST BE IN CONDUIT, DUCT, OR RACEWAY RATED FOR THIS APPLICATION PER LOCAL AND/OR NEC CODE 300.22. ALL CABLE CONDUIT, DUCT, OR RACEWAY IS TO BE PROVIDED BY THE CUSTOMER/CONTRACTOR.

TrueBeam COMPONENT IDs per QUOTE #2022-389153-7	
T00	ISOCENTER
T01	STAND & GANTRY
T02	TREATMENT COUCH
T03	MODULATOR CABINET
T04	BASEFRAME (VARIAN OEM)
T05	RELAY JUNCTION BOX
T06	POSITIONING LASERS
T07	IN-ROOM MONITOR SET
T08	PATIENT MICROPHONE
T09	CCTV CAMERA
T10	LIVE VIEW CAMERA
T11	SPEAKER
T12	USB HUB & SERVICE KEYBOARD
T13	MAIN DISCONNECT PANEL
T14	CONSOLE CABINET
T15	IEC 60309 OUTLET
T16	SYSTEM MONITORS
T17	CONTROL CONSOLE, KEYBOARD, & MOUSE
T18	CCTV MONITOR
T20	OPTICAL IMAGING CAMERA
T30	POWER CONDITIONER, REFER TO PAGE 1

CONTRACTOR-PROVIDED ITEMS	
CP01	CONTROL EQUIPMENT PULL BOX (CEPB)
CP02	BASEFRAME PULL BOX (BPB)
CP03	MODULATOR PULL BOX (MPB)
CP04	ACCESSORY PULL BOX (APB)
CP05	DOOR INTERLOCK SWITCHES
CP06	WARNING LIGHTS - BEAM-ON & X-RAY ON
CP07	EMERGENCY-OFF BUTTONS
CP08	NETWORK DATA PORT
CP09	GENERIC PULL BOX

TrueBeam SYSTEM CABLE CONDUIT SCHEDULE							
X	MIN. CONDUIT Ø	CONDUIT QTY.	MAX. CONDUIT LENGTH	START	FINISH		
A	4" [100mm]	3	80'-0" [24m]	T01 - STAND via CP02	T03 - MODULATOR via CP03		
B		3	130'-0" [39m]		T14 - CONSOLE CABINET		
C		1	130'-0" [39m]		T17 - CONTROL CONSOLE		
D	3" [75mm]	1	130'-0" [39m]	T14 - CONSOLE CABINET via CP01	T20 - OPTICAL IMAGING CAMERA		
E	2" [50mm]	2	80'-0" [24m]		T07 - IN-ROOM MONITOR		
F ₁	N/A	N/A	40'-0" [12m]		T17 - CONTROL CONSOLE		
F ₂					T16 - SYSTEM MONITORS		
F ₃					T18 - CCTV MONITORS		
F ₄					NETWORK JACK (by Customer)		
G	2" [50mm]	1	36'-0" [11m]		T13 - MDP	T13 - MDP	
H	2" [50mm]	1	135'-0" [41m]			T03 - MODULATOR via CP03	
I	2" [50mm]	2	135'-0" [41m]		T05 - RJB	T02 - STAND via CP02	
J		1	140'-0" [42m]		T17 - CONTROL CONSOLE via CP01	T08 - MICROPHONE	
K	1 1/4" [32mm]	1	115'-0" [35m]	T14 - CONSOLE CABINET via CP01	T10 - LIVE VIEW CAMERA		
L	1" [25mm]	2	140'-0" [42m]	T17 - CONTROL CONSOLE via CP01	T11 - SPEAKER		
M		4	140'-0" [42m]	T09 - CCTV CAMERA	T18 - CCTV MONITORS via CP01		
N		1	140'-0" [42m]	T14 - CONSOLE CABINET via CP01	T12 - USB HUB		
O	N/A	N/A	N/A	T13 - MDP	T15 - IEC OUTLET		
P	by Customer	1	135'-0" [41m]		T03 - MODULATOR via CP03		
Q	N/A	1	per Site	CP01 - CEPB	T15 - IEC OUTLET		
R		2" [50mm]	2		Note 2	CP04 - APB	
S		3" [75mm]	1		Note 2	CP05 - DOOR INTERLOCK SWITCHES	
T1		1" [25mm]	1		N/A	T05 - RJB	CP06 - WARNING LIGHTS ^{NOTE 3}
T2			1			CP07 - EMERGENCY-OFF BUTTONS	
T3	1		T06 - LASERS				
T4	1		MAIN ROOM LIGHTS (by Customer)				
T5	1	1	1	TREATMENT ROOM			
U	3" [75mm]	1	N/A	CONTROL AREA (Physics QA Port) ^{NOTE 4}	TREATMENT ROOM		
V	4" [100mm]	2	N/A	CONTROL AREA	TREATMENT ROOM (future, opt.)		

NOTE 1 Conduit runs D, E, J, K, L, M, and N are consolidated from the Control Area to the Treatment Room in conduits R and S.

NOTE 2 Include the distance from CP01 to the back of T14 or T17 and T18 as part of the Primary Conduit maximum run length, Start to Finish.

NOTE 3 The RJB can support up to 5 individual warning light circuits refer to the PPG and the local/state regulatory agency for the exact site requirements.

NOTE 4 Consult with Customer on requirements.

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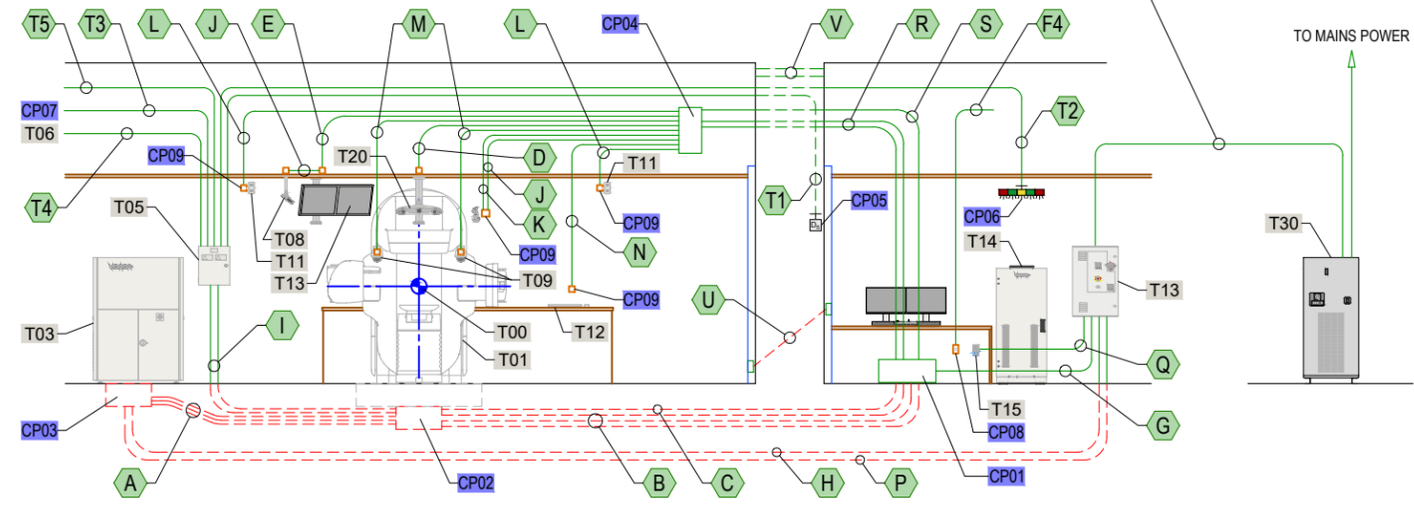
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			DRAWN BY BJB	DATE 28OCT2025	APPROVED BY #	DATE
DIMENSIONS: ft - in [mm]			PAGE 4 OF 7			
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DATE	10/28/25		varian			
REV	1		B	25-010431	EC1	
			SIZE	DRAWING NO.	REV.	

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T03	MODULATOR CABINET
T04	BASEFRAME (VARIAN OEM)
T05	RELAY JUNCTION BOX
T06	POSITIONING LASERS
T07	IN-ROOM MONITOR SET
T08	PATIENT MICROPHONE
T09	CCTV CAMERA
T10	LIVE VIEW CAMERA
T11	SPEAKER
T12	USB HUB & SERVICE KEYBOARD
T13	MAIN DISCONNECT PANEL
T14	CONSOLE CABINET
T15	IEC 60309 OUTLET
T16	SYSTEM MONITORS
T17	CONTROL CONSOLE, KEYBOARD, & MOUSE
T18	CCTV MONITOR
T20	OPTICAL IMAGING CAMERA
T30	POWER CONDITIONER, REFER TO PAGE 1

TrueBeam SYSTEM CABLE CONDUIT SCHEDULE						
X	MIN. CONDUIT Ø	CONDUIT QTY.	MAX. CONDUIT LENGTH	START	FINISH	
A	4" [100mm]	3	80'-0" [24m]	T01 - STAND via CP02	T03 - MODULATOR via CP03	
B		3	130'-0" [39m]		T14 - CONSOLE CABINET	
C		1	130'-0" [39m]		T17 - CONTROL CONSOLE	
D	NOTE 1	3" [75mm]	1	130'-0" [39m]	T20 - OPTICAL IMAGING CAMERA	
E	NOTE 1	2" [50mm]	2	80'-0" [24m]	T07 - IN-ROOM MONITOR	
F ₁	N/A	N/A	40'-0" [12m]	T14 - CONSOLE CABINET via CP01	T17 - CONTROL CONSOLE	
F ₂					T16 - SYSTEM MONITORS	
F ₃					T18 - CCTV MONITORS	
F ₄					NETWORK JACK (by Customer)	
G	2" [50mm]	1	36'-0" [11m]	T13 - MDP	T03 - MODULATOR via CP03	
H	2" [50mm]	1	135'-0" [41m]	T13 - MDP	T02 - STAND via CP02	
I	2" [50mm]	2	135'-0" [41m]	T05 - RJB	T08 - MICROPHONE	
J	NOTE 1	1 1/4" [32mm]	1	140'-0" [42m]	T17 - CONTROL CONSOLE via CP01	T10 - LIVE VIEW CAMERA
K	NOTE 1	1 1/4" [32mm]	1	115'-0" [35m]	T14 - CONSOLE CABINET via CP01	T11 - SPEAKER
L	NOTE 1	1" [25mm]	2	140'-0" [42m]	T17 - CONTROL CONSOLE via CP01	T18 - CCTV MONITORS via CP01
M	NOTE 1	1" [25mm]	4	140'-0" [42m]	T09 - CCTV CAMERA	T12 - USB HUB
N	NOTE 1	1" [25mm]	1	140'-0" [42m]	T14 - CONSOLE CABINET via CP01	T15 - IEC OUTLET
O	N/A	N/A	N/A	T13 - MDP	T03 - MODULATOR via CP03	
P	by Customer	1	135'-0" [41m]	T13 - MDP	T15 - IEC OUTLET	
Q	by Customer	1	per Site	CP01 - CEPB	CP04 - APB	
R	2" [50mm]	2	Note 2	T05 - RJB	CP05 - DOOR INTERLOCK SWITCHES	
S	3" [75mm]	1	Note 2		CP06 - WARNING LIGHTS NOTE 3	
T1	1" [25mm]	1	N/A	T05 - RJB	CP07 - EMERGENCY-OFF BUTTONS	
T2		1			T06 - LASERS	
T3		1			MAIN ROOM LIGHTS (by Customer)	
T4		1			TREATMENT ROOM	
T5		1			TREATMENT ROOM (future, opt.)	
U	3" [75mm]	1	N/A	CONTROL AREA (Physics QA Port) NOTE 4		
V	4" [100mm]	2	N/A	CONTROL AREA		

- NOTE 1 Conduit runs D, E, J, K, L, M, and N are consolidated from the Control Area to the Treatment Room in conduits R and S.
- NOTE 2 Include the distance from CP01 to the back of T14 or T17 and T18 as part of the Primary Conduit maximum run length, Start to Finish.
- NOTE 3 The RJB can support up to 5 individual warning light circuits refer to the PPG and the local/state regulatory agency for the exact site requirements.
- NOTE 4 Consult with Customer on requirements.

GENERAL TrueBeam POWER SPEC:
 • 480V, 80A, at 60Hz
 • 3PH + N & G, 48KVA
 FOR COMPLETE POWER SPECIFICATION REFER TO THE TrueBeam PPG.



- NOTES:
 - PROVIDE ADEQUATE CLEARANCE FOR TYPICAL CONDUIT RADIUS OF SIX TIMES THE DIAMETER.
 - CONDUIT BENDS SHALL NOT EXCEED 270 DEGREES PER RUN.
 - ROUTE ALL ROOM PENETRATIONS AS PERPENDICULAR TO THE ISOCENTER AS POSSIBLE TO AVOID RADIATION LEAKAGE.
 - VERIFY ALL ROOM PENETRATIONS WITH THE PHYSICIST OF RECORD.

REFER TO PPG TABLE 3-7 FOR THE MAXIMUM CONDUIT RUN LENGTHS.

TYPICAL TrueBeam CONDUIT RISER DIAGRAM

SCALE: 1/8" = 1'-0"



CONTRACTOR-PROVIDED ITEMS	
CP01	CONTROL EQUIPMENT PULL BOX (CEPB)
CP02	BASEFRAME PULL BOX (BPB)
CP03	MODULATOR PULL BOX (MPB)
CP04	ACCESSORY PULL BOX (APB)
CP05	DOOR INTERLOCK SWITCHES
CP06	WARNING LIGHTS - BEAM-ON & X-RAY ON
CP07	EMERGENCY-OFF BUTTONS
CP08	NETWORK DATA PORT
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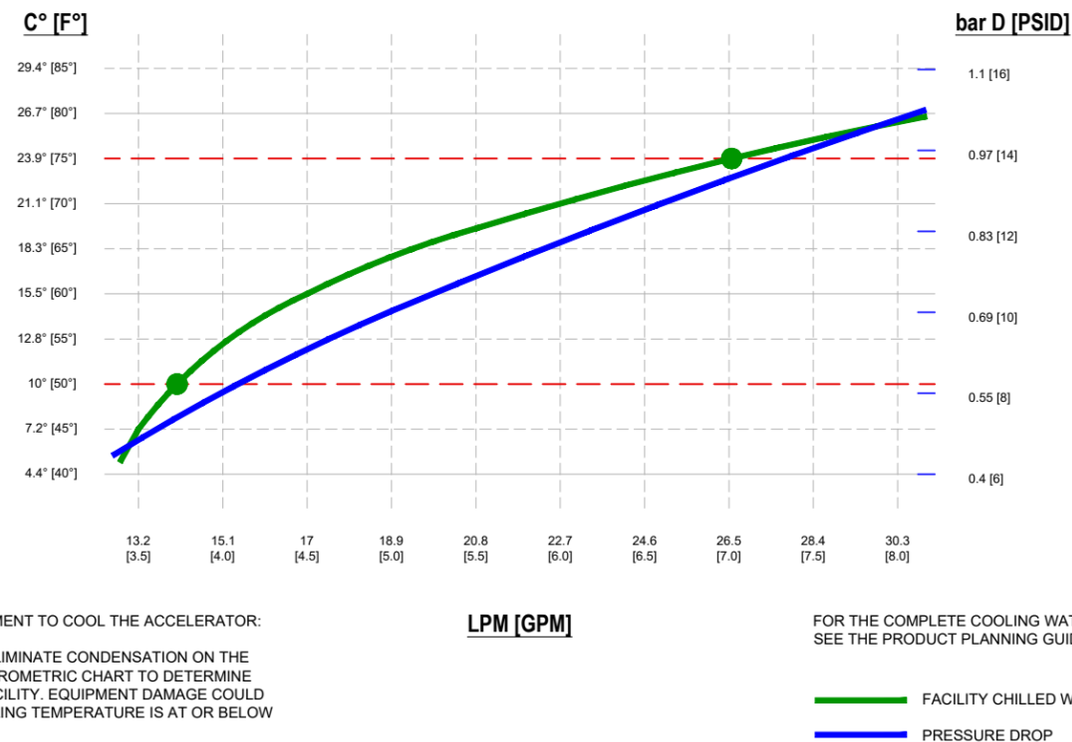
TrueBeam ENVIRONMENTAL SPECIFICATIONS	
MAXIMUM ALTITUDE	2000 M [6,562 FT]
AMBIENT TEMPERATURE RANGE	16° - 27° C [60° - 80° F]
RELATIVE HUMIDITY	30% - 75%, NON-CONDENSING

TrueBeam HVAC REQUIREMENTS		
COMPONENT (MAXIMUM)	KW	BTU/HR
STAND & GANTRY	7.25	24,760
MODULATOR	5.25	17,930
CONSOLE CABINET	1.1	3,753

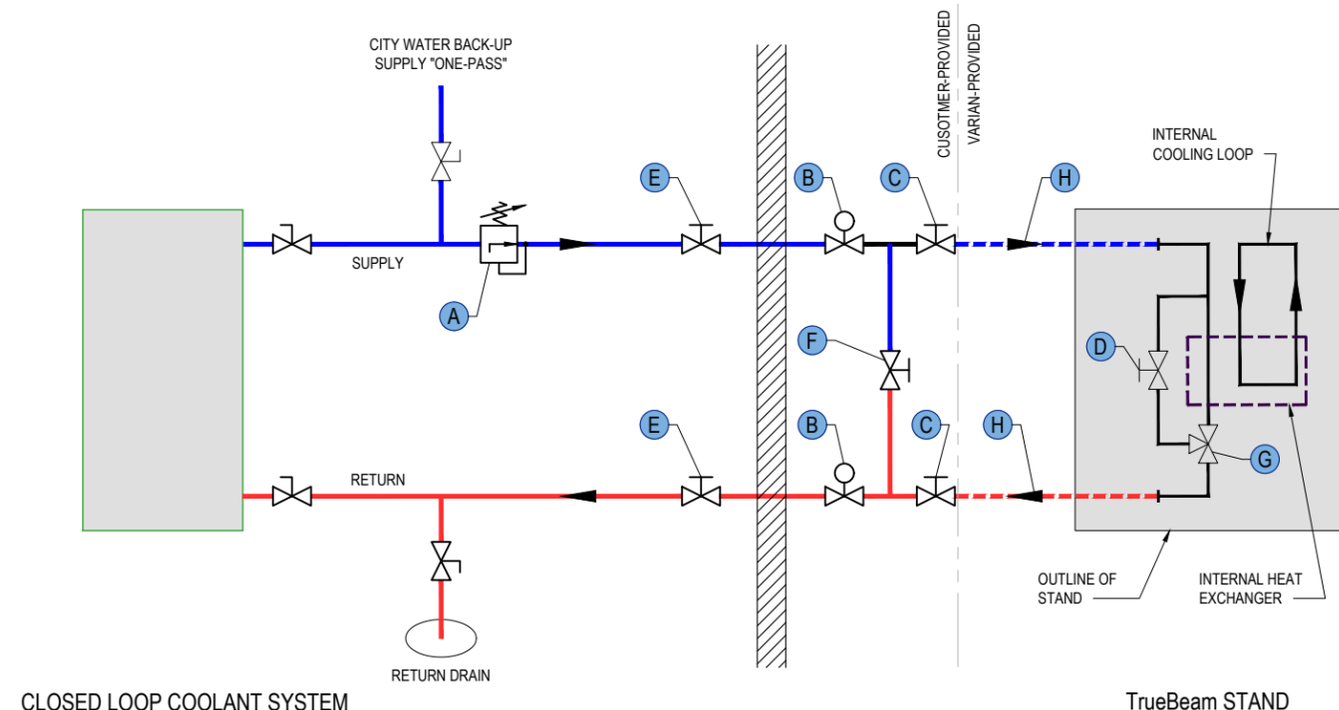
NOTES:
 - ACCELERATORS WILL PRODUCE DETECTABLE LEVELS OF OZONE UNDER CERTAIN CONDITIONS.
 - TYPICALLY, 4 TO 6 AIR CHANGES PER HOUR ARE REQUIRED TO REMOVE OZONE.
 - INCORPORATE FRESH-AIR AS PART OF THE HVAC DESIGN.

TrueBeam COOLANT REQUIREMENTS	
FLOW RATE	14.0 - 26.5 LPM [3.7 - 7 GPM]
COOLANT OPERATING TEMPERATURE RANGE	10° - 23.9° C [50° - 75° F]
GLYCOL CONTENT	NOT TO EXCEED 50%
MAXIMUM HEAT LOAD	25KW [85,379 BTU/HR]
MAXIMUM INLET PRESSURE	6.8 BAR [100 PSI]
PRESSURE DROP	VARIES, REFER TO COOLANT FLOW GRAPH

- NOTES:
- A. PROVIDE A PRESSURE REGULATOR ON THE SUPPLY LINE TO CONTROL THE INCOMING EXTERNAL COOLANT PRESSURE. IF INSTALLED ON A "CLOSED-LOOP" SYSTEM COORDINATE THE PRESSURE SETTING WITH THE CHILLER MANUFACTURER (NOT TO EXCEED 100 PSI).
 - B. PROVIDE ONE FLOW METER (MINIMUM). MAY BE LOCATED ON THE SUPPLY OR RETURN LINE. MUST BE IN AN ACCESSIBLE LOCATION IN THE TREATMENT ROOM.
 - C. TERMINATE COOLING WATER SUPPLY AND RETURN LINES IN THE REAR WALL BEHIND THE STAND WITH 1" FEMALE NPT SHUT-OFF VALVES AND PLUGS.
 - D. A BYPASS SHUT-OFF VALVE IS LOCATED IN THE STAND. THIS VALVE IS TO BE OPEN TO PROVIDE CONSTANT FLOW ON A "CLOSED-LOOP" COOLANT SYSTEM AND SHOULD BE CLOSED WHILE ON CITY WATER BACK-UP "ONE-PASS" SYSTEM.
 - E. PROVIDE ADDITIONAL SHUT-OFF VALVES ON THE SUPPLY AND RETURN COOLANT LINES IN AN ACCESSIBLE LOCATION OUTSIDE THE TREATMENT ROOM.
 - F. PROVIDE A BYPASS VALVE BEFORE THE CONNECTION POINT SHUT-OFF VALVES FOR TESTING AND SERVICE.
 - G. A MODULATING CONTROL VALVE INSIDE THE SYSTEM STAND MAINTAINS AN INTERNAL COOLANT LOOP TEMPERATURE OF 104°F.
 - H. THE CUSTOMER WILL MAKE THE FINAL CONNECTION TO THE STAND USING A VARIAN-PROVIDED HOSE KIT DURING INSTALLATION.



COOLANT FLOW REQUIREMENT



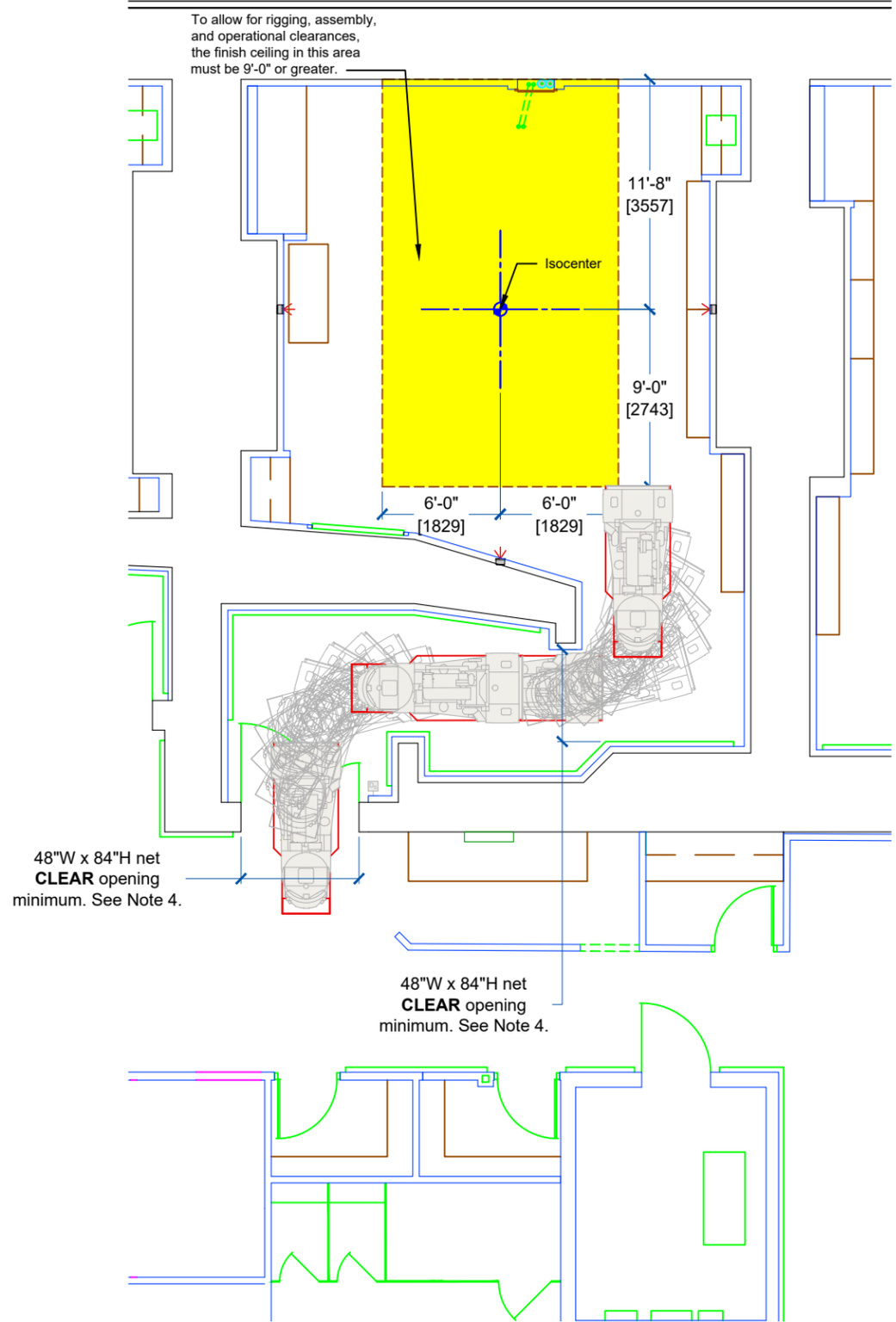
CLOSED LOOP COOLANT SYSTEM

TrueBeam COOLANT SYSTEM DIAGRAM

CHILLED WATER REQUIREMENT TO COOL THE ACCELERATOR:
 3.7 to 7 GPM @ 50° to 75° F.
 DESIGN THE SYSTEM TO ELIMINATE CONDENSATION ON THE PIPING. CONSULT A PSYCHROMETRIC CHART TO DETERMINE THE DEW POINT IN THE FACILITY. EQUIPMENT DAMAGE COULD RESULT IF THE INLET COOLING TEMPERATURE IS AT OR BELOW THIS DEW POINT.

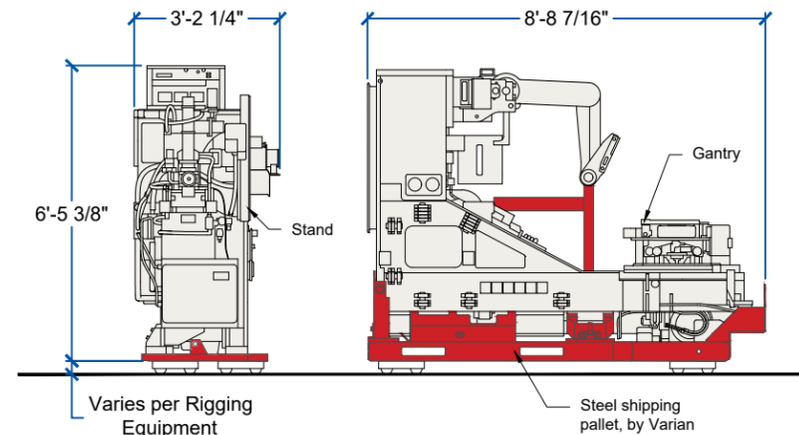
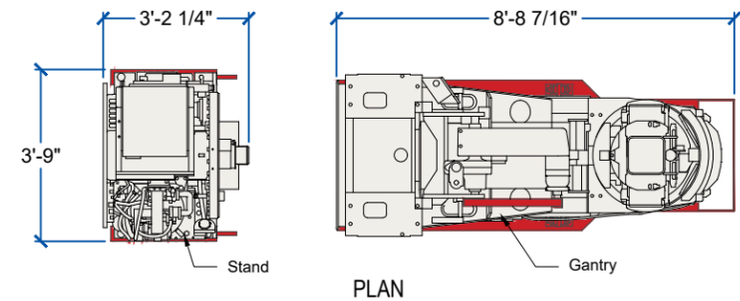
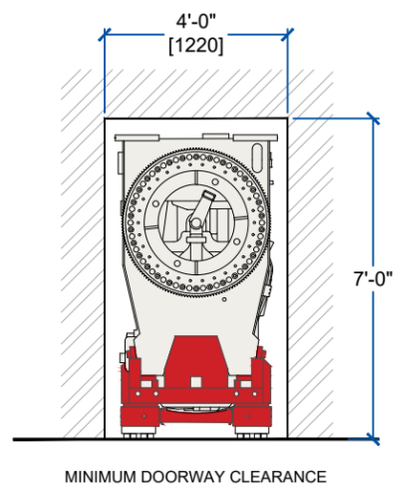
REFERENCE NOTES		DESCRIPTION OF CHANGE		DATE		REV	
A. QUOTE #2022-389153-7 WAS USED TO DEFINE THE VARIAN COMPONENTS SHOWN IN THIS DRAWING. DELIVERABLE COMPONENTS ARE SUBJECT TO CHANGE BASED ON THE FINAL CUSTOMER-SIGNED SALES ORDER.		CONSOLE CABINET LOCATION		10/28/25		1	
B. THIS DRAWING IS NOT FOR CONSTRUCTION. ALL SITE SPECIFIC INFORMATION WAS PROVIDED BY THE CUSTOMER. VERIFY ALL EXISTING CONDITIONS IN THE FIELD.							
C. THIS DRAWING IS NOT COMPLETE. THE CURRENT PRODUCT PLANNING GUIDE (PPG) TrueBeam EDITION IS TO BE USED FOR NEW OR RENOVATION THERAPY ROOM PLANNING. THE PPG PROVIDES ALL THE ESSENTIAL INFORMATION AND REQUIREMENTS FOR INSTALLATION.							

TrueBeam Equipment Coordination Drawing for JPS HEALTH - JOHN PETER SMITH HOSPITAL FORT WORTH, TX					
DRAWN BY BJB	DATE 28OCT2025	APPROVED BY #	DATE	APPROVED BY	DATE
DIMENSIONS: ft - in [mm]					PAGE 6
NOT FOR CONSTRUCTION					OF 7
© 2025, Varian Medical Systems, Inc.					
varian		B	25-010431	EC1	
SIZE		DRAWING NO.		REV.	



TrueBeam SIMPLIFIED RIGGING PATH

SCALE: 1/8" = 1'-0"



Stand Weight:
3,230 lb [1465 kg]

Gantry Weight:
9,315 lb [4225 kg]

STANDARD SHIPPING CONFIGURATION

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

NOTES:

- DURING INSTALLATION, TrueBeam COMPONENTS MUST BE STORED IN A SECURE AREA. PROVIDE APPROXIMATELY 250 SQUARE FEET [23 SQUARE METERS].
- RIGGING IS DEFINED AS THE POSITIONING OF THE BASEFRAME AND LINEAR ACCELERATOR COMPONENTS INTO THE TREATMENT ROOM. THE BASEFRAME IS RIGGED PRIOR TO THE REST OF THE EQUIPMENT AND DELIVERY MUST BE SCHEDULED BY THE CONSTRUCTION CONTRACTOR WITH THE INSTALLATION PROJECT MANAGER. AS DESIGNATED IN THE FINAL VARIAN/CUSTOMER TERMS AND CONDITIONS OF SALE, A RIGGING COMPANY IS HIRED BY THE CUSTOMER OR VARIAN TO OFF-LOAD THESE ITEMS FROM THE TRUCK AND TO MOVE THEM THROUGH THE FACILITY AND INTO THE TREATMENT ROOM.
- VARIAN WILL REVIEW THE INSTALLATION ROUTE UPON REQUEST. COORDINATE ALL RIGGING WITH THE INSTALLATION PROJECT MANAGER. FINAL CONFIRMATION OF RIG ROUTE CLEARANCES AND REVIEW OF ADEQUATE STRUCTURAL SUPPORT ALONG THE ROUTE IS THE RESPONSIBILITY OF THE CUSTOMER AND THE STRUCTURAL ENGINEER OF RECORD. THE RIGGING PREPARATION WORK CAN INCLUDE TEMPORARY DEMOLITION AND SHORING. FINAL EQUIPMENT POSITIONING IS PART OF THE RIGGING CONTRACT.
- DIMENSIONS SHOWN ARE BASED ON THE DRAWINGS PROVIDED. ACTUAL FIELD MEASUREMENTS MUST BE VERIFIED.

REFERENCE NOTES

- QUOTE #2022-389153-7 WAS USED TO DEFINE THE VARIAN COMPONENTS SHOWN IN THIS DRAWING. DELIVERABLE COMPONENTS ARE SUBJECT TO CHANGE BASED ON THE FINAL CUSTOMER-SIGNED SALES ORDER.
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DESCRIPTION OF CHANGE	CONSULE CABINET LOCATION	TrueBeam Equipment Coordination Drawing for JPS HEALTH - JOHN PETER SMITH HOSPITAL FORT WORTH, TX					
		DRAWN BY BJB	DATE 28OCT2025	APPROVED BY #	DATE	APPROVED BY	DATE
DIMENSIONS: ft - in [mm]						PAGE 7	
NOT FOR CONSTRUCTION						OF 7	
© 2025, Varian Medical Systems, Inc.							
DATE 10/28/25		varian		B	25-010431	EC1	
REV 1		SIZE	DRAWING NO.	REV.			