

# Replacement Facility For Wrangell Medical Center Wrangell, Alaska March 21, 2012

# **VOLUME 4 - FINAL CHECKSET VENDOR PACKAGE**

### **OWNER/HOSPITAL**

Wrangell Medical Center

P.O. Box 1081 Wrangell, AK 99929 Office 907/874-7164 FAX 907/874-7164 Contact: Noel Rea

PROGRAM MANAGER



**105 Continental Place** Brentwood, TN 37027 Office 615/371-4902 FAX 615/371-4640 **Contact: Steve Rutland** 

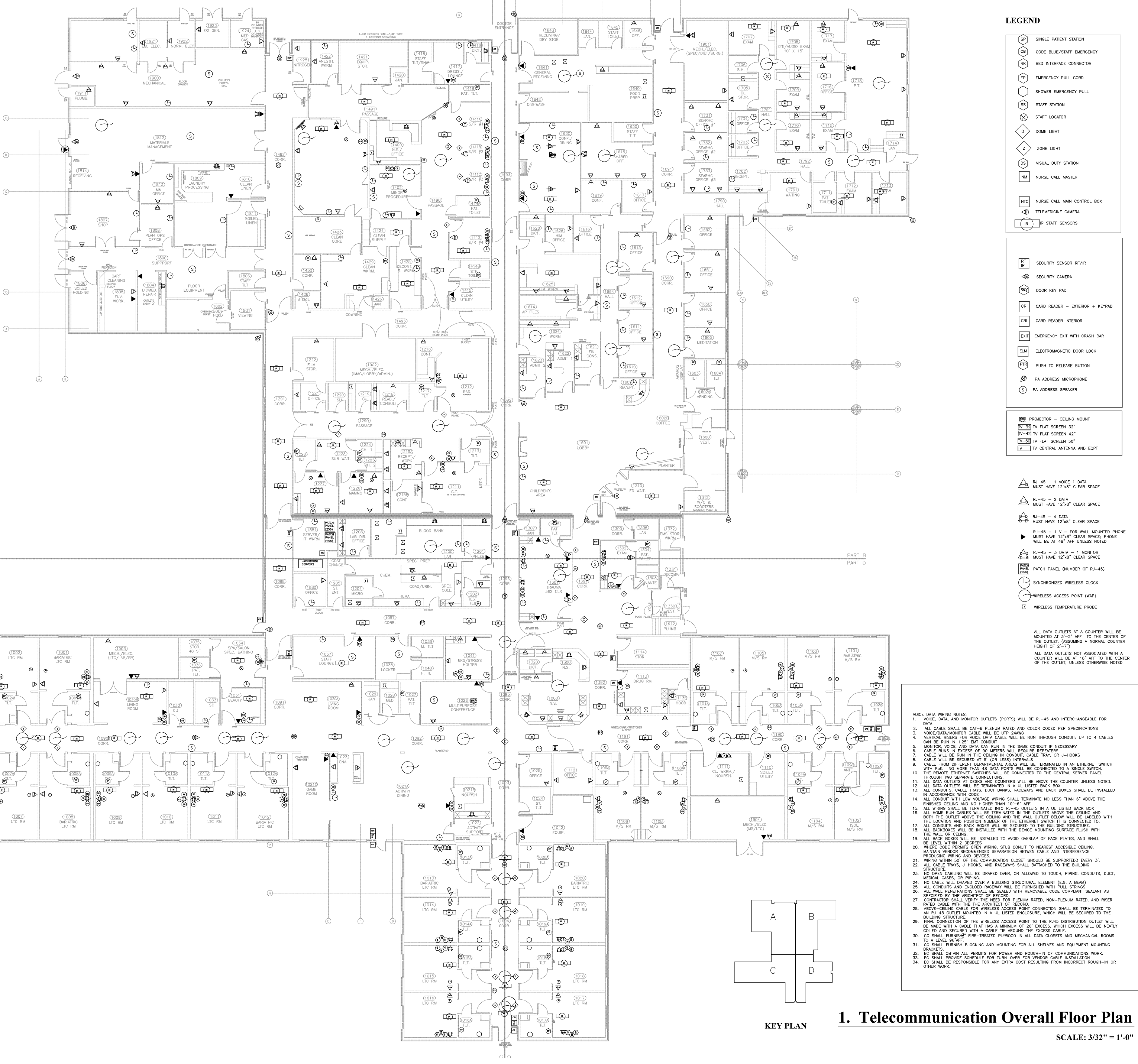


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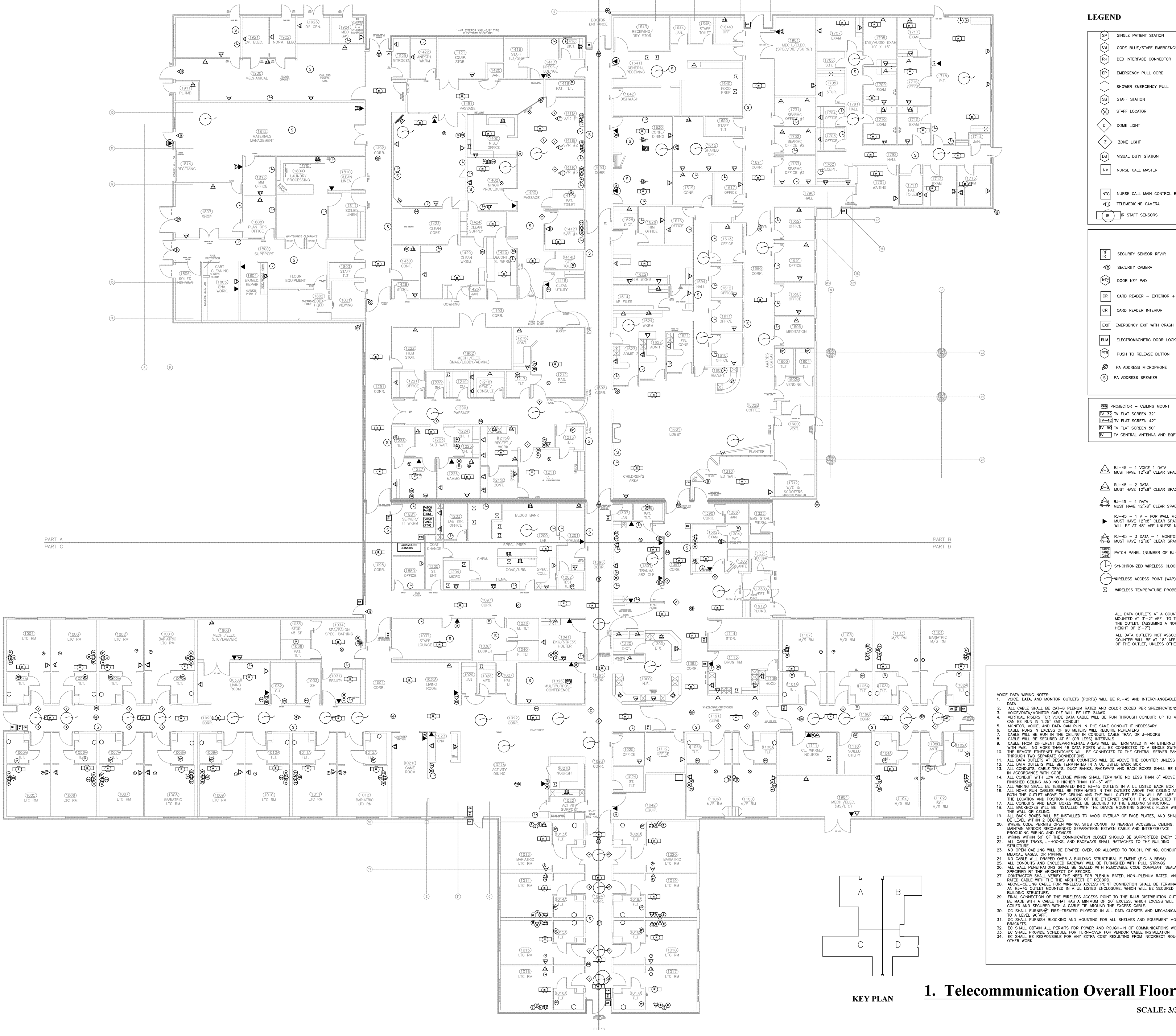
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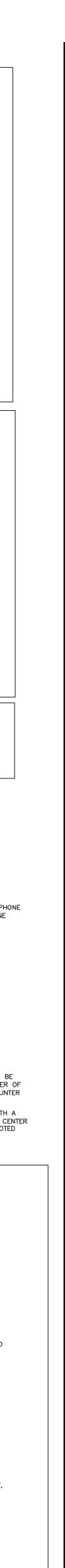








SCALE: 3/32" = 1'-0"



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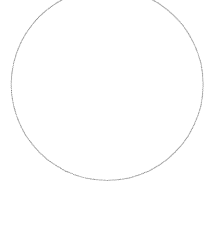
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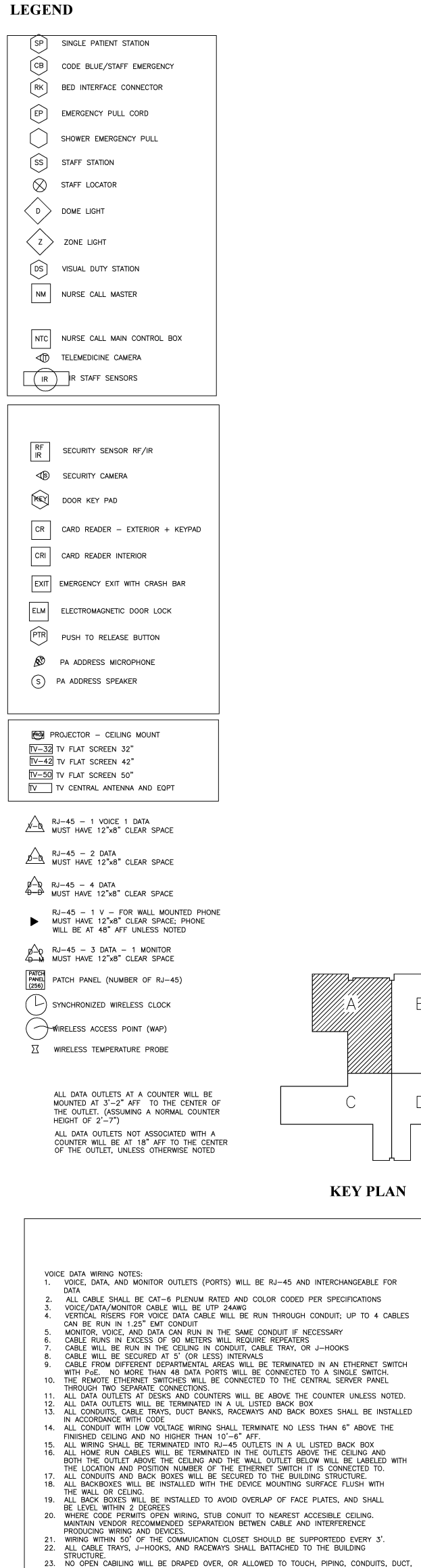


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PROJECT NUMBER: 04001 SHEET NUMBER:







**1. Telecommunication Partial Floor Plan "A"** 

MEDICAL GASES, OR PIPIING. 24. NO CABLE WILL DRAPED OVER A BUILDING STRUCTURAL ELEMENT (E.G. A BEAM) 25. ALL CONDUITS AND ENCLOED RACEWAY WILL BE FURNISHED WITH PULL STRINGS 26. ALL WALL PENETRATIONS SHALL BE SEALED WITH REMOVABLE CODE COMPLIANT SEALANT AS

27. CONTRACTOR SHALL VERIFY THE NEED FOR PLENUM RATED, NON-PLENUM RATED, AND RISER

BUILDING STRUCTURE. 29. FINAL CONNECTION OF THE WIRELESS ACCESS POINT TO THE RJ45 DISTRIBUTION OUTLET WILL

30. GC SHALL FURNISH<sup>3</sup><sup>3</sup> FIRE-TREATED PLYWOOD IN ALL DATA CLOSETS AND MECHANICAL ROOMS

31. GC SHALL FURNISH BLOCKING AND MOUNTING FOR ALL SHELVES AND EQUIPMENT MOUNTING BRACKETS.

. EC SHALL OBTAIN ALL PERMITS FOR POWER AND ROUGH-IN OF COMMUNICATIONS WORK.

34. EC SHALL BE RESPONSIBLE FOR ANY EXTRA COST RESULTING FROM INCORRECT ROUGH-IN OR OTHER WORK.

C SHALL PROVIDE SCHEDULE FOR TURN-OVER FOR VENDOR CABLE INSTALLATION

BE MADE WITH A CABLE THAT HAS A MINIMUM OF 20' EXCESS, WHICH EXCESS WILL BE NEATLY

28. ABOVE-CEILING CABLE FOR WIRELESS ACCESS POINT CONNECTION SHALL BE TERMINATED TO AN RJ-45 OUTLET MOUNTED IN A UL LISTED ENCLOSURE, WHICH WILL BE SECURED TO THE

COILED AND SECURED WITH A CABLE TIE AROUND THE EXCESS CABLE.

SPECIFIED BY THE ARICHITECT OF RECORD.

TO A LEVEL 96"AFF.

RATED CABLE WITH THE THE ARCHITECT OF RECORD.



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PROJECT NUMBER:

04001

SHEET NUMBER:

**T1.0A** 

Telecommunication

Partial Floor Plan "A"

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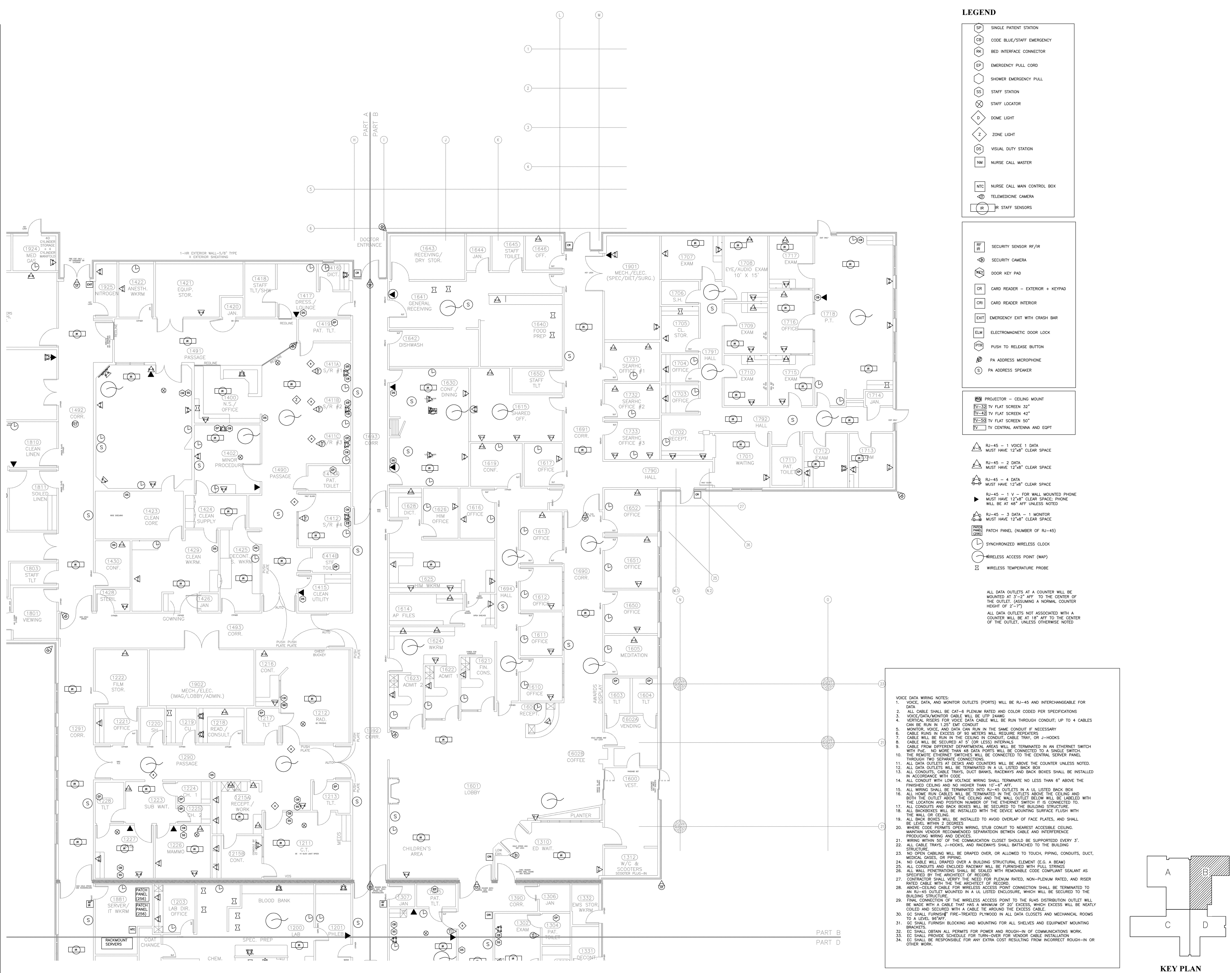
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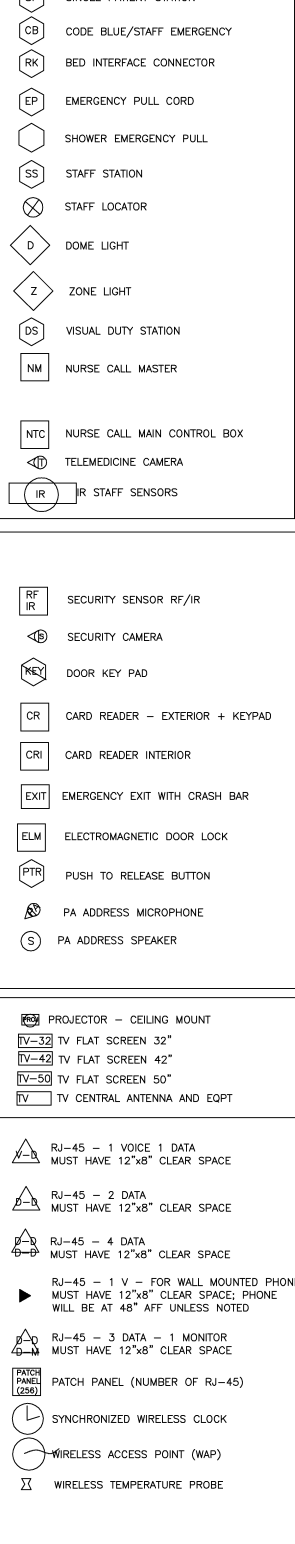
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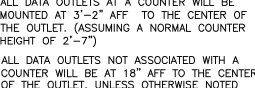
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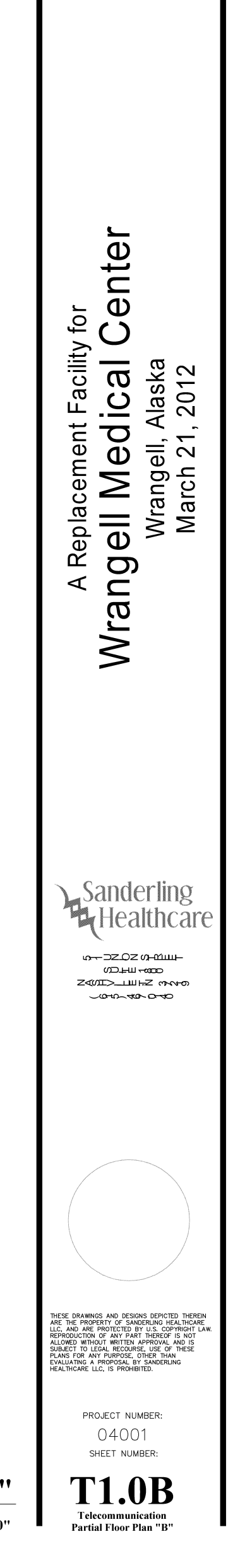
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## **1. Telecommunication Partial Floor Plan "B"**



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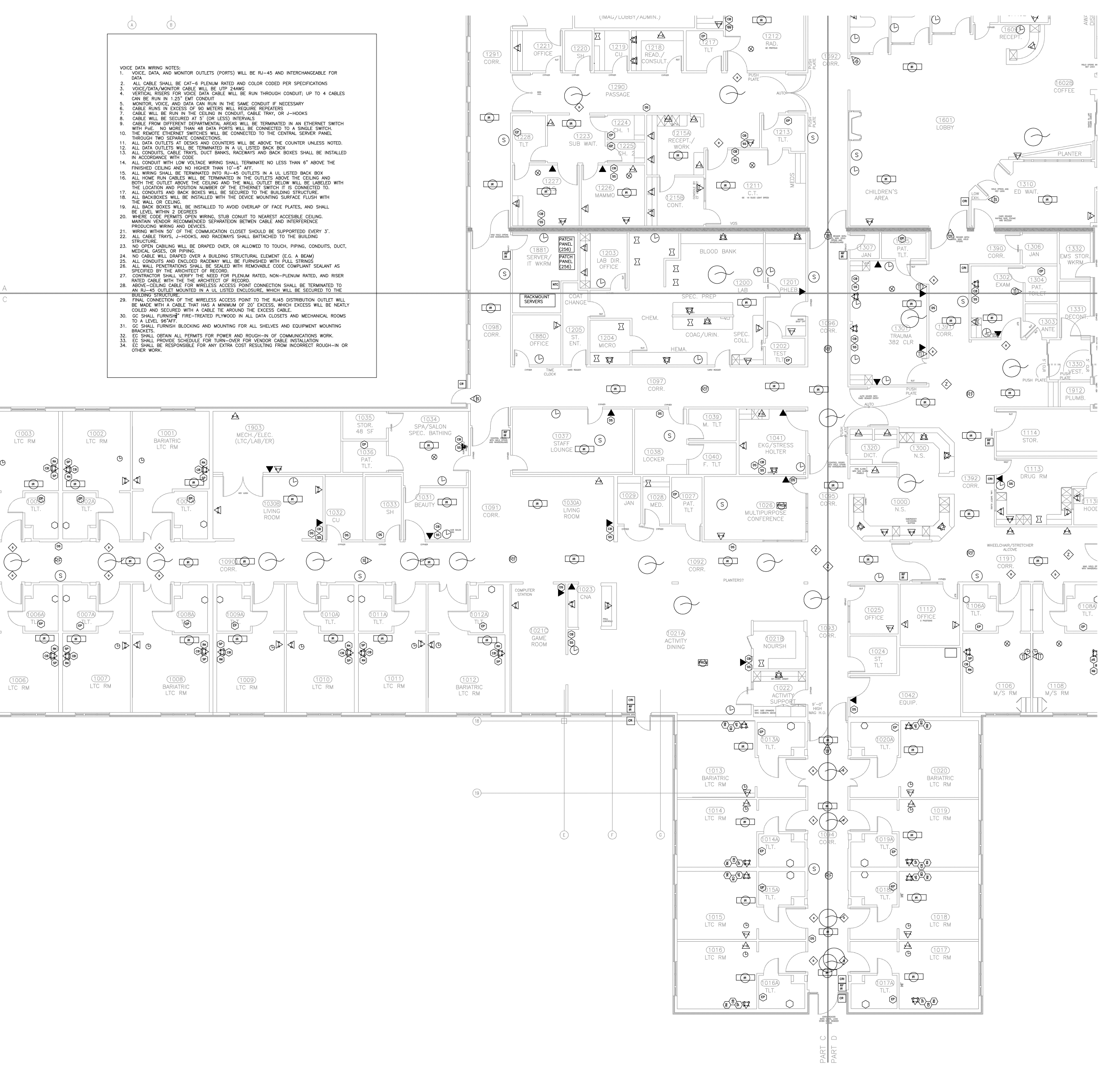
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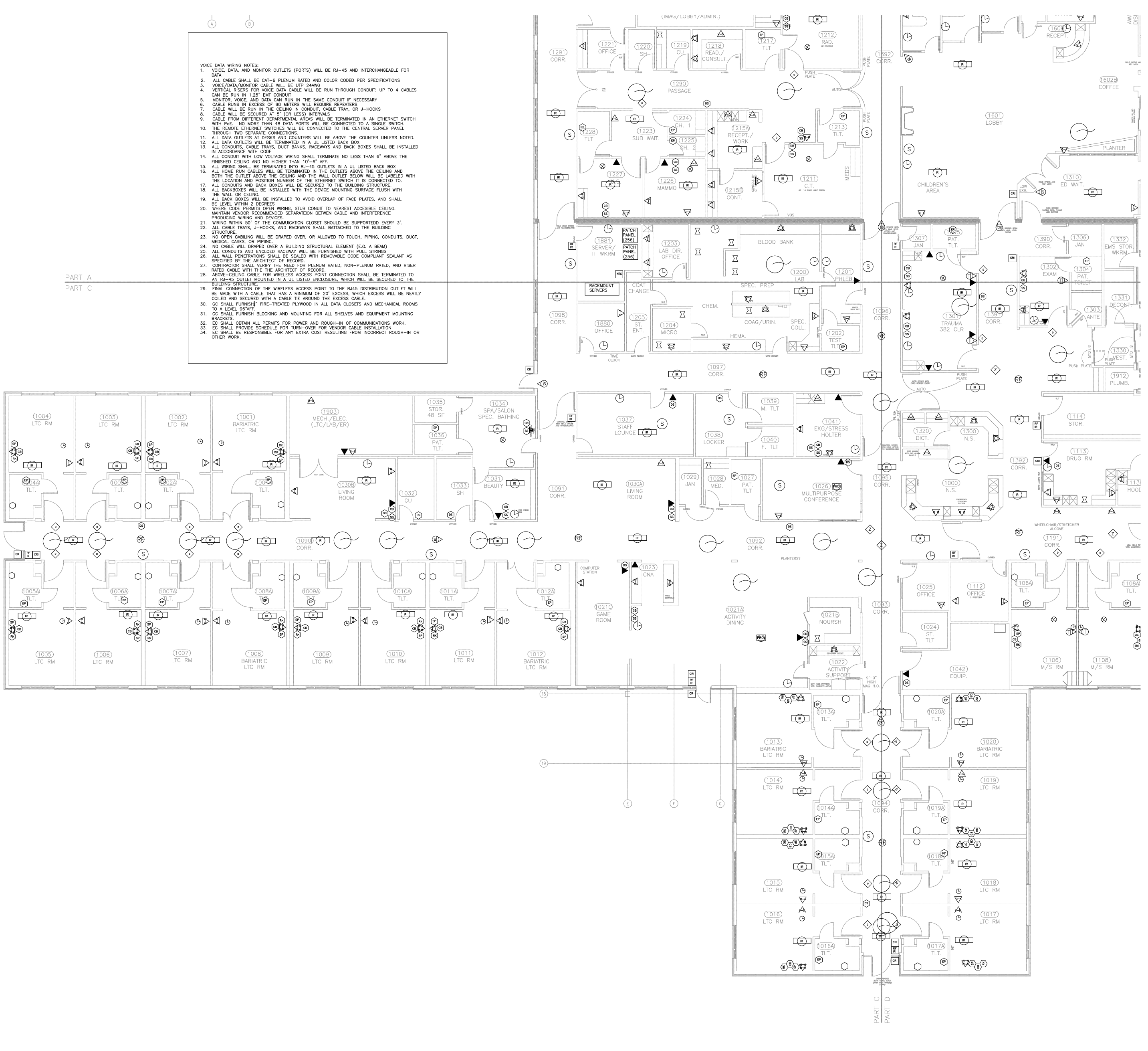
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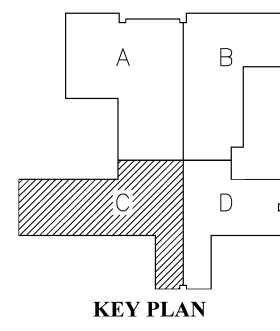
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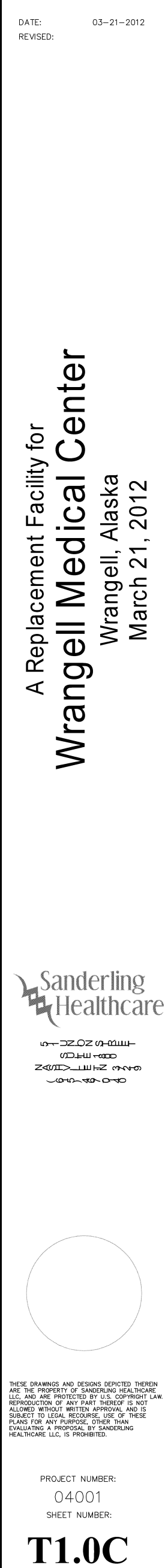


SP SINGLE PATIENT STATION
CB CODE BLUE/STAFF EMERGENCY
RK BED INTERFACE CONNECTOR
EP EMERGENCY PULL CORD
SHOWER EMERGENCY PULL
SS STAFF STATION
STAFF LOCATOR
D DOME LIGHT
Z ZONE LIGHT
DS VISUAL DUTY STATION
NM NURSE CALL MASTER
NTC NURSE CALL MAIN CONTROL BOX
TELEMEDICINE CAMERA
IR STAFF SENSORS
RF SECURITY SENSOR RF/IR
<ul> <li>✓S SECURITY CAMERA</li> <li></li></ul>
DOOR KEY PAD
CR CARD READER – EXTERIOR + KEYPAD
CRI CARD READER INTERIOR
EXIT EMERGENCY EXIT WITH CRASH BAR
ELM ELECTROMAGNETIC DOOR LOCK
PTR PUSH TO RELEASE BUTTON
DA ADDRESS MICROPHONE
S PA ADDRESS SPEAKER
ROM PROJECTOR - CEILING MOUNT
TV–32 TV FLAT SCREEN 32" TV–42 TV FLAT SCREEN 42"
TV-50 TV FLAT SCREEN 50"
TV TV CENTRAL ANTENNA AND EQPT
RJ-45 - 1 VOICE 1 DATA MUST HAVE 12"x8" CLEAR SPACE
RJ-45 – 2 DATA MUST HAVE 12"x8" CLEAR SPACE
$p \rightarrow RJ-45 - 4$ DATA MUST HAVE 12"x8" CLEAR SPACE
RJ−45 − 1 V − FOR WALL MOUNTED PHONE MUST HAVE 12"x8" CLEAR SPACE; PHONE WILL BE AT 48" AFF UNLESS NOTED
p = 0 RJ-45 - 3 DATA - 1 MONITOR a = 0 MUST HAVE 12"x8" CLEAR SPACE
PATCH PANEL PATCH PANEL (NUMBER OF RJ-45)
$(\Box)$ synchronized wireless clock
WIRELESS ACCESS POINT (WAP)
WIRELESS TEMPERATURE PROBE
ALL DATA OUTLETS AT A COUNTER WILL BE
MOUNTED AT 3'—2" AFF TO THE CENTER OF THE OUTLET. (ASSUMING A NORMAL COUNTER HEIGHT OF 2'—7")
ALL DATA OUTLETS NOT ASSOCIATED WITH A COUNTER WILL BE AT 18" AFF TO THE CENTER
OF THE OUTLET, UNLESS OTHERWISE NOTED

LEGEND



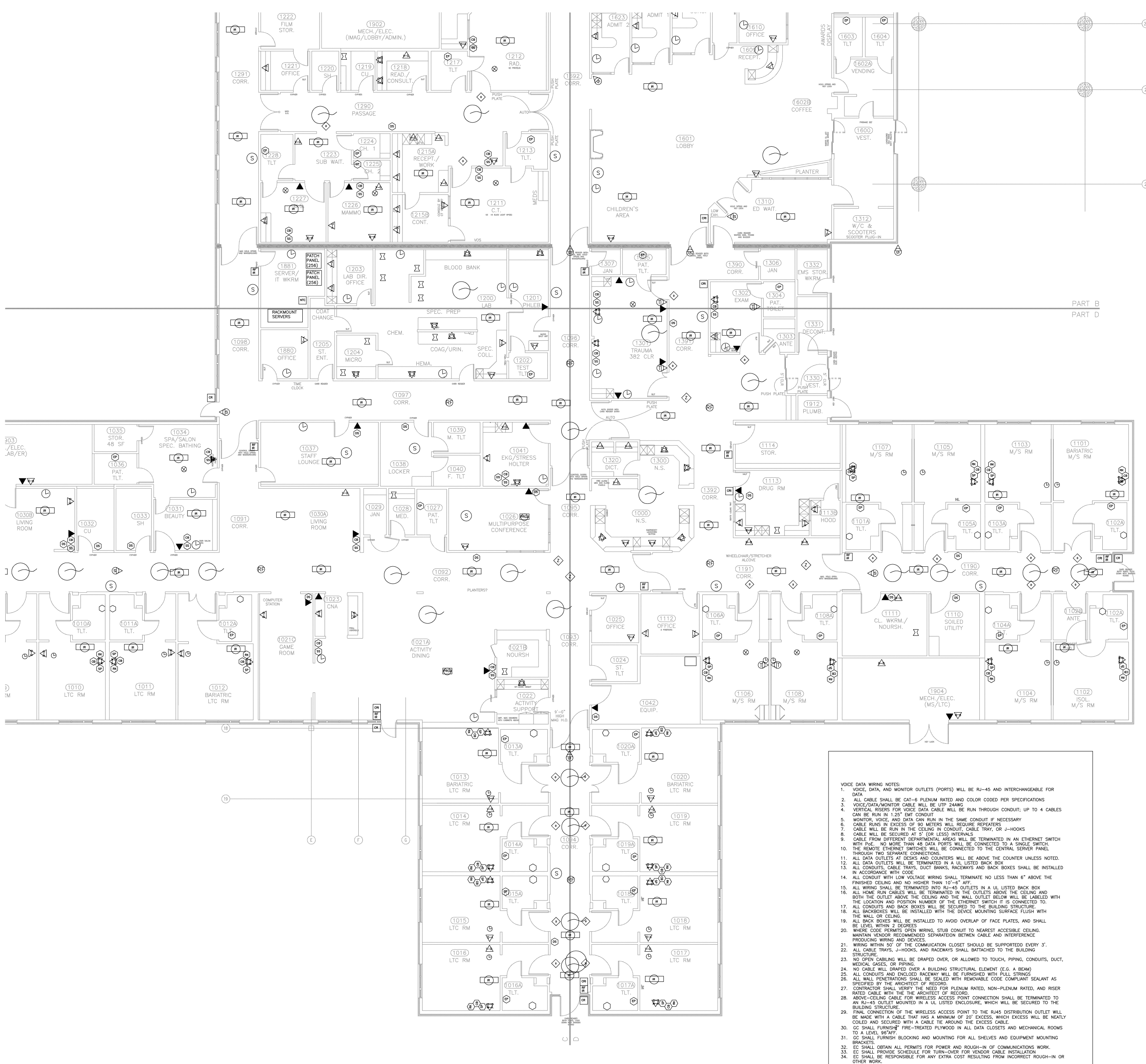
### **1. Telecommunication Partial Floor Plan "C"**



Telecommunication Partial Floor Plan "C"

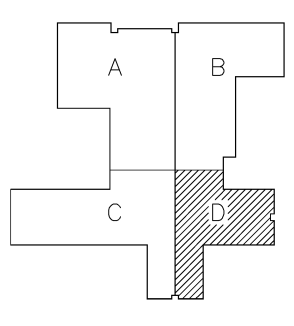
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SP SINGLE PATIENT STATION
CB CODE BLUE/STAFF EMERGENCY
RK BED INTERFACE CONNECTOR
EP EMERGENCY PULL CORD
SHOWER EMERGENCY PULL
SS STAFF STATION
STAFF LOCATOR
D DOME LIGHT
DS VISUAL DUTY STATION
NM NURSE CALL MASTER
NTC NURSE CALL MAIN CONTROL BOX
TELEMEDICINE CAMERA
IR STAFF SENSORS
RF IR SECURITY SENSOR RF/IR
DOOR KEY PAD
CR CARD READER – EXTERIOR + KEYPAD
CRI CARD READER INTERIOR
EXIT EMERGENCY EXIT WITH CRASH BAR
ELM ELECTROMAGNETIC DOOR LOCK
PTR PUSH TO RELEASE BUTTON
DA ADDRESS MICROPHONE
S PA ADDRESS SPEAKER
ROM PROJECTOR - CEILING MOUNT
TV-32 TV FLAT SCREEN 32"
$\overline{1V-42}$ TV FLAT SCREEN 42" $\overline{1V-50}$ TV FLAT SCREEN 50"
TV CENTRAL ANTENNA AND EQPT
RJ-45 – 1 VOICE 1 DATA MUST HAVE 12"x8" CLEAR SPACE
RJ-45 - 2 DATA MUST HAVE 12"x8" CLEAR SPACE
Ø-R RJ-45 – 4 DATA
(D-D) MUST HAVE 12"x8" CLEAR SPACE RJ-45 - 1 V - FOR WALL MOUNTED PHONE
MUST HAVE 12"x8" CLEAR SPACE; PHONE WILL BE AT 48" AFF UNLESS NOTED
$p \rightarrow p$ RJ-45 – 3 DATA – 1 MONITOR 4 - M MUST HAVE 12"x8" CLEAR SPACE
PATCH PANEL (256) PATCH PANEL (NUMBER OF RJ-45)
SYNCHRONIZED WIRELESS CLOCK
WIRELESS ACCESS POINT (WAP)
WIRELESS TEMPERATURE PROBE
ALL DATA OUTLETS AT A COUNTER WILL BE MOUNTED AT $3'-2''$ AFF TO THE CENTER OF

LEGEND



THE OUTLET. (ASSUMING A NORMAL COUNTER

ALL DATA OUTLETS NOT ASSOCIATED WITH A

COUNTER WILL BE AT 18" AFF TO THE CENTER OF THE OUTLET, UNLESS OTHERWISE NOTED

HEIGHT OF 2'-7")

KEY PLAN

## **1. Telecommunication Partial Floor Plan "D"**

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



DATE:

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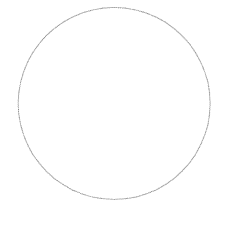
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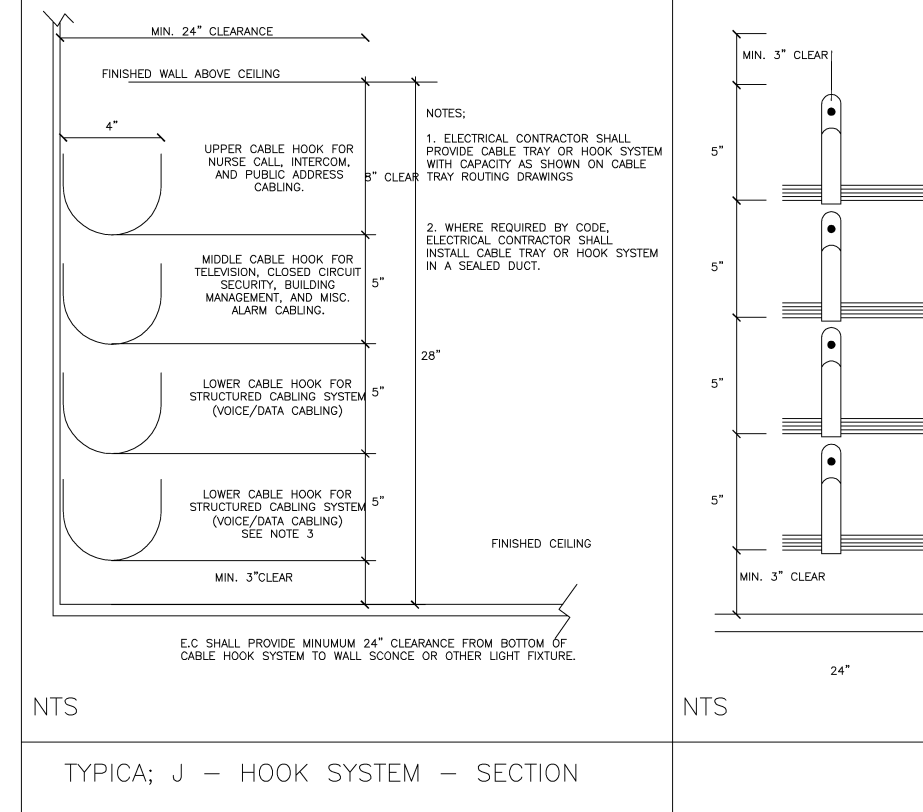
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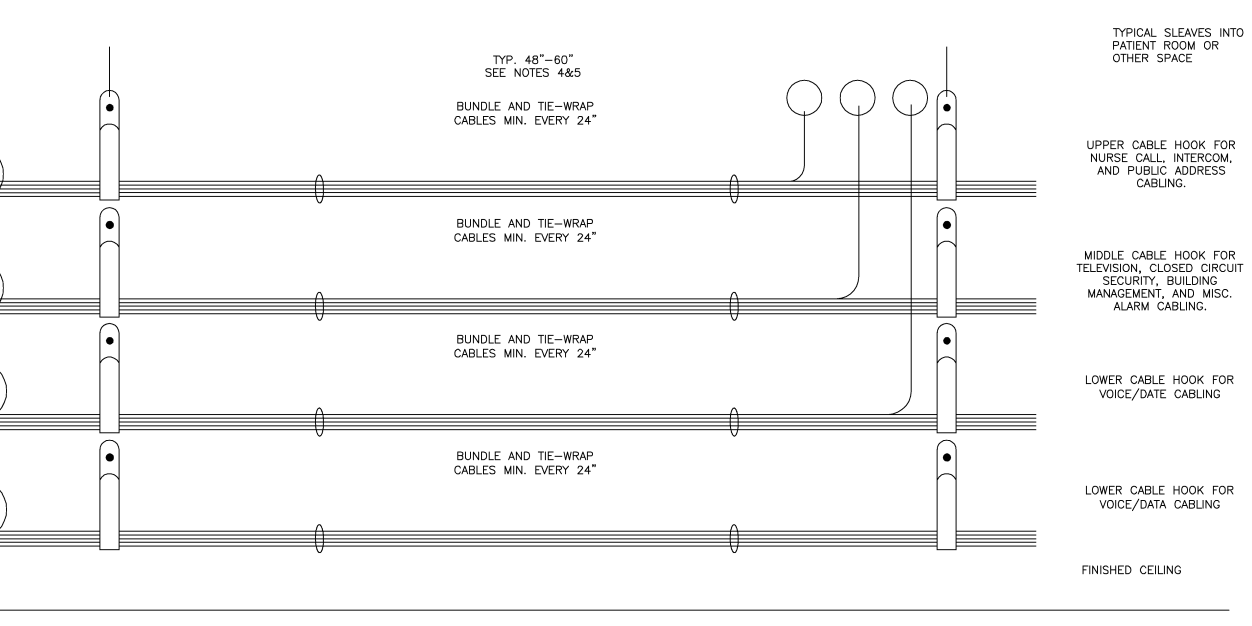


**T1.0D** Telecommunication Partial Floor Plan "D"





	TYP. 48"–60" SEE NOTES 4&5 BUNDLE AND TIE–WRAP CABLES MIN. EVERY 24"	}	•	4" SLE TELEC	EEVES QUANTITY AS REQUIREE OM ROOM – NOTE 3	
	BUNDLE AND TIE-WRAP CABLES MIN. EVERY 24"	}				
	BUNDLE AND TIE-WRAP CABLES MIN. EVERY 24"	}				
	BUNDLE AND TIE-WRAP CABLES MIN. EVERY 24"	}				
	J	}				
EC SHALL PROVIDE LIGHT FIXTURE.	MINUMUM 24" CLEARANCE FROM BOTTOM OF CABLE HOOK SYSTEM TO	D WALL SCONCE OR OTHER		<ol> <li>WHERE REQUIRED</li> <li>EC SHALL PROVIDE</li> <li>WITHIN SIXTY FEET</li> </ol>	ACTOR SHALL PROVIDE CABLE BY CODE, ELECTRICAL CONTR E QUANTITY OF SLEEVES WITH OF THE MAIN TELECOMMUNIC DSSES CORRIDORS, PROVIDE EREIN.	ACTOR SHALL IN: I CAPACITY EQUA CATION ROOM, SF
			TYPI	CA; CABLE H	HOOK SYSTEM	/ SLE



HOOK SYSTEM WITH CAPACITY AS SHOWN ON CABLE TRAY ROUTING DRAWINGS. LL INSTALL CABLE TRAY OR HOOK SYSTEM IN SEALED DUCT. EQUAL TO HOOK SYSTEM WITH SLEEVES AT 40% FULL. M, SPACING FOR THE "D" J-HOOKS SHALL NOT EXCEED 32" ON CENTER. OUNTED ON THREADED ROD AT THE CENTER OF THE CORRIDOR FOLLOWING

LEEVE - ELEVATION

nte Φ y for Facility Alaska , 2012 a C ement σ -~ ~ ell, Φ ell Me Wrange March S Repla bu  $\triangleleft$ Wra Sanderling ൾ≁⊃ZƊZ ഡിസ്സി Z∢MI>\_1111⊢Z ო∿∿+თ -0-10-70-0-70 THESE DRAWINGS AND DESIGNS DEPICTED THEREIN ARE THE PROPERTY OF SANDERLING HEALTHCARE LLC, AND ARE PROTECTED BY U.S. COPYRIGHT LAW. REPRODUCTION OF ANY PART THEREOF IS NOT ALLOWED WITHOUT WRITTEN APPROVAL AND IS SUBJECT TO LEGAL RECOURSE, USE OF THESE PLANS FOR ANY PURPOSE, OTHER THAN EVALUATING A PROPOSAL BY SANDERLING HEALTHCARE LLC, IS PROHIBITED. PROJECT NUMBER: 04001 SHEET NUMBER: **T2.0**A

CHECKED: APPROVED: DATE:

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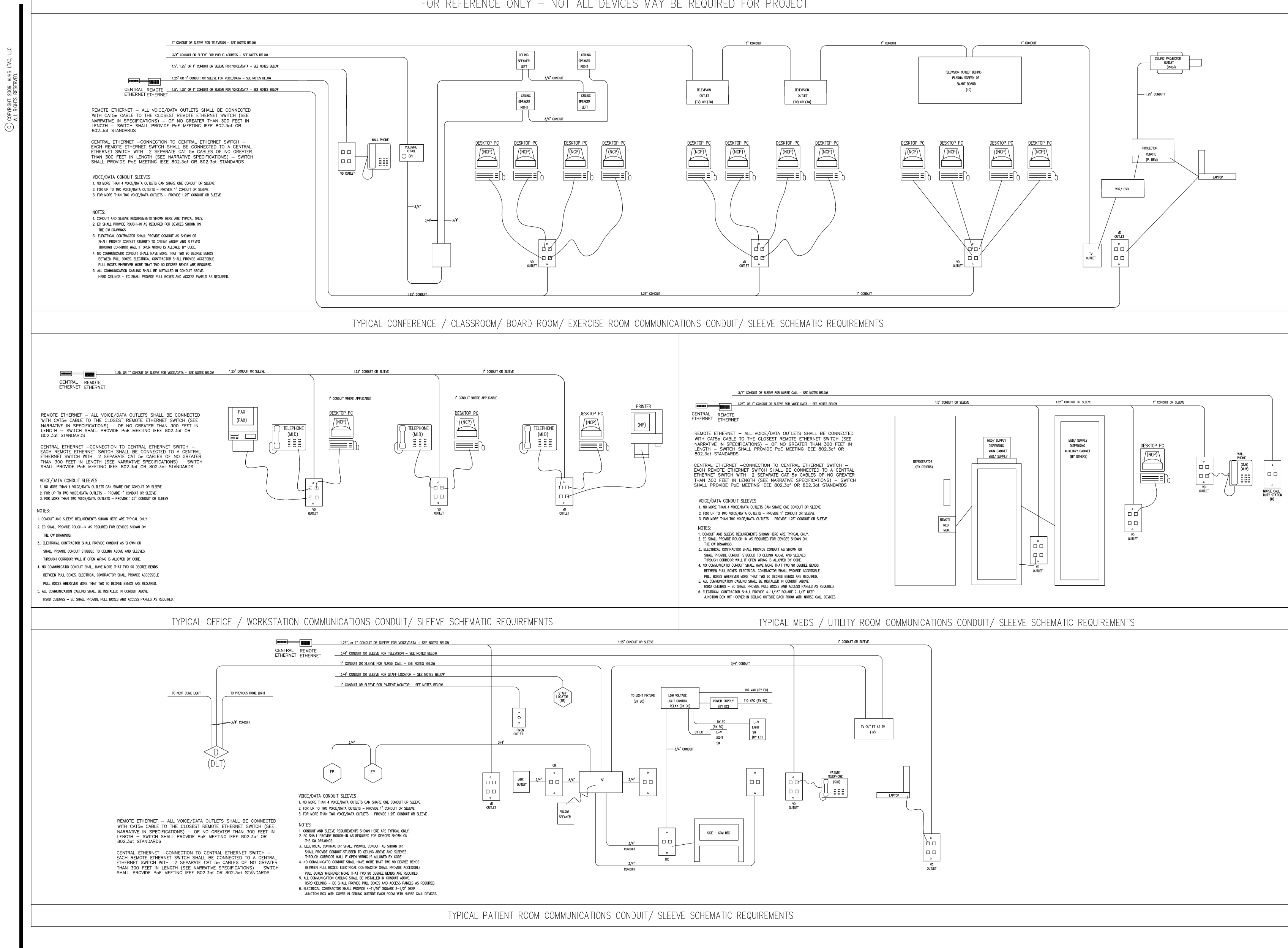
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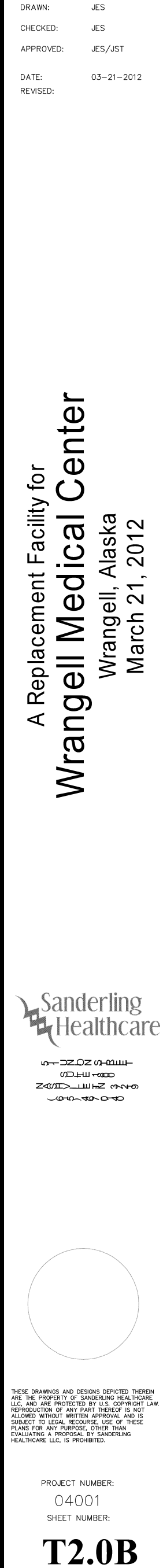


Medical Communications J-Hook Details



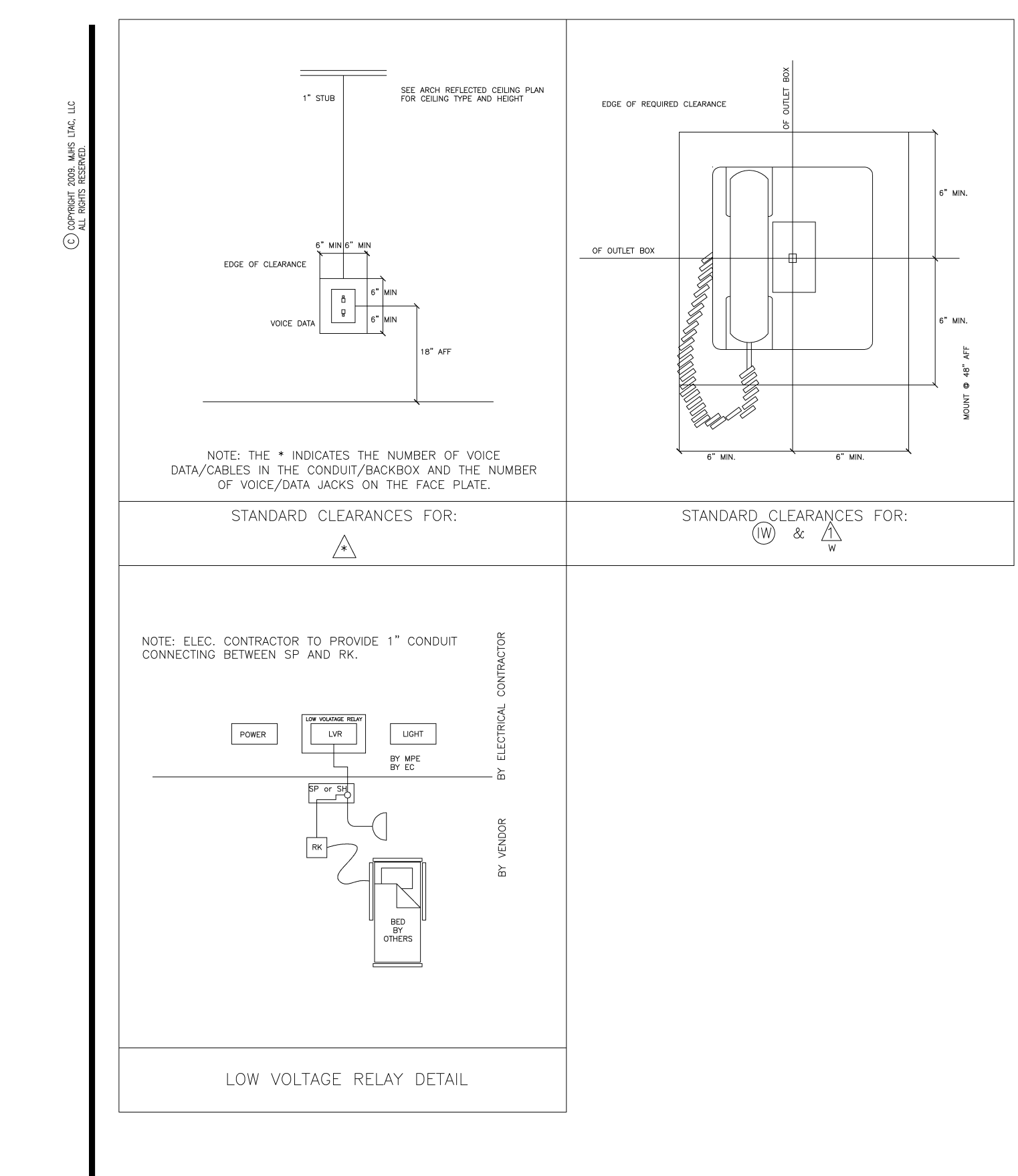
FOR REFERENCE ONLY - NOT ALL DEVICES MAY BE REQUIRED FOR PROJECT

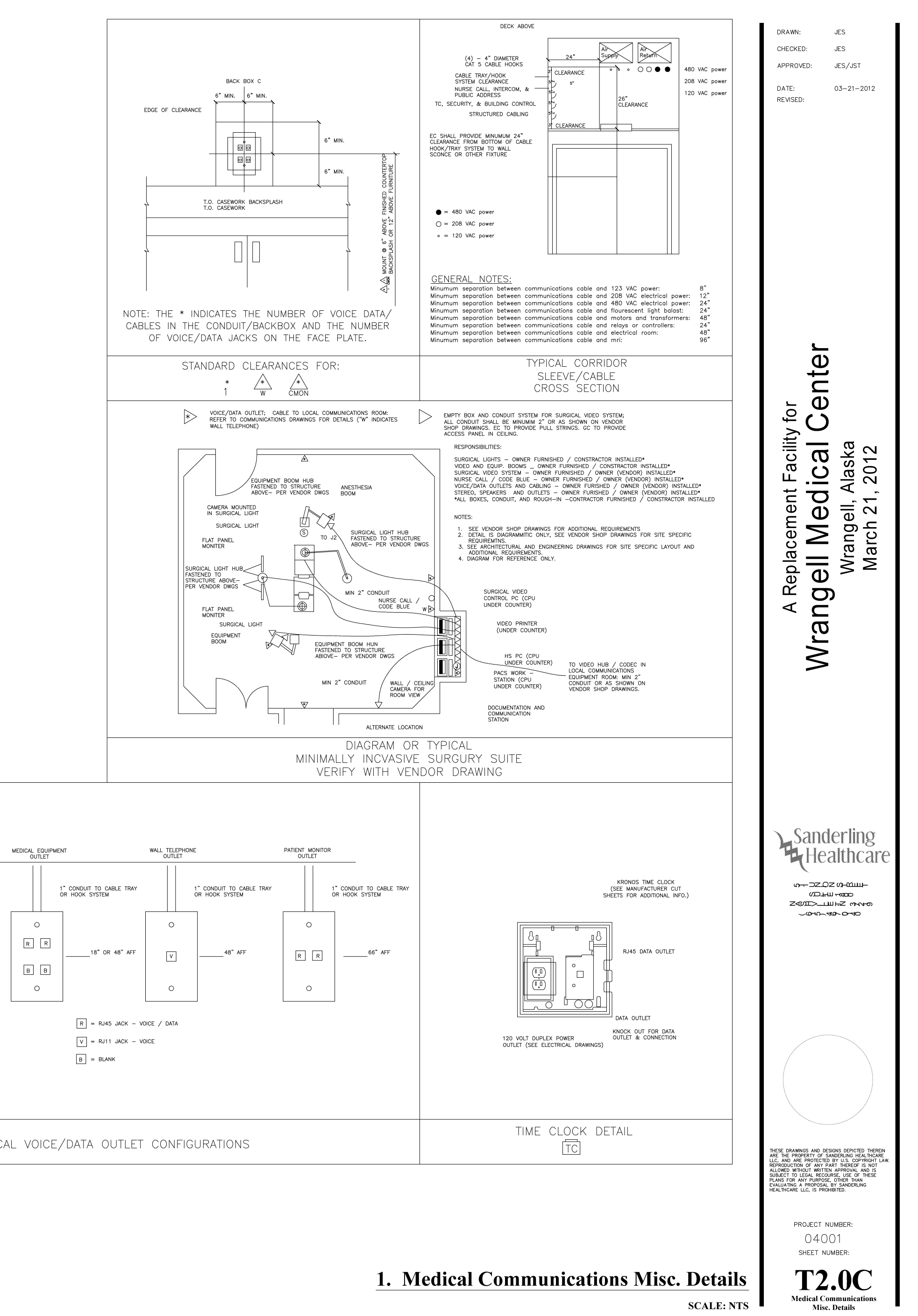
## **1. Medical Communications Conduit Details**



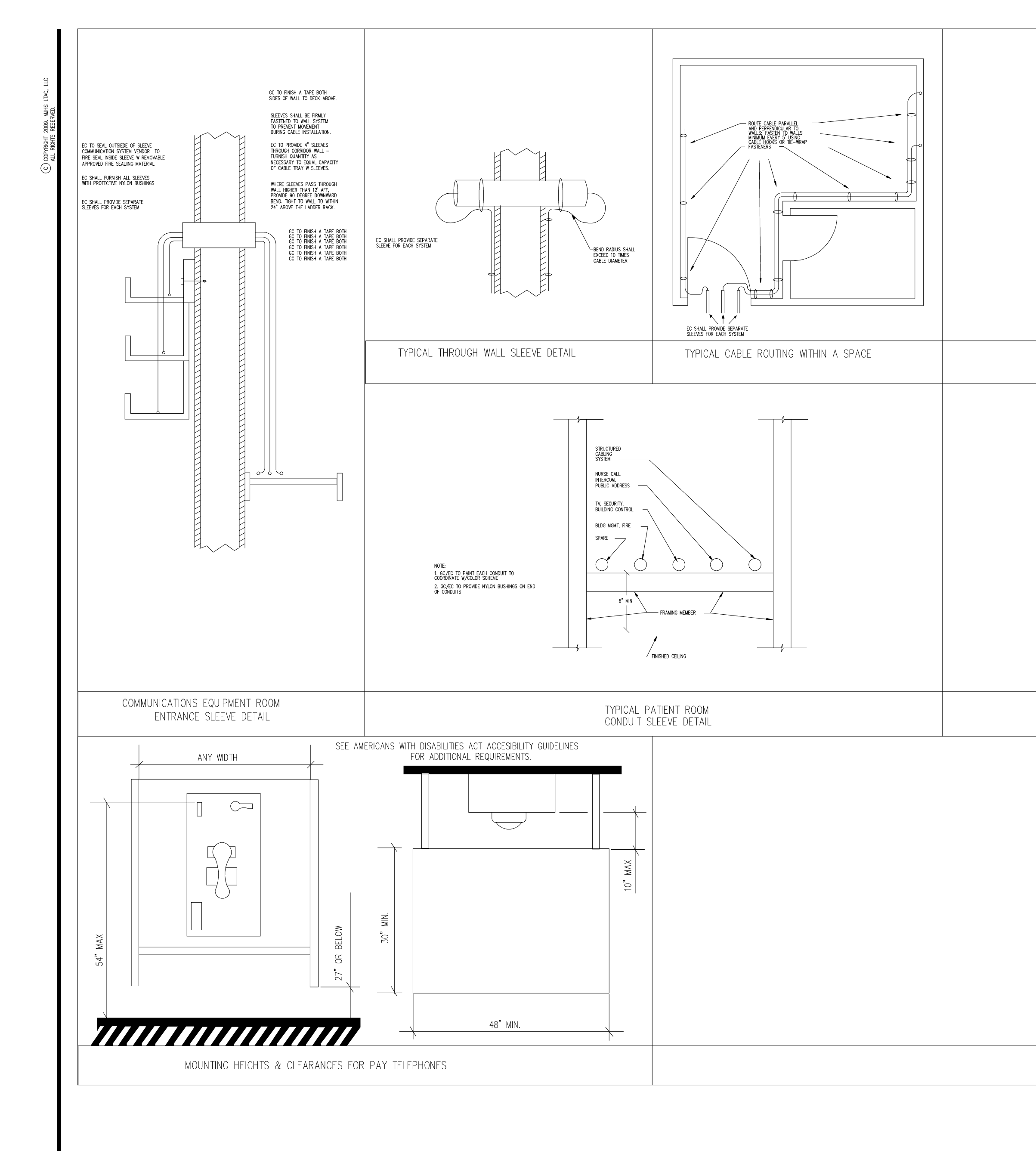
SCALE: NTS

Medical Communications **Conduit Details** 





STANE	OARD WORKSTATION	N	MEDICA (	l equipmei Outlet	NT	WA
	1" OR	CONDUIT TO CABLE TRAY HOOK SYSTEM			I " CONDUIT TO CABLE TRAY OR HOOK SYSTEM	
	O R R R R O	18" OR 48 AFF	R		18" OR 48" AFF	
					$\begin{bmatrix} R \end{bmatrix} = RJ45 JACK - N \\ \hline V \end{bmatrix} = RJ11 JACK - N \\ \hline B \end{bmatrix} = BLANK$	



1. Medical Communications Misc. Details

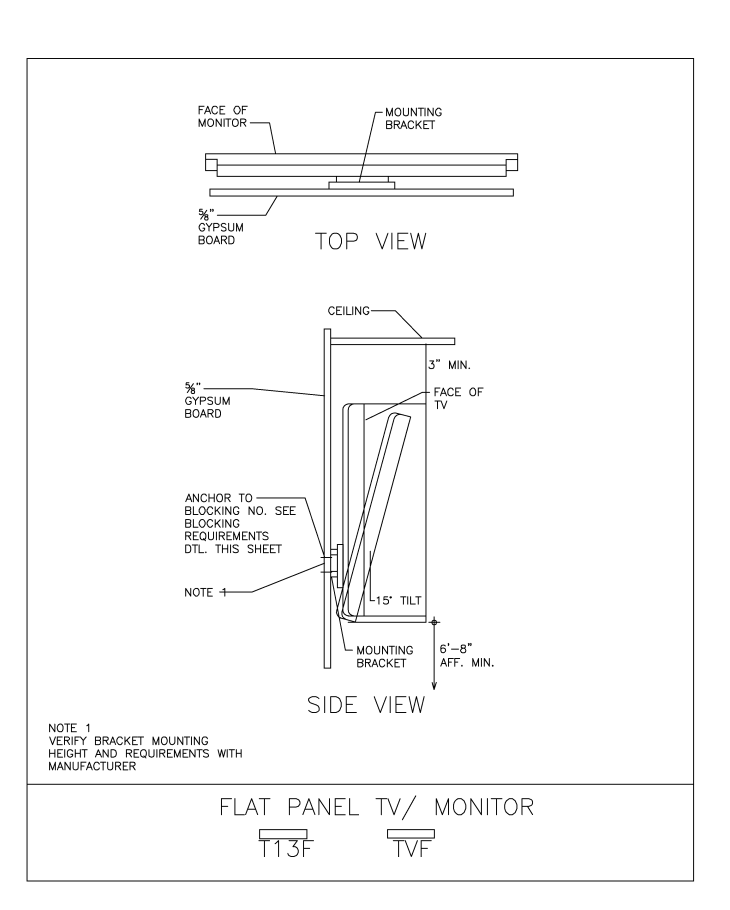


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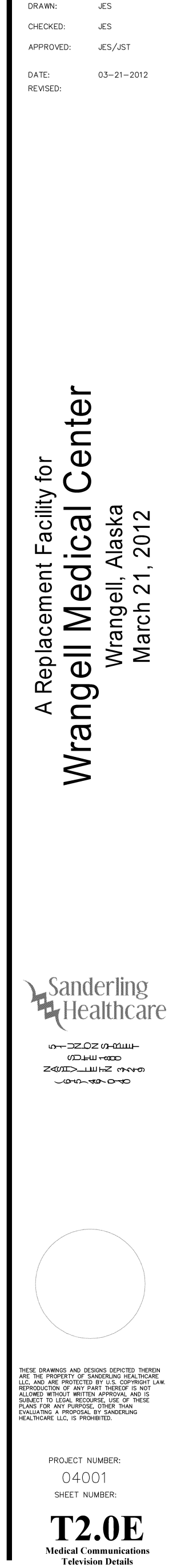
**Medical** Communications

Misc. Details

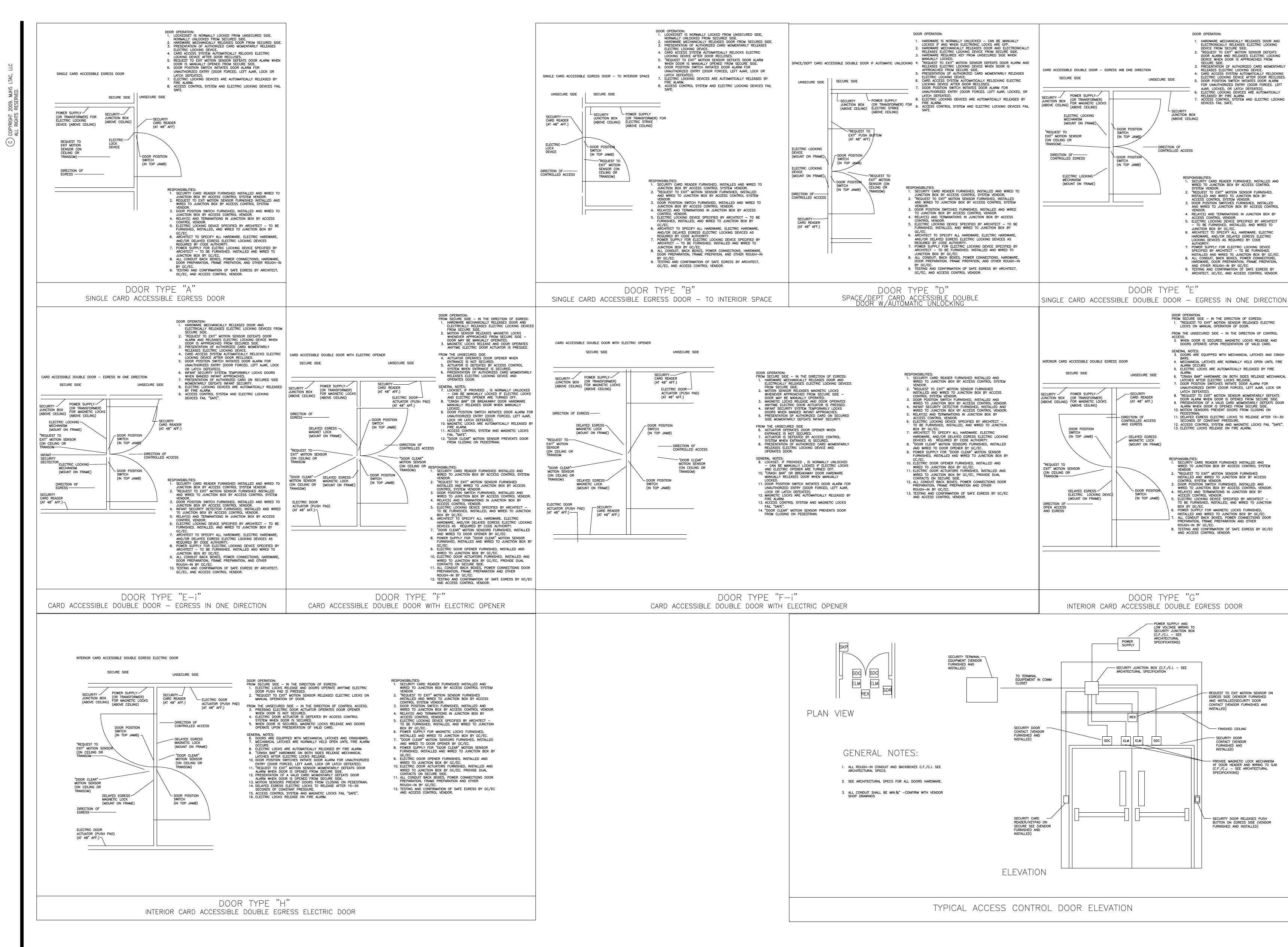




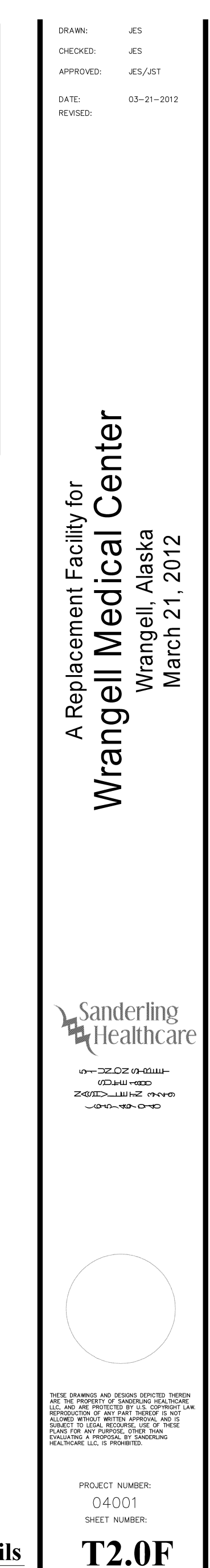
# 1. Medical Communications Television Details





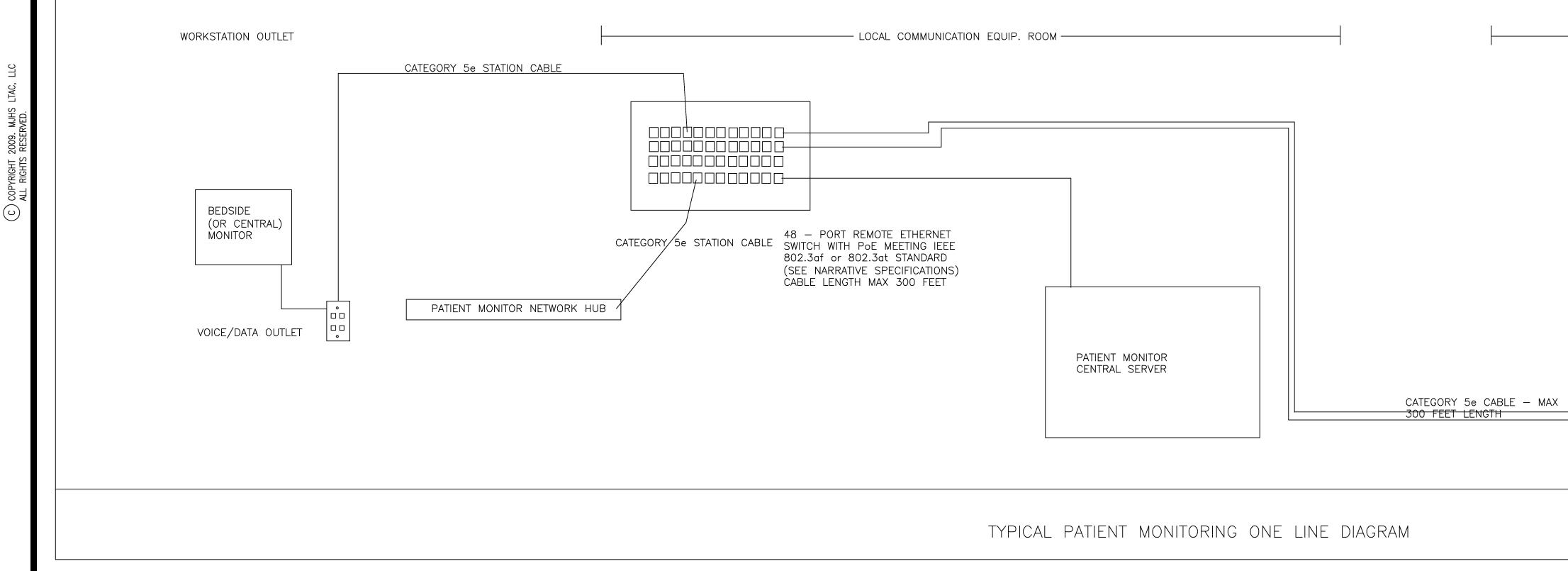


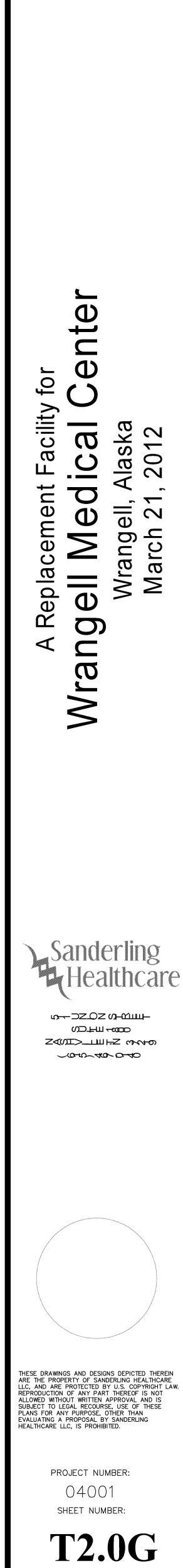
## **1. Medical Communications Security Details**



SCALE: NTS

**Medical Communications Security Details** 





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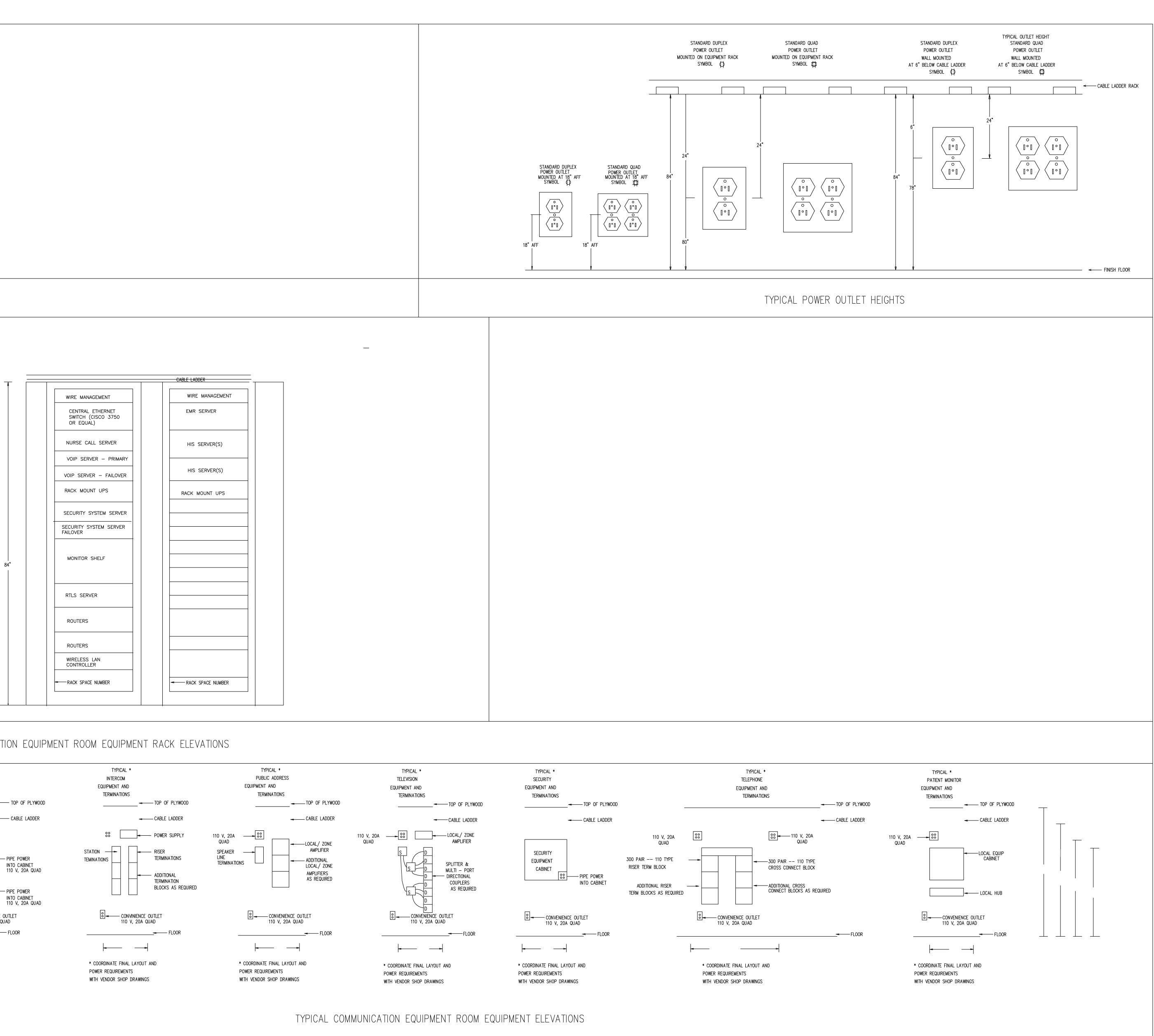
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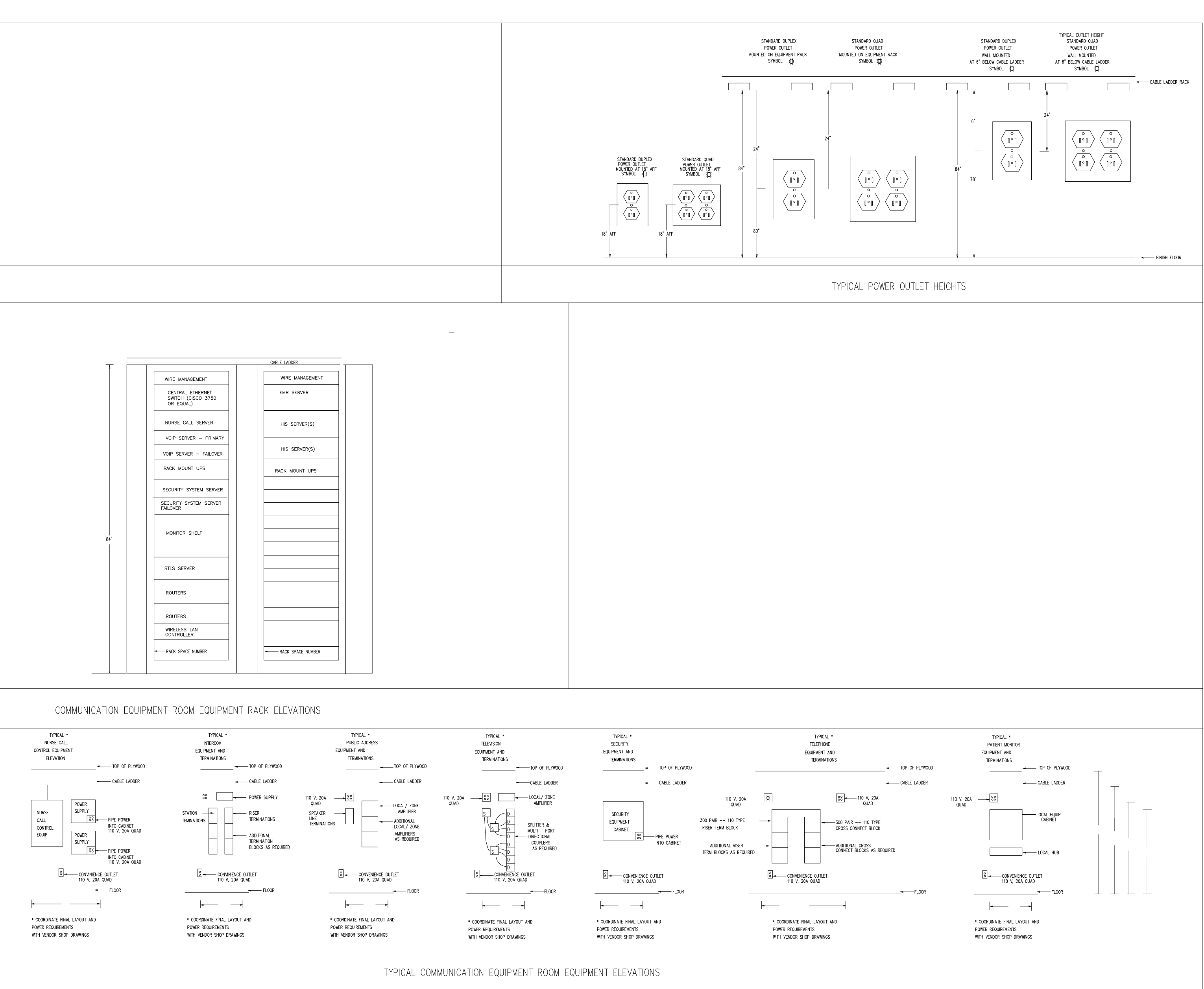
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Medical Communications Typical One Line Diagrams

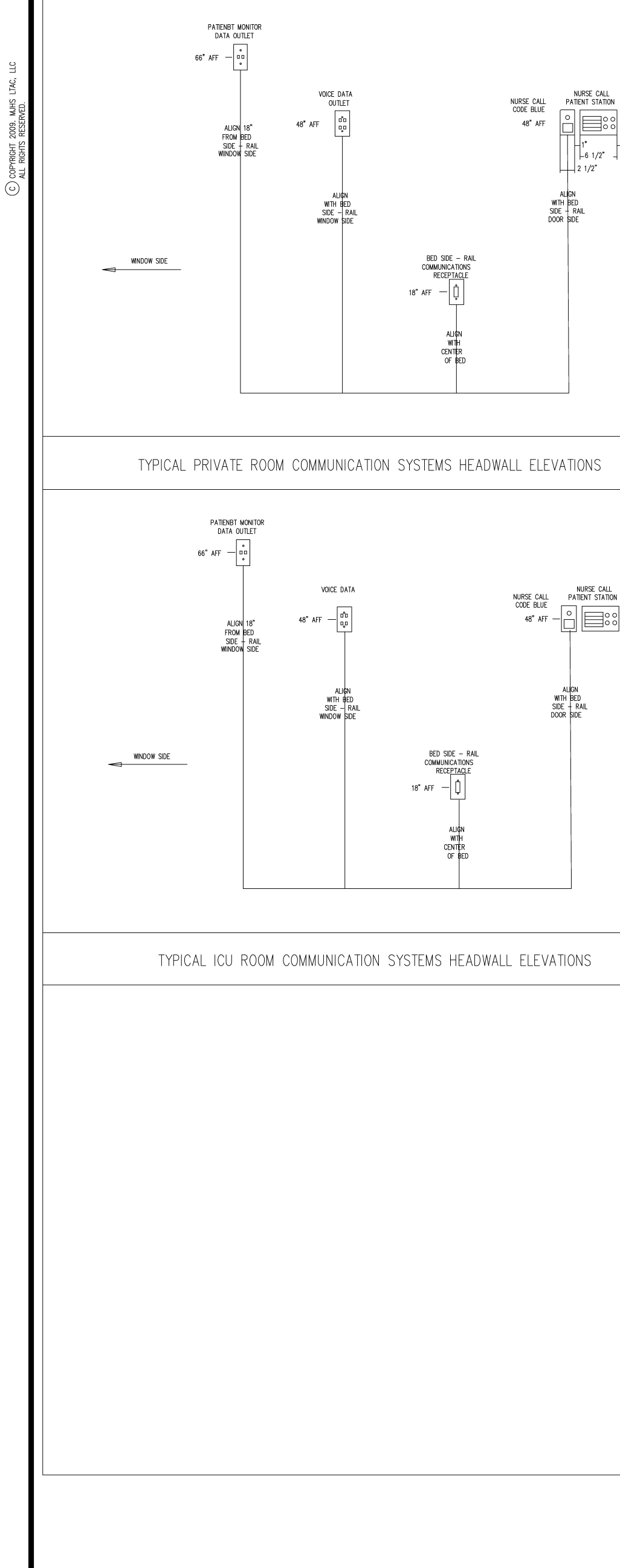




**1. Medical Communications Equip. Room Typ. Elevation** 







OO O NURSE CALL AUX OO O (EQUIP ALARM JACKS)	
<u> </u> 2 1/2"	
DOOR SIDE	
NLL TION	
NURSE CALL AUX	
DOOR SIDE	

**1. Medical Communications Typical Headwall Elevations** 



Medical Communications Typical Headwall Elevations

Telecommunication and Security Systems which shall include the following major components: Nurse Call System, Real-time Locator Tracking System (RTLS), Video Management System, Electronic Door Access System, VOIP Phone System, Wireless Access Points, and Ethernet Infrastructure for the new hospital being constructed in Wrangell, Alaska. All elements of these systems are to be integrated, which integration will be achieved by a single prime vendor, and/or a prime vendor and a series of sub-vendors. The prime vendor will be the single point of contact and will be wholly responsible for the purchase, installation, integration, and commissioning of all of the following: 1. General Requirements: a. All systems and related devices will use TCP/IP Internet Protocol (IP) for a communication standard. b. Where feasible each peripheral device shall be energized with Power over Ethernet (PoE) compliant with the IEEE 802.3af or IEEE 802.3at standards. c. All wireless devices shall comply with the IEEE 802.11n standards. d. All wiring will be routed in j-hooks and/or cable trays and ladders using colorcoded wire insulation. e. All Ethernet cabling shall be with CAT5e wire and shall comply with IEEE 802.3 standards. f. All devices shall be UL listed. g. The systems shall be HIPPA compliant. 2. Nurse Call System a. General Requirements: i. Comply with all aspects of UL 1069 for Acute Care Facilities. ii. Will include an HL7 Interface to the Hospital ADT and EMR systems iii. Will include remote paging through wireless devices to achieve a high level of privacy, security, and noise reduction in the hospital environment iv. Will integrated with an Electronic Whiteboard that can be viewed in 'List' or 'Room Map' format v. Will be integrated with a Real-time Locator Tracking System (RTLS) which includes location tracking of staff, patients, and equipment. b. Nurse Call Features and Functions will include: i. Single Patient Muting Station at each bedside location shown on the Schematic Plan. 1. The single pat ent muting station will be interfaced with the TV to mute when the voice channel is open. 2. The voice channel will be duplex. 3. A pillow speaker will be provided with volume and channel control of the TV in addition to nurse call functions. a. General Features: i. The system shall communicate with hosted access control software using TCP/IP protocol over Ethernet or Internet and/or Wireless Network utilizing a ZigBee 2.4 GHz Wireless Mesh with at least 16 available ii. The system shall allow programming of door level authorization with 1. No fewer than 3000 users per door 2. No fewer than six (6) access schedules per door 3. No fewer than 20 holiday/vacations per door iii. Power shall be supplied with Power over Ethernet (PoE) that complies with IEEE 802.3af or IEEE 802.3at and/or Battery Powered with Wireless Low Battery Alert iv. Outputs shall be capable of triggering alarms and video camera actions either directly or through software activation of the remote devices v. The system must be capable of performing an emergency lock-down vi. The system shall be capable of generating reports including lock events by time and user, operator activity at the central host, access groups, access schedules, Users by Door, Doors by Users, Users' Card IDs b. Door Controllers: i. The network door controller shall provide access control processing, host functionality and power for a single door, including reader, lock, door status, request-to-exit device and auxiliary sounder. ii. The door controller shall provide a complete, fully featured access control hardware and firmware infrastructure for host-based access control software applications. iii. The network door controller shall provide full distributed processing of all access control functions. The unit shall provide fully functional off line operation when not actively communicating with the host access control software application; performing all access decisions and event logging. Upon connection with the host access control software application, the network door controller or network controller/reader shall upload all buffered off-line transactions (minimum of 1,000) to the host software iv. The network door controller shall be capable of employing AES 256 with symmetrical key encryption for all communications between the controller and host(s) system(s). v. The network door controller shall not be a proprietary product of the manufacturer of the lost access control software application, and must have the ability to migrate to an alternative manufacturer's host access control software application by remote reconfiguration or firmware upgrade and without intervention from the original controller manufacturer. vi. The network door controller shall provide on-board Flash memory to allow program updates to be downloaded directly via the network. vii. The network door controller shall provide the following certifications: 1. UL 294 Listed Access Control System Units 2. FCC Class A Verification viii. Communication ports, connectors and cable: 1. RJ-45 connector for Ethernet TCP/IP (10/100baseT) 2. Door position input with programmable End of Line supervisory capability up to 6K Ohm.

Bid Package for Vendors to Provide

Nurse Call System, Real-time Locator Tracking System (RTLS), Video Management

System, Electronic Door Access System, VOIP Phone System, Public Address System,

Wireless Access Points, and Ethernet Infrastructure for Wrangell Medical Center

March 22, 2012

The selected vendor will furnish, install, and commission all Low Voltage and

<ul> <li>4. The SPS will capable of integration to the side com rail of the bed through a 37 pin bed interface unit</li> <li>ii. Dome Lights: <ol> <li>Shall be capable of multiple color and audible configurations, each of which is related to a specific type of call (e.g. code blue, staff emergency, urgent, or routine call).</li> <li>Each call device will be linked to a specific dome light.</li> <li>Zone Lights: <ol> <li>Shall be capable of multiple color and audible configurations, each of which is related to a specific type of call (e.g. code blue, staff emergency, urgent, or routine call).</li> <li>Zone Lights: <ol> <li>Shall be capable of multiple color and audible configurations, each of which is related to a specific type of call (e.g. code blue, staff emergency, urgent, or routine call).</li> <li>Zone lights shall be configured to activate based on a selected group of call activation locations.</li> </ol> </li> <li>Visual Duty Stations shall be capable of multiple color and audible configurations, each of which is related to a specific type of call (e.g. code blue, staff emergency, urgent, or routine call).</li> <li>Visual Duty Stations shall be displayed on a touch-screen monitor capable of being configured with the layout of the facility at the Central Nurse Station. Calls will display the location of the call, the identity of the patient, the time of the call, until the call is cancelled.</li> <li>The system shall have multi-level security based on roles and individuals.</li> <li>Reporting: <ol> <li>The system shall maintain a log of all calls, including the date and time, the location of the patient located in the urgency level of the call (e.g. code blue, staff emergency, urgent, or routine, and the date time the call at the call at the call at a cancelled.</li> </ol> </li> </ol></li></ol></li></ul>	<ul> <li>b. RTLS Staff Functions: <ol> <li>The system will interface with the Nurse Call system to allow:</li> <li>Selective activation of the voice channel into the room where a particular staff member is located</li> <li>Automatic cancelling (response) of an active patient call when the staff member walks into the room in range of the staff-locating sensor</li> <li>The Electronic Whiteboard will display the location of the staff member(s) in real-time based on the RTLS locator function.</li> <li>The System will be capable of reporting on hand-washing activities of the staff</li> <li>RTLS Patient Functions: <ol> <li>The Patient's location in the Facility will be continuously monitored and displayed on the Electronic Whiteboard</li> <li>The Electronic Whiteboard will display the location of the patient and the patient's status (e.g. in-transit for a test, waiting to be seen, admitted, and discharged).</li> </ol> </li> <li>d. Real Time Equipment Locator (RTLS): <ol> <li>The Electronic Whiteboard will display the location of each tagged piece of equipment in any corridor or room in the Facility.</li> <li>The Electronic Whiteboard will display the location of the gated piece of sequipment in any corridor or room in the Facility.</li> <li>The Electronic Whiteboard will display the location of the capility.</li> <li>The Electronic Whiteboard will display the location of the capility.</li> <li>The Electronic Whiteboard will display the location of the capility.</li> </ol> </li> </ol></li></ul>
<ol> <li>The system shall be capable of generating reports by authorized end-users at the Facility which demonstrate the number of calls by urgency level, the response time to such calls, the location of</li> </ol>	and/or magnetic door lock system and/or magnetic fire-door hold- open system to prevent the patient's passage into the restricted area. 4. Real-time video capture will be linked to the RTLS alarm
the calls, and the patient's identifier. 3. Real Time Locator System (RTLS):	condition through an integrated Digital Video Management System.
<ul> <li>a. General Requirements: <ol> <li>The RTLS shall use a combination of Infra-Red (IR) and Radio Frequency (RF) sensors</li> <li>RF will operate at 433 MHZ and will comply with the periodic operation limits set forth in Section 15.231(e) of the FCC Rules, 47 C.F.R. S 15.231(e)</li> <li>The system shall be able to identify the location of an RTLS tag in any corridor or room in the Facility.</li> </ol></li></ul>	<ul> <li>4. Video Surveillance System: <ul> <li>a. All video cameras shall: <ul> <li>i. Use TCP/IP communication protocol</li> <li>ii. Use Power over Ethernet (IEEE 802.3af)</li> <li>iii. Be vandal resistant</li> <li>iv. All cameras will be ceiling mounted to a UL Listed 4" Square Utility Box secured to the ceiling grid system with steel straps</li> <li>v. Provide a minimum of 1 Mega Pixel resolution for Interior Locations</li> </ul> </li> </ul></li></ul>
<ol> <li>Request to exit (REX) input with programmable End of Line supervisory capability up to 6K Ohm.</li> <li>Non-latching configurable door lock output relay         <ul> <li>a. Unpowered (Dry) contact rated 2A @ 30VDC</li> <li>b. Powered (Wet) contact rated for up to 600mA @ 12VDC</li> <li>Note: The 600 mA is shared between two relays</li> </ul> </li> <li>S. Non-latching clarm annunciation output relay         <ul> <li>a. Unpowered (Dry) contact rated 2A @ 30VDC</li> <li>b. Powered (Wet) contact rated for up to 600mA @ 12VDC</li> <li>b. Powered (Dry) contact rated 2A @ 30VDC</li> <li>b. Powered (Wet) contact rated for up to 600mA @ 12VDC</li> <li>b. Powered (Wet) contact rated for up to 600mA @ 12VDC</li> </ul> </li> </ol>	<ul> <li>vi. Lock shall be certified to the UL/ANSI/BHMA Grade 1 standard</li> <li>vii. In addition to the foregoing, the device shall meet all the criteria set forth in the sections related to Door Controllers and Card Readers (except the PoE requirement).</li> <li>e. Central Processing Hardware: <ol> <li>Windows or Linux as appropriate to manufacturer</li> <li>Rack Mounted Server plus Rack Mount Server Fail-Over Unit</li> <li>RAID Level 5</li> <li>UPS (See Ethernet Infrastructure)</li> <li>Ethernet Switch with PoE (See Ethernet Infrastructure)</li> </ol> </li> </ul>
5e cable c. Card Readers: i. The reader shall be compatible with 1. iClass 2. MIFARE	<ul> <li>6. Synchronized Time Clocks:</li> <li>a. Clocks shall be battery operated</li> <li>b. Clocks shall have wireless synchronization to the GPS</li> <li>c. Clocks shall report low battery condition at least 3 days prior to expected battery</li> </ul>
<ol> <li>DESFire</li> <li>The reader shall encrypt all RF data transmission between the smart card and reader using industry standard encryption techniques and advanced</li> </ol>	failure d. Alert when a clock is out of synch by more than 300 milliseconds e. Shall automatically update for Daylight Savings Time
<ul> <li>key management.</li> <li>iii. The network controller/reader shall communicate with hosted access control software using TCP/IP protocol over Ethernet or Internet. It will be energized with PoE that complies with IEEE 802.3at or IEEE 802.3at.</li> <li>iv. The card reader shall not be a proprietary product of the manufacturer of the host access control software application, and must have the ability to migrate to an alternative manufacturer's host access control software application by remote reconfiguration or firmware upgrade and without intervention from the original controller manufacturer.</li> <li>v. The network card reader shall provide the following certifications: <ol> <li>U. U. 294 Listed Access Control System Units</li> <li>FCC Class A Verification</li> </ol> </li> <li>d. Self-Contained Wireless Locks and Card Readers <ol> <li>Shall support cards using the following standards (ISO 14443 A and B:</li> <li>Mifare® and</li> <li>DESFire® and</li> <li>iClass<sup>M</sup> 13.56 MHz</li> </ol> </li> <li>ii. Card Readers and Wireless Antenna shall be fully integrated with a battery energized door lock</li> <li>iii. Batteries shall be located in interior housing cover and must provide up to 120,000 cycles; lock data shall be maintained if batteries fail</li> <li>iv. Each Card Reader must be integrated to a centralized access control management system which must have the following features: <ol> <li>Read time events and alarms</li> <li>Emergency global lockdown</li> <li>Compatible with existing WiFi Network</li> </ol> </li> </ul>	<ul> <li>f. Perpetual log of time clock accuracy by time clock device and location</li> <li>7. Emergency Light Monitoring: <ul> <li>a. Shall communicate via an 802.11 b/g Wi-Fi or Ethernet network with TCP/IP Protocol</li> <li>b. Devices shall comply with Fire Protection Association 101 (NFPA), UL 924</li> <li>c. System shall automatically archive event logs and generate reports to demonstrate compliance to federal, state and local regulatory authorities with respect to testing and compliance of each Exit device</li> </ul> </li> <li>8. Refrigerator/Freezer/Incubator Temperature Monitoring: <ul> <li>a. Shall communicate via an 802.11 b/g Wi-Fi or Ethernet network with TCP/IP Protocol</li> <li>b. System shall automatically archive event logs and generate reports to demonstrate compliance to federal, state and local regulatory authorities with respect to monitoring of temperature inside a refrigerator, freezer, or incubator</li> <li>c. Shall allow for multiple levels of alert and alarm escalation when an event occurs</li> <li>d. Event threshold can be defined at each sensor based on: <ul> <li>i. Allowable range of temperatures</li> <li>ii. Change in temperature cover a specified period of time</li> <li>e. Continuous and perpetual record of each temperature reading by location and time (synchronized to the GPS time system)</li> </ul> </li> <li>9. Public Address System: <ul> <li>a. Speakers:</li> <li>b. Speakers shall be ceiling or wall mounted as shown on the schematic floor</li> </ul> </li> </ul></li></ul>
<ol> <li>Compatible with existing with relevance</li> <li>Full reporting capabilities including door access logs and alarm events</li> <li>Multi-level security by user and user-type</li> <li>Card level audit trail</li> <li>Initiation of remote device (e.g. HDTV) commands</li> <li>Windows and/or HTML user interface</li> <li>V. Lock shall have a UL 3 Hour Fire Rating where required</li> </ol>	<ul> <li>i. Speakers shall be certing of wait mounted as shown on the schematic root plan.</li> <li>ii. Each speaker shall be provide a minimum of 8 watts of power</li> <li>iii. Power and communication shall be provided via Ethernet with PoE that complies with IEEE 802.3af standards.</li> <li>iv. Shall be able to use as an SIP endpoint or multicast group member</li> <li>b. Architecture: The PA system shall be a network based system with the following features:</li> </ul>

vii. Shall have automatic camera discovery for new cameras added to the

xiii. Provide two independent configurable video streams (one for live viewing

viii. Shall provide a live view of no fewer than 16 cameras simultaneously ix. Shall provide the ability to search, playback and export recordings from one or many cameras in a desired time interval with timeline visualization.

xi. Shall have user-definable alarm conditions that can integrate with other applications on the LAN including but not limited to email and outbound text messaging to selected users xii. Shall support ONVIF and PSIA compliant cameras and devices

and one for recording). xiv. Built-in Video Motion Detection that is camera-independent for up to 48 cameras simultaneously xv. Shall allow integrated two-way audio control of microphones and speaker

connected to IP cameras xvi. Shall provide notification by sound and/or email when triggered by a defined event at one or more video camera/device locations

vi. Provide a minimum of 3 Mega Pixel resolution for Exterior Locations

x. Provide advanced security and network management features including

xi. Indoor Surveillance Cameras shall have "Corridor View" and Digital

xiii. Axis Communications Model M-3304 with Wide Dynamic Range or

xiv. Axis Communications Model P-1347-E or P-1367-E or Equal for Exterior

i. Be a networked solution based on TCP/IP protocols using either a client-

iii. Use open standards that can be easily integrated with computer and

iv. Support for multiple manufacturers and model numbers of IP video

vi. Shall be viewable from any location on the LAN or through a secure

v. Shall accommodate at least 48 video camera or capture devices

Ethernet-based information systems, audio or security systems and other

xii. Axis Communications Model M-3204 or Equal for Interior Facing Areas

viii. Comply with key parts of the SMPTE 274M and 296M standards

P/T/Z, Tamper Alert, Motion Detection, Output Capability

ix. Provide two-way audio support with enhanced audio quality

vii. Provide full frame rate and extended color fidelity

HTTPS encryption and Quality of Service

Equal for Areas Subject to Bright Sunlight

server or browser based user interface

ii. Provide multi-level security by user and/or user type

Locations

b. Video Management System shall:

digital devices.

Internet connection

x. Shall maintain a log of all events

cameras

network

xvii. Shall be able to execute up to 25 pre-programmed Pan/Tilt/Zoom positions per camera xviii. Shall allow for absolute and relative PTZ positioning

5. Electronic Door Access Systems:

i. It shall provide scalable distributed digital signal processing ii. Decentralized Ethernet based architecture with no single point of failure

iii. It shall include a digital message server capable of playing pre-recorded messages based on specific input conditions (e.g. fire alarm activation, emergency lock down activation, etc).

iv. The installation must meet NFPA 70 guidelines for sound intelligibility with a minimum STI of 0.45 and an average STI of 0.50

v. Provide multiple paging options that include live paging, remote paging, delayed paging, and recorded message release

vi. The system shall be integrated to the VOIP telephone system, and PC

workstations vii. System shall be Vocia<sup>™</sup> (Biamp) or equal

a. Standards:

i. The system shall support SIP (Session Internet Protocol) and MGCP (Media Gateway Control Protocol) and related MEGACO standards. ii. Devices will communicate via TCP/IP over Ethernet

iii. Devices, when feasible, will be energized with PoE (IEEE 802.3af) b. Integrated Messaging: The system shall allow an e-mail client to retrieve voice

mail, faxes and paged messages from the voice mail system.

i. Voice Mail- The system shall provide voice mail service as a standard for all users. It shall require no additional hardware, consumes no ports, and storage is limited only by the size of the server hard disk. ii. Unified Messaging- The system shall provide integrated messaging for any PC desktop, as well as unified messaging with Microsoft Outlook.

This includes voice mail in Outlook inbox, directory dialing using Outlook contacts and calendar integration. Voice mail messages shall be stored in the industry standard WAV Audio format. iii. The system shall provide uninterrupted service which automatically

distributes voice mail and automated attendant to servers across the network in the event of a WAN outage. The remote voice mail shall continue to operate without interruption. In the event a remote voice mail server fails, calls are automatically routed to another server to ensure the calling party can be routed or leave a message.

iv. Message Notification- The system shall provide a message notification feature that notifies users via email, cell phone or pager when a message has arrived. v. Dial-Out Queue- The system shall allow callers to dial out during or

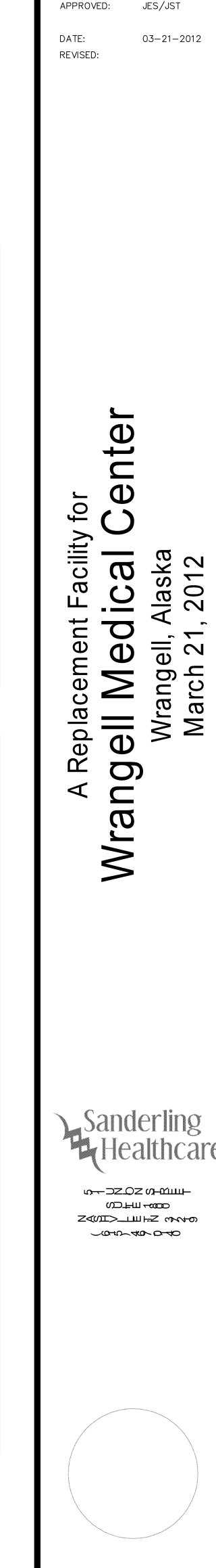
between recorded messages, if the caller cannot hold for the user to answer, or if they want to change their current action, such as leave a message instead.

vi. Voice Mail- The system shall provide the ability to leave verbal message on a user's phone vii. Messaging System- The system shall have the ability to record a message

> 1. Specifications on Nurse Call System, Real-time Locator Tracking System (RTLS), Video Management System, Electronic Door Access System, **VOIP Phone System, Public Address System,** Wireless Access Points, and Ethernet Infrastructure for Wrangell Medical Center

from any phone.

10. VOIP Phone System



DRAWN:

CHECKED:

JES

JES

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PROJECT NUMBER: 04001 SHEET NUMBER:

**T3.00** Specifications

<ul> <li>c. Reporting and Accounting: The system shall include: <ol> <li>SMDR (Station Message Detail Recording)</li> <li>Busy reports on outbound trunk groups</li> <li>Busy reports on incoming trunk groups</li> <li>Usage reports base upon PIN or account numbers</li> </ol> </li> </ul>
<ul> <li>d. Reliability and Maintenance: <ol> <li>Uninterrupted Service: The system shall include functionality for the phone switches to automatically compensate for a failed switch thue ensuring uninterrupted service.</li> <li>Power Failover – The system shall provide power failover such that complete power outage exceeding the capacity of reserve power, the voic switch will automatically connect to one analog telephone providing for an emergency dial tone.</li> <li>Distributed Call Control – The system shall support a distributed call control architecture which eliminates a single point of failure by a faile phone switch or a network fault.</li> <li>Systems and Component Status Check Capability: The System shall provide a single browser interface to manage all components of the system.</li> <li>The system shall include functionality to allow the automatic failover or phones or endpoints on a failed voice switch to another voice switch or the network.</li> <li>System Status Monitoring- The system shall display in real-time the statu of all components on one web-based administrative screen. Warnings an alerts shall be delivered by e-mail to defined recipients. Color-coded icon shall be used to identify the status of components.</li> </ol> </li> </ul>
<ul> <li>e. Architecture and Technical: <ol> <li>The system shall be agnostic as to the brand or manufacturer of LAN switching equipment in use on the network.</li> <li>The system shall rely on a combination of TCP/IP over Etherne (complying with IEEE 802.3af) and/or 802.11 b/g Wi-Fi.</li> <li>The system will be able to interface with the selected Nurse Call syster and RTLS to achieve wireless paging from either system utilizing hand held devices that communicate via the IEEE 802.11 b/g Wi-Fi standard.</li> <li>Endpoint Recognition- The system shall automatically recognize al endpoints when they are connected and configure them for immediat service. The endpoint shall automatically be discovered by th management interface.</li> <li>Integrated Software Distribution- The system shall provide automati software updates for voice switches, endpoints, and desktop applications.</li> </ol> </li> <li><b>Telephones – Desktop:</b> <ol> <li>Audio- The system shall use IP telephones which have a wideband audio code that supports seven full octaves of human sound and full-duplex</li> </ol> </li> </ul>
speakerphones. ii. Key Labeling- The system shall provide IP telephones with preconfigured keys and self-labeling buttons. iii. Software Upgrades- The system shall provide IP telephones which are automatically updated via network downloads.
<ul> <li>iii. Make Busy- The system shall prevent an extension from receiving calls when users are unavailable.</li> <li>iv. Users request for supervisor's assistance - The system shall include a help key that allows users to request a Supervisor's assistance. This allows assistance without disrupting the call.</li> </ul>
11. Wireless Access Point System:
<ul> <li>a. Wireless Access points shall initially be placed at the locations shown on th schematic plan.</li> <li>b. The final location of such devices will be determined by actual field measuremen of signal strength.</li> <li>c. Wireless access points shall conform to IEEE 802.11n and shall be a spectrum aware, self-healing, and self-optimizing wireless network.</li> <li>d. Wireless Access Points shall be a dual-band (2.4GHZ and 5.0GHZ) with integrated antennae and capable of adjustable data rates.</li> <li>e. Wireless Access Points shall be place such that client devices shall main connectivity at data rates of 6 Mb/s or greater based on 5GHz operation.</li> <li>f. Wireless Access Points shall be energized with PoE (IEEE 802.3af standard).</li> <li>g. Wireless Access Points shall be the Cisco Aeronet 1140 model AIR-LAP1142N A-K9 or equal, with Cisco Lightweight Access Point Protocol (LWAPP) softwar</li> </ul>
or equal. h. Wireless Access Points shall be networked with a Wireless LAN Controller with the following features (Cisco 5500 Series Wireless Controllers or equal): i. Scalable to 500 access points ii. Real time and historical RF interference reports
<ul> <li>Wireless Access Points shall be networked with a Wireless LAN Controller with the following features (Cisco 5500 Series Wireless Controllers or equal):</li> </ul>
<ul> <li>h. Wireless Access Points shall be networked with a Wireless LAN Controller with the following features (Cisco 5500 Series Wireless Controllers or equal): <ol> <li>Scalable to 500 access points</li> <li>Real time and historical RF interference reports</li> <li>Support for Aironet 1140 Wireless Access Points (or equal)</li> <li>Separate SSID tunnels for Hospital and Guest connections</li> <li>Support for streaming video (Cisco VideoStream or equal)</li> <li>Support for Unified Communication for Wireless IP phones</li> </ol> </li> </ul>
<ul> <li>h. Wireless Access Points shall be networked with a Wireless LAN Controller with the following features (Cisco 5500 Series Wireless Controllers or equal): <ol> <li>Scalable to 500 access points</li> <li>Real time and historical RF interference reports</li> <li>Support for Aironet 1140 Wireless Access Points (or equal)</li> <li>Separate SSID tunnels for Hospital and Guest connections</li> <li>Support for streaming video (Cisco VideoStream or equal)</li> <li>Support for Unified Communication for Wireless IP phones</li> <li>All security features supported by Cisco 5500 Wireless LAN Controller</li> </ol> </li> </ul>
<ul> <li>h. Wireless Access Points shall be networked with a Wireless LAN Controller with the following features (Cisco 5500 Series Wireless Controllers or equal): <ol> <li>Scalable to 500 access points</li> <li>Real time and historical RF interference reports</li> <li>Support for Aironet 1140 Wireless Access Points (or equal)</li> <li>Separate SSID tunnels for Hospital and Guest connections</li> <li>Support for streaming video (Cisco VideoStream or equal)</li> <li>Support for Unified Communication for Wireless IP phones</li> <li>All security features supported by Cisco 5500 Wireless LAN Controller</li> </ol> </li> <li>12. Ethernet Infrastructure: <ol> <li>Provide and install a complete data wiring system. This system shall include bunot limited to patch panels, punch down blocks and terminators, plenum rate wiring of category specified, cable jacks, plates, labels, AutoCAD drawings that include corresponding device outlet designations for each and every outlet, an complete test meeting IEEE TIA 568b standards for each device/wire after completion of installation. All wiring to be installed and supported independent of all other support systems in a neat and organized fashion. Wiring shall be route so there is separation from all electrical devices, fixtures, electrical power wiring</li> </ol></li></ul>

- iv. System Mobility- The system shall have the ability to move to another location in emergency situations v. Training and Usage- The system shall provide for ease of use and
- intuitive user help features that make the system easy to learn and to administer.
- vi. Desk Dialing- The system shall provide "Desk Dialing" from Outlook or other Contact Management software.
- vii. Network Requirements:
- a. Two-port Gigabit Ethernet switch b. 10/100/1000Base-Tx across LAN and PC ports
- c. Conformant to IEEE802.3-2005 (Clause 40) for Physical Media
- Attachment d. Conformant to IEEE802.3-2002 (Clause 28) for Link Partner Auto-
- Negotiation e. Manual or dynamic host configuration protocol
- f. (DHCP) network setup
- g. Time and date synchronization using SNTP h. FTP/TFTP/HTTP/HTTPS4 server-based central provisioning for
- mass deployments. Provisioning server redundancy supported i. Web portal for individual unit configuration
- QoS Support IEEE 802.1p/Q tagging (VLAN),
- . Layer 3 TOS, and DSCP 1. Network Address Translation (NAT) support - static
- m. RTCP support (RFC 1889) n. Event logging
- o. Local digit map

#### viii. Quantities:

Phone Type	Mfg and Model (or Equal)	Qty
Single Line Desk	Cisco 7911G	28
Single Line Wall Mount	Cisco 7911G	21
Two-Line Desk	Cisco7942G	15
Six-Line Desk Cisco	Cisco 7965G	4
24-Line Desk	Cisco 7931G	1
Conference Phone	Cisco 7937G	2

g. Wireless VoWLAN Handsets i. Network:

1. 802.11a/b/g/n WIFI

- 2. Server based central provisioning via FTP, TFTP, HTTP or HTTPs
- 3. Embedded RTLS beacon for location tracking
- 4. WMM (Wi-Fi Multimedia) 5. WMM-Power Save
- 6. IEEE 802.1p/Q tagging (VLAN)/DSCP tagging
- ii. Audio: 1. TIA 810B, TIA 920 audio quality standards

- iv. National, state, and local building and fire codes. v. TIA/EIA 568 - Commercial Building Telecommunications Cabling
- Standard vi. TIA/EIA 569 - Commercial Building Standard for Telecommunications Pathways and Spaces.
- vii. TIA/EIA 606 Administration Standard for the Telecommunications Infrastructure of Commercial Buildings. viii. UL

#### c. Central Server Room:

- i. Server Racks (2) Server Racks will be provided and installed as shown on the schematic drawing. 1. Each will be anchored to the concrete floor
  - 2. One Rack will be used to support hospital information system servers
  - 3. One Rack will be used to support Ethernet Switches, Communications equipment, Security and Lock System Servers, Nurse Call, and RTLS Servers
  - 4. Racks shall be steel frame and shall include required accessories for floor installation, rack mounted devices and monitor shelves.
  - 5. Manufacturer and Model Number: a. Cooper B-Line - SB5841084 7'-0''H X 19''W
- b. Or Equal ii. The Central Ethernet Switch shall have:
  - 1. 24 port switch capable of Fast Ethernet, Gigabit Ethernet, and 10 Gigabit Etherret Connectivity 2. Integrated Power over Ethernet (PoE) complying with IEEE 802.3af supplying up to 15.4 watts
  - 3. Integrated wireless LAN controller supporting up to 200 access points (Cisco 5500 or equal) 4. The Central Ethernet Switch will receive two Cat 6 cable feeds
  - from each of the 12 Remote Ethernet Switches (see below). 5. The port on the Central Switch will be labeled with the Sequence
  - Number of the Remote Ethernet Switch connected to it. 6. No cable from a Remote Ethernet to the Central Ethernet Switch will be more than 300 feet in length
  - 7. Remote to Central Ethernet Switches shall be connected using the TIA/EIA-568-B to T-568-B RJ45 Wiring Standard with Cat 6 using cable with 4 twisted pairs of insulated copper conductors per cable, 24 AWG solid copper, fully insulated with retardant low-smoke thermoplastic material, plenum NEC CMP rated, and UL listed as such.
  - 8. Central Ethernet Switch Manufacturer and Model Number: a. Cisco 3750
  - b. Or Equal
- d. Remote Ethernet Switch Locations:
  - i. There will be a total of 20 Remote Ethernet Locations ii. Each location will have a 48 port Ethernet Switch with the following: 1. PoE+ with up to 30W per port

v.	from home or out greetings, forward mail picks up a ca Call Forwarding-
vi.	any location. Message Prompti to route calls to a
vii.	you are reporting the call to an exter Three-Way Callin connect a call wh party, and the abi
viii.	the conversation User Mobility- T numbers such as

standards

iii. Security:

h. Call Management:

	Number
	2. Remote Ether a. Cisco b. Or E
e. Data C	Dutlets:
i.	All data outlets will to
ii.	All data outlets will b Ethernet Switch
iii.	No cable from a data than 300 feet in lengt
iv.	All Data Terminating connected using conr B RJ45 Wiring Stand insulated copper con insulated with retarda CMP rated, and UL li
v.	Each data outlet wil Remote Ethernet Swi
f. Cable	Management:
i.	All cable shall run in
ii.	Cables running through stopping device or ma
iii.	Cables will be labele Remote Ethernet Sw

- jacketed in green insulation.

#### 13. Telemedicine:

(or the greatest distance feasible if less than 8 feet) b. Cameras shall be 3-MegaPixel with autofocus, digital P/T/Z, tamper alert, motion

detection

2. Full-duplex audio (compliant with IEEE 1329 full duplex ix. Skills Based Routing- The system shall be programmable so that the system will route calls based on "best qualified person" basis in order to address the specific requests. 1. WEP, WPA-Personal, WPA2-Personal, WPA2-Enterprise with x. Predictive Overflow- The system shall be a programmable system that 802.1X (EAP-FAST, PEAP-MSCHAPv2) with Opportunistic when programmed determines whether a newly queued call to a group should be immediately overflowed or sent to the next group. Key Caching (OKC) and Cisco Client Key Management (CCKM) 2. Media encryption via Secure Real-Time Protocol (SRTP) xi. Queue unavailable routing- The system shall have the ability to route calls to an answer point such as an attendant, voicemail. recorder 3. SIP signaling encryption via Transport Layer Security (TLS) 4. Server-based configuration file encryption (AES 128bit) announcement, or another path/system speed call # when the primary call 5. HTTPS secure provisioning path is unavailable. This allows the supervisor the choice of where to send 6. Address assignment via Manual or Dynamic host configuration calls received after hours or during holidays protocol (DHCP) xii. Recorded Announcements- The system shall provide an unlimited 7. Domain name resolution via Domain Name Service (DNS) amount of recorded announcements and their relative start times for 8. Time and date synchronization using Simple Network Time callers waiting for a user to answer. The system shall also specify the programmed recording and its repeat interval. The recorded messaging Protocol (SNTP) shall be easily accessed from remote areas and shall be easily 9. Lightweight Directory Access Protocol (LDAP) for directory lookup and download programmed. The messaging shall be easy to add addendums to without 10. IEEE 802.1p/Q tagging (VLAN)/DSCP tagging having to re-record everything. xiii. Dial-Out Queue- The system shall allow callers to dial out during or iv. Provide Cisco 7925G (or Equal) – Qty: 20 between recorded messages, if the caller cannot hold for the user to answer, or if they want to change their current action, such as leave a message instead i. Automated Attendant- The system shall provide 24-hour automated call xiv. Call Delay- The system shall be user programmable to the number of rings before receipt of initial announcement delay. answering and routing to improve service for inbound callers. Outgoing prompts shall be customizable and linked to the time of day and/or day of xv. Inter-Group Overflow- The system shall have user ability to route calls week. The Auto-Attendant service shall consume no physical ports and from very "busy" groups to other groups with less call activity and/or wait shall be distributed at remote locations to save WAN bandwidth. ii. Music Between Recordings/On-Hold Music- The system shall provide xvi. Announcement Flow- The system shall provide flow to second the ability to program music recordings between recordings or music announcement, which illows more than one announcement within a while the caller is on hold. specific queue xvii. Call Routing to User Group or Queue- The system shall provide a iii. Presence Awareness-The system shall provide "Follow Me Find Me programmable function of how calls are actually routed to a user group or features" allowing calling parties the option to find a user at another number. If you do not answer, the system will pull the call back and the a queue. message will be left or the voice mail system. xviii. User No Answer Handling- The system shall have the ability to re-queue an unanswered call at a higher priority after a programmable amount of iv. Call Handling Modes- The system shall provide user friendly call handling options to manage incoming calls when in a meeting, working it of town. Users shall have the ability to customize their xix. Queue Priority- The system shall have the ability to handle calls based on d calls to another number, specify how quickly voice order of priority all and be notified when a voice mail message is received xx. Threshold Alerting- The system shall provide visual indication of the - The system shall provide the ability to forward calls to longest call waiting in queue. This allows users and supervisors to know when the pre-defined threshold has been exceeded. ing Calls- The system shall be programmable by the user xxi. Queue status- The system shall provide group name, number of active nother phone using messaging prompts. For example, if user in the group, number of calls waiting and the length of time the a traffic light failure please press #, and this will route longest call has been in queue. ension, a telephone number, and/or alert via e-mail. ng/System Transfer- The system shall have the ability to i. Call Monitoring: i. Silent Monitor/Security Off-Hook Voice Announcement- The system ile staying on the line to ensure an answer from the third oility to speak to the third party without the caller hearing shall have the ability to monitor a phone call and coach without the caller until allowed to join in hearing the conversation. The system shall have the ability to route calls to alternate ii. User Service Observe- The system shall allow supervisors to monitor all a person's cellular phone or any telephone. call center calls. 2. 740 Watt power supply (120 VAC) c. All cameras will be ceiling mounted to a UL Listed 4" Square Utility Box secured to the ceiling grid system with steel straps 3. 10 Gigabit Uplinks with 10/100/1000 Ethernet Connectivity d. A high fidelity microphone shall be provided as a separate input to the Camera iii. Each Remote Ethernet Switch will connected with (2) Cat 6 cables to the and mounted over the head of the patient Ethernet Switch in the Central Data Room e. A self-powered high fidelity speaker shall be provide as a separate output from the 1. Each Remote Ethernet Switch will be assigned a Sequence Camera and mounted near the foot of the patient f. The Camera image shall be partitioned to provide four simultaneous views, each ernet Switch Manufacturer and Model Number: of which can be zoomed to full screen by the remote operator o 2960-S i. Full Room View facing the patient aual ii. Mid-Chest to Head of Patient iii. Mid Chest to Foot of Fatient iv. Cardiac Monitor View g. Viewing shall be security controlled in compliance with HIPAA terminate in an RJ45 modular receptacle h. Cameras will be Axis Communications Model P-3346 or Equal be connected with Cat 6 cable to the closest Remote i. A total of 8 Cameras will be included with accompanying video management software to be located in the PACU (3), the ER (3), and the Variable Acuity ta outlet to a Remote Ethernet Switch will be more Rooms (2) ng Equipment (DTE)outlets and equipment shall be 14. Low Voltage Device Summary for Bid Purposes (as per schematic floor plan): nectors wired using the TIA/EIA T-568-B to T-568dard, and using Cat 6 cable with 4 twisted pairs of onductors per cable, 24 AWG solid copper, fully Ethernet lant low-smoke thermoplastic material, plenum NEC Description Type Qty Ports listed as such. PROJECTOR A-V 2 0 Data Device 38 38 WALL MOUNT PHONE ill be numbered with the Sequence Number of the PA SPEAKER Data Device 32 32 vitch and the port number on that switch. TELEMEDICINE CAMERA Data Device 8 8 RJ-45 -2 DATA Network 96 192 RJ-45 -1 VOICE, 1 DATA Network 88 176 V-M, V-D Network 31 124 cable trays, wire ways, or j-hooks. RJ-45 - 4 DATA Network 21 84 WAP Network 34 34 igh rated walls will pass through a UL approved fire-BED INTERFACE CONNECTOR Nurse Call 27 0 aterial CODE BLUE Nurse Call 51 ( eled every 10 feet with the Sequence Number of the EMERGENCY PULL CORD Nurse Call 57 ( SHOWER EMERGENCY PULL Nurse Call 28 0 vitch, the data port from such switch, and the room STAFF STATION Nurse Call 10 0 number of the data port (or in the case of a cable running to the Central VISUAL DUTY STATION Nurse Call 26 0 Ethernet Switch, the port number of the Central Ethernet Switch). SINGLE PATIENT STATION Nurse Call 28 0 Nurse Call 33 0 DOME LIGHT iv. Cable which is connecting any element of the Nurse Call system shall be ZONE LIGHT Nurse Call 5 0 TELEVISION Nurse Call 56 0 v. Cable which is connected to the VOIP system shall be jacketed in white. IR STAFF SENSOR RTLS 103 103 vi. Cable which is connected to the electric door locks, door controllers, RF READER RTLS 0 0 SECURITY CAMERA Security 21 21 and/or card reader devices will be jacketed in grey. CARD READER Security 8 8 vii. Cable which is connected to a Wireless Access Point will be jacketed in CARD READER INTERIOR Security 7 7 ATOMIC CLOCK Wireless 100 0 WIRELESS TEMP PROBE Wireless 20 0 Total 939 836 a. Cameras shall be ceiling or wall mounted 8 feet from the foot of the patient bed

> 1. Specifications on Nurse Call System, Real-time Locator Tracking System (RTLS), Video Management System, Electronic Door Access System, **VOIP Phone System, Public Address System,** Wireless Access Points, and Ethernet Infrastructure for Wrangell Medical Center



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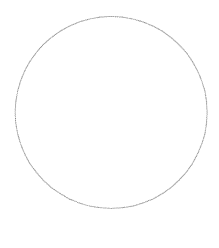
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PROJECT NUMBER: 04001 SHEET NUMBER:

**T3.01** Specifications