

[illegible]

GENERAL NOTES

1. SEE SHEET ET001

KEY NOTES

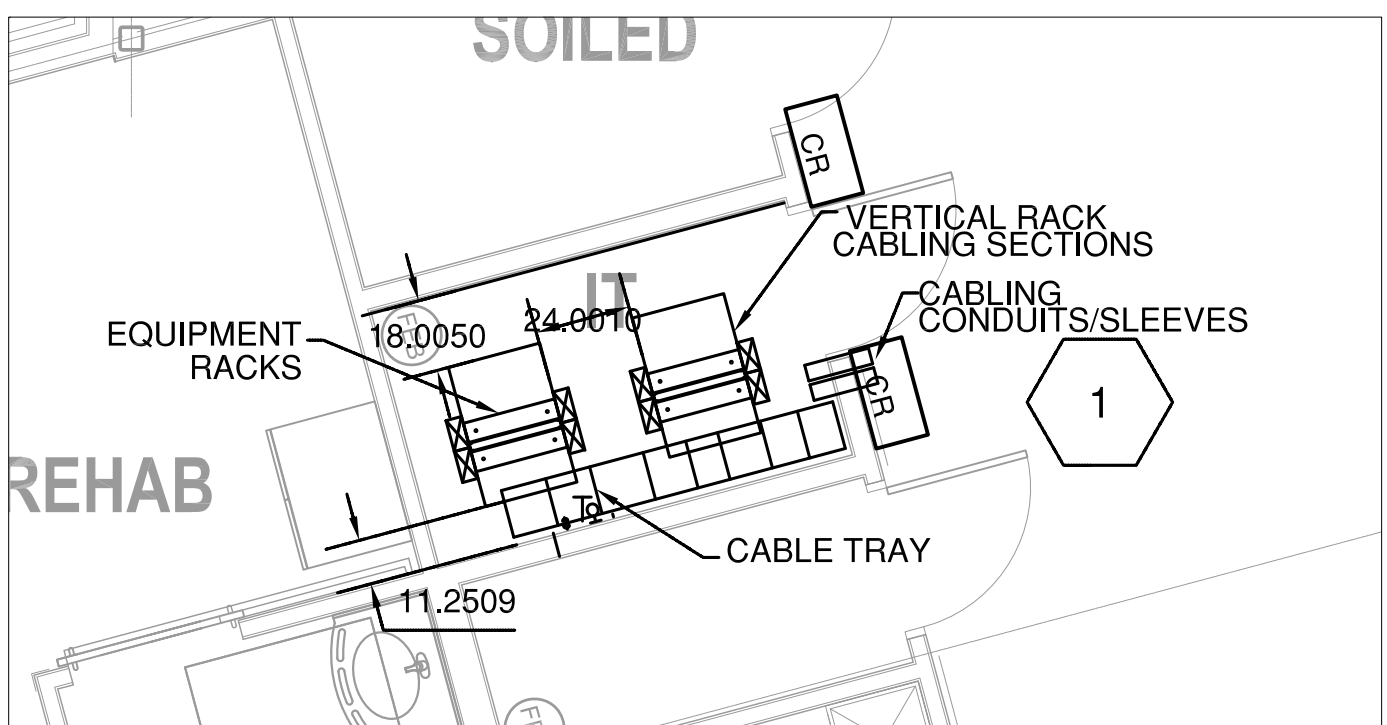
1. INSTALL MAGNETIC LOCK FOR PATIENT WANDER PREVENTION SYSTEM AND REQUEST TO EXIT. COORDINATE WITH FIRE ALARM SYSTEM AND DOOR HARDWARE FOR OPERATION, ALARM AND OVERRIDE
2. DATA OUTLET TO BE INSTALLED IN THE KITCHEN CLOSED TO REFRIGERATOR FOR EQUIPMENT TEMPERATURE TRACK SYSTEM. VA IS RESPONSIBLE FOR ALL EQUIPMENT AND EQUIPMENT'S SYSTEM SELECTION
3. NURSE CALL PREFER VENDOR: AUSTCO TACERA IP OR EQUAL. MATCH THE NEWLY INSTALLED SYSTEM ON CAMPUS.
4. MASS NOTIFICATION PREFER VENDOR: VALCOMP/LYNX SECURITY OR EQUAL. MATCH THE NEWLY INSTALLED SYSTEM ON CAMPUS.
5. ACCESS CONTROL: COMPATIBLE WITH C-CURE 9000 ACCESS CONTROL PLATFORM (TYCO PRODUCT) WHICH IS CURRENTLY INSTALLED AT CHEYENNE VAMC. CARD READER SHALL BE HID GLOBAL 920NHR OR EQUAL. MAXIMUM DISTANCE FROM CONTROLLER TO DOOR LOCK IS 250 FEET (76 M) WITH NO. 18 AWG WIRE, AND 500 FEET (152 M) WITH NO. 16 AWG WIRE.
6. VIDEO SURVEILLANCE: COMPATIBLE WITH VICTOR VIDEO PLATFORM (TYCO PRODUCT) CURRENTLY INSTALLED AT CHEYENNE VAMC
7. ALL CAMERAS TO BE IP CAMERAS. VA WILL PROVIDE THE POE 802.3AF NETWORK SWITCHES
8. INSTALLED ABOVE SUSPENDED CEILINGS USING WIRE BASKET CABLE TRAY. MINIMUM SIZE OF WIRE BASKET TRAY SHALL BE 150 MM [6 IN.] WIDE, WITH 40 MM [1.5 IN.] HIGH SIDEWALLS, WITH INTERNAL PARTITIONS OR APPROVED CABLE BUNDLING.
9. PROVIDE THREE CONDUITS (ABLE TO CONTAIN UP TO 100 CATEGORY 6 CABLES) FOR SECTIONS OF THE BUILDING WITH GYPBOARD CEILING. PROVIDE A PULLBOX (INSIDE) AFTER TWO 90-DEGREE BENDS OR AN ACCUMULATION OF 120DEGREES OF TOTAL PATHWAY DEVIATIONS FROM A STRAIGHT LINE.
10. COORDINATE WITH COR FOR VA TO PROGRAM AND CONFIGURE WIRELESS ACCESS POINTS AND REDUNDANT WIRELESS CONTROLLERS. VA SHALL FURNISH AND INSTALL BY PROJECT AND PROVIDE CENTRALIZED AUTHENTICATION AND SECURITY APPLIANCES, OR LATEST EQUIVALENT, TO SUPPORT THE VA'S WIRELESS NETWORK WITHIN THE FACILITY.
11. THE RESIDENT CALLS ARE TO RING FROM THE EXPANSION TO THE NEW NURSE CALL SYSTEMS. CODE BLUE CALL ARE TO INTERFACE WITH THE CENTRAL CODE BLUE SYSTEM TO BE ABLE TO PAGE THE CODE BLUE TEAM AND THROUGHOUT THE FACILITY.
12. RUN NEW MULTIMODE FIBER FROM EXISTING MAIN COMPUTER ROOM IN EXISTING BUILDING. COORDINATE WITH VA O&T PERSONNEL FOR LOCATION OF SPARE CONNECTION POINT ON EXISTING FIBER OPTIC PATCH PANEL.

ROOM SCHEDULE	
NAME	NUMBER

BASEMENT	
MECHANICAL	001
ELECTRICAL	002
IT	003
FIRST FLOOR	
ENTRY VESTIBULE	C-001
CORRIDOR	C-002
SOILED	C1-148
IT ROOM	C1-149
ELEC	C1-150
HOUSEKEEPING (HAC)	C1-151
REHAB	C1-152
REHAB TLT	C1-152A
REHAB COMMON SPACE	C1-158
BARIATRIC	C1-163
BARIATRIC TLT	C1-163A
NURSE STATION	C1-164
NURSE OFFICE	C1-165
MEDS	C1-166
VISITOR TLT	C1-167
VISITOR TLT	C1-168
KITCHEN AND SERVERY	C1-169
MULTIPURPOSE/ACTIVITY	C1-170
STORAGE	C1-171
KITCHEN STOR	C1-171A
CLEAN UTILITY	C1-172
NURSE TLT	C1-173
BATHING ROOM	C1-174
BATHING TLT	C1-174A
NURSE STATION	C1-175

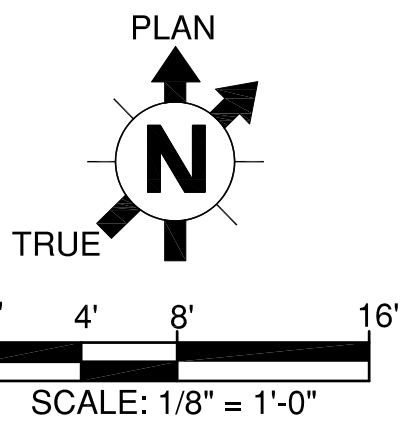
ROOM SCHEDULE	
NAME	NUMBER

RESIDENT	C1-176
RESIDENT TLT	C1-176A
RESIDENT	C1-177
RESIDENT TLT	C1-177A
RESIDENT	C1-178
RESIDENT TLT	C1-178A
RESIDENT	C1-179
RESIDENT TLT	C1-179A
RESIDENT	C1-180
RESIDENT TLT	C1-180A
RESIDENT	C1-181
RESIDENT TLT	C1-181A
RESIDENT	C1-182
RESIDENT TLT	C1-182A
RESIDENT COMMON SPACE	C1-183
RESIDENT	C1-185
RESIDENT TLT	C1-185A
RESIDENT	C1-186
RESIDENT TLT	C1-186A
RESIDENT	C1-187
RESIDENT TLT	C1-187A
RESIDENT	C1-188
RESIDENT TLT	C1-188A
BARIATRIC	C1-189
BARIATRIC TLT	C1-189A
HOUSEKEEPING	C1-190
PENTHOUSE	
AHU	U-001



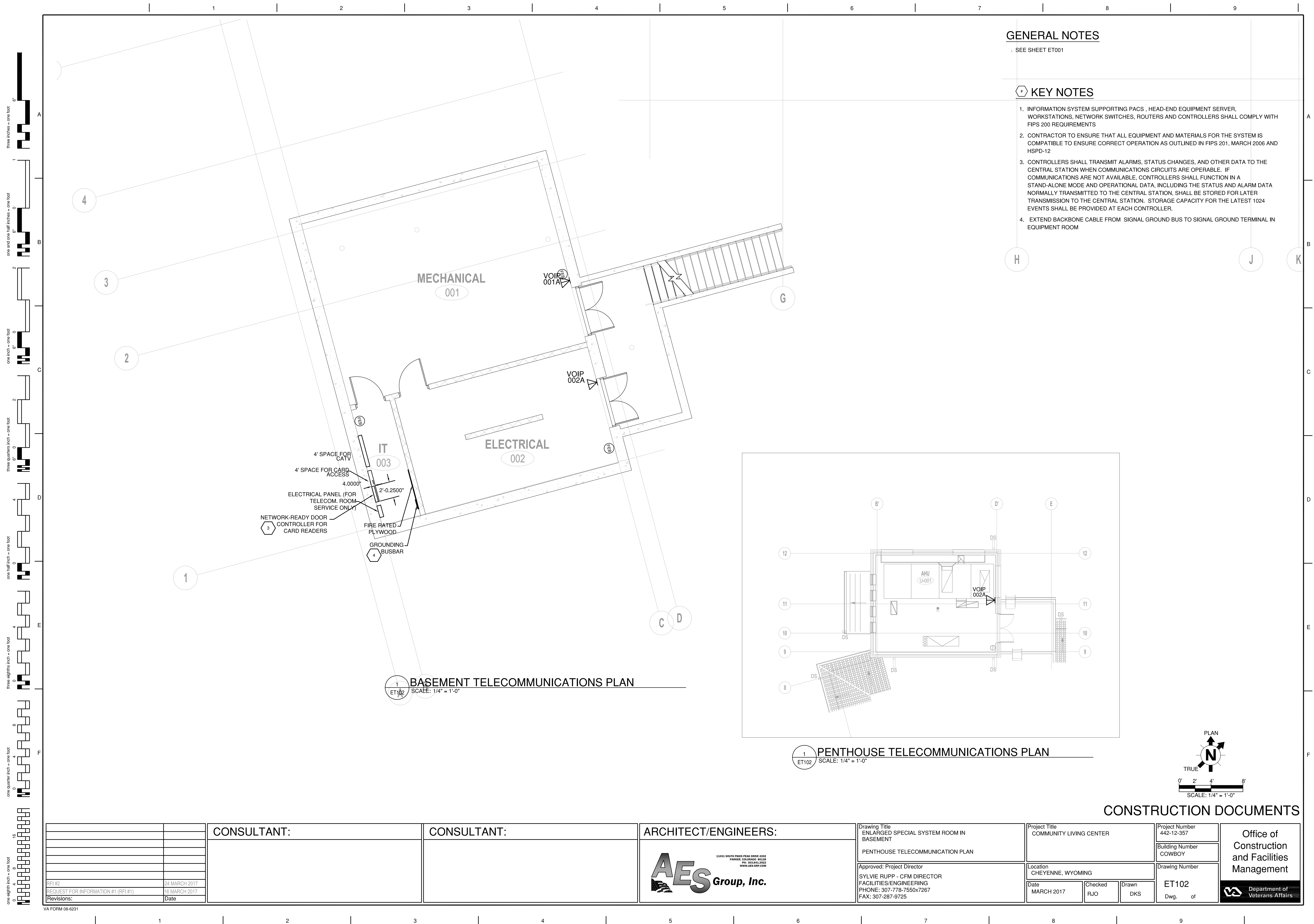
2 ENLARGED TELECOMMUNICATIONS ROOM
ET101 SCALE: 1/4" = 1'-0"

1 1ST FLOOR TELECOMMUNICATIONS PLAN
ET101 SCALE: 1/8" = 1'-0"



CONSTRUCTION DOCUMENTS

CONSULTANT:		CONSULTANT:		ARCHITECT/ENGINEERS:		Drawing Title 1ST FLOOR TELECOMMUNICATIONS PLAN		Project Title COMMUNITY LIVING CENTER		Project Number 442-12-357		Office of Construction and Facilities Management 			
				 11011 SOUTH PINE PEAK DRIVE #202 PARKER, COLORADO 80138 PH: 303-843-3922 WWW.AES-GRP.COM		Approved: Project Director SYLVIE RUPP - CFM DIRECTOR FACILITIES/ENGINEERING PHONE: 307-778-7550x7267 FAX: 307-287-9725		Location CHEYENNE, WYOMING		Building Number COWBOY		Drawing Number ET101 Dwg. of			
RFI #2 REQUEST FOR INFORMATION #1 (RFI #1) Revisions:						Date MARCH 2017		Checked RJO		Drawn DKS					



GENERAL NOTES

SEE SHEET ET001

KEY NOTES

1. INFORMATION SYSTEM SUPPORTING PACS , HEAD-END EQUIPMENT SERVER, WORKSTATIONS, NETWORK SWITCHES, ROUTERS AND CONTROLLERS SHALL COMPLY WITH FIPS 200 REQUIREMENTS
2. CONTRACTOR TO ENSURE THAT ALL EQUIPMENT AND MATERIALS FOR THE SYSTEM IS COMPATIBLE TO ENSURE CORRECT OPERATION AS OUTLINED IN FIPS 201, MARCH 2006 AND HSPD-12
3. CONTROLLERS SHALL TRANSMIT ALARMS, STATUS CHANGES, AND OTHER DATA TO THE CENTRAL STATION WHEN COMMUNICATIONS CIRCUITS ARE OPERABLE. IF COMMUNICATIONS ARE NOT AVAILABLE, CONTROLLERS SHALL FUNCTION IN A STAND-ALONE MODE AND OPERATIONAL DATA, INCLUDING THE STATUS AND ALARM DATA NORMALLY TRANSMITTED TO THE CENTRAL STATION, SHALL BE STORED FOR LATER TRANSMISSION TO THE CENTRAL STATION. STORAGE CAPACITY FOR THE LATEST 1024 EVENTS SHALL BE PROVIDED AT EACH CONTROLLER.
4. EXTEND BACKBONE CABLE FROM SIGNAL GROUND BUS TO SIGNAL GROUND TERMINAL IN EQUIPMENT ROOM

MECHANICAL

001

ELECTRICAL

002

IT

003

4' SPACE FOR CATV
4' SPACE FOR CARD ACCESS
4.0000'
ELECTRICAL PANEL (FOR TELECOM. ROOM SERVICE ONLY)
NETWORK-READY DOOR CONTROLLER FOR CARD READERS
FIRE RATED PLYWOOD
GROUNDING BUSBAR



BASEMENT TELECOMMUNICATIONS PLAN

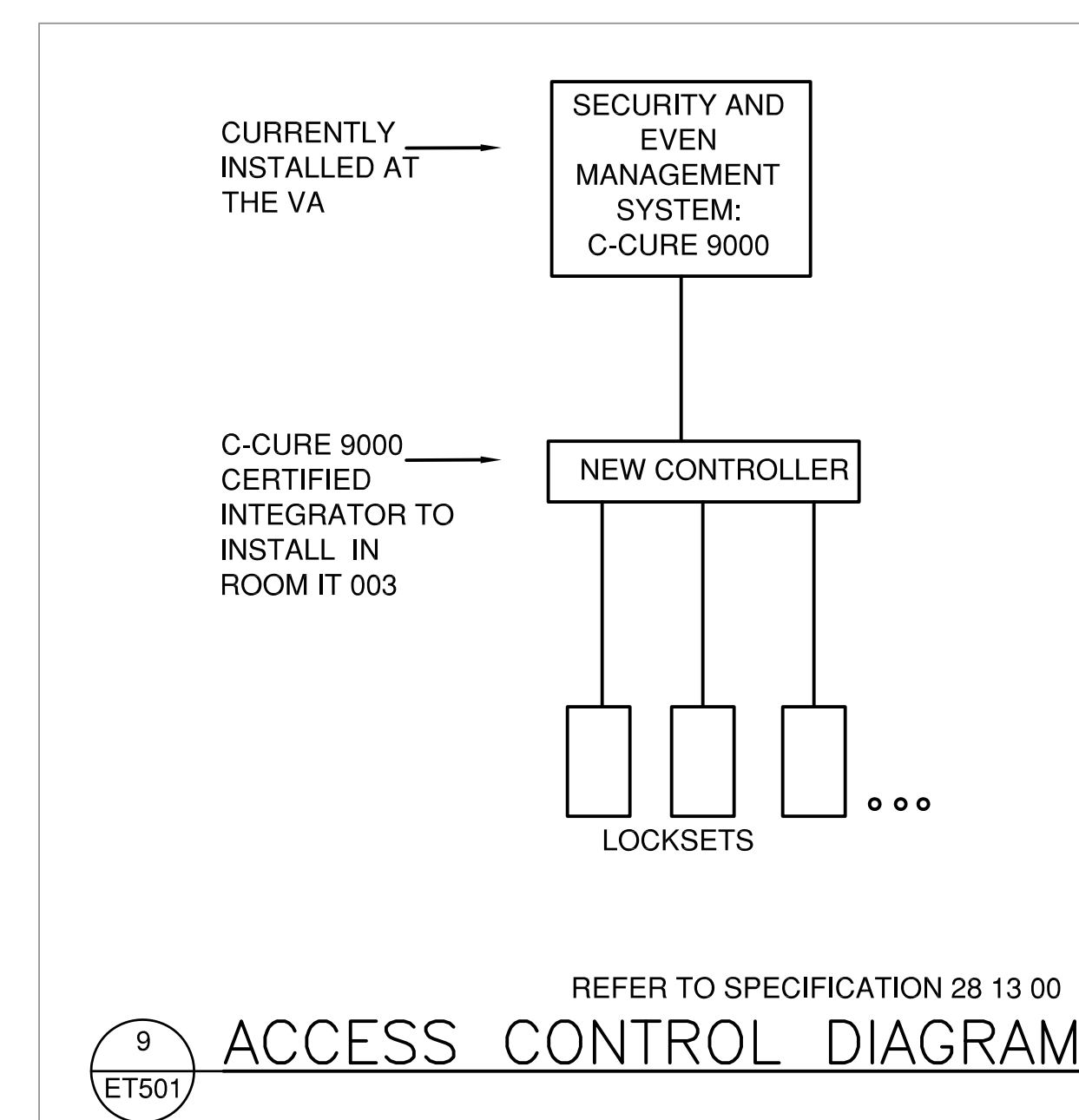
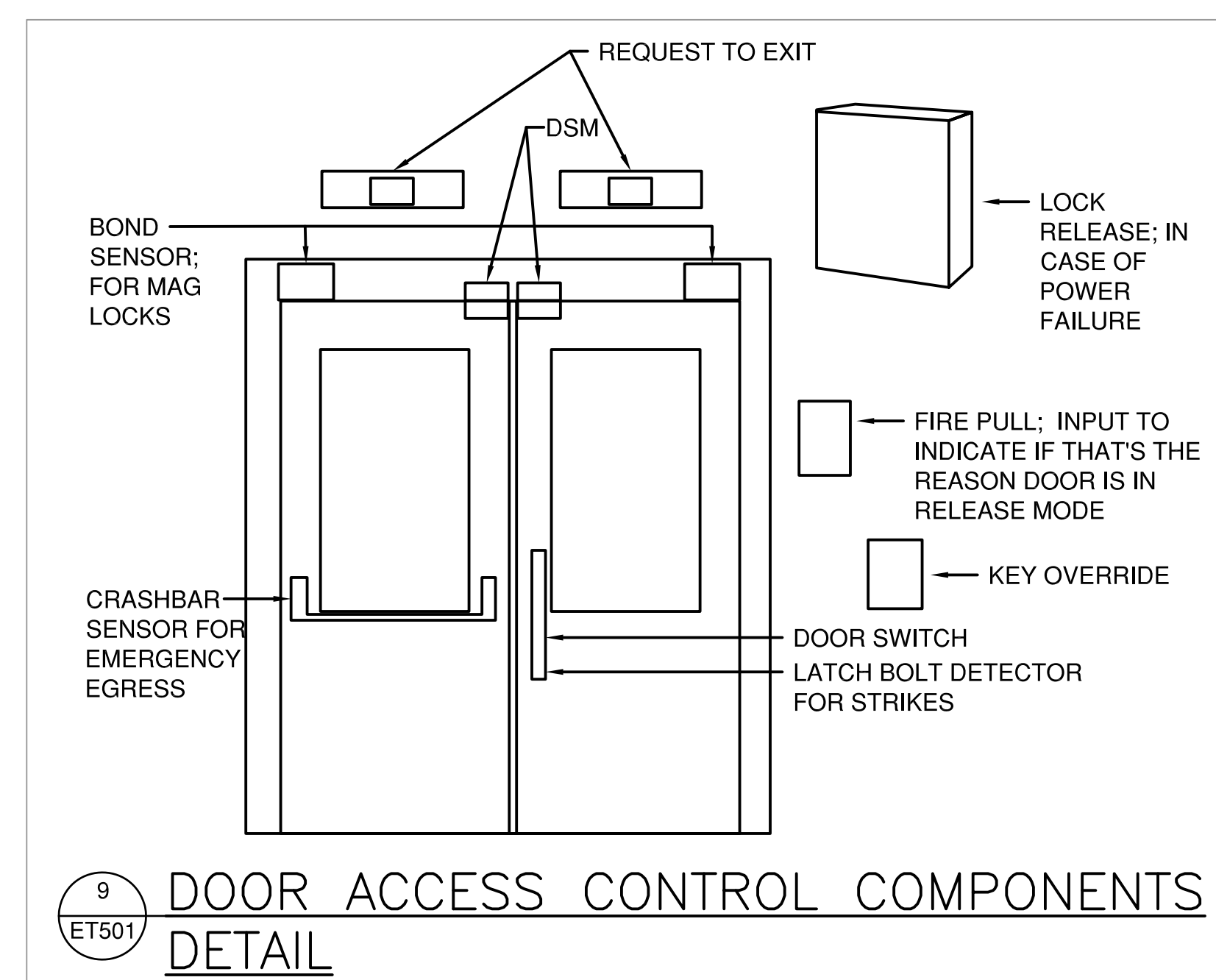
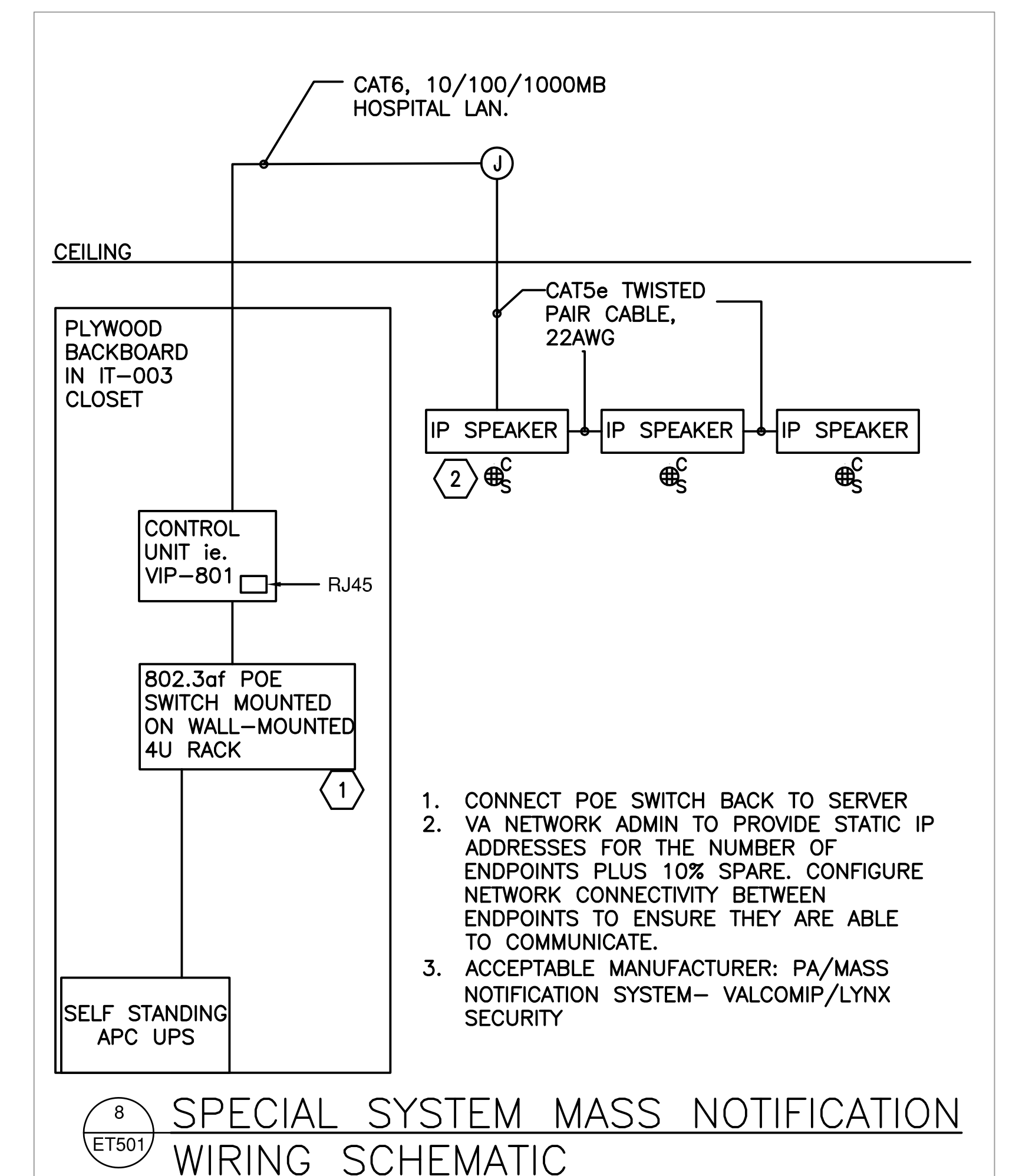
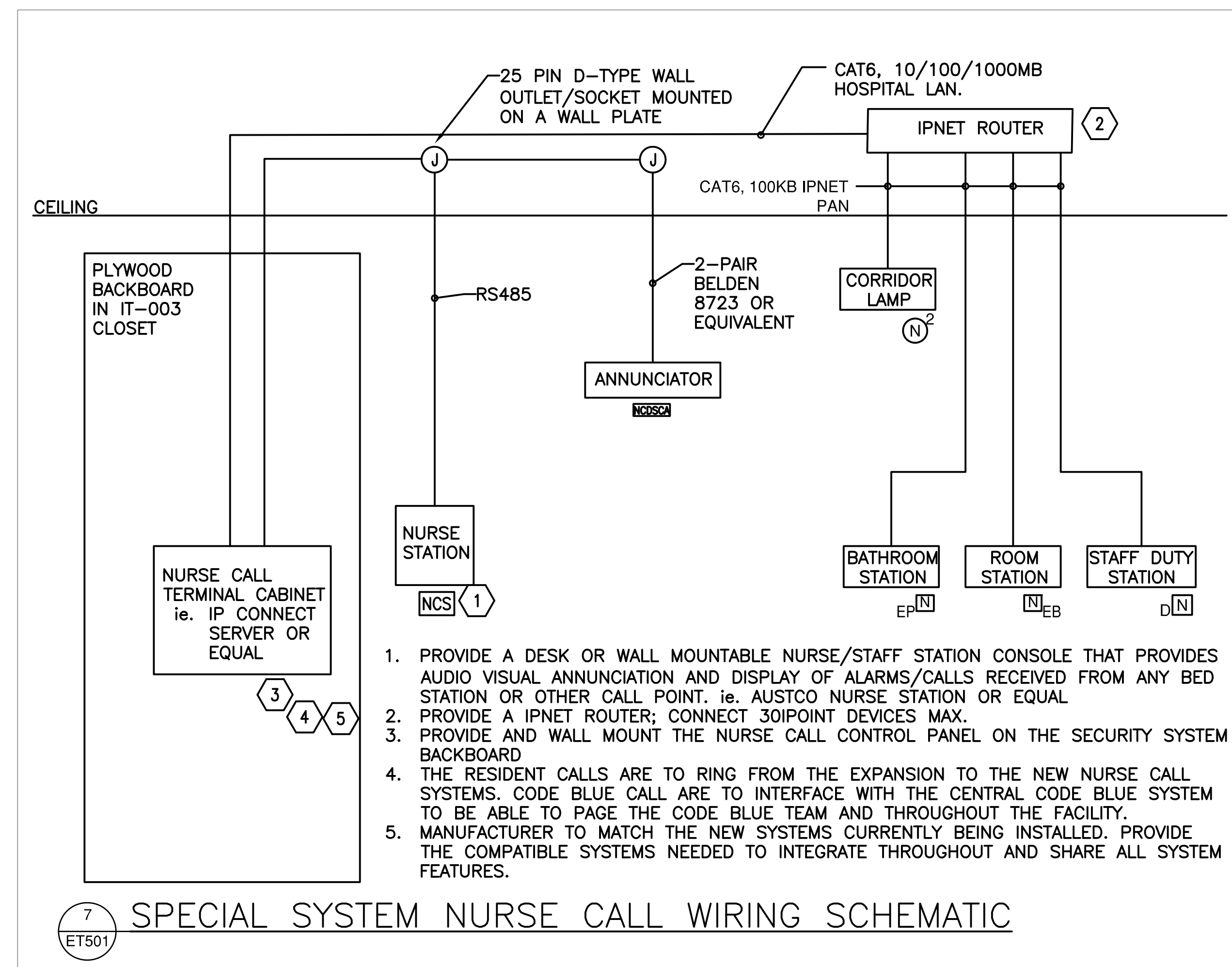
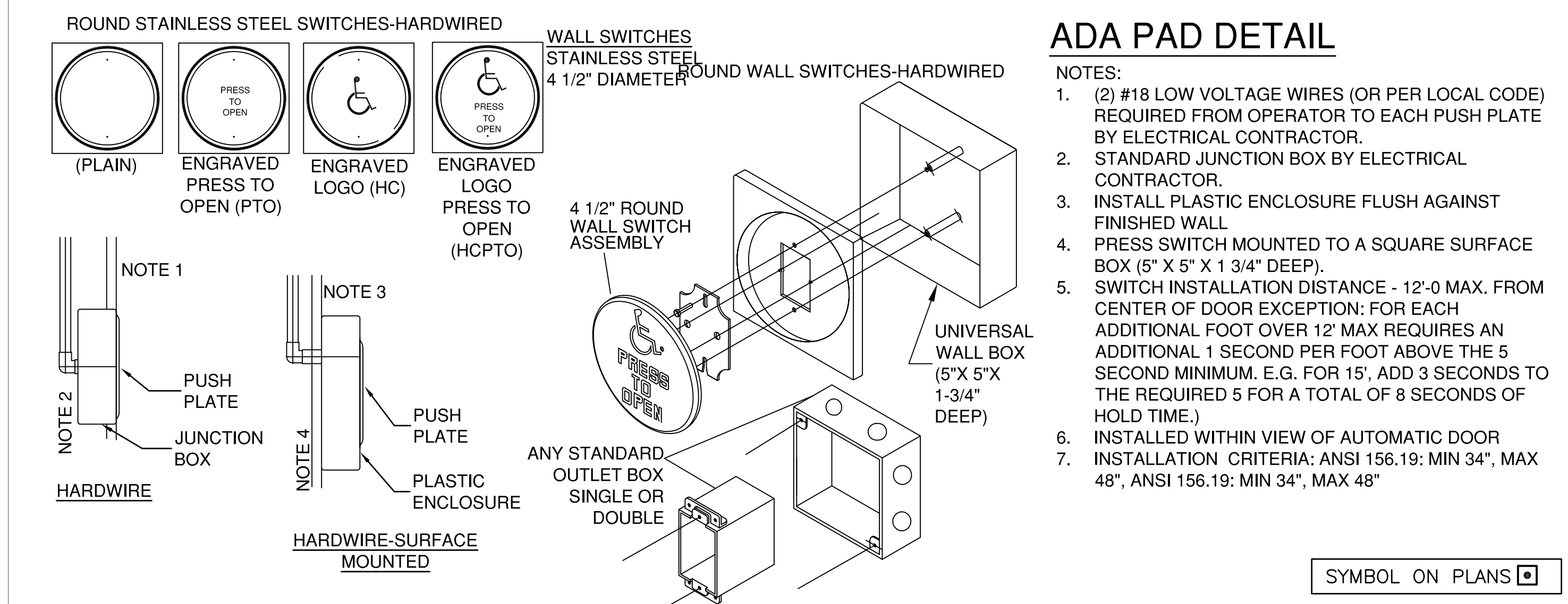
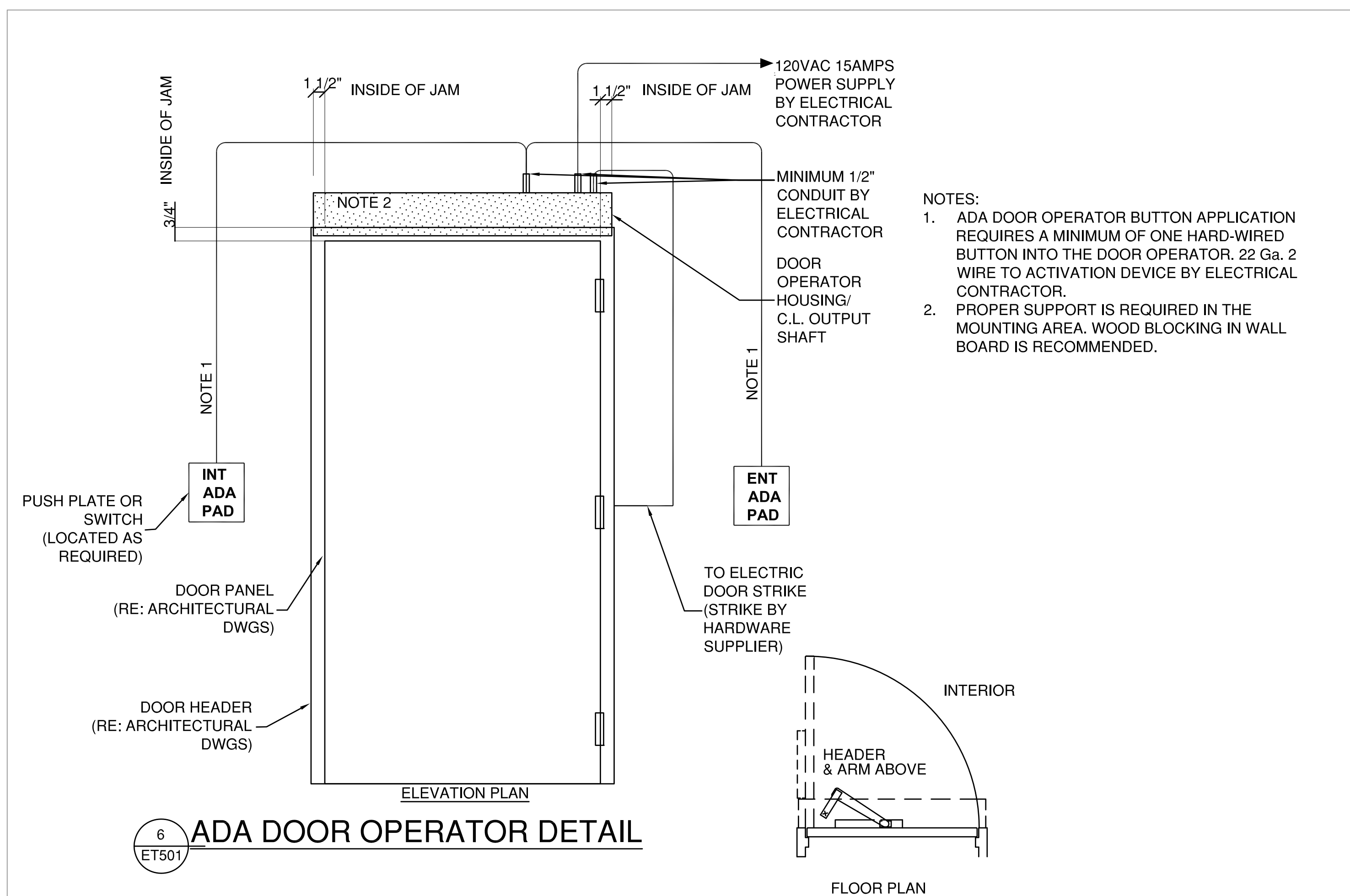
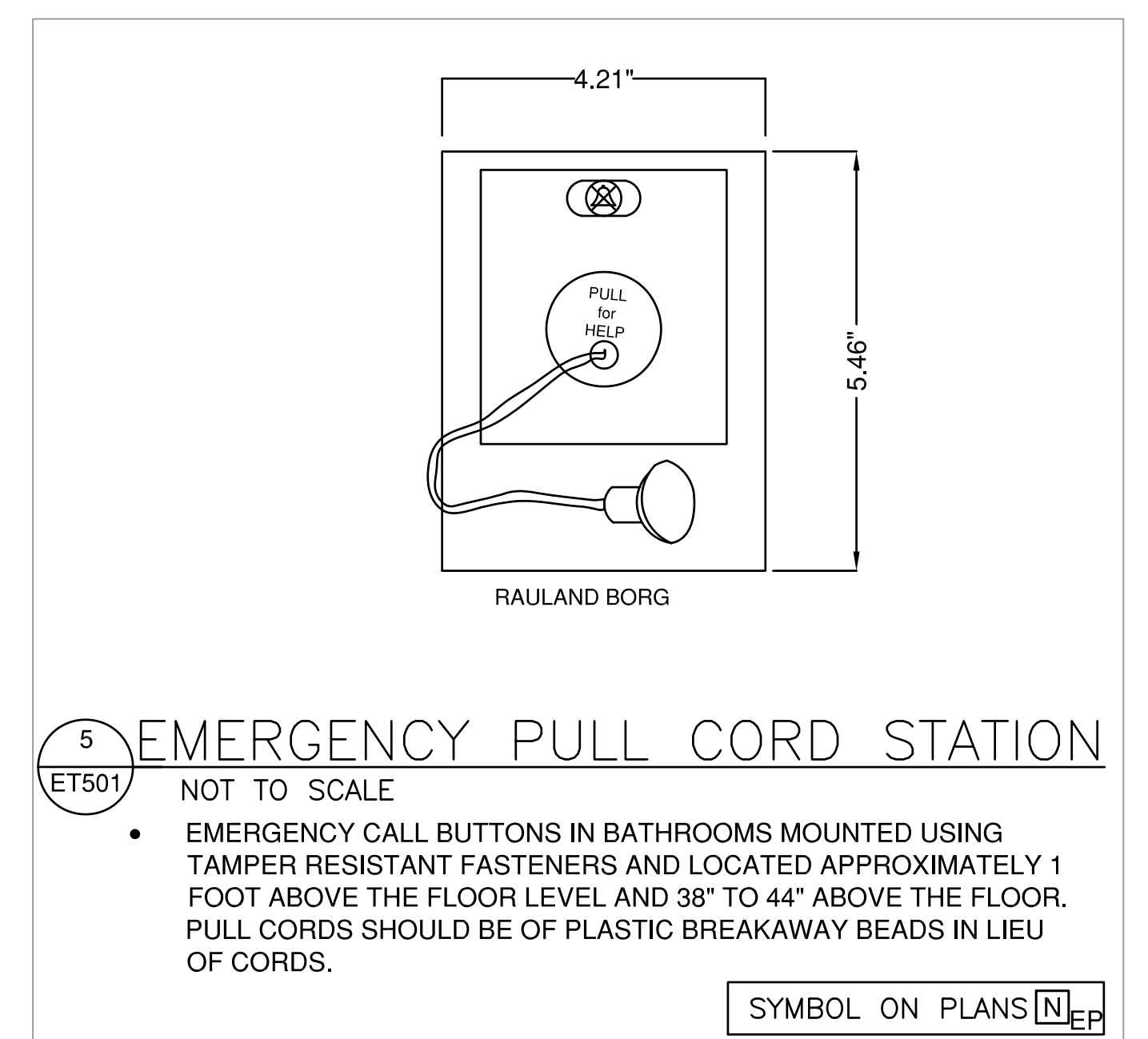
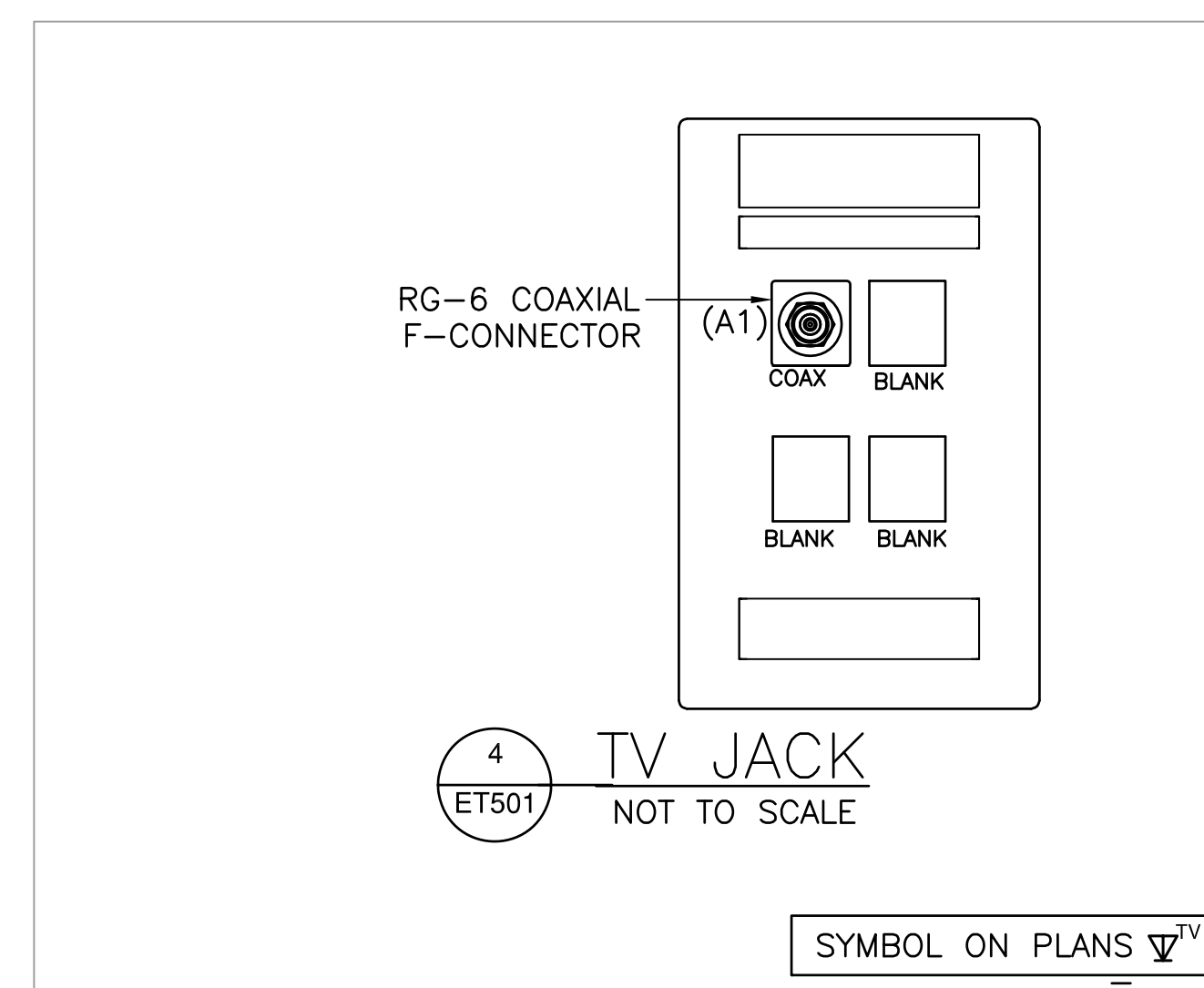
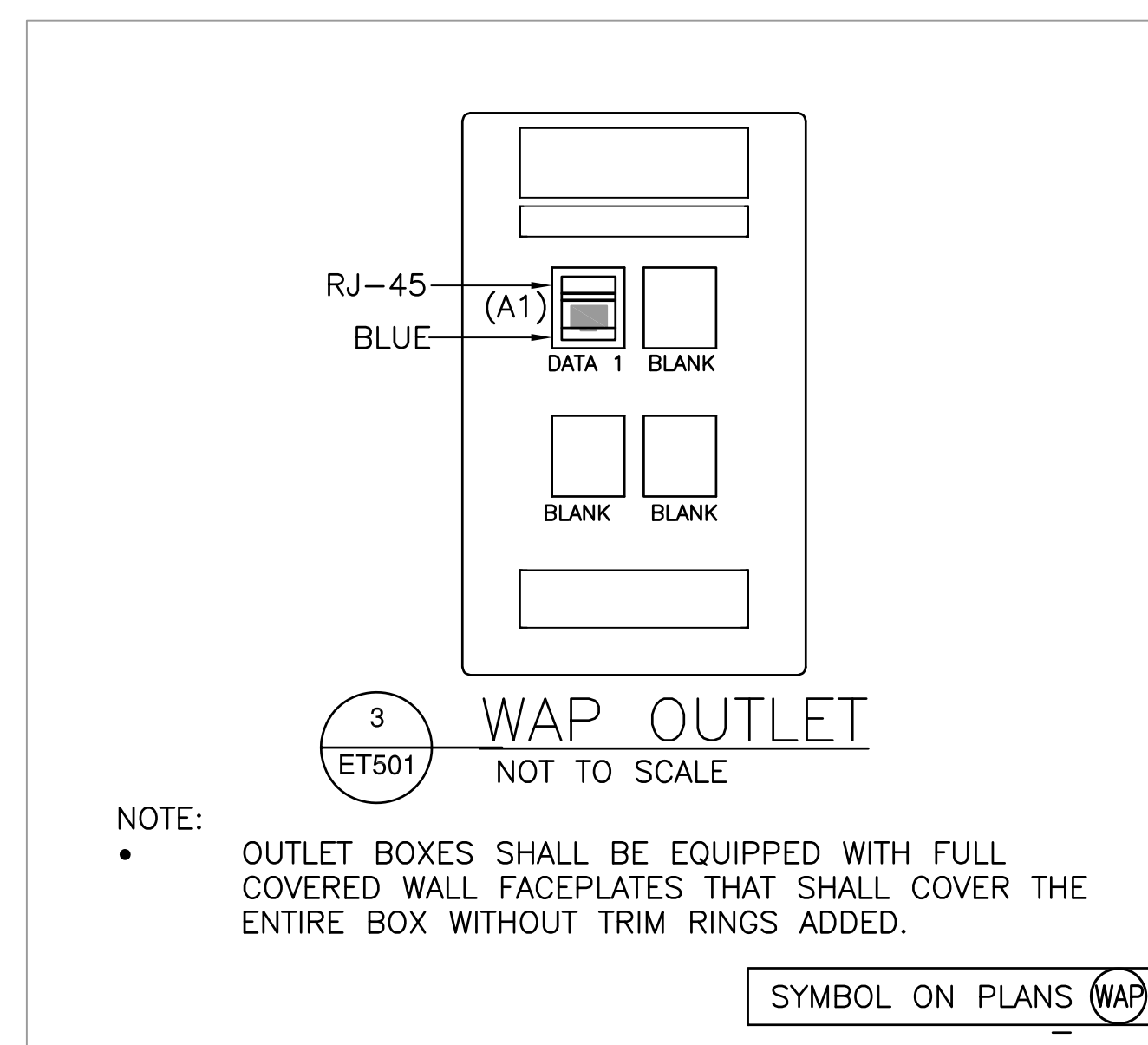
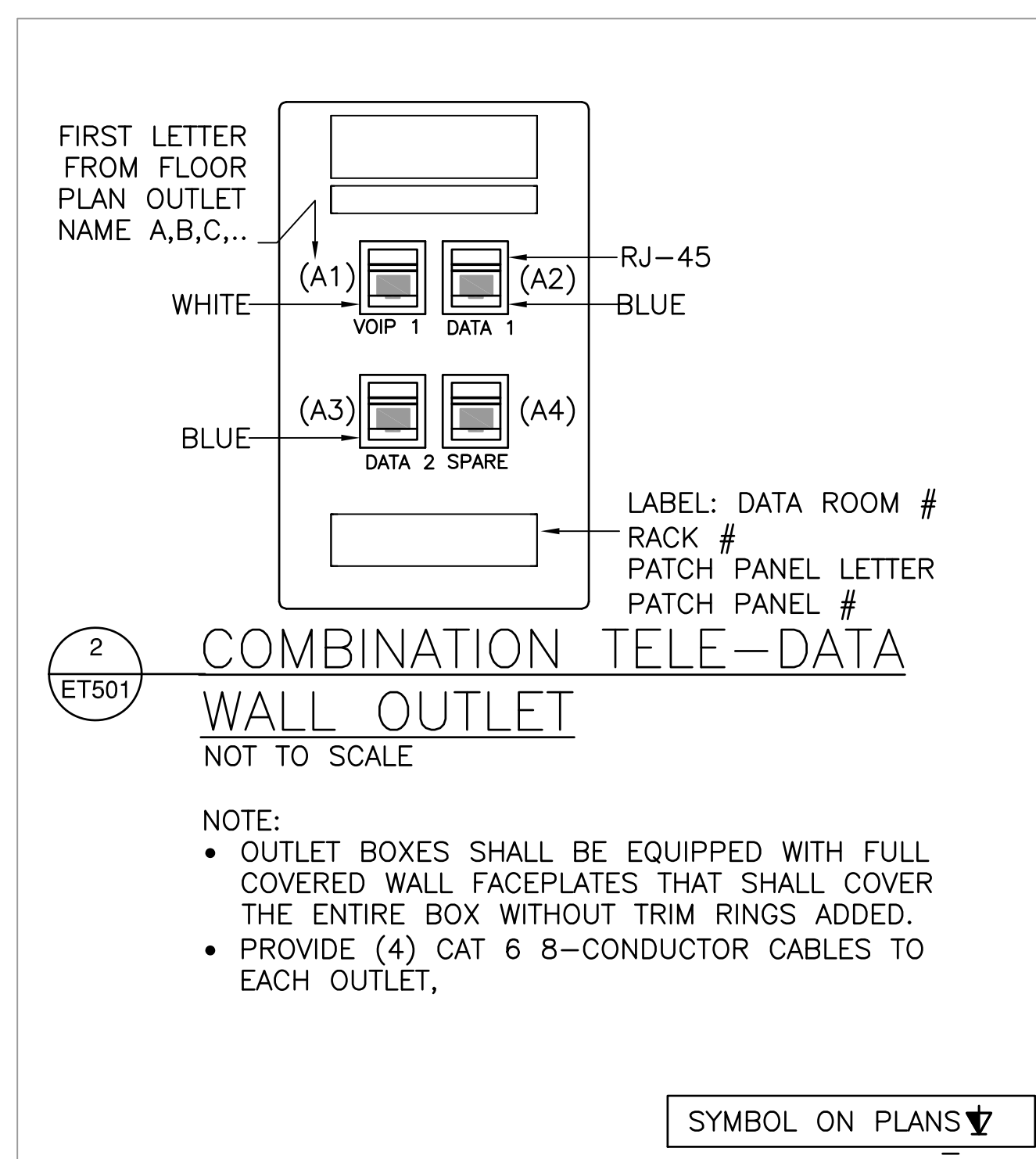
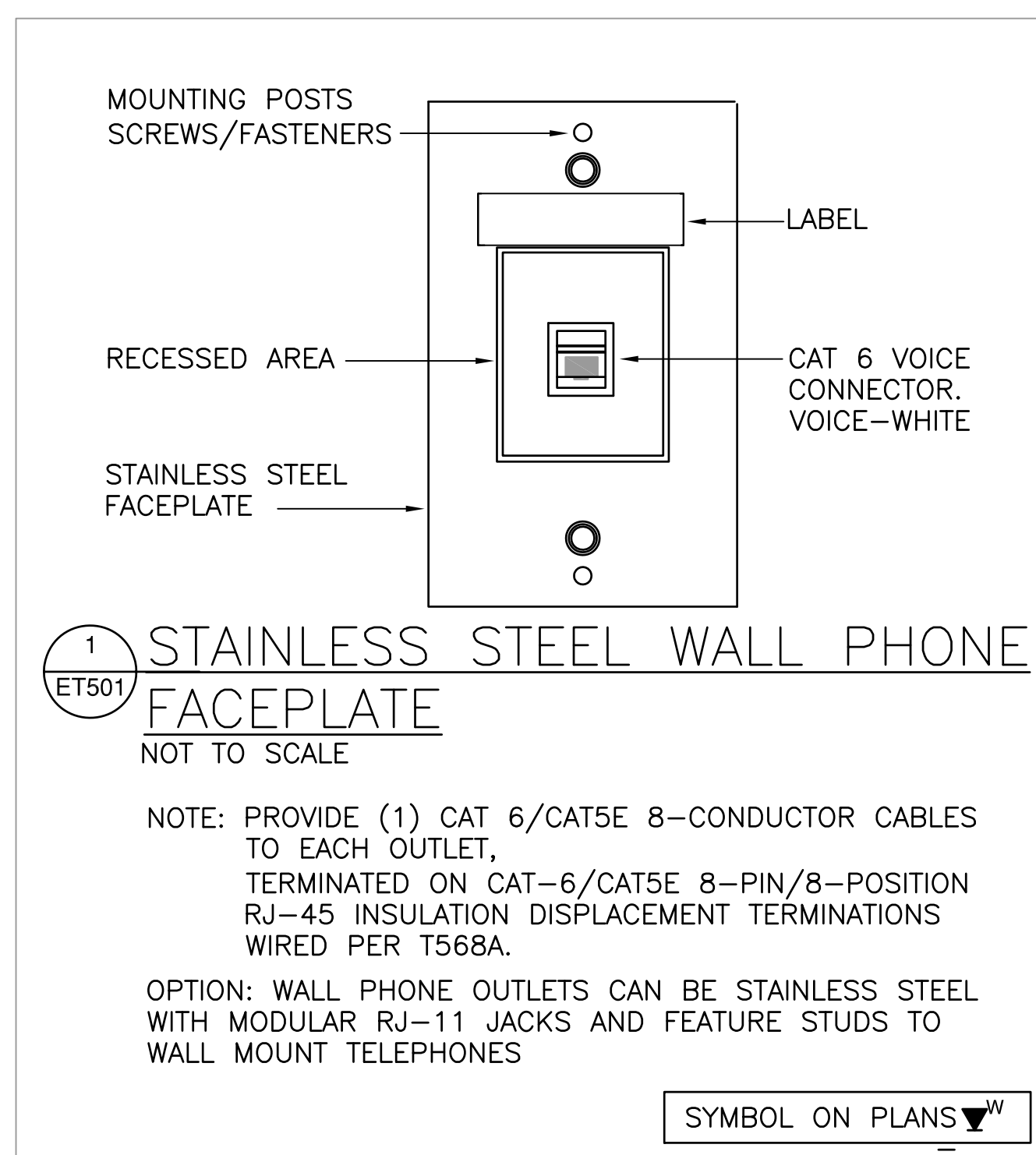
SCALE: 1/4" = 1'-0"

PENTHOUSE TELECOMMUNICATIONS PLAN

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

CONSTRUCTION DOCUMENTS

		CONSULTANT:	CONSULTANT:	ARCHITECT/ENGINEERS:	Drawing Title ENLARGED SPECIAL SYSTEM ROOM IN BASEMENT	Project Title COMMUNITY LIVING CENTER	Project Number 442-12-357	Office of Construction and Facilities Management			
					PENTHOUSE TELECOMMUNICATION PLAN		Building Number COWBOY				
					 <div>15031 SOUTH PINES DEAN DRIVE #702 PARKER, COLORADO 80138 PH: 303.843.5522 WWW.AES-GRP.COM</div>	Approved: Project Director SYLVIE RUPP - CFM DIRECTOR FACILITIES/ENGINEERING PHONE: 307-778-7550x7267 FAX: 307-287-9725	Location CHEYENNE, WYOMING		Drawing Number ET102		
							Date MARCH 2017		Checked RJO	Drawn DKS	Dwg. of
RFI #2	24 MARCH 2017							 Department of Veterans Affairs			
REQUEST FOR INFORMATION #1 (RFI #1)	16 MARCH 2017										
Revisions:	Date										



48-PORT PATCH PANEL SCHEDULES

PANEL NAME	RJ45 POSITION	ROOM	JACK	PANEL NAME	RJ45 POSITION	ROOM	JACK	PANEL NAME	RJ45 POSITION	ROOM	JACK
CLCA	1	C1-170: MULTIPURPOSE	170A-1	CLCB	1			CLCC	1	C1-152: REHAB BEDROOM	152-A1
CLCA	2	C1-170: MULTIPURPOSE	170A-2	CLCB	2			CLCC	2	C1-152: REHAB BEDROOM	152-A2
CLCA	3	C1-170: MULTIPURPOSE	170A-3	CLCB	3			CLCC	3	C1-152: REHAB BEDROOM	152-A3
CLCA	4	C1-170: MULTIPURPOSE	170B-1	CLCB	4			CLCC	4	C1-152: REHAB BEDROOM	152-B1
CLCA	5	C1-170: MULTIPURPOSE	170B-2	CLCB	5			CLCC	5	C1-152: REHAB BEDROOM	152-B2
CLCA	6	C1-170: MULTIPURPOSE	170B-3	CLCB	6			CLCC	6	C1-152: REHAB BEDROOM	152-B3
CLCA	7	C1-170: MULTIPURPOSE	170C-1	CLCB	7			CLCC	7	C1-175: NURSE STATION	175-A1
CLCA	8	C1-170: MULTIPURPOSE	170C-2	CLCB	8			CLCC	8	C1-175: NURSE STATION	175-A2
CLCA	9	C1-170: MULTIPURPOSE	170C-3	CLCB	9			CLCC	9	C1-175: NURSE STATION	175-A3
CLCA	10	C1-170: MULTIPURPOSE	170D-1	CLCB	10			CLCC	10	C1-175: NURSE STATION	175-B1
CLCA	11	C1-170: MULTIPURPOSE	170D-2	CLCB	11			CLCC	11	C1-175: NURSE STATION	175-B2
CLCA	12	C1-170: MULTIPURPOSE	170D-3	CLCB	12			CLCC	12	C1-175: NURSE STATION	175-B3
CLCA	13	C1-169: KITCHEN	169A-1	CLCB	13			CLCC	13	C1-175: NURSE STATION	175-C1
CLCA	14	C1-169: KITCHEN	169A-2	CLCB	14			CLCC	14	C1-175: NURSE STATION	175-C2
CLCA	15	C1-169: KITCHEN	169A-3	CLCB	15			CLCC	15	C1-175: NURSE STATION	175-C3
CLCA	16	C1-166: MEDS	166-A1	CLCB	16			CLCC	16	C1-175: NURSE STATION	175-D1
CLCA	17	C1-166: MEDS	166-A2	CLCB	17			CLCC	17	C1-175: NURSE STATION	175-D2
CLCA	18	C1-166: MEDS	166A-3	CLCB	18			CLCC	18	C1-175: NURSE STATION	175-D3
CLCA	19	C1-166: MEDS	166-B1	CLCB	19			CLCC	19	C1-189: RESIDENT BARIATRIC	189-A1
CLCA	20	C1-166: MEDS	166B-2	CLCB	20			CLCC	20	C1-189: RESIDENT BARIATRIC	189-A2
CLCA	21	C1-166: MEDS	166B-3	CLCB	21			CLCC	21	C1-189: RESIDENT BARIATRIC	189-A3
CLCA	22	C1-165: NURSE OFFICE	165A-1	CLCB	22			CLCC	22	C1-189: RESIDENT BARIATRIC	189-B1
CLCA	23	C1-165: NURSE OFFICE	165A-2	CLCB	23			CLCC	23	C1-189: RESIDENT BARIATRIC	189-B2
CLCA	24	C1-165: NURSE OFFICE	165A-3	CLCB	24			CLCC	24	C1-189: RESIDENT BARIATRIC	189-B3
CLCA	25	C1-165: NURSE OFFICE	165B-1	CLCB	25			CLCC	25	C1-188: RESIDENT BEDROOM	188-A1
CLCA	26	C1-165: NURSE OFFICE	165B-2	CLCB	26			CLCC	26	C1-188: RESIDENT BEDROOM	188-A2
CLCA	27	C1-165: NURSE OFFICE	165B-3	CLCB	27			CLCC	27	C1-188: RESIDENT BEDROOM	188-A3
CLCA	28	C1-165: NURSE OFFICE	165C-1	CLCB	28			CLCC	28	C1-188: RESIDENT BEDROOM	188-B1
CLCA	29	C1-165: NURSE OFFICE	165C-2	CLCB	29			CLCC	29	C1-188: RESIDENT BEDROOM	188-B2
CLCA	30	C1-165: NURSE OFFICE	165C-3	CLCB	30			CLCC	30	C1-188: RESIDENT BEDROOM	188-B3
CLCA	31	C1-165: NURSE OFFICE	165D-1	CLCB	31			CLCC	31	C1-187: RESIDENT BEDROOM	187-A1
CLCA	32	C1-165: NURSE OFFICE	165D-2	CLCB	32			CLCC	32	C1-187: RESIDENT BEDROOM	187-A2
CLCA	33	C1-165: NURSE OFFICE	165D-3	CLCB	33			CLCC	33	C1-187: RESIDENT BEDROOM	187-A3
CLCA	34	C1-164: NURSE STATION	164A-1	CLCB	34			CLCC	34	C1-187: RESIDENT BEDROOM	187-B1
CLCA	35	C1-164: NURSE STATION	164A-2	CLCB	35			CLCC	35	C1-187: RESIDENT BEDROOM	187-B2
CLCA	36	C1-164: NURSE STATION	164A-3	CLCB	36			CLCC	36	C1-187: RESIDENT BEDROOM	187-B3
CLCA	37	C1-164: NURSE STATION	164B-1	CLCB	37			CLCC	37	C1-186: RESIDENT BEDROOM	186-A1
CLCA	38	C1-164: NURSE STATION	164B-2	CLCB	38			CLCC	38	C1-186: RESIDENT BEDROOM	186-A2
CLCA	39	C1-164: NURSE STATION	164B-3	CLCB	39			CLCC	39	C1-186: RESIDENT BEDROOM	186-A3
CLCA	40	C1-164: NURSE STATION	164C-1	CLCB	40			CLCC	40	C1-186: RESIDENT BEDROOM	186-B1
CLCA	41	C1-164: NURSE STATION	164C-2	CLCB	41			CLCC	41	C1-186: RESIDENT BEDROOM	186-B2
CLCA	42	C1-164: NURSE STATION	164C-3	CLCB	42			CLCC	42	C1-186: RESIDENT BEDROOM	186-B3
CLCA	43	C1-163: REHAB BEDROOM	161A-1	CLCB	43			CLCC	43	C1-185: RESIDENT BEDROOM	185-A1
CLCA	44	C1-163: REHAB BEDROOM	161A-2	CLCB	44			CLCC	44	C1-185: RESIDENT BEDROOM	185-A2
CLCA	45	C1-163: REHAB BEDROOM	161A-3	CLCB	45			CLCC	45	C1-185: RESIDENT BEDROOM	185-A3
CLCA	46	C1-163: REHAB BEDROOM	161B-1	CLCB	46			CLCC	46	C1-185: RESIDENT BEDROOM	185-B1
CLCA	47	C1-163: REHAB BEDROOM	161B-2	CLCB	47			CLCC	47	C1-185: RESIDENT BEDROOM	185-B2
CLCA	48	C1-163: REHAB BEDROOM	161B-3	CLCB	48			CLCC	48	C1-185: RESIDENT BEDROOM	185-B3

PANEL NAME	RJ45 POSITION	ROOM	JACK
CLCD	1	C1-176: RESIDENT BEDROOM	176-A1
CLCD	2	C1-176: RESIDENT BEDROOM	176-A2
CLCD	3	C1-176: RESIDENT BEDROOM	176-A3
CLCD	4	C1-176: RESIDENT BEDROOM	176-B1
CLCD	5	C1-176: RESIDENT BEDROOM	176B-2
CLCD	6	C1-176: RESIDENT BEDROOM	176B-3
CLCD	7	C1-177: RESIDENT BEDROOM	177A-1
CLCD	8	C1-177: RESIDENT BEDROOM	177A-2
CLCD	9	C1-177: RESIDENT BEDROOM	177A-3
CLCD	10	C1-177: RESIDENT BEDROOM	177B-1
CLCD	11	C1-177: RESIDENT BEDROOM	177B-2
CLCD	12	C1-177: RESIDENT BEDROOM	177B-3
CLCD	13	C1-178: RESIDENT BEDROOM	178A-1
CLCD	14	C1-178: RESIDENT BEDROOM	178A-2
CLCD	15	C1-178: RESIDENT BEDROOM	178A-3
CLCD	16	C1-178: RESIDENT BEDROOM	178B-1
CLCD	17	C1-178: RESIDENT BEDROOM	178B-2
CLCD	18	C1-178: RESIDENT BEDROOM	178B-3
CLCD	19	C1-179: RESIDENT BEDROOM	179A-1
CLCD	20	C1-179: RESIDENT BEDROOM	179A-2
CLCD	21	C1-179: RESIDENT BEDROOM	179A-3
CLCD	22	C1-179: RESIDENT BEDROOM	179B-1
CLCD	23	C1-179: RESIDENT BEDROOM	179B-2
CLCD	24	C1-179: RESIDENT BEDROOM	179B-3
CLCD	25	C1-180: RESIDENT BEDROOM	180A-1
CLCD	26	C1-180: RESIDENT BEDROOM	180A-2
CLCD	27	C1-180: RESIDENT BEDROOM	180A-3
CLCD	28	C1-180: RESIDENT BEDROOM	180B-1
CLCD	29	C1-180: RESIDENT BEDROOM	180B-2
CLCD	30	C1-180: RESIDENT BEDROOM	180B-3
CLCD	31	C1-180: RESIDENT BEDROOM	181A-1
CLCD	32	C1-181: RESIDENT BEDROOM	181A-2
CLCD	33	C1-181: RESIDENT BEDROOM	181A-3
CLCD	34	C1-181: RESIDENT BEDROOM	181B-1
CLCD	35	C1-181: RESIDENT BEDROOM	181B-2
CLCD	36	C1-181: RESIDENT BEDROOM	181B-3
CLCD	37	C1-182: RESIDENT BEDROOM	182A-1
CLCD	38	C1-182: RESIDENT BEDROOM	182A-2
CLCD	39	C1-182: RESIDENT BEDROOM	182A-3
CLCD	40	C1-182: RESIDENT BEDROOM	182B-1
CLCD	41	C1-182: RESIDENT BEDROOM	182B-2
CLCD	42	C1-182: RESIDENT BEDROOM	182B-3
CLCD	43	C1-148: SOILED	148A-1
CLCD	44	C1-148: SOILED	148A-2
CLCD	45	SPARE	
CLCD	46	SPARE	
CLCD	47	SPARE	
CLCD	48	SPARE	

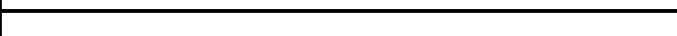

PANEL NAME	RJ45 POSITION	ROOM	JACK
CLCE	1		
CLCE	2		
CLCE	3		
CLCE	4	C1-183:RESIDENT COMMON SPACE	183-A1
CLCE	5	C1-183:RESIDENT COMMON SPACE	183-A2
CLCE	6	C1-183:RESIDENT COMMON SPACE	183-A3
CLCE	7	C1-169: KITCHEN - REFRIG	169B-1
CLCE	8	C1-169: KITCHEN - REFRIG	169B-2
CLCE	9	C1-169: KITCHEN - REFRIG	169B-3
CLCE	7	C2-201: PENTHOUSE	201A-1
CLCE	8	C2-201: PENTHOUSE	201A-2
CLCE	9	C0-001: MECHANICAL RM BSMT	001A-1
CLCE	13	C0-001: MECHANICAL RM BSMT	001A-2
CLCE	14	C0-002: ELECTRICAL RM BSMT	002A-1
CLCE	15	C0-002: ELECTRICAL RM BSMT	002A-2
CLCE	16	SPARE	
CLCE	17	SPARE	
CLCE	18	SPARE	
CLCE	19	SPARE	
CLCE	20	SPARE	
CLCE	21	SPARE	
CLCE	22	SPARE	
CLCE	23	SPARE	
CLCE	24	SPARE	

SURVEILLANCE SECURITY DEVICE SCHEDULE						
DEVICE NO.	DOOR NO.	ROOM NO.	ROOM	DEVICE	FIRE ALARM INTERFACE	NOTES
PTZ01	OUTSIDE	-	OUTSIDE	PTZ	YES	
PTZ02	OUTSIDE	-	OUTSIDE	PTZ	YES	
PTZ03	OUTSIDE	-	OUTSIDE	PTZ	YES	
PTZ04	OUTSIDE	-	OUTSIDE	PTZ	YES	
PTZ05	OUTSIDE	-	OUTSIDE	PTZ	YES	
ST01			MULTIPURPOSE	STATIONARY	NO	
ST02			SOUTH HALLWAY	STATIONARY	NO	
ST03			RESIDENT COMMON SPACE	STATIONARY	NO	
ST04			ENTRY	STATIONARY	NO	
ST05			ENTRY	STATIONARY	NO	
ST06			REHAB COMMON SPACE	STATIONARY	NO	

DOOR EQUIPPED WITH ELECTRONIC SECURITY COMPONENTS										
ITEM NUMBER	DOOR NUMBER	FLOOR PLAN SHEET NUMBER	ROOM NAME	STANDARD DETAIL NUMBER	DOOR DESCRIPTION	CARD READER TYPE	DELAYED EGRESS	CAMERA	ELECTRIC TRANSFER HINGE	MAGNETIC LOCKS
01	C001	ET101	ENTRY VESTIBULE	AE811	ALUMINUM	CARD ONLY	YES	NO	NO	YES
02	C1-148	ET101	SOILED	AE811	HOLLOW METAL	CARD ONLY	YES	NO	YES	NO
	C1-149	ET101	IT ROOM	AE811	HOLLOW METAL	CARD ONLY	YES	NO	YES	NO
04	C1-166	ET101	MEDS	AE811	HOLLOW METAL	CARD ONLY	YES	NO	YES	NO
05	C1-165	ET101	NURSE OFFICE	AE811	HOLLOW METAL	CARD ONLY	YES	NO	YES	NO
06	C1-171	ET101	STORAGE	AE811	HOLLOW METAL	CARD ONLY	YES	NO	YES	NO
07	C1-172	ET101	CLEAN UTILITY	AE811	HOLLOW METAL	CARD ONLY	YES	NO	YES	NO
08	C-001C	ET101	ENTRY VESTIBULE	AE811	ALUMINUM	NO CARD READER	YES	ST05	NO	YES
09	C-002B	ET101	ENTRY VESTIBULE	AE811	HOLLOW METAL	NO CARD READER	YES	PTZ01	NO	YES
10	C1-170A	ET101	MULTIPURPOSE ACTIVITY	AE811	HOLLOW METAL	NO CARD READER	YES	PTZ01	NO	YES
11	C1-184A	ET101	RESIDENT SPACE EXIT	AE811	HOLLOW METAL	NO CARD READER	YES	PTZ02	NO	YES

GENERAL NOTES:

1. TYPES OF CARD READER CAPABILITY CONSIDERED ARE: CARD ONLY, CARD AND/OR PIN, CARD AND/OR BIOMETRICS, CARD AND/OR PIN AND/OR BIOMETRICS, SUPERVISED INPUTS. PLEASE REFER TO TABLE FOR SELECTED TYPE.
2. CARD READERS SHALL BE AVAILABLE IN THE APPROVED TECHNOLOGY TO MEET FIPS 201, AND SHALL BE ISO 14443 A OR B, ISO/IEC 7816 COMPLIANT
3. CARD READER OUTPUT CAN BE WIEGAND, RS-22, 485 OR TCP/IP
4. SMART CARD READERS SHALL READ CREDENTIAL CARDS WHOSE CHARACTERISTICS OF SIZE AND TECHNOLOGY MEET THOSE DEFINED BY ISO/IEC 7816, 14443, 15693

		CONSULTANT:	CONSULTANT:	ARCHITECT/ENGINEERS:	Drawing Title TELECOMMUNICATIONS AND SPECIAL SYSTEM SCHEDULE	Project Title COMMUNITY LIVING CENTER	Project Number 442-12-357	Office of Construction and Facilities Management
					Building Number COWBOY			
					Drawing Number ET601			
					Dwg. of			
RFI #2	24 MARCH 2017			 15031 SOUTH PRAIRIE PEAK DRIVE #202 DENVER, COLORADO 80232 TEL: 303-752-3722 WWW.AES-GRP.COM	Approved: Project Director SYLVIE RUPP - CFM DIRECTOR FACILITIES/ENGINEERING PHONE: 307-778-7550x7267 FAX: 307-287-9725	Location CHEYENNE, WYOMING		 Department of Veterans Affairs
REQUEST FOR INFORMATION #1 (RFI #1)	16 MARCH 2017				Date MARCH 2017	Checked RJO	Drawn DKS	
Revisions:	Date							