

Review Comments

Brighton Recovery Campus-Building B Project: From: Jason Worthen **Project No:** 20160686 Date: March 20,2017

DISCIPLINES Mechanical Engineering Electrical Engineering Technology Design Acoustical Engineering Lighting Design Theatre Design Fire Protection Engineering **Building Commissioning**

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BUILDING B RESPONSES

sheets EP11B and EP401.

E1. IBC 907.2.11.5 requires that all smoke detectors be interconnected such that when one is activated it will activate all alarms.

Response: Added the following note regarding the residential smoke detectors: "All residential smoke detectors and carbon monoxide detectors will be interconnected, will connect to a 120 volt building circuit and have battery backup. When one smoke detector is activated, all residential smoke detectors shall sound". Circuiting has been added to FA11B.

E2. IBC 907.2.11.6 requires that smoke detectors receive their primary power from building wiring and that they are provided with battery backup.

Response: Residential smoke detectors will receive power from building 120 volt circuit (Added circuiting on FA11B). Added general note to provide battery backup with detector.

E3. As amended by the State of Utah carbon monoxide detectors shall receive their primary power supply from the building and be provided with battery backup. Where multiple detectors are provided, they are required to be interconnected such that all will sound when any one is activated.

Response: Added carbon monoxide detectors in common areas. Added note calling for all carbon monoxide detectors be provided with battery backup and be circuited/interconnected with residential smoke detectors such that all will sound when any one is activated

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Suite 340 Tempe, AZ 85282 phone: 480-621-3444 fax: 480-621-3445 E5. Please note that Arc-Fault Circuit interrupters are required in guest suites. NEC 210-12 Response: General note on sheet EP11B and EP401 requires that all circuits feeding 15 amp or 20 amp receptacles must be protected by an AFCI type circuit breaker.

Response: Added a general note that all receptacles are to be tamper resistant to

E4. Please note that tamper resistant receptacles are required. NEC 410.12A

E6. Sheet EP401: Please address the following: Receptacle outlet spacing in guest, rooms, guest suites, and similar occupancies shall conform to NEC Article 210.60A.

Response: Details 1,3&4: Relocated one receptacle and added one receptacle in order to meet spacing requirements. Details 2: Relocated one receptacle and added two receptacles in order to meet spacing requirements.



E7. Please address the following.

A. Locations of main disconnect panel.

I. Please Provide information showing how the electrical meters will be supported and secured.

Response: This is shown in the Building A drawings set.

E8. Sheet EP601: Please note and verify location of the concrete encased grounding electrode.

Response: Modified grounding electrode circuiting on one-line diagram (EP601) instructing the contractor to connect the new services ground bus to the building existing grounding electrode system.

If there is an existing UFER system, the new service will be connected to it. However, a new UFER grounding electrode will not be installed.

E9. Please note on electrical roof top plan WP GFCI for RTU units per NEC 210.63.

Response: Provided 120 volt circuit to all rooftop units for GFI WP receptacle that will be provided with unit.

E10. Please provide complete and detailed available fault current calculations (in accordance with NEC 110.9 and 110.10) and show the following on the plans:

I. Specify the KVA rating and impedance of the utility transformer. If this information cannot be obtained from the power company, please base the calculations off of the worst case scenario per the infinite bus method using the largest KVA rated transformer required for the service and figure such transformer with an impedance of 2% or less.

Response: Added impedance of the utility transformer to one-line diagram. KVA rating is already shown.

II. Show lengths and types of all conductors in the calculations and specify the resistance of such.

Response: Conductor types are shown on the one-line diagram. Refer to attached table for lengths and resistances.

III. Specify the amount of available fault current that could be provided to each panel and each piece of electrical equipment based on the calculations.

Response: This information is shown in the fault current table on EP601.

- IV. Show the fault current rating of each switchgear and each panelboard.

 Response: Added the AIC rating for each panel to the panel schedules.
- V. Specify on the plans the short circuit ratings of all overcurrent protection devices, or add a note on the plans that all overcurrent protective devices will have the same fault current rating as the rating of the panel or switchgear they are located within.

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Response: Added general note to EP601 calling for all overcurrent protective devices to have the same AIC rating as the panel or gear they are located within.

VI. Please indicate on the plans that the calculated available fault current that could be provided to each equipment will be field marked as required by NEC110.24(A).

Response: Added a general note to EP601 requiring that all electrical equipment be field marked with the calculated available fault current.

- E11. Sheet EP11B: Please address the following:
 - A. Receptacles shall be located for use on kitchen island.

 Response: Added two duplex receptacles to each kitchen island.
 - B. Receptacle outlets within kitchen shall be GFCI protected.

 Response: Changed receptacles in the kitchen to GFCI receptacles.
- C. Dishwasher shall be GFCI protected.

 Response: Changed electrical connections for dishwasher and garbage disposal to be GFCI duplex receptacles.

E12. Please coordinate with the Architect for the hood requirements for the range. There seems to be none addressed.

Response: Added circuiting for range hood.

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BUILDING B DRAWINGS

EP11B (see attached sheet)

- 1. Added a general note requiring all receptacles to be tamper resistant.
- 2. Changed two duplex receptacles in the kitchen to be GFCI receptacles.
- 3. Added a 120V circuit for range hood.
- 4. Added one 120V circuit for receptacles provided with roof top units and modified key note #1.
 - 5. Added two duplex receptacles to each kitchen island.
- 6. Changed the electrical connections for the garbage disposal and the dishwasher to be dedicated GFCI receptacles.

EP401 (see attached sheet)

- 1. Added a general note requiring all receptacles to be tamper resistant.
- 2. Detail 1:
 - a. Moved duplex receptacle near closet door to the outer wall.
 - b. Added a duplex receptacle on the bottom wall.
- 3. Detail 2:
 - a. Added one duplex receptacle on the top wall.
 - b. Relocated duplex receptacle on the wall shared with the closet to the left wall.
- 4. Detail 4:

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- a. Moved duplex receptacle on the left wall at the foot of the bed closer to the bed.
 - b. Added a duplex receptacle on the bottom wall.

EP601 (see attached sheet)

- 1. Added impedance for the transformer that was used for fault current calculations.
- 2. Added general note calling for all overcurrent protective devices to have the same AIC rating as the panel or gear they are located within.
- 3. Added a general note requiring that all electrical equipment be field marked with the calculated available fault current.
 - 4. Changed one-line diagram to shown the grounding electrodes as existing.
- 5. Changed all branch circuit panels from main lugs only to main circuit breaker panels.
 - 6. Added panel LE2.

EP602 (see attached sheet)

- 1. Added panel AIC ratings to panel schedules.
- 2. Changed branch panels to have main circuit breakers.
- 3. Updated panel schedules.

EP603 (see attached sheet)

- 1. Added panel AIC ratings to panel schedules.
- 2. Changed branch panels to have main circuit breakers.
- 3. Updated panel schedules.
- 4. Added panel schedule for panel LE2.

EL11B (see attached sheet)

- 1. Deleted general note requiring occupancy sensors to turn lights on to not more than 50%.
 - 2. Added general note calling for photocells to be set to 30 foot candles.

EL601 (see attached sheet)

1. Changed the acceptable fixture types for DX-1, DX-2 and DX-4 fixtures.

EY11B (see attached sheet)

1. Moved TVB panel in the electrical room to the opposite wall to accommodate door relocation.

FA11B (see attached sheet)

- 2. Added a general note calling for all smoke detectors and carbon monoxide detectors to be interconnected, connected to a 120V circuit and have battery backup.
 - 3. Added carbon monoxide detectors, one in each common area.

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4. Added circuiting for residential smoke detectors and carbon monoxide detectors.

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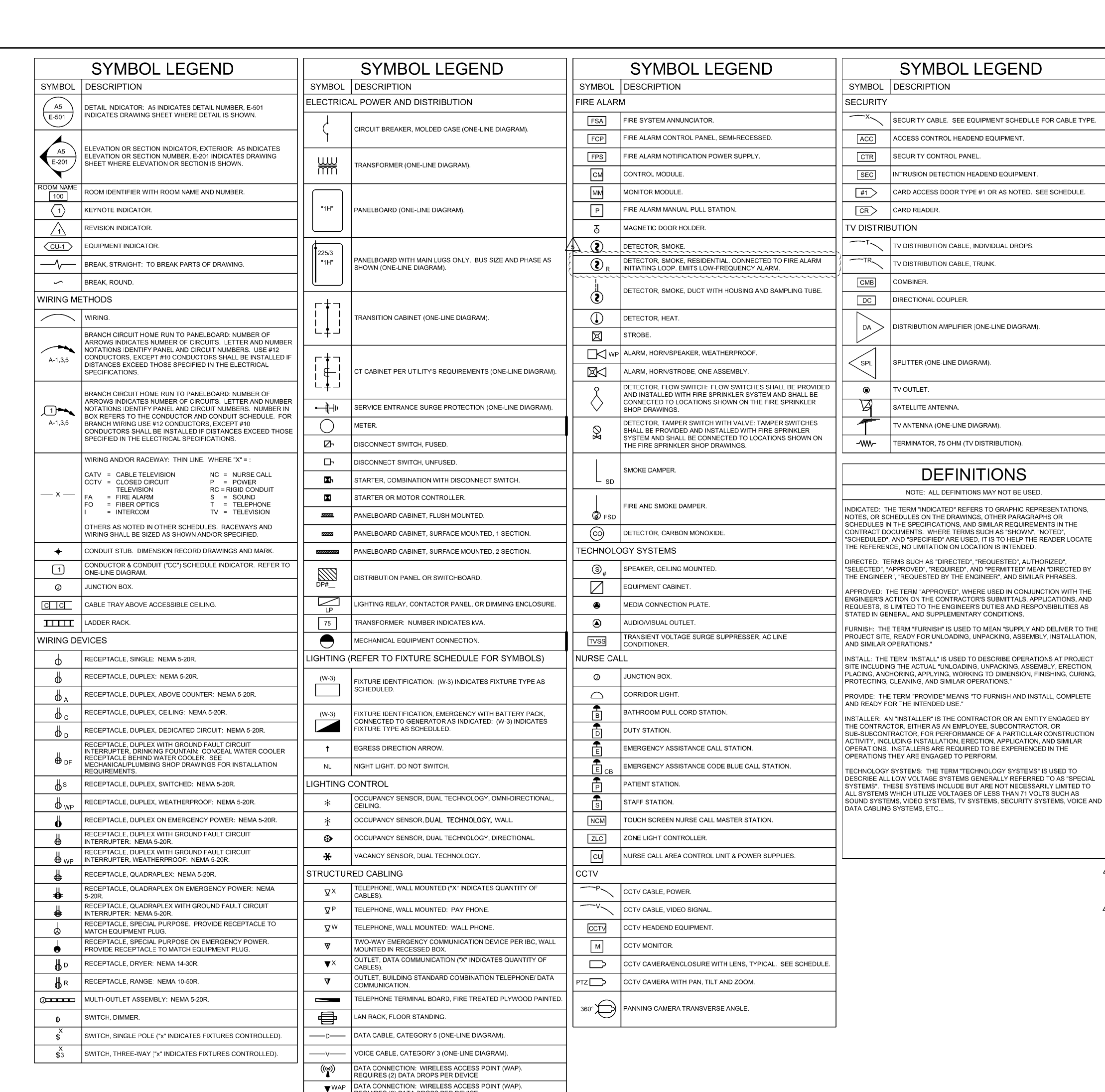
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Component Name	Length (ft)	Rpos (Ohms/1000 ft)	Xpos (Ohms/1000 ft)	Rzero (Ohms/1000 ft)	Rzero (Ohms/1000 ft)
MDP - LA	5	0.064	0.0497	0.2017	0.1224
MDP - LB	82	0.064	0.0497	0.2017	0.1224
MDP - LC	120	0.0805	0.0519	0.2537	0.1278
MDP - LD	138	0.0552	0.0495	0.1739	0.1219
MDP - LE	155	0.0552	0.0495	0.1739	0.1219
MDP - LF	100	0.064	0.0497	0.2017	0.1224
METER/CT - MDP	5	0.0356	0.049	0.1122	0.1206
XFMR - METER/CT	75	0.0356	0.049	0.1122	0.1206



REQUIRES (2) DATA DROPS PER DEVICE

GENERAL ELECTRICAL NOTES

SYMBOL LEGEND

ACCESS CONTROL HEADEND EQUIPMENT.

INTRUSION DETECTION HEADEND EQUIPMENT

TV DISTRIBUTION CABLE, INDIVIDUAL DROPS

DISTRIBUTION AMPLIFIER (ONE-LINE DIAGRAM)

TV DISTRIBUTION CABLE, TRUNK.

DIRECTIONAL COUPLER.

SPLITTER (ONE-LINE DIAGRAM).

TV ANTENNA (ONE-LINE DIAGRAM).

TERMINATOR, 75 OHM (TV DISTRIBUTION).

DEFINITIONS

NOTE: ALL DEFINITIONS MAY NOT BE USED.

SECURITY CONTROL PANEL.

CARD READER.

COMBINER.

TV OUTLET.

SATELLITE ANTENNA

SECURITY CABLE. SEE EQUIPMENT SCHEDULE FOR CABLE TYPE.

CARD ACCESS DOOR TYPE #1 OR AS NOTED. SEE SCHEDULE.

CLARIFICATION METHODS: AT THE TIME OF BIDDING, BIDDERS SHALL FAMILIARIZE THEMSELVES WITH THE DRAWINGS AND SPECIFICATIONS. ANY QUESTIONS, MISUNDERSTANDINGS, CONFLICTS, DELETIONS, DISCONTINUED PRODUCTS, CATALOG NUMBER DISCREPANCIES, DISCREPANCIES BETWEEN THE EQUIPMENT SUPPLIED AND THE INTENT OR FUNCTION OF THE EQUIPMENT, ETC, SHALL BE SUBMITTED TO THE ARCHITECT/ENGINEER IN WRITING FOR CLARIFICATION PRIOR TO ISSUANCE OF THE FINAL ADDENDUM AND BIDDING OF THE PROJECT. WHERE DISCREPANCIES OR MULTIPLE INTERPRETATIONS OCCUR, THE MOST STRINGENT (WHICH IS GENERALLY RECOGNIZED AS THE MOST COSTLY) THAT MEETS THE INTENT OF THE DOCUMENTS SHALL BE ENFORCED.

OWNER FURNISHED ITEMS: THE OWNER WILL FURNISH MATERIAL AND EQUIPMENT AS INDICATED IN THE CONTRACT DOCUMENTS TO BE INCORPORATED INTO THE WORK. THESE ITEMS ARE ASSIGNED TO THE INSTALLER AND COSTS FOR RECEIVING, HANDLING, STORAGE, IF REQUIRED, AND INSTALLATION ARE INCLUDED IN THE CONTRACT SUM.

A. THE INSTALLER'S RESPONSIBILITIES ARE THE SAME AS IF THE INSTALLER FURNISHED THE MATERIALS OR EQUIPMENT.

- B. THE OWNER WILL ARRANGE AND PAY FOR DELIVERY OF OWNER FURNISHED ITEMS FREIGHT ON BOARD JOB SITE AND THE INSTALLER WILL INSPECT DELIVERIES FOR DAMAGE. IF OWNER FURNISHED ITEMS ARE DAMAGED, DEFECTIVE OR MISSING, DOCUMENT DAMAGED ITEMS WITH THE TRANSPORT COMPANY AND THE OWNER WILL ARRANGE FOR REPLACEMENT. THE OWNER WILL ALSO ARRANGE FOR MANUFACTURER'S FIELD SERVICES. AND THE DELIVERY OF MANUFACTURER'S WARRANTIES AND BONDS TO THE INSTALLER.
- C. THE INSTALLER IS RESPONSIBLE FOR DESIGNATING THE DELIVERY DATES OF OWNER FURNISHED ITEMS AND FOR RECEIVING, UNLOADING AND HANDLING OWNER FURNISHED ITEMS AT THE SITE. THE INSTALLER IS RESPONSIBLE FOR PROTECTING OWNER FURNISHED ITEMS FROM DAMAGE, INCLUDING DAMAGE FROM EXPOSURE TO THE ELEMENTS, AND TO REPAIR OR REPLACE ITEMS DAMAGED AS A RESULT OF HIS OPERATIONS.
- EXPOSED STRUCTURE AREAS (EXCLUDING MECHANICAL, ELECTRICAL, AND COMMUNICATION SPACES): INSTALL RACEWAYS BETWEEN DECK AND STRUCTURE WHEREVER POSSIBLE IN EXPOSED STRUCTURE CEILING AREAS. ROUTE RACEWAYS IN CONCEALED AREAS WHEREVER POSSIBLE REFER ALL CONDITIONS WHERE RACEWAYS MUST BE INSTALLED WHICH CANNOT COMPLY WITH THESE REQUIREMENTS TO THE ARCHITECT.
- BOOKMARKED (EACH SECTION AND PRODUCT), AND HIGHLIGHTED. JOB NAME AND SUBCONTRACTOR SHALL BE ON THE FRONT COVER. PREPARE INDEX OF EQUIPMENT SUBMITTED IN EACH TAB.

SUBMITTALS: PROVIDE ORIGINAL ELECTRONIC PDF FORMAT, BOUND,

- REFLECTED CEILING PLANS: COORDINATE THE LOCATION OF LIGHT FIXTURES WITH THE ARCHITECTURAL REFLECTED CEILING PLANS. REFER ALL DISCREPANCIES TO THE ARCHITECT AND ENGINEER.
- ALL WORK SHALL BE DONE ACCORDING TO THE CURRENT NATIONAL ELECTRIC CODE (NEC), IBC, NFPA, AND IFC. COMPLIANCE AND FINAL APPROVAL IS SUBJECT TO THE ON SITE FIELD INSPECTION OF THE AHJ.

ELECTRICAL SHEET INDEX

SHEET NO	SHEET TITLE
EE001	SYMBOL SCHEDULE, SHEET INDEX
ES101	ELECTRICAL SITE PLAN
EP11B	POWER PLAN - BUILDING 'B'
EP401	TYPICAL POWER PLANS
EP501	DETAILS
EP502	DETAILS
EP503	DETAILS
EP601	ONE LINE DIAGRAM
EP602	PANEL SCHEDULES
EP603	PANEL SCHEDULES
EL11B	LIGHTING PLAN - BUILDING 'B'
EL601	LIGHTING FIXTURE SCHEDULE
EY11B	AUXILIARY PLAN - BUILDING 'B'
EY601	AUXILIARY RISER DIAGRAMS
EY602	AUXILIARY RISER DIAGRAMS
EY603	AUXILIARY RISER DIAGRAMS
FA11B	FIRE ALARM PLAN - BUILDING 'B'
FA601	FIRE ALARM RISER DIAGRAM

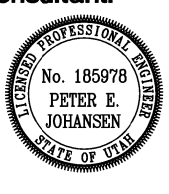
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Architect Donald

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for New **Brighton** Recovery 4905, 4911, 4915, 4925, 4931, & 4953 South 900

Salt Lake County, Utah

January 04, 2017

revisions

PERMIT SET-December 28, 2016 ADDENDUM #1-January 04, 2017 ADDENDUM #2-January 06, 2017 🛂 ADDENDUM #3-January 11, 2017 ADDENDUM #4-January 17, 2017 ADDENDUM #5-January 19, 2017 ADDENDUM #7-March 20, 2017

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SCHEDULE

GENERAL SHEET NOTES

○ SHEET KEYNOTES

EXISTING ROCKY MOUNTAIN TRANSFORMER. COORDINATE WITH ROCKY MOUNTAIN POWER TO DETERMINE IF THE EXISTING TRANSFORMER NEEDS TO BE REPLACED.

THE EXISTING ELECTRICAL ROOM IS LOCATED IN NORTHEAST CORNER OF BUILDING A. ALL OF THE ELECTRICAL EQUIPMENT IN THIS ROOM IS TO BE DEMOLISHED, INCLUDING THE ELECTRICAL PANEL AND METER CENTER. REMOVE ALL ASSOCIATED WIRING BACK TO THE UTILITY TRANSFORMER.

Donald L. Welch Architect

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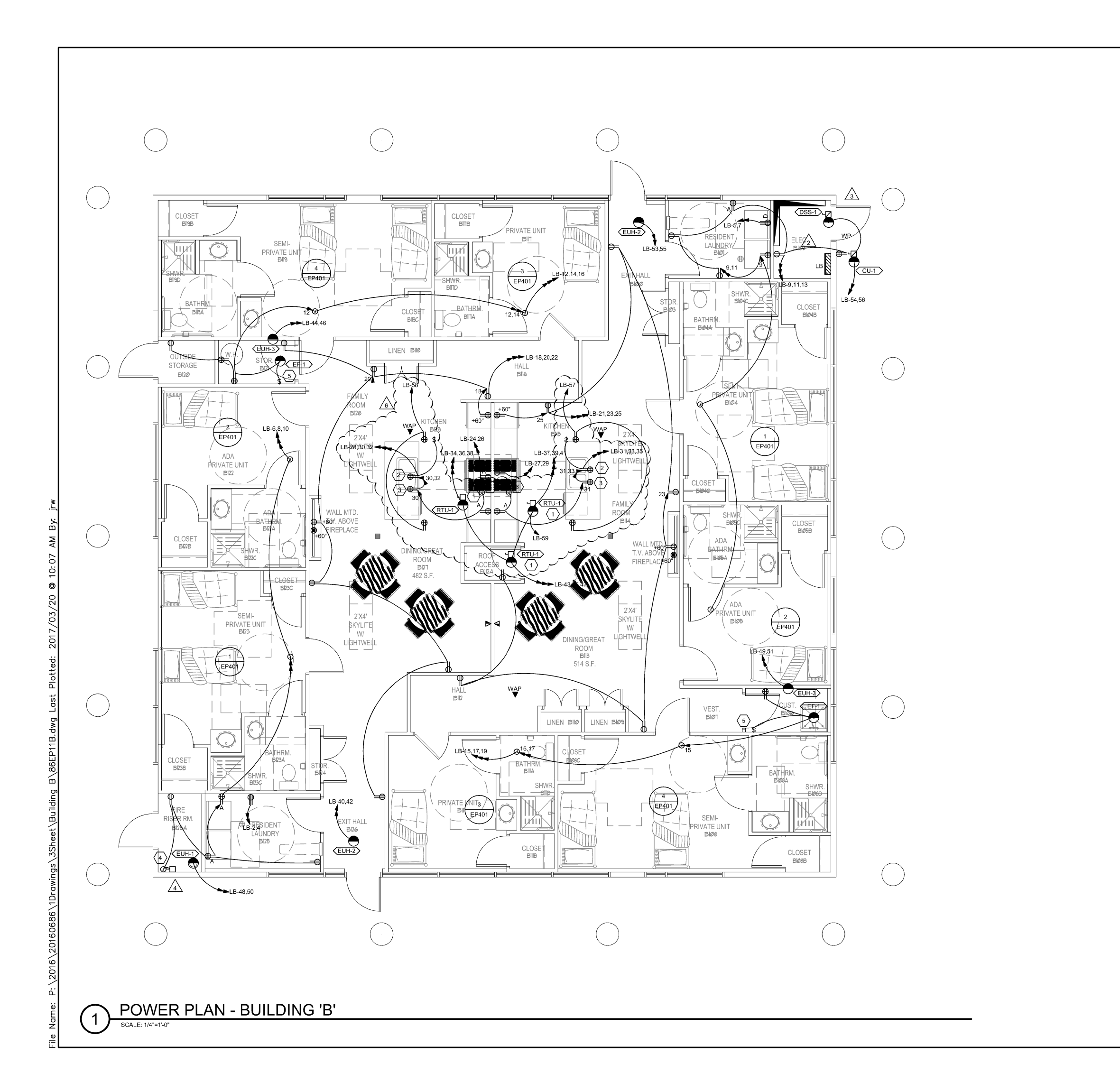
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ELECTRICAL SITE PLAN

sheet ES1|01

ELECTRICAL SITE PLAN

PROPERTY LINE WEST 394.85'



GENERAL SHEET NOTES

ALL BRANCH CIRCUITS FEEDING 15 AMP OR 20 AMP RECEPTACLES SHALL BE PROTECTED BY AN ARC FAULT CIRCUIT INTERRUPTER (ACFCI) TYPE CIRCUIT BREAKER.

2. ALL RECEPTACLES SHALL BE TAMPER RESISTANT.

○SHEET KEYNOTES

- RTU LOCATED ON ROOF. PROVIDE 208/3 DEDICATD CIRCUIT FOR EACH RTU AND A 120/1 CIRCUIT FOR ALL CONVENIENCE **OUTLETS INTEGRAL WITH RTU.**
- 2. PROVIDE DEDICATED 120V SWITCHED CIRCUIT FOR GARBAGE DISPOSAL.
- PROVIDE DEDICATED 120V CIRCUIT FOR DISHWASHER.
- PROVIDE DEDICATED 120V CIRCUIT AND A 30/3P DISCONNECT FOR FIRE ENTRY FLOW SWITCH AND AIR COMPRESSOR.
- PROVIDE A 20A/1P SWITCH TO CONTROL CUSTODIAN EXHAUST FAN.

PROVIDE 120V CIRCUIT AS SHOWN FOR EXHAUST HOOD.

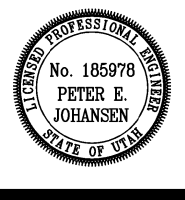
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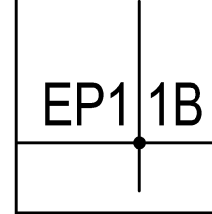
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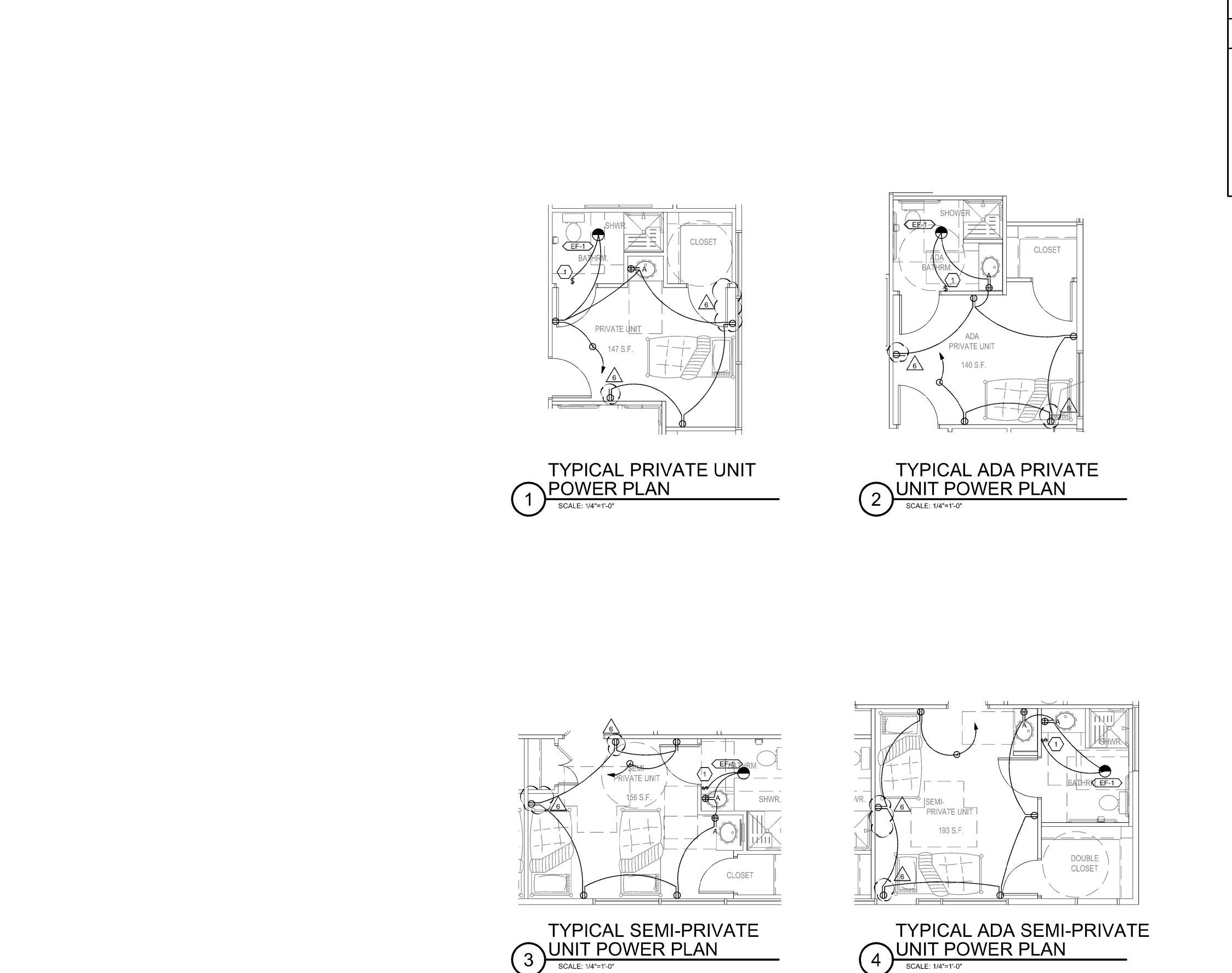
POWER PLAN -BUILDING 'B'

sheet



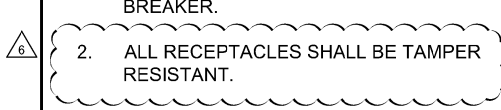
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GENERAL SHEET NOTES

1. ALL BRANCH CIRCUITS FEEDING 15 AMP OR 20 AMP RECEPTACLES SHALL BE PROTECTED BY AN ARC FAULT CIRCUIT INTERRUPTER (ACFCI) TYPE CIRCUIT BREAKER.



○SHEET KEYNOTES

1. PROVIDE A 20A/1P SWITCH TO CONTROL BATHROOM EXHAUST FAN.

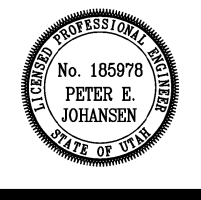
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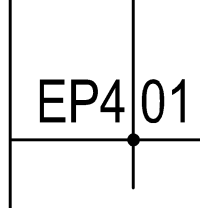
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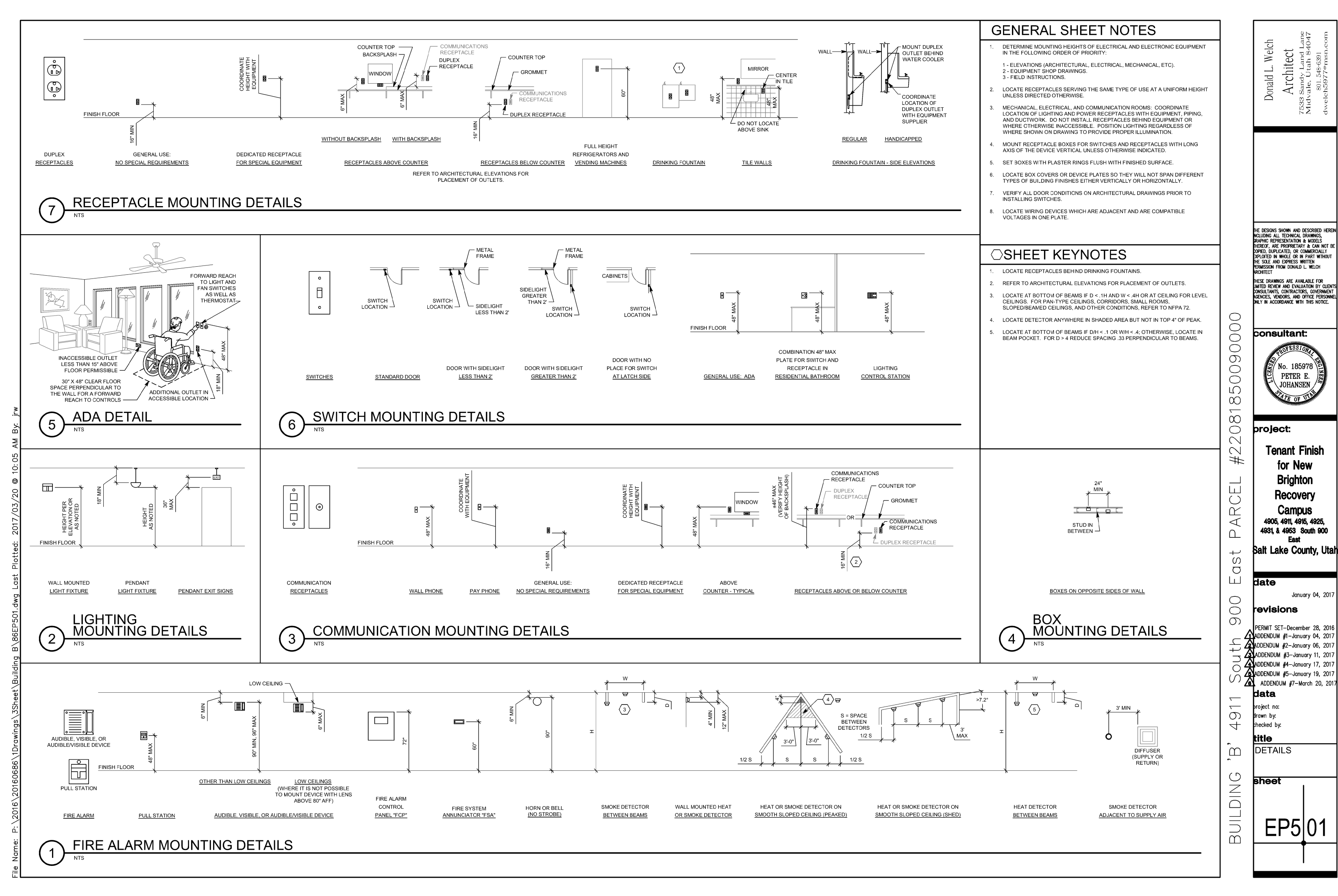
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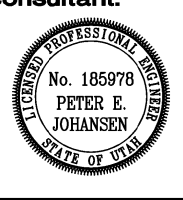
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TYPICAL POWER PLANS

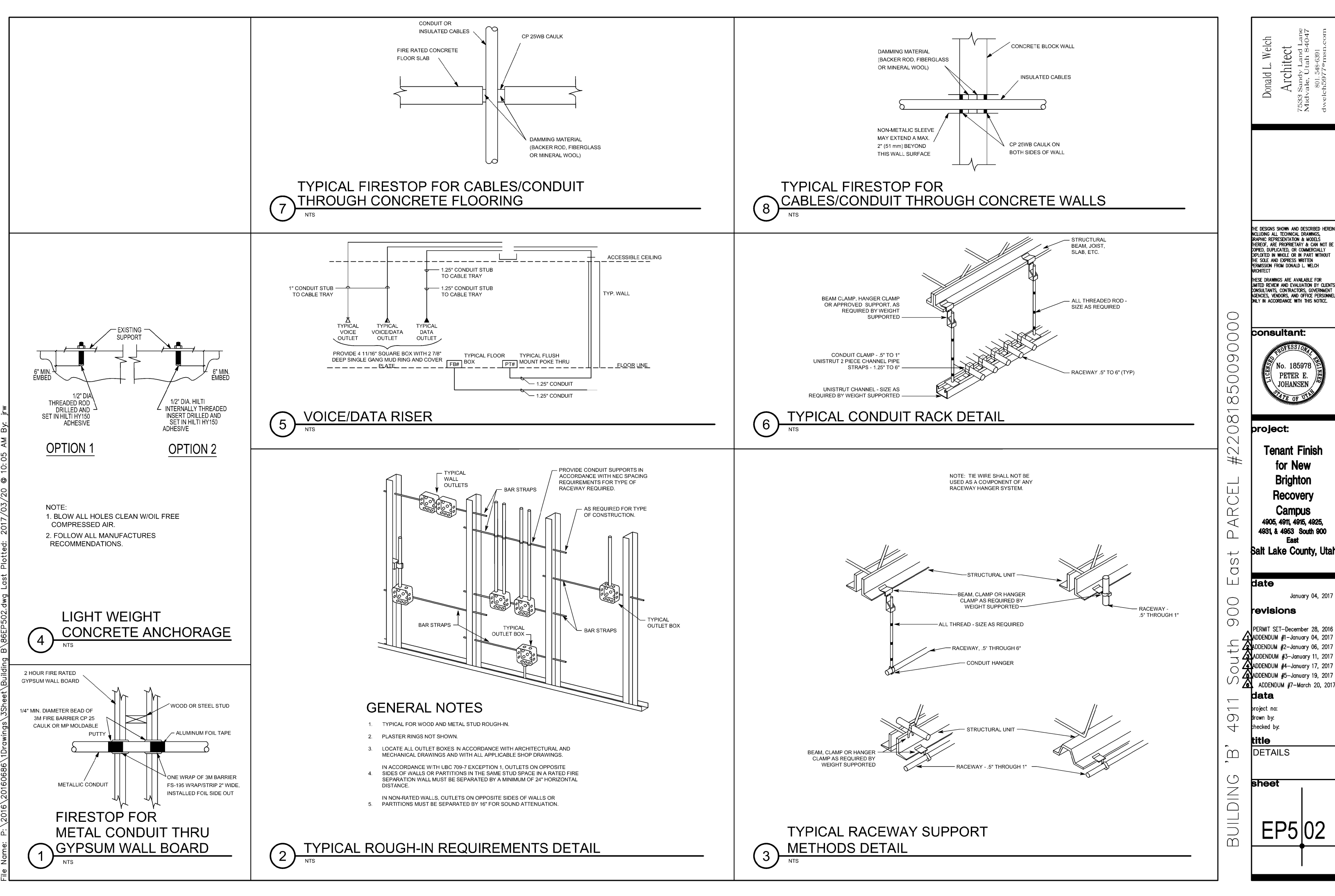




he designs shown and described herei



PERMIT SET-December 28, 201

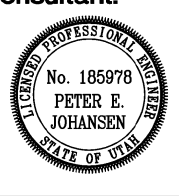


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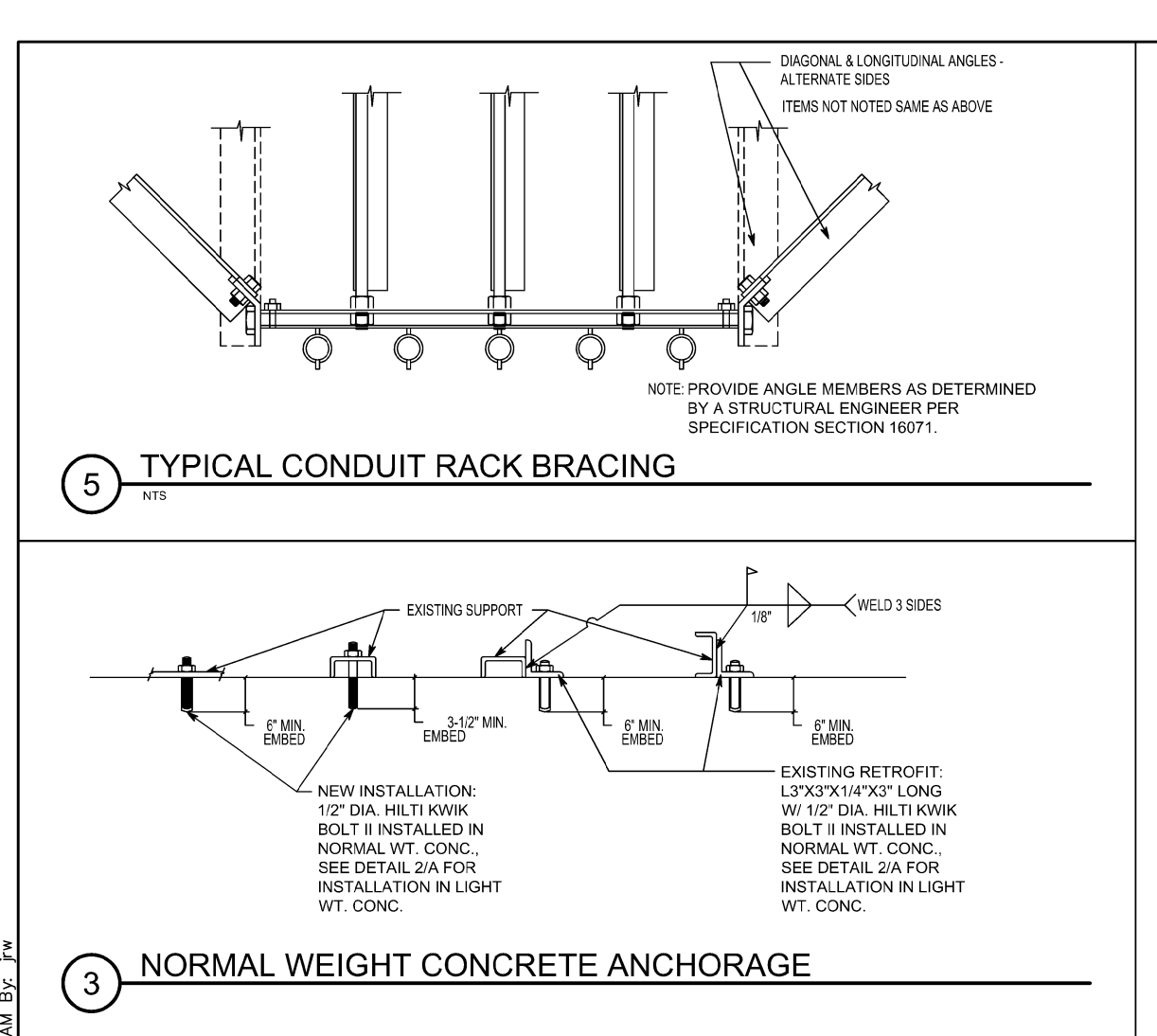
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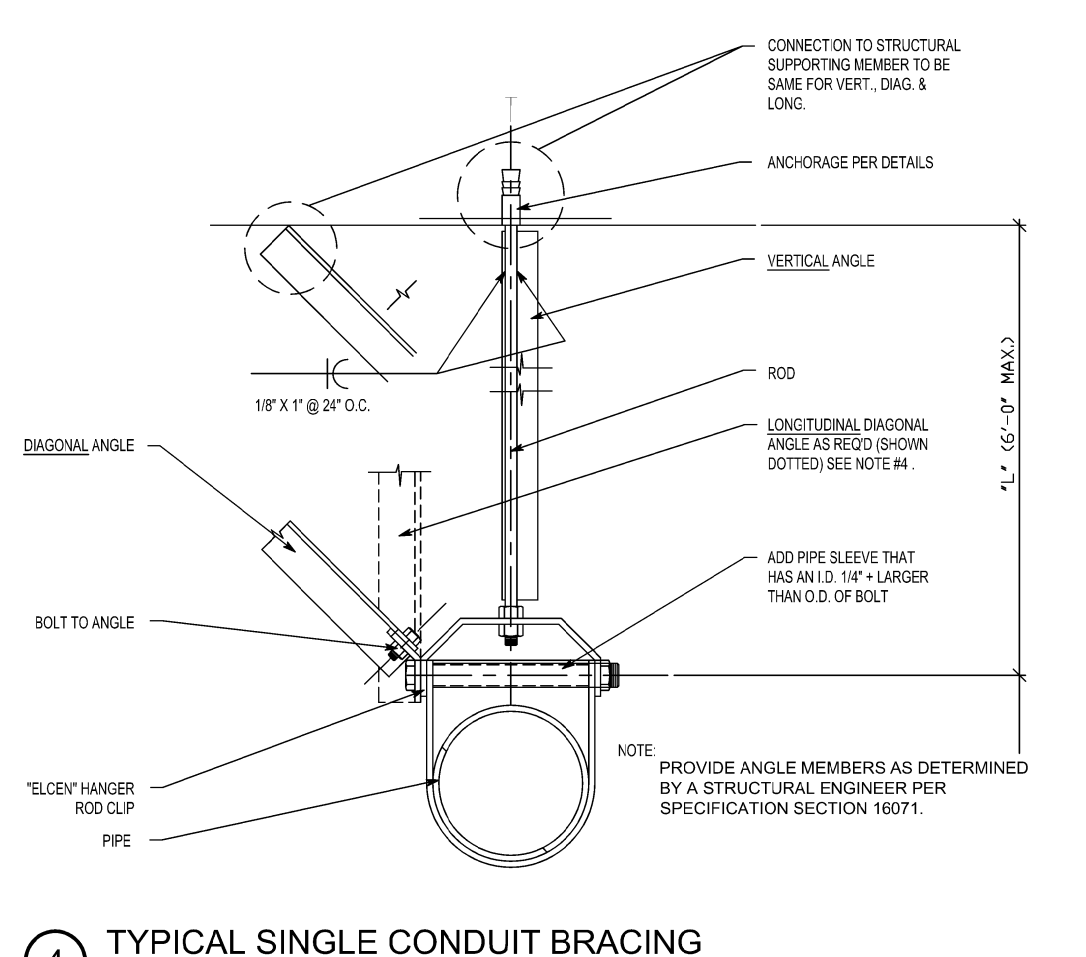
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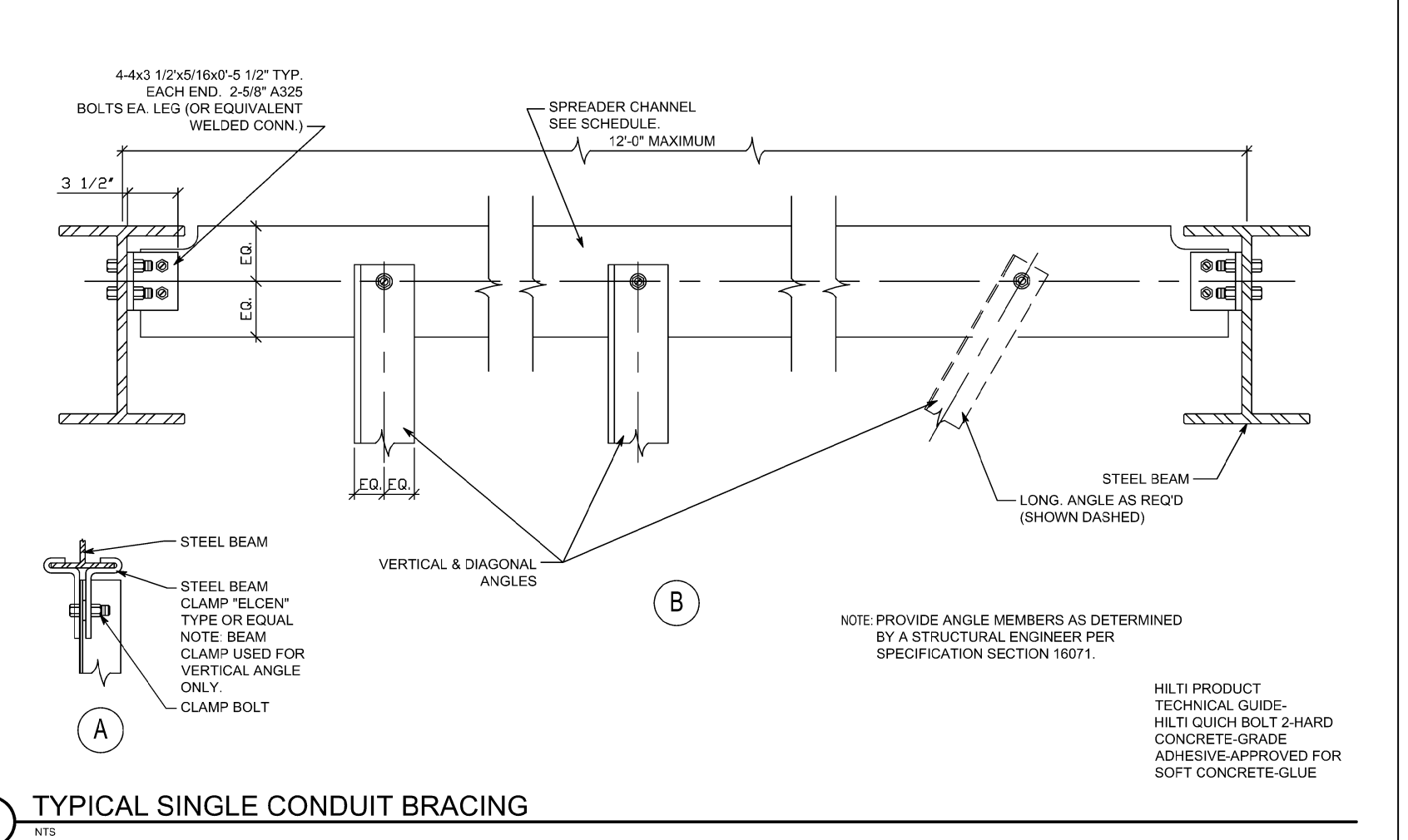
DETAILS

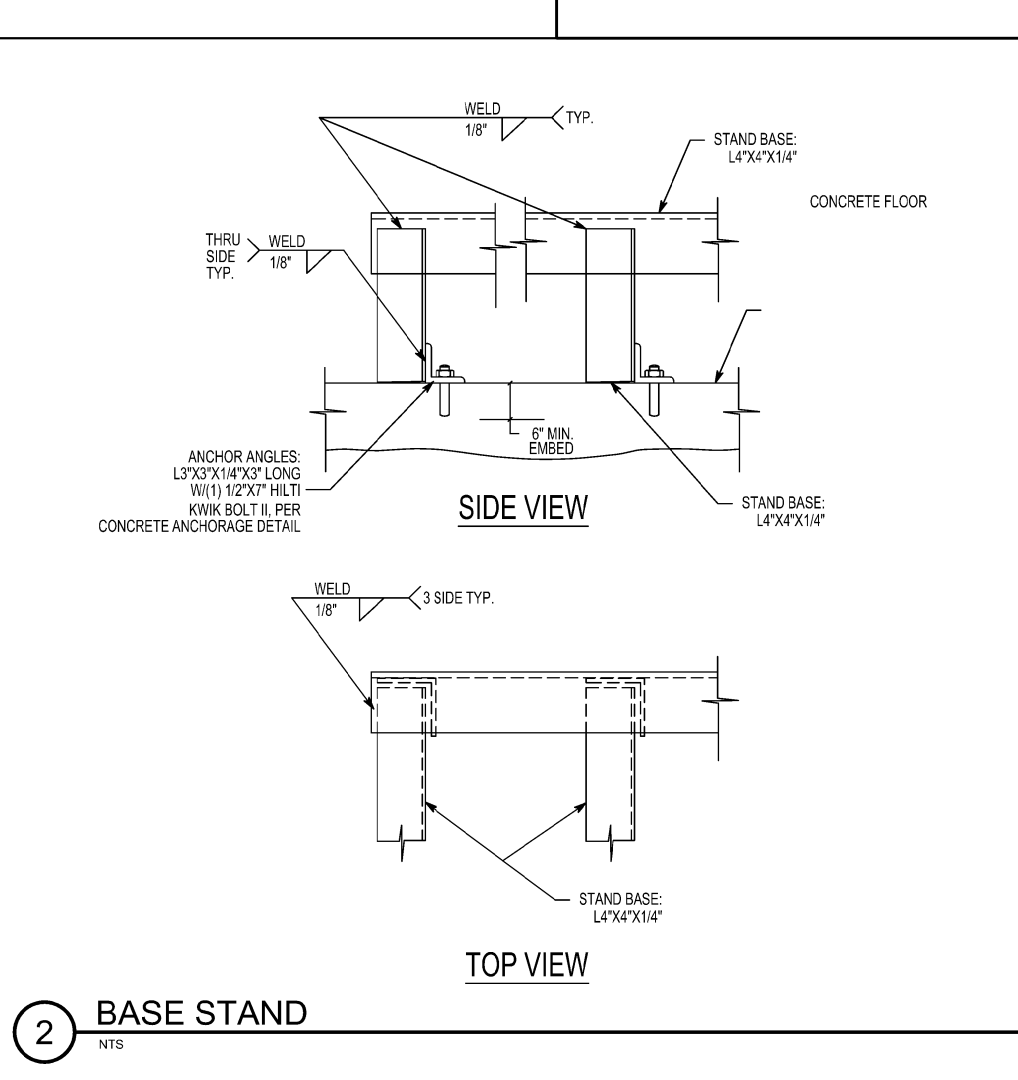




SEISMIC BRACING GENERAL NOTES

- 1. BRACE ALL CONDUIT WITH 2 1/2" I.D. AND LARGER, AND ALL BUSWAY, CABLE TRAY AND CONDUIT RACKS.
- 2. DETAILS SHOWN PROVIDE A LATERAL BRACING SYSTEM. A TYPICAL VERTICAL SUPPORT SYSTEM MUST ALSO BE USED. HOWEVER, WHERE BRACE OCCURS THE VERTICAL ANGLE SHOWN MAY REPLACE A TYPICAL VERTICAL SUPPORT.
- TRANSVERSE BRACING AT 30'-0" O.C. MAX.
- 4. LONGITUDINAL BRACINGS AT 60'-0" O.C. MAX.
- TRANSVERSE BRACING FOR ONE CONDUIT OR BUSWAY SECTION MAY ALSO ACT AS LONGITUDINAL BRACING FOR THE CONDUIT OR BUSWAY SECTION CONNECTED PERPENDICULAR TO IT, IF THE BRACING IS INSTALLED WITHIN 24" OF THE ELBOW OR TEE AND SIMILAR SIZE.
- 6. DO NOT USE BRANCH LINES TO BRACE MAIN LINES.
- PROVIDE FLEXIBILITY IN JOINTS WHERE PIPES PASS THROUGH BUILDING SEISMIC OR EXPANSION JOINTS, OR WHERE RIGIDLY SUPPORTED PIPES CONNECT TO EQUIPMENT WITH VIBRATION ISOLATORS.
- AT VERTICAL CONDUIT AND BUSWAY RISERS, WHEREVER POSSIBLE, SUPPORT OF WEIGHT OF THE RISER AT A POINT OR POINTS ABOVE THE CENTER OF GRAVITY OF THE RISER. PROVIDE LATERAL GUIDES AT THE TOP AND BOTTOM OF THE RISER, AND AT INTERMEDIATE POINTS NOT TO EXCEED 30'-0" ON CENTER.
- PROVIDE LARGE ENOUGH CONDUIT SLEEVES THROUGH WALLS OR FLOORS TO ALLOW FOR ANTICIPATED DIFFERENTIAL MOVEMENTS.
- 10. DO NOT FASTEN ONE RIGID CONDUIT OR BUSWAY SYSTEM TO TWO DISSIMILAR PARTS OF A BUILDING THAT MAY RESPOND IN A DIFFERENT MODE DURING AN EARTHQUAKE: FOR EXAMPLE, A WALL AND A ROOF.
- 11. REFER TO SPECIFICATIONS AND MANUFACTURER'S LITERATURE FOR ADDITIONAL REQUIREMENTS.





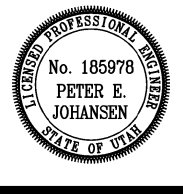
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Donald L. Welch Architect

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consultant:



project:

Tenant Finish for New **Brighton** Recovery Campus 4905, 4911, 4915, 4925, 4931, & 4953 South 900

Salt Lake County, Utah

date

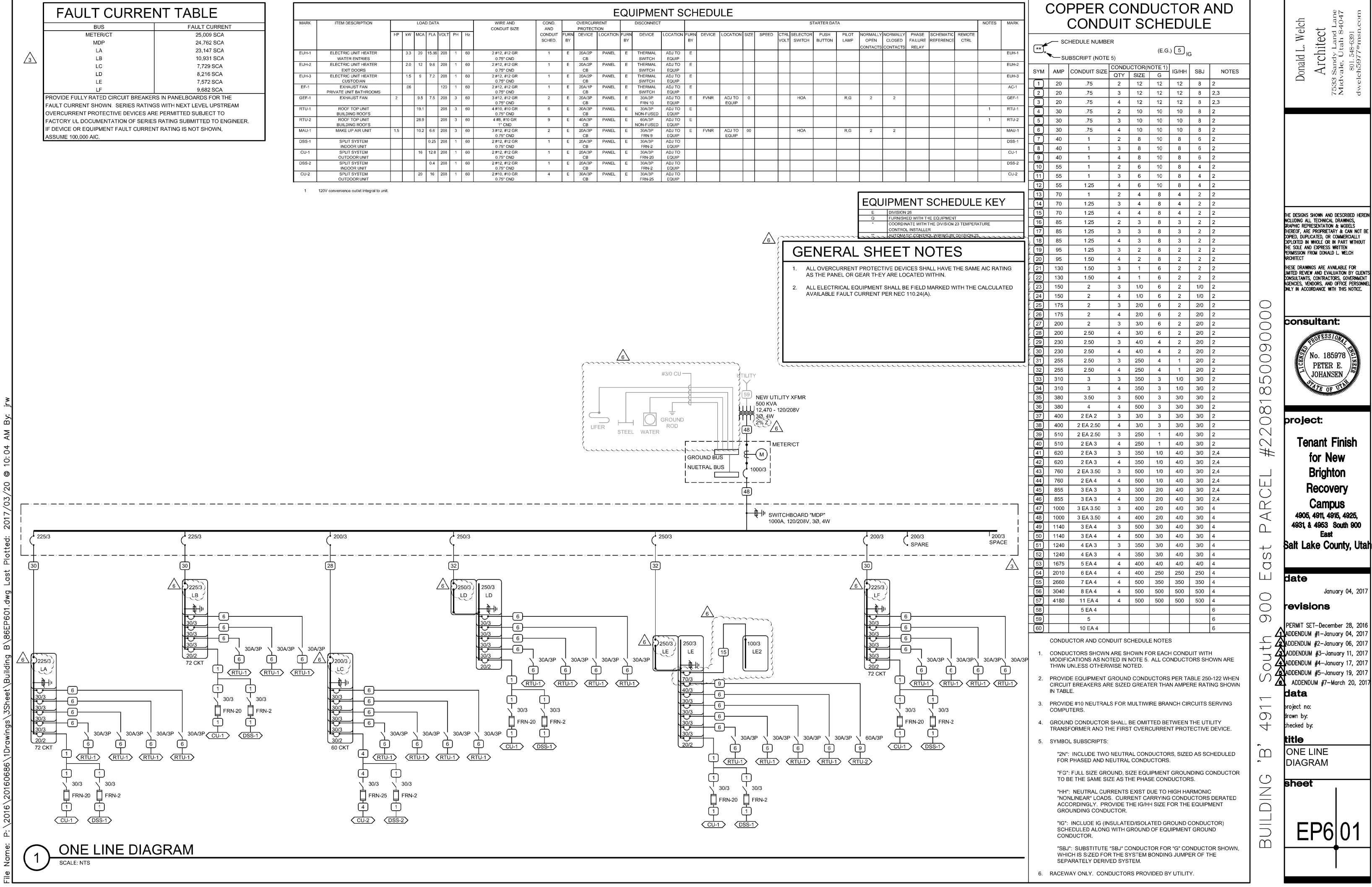
January 04, 2017 revisions

PERMIT SET-December 28, 201 ADDENDUM #1-January 04, 2017 ADDENDUM #2-January 06, 2017

ADDENDUM #3-January 11, 2017 ADDENDUM #4-January 17, 2017 ADDENDUM #5-January 19, 2017 ADDENDUM #7-March 20, 2017 data

drawn by: checked by:

DETAILS



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					1	<u> </u>	ON	1P	AN	<i>I</i> EL	_B(DARD "MDP"						J
VOLT	S/PHA'	SE/WIR	₹E:			MAIN SIZE & TYPE:	LOCA	ATION:		ميدي		AIC RATING: NOTES:						
120/2	.08 <u>V, 3</u>	3 PH 4 W	NIRE_			1000 AMP MAIN LUGS	BUIL	DING A	·		'	30,000 AIC						
ACCF	ESSORII	.IES:	IDEN ⁷	(IFICA	TION, (GROUNDING BAR, INSULATED GROU	JND BA	٦R										
СКТ			+	DAD (kV	√A)	PANEL / EQUIPMENT	LCL	PH/	ASE LC	JAD	LCL	PANEL / EQUIPMENT	LC	OAD (kV		OCP		CKT
NO	AMP	POLE	LTG	CO	PWR	<u> </u>	kVA	Α	В	С	kVA		LTG		PWR	AMP	POLE	NO
1 '	200	3	1.6	7.7	17.3	LA	27.0	59.6	<u> </u>	<u> </u>	33.7	LD	2.9	10.9	19.2	200	3	2
'	<u> </u>	<u> - '</u>	1.5	7.9	18.5	-	28.2	_	54.4	<u> </u>	27.3	-	2.9	10.1	13.6	<u> </u> - '	<u> -</u> '	<u> </u>
'	<u> </u>	<u> - '</u>	0.0	4.8	20.8	-	25.6	_	↓′	58.7	33.9	-	3.0	9.6	20.5	<u> </u>	-	<u> </u>
3	200	3	1.3	5.9	16.9	LB	24.4	.4 57.8 34.1			_	LE	1.7	9.8	22.2	200	3	4
'	<u> </u>	<u> - '</u>	1.6	6.2	14.6	-	22.8	_	60.3	<u> </u>	38.3	-	1.5	10.2	26.2		<u> -</u> '	1 - '
'	<u> - </u>	<u> - '</u>	0.0	6.2	20.6	-	26.8	_	Д—′	61.0	34.5	-	1.0	7.9	25.3	<u> -</u> '	<u> -</u> '	<u> - </u>
5	200	3	1.5	9.2	10.9	LC	22.0	48.3	 '	<u> </u>	27.2	LF	1.8	6.2	18.7	200	3	6
'	<u> </u>	<u> </u>	1.2	6.6	13.4	-	21.5	<u> </u>	48.4	<u> </u>	27.6	-	1.6	6.5	19.1	<u> </u> - '	<u>↓ -</u> '	↓ -
'	<u> - </u>	<u> - '</u>	1.4	6.8	11.7	-	20.3	+ +	↓′	46.3	26.4	-	0.0	7.5	18.9	<u> </u>	<u> -</u> '	 -
	200	3	<u> </u>	 '	<u> </u>	SPARE	0.0	0.0	↓′	<u> </u>	0.0	SPACE	'	<u> </u> '	 '	-	3	8
<u> </u>	<u> - </u>	 - '	↓ '	 '	<u> </u>	-	0.0	 '	0.0	<u> </u>	0.0	-	<u> </u>	<u> </u> '	 '	<u> -</u> '	 - '	 -
'	<u> </u>	'	/	<u> </u>			0.0	'	'	0.0	0.0	-	'	'	'		'	1 -
TOTAI	.LS:					CONNECTED kVA PER F			163	166					D TOTA			
						CONNECTED AMPS PER F	PHASE	1381	1360	1383		CONNECTED AV	ERAGE	AMPS	PER P	HASE	1375	
NEC I		SIFIED				• • • •												
i		LIGHTIN		_						DS @10					IFIED T			
, ,		PTACLE		_			25°	% OF L	ARGE	ST MOT	ſOR =	0 kVA	AVER/	AGE AN	MPS PE	ER PH/	ASE =	1212
	REM/	1AINDEF	ス 130k'	√A @	50% =	65 kVA												

						<u></u>	P	ÂÑ	EL	"L	$\widehat{A}^{\widehat{i}}$	<u></u>						
VOLT	S/PHAS	SE/WIF	 RE:			PANEL SIZE & TYPE:	MAIN	SIZE 8	TYPE	<u> </u>		LOCATION:	AIC R	ATING	:	NOTE	 S:	
120/2	08 V, 3	PH 4 V	VIRE			22" W x 6" D, BOLT-ON	225 A	MP MA	IN CB				42,00	0 AIC				
ACCE	SSORI	ES:	PANE	L DIRE	CTOR	Y, IDENTIFICATION, GROUNDING BA	AR, INS	ULATE	D GRO	UND B	AR		<u> </u>					
CKT	OCP			AD (kV		DESCRIPTION	LCL	1	ASE LC		LCL	DESCRIPTION	LC	OAD (k\	/A)	OCP		СКТ
NO	AMP	POLE			PWR		kVA	A	В	С	kVA		LTG	- `		AMP	POLE	NO
1	20	1	1.3			LIGHTING	1.6	2.3			1.0	WASHER LAUNDY A127		1.0		20	1	2
3	20	1	1.5			LIGHTING	1.9		1.9		0.4	CO LAUNDRY A127		0.4		20	1	4
5	30	2			1.3	DRYER LAUNDRY A101	1.3			2.6	1.3	DRYER LAUNDRY A127			1.3	30	2	6
7	-	-			1.3	-	1.3	2.6			1.3	-			1.3	-	-	8
9	20	1		1.0		WASHER LAUNDY A101	1.0		2.6		1.6	ROOMS A126, A125		1.4	0.2	20	1	10
11	20	1		1.4	0.2	ROOMS A103, A104	1.6			1.9	0.3	CUSTODIAN		0.2	0.1	20	1	12
13	20	1		8.0		CO ROOMS A101, A102	0.8	2.0			1.2	RM A122		1.1	0.1	20	1	14
15	20	1		0.6	0.6	WH/PUMP/FIRE COMP.	1.2		2.4		1.2	RM A119		1.1	0.1	20	1	16
17	20	1		1.1	0.1	RM A107	1.2			1.8	0.6	CO STORAGE/DINING A130		0.6		20	1	18
19	20	1		1.1	0.1	RM A110	1.2	2.1			0.9	CO FAMILY ROOM A131		0.9		20	1	20
21	20	1		1.1	0.1	RM A111	1.2		2.4		1.2	RM A118		1.1	0.1	20	1	22
23	20	1		0.9		CO RF ACCS, DINING A113	0.9			3.3	2.4	RANGE KITCHEN A132			2.4	50	2	24
25	20	1		0.6		CO FAMILY ROOM/STOR.	0.6	3.0			2.4	-			2.4	-	-	26
27	50	2			2.4	RANGE KITCHEN A115	2.4		3.4		1.0	REFRIGERATOR A132		1.0		20	1	28
29	-	-			2.4	-	2.4			2.6	0.2	CO KITCHEN A132		0.2		20	1	30
31	20	1		1.0		REFRIGERATOR A115	1.0	2.0			1.0	DISWASHER A132			1.0	20	1	32
33	20	1		0.2		CO KITCHEN A115	0.2		1.2		1.0	GARBAGE DISP. A132			1.0	20	1	34
35	20	1			1.0	DISHWASHER A115	1.0			2.9	1.9	RTU-1			1.9	30	3	36
37	20	1			1.0	GARBAGE DISP. A115	1.0	2.9			1.9	-			1.9	-	-	38
39	30	3			1.9	RTU-1	1.9		3.8		1.9	-			1.9	-	-	40
41	-	-			1.9	-	1.9			3.8	1.9	RTU-1			1.9	30	3	42
43	-	-			1.9	-	1.9	3.8			1.9	-			1.9	-	-	44
45	30	3			1.9	RTU-1	1.9		3.8		1.9	-			1.9	-	-	46
47	-	-			1.9	-	1.9			2.7	0.8	EUH-3			0.8	20	2	48
49	-	-			1.9	-	1.9	2.7			0.8	-			0.8	-	-	50
51	20	1			1.0	EUH-2	1.0		2.0		1.0	EUH-2			1.0	20	2	52
53	20	1			1.0	-	1.0			2.0	1.0	-			1.0	-	-	54
55	20	1			1.7	EUH-1	1.7	2.0			0.4	EGRESS LIGHTING	0.3			20	1	56
57	20	1			1.7	-	1.7		3.4		1.7	CU-1/DSS-1			1.7	20	2	58
59	20	1		0.4		KITCHEN ISLAND CO	0.4			2.1	1.7	-			1.7	-	-	60
61	20	1		8.0		RTU CO's	0.8	1.2			0.4	KITCHEN ISLAND CO		0.4		20	1	62
63	20	1			1.0	SMOKE DETECTORS	1.0		1.0		0.0	SPARE				20	1	64
65	20	1				SPARE	0.0			0.0	0.0	SPARE				20	1	66
67	20	1				SPARE	0.0	0.0			0.0	SPARE				20	1	68
69	20	1				SPARE	0.0		0.0		0.0	SPARE				20	1	70
71	20	1				SPARE	0.0			0.0	0.0	SPARE				20	1	72
TOTA	LS:					CONNECTED kVA PER	PHASE	27	28	26			CONN	ECTE	TOTA	L kVA	80	
						CONNECTED AMPS PER	PHASE	221	232	213		CONNECTED AV	/ERAGE	AMPS	PER P	HASE	222	
NEC I	DIVERS								.				=	n /== =		··		
			NG 3k	_		4 kVA		OTHE		~		57 kVA		IVERSI				77
	RECEP			_		10 kVA	25	% OF L	ARGES	ST MO	TOR =	2 kVA	AVER	AGE AI	MPS PE	R PHA	SE =	215
	REM	1AINDE	ER 10k'	VA @ :	50% =	5 kVA												

VOLT	S/PHAS	SE/WIR	E:			PANEL SIZE & TYPE:	MAIN	SIZE &	TYPE:			LOCATION:	AIC R	ATING	:	NOTE	S:	
120/20	08 V, 3	PH 4 W	/IRE			22" W x 6" D, BOLT-ON	225 A	MP MA	IN CB				22,00	0 AIC				
ACCE	SSORI	ES:	PANE	L DIRE	CTOR	Y, IDENTIFICATION, GROUNDING B	AR, INSI	JLATE	O GRO	UND B	AR, SL	JBFEED LUGS						
CKT				AD (kV		DESCRIPTION	LCL	PH/	ASE LC	AD	LCL	DESCRIPTION	_)AD (k\		OCP		Cł
NO	_	POLE	LTG	CO	PWR		kVA	Α	В	С	kVA		LTG	co	PWR	AMP	POLE	_
1	20	1	1.3			LIGHTING	1.6	2.6			1.3	DRYER LAUNDRY B125			1.3	30	2	:
3	20	1	1.3			LIGHTING	1.6		2.6		1.3	-			1.3	-	-	
5	30	2			1.3	DRYER LAUNDRY B101	1.3			1.7	0.4	CO LAUNDRY B125		0.4		20	1	
7	-	-			1.3	-	1.3	2.3			1.0	WASHER B125		1.0		20	1	
9	20	1		1.4	0.2	ROOMS B104, B105	1.6		3.2		1.6	ROOMS B12, B123		1.4	0.2	20	1	-
11	20	1		1.0		WASHER LAUNDRY B101	1.0			2.3	1.3	WH/PUMP/FIRE COMP		1.3		20	1	_
13	20	1		8.0		CO ROOMS B101, B102	0.8	2.0			1.2	ROOM B119		1.1	0.1	20	1	ļ ·
15	20	1		0.2	0.1	CO & EF-1 CUST B106	0.3		1.5		1.2	ROOM B117		1.1	0.1	20	1	_
17	20	1		1.1	0.1	ROOM B108	1.2			2.2	1.0	REFRIGERATOR B129		1.0		20	1	<u> </u>
19	20	1		1.1	0.1	ROOM B111	1.2	1.7			0.5	CO DINING B127		0.5		20	1	- 2
21	20	1		0.5		CO FAMILY RM B114	0.5		1.3		0.8	CO FAMILY/STOR. B128,B121		0.8		20	1	
23	20	1		8.0		CO DINING RM B113	0.8			3.2	2.4	RANGE B129			2.4	50	2	
25	20	1		1.0		REFRIGERATOR B115	1.0	3.4			2.4	-			2.4	-	-	
27	50	2			2.4	RANGE B115	2.4		3.4		1.0	GARBAGE DISP.			1.0	20	1	
29	-	-			2.4	-	2.4			3.4	1.0	DISHWASHER B129			1.0	20	<u>1</u>	
31	20	1		0.2	4.0	CO KITCHEN B115	0.2	0.4			0.2	CO KITCHEN B129		0.2		20	1	
33	20	1			1.0	DISHWASHER B115	1.0		2.9		1.9	RTU-1	-		1.9	30	3	
35	20	1			1.0	GARBAGE DISP. B115	1.0	2.0		2.9	1.9	-			1.9	-	-	
37	30	3			1.9	RTU-1	1.9	3.8	0.0		1.9	-			1.9	-	-	
39	-	-			1.9	-	1.9		2.9	0.0	1.0	EUH-2			1.0	20	2	
41	-	-			1.9	- DTI 4	1.9	0.7		2.9	1.0	-			1.0	-	-	
43	30	3			1.9	RTU-1	1.9	2.7	0.7		0.8	EUH-3			8.0	20	2	
45	-	-			1.9	-	1.9		2.7	0.0	0.8	-			0.8	-	-	
47	-	-			1.9	-	1.9	0.5		3.6	1.7	EUH-1			1.7	20		
49 51	20	2			0.8	EUH-3	0.8	2.5	1.1		1.7 0.4	EGRESS LIGHTING	0.3		1.7	20		
53	20	2			1.0	EUH-2	1.0		1.1	2.7	1.7	CU-1/DSS-1	0.3		1.7	20	2	
55	20				1.0	-	1.0	2.7		2.1	1.7	CO-1/D33-1			1.7	20		,
57	20	1		0.4	1.0	KITCHEN ISLAND CO	0.4	2.1	0.8		0.4	KITCHEN ISLAND CO		0.4	1.7	20	_ -	
59	20	1		0.4		RTU CO'S	0.4		0.0	1.6	1.0	SMOKE DETECTORS		0.4	1.0	20	<u>'</u>	
61	20	1		0.0		SPARE	0.0	0.0		1.0	0.0	SPARE			1.0	20	_ <u>'</u> _	
63	20	1				SPARE	0.0	0.0	0.0		0.0	SPARE				20	<u>'</u>	
65	20	1				SPARE	0.0		0.0	0.0	0.0	SPARE				20	. 1	
67	20	1				SPARE	0.0	0.0			0.0	SPARE	<u> </u>			20	1	
69	20	1				SPARE	0.0	1.0	0.0		0.0	SPARE	1	<u> </u>		20	1	
71	20	1				SPARE	0.0			0.0	0.0	SPARE	1			20	<u>·</u> 1	
ТОТА		•			<u> </u>	CONNECTED kVA PER		24	22	26	7.0	1 0.7	CONN	ECTE	TOTA	L kVA	73	1
						CONNECTED AMPS PER			187	221		CONNECTED AVI						

						6	(D)	<u> </u>	Ç EI	"L		/ <u>3 \</u>						
(O) T	0/01/40	NE 4 8 (15	\						$\overline{}$	\sim		<u>/2\</u>	Tago B	4.TIN.O		Lucare		
	S/PHAS					PANEL SIZE & TYPE:		SIZE 8				LOCATION:		ATING	:	NOTE	:S:	
	08 V, 3			DIDE	OTOD	22" W x 6" D, BOLT-ON		MP MA			45.01	DEEED LUGO	10,000	0 AIC				
	SSORII	<u> </u>				Y, IDENTIFICATION, GROUNDING B		_					1 10	NA D. (L.)	/ ^ >	L 000		01/2
CKT	OCP			AD (kV		DESCRIPTION	LCL		ASE LO		LCL	DESCRIPTION		AD (k\		OCP		CK
NO	AMP	POLE	_	CO	PWK	LIQUITING	kVA	Α	В	С	kVA	OO FIDE DAVEIDE OOMD	LTG		PWR		POLE	
1	20	1	1.5			LIGHTING	1.9	2.3	0.0		0.8	CO FIRE RM/FIRE COMP		0.2	0.6	20	1	2
3	20	1	1.2			LIGHTING	1.5		2.0	4.0	0.8	GROUP ROOM C127		0.8		20	1	4
5	20	1	1.0			LIGHTING	1.3	2.0		1.8	0.8	GROUP ROOM C126	-	0.8		20	1	6
	20	1		8.0		CO RECPTION C122	0.8	2.0			1.2	GROUP ROOM C130,128		1.2		20	1	8
9	20	1		1.6		CO OFFICES C117, C116	1.6		2.4		8.0	GROUP ROOM C131		0.8		20	1	10
11	20	1		1.4		CO OFFICES C115, C114	1.4			2.4	1.0	WH/PUMP/CO CUST C133		0.2	0.8	20	1	12
13	20	1		8.0		CO CUBICLES	0.8	1.6			0.8	CO CUBICLES		0.8		20	1	14
15	20	1		8.0		CO OFFICE C106	0.8		1.8		1.0	COPIER COPY C121		1.0		20	1	16
17	20	1		1.4		CO OFFICES C107, C108	1.4			2.8	1.4	CO C129, C125, C132		1.2	0.2	20	1	18
19	20	1		1.0		REFRIGERATOR C113	1.0	2.4			1.4	CO CORR C118, 109, 102		1.4		20	1	20
21	20	1		0.2		CO BREAK ROOM C113	0.2		2.1		1.9	RTU-1			1.9	30	3	22
23	20	1		0.2		CO BREAK ROOM C113	0.2			2.1	1.9	<u>-</u>			1.9	-	-	24
25	20	1		1.0		CO MEDS C112	1.0	2.9			1.9	-			1.9	-	-	26
27	20	1		0.4		CO MEDS C112	0.4		2.3		1.9	RTU-1			1.9	30	3	28
29	20	1		8.0		CO BREAK ROOM C113	0.8			2.7	1.9	<u>-</u>			1.9	-	-	30
31	20	1		0.4		CO LAB C111	0.4	2.3			1.9	<u>-</u>			1.9	-	-	32
33	20	1		0.2		CO LAB C111	0.2		1.2		1.0	EUH-2			1.0	20	2	34
35	20	1		1.0		REFRIGERATOR C111	1.0			2.0	1.0	<u>-</u>			1.0	-	-	36
37	30	3			1.9	RTU-1	1.9	3.6			1.7	EUH-1			1.7	20	2	38
39	-	-			1.9	-	1.9		3.6		1.7	-			1.7	-	-	40
41	-	-			1.9	-	1.9			2.3	0.5	EGRESS LIGHTING	0.4			20	1	42
43	30	3			1.9	RTU-1	1.9	2.5			0.6	CO ELEC C115A		0.6		20	1	44
45	-	-			1.9	-	1.9		4.0		2.1	CU-2/DSS-2			2.1	30	2	46
47	-	-			1.9	-	1.9			4.0	2.1	-			2.1	-	-	48
49	20	2			1.0	EUH-2	1.0	1.6			0.6	RTU CO'S		0.6		20	1	50
51]				1.0	-	1.0		2.4		1.4	CO CUBICLES		1.4		20	1	52
53	20	1				SPARE	0.0			1.4	1.4	CO CUBICLES		1.4		20	1	54
55	20	1				SPARE	0.0	0.0			0.0	SPARE				20	1	56
57	20	1				SPARE	0.0		0.0		0.0	SPARE				20	1	58
59	20	1				SPARE	0.0			0.0	0.0	SPARE				20	1	60
ОТА	LS:					CONNECTED kVA PER	PHASE	21	22	21			CONN	ECTE	TOTA	L kVA	64	
						CONNECTED AMPS PER	PHASE	177	182	179	ARC	CONNECTED A	VERAGE	AMPS	PER P	HASE	179	
EC [IVERS	IFIED	LOAD (CALCU	ILATIO													
	l	₋IGHT	ING 4k\	/A @12	25% =	5 kVA	ALL	OTHE	R LOAI	OS @1	00% =	36 kVA	DI	IVERSI	FIED T	OTAL I	«VA =	58
	RECEP			-		10 kVA		% OF L				0 kVA	AVER/					162

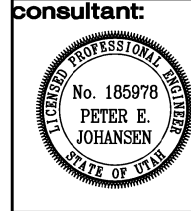
BUILDING

50090 #2208185 Edst

Architect Sandy Land L vale, Utan 840

Donald L. Welch

THE DESIGNS SHOWN AND DESCRIBED HEREIN NCLUDING ALL TECHNICAL DRAWINGS, SKAPHIC REPRESENTATION & MODELS THEREOF, ARE PROPRIETARY & CAN NOT BE COPIED, DUPLICATED, OR COMMERCIALLY EXPLOITED IN WHOLE OR IN PART WITHOUT THE SOLE AND EXPRESS WRITTEN PERMISSION FROM DONALD L. WELCH ARCHITECT THESE DRAWINGS ARE AVAILABLE FOR LIMITED REVIEW AND EVALUATION BY CLIENTS CONSULTANTS, CONTRACTORS, GOVERNMENT AGENCIES, VENDORS, AND OFFICE PERSONNEL DNLY IN ACCORDANCE WITH THIS NOTICE.



project:

for New **Brighton** Recovery Campus 4905, 4911, 4915, 4925, 4931, & 4953 South 900

Salt Lake County, Utah

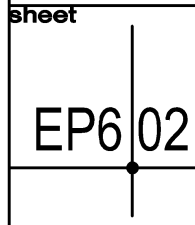
date

January 04, 2017

revisions

PERMIT SET-December 28, 2016 ADDENDUM #1-January 04, 2017 ADDENDUM #2-January 06, 2017 ADDENDUM #3-January 11, 2017 ADDENDUM #4-January 17, 2017
ADDENDUM #5-January 19, 2017
ADDENDUM #7-March 20, 2017

PANEL SCHEDULES



120/208 ACCESS	V, 3 SORII OCP	PANEL "LD" OLTS/PHASE/WIRE: PANEL SIZE & TYPE: MAIN SIZE & TYPE: LOCATION: AIC RATING: NOTES: O/208 V, 3 PH 4 WIRE 22" W x 6" D, BOLT-ON 250 AMP MAIN CB 10,000 AIC CCESSORIES: PANEL DIRECTORY, IDENTIFICATION, GROUNDING BAR, INSULATED GROUND BAR, SUBFEED LUGS																
ACCESS	SORII OCP		/IRF							:		LOCATION:			:	NOTE	S:	
	OCP	FS:		l DIRF	CTOR	<u> </u>				UND B	AR. SL	JBFFFD LUGS	1.0,00	70				
• • • • •				AD (kV		DESCRIPTION	LCL		ASE LC		LCL	DESCRIPTION	Tic	AD (k\	/A)	OCP		СКТ
NO A	MP	POLE	LTG		PWR	Destil Herr	kVA	Α	В	С	kVA	Dagertii Hert	LTG		PWR	AMP	POLF	NO
	20	1	1.4		1 771	LIGHTING	1.8	2.8			1.4	CO DINING D103	1-10	1.4	1 ****	20	1	2
	20	1	1.2			LIGHTING	1.5	2.0	2.4		1.2	CO COMMON AREA D112		1.2		20	1	4
	20	<u>'</u>	0.6			LIGHTING	0.8		Z. 4	1.6	1.0	FB WORKOUT RM D113		1.0		20	1	6
	20	-	0.0	0.9		CO RECEPTION D109	0.8	1.9		1.0	1.0	FB WORKOUT RM D113		1.0		20	1	8
	20	-		0.9		WH/PUMP	0.9	1.9	1.7		1.0	FB WORKOUT RM D113		1.0		20	1	10
	20	1		0.7	0.3		1.2		1.7	2.2		CO WORKOUT RM D113		1.0		20	1	12
		1			0.3	CO D108A, D108, D107, D106		4.0		2.2	1.0	CO WORKOUT RM D113					'	
	20	1		0.6		CO PNTRY/SERV. D104,105	0.6	1.6	0.0		1.0			1.0		20	1	14
	20	1		1.0		REFRIGERATOR D105	1.0		2.0	0.0	1.0	CO WORKOUT RM D113		1.0		20	1	16
	20	1		1.3	4.5	FREEZER D105	1.3			2.3	1.0	CO WORKOUT RM D113		1.0		20	1	18
	20	1			1.5	KITCHEN HOOD	1.5	2.5			1.0	CO WORKOUT RM D113		1.0		20	1	20
	30	2			1.7	SOFT SERVE MACHINE	1.7		2.3		0.6	CO WORKOUT RM D113		0.6		20	1	22
	-	-			1.7	-	1.7			2.5	0.8	FIRE CO/FIRE COMP D114A		0.2	0.6	20	1	24
	20	1		0.6		CO KITCHEN D101	0.6	1.4			8.0	CO OFFICE/STOR D115		8.0		20	1	26
	20	1		1.0		CO KITCHEN D101	1.0		1.8		0.8	CO YOGA STUDIO D114		0.8		20	1	28
	50	2			4.0	DISHWASHER	4.0			5.0	1.0	CO OFFICE D118		1.0		20	1	30
31	-	-			4.0	-	4.0	4.8			0.8	CO MUSIC ROOM D117		0.8		20	1	32
33 2	20	1		0.6		SANDWICH/SALAD FRIDGE.	0.6		1.4		8.0	CO ART ROOM D116		8.0		20	1	34
35 2	20	1		1.0		CO KITCHEN D101	1.0			1.4	0.4	CO COMPUTER LAB D119		0.4		20	1	36
37 :	20	1		1.8		ESPRESSO MACHINE	1.8	2.2			0.4	CO COMPUTER LAB D119		0.4		20	1	38
39 2	20	1		1.0		CO KITCHEN D101	1.0		1.4		0.4	CO COMPUTER LAB D119		0.4		20	1	40
41 :	20	3			0.5	GEF-1	0.5			2.4	1.9	RTU-1			1.9	30	3	42
43	-	-			0.5	-	0.5	2.4			1.9	-			1.9	-	-	44
45	-	-			0.5	-	0.5		2.4		1.9	-			1.9	-	-	46
47	20	3			0.4	MAU-1	0.4			2.3	1.9	RTU-1			1.9	30	3	48
49	- 1	-			0.4	-	0.4	2.3			1.9	-			1.9	-	-	50
51	-	-			0.4	-	0.4		2.3		1.9	-			1.9	-	-	52
53	30	3			1.9	RTU-1	1.9			2.9	1.0	EUH-2			1.0	20	2	54
55	-	-			1.9	-	1.9	2.9			1.0	-			1.0	-	-	56
57	- 1	-			1.9	-	1.9		3.8		1.9	RTU-1			1.9	30	3	58
59	20	1		1.8		ICE MAKER	1.8			3.7	1.9	-			1.9	-	-	60
-	20	1			1.5	ANSUL FIRE PANEL	1.5	3.4			1.9	-			1.9	-	_	62
	20	1	0.2			EGRESS LIGHTING	0.3		1.9		1.7	EUH-1			1.7	20	2	64
	20	1	1.5			BLDG A & B CANOPY LTG	1.9			3.2	1.7	-			1.7	_	_	66
	20	1	1.5			BLDG E & F CANOPY LTG	1.9	2.5		- ·- <u>-</u>	1.0	EUH-2			1.0	20	2	68
	20	1	1.5			BLDG C & D CANOPY LTG	1.9		2.5		1.0	-			1.0	-		70
	20	1	0.9			PARKING LOT LTG	1.1		2.0	2.6	1.7	CU-1/DSS-1			1.7	20	2	72
	20	1	0.0	0.6		RTU CO'S	0.6	2.3		2.0	1.7	-			1.7	_	-	74
	20	1		0.0		SPARE	0.0	2.0	1.0		1.0	EUH-2			1.0	20	1	76
	20	1				SPARE	0.0		1.0	1.0	1.0	-			1.0	20	1	78
	20	1				SPARE	0.0	0.0		1.0	0.0	- SPARE	1		1.0	20	1	80
	20	<u>'</u>				SPARE	0.0	0.0	0.0		0.0	SPARE				20	1	82
		-				SPARE	0.0		0.0	0.0						20	1	84
	20	П						33	27	33	0.0	SPARE	CONIN				¹ 93	04
TOTALS	o:					CONNECTED KVA PER P CONNECTED AMPS PER P			21 224	33 276		CONNECTED AV			TOTA PER P			
NEC DIV	/ERS	IFIED	LOAD (CALCU	ILATIO	NS												
	L	₋IGHTI	NG 9k\	VA @12	25% =	11 kVA	ALL	OTHE	R LOAI	DS @10	00% =	54 kVA	DI	VERSI	FIED T	OTAL k	VA =	85
RE			S 10k\	_		10 kVA			ARGES	_		0 kVA				R PHA		236
•			R 21k\			10 kVA							\	- **				

						^	\sim	~~~	~~~		~							
						6	PA	$^{\prime}$ NE	ΞL	"LE	Ξ2∜							
VOLT:	S/PHA	SE/WIF	 RE:			PANEL SIZE & TYPE:	<u>, </u>	\sim	TYPE			LOCATION:	AIC R	ATING	:	NOTE	S:	
120/20	08 V, 3	PH 4 V	VIRE			22" W x 6" D, BOLT-ON	100 A	МР МА	IN LUG	SS			10,000	0 AIC				
ACCE	SSOR	IES:	PANE	L DIRE	CTOR	Y, IDENTIFICATION, GROUNDING BA	AR, INSU	JLATE	D GRO	UND B	AR, SU	JBFEED LUGS						
СКТ	OCP	1	LO	AD (k\	/A)	DESCRIPTION	LCL	PH	ASE LC	DAD	LCL	DESCRIPTION	LC	AD (k\	/A)	OCP		CKT
NO	AMP	POLE	LTG	CO	PWR	1	kVA	Α	В	С	kVA		LTG	co	PWR	AMP	POLE	NO
1	20	2			0.8	EUH-3	0.8	1.0			0.2	CO SERVING E140		0.2		20	1	2
3	-	-			0.8	-	0.8		1.0		0.2	CO SERVING E140		0.2		20	1	4
5	20	2			1.0	EUH-2	1.0			2.0	1.0	REFRIGERATOR E140		1.0		20	1	6
7	1	-			1.0	-	1.0	2.1			1.1	GATHERING/LEARN E136		1.1		20	1	8
9	20	2			0.8	EUH-3	0.8		1.6		8.0	CO A/V E139		0.8		20	1	10
11	1	-			0.8	-	0.8			0.8	0.0	SPARE				20	1	12
13	20	2			0.8	EUH-3	0.8	0.8			0.0	SPARE				20	1	14
15	•	-			0.8	-	0.8		0.8		0.0	SPARE				20	1	16
17	20	2			1.7	EUH-1	1.7			1.7	0.0	SPARE				20	1	18
19	-	-			1.7	-	1.7	1.7			0.0	SPARE				20	1	20
21	20	2			1.0	EUH-2	1.0		1.0		0.0	SPARE				20	1	22
23	ı	1			1.0	-	1.0			1.0	0.0	SPARE				20	1	24
25	20	1		0.2	0.6	CO FIRE E135/FIRE COMP.	0.8	0.8			0.0	SPARE				20	1	26
27	20	1		1.0		DRINKING FOUNTAIN	1.0		1.0		0.0	SPARE				20	1	28
29	20	1				SPARE	0.0			0.0	0.0	SPARE				20	1	30
31	20	1				SPARE	0.0	0.0			0.0	SPARE				20	1	32
33	20	1				SPARE	0.0		0.0		0.0	SPARE				20	1	34
35	20	1				SPARE	0.0			0.0	0.0	SPARE				20	1	36
TOTA	LS:					CONNECTED kVA PER	PHASE	6	5	6			CONN	ECTE	ATOT C	L kVA	17	
						CONNECTED AMPS PER	PHASE	53	45	46		CONNECTED AV	/ERAGE	AMPS	PER P	HASE	48	
NEC [DIVERS	SIFIED	LOAD	CALC	JLATIC	DNS												
		LIGHTI	NG 0k	VA @1	25% =	0 kVA	ALL	OTHE	R LOAI	DS @10	= %00	13 kVA	DI	IVERS	IFIED T	OTAL I	<va =<="" td=""><td>17</td></va>	17
	RECE	PTACL	_ES 5k\	VA @1	00% =	5 kVA	259	% OF L	ARGES	ST MO	ΓOR =	0 kVA	AVERA	AGE A	MPS P	ER PHA	ASE =	48
	RE	MAIND	ER 0k	VA @	50% =	0 kVA												

				LIGHTING	CONTROL PANEL	SCHEDULE				
LX										
			AUTOM	ATI¢ CONTROL			OVERRIDE CONT	ROL 0	THER	
RELAY	CIRCUIT	VOLTS	LOAD DESCRIPTION	ON	OFF	SCHEDULE	ON	OFF	CONTROLS	REMARKS
1	LD	120	BLDG A & B CANOPY LTG	EPC	EPC				EPC	
2	LD	120	BLDG E & F CANOPY LTG	EPC	EPC				EPC	
3	LD	120	BLDG C & D CANOPY LTG	EPC	EPC				EPC	
4	LD	120	PARKING LOT LIGHTING	EPC	EPC				EPC	
5		120	SPARE							
6		120	SPARE							
				·	•			•	•	

BH = BUSINESS HOURS PER SCHEDULE (EXAMPLE SCHEDULE 1: ON AT 6:00 AM / OFF AT 8:00 PM) - UP TO 6 SCHEDULES PER PANEL AVAILABLE AS SELECTED BY OWNER

SCHEDULE BH-1: LIGHTS ON 7:00 AM / LIGHTS OFF 9:00 PM/MONDAY - FRIDAY EXCLUDING HOLIDAYS

SCHEDULE BH-2: LIGHTS ON 7:00 AM / LIGHTS OFF 10:00 PM / MONDAY - FRIDAY EXCLUDING HOLIDAYS SCHEDULE BH-3: LIGHTS ON 7:00 AM/LIGHTS OFF 11:PM / 7 DAYS/WEEK

SCHEDULE BH-4: ON CONTROL BY EPC / OFF 11:00 PM

SCHEDULE BH-5: LIGHT ON 7:00 AM CONTROLLED BY IPC OFF 7:00 PM

SCHEDULE BH-6: NOT USED EPC = EXTERIOR PHOTO CELL

IPC(XXX) = INTERIOR PHOTO CELL. PROVIDE DIMMING CONTROL

LC - OVERRIDE CONTROL WALL SWITCH CONTROL; PUSH ON TURNS CIRCUIT ON FOR AUTO OFF AFTER 30 MINUTES

						<u>6</u>	(P/	ÂÑ	EL	` <u>"</u> L	Ē"}	$\sqrt{3}$						
VOLT	S/PHA	SE/WIF	RE:			PANEL SIZE & TYPE:	MAIN	SIZE &	TYPE:			LOCATION:	AIC R	ATING	:	NOTE	S:	
120/2	08 V, 3	3 PH 4 V				22" W x 6" D, BOLT-ON		MP MA					10,000	O AIC				
ACCE	SSOR	IES:	PANE	L DIRE	CTOR	Y, IDENTIFICATION, GROUNDING BA	AR, INSI	JLATE) GRO	UND B	AR, SU	BFEED LUGS						
CKT	OCF	ס	LO	AD (k∖	/A)	DESCRIPTION	LCL	PH/	ASE LC	DAD	LCL	DESCRIPTION	LO	AD (k\	/A)	OCP		CKT
NO	AMP	POLE	LTG	CO	PWR		kVA	Α	В	C	kVA		LTG	CO	PWR	AMP	POLE	NO
1	20	1	1.2			LIGHTING	1.5	2.2			1.0	WASHER LAUNDRY E127		1.0		20	1	2
3	20	1	1.5			LIGHTING	1.9		2.8		1.3	DRYER LAUNDRY E127			1.3	30	2	4
5	20	1	1.0			LIGHTING	1.3			2.3	1.3	-			1.3	-	-	6
7	30	2			1.3	DRYER LAUNDRY E101	1.3	2.0			0.7	CO E134, E127		0.6	0.1	20	1	8
9	-	-			1.3	-	1.3		2.9		1.6	ROOMS E125,E126		1.4	0.2	20	1	10
11	20	1		1.4	0.2	ROOMS E103, E104	1.6			2.8	1.2	ROOM E119		1.1	0.1	20	1	12
13	20	1		1.0		WASHER LAUNDRY E101	1.0	2.2			1.2	ROOM E122		1.1	0.1	20	1	14
15	20	1		0.6		CO ROOMS E101,E102	0.6		0.9		0.3	CO/EF-1 CUSTODIAN E124		0.2	0.1	20	1	16
17	20	1		0.2	0.8	WH/PUMP/CO STORAGE	1.0			2.2	1.2	ROOM E118		1.1	0.1	20	1	18
19	20	1		1.1	0.1	ROOM E107	1.2	2.1			0.9	CO FAMILY ROOM E131		0.9		20	1	20
21	20	1		1.1	0.1	ROOM E110	1.2		1.8		0.6	CO DINING ROOM E130		0.6		20	1	22
23	20	1		1.1	0.1	ROOM E111	1.2			2.2	1.0	REFRIGERATOR E132		1.0		20	1	24
25	20	1		1.0		CO DINING E113	1.0	1.2			0.2	CO KITCHEN E132		0.2		20	1	26
27	20	1		0.6		CO FAMILY E114	0.6		3.0		2.4	RANGE E132			2.4	50	2	28
29	20	1		1.0		REFRIGERATOR E115	1.0			3.4	2.4	-			2.4			30
31	50	2			2.4	RANGE E115	2.4	3.4		0	1.0	DISHWASHER E132			1.0	20	1	32
33		+ -			2.4	-	2.4	0.4	3.4		1.0	GARBAGE DISP E132			1.0	20	1	34
35	20	1 1			1.0	GARBAGE DISPOSAL	1.0		J. 4	2.9	1.9	RTU-1			1.9	30	3	36
37	20	1 1			1.0	DISWASHER E115	1.0	2.9		2.9	1.9	K10-1			1.9	30	3	38
39	20	1		0.2	1.0		0.2	2.9	0.4		1.9	-					-	40
		 		0.2	10	CO KITCHEN E115	_		2.1	2.0		- DTI1.4			1.9	- 20	-	
41	30	3			1.9	RTU-1	1.9	0.0		3.8	1.9	RTU-1			1.9	30	3	42
43	-	-			1.9	<u>-</u>	1.9	3.8			1.9	<u>-</u>			1.9	-	-	44
45	-	-			1.9	<u>-</u>	1.9		3.8		1.9	-			1.9	-	-	46
47	30	3			1.9	RTU-1	1.9			3.8	1.9	RTU-2			1.9	40	3	48
49	-	-			1.9	-	1.9	3.8			1.9	-			1.9	-	-	50
51	-	-			1.9	-	1.9		3.8		1.9	-			1.9	-	-	52
53	20	2			8.0	EUH-3	0.8			1.8	1.0	EUH-2			1.0	20	2	54
55	-	-			0.8	-	0.8	1.8			1.0	-			1.0	-	-	56
57	20	2			1.0	EUH-2	1.0		1.8		0.8	EUH-3			0.8	20	2	58
59	-	-			1.0	-	1.0			1.8	0.8	-			0.8	-	-	60
61	20	1	0.5			EGRESS LIGHTS	0.6	0.9			0.4	KITCHEN ISLAND CO		0.4		20	1	62
63	20	2			1.7	CU-1/DSS-1	1.7		2.7		1.0	SMOKE DETECTORS			1.0	20	1	64
65	-	-			1.7	-	1.7			1.7	0.0	SPARE				20	1	66
67	20	1		1.0		RTU CO'S	1.0	1.0			0.0	SPARE				20	1	68
69	20	1		0.4		KITCHEN ISLAND CO	0.4		0.4		0.0	SPARE				20	1	70
71	20	1				SPARE	0.0			0.0	0.0	SPARE				20	1	72
73	20	1				SPARE	0.0	0.0			0.0	SPARE				20	1	74
75	20	1				SPARE	1.7		0.0		0.0	SPARE				20	1	76
77	20	1				SPARE	1.7			0.0	0.0	SPARE				20	1	78
79	20	1				SPARE	0.0	6.4			6.4	LE2		1.5	4.9	70	3	80
81	20	1				SPARE	0.0		8.5		8.5	-		5.1	3.4		-	82
83	20	1				SPARE	0.0			5.5	5.5	-		1	4.5	-	-	84
TOTA	LS:					CONNECTED kVA PER I	PHASE	34	38	34			CONN	ECTED	TOTA	L kVA	106	
						CONNECTED AMPS PER I	PHASE	281	316	285		CONNECTED AV	ERAGE	<u>AM</u> PS	PER P	HASE	<u>29</u> 4	
NEC [OIVER	SIFIED	LOAD	CALCU	JLATIO													
		LIGHT				5 kVA	ALL	OTHE	R LOAE	OS @10	00% =	74 kVA	DI	VERSI	FIED T	OTAL I	VA =	98
	RECE	PTACLE		_		10 kVA		% OF L		_		0 kVA	AVERA					
		MAINDE		_		9 kVA							•-	- "				_
			•	<u></u>		****												

120/2	S/PHA9	PH 4 V	VIRE			PANEL SIZE & TYPE: 22" W x 6" D, BOLT-ON	225 A	SIZE &	IN CB			LOCATION:	AIC R 10,000		:	NOTE	S:	
	SSORI					Y, IDENTIFICATION, GROUNDING B							1					
CKT	OCP			AD (k\		DESCRIPTION	LCL		ASE LC		LCL	DESCRIPTION		AD (k\		OCP		CI
NO	_	POLE	LTG	CO	PWR		kVA	Α	В	С	kVA		LTG	co	PWR	AMP		_
1	20	1	1.5			LIGHTING	1.9	2.8			1.3	DRYER LAUNDRY F127			1.3	30	2	2
3	20	1	1.6			LIGHTING	2.0		2.9		1.3	-	-		1.3	-	-	4
5	30	2			1.3	DRYER LAUNDRY F101	1.3			2.9	1.6	ROOMS F125,F126	1	1.4	0.2	20	1	(
7	-	-			1.3	-	1.3	2.3			1.0	WASHER LAUNDRY F127	<u> </u>	1.0		20	1	
9	20	1		1.4	0.2	ROOMS F103,F104	1.6		2.0		0.4	CO LAUNDRY F127	-	0.4		20	1	1
11	20	1		1.0		WASHER LAUNDRY F101	1.0			2.2	1.2	ROOM F119	-	1.1	0.1	20	1	1
13	20	1		0.6		CO ROOMS F101,F102	0.6	1.8			1.2	ROOM F122	-	1.1	0.1	20	1	1
15	20	1		1.1	0.1	ROOM F110	1.2		1.5		0.3	CO/EF-1 CUST. F124	-	0.2	0.1	20	1	1
17	20	1		1.1	0.1	ROOM F107	1.2			2.1	0.9	CO DINING F130	-	0.9		20	1	1
19	20	1		0.6	0.6	WH/PUMP/FIRE COMP.	1.2	1.8			0.6	CO FAMILY F131	1	0.6		20	1	2
21	20	1		1.1	0.1	ROOM F111	1.2		2.4		1.2	ROOM F118	1	1.1	0.1	20	<u>1</u>	2
23	20	1		0.6		CO DINING F113	0.6			1.6	1.0	REFRIGERATOR F132		1.0		20	1	2
25	20	1		0.9		CO FAMILY F114	0.9	3.3			2.4	RANGE F132			2.4	50	2	2
27	20	1		1.0		REFRIGERATOR F115	1.0		3.4		2.4	-			2.4	-	-	2
29	50	2			2.4	RANGE F115	2.4			3.4	1.0	GARBAGE DISP. F132			1.0	20	1	3
31	-	-			2.4	-	2.4	3.4			1.0	DISHWASHER F132			1.0	20	1	3
33	20	1			1.0	GARBAGE DISP. F115	1.0		1.2		0.2	KITCHEN CO F132		0.2		20	1	3
35	20	1			1.0	DISHWASHER F115	1.0			2.9	1.9	RTU-1			1.9	30	3	3
37	20	1		0.2		CO KITCHEN F115	0.2	2.1			1.9	-			1.9	-	-	3
39	30	3			1.9	RTU-1	1.9		3.8		1.9	-			1.9	-	-	4
41	-	-			1.9	-	1.9			3.8	1.9	RTU-1	ļ		1.9	30	3	4
43	-	-			1.9	-	1.9	3.8			1.9	-			1.9	-	-	4
45	30	3			1.9	RTU-1	1.9		3.8		1.9	-			1.9	-	-	4
47	-	-			1.9	-	1.9			2.9	1.0	EUH-2			1.0	20	2	4
49	-	-			1.9	-	1.9	2.9			1.0	-			1.0	-	-	5
51	20	2			1.7	EUH-1	1.7		2.5		0.8	EUH-3			0.8	20	2	5
53	-	-			1.7	-	1.7			2.5	0.8	-			0.8	-	-	5
55	20	2			1.0	EUH-2	1.0	1.3			0.4	EGRESS LIGHTS	0.3			20	1	5
57	-	-			1.0	-	1.0		2.7		1.7	CU-1/DSS-1			1.7	20	2	5
59	20	1		0.4		KITCHEN ISLAND CO	0.4			2.1	1.7	-			1.7	-	-	6
61	20	1		8.0		RTU CO'S	0.8	1.2			0.4	KITCHEN ISLAND CO		0.4		20	1	6
63	20	1				SPARE	0.0		1.0		1.0	SMOKE DETECTORS			1.0	20	1	6
65	20	1				SPARE	0.0			0.0	0.0	SPARE				20	1	6
67	20	1				SPARE	0.0	0.0			0.0	SPARE				20	1	6
69	20	1				SPARE	0.0		0.0		0.0	SPARE				20	1	7
71	20	1				SPARE	0.0			0.0	0.0	SPARE				20	1	7
TOTA	LS:					CONNECTED kVA PER	PHASE	27	27	26			CONN	ECTE	O TOTA	L kVA	80	

25% OF LARGEST MOTOR =

0 kVA

AVERAGE AMPS PER PHASE = 211

RECEPTACLES 10kVA @100% =

REMAINDER 10kVA @ 50% =

10 kVA

5 kVA

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Campus 4905, 4911, 4915, 4925, 4931, & 4953 South 900 Salt Lake County, Utah date

Donald L. Welch

Architect

January 04, 2017 revisions

PERMIT SET-December 28, 2016 ADDENDUM #1-January 04, 2017 ADDENDUM #1-January 04, 2017
ADDENDUM #2-January 06, 2017
ADDENDUM #3-January 11, 2017
ADDENDUM #4-January 17, 2017
ADDENDUM #5-January 19, 2017
ADDENDUM #7-March 20, 2017

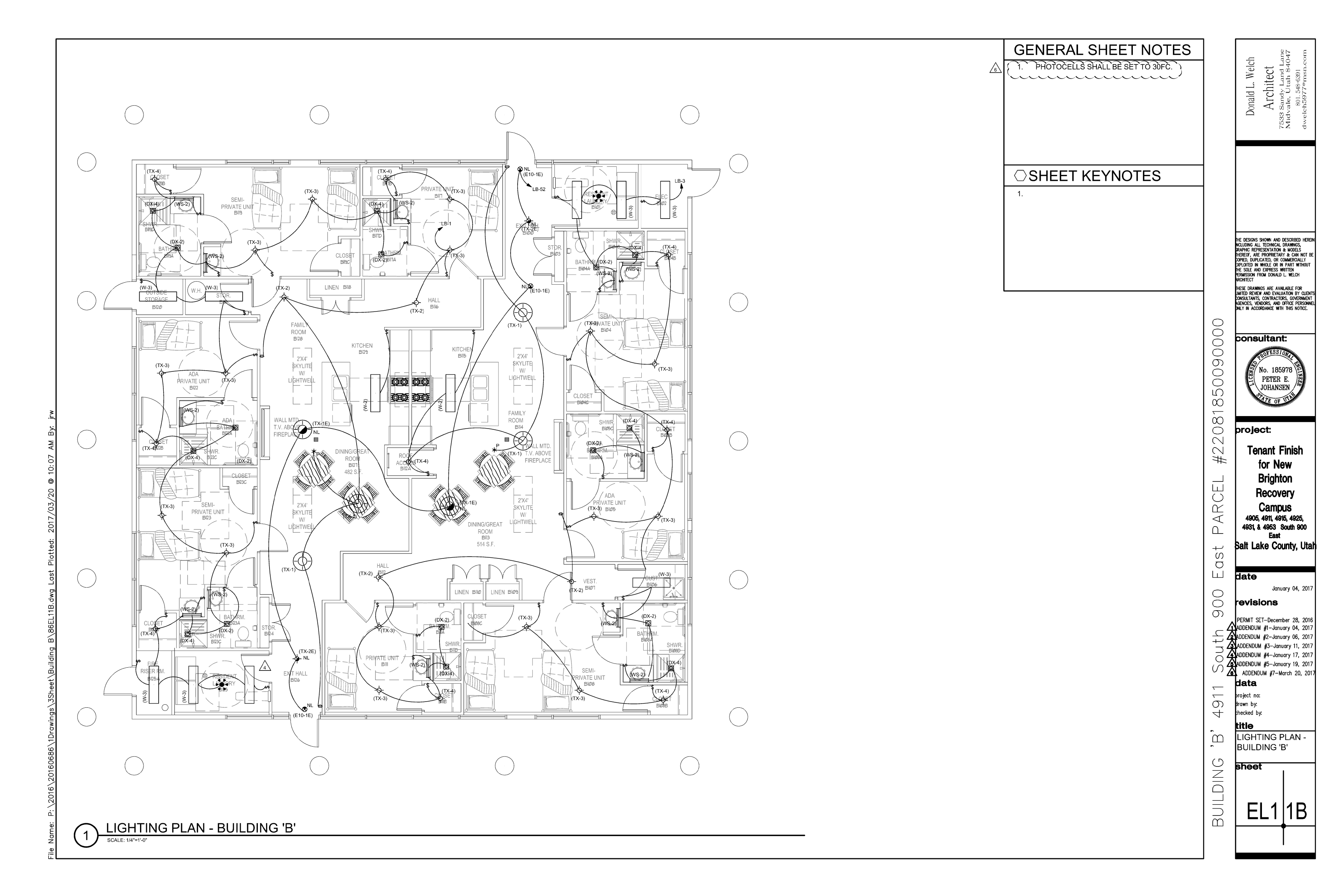
Brighton

Recovery

checked by:

PANEL SCHEDULES





LIGHTING FIXTURE SCHEDULE

2000 LUMENS DIMMABLE 0-10V DAMP LOCATION

6" SHOWER LIGHT

Surface Mounted Bedroom Light

Surface Mounted

Closet Light

PENDANT

4000k

RECESSED DOWNLIGHT; LED

NOTE TO BIDDERS: COMPLY WITH THE SPECIFICATIONS. REFER TO SPECIFICATIONS FOR IMPORTANT TECHNICAL REQUIREMENTS FOR LIGHTING FIXTURES, BALLASTS, AND LAMPS. THE CATALOG NUMBERS LISTED BELOW HAVE BEEN CAREFULLY PREPARED TO ASSIST BIDDERS IN SELECTING PRODUCTS TO ACHIEVE THE DESIGN CONCEPT, HOWEVER, PRIOR TO BIDDING, EACH MANUFACTURER SHALL COMPARE THE CATALOG NUMBERS SHOWN WITH THE DESCRIPTION AND REQUIREMENTS ON THE DRAWINGS, AND SHALL NOTIFY THE ARCHITECT/ENGINEER OF ANY DISCREPANCIES. SPECIFICALLY INCLUDED IN THIS EVALUATION SHALL BE THE VERIFYING OF PROPER MOUNTING KITS OR ACCESSORIES TO FACILITATE INSTALLATION AS SHOWN AT EACH LOCATION ON THE DRAWINGS. NO ALLOWANCE OR REDRESS WILL BE ALLOWED FOR DISCREPANCIES THAT WERE NOT REPORTED TO THE ARCHITECT/ENGINEER IN TIME FOR CORRECTION OR CLARIFICATION BEFORE THE BID. THE REPORTING OF ANY AMBIGUITY IS THE RESPONSIBILITY OF THE BIDDER. PROVIDE UNIT PRICES AND FIXTURE BRAND SELECTED FOR ADD/DELETE CHANGES FOR EACH FIXTURE TYPES SHOWN WITHIN 48 BUSINESS HOURS OF THE BID DATE. FAILURE TO COMPLY WITH THIS REQUIREMENT MAY DISQUALIFY THE PRODUCTS AND EMPOWER THE ENGINEER TO DETERMINE FAIR VALUE FOR FIXTURE AND INSTALLATION CHANGES, WITHOUT FURTHER INPUT FROM THE CONTRACTOR OR INSTALLER. SUBMITTAL PACKAGE SHALL INCLUDE LAMP MANUFACTURER AND CATALOG NUMBER ON EACH FIXTURE SHEET. ON ALL PENDANT MOUNTED FIXTURES, PROVIDE A SECOND SET OF PENDANTS, OF A DIFFERENT LENGTH, AS DIRECTED BY THE ARCHITECT/ENGINEER, PROVIDED AND INSTALLED AT NO ADDITIONAL CHARGE. ALL FIXTURES SHALL BE APPROVED BY UL OR ANOTHER ACCEPTABLE TESTING LAB FOR THE PURPOSE INTENDED AND WITH THE LAMP AND BALLAST PROPOSED. CONTRACTOR ALLOWANCE PRICES ARE ACCURATE WHEN THIS JOB WAS SPECIFIED, CONTRACTOR AND ELECTRICAL DISTRIBUTOR SHALL VERIFY THIS ALLOWANCE AND REPORT ANY PROBLEMS TO THE ENGINEER BEFORE THE BID. ALLOWANCE PRICE MAY OR MAY NOT INCLUDE LAMP(S) OR FREIGHT AS NOTED, AND DO NOT INCLUDE ANY TAXES. UNIVERSAL VOLTAGE (120/277)

	BALLAST	S REQUIRE	D UNLESS NOTED OTHERWISE. DIMENSION	SEQUENCE :	= (LENGTH	X WIDTH X D	EPTH) IN INCHES.	, , , ,	
			FIXTURE CHARACTERISTICS						
			BODY / AIR / MOUNTING / DOOR						
	SYMBOL	MARK	LENS/LOUVER/REFLECTOR/OTHER	LAMP	WATTS	VOLTS	MANUFACTURER	CATALOG NUMBER	NOTES
		DX	LED DOWNLIGHT: THERMALLY PROTECT	red Housing	G: TO ACCO	MMODATE N	MULTIPLE TRIMS AND	REFLECTOR ASSEMBLIES	
			FOR LAMPS AS LISTED BELOW; ELECTRO	ONIC BALLAS	TS; LOW IR	IDESCENT R	EFLECTOR FINISH (E	VEN IF NOT SHOWN IN CATALOG #);	
	~~~	~~~~	~~SELF.FLANGING-JRIM-UNLESS.NOTED.~	~~~~	~~~~	~~~~	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
$\setminus \setminus$		DX-1	RECESSED DOWNLIGHT; VERTICAL,	1500 LU	27W	120/277V	PEACHTREE	6BLRD-IC-18-35K-80-SH-TRW-120	₹
<u>3 X</u>			FULL ON AT 0 VOLTS CONTROL INPUT	3500k				OR EQUIVALENT	<b>ξ</b>
-			6"						}
\ \			3500 K						<b>ξ</b>
- 5			DIMMALE 0-10V						₹
$\sim$									ί
- {									}
- {									)
\ \		DX-2	RECESSED DOWNLIGHT; VERTICAL,	2000 LI	54W	120/277V	PEACHTREE	6BLRD-IC-20-35K-80-SH-RCA-120	31
$\sim $			FULL ON AT 0 VOLTS CONTROL INPUT	3500k				OR EQUIVALENT	χ
(			6"						<b>3</b>
$\mathcal{L}$			3500K, 90 CRI						ί

120/277V PEACHTREE

EATON

27W

3500k

6BLRD-IC-13-35K-80-SH-RCA-WL-120

OR EQUIVALENT

SLD612-80-35-WH WITH H7ICAT HOUSING

E	E SUFFIX INDICATES THAT FIXTURE IS PRO	OVIDED WI	ITH AN EMER	<b>GENCY BAT</b>	TERY PACK TO PROV	/IDE POWER LED LAMPS.					
_	E SUFFIX INDICATES THAT FIXTURE IS PROVIDED WITH AN EMERGENCY BATTERY PACK TO PROVIDE POWER LED LAMPS, TO PROVIDE 90 MINUTES OF EMERGENCY POWER TO FIXTURE. MINIMUM LIGHT OUTPUT FOR TYPICAL 4' LAMP SHALL										
	BE 1100 LUMENS OR HIGHER;UNIVERSAL TRANSFORMER FOR 120 OR 277 VOLTS; LOW VOLTAGE PROTECTION, COMBINATION TEST SWITCH AND AC "ON" INDICATOR; 10 YEAR PRO-RATA WARRANTY; INSTALL TEST SWITCH IN A MANNER THAT REQUIRES										
	NO DISASSEMBLY FOR TESTING.			,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
E	EMERGENCY BATTERY PACK.		3W	120/277V	DUAL-LITE	UFO 6WI					
	self testing ballasts		3		BODINE	REDITEST					
					LITHONIA	PS1400QD SD					
					EMERGI LITE	FPDL/U					
					EVENLINT	BAL1400					
E10	EXIT SIGN: METAL HOUSING; CEILING MOU	JNT, SEE D	)RAWINGS; A	RROWS PER	R PLANS; LED LAMPS	; EDGE LIGHTED CLEAR					
	LENS; GREEN LETTERS ON CLEAR BACKG	ROUND. M	IUST MEET N	FPA ILLUMIN	IATION STANDARDS.	UNITS SHOWN ARE CEILING					
	MOUNT MODELS. CONTRACTOR TO PROVIDE MATCHING LOW LEVEL WALL MOUNTED UNITS WHERE REQUIRED.										
E10-1E	SINGLE FACE:	LED	2W	120/277V	DUAL-LITE	LECSGWA					
	WITH EMERGENCY BATTERY PACK				MCPHILBEN	45VL-1-GC-XX					
					EELP	EDG 1 GC W EM					
					LITHONIA	LRP W 1 GC XX 120/277					
					EVENLITE	SOV-AC-G-1M WH XX UC					
					ISOLITE	EDGL-S-S-G-BK (BLACK HOUSING)					
					CHLORIDE	STDLX-X-1-GC-X					
	LIGHTOLIER LEACIGCX										
E10-2E	DUAL FACE:	LED	2W	120/277V	DUAL-LITE	LECDGWA					
	WITH EMERGENCY BATTERY PACK				MCPHILBEN	45VL-2-GM-XX					
					EELP	EDG 2 GC W EM					
					LITHONIA	LRP W 2 GMR XX 120/277					
					EVENLITE	SOV AC G 2M WH XX UC					
					ISOLITE	EDGL-D-S-G-BK (BLACK HOUSING)					
					CHLORIDE	STDLX-X-2-GC-X					
					LIGHTOLIER	LEAC2GC7					
HG	EXTERIOR CANOPY FIXTURES										
HG-1	RECESSED SQUARE LED CANOPY LIGHT,		50W	120/277V	MCGRAW EDISON	LRC-B16-1-LED-E1-WST					
	BRONZE FINISH, WIDE DISTRIBUTION	3000K	3800 LU								
OC	WALL MOUNTED TRAPEZOIDAL WALL PACK, WET LOCATION										
OC-32	LED WALL PACK, TYPE IV OPTICS	LED	24W	120/277V	LITHONIA	WST-LED-1-10A700-35K-SR4-MVOLT					
	BRONZE FINISH	3500K	1600 LU								
TX	SPECIAL FIXTURES AS INDICATED. MEET ALL REQUIREMENTS OF SPECIFICATIONS AND FIXTURE SCHEDULE. VISUAL AND										
	FINISH APPROVAL REQUIRED.										
TX-1	Surface Mounted Drum	LED	100W	120/277V	SHAPER	122-36-L7-UNV-SN					
	36" Diameter	3500K			SPI	AIC11866-L100.4WDML-PT04-120-277V-3500K-FB0					
TX-2	Surface Mounted Drum	LED	37W	120/277V	SHAPER	122-24-L5-UNV-SN					
	24" Diameter	3500K			SPI	AIC11865-L46.6WDML-PT04-120-277V-3500K-FB01					

120/277V BETACALCO

120/277v METALUX

21W 120/277V SPI

3500K

LED

LED 3500K

3000K

FIERO-60 1200-3500K-PC-SN

SIP11783-2F21-120-F-AC1

FM-15-W-R-30-R

W	LOW PROFILE WRAPAROUND: SURFACE MOUNTED SUITABLE FOR MOUNTING ON LOW DENSITY CEILINGS WRAPAROUND ACRYLIC PRISMATIC DIFFUSER; WHITE ENAMEL ENDPLATES; MINIMUM CU OF 70 @ 80/50/20 AND RCR=1;								
W-2	NARROW BODY WRAPAROUND; APPROX; 3" X 12" X 48" X 48". 5500 LUMENS	LED 3500K	57W	277/120V	EATON	DSI-WD-3-L35-1-D-UNV-SU-JB-4-STD-FC-W			
W-3	NARROW BODY WRAPAROUND; APPROX; 3" X 10" X 48" X 48". 4800 LUMENS	LED 3500K	48W	277/120V	LITHONIA COLUMBIA METALUX DAYBRITE	LBL4 LP840 LWC4 40 ML EU WNLED LD1 41 1 UNV L835 CD1 U OWL450L835UNV			
WS	WALL MOUNTED LED LOCATED ABOVE WALL ELEMENT (MIRROR/WHITEBOARD, ETC.): AS INDICATED ON DRAWINGS;								
WS-2	36" LED VANITY LIGHT SATIN CHROM FINISH 2.25" WIDE	LED 3500K	19W	120/277V	EDGE LIGHT EUREKA LBL	TW12 S11 1RE 36" 30k CH 3541 35 LED 17.40 120/277 SC WH LW496 OP XX LED 277			
ZX	OUTDOOR AREA LIGHT. SINGLE HEAD F BELOW; RATED 100 MPH WITH 1.3 GUST		S SHOWN ON	DRAWINGS	. WET LABEL. LED	D LIGHT ENGINE, OPTICS AND DRIVERS ACCESSIBLE FROM			
ZX-2	LED POLE MOUNTED AREA LIGHT, TYPE II OPTICS, BRONZE FINISH HOUSE SIDE SHIELD 9' SSS POLE, FINISH TO MATCH FIXTURE	LED 3500K	72W 3500 LU	120/277V	LITHONIA	DSX0-LED-20C-1000-35K-T2M-MVOLT-HS			
ZX-4	LED POLE MOUNTED AREA LIGHT, TYPE IV OPTICS, BRONZE FINISH HOUSE SIDE SHIELD 9' SSS POLE, FINISH TO MATCH FIXTURE	LED 3500K	72W 3500 LU	120/277V	LITHONIA	DSX0-LED-20C-1000-35K-T4M-MVOLT-HS			

Donald L. Welch

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consultant:



project:

Tenant Finish
for New
Brighton
Recovery
Campus
4905, 4911, 4915, 4925,
4931, & 4953 South 900

Salt Lake County, Utah

late

January 04, 2017

revisions

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ADDENDUM #7-March 20, 2017

ata

project no: drawn by: checked by:

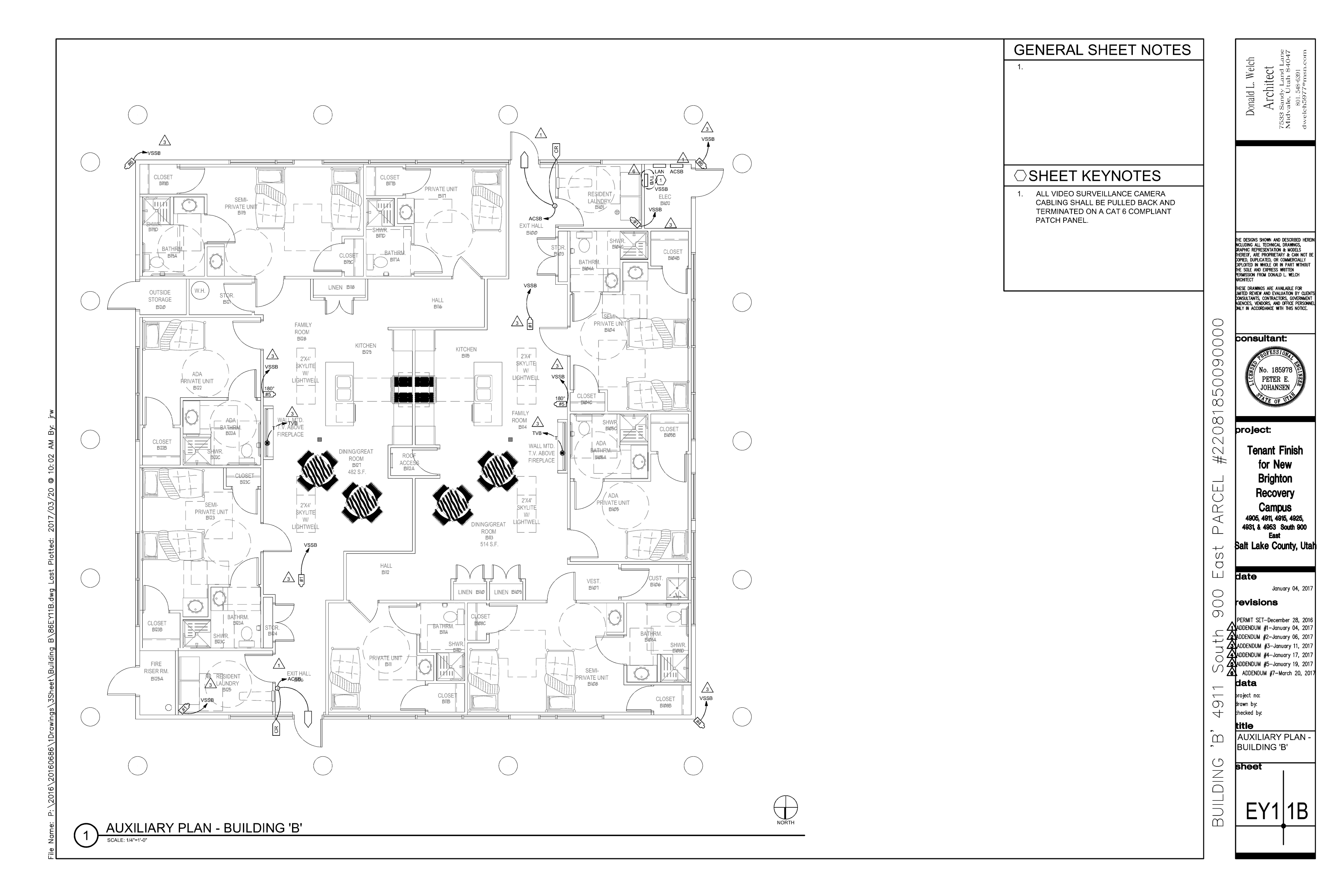
title

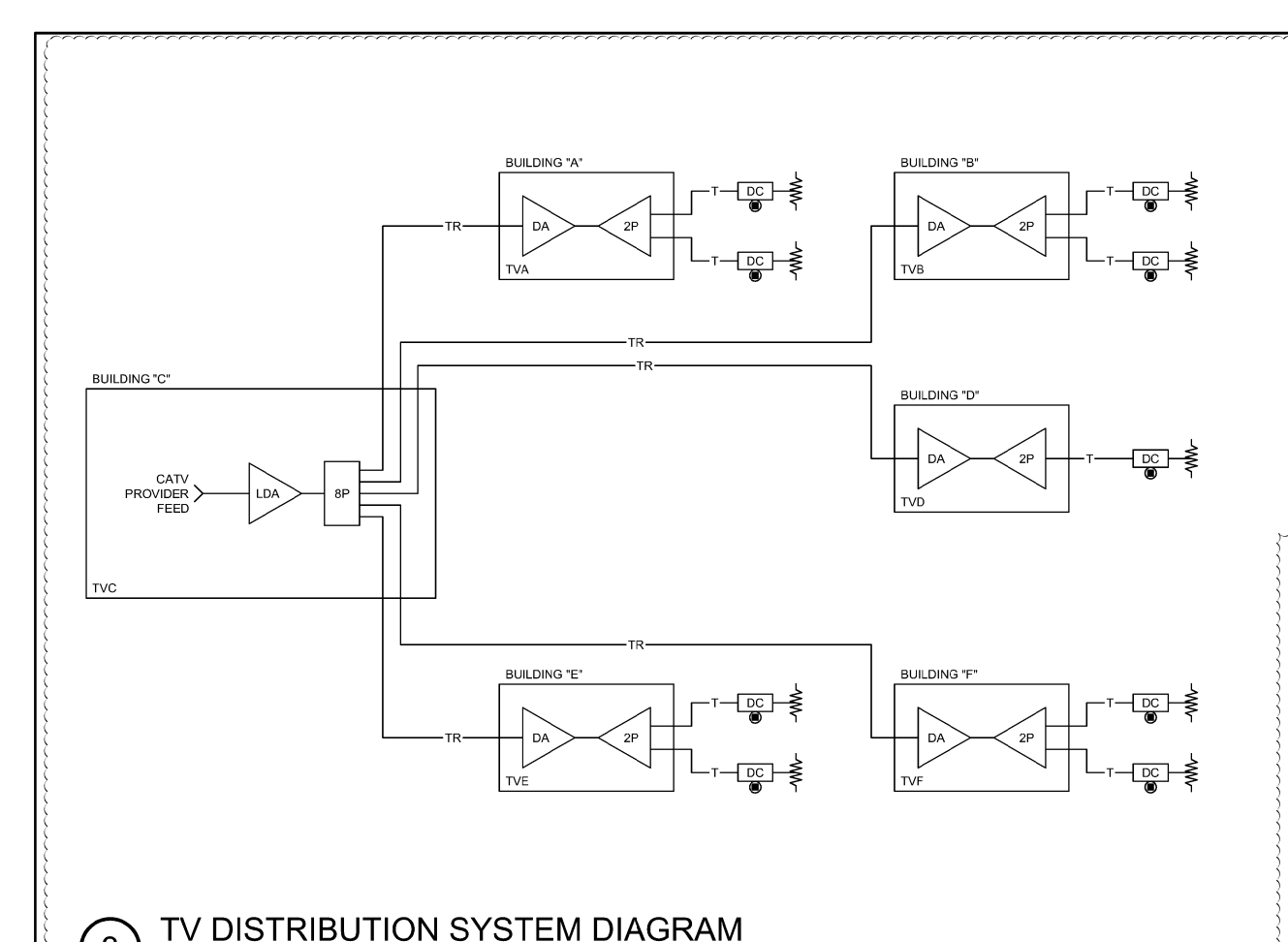
LIGHTING FIXTURE

sheet

EL6 01

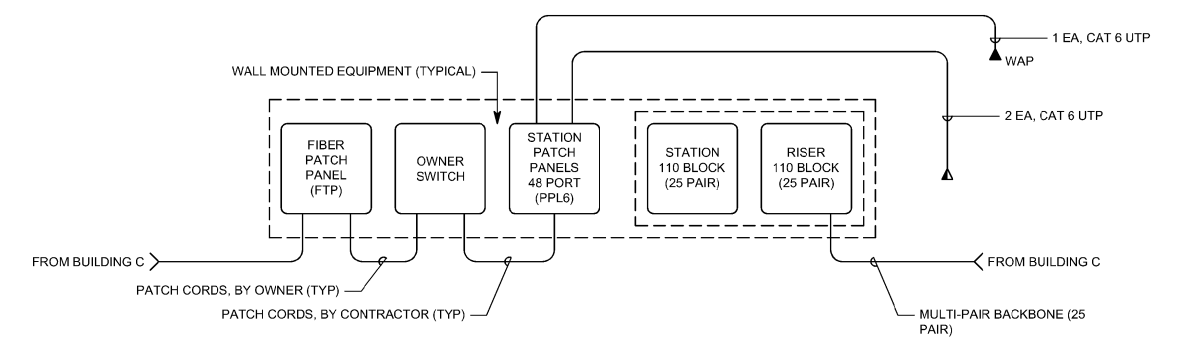
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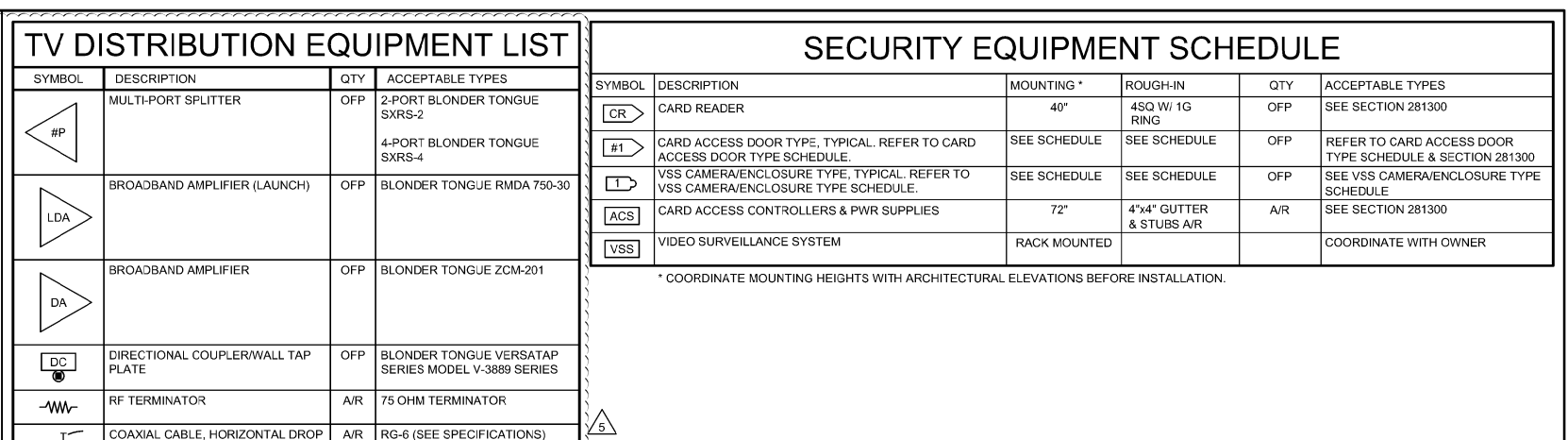


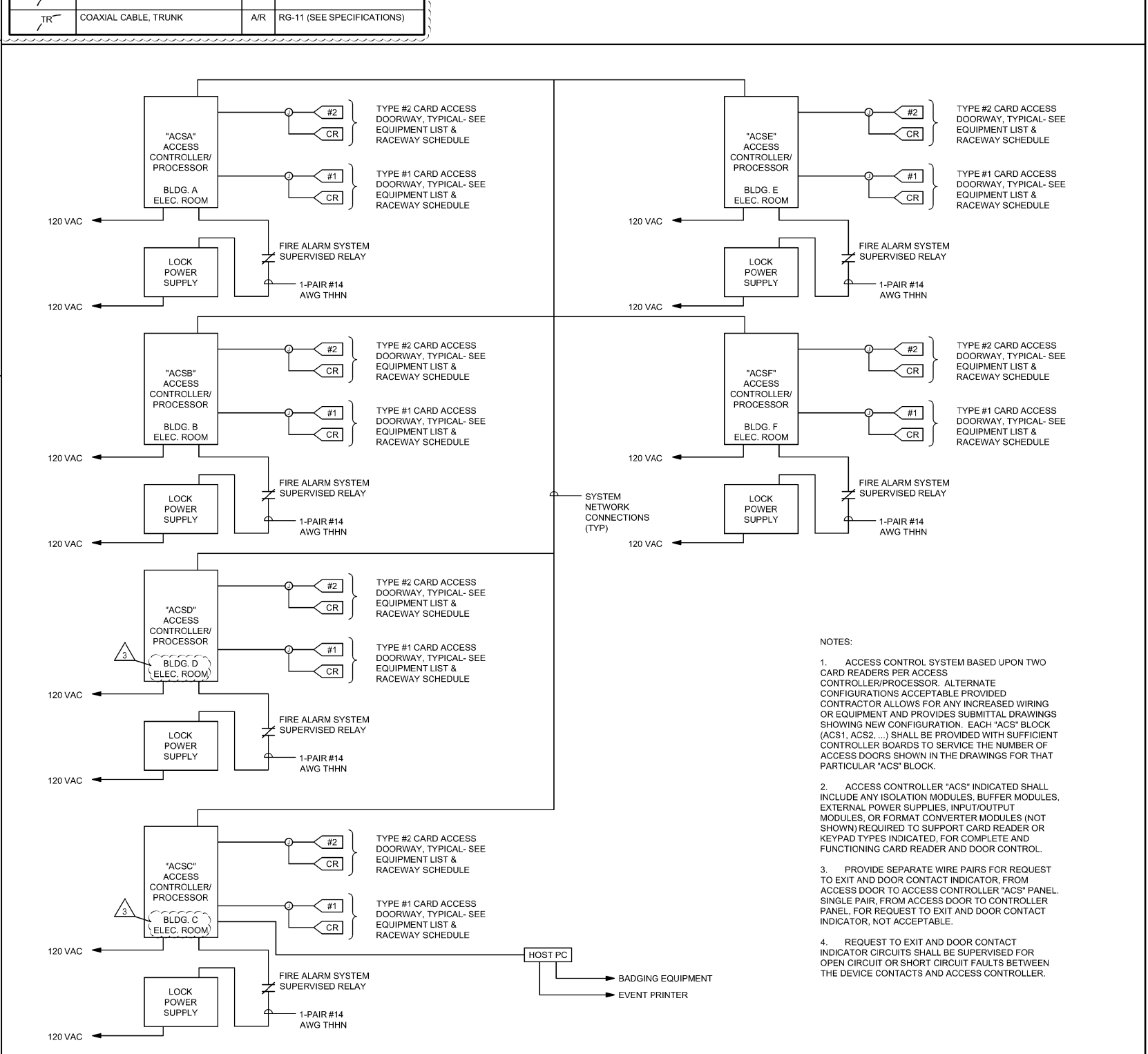
### STRUCTURED CABLING SYSTEM NOTES

- 1. REFER TO EP SERIES SHEETS FOR VOICE/DATA OUTLET QUANTITIES AND LOCATIONS.
- PROVIDE PLENUM RATED CABLE IN ALL AIR PLENUMS. IF A PLENUM RATED CABLE IS NOT SPECIFIED, PROVIDE THE PLENUM RATED EQUIVALENT TO THE SPECIFIED CABLE.
- 3. ALL CABLE, REGARDLESS OF LENGTH, INSTALLED UNDER THIS CONTRACT ARE TO BE LABELED.
- 4. UNLESS OTHERWISE NOTED, INSTALL ALL CABLE INSIDE RACEWAY SYSTEMS. WHERE RACEWAY SYSTEMS HAVE NOT BEEN PROVIDED OR SPECIFIED, INSTALL CABLE THROUGH THE SPECIFIED "CADDIE" CLIPS INSTALLED ABOVE ACCESSIBLE CEILINGS AT THE MINIMUM INTERVALS IDENTIFIED IN THE SPECIFICATIONS. SUPPORT "CADDIE" CLIPS DIRECTLY FROM THE BUILDING STRUCTURE, NOT FROM OTHER BUILDING SYSTEM SUPPORT WIRES OR CABLE.
- 5. GROUND ALL EQUIPMENT AS DETAILED. COORDINATE GROUNDING WITH ELECTRICAL CONTRACTOR.
- 6. ALL CABLE, FIBER, AND UTP TO TERMINATED ON BOTH ENDS.
- 7. ALL VOICE/DATA SYSTEMS CABLE IS TO BE INSTALLED INSIDE MINIMUM 1" CONDUIT. STUB CONDUIT FROM JUNCTION BOX LOCATION TO CABLE MANAGEMENT SYSTEM SPECIFIED FOR ACCESSIBLE CEILING.
- 8. INSTALL ALL ELECTRONIC SYSTEMS EQUIPMENT IN COMPLIANCE WITH THE MANUFACTURER'S WRITTEN INSTRUCTIONS, SEISMIC CODES, AND INDUSTRY WIDE ACCEPTED PRACTICES. SUPPORT EQUIPMENT WEIGHT FROM BUILDING STRUCTURE. DURING THE SUBMITTAL PROCESS, PROVIDE SHOP DRAWINGS WHICH DETAIL PROPOSED MOUNTING FOR ALL SUCH EQUIPMENT.



HORIZONTAL
WALL MOUNT DIAGRAM (TYP. FOR BUILDINGS A, B, D, E, & F)
NO SCALE





ACCESS CARD SYSTEM (ACS) RISER DIAGRAM

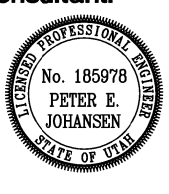
Donald L. Welch

Architect
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consultant:



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Tenant Finish for New Brighton Recovery Campus

4905, 4911, 4915, 4925, 4931, & 4953 South 900 East

alt Lake County, Utah

date

January 04, 2017

revisions

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ADDENDUM #7-March 20, 2017

lata

project no: drawn by: checked by:

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AUXILIARY RISER

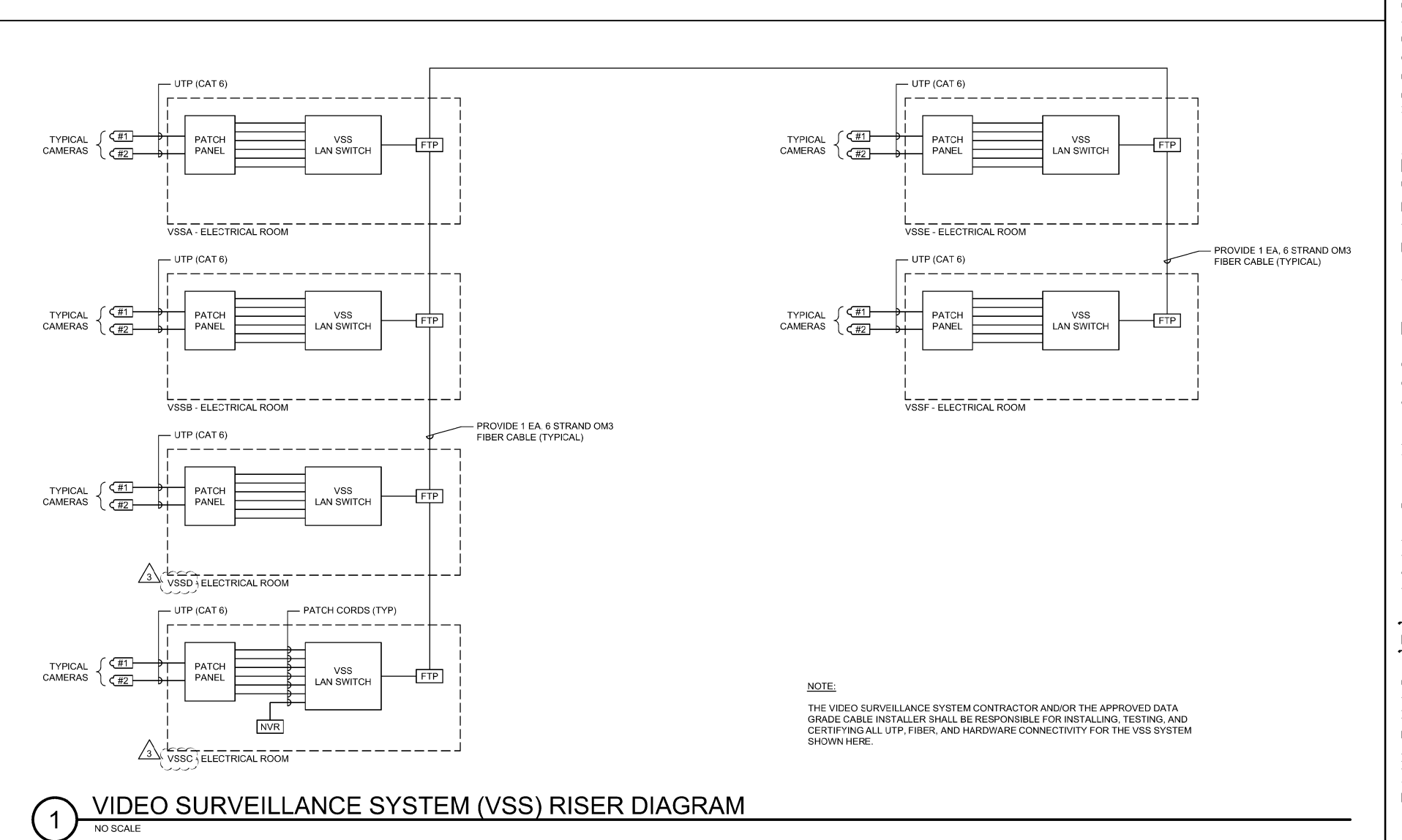
DIAGRAMS

sheet

EY6 01

	VSS CAMERA/ENCLOSURE TYPE SCHEDULE									
CAMERA TYPE NUMBER	SYMBOL	DESCRIPTION	INCLUDES							
YPE 1	#1	INTERIOR CAMERA - FIXED DOME (CEILING MOUNTED UNLESS J-BOX SHOWN)	* CAMERA/ENCLOSURE-FLUSH MOUNTED * CAT6 SIGNAL CABLE AS INDICATED TO HEADEND * POE							
	vss		PROVIDE AVIGILON 1.0C-H4A-DC1 OR APPROVED EQUAL.							
TYPE 2	#2	INTERIOR CAMERA - FIXED DOME (WALL MOUNTED)	* CAMERA/ENCLOSURE-SURFACE MOUNTED * CAT6 SIGNAL CABLE AS INDICATED TO HEADEND (VSS) * POE * WALL MOUNT HARDWARE							
	vss		PROVIDE AVIGILON 1.0C-H4A-D1 OR APPROVED EQUAL.							
TYPE 3	#3 VSS	EXTERIOR CAMERA - MULTI SENSOR (WALL PENDANT MOUNTED)	* CAMERA/ENCLOSURE-SURFACE MOUNTED  * CAT6 SIGNAL CABLE AS INDICATED TO HEADEND (VSS)  * POE  * ENVIRONMENTAL ASSEMBLY  * 180°							
			PROVIDE AVIGILON 9W-H3-3MH-DP1 OR APPROVED EQUAL. WALL MOUNT - AVIGILON MNT-PEND-WALL CORNER MOUNT - AVIGILON MNT-AD-CORNER							
YPE 4	#4 VSS	EXTERIOR CAMERA - MULTI-SENSOR (CORNER PENDANT MOUNTED)	* CAMERA/ENCLOSURE-SURFACE MOUNTED * CAT6 SIGNAL CABLE AS INDICATED TO HEADEND (VSS) * POE * ENVIRONMENTAL ASSEMBLY * 270°							
			PROVIDE AVIGILON 9W-H3-3MH-DP1 OR APPROVED EQUAL. WALL MOUNT - AVIGILON MNT-PEND-WALL CORNER MOUNT - AVIGILON MNT-AD-CORNER							
ГҮРЕ 5	#5	INTERIOR CAMERA - MULTI-SENSOR (CEILING MOUNTED)	* CAMERA/ENCLOSURE-FLUSH MOUNTED * CAT6 SIGNAL CABLE AS INDICATED TO HEADEND (VSS) * POE * 180° - 270°							
	vss		PROVIDE AVIGILON 9W-H3-3MH-DC1 OR APPROVED EQUAL.							
TYPE 6	#6	EXTERIOR CAMERA - FIXED BULLET (WALL MOUNTED)	* CAMERA/ENCLOSURE-SURFACE MOUNTED  * CAT6 SIGNAL CABLE AS INDICATED TO HEADEND (VSS)  * POE  * ENVIRONMENTAL ASSEMBLY							
	vss		PROVIDE AVIGILON 2.0C-H4A-B02-IR OR APPROVED EQUAL.							

		VIDEO SURVEILLANCE EQUIPMENT SCHEDULE										
	SYMBOL	DESCRIPTION	ACCEPTABLE TYPES									
	POE	POE NETWORK SWITCH	NETGEAR									
$\wedge$	NVR	NETWORK VIDEO RECORDER	SEE SPECIFICATION 282300									
<u>/</u> 3	[#1 ⁾	VIDEO CAMERA	SEE VSS CAMERA SCHEDULE									
	CABLE	4 PAIR, CAT 6, UTP PLENUM	SEE SPECIFICATIONS									
	OFP = OBTAIN	FROM PLANS; A/R = AS REQUIRED	<u> </u>									



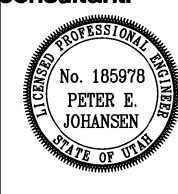
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Architect
7533 Sandy Land Lane
Midvale, Utah 84047
801. 548-6391

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consultant:



project

Tenant Finish for New Brighton Recovery Campus 4905, 4911, 4915, 4925,

Salt Lake County, Utah

4931, & 4953 South 900

date

January 04, 2017

revisions

PERMIT SET—December 28, 2016
ADDENDUM #1—January 04, 2017
ADDENDUM #2—January 06, 2017
ADDENDUM #3—January 11, 2017
ADDENDUM #4—January 17, 2017
ADDENDUM #5—January 19, 2017
ADDENDUM #7—March 20, 2017

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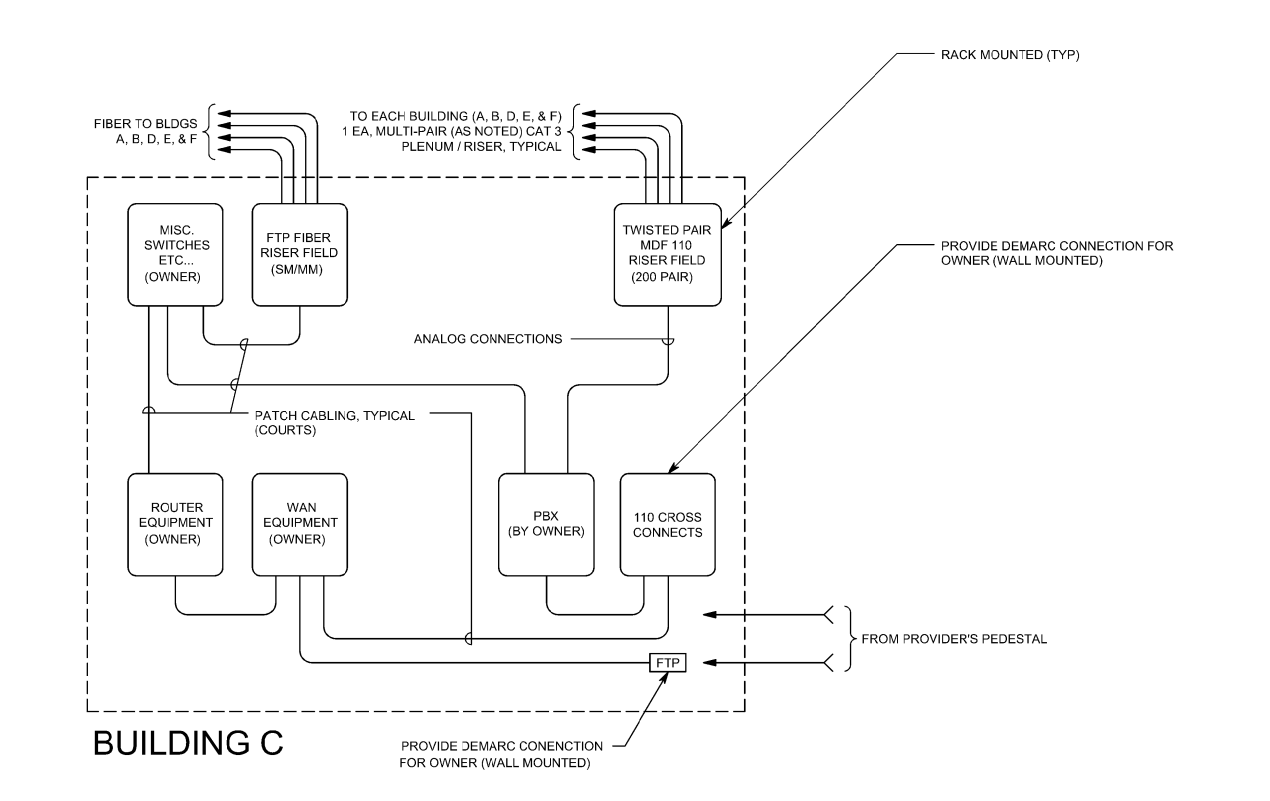
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AUXILIARY RISER DIAGRAMS

sheet

EY6 02



## VOICE/DATA EQUIPMENT/CABLE LIST

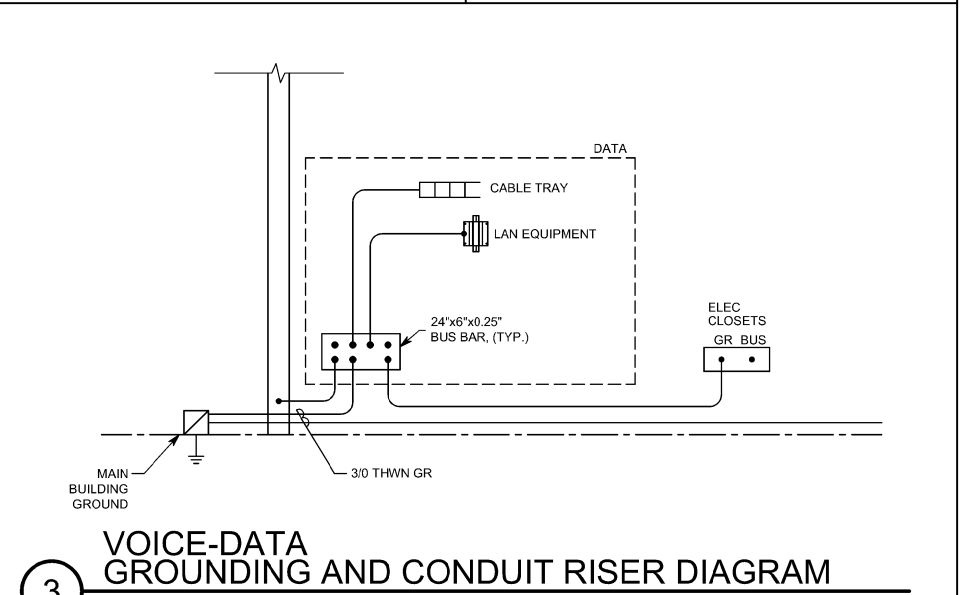
GENERAL NOTE:
THIS REPRESENTS ITEMS OF SIGNIFICANCE USED DURING THE DESIGN OF THE CABLING INSTALLATION, WHILE THE ITEMS INDICATED BELOW SHALL NOT BE CONSTRUED AS A "BILL OF MATERIALS". FURNISH ALL MISCELLANEOUS HARDWARE AND SUPPORTS WHICH MAY NOT BE LISTED HERE FOR A COMPLETE INSTALLATION. COMPARE CATALOG NUMBERS WITH DESCRIPTION AND PRIOR TO PURCHASING ANY EQUIPMENT OR CABLE. REFER TO SECTION 16741 FOR ADDITIONAL INFORMATION. NOTIFY ENGINEER OF DISCREPANCIES PRIOR TO BID AND PROVIDE COMPLETE SUBMITTAL FOR APPROVAL

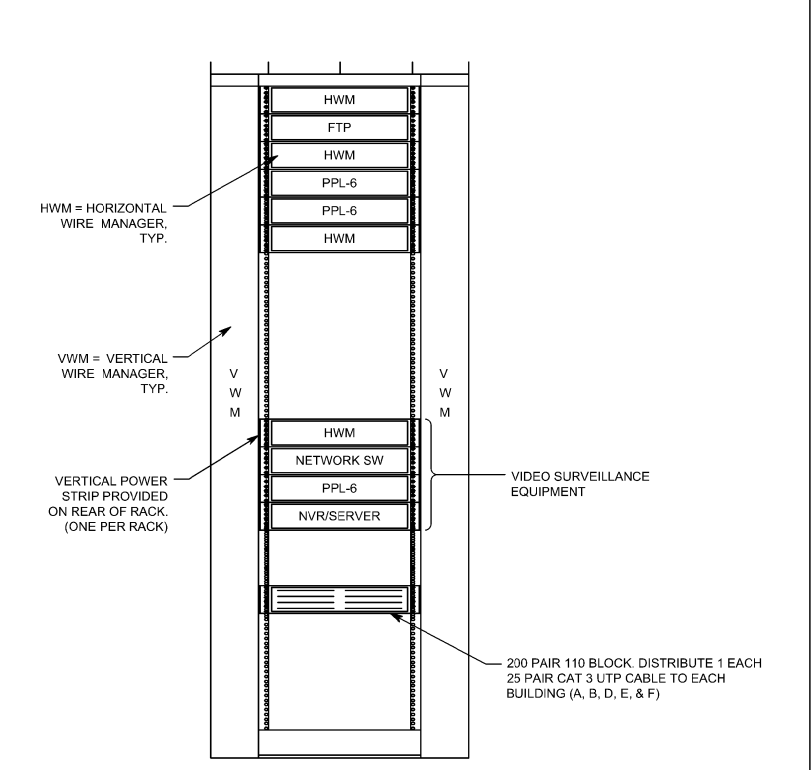
SYMBOL	ITEM DESCRIPTION	COMMENTS
	4 PAIR 24 GAUGE CAT 6 UTP, PLENUM CABLE	SEE SPECIFICATIONS
	6 STRAND FIBER PLENUM CABLE, MULTI-MODE (OM3)	SEE SPECIFICATIONS
PPL6-48	48-PORT PATCH PANEL WITH CAT 6 RJ45 JACKS; MOUNTED IN RACK.	PROVIDE FOR QUANTITY OF PORTS SHOWN ON DRAWINGS, PLUS 20%
FTP	SC TYPE CONNECTOR PANEL - PORTS AS REQUIRED	PROVIDE MODULAR TYPE WITH ADAPTOR PLATES.
	DATA RACK, FLOOR MOUNTED	OPEN RACK, STANDARD 19", PROVIDE RACKS AS SHOWN IN ROOM LAYOUT DETAILS. SEE SPECIFICATIONS.
▼ ▼ WAP	DATA JACK, 2 CAT 6 CABLES EACH	PROVIDE WITH CAT 6 COMPLIANT RJ45 MODULAR CONNECTORS. SEE DETAIL.
PATCH CORDS	PATCH CORDS, CAT 6	PROVIDE 1 EACH FOR EVERY CABLE TERMINATED FROM HORIZONTAL CABLING OUTLETS.
	110 STYLE PUNCHDOWN BLOCKS (DUAL SIDED - 1 SIDE STATION, 1 SIDE RISER)	PROVIDE QUANTITY OF PAIRS NEEDED. A 100 PAIR CABLE WOULD NEED 100 PAIR FOR EACH SIDE OF THE BLOCK

NIC = NOT IN CONTRACT

MAIN NETWORK ROOM SINGLE LINE DIAGRAM W/UTILITY DEMARC INFORMATION

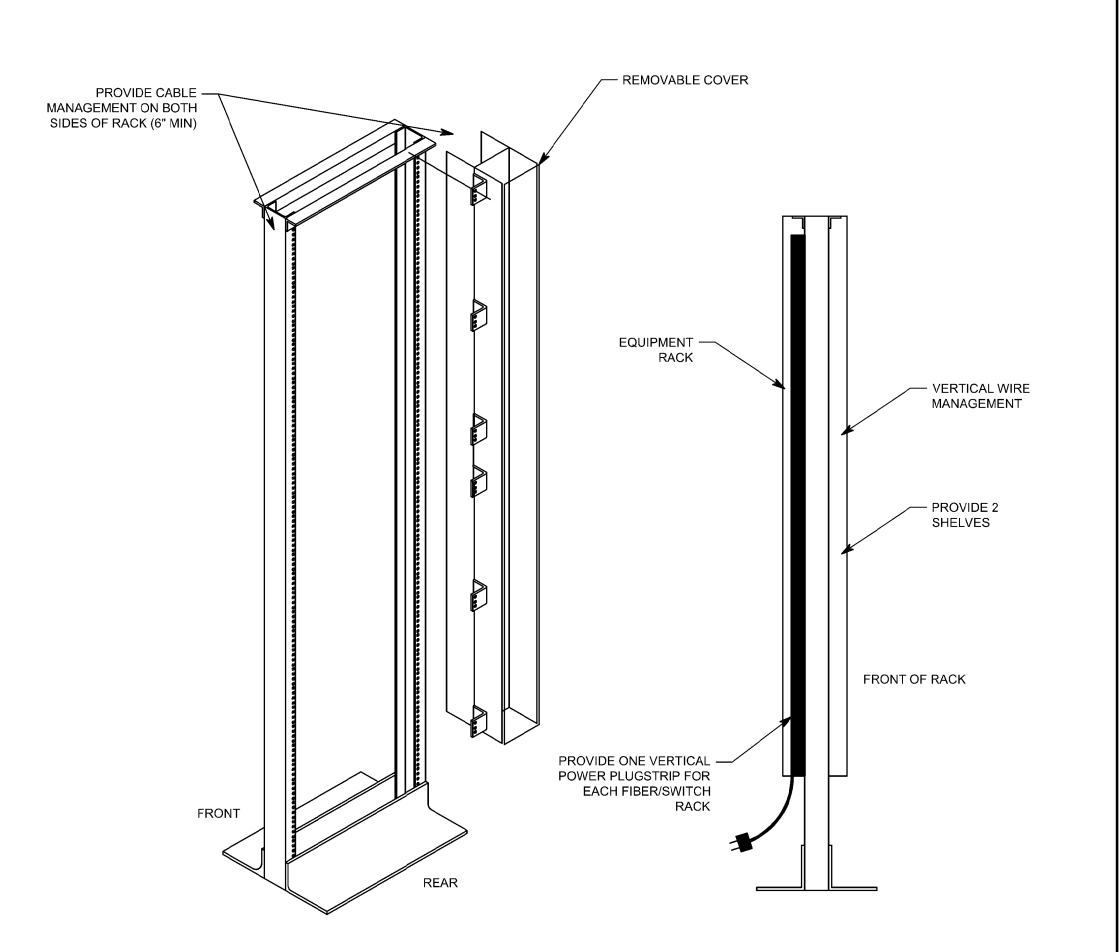
SINGLE GANG FACEPLATE - PLASTIC LABEL UNDER PLASTIC 0302-1-3 COVER MODULAR JACK — IDENTIFIER (TYP) "DATA" MODULES -DATA PLATE DETAIL (TYP)





- RACK LAYOUTS ARE FOR COORDINATION PURPOSES. ALL FINAL RACK LAYOUTS ARE TO BE COORDINATED WITH OWNER PERSONNEL.
- 2. PROVIDE ALL WIRE MANAGEMENT ACCESSORIES SHOWN.

HORIZONTAL TERMINATION RACK ELEVATION - BUILDING C



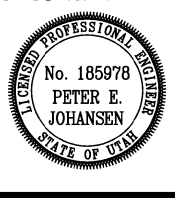
OPEN FRAME EQUIPMENT RACK/RACEWAY MOUNTING DETAILS

Donald L. Welch Architect

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for New **Brighton** Recovery Campus 4905, 4911, 4915, 4925,

Salt Lake County, Utah

4931, & 4953 South 900

January 04, 2017

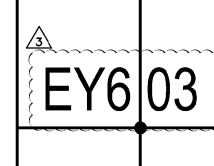
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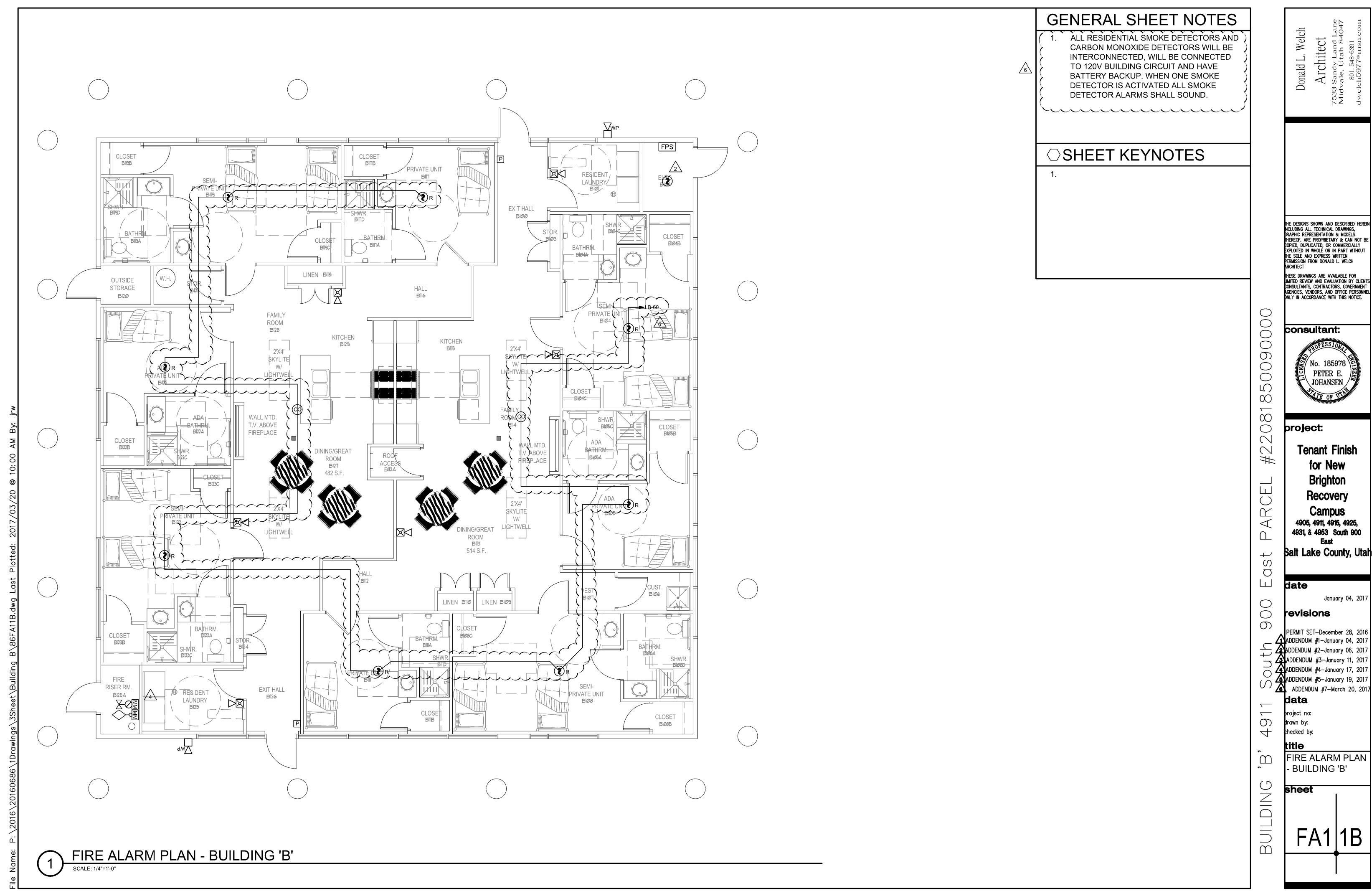
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ADDENDUM #7-March 20, 2017

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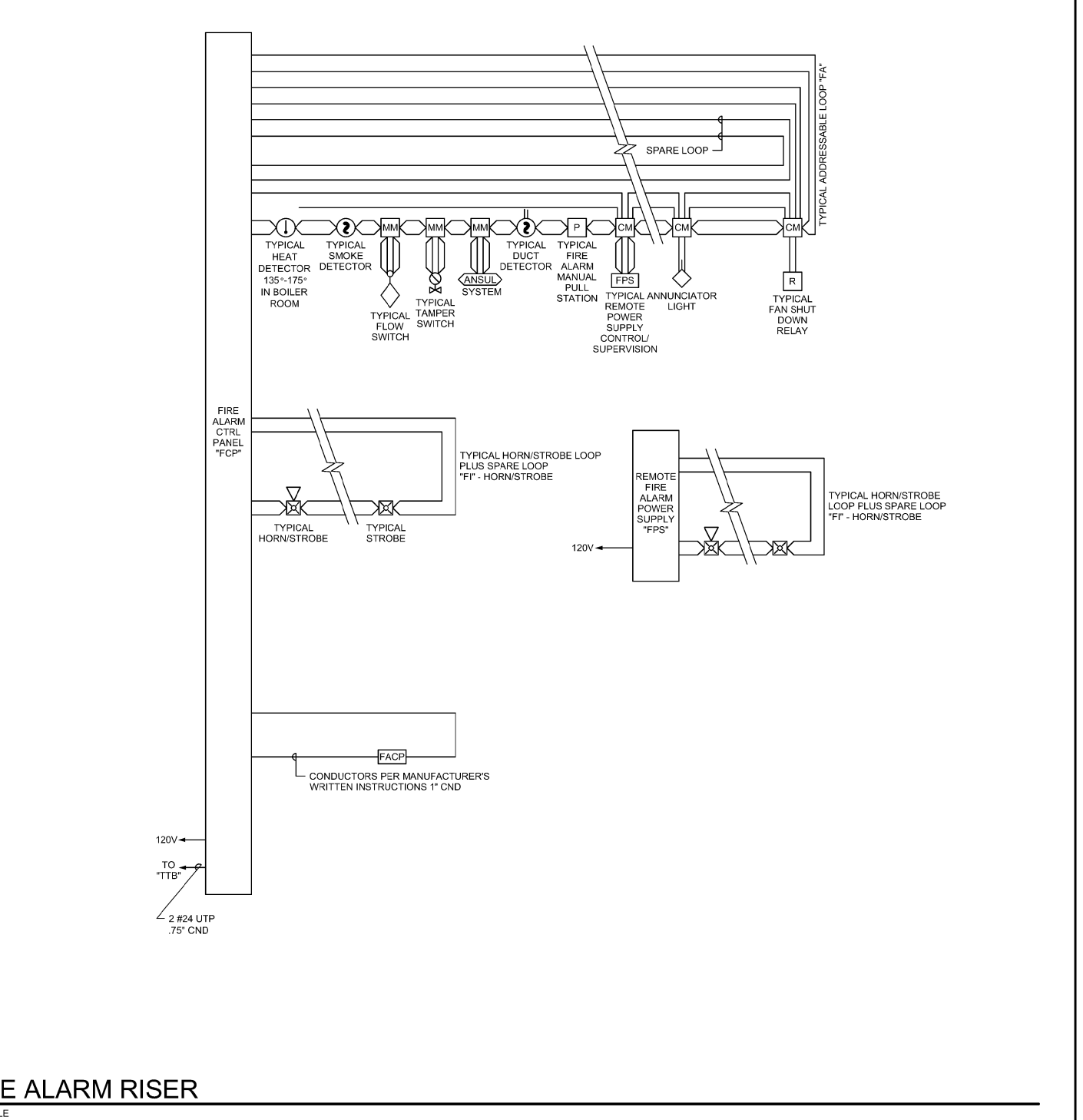
**AUXILIARY RISER** DIAGRAMS





	WIRING SCHEDULE										
FUNCTION	< 500'	< 1000'	1000'-3000'	> 3000'							
ADDRESSABLE LOOP	#18 TSP	#18 TSP	#16 TSP	#14 TSP							
POWER LOOP	#14 THWN	#14 THWN	#12 THWN	#10 THWN							
SPARE LOOP	#14 THWN	#14 THWN	#12 THWN	#10 THWN							
STROBE HORNS	#14 THWN	#14 THWN	#12 THWN	#10 THWN							
MAGNETIC DOOR HOLDER	#12 THWN	#10 THWN									
SPEAKERS	#16 TSP	#16 TSP	#14 TSP	#14 TSP							

						(	OUTPU	IT DEV	ICES				
11	FIRE ALARM INPUT/OUTPUT MATRIX		GENERAL ALARM BLDG 'A'	GENERAL ALARM BLDG 'B'	GENERAL ALARM BLDG 'C'	GENERAL ALARM BLDG 'D'	GENERAL ALARM BLDG 'E'	GENERAL ALARM BLDG 'F'	TROUBLE ALARM	SUPERVISORY ALARM	FAN SHUTDOWN	FIRE DAMPER	NOTES
		RISER BLDG 'A' FLOW		8	8	8	<u></u>	8	_		FA		
	1	RISER BLDG 'A' TAMPER							•	•	_		
	2	RISER BLDG 'B' FLOW									•		
	3	RISER BLDG 'B' TAMPER		•					•	•			
	4										•		
	5	RISER BLDG 'C' FLOW			•				•	•			
ES	6	RISER BLDG 'C' TAMPER									•		
DEVICES	7	RISER BLDG 'D' FLOW				•			•	•			
G	8	RISER BLDG 'D' TAMPER									•		
INITIATIN	9	RISER BLDG 'E' FLOW					•		•	•			
Įℤ	10	RISER BLDG 'E' TAMPER									•		
	11	RISER BLDG 'F' FLOW						•	•	•			
	12	RISER BLDG 'F' TAMPER									•		
	13	BLDG 'A' INITIATING LOOP	•						•	•			
	14	BLDG 'B' INITIATING LOOP		•					•	•			
	15	BLDG 'C' INITIATING LOOP			•				•	•			
	16	BLDG 'D' INITIATING LOOP				•			•	•			
	17	BLDG 'E' INITIATING LOOP					•		•	•			
	18	BLDG 'F' INITIATING LOOP						•		•			
	19	CIRCUIT TROUBLE							•				
	20	AC POWER LOSS							•				
	21	LOW BATTERY POWER							•				
	22	SYSTEM TROUBLE											
		REMOTE POWER SUPPLY							•				
	23	TROUBLE											



# **GENERAL** SHEET NOTES

- 1. PLANS ARE BASED UPON 99 MONITOR AND CONTROL DEVICES PER ADDRESSABLE LOOP. OTHER CONFIGURATIONS ARE ACCEPTABLE SUBJECT TO CONTRACTOR ALLOWING FOR INCREASED WIRING REQUIREMENTS AND SUBMITTAL DRAWINGS SHOWING NEW WIRING CONFIGURATION. MAXIMUM INITIAL DEVICES PER LOOP SHALL NOT EXCEED 75% MAXIMUM ALLOWABLE.
- 2. PLANS ARE BASED UPON THE WIRING SCHEDULE SHOWN. WHERE MANUFACTURER'S REQUIREMENTS EXCEED REQUIREMENTS SHOWN, INCLUDE ADDITIONAL ASSOCIATED COSTS AND SUBMITTAL DRAWINGS INDICATING NEW WIRING CONFIGURATION.
- 3. FLOW AND TAMPER CONFIGURATION BASED UPON FIRE SPRINKLER DESIGN CONCEPT. FIELD VERIFY ACTUAL REQUIREMENTS. INCLUDE ANY ADDITIONAL MONITOR MODULES REQUIRED BY ACTUAL DESIGN REQUIREMENTS.
- 4. BATTERY CAPACITY TO BE ADEQUATE TO OPERATE 15 MINUTES AFTER 24 HOURS PLUS 25% SPARE CAPACITY.
- 5. VFD REQUIRES TWO RELAYS, ONE FOR SMOKE CONTROL, ONE SPARE.
- 6. RUN SPARE LOOPS IN SAME CONDUIT. DO NOT EXCEED 40% AREA FILL OF CONDUITS.
- 7. PROVIDE DUCT DETECTORS FOR SUPPLY AND RETURN AIR SYSTEMS OVER 2000 CFM.
- 8. PROVIDE MANUAL PULL STATIONS IN BOILER ROOMS AND KITCHENS.
- 9. PROVIDE ONE YEAR OFF SITE MONITORING INCLUDING ALL INTERFACE DEVICES AND MONITORING CHARGES. COORDINATE WITH BUILDING OWNER'S OFF SITE MONITORING COMPANY.
- 10. LOCATE SMOKE DETECTORS MINIMUM 3' FROM AIR SUPPLY AND RETURN LOUVERS.
- 11. PROVIDE SYNCHRONIZED STROBES THROUGHOUT FACILITY. PROVIDE SYNCHRONIZATION MODULES PER MANUFACTURER'S REQUIREMENTS. INCLUDE ADDITIONAL WIRING, IF REQUIRED.
- 12. INITIATING AND INDICATING LOOPS SHALL NOT SERVE AN AREA OF GREATER THAN 22,500 SQUARE FEET. PROVIDE ADDITIONAL LOOPS FOR AREAS LARGER THAN THIS.
- 13. ALL OUTPUT DEVICES ARE DESIGNED ON SYSTEMS WITH 2 AMP POWER SUPPLY.
- 14. HORN/STROBE BASED ON 120 MILLIAMPS,
- DOOR HOLDERS BASED ON 70 MILLIAMPS.
- 15. INSTALL DUCT DETECTORS PER NFPA 72 REQUIREMENTS AND PROVIDE ADDITIONAL DUCT DETECTORS DEPENDING UPON FINAL DUCT ARRANGEMENT.

Donald L. Welch Architect

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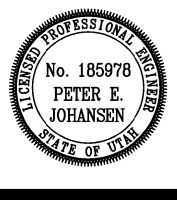
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FIRE ALARM RISER DIAGRAM

sheet

FIRE ALARM RISER