June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee			
	16A0937CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00			
		GE- UHSSB-1 Bus feeding 3000 amps switch undersized. 2) Item #6 partially addressed see VHSS B-SC-1 3) Items # 10, 11, & 12 not a conductor Verify FP supply conductor kept entirely independent from all wiring.	ddressed. 4) D	OWG-E-			
54746	17A0030	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
bearing the listi The other option to DOB electric NOTE: Only NI the 2011 NYC I finalized Discla	) Follow short circuit recommendation - Note 7 page 2 with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer earing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.  NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 9/1/17 - 1) 1200A AMBQ does not coordinate with 400A downstream TR. 2) Available fault current at panel PP-1 is higher than AIC rating of panel. 9/15/17 - job inalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/20/19 1) Breaker feed "DBE decompleted and the coordination study & add TCC between new 800A JLLN breaker & upstream fuse (ss#4) 7/17/19 Swap Dwg #A.2 and B.3						
54811	17A0035	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
section 408.60 (service room is provide cut shee Disclaimer: Ad. Disclaimer: P	Provide upstream breaker trip rating (52-F2 & 52-F3) 2) Conductor between "MVS-5 & T-5" and "MVS-6 & T-6" undersize. 3) Provide asbestos abatement compliance document. 4) Comply ction 408.60 (A) and located disconnect link downstream at the main grounding electrode terminal and bonding jumper for "distribution bus # 3" 5) Verify that all ATS, MTS & FCO panel in rvice room is normal OR Emergency equipment. If it is EM equipment relocate to emergency room. 6) Provide short circuit study for medium voltage.7/26/17 - 1) Item no 2 is not addressed - ovide cut sheet show the ampacity of the conductors. 2) Provide fuse rating for "MVS-7B" in dist. Bus # 3 9/27/17 - 1) Comment 2 from 5/22/17 is not addressed. 10/17/17 - job finalized - isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/30/2024 Amended plans # 1 - 4 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note changes to original approved DWGs.						
	17A0059CO		On Hold	\$0.00			
Carryover from	February 1, 2017 N	Meeting. 6/6/17 - Item 1 & 2 not addressed.		1			

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Approval #	Submission #	Type of Request	Status	Fee
54644	17A0071	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
switchboard. 4) controller & eq Disclaimer: Ac Rev 2; 3 of 4-R	) Comply section 40 uipment. Ground co dvisory Board appro Rev 2; 4 of 4-Rev 2.	pliance documents. 2) Comply section 408.60 (A) for SS # 2 & SS # 3 and provide neutral disconnect line. 3) Provide bonding jumper for 8.60 (A) for fire pump & fire alarm SS # and tap neutral conductor ahead of the N.D.L. 5) Comply section 695.6 (B) for FP conductor from the neutral conductor undersize for the same. 6) Comply section 430.28 for jockey pump tap. 7) Show available short circuit current at FP controller. 7/1 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/20/19 Swap dw 6/3/2020 Amened Plans # 1 of 4, 2 of 4, 3 of 4 and 4 of 4 Rev- 3. Disclaimer: Please note that Swap approval is only for new changes to CDWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	n junction box 8/17 - job fin gs 1 of 4-Rev	x to alized 2; 2 of 4-
55123	17A0131	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		service switch 1. 2) Show available fault current at 400A panel board. 3) Indicate bus bars sizes including ground bus on EQ Elev. 4) Asbedvisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirement		
54639	17A0222	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
separation for e requirements. noted or marke	em breaker. 7/17/17 11/28/18 Swap dwg d on the updated DV t Swap approval is o	pliance documents 2) Show available short circuit current at FP controller and AIC rating. 3) Comply section 700.9(B) for emergency switt-job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison reg. #1,2, and3-Revision 3. 1/23/20 Swap Dwg # sheet 1, 2, 3 rev. 4 Disclaimer: Please note that Swap approval is only for new changes to o WG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs 2/24/2020 Swap dwg #1,2, 3-Revnly for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark	arding Blue I riginal approvision 5. Disc	Book red DWG as laimer:
54645	17A0238	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
over fused. 5) Freceived and re D REV6. Dis	Provide UL 2200 list eviewed by the Board sclaimer: Please note	on load side of F.A. ATS. 2) Provide 5' clearance to 400A FP service switch. 3) Verify that you comply with section 110.3 4) EM OCPD of the ing file NO. 5) Verify that F.P. cable pull section is barred from other sections. 7/18/17 - job finalized - Disclaimer: Advisory Board approxit. Contact Con-Edison regarding Blue Book requirements. 6/19/2020 Swap drawings # B REV5, C REV3 and that Saparapproval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's respectively.	val is limited onsibility to c	to materials learly mark

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and note all changes to original approved DWGs. 5/27/2021 Amended Dwgs# A Rev 5, B Rev 6, C Rev 3 and D Rev 6. Disclaimer: Please note that Swap approval is only for new changes to

original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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Approval #	Submission #	Type of Request	Status	Fee
54561	17A0239	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR -Disclaimer 9, C Rev 3	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/29/18 - sw	yap dwg B Rev	v 4, A Rev
54642	17A0281	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
service SWBD	# 1 5) 2000A fuse	CT section in both service switchboard # 1 & #2. 2) F.P emergency feeder to be fire rated. 3) show neutral termination in FP SSW # 4. 4) does not coordinate with SSW # 2 7/18/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and review requirements. 3/6/19 Swap Dwg #A051702 Rev-1 A051701 Rev-2. 4/9/19 Swap dwg #A051701-Revision 3.		
54598	17A0292CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		rovide asbestos abatement compliance document 6/21/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials receiling Blue Book requirements.	eived and revie	ewed by the
	17A0302	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) SSW # 6 120	00 AMP fuse does r	oot coordinate with it's downstream fuse. 2) Service room to have door with panic hardware and 2 Hour fire rated construction.		
54609	17A0307	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	with upstream 1200A S.S. 6/26/17 - 1) Verify F.P. cond off F.P. disc sw is 2 hr fire rated. 2) Provide vertical bus soze pf 'SDP' section "1" oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/27/19 1) Provider in DP-8. 2) Provide bonding and grounding to new service switches in "MDP-2". 3/28/19 Swap dwgs 1 & 2 rev 4.		

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Approval #	Submission #	Type of Request	Status	Fee
54694	17A0310	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		new 800A fuse, 2) Provide calendar # of existing service. 7/24/17 - TCC doesn't match one line-verify 500 kcmil ccond 8/17/17 - job final to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	lized - Disclai	mer:
54921	17A0312	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
after A.A & F.P study signed & s bonding from F. coordination stu- line. 2) Item # 1 11/29/17 - Job F	taps at normal and sealed by P.E. 11) I A SW (Emergency dy. 6) Verify if you I (from original co linalized Disclaime	tch 60A 5) Jockey pump connection to follow tap rule (430.28) 6) Conductor off emergency fire alarm disc. Switch is undersized. 7) Reloc emergency side. 8) Verify No. of wires feeding 1200A line pnl. Board GDP from gen.9) EGC is undersized in FP and 1600A main 1. 10) it service disc. Switch to follow tap rule. 9/21/17 - 1) Verify supplemental gnd for 1600A S.SW 2) Verify if generator is separetly drived sy Side) 3) Item 3,5 & 11 not addressed and item 9 is partially addressed. 4) Provide available S.C current at 'GDP' 1200A panel. 5) Provide a follow the recommendations in page 5 of coordinaton study 7) TCC doesn't match one line. 11/22/17 - 1) Coordination study one line do mment) is not addressed. 3) Provide coordination between 800A (Main 2) and downstream. 400A fuse - not included in TCC's within the cr. Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book require With the stipulation:	Provide coord stem or not. If full size one li esn't match su coordination st	lination Inot remove Ine dwg for Ibmittal one Itudy.
1. A P.E. or R.A 2. A Special Insp on the fire prod	. must file a PWl a pection TRl form nofing installation.	y with the following: s an AIT 3. nust be submitted by a licensed fire inspection agency to sign off med by a certified fire proofing installer		
54712	17A0318	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	os abatement comp Book requirements.	bliance required. 8/25/17 - Job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	. Contact Con	l-Edison

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Approval #	Submission #	Type of Request	Status	Fee
54928	17A0324	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
5) Provide size TCC with P.E. requirements. 7	of trough. 6) Providestamp & sign 12/1/2/9/2020 1) Provide 1	bed with panic hardware. 2) Verify FA Tap location. Relocate tap before neutral disc. Link. 3) Provide FP cutsheet. 4) Trough on 1-line does the manufacturer cut sheets. 8/3/17 - provide coordination between SS#1 '1600A A4BY'' & "800A A4BY'' fuse 10/20/17 - 1) Comment 1 part (17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison (N.D.L to SS# 2 &3. 2) Fire pump conductor is undersized. 8/11/2020 Amended Dwgs# 1 & 2 Rev 5. Disclaimer: Please note that Swap DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved	rtially address regarding Blu approval is on	sed. Provide e Book
54659	17A0325	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		en 1000A KKRP-C & 800AS KRP-C 2) Provide asbestos abatement doesn't match address. 7/19/17 - comment number 2 not addressed. 7/19/14 is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	 31/17 - job fir	lalized -
	17A0337	Special Permission	Denied	\$0.00
OR				
54651	17A0338	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
abatement com FP cont. 695.60 requirements.	pliance requirement (B)(1)(2) 7/25/17 - j 4/24/18 - swap dwg	rent at FP controller & controller AIC withstand rating. 2) Provide service ground conductor size & water main & bldg. steel size at ground on drawing. 4) Separate ground bar required for electrical service room & telecommunication room. 5) Provide RMC for FP circuit in the ob finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regard 1 Rev 2 7/12/19 Swap Dwg1 Rev 3. 12/24/19 Swap Dwg # 1 rev.4 Disclaimer: Please note that Swap approval is only for new changes to DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	shaft from the ling Blue Boo	gen set to

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### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee			
54653	17A0339	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
received and re 3/26/18 - swap updated DWG. Swap approval approved DWG	Provide doors equipped with panic bars for safety 2) tap conductor is undersized for 400A and 800A fuses. 7/26/17 - Job finalized - Disclaimer: Advisory Board approval is limited to materials reviewed and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/18/18 - 1) Show location of precision swbd block trough in floor plan & provide the tap length. 26/18 - swap dwg # 1 of 1 Rev 3 1/16/20 Swap Dwg # 1 of 1 Rev.4 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the dated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 3/30/2020 Dwg ME 76. Sheet 1 o1 -Revision 5. Disclaimer: Please note that vap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 10/7/2020 Amended dwg# 1 Rev 7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is applicant's responsibility to clearly mark and note all changes to original approved DWGs.						
54606	17A0348	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
listing label, see assembly by an for inspector's a NOTE: Only N the 2011 NYC requirements. Swap dwg #H1	sbestos abatement compliance required. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the sting label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete ssembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bearing the listing label prior to DOB electrical inspection, the NRTl field evaluation report is to be kept on site or inspector's review.  [OTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6/27/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book equirements. 11/27/18-1) Sectional bus feeds 400A breakers in "output switchboard ups-6" section #3 is undersized. 2) Provide coordination between 2000A br & downstream brakers. 4/2/19 wap dwg #H1 & H2 Rev-1 8/22/19 Swap Dwg #H2 Rev. 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.						
54563	17A0354	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR-Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					
54569	17A0355	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			

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Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/28/2020 Swap dwg #1 and Revision 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 8/6/2020 Amended Dwg# 1 rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the

updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

#### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee
54720	17A0356	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show FP rating. 2) AB20-2. Show bus bar size on MV compartment for "T3-". 3) Verify KVA "T3" transformer is 4160V or 480/277V. Mismatch on drawing. 4) Include electrical room or working space in Asbestos Assessment report. 5) Provide short circuit/coordination study. 8/31/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/29/19 Swap Dwgs AB20-01 of 3-Revision 2; dwg AB20-02 of 3-Revision 2; FP90-01 of 1-Revision 5; SB10-01 of 2-Revision 3; SB10-2 of 2-Revision 3; SB20-01 of 3-Revision 4; SB20-02 of 3-Revision 3 and SB20-03 of 3-Revision 2.

55218	17A0358	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Comply with 695.6(B)-show barriers. 2) Provide asbestos abatement document or ACP-5 control number. 3) Buses that feed 1600AF breakers in sec 3 & 5 in new paralleling switchgear are undersized. 4) Provide 5' clearance in front of 200 A.S. fire alarm - FP61-01 of 03 5) Section 4 & 7 in paralleling switchgear doesn't match attached cat# 94612929P with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 9/20/17 - 1) Comment 5 is not addressed. 2) Show asbestos compliance note on floor plans. 3) Show MV cable temp rating (90° or 105°) on dwg AB21-1 of 6 4) Verify "TE-AFP-73-1 CB" FP outing is 50HP or 75HP. (AB-21-5 of 6) if 75HP then update FLA of motors & NM & EM side cables size 5) Update cable connection for normal side of "TE-ATS'7-6(CO)" & connect to 3000A SS# fuse in switchboard "TE-SS-3-3-(B) 6) Generator free standing switchboard breaker size doesn't match with generator submittal - AB-21-4 of 6 7) AB-21-6 of 6 - Main bus in new paralleling switchgrear "TE-EM-SS-7(B) is undersized 8) Generator conductor from generator terminal to free standing switchgear is undersized. 9) FP-21-2 of 5 Remove 45 KVA x'mer from the drawings (FP-21-2 of 5) 2/2/18 - 1) Comply see 240.21 (B) tap conductor undersize from "TE-ATS-7-7 ( CO) to "New disc. Switch" 2) Update dwg reference for fire pump "TE-AFP-73-1(B)", TE-APP-93 1(B)" & TE-AFP-93-2(B)" for EM side on single-line and update the cable mismatch for same FP. 3) Update EM FP switch & fuse rating for M,N & P reference. 4) Comment 6 & 7 from 9/20/17 date is not addressed. 4/11/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/27/2020 1) Comply with 240.21(C), the transformer secondary conductor is undersized . provision of 240.4(B) shall not permitted. 2) Fire pump OCPD is undersized.

3) Provide coordination between 800A A4BY with the upstream fuse. 6/18/2020 Amended dwgs # 1 of 6 Rev 5, 2,,4,& 5 of 6 Rev 3, 3 of 6 Rev 2, 6 of 6 Rev 4, 1,2,3,& 4 of 5 Rev 3, 5 of 5 Rev 2, 1, 2, & 3 of 3 Rev 3 and 3 of 7 Rev 8

Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 10/26/2021 Amended Plan#

AB21 1 of 6 Rev 7, AB21 4 of 6 Rev 6, AB21 6 of 6 Rev 5, SB30 1 of 4 Rev 8 and

PB60 25 of 64 Rev 6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 11/24/2021 Amended Plan# AB21 6 of 6 Rev 7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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Approval #	Submission #	Type of Request	Status	Fee
54666	17A0359	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Advisory Board 3. Disclaimer: I	l approval is limited	cumentation. 2) Comply with Section 230.42(A)2)-service entrance bus is undersized. 3) Fix typo of F.P. switch in floor plan. 8/3/17 - jol to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/23/18 - swap dwg 1 Rev 2 up approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility WGs.	12/27/19 Swaj	p Dwg 1 rev
	17A0361	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Show ground	ling and bonding in	existing main switchboard "MDP1". 2) Remove bonding from CDG metering (Page E401.0).		
54611	17A0364	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ard 'TDB-2', comply with 230.64(B)(4). 2) Provide coordination study. 6/28/17 - job finalized - Disclaimer: Advisory Board approval is d. Contact Con-Edison regarding Blue Book requirements.	limited to mat	erials
54710	17A0365	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
with cutsheet (g	ground bus size, no	e equipped with panic hardware. 2) INS.SW #2 fuse does not coordinate with its 400A downstream fuses. 3) 4000A service switchboard of lugs). 4) F.P. submittal cutsheet suggests to provide fuse with 600% of full load current. 5) Provide complete electric room floor plan. 8 aval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54580	17A0366		Approved	\$350.00
		roper signage to be installed at each service disconnect at both location with the location of the other service disconnecting means. Disclaim eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ner: Advisory	Board

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### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee				
54939	17A0367	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00				
connecting box coorfdinate wit undersized. 4) l rating for RT-1	(a. 6) SS # 1 conductors th 1000 amp A4BY in F.P. cond is undersizal & 2 12/14/17 - Job	Provide asbestos abatement compliance forms. 3) Provide coordination study for meter bank. 4) Verify clearance comply with 230.64 (B) ors undersized 7) EGC undersized FP conductor. 6/15/17 8) Verify # of sets of incoming Con Edison service conductors for service in box in SS#2. 8/21/17 1)- F.A. tap to be before neutral disconnect link - 760.41 (A)(1) 2) Provide F.P. controller short circuit rating. 3) Service zed. 5) Item # 3 is partially addressed. 6) Item # 6 & 7 are not addressed. 7) Front elevation doesn't match sectional view of section # 6 11 Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding 1 of 3 Rev 4, 2 of 3 Rev 1, 3 of 3 Rev 2	i. 9) 500 amp entrance bus i /29/17 - 1) Pr	TR doesn't				
54593	17A0368	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00				
	Please provide Asbestos Abatement compliance requirements. 6/15/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.							
54668	17A0369	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00				
installed) are list The other option to DOB electric NOTE: Only Northe 2011 NYC requirements. applicant's respondent to original plans# 1 & 2 R	1) Main bus is undersized in SWBD 'GEN' 2) Show the normal operating of All Gens with GG in the coordination study. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.  The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.  NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 8/3/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/27/19 Swap Dwgs 1 & 2 rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 1/26/2022 Amended plans# 1 & 2 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 1/26/2022 Amended plans# 1 & 2 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.							
54551	17A0370	Requesting Special Permission to install SolarEdge Inverters; Model SE33.3kUs, SE20KUS & SE10KUS of which has up to 1000VDC Capacity.	Approved	\$0.00				
	OR - ok, with the stipulation that solar edge inverters model SE33.3KUS, SE20KUS, & SE10KUS, Solar BOS Combine boxes, & Solar edge power optimizer 1000 volt Equipment be installed. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.							

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Approval #	Submission #	Type of Request	Status	Fee			
54650	17A0374	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
1) Show 2nd level of over current protection and cable size on SS # 1 for "MVSS-2" switchboard. DWG-D. 2) Show available fault current at GP controller & AIC rating of FP controllers. 3) Fire resistive assembly shall be filed w/ TR-1 & special inspec. Agency. 4) Primary conductor for 500 KVA transformer from 700A fuse (bus tap) undersize. Show typical for all 800A bus tap. (Max 6 OCPD at secondary of TRX) 5) Separate 700 Loads from 701 & 702 starting at the AIR power source with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed							
	a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.  the other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior						

to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 7/19/17 - item # 4 & 6 not addressed. 7/25/17 - Approved with stipulation for comment 3. Need approval letter on site for inspector. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/26/19 1) Update coordination study including 1600A SS #1 and downstream fuses. 6/2/2020 Amended Dwgs # A Rev 3, B Rev 0, C Rev 3, D Rev 4 and E Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG.

54636	17A0377	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide supplemental GND 2) Provide asbestos abatement document. 3) Verify that transform secondary is bonded & grounded. 4) In new Tesla service switch neutral disc. Link to comply with 408.60(A) 6/22/17 - 1) one line does not match with cutsheet for tesla service. Circuit breaker and new DP-Tesla HV (Lug size) for conductor termination 7/17/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/27/19 Swap Dwg # AB01-01 rev.1, AB01-02 rev.1, AB02-01 rev.3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

54649	17A0378	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

<sup>1)</sup> FP emergency disc. Switch is undersized. 2) Show available short circuit current at FP controller & provide AIC rating of FP Controller. 3) Comply section 695.4(B)(2) for FP tap ahead of the EM generator. 4) Remove bonding from FP emergency disc. Switch of generator is not - separately drive system. 7/20/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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#### June 7, 2017

Submission #	Type of Request	Status	Fee
17A0380	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		reviewed by th	e Board.
17A0381	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
tion fed by SS # 1 I l alone. 2) Verify 3k	HDP and physical. 8/7/17 - Item # 2 & 4 not addressed. 9/27/17 - comply with 760.41 9/28/17 - 1) Clearly provide the sequence of operations a xfmr for FA & arc system. 11/3/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by	on of cogenera	ition unit a
17A0383	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
17A0384	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
1	troller cutsheet and dison regarding Blu  17A0381  SSW # 1 is undersizetion fed by SS # 1 It alone. 2) Verify 3kgarding Blue Book r  17A0383	troller cutsheet and available fault current at FP controller. 6/26/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and redison regarding Blue Book requirements.    17A0381   Requested approval for the electric service equipment proposed to be installed	troller cutsheet and available fault current at FP controller. 6/26/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the dison regarding Blue Book requirements.    17A0381   Requested approval for the electric service equipment proposed to be installed   Approved

section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6/19/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drawing is approved

with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 11/21/17 - 1) Verify FA-ATS (amp) rating. 2) Provide fuse and conductor size on normal side of FA-ATS

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### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee
54556	17A0386	Requested Special permission to install schedule 80 PVC conduit on the exterior of a building due to the corrosive nature of the salt-air present at the building location.	Approved	\$0.00
OR - ok with the	ne stipulation of fac	tory elbows, and associated fittings shall be listed to be protected against corrosion and deterioration.		
54564	17A0387	Requesting special permission to install a new service switch in a room opposite to the main electrical servide room.	Approved	\$350.00
		ce to comply with Table 110.26(A)(1) and to be clear of all obstacles plus providing signage. Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements	ted to material	s received
54795	17A0389	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		d supplemental ground. 10/3/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Brements. 12/6/18 1) Provide the amperage rating of the existing bus duct. 3/6/19 Swap dwg #A051706 Rev-3	Board. Contac	t Con-
54854	17A0390	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
supplemental g 10/27/17 - Job Amended Plan	round for service sw Finalized Disclaime # A05171 Rev_ 3.	conductor. FP conductor undersize. 2) Show FP conductor size between FP controller & FP. 3) Fire Pump equipment ground for service so itchboard "MS-A" 5) Show available fault current at FP controller. 6) Verify that FP service switch is approved for FP use. 8/4/17 - Item # err. Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book required Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. note all changes to original approved DWGs	3 not addresse ments. 6/3/20	ed. )22
	17A0393	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
		distribution section off SSW # 3 in service SWBD "MS-A" 2) FP Disc. SW is over fused at emergency side. 3) Show sprinkler booster puvice switches at normal & emergency side.	mp ATS ratin	g. 4) Show

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### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee
54574	17A0394	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54559	17A0395	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide copper 5/6/19 1) Provision and the	detail size for F.A. de coordination bet new "SS#4 Siemens	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/2/18 swap taps. 2) Verify if new 30A switch in floor plain is 3rd level of OCPD. 3) Cond feeds ss#4 and F.A. switches is undersized. 9/20/18 Swap tween 800A CB and downstream 500A LXD6 breaker. 6/24/19 Swap Dwg #A-Revision 6. 6/28/19 Provide 7 feet between existing "St WL" 800A main circuit breaker. 7/20/2019 Swap Dwg # D-1704-28988-A Rev-7. Disclaimer: Please note that Swap approval is only for d on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	dwg #A-Revi S#1 2000A" s	sion 4. ervice
54702	17A0396	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show existing 2 Book requirement		olan. 8/22/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Co	on-Edison reg	arding Blue
54643	17A0398	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		mpartment 3 (New SS # 5B) 2) Include 2nd floor electrical service room in asbestos assessment report. 7/18/17 - job finalized Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Advisory Boa	ard approval
54589	17A0399	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	stem grounding. Ad Book requirements	d supplemental ground 6/16/2017 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Con	tact Con-Edis	son

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### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee
54562	17A0400	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime	r: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54571	17A0401	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Swap dwg #1-F	Revision 2. 8/20/19	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/27/18 - swap D Swap Dwg #ACS-D-1-12866-1 Rev-3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as n responsibility to clearly mark and note all changes to original approved DWGs.		
54572	17A0402	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/23/18 - swap do	wg 1 & 2 Rev	3
	17A0403	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
OR-Asbestos a	patment doc require	d.		
54573	17A0404	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to orig Disclaimer: Ple changes to orig	ase note that Swap and approved DWC ase note that Swap and approved DWC	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/4/19 Swap dva approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to is. 3 /24/2022 Received letter stating new electrician Demand Elec, took over for USA Elec,, Licensee deceased. 5/2/2022 Amended plans approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to is. 4/6/2023 Amended plans# 1, 2, & 3 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs icant's responsibility to clearly mark and note all changes to original approved DWGs	clearly mark # 1, 2, & 3 clearly mark	and note all Rev 2. and note all

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### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee
54595	17A0405	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show panic har Edison regarding on the updated	dware on egress doo g Blue Book requir DWG. It is the appl	en 800A "SS # 2" & "400A - TR" Fuse in "HDP-C" distribution panel. 2) Show available short circuit current at FP controller & AIC rating or of service electrical room. 6/20/17 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by ements. 1217/2020 Amended dwg # D Rev 2 Disclaimer: Please note that Swap approval is only for new changes to original approved icant's responsibility to clearly mark and note all changes to original approved DWGs. 4/6/2021 Amended dwg # D Rev 3. Disclaimer: original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes	the Board. C DWG as noted Please note th	ontact Con- l or marked at Swap
54579	17A0407	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime	r: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54803	17A0408	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		al room for service equipment. 2) Provide asbestos abatement compliance documents 7/18/17 - Item #1 is not addressed. 10/5/17 - job final to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	lized Disclaim	er:
54594	17A0409	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ocument or ACP-5 control number. 6/20/17 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and review Book requirements	wed by the Bo	ard.

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#### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee
56137	17A0412	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Comply section 230.64(B)(5) and provide second egress door as remotely as practical from the first door. 2) Remove 60A unfused disc. Switch on primary side of emergency FA transformer. 3) Show FP conductor size between FP controller & FP. 4) Indicate how is M1 Cables terminate at FP TRX. 5) Provide the bonding size for SS # 3 in service # 1 SS# 2 for service # 2. 6) Comply section 240.21(B) for retail 1,2 &3 tap. Tap conductor is undersize for 400A disconnect show tap length on DWG. 7) Show available short circuit current at FP controller & FP controller AIC Rating. 9/19/19 1) Confirm that pent air pyrotenax termination kits is NRTL listed method. 2) Item #6 from last revision was not addressed - tap conductors of retails "1, 2 & 3" are undersized. 3) Confirm the available s.c current at F.P controller & provide cut sheet showing the AIC rating. 4) EGC of tap conductors are undersized. 5) Provide clearance to 10 point meter socket (service #1).

With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code 12/6/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/4/2020 Swap dwg # D1 and D4-Revision 2 and dwg D2 and D3-Revision 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

54599	17A0416	Requested approval for the electric service equipment proposed to be installed  Approv	ed \$650.00

OR -asbestos abatement compliance required. 6/16/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

54663	17A0417	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide doors equiped with panic bars for safety. 2) Provide ACP forms approval # is 8/2/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/13/2020 Amended dwgs# 1, 2 & 3 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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#### June 7, 2017

Approval #	Submission #	Type of Request	Status	Fee
54640	17A0418	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Verify TCC2 emer for ATS em breaker coordination. 2) Show breaker rating in new MDP with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 7/18/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

54768	17A0420	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Section bus is undersized in 4000A, QED SWBD 'MSB-B' section-3 2) Fire pump feeders should comply with section 695.5(A)(2) for transformer secondary disc. and OCPD. 3) Jockey pump is tapped after FP controller comply with [695.6 (F)] 4) Provide generator room layout [RCNY 34-05(C) (1)(E)(U)] 5) Transformer tap for FP should comply with section 695.3(A)(1) 6) Provide physical detail drawing for 15KV metal clad service switchgear. 7) Asbestos abatement compliance required. 8) Normal FP ATS seeker to be locked roter rated and req. special permission. 9) Provide fire rating for fire pump circuits as pen NYC EC 695.6(B)(1) - rated corers are not acceptable. 10) indicate location of adjacent FP room 11) Verify bonding of 2500/3333KV TRX 8/29/17 - 1) Show FA X'mer on one line with secondary disconnect switch. 2) Verify working space requirements for panel "DP-2" 9/22/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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