July 24, 2019

Approval #	Submission #	Type of Request	Status	Fee
56103	19A0011CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
UTX-B" as per regarding Blue marked on the t	provided coordinat Book requirements updated DWG. It is Swap approval is o	meeting. 1) Confirm following recommendation setting in item 3.4 in coordination study. 8/19/19 1) Confirm Con Ed approval on using ion study. 10/23/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Co. 8/2/2021 Amended plans# 1, 2, 3, & 4 Rev 2 Disclaimer: Please note that Swap approval is only for new changes to original approve the applicant's responsibility to clearly mark and note all changes to original approved DWGs 2/28/2022 Amended Plan # 1, 2, 3, and 4 conly for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark	ntact Con-Edi d DWG as not f 4 Rev_ 3.	son ed or visclaimer:
56025	19A0046	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.		
56064	19A0200CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		ide ACP5 control # that include area new work on the plan. 2) Provide documentation that incoming cables from P.O.E. A,B,C and D are ry Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Con ED cable	es. 8/20/19
	19A0202	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Comply with	450.3(B) note (2)	for 1250 KVA transformer in 4000A main switchboard. 2) Provide coordination of short circuit study signed and sealed by P.E.		
56037	19A0214	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disalaiman Ad	vicory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

July 24, 2019

Approval #	Submission #	Type of Request	Status	Fee
56179	19A0220	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide Asbestos Abatement compliance document. 2) Provide coordination and short circuit study signed and sealed by P.E. 3) Confirm grounding and bonding to existing F.A. and F.Ps service switches. 4) Provide fire alarm transformer KVA size and confirm NRTL listing. 5) Confirm transition box will be used on MI cables to ATSs. 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. 5/18/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 2/19/2021 Amended Plans # AB20 1 of 1 and FP20 1 of 1 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

56079	19A0222	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide Asbestos Abatement compliance for area of new work. 2) Confirm ATS is outside service room. 8/19/19 1) Address #1 item from last comment. 9/16/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/03/19 Swap Dwg # D-1903-31249-A 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 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 DWGs.

56202	19A0228	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide master electrician license number. 2) Comply with JP tap rule. 3) Verify room is 2 hr fire rated. 4) Provide wiring method (physical protection for FP conductors). 2/10/2021 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 3/31/2021 Amended Dwg# B Rev 10 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. 7/20/2021 Amended Plans# B Rev 11. 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 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 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

July 24, 2019

Approval #	Submission #	Type of Request	Status	Fee
56207	19A0239	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Confirm using ground fault protection on per Code Section 230.95 and not just sensing .2) Provide available short circuit current at fire pump controller. 3) Confirm that ATSs in service room is optional standby and comply with BC-2702.1.2.1 distribution association with standby by power system do not pass through the service room. 4) Confirm 7' clearance clear of obstruction for fire pump service switch . 5) Confirm 2hr fire rated service room. 6) Provide coordination between 1600A BR and downstream fuses 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. 6/2/2020 1) Provide 7' clearance between SS#1 And SS# 5. 2) Confirm clear 5' clearance between SS#1 and SEB.

- 3) Provide conductor size feeds 600A switch of loadbank.
- 4) Pro vide the available short circuit current at the fire pump controller it is not included within the short circuit report.
- 5) Confirm that the AIc rating of "MSB-A" is adequate to the available short circuit current. 3/17/2021 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 11/15/2022 Amended Plan # A Rev-10, # B Rev- 6 and # C 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. 1/19/2023 Amended Plans #A Rev-11, #C Rev-9. 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

56036	19A0244	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
56165	19A0250	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Incoming service conductor are undersized, also confirm compliance with 230.6 or confirm if CON-ED cables. 10/11/2019 1) Confirm Compliance with 230.6 for incoming service conductor. 2) Provide coordination and short circuit study signed and sealed by P.E. 1/8/2020 1) 1000A fuse and downstream 400A fuse, also 800A fuse and downstream 600A fuse do not coordinate - TCC4 & 5. 2) Item # 1 from last revision is not addressed. 3/10/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 1/12/2021 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 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

July 24, 2019

Approval #	Submission #	Type of Request	Status	Fee
56199	19A0339	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Building A 4) S	Show house panel in	00 A sw is undersized -T250.122 2) Provide maximum s.c current at service entrance and available s.c current at all dist. panels. 3) Provide the floor plan. 5) Provide coordination between 800 A breaker & down stream breakers signed & sealed by P.E. 6) Provide asbestos abater	ment compliar	nce doc.

Building A 4) Show house panel in the floor plan. 5) Provide coordination between 800 A breaker & down stream breakers signed & sealed by P.E. 6) Provide asbestos abatement compliance doc. 12/1/2020 Job finalized Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 6/22/2023 Amended Plan # 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 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. 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. 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 DWGs.

56169	19A0341	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide correction to undersized grounding conductor connected to 'Fire Alarm' circuit per 250.66. 2) Provide Switchboard listing. 3) Remove grounding connection for both 'NAVTECH 800 A' switches per 250.24(A)(5) and F.A sw emergency side. 4) Provide correction for both undersized conductors feeding both 'NAVTECH 800 A' switches. 5) Provide coordination between 4000A KRP-C fuse and downstream fuses. 6) Provide Short Circuit Ampacity calculation at the 'Fire Pump' Controller. 7) Provide correction to undersized conductor set feeding 'MSB-A' from incoming Con-Edison supply. 8) Clarify dotted lines on top of equipment and confirm compliance with required 6 1/2 foot head room. 2/19/2020 1) Confirm location of fire pump service switch-one line doesn't match floor plan. 2) Item#8 from last revision is not addressed. 4/10/20 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 4/18/2022 Amended plans# 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. 9/22/2022 Amended Plan # 1 of 3 Rev 4, 2 of 3 Rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs 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. 11/10/2022 Amended Plan # 1 of 3 Rev 5, 2 of 3 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. 11/10/2022 Amended Plan # 1 of 3 Rev 5, 2 of 3 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 mar

56070	19A0348	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Current switch rating and fusing. 8/23/19 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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	Submission #	Type of Request	Status	Fee
56135	19A0366	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Confirm that the to match the place Disclaimer: Adand 2 of 2 Rev-	e AIC rating is abovens. 12/6/19 1) Sho lvisory Board appro 5. Disclaimer: Plea	at all switchboards, panelboards and ATSs. 2) Provide correction for Neutral-Ground bonding disconnect and lugs size for the '1200A' switch calculated AIC for all switchboards and panelboards. Update the plans and show calculated AIC on the plans. 2) Clearly label fuses on the 1200A main fuse location on the room layout. 2) Provide the coordination study between 1200A main fuse and downstream fuses. It is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/20/2022 Amenical approved DWG as noted or marked on the updated DWG. It is the applicant and approved DWGs	on the coordina 12/9/19 Job fir ded Plan# 1 of	ation study alized. 2 Rev-2
56054	19A0368	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide secti	onal buses and vert	ical bus size in "ESS-R-T". 2) Remove bonding from "AA-SW-E". 8/8/2019 Job finalized. Disclaimer: Advisory Board approval is limite	ed to materials	received
and reviewed by	y the Board. Contac	ct Con-Edison regarding Blue Book requirements. 3/30/2022 Amended plan # 1 Rev 2. Disclaimer: Please note that Swap approval is or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs		
and reviewed by	y the Board. Contac	ct Con-Edison regarding Blue Book requirements. 3/30/2022 Amended plan # 1 Rev 2. Disclaimer: Please note that Swap approval is c		
and reviewed by original approved	y the Board. Contacted DWG as noted o	ct Con-Edison regarding Blue Book requirements. 3/30/2022 Amended plan # 1 Rev 2. Disclaimer: Please note that Swap approval is or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	Approved	\$350.00
and reviewed by original approved	y the Board. Contacted DWG as noted o	ct Con-Edison regarding Blue Book requirements. 3/30/2022 Amended plan # 1 Rev 2. Disclaimer: Please note that Swap approval is or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs Requesting SP for ungrouped Service Switches	Approved	\$350.00
56184 1) Provide docu 56027	y the Board. Contacted DWG as noted on 19A0377 Immentation that the state of 19A0378CO	et Con-Edison regarding Blue Book requirements. 3/30/2022 Amended plan # 1 Rev 2. Disclaimer: Please note that Swap approval is or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs Requesting SP for ungrouped Service Switches service entrance conductors from the existing Service End Box to the secondary electric room are installed in accordance with 230.6. 6/10/	Approved 2020 Job final Approved	\$350.00 ized \$350.00
and reviewed by original approved 56184 1) Provide documents 56027	y the Board. Contacted DWG as noted on 19A0377 Immentation that the state of 19A0378CO	et Con-Edison regarding Blue Book requirements. 3/30/2022 Amended plan # 1 Rev 2. Disclaimer: Please note that Swap approval is or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs Requesting SP for ungrouped Service Switches service entrance conductors from the existing Service End Box to the secondary electric room are installed in accordance with 230.6. 6/10/ Special Permission	Approved 2020 Job final Approved	\$350.00 ized \$350.00

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Approval #	Submission #	Type of Request	Status	Fee
56191	19A0382	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/	rk. 2) The new 350	rea of new work. 2) Provide MI cable transition box of "1200 A" sw. 3) Provide available s.c current at F.P controller. 8/15/191) Confirm a MCM cable feeds Fire pump is undersized. 8/6/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradical		
	19A0388	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
KVA or above Rule 34-05. 10 Confirm # of co	as per Rule Section 0/25/19 1) Only one onductor feed new 4	mpliance document. 2) Provide one line drawing showing connection of new 400A switch as 1st or 2nd level of OCPD and confirming tha 34-05. 3) Bubble only new work in the electric service room . 4) Verify new 200A and 30A switches are 2nd level or 3rd of OCPD-Pleas line up to 2nd level of OCPD, floor plan, and physical dwg shall be submitted, all other unnecessary dwg shall be discarded. 2) Provide 2 of 400A sw. 4) Tap conductor is undersized, also provide tap conductor length & comply with 240.21(B) 5) Provide coordination between new & 6) Clearly show clearance on the service room lay out. - For more clarification, please schedule an appointment with plan examiner.	e fellow w ins copy of each d	tructions of wg. 3)
56050	19A0391	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	t circuit calculation Book requirements	at Retail Panel. 8/6/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con-	-Edison
56019	19A0392CO	Requesting Equipment Approval for DuraLife II FPLR/ FPLR-IC FAS90 shielded Dual-Rated Fire Resistive Cables	Approved	\$0.00
Carry over from	n June 19, 2019 me	eting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Bl	ue Book requi	rements.
56132	19A0405	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3) Confirm new addressed. 12/4 12/8/2020 Ame	y lug for 400A tap a 4/2019 Job finalize ended Plan # AB20	702.1.2.1. 2) Provide coordination between new 800A KRPC and upstream breaker 4000A A4By and 2000A branch with the downstream nd any modification to existing swbds are a NRTL listed. 4) Confirm which ACPS control number is for area of new work. 8/9/19 1) Item d. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue F-1 of 3 Rev-1, AB20-2 of 3 Rev-3, AB20-3 of 3 Rev-1, FP20-1 of 2 Rev-1, & FP20-2 of 2 Rev-1. Disclaimer: Please note that Sw 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	n # 2 & 4 are n Book requirem vap approval is	ot ents.

July 24, 2019

Approval #	Submission #	Type of Request	Status	Fee
56024	19A0407	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
between CAM-	LOC collector box t	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/1/2019 1) Prov. o 4000A sw. 2) Comply with 110.2(B) 10/3/19 Swap Dwg # AB-19408-B.3 (2,2) Rev 3 and # AB-19408-A.1 (1,2) Rev 1. Disclaimer: Plot original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes	ease note that	Swap
56046	19A0408	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
by the Board. (approved DWC Revision 2. Di	Contact Con-Edison as noted or marked	is at SW #3 (KRPC-800 Amps) and downstream fuses. 8/1/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materia regarding Blue Book requirements. 10/18/19 Swap Dwgs 1 and 2-Revision 1. Disclaimer: Please note that Swap approval is only for new I on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 4/22/2020 Ame 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 responsed DWGs.	w changes to o	original gs pg 2 of 2
	19A0413	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
undersized for	normal & emergency	of egress. 2) Confirm that new fire pump switch doesn't effect on clearance of existing switchboard at the left side. 8/20/19 1) Fire pump of sy side. 2) Existing bus bar which fire pump tapped off is undersized. 3) Comply with 695.3(A)(1). 3/2/2020 1) #2 and 3 from last revision: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.		
56182	19A0418	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
bar size feeling compliance doo from the manual The other optio to DOB electric NOTE: Only N	new 1600A switch cument. 8) Provide facturer bearing the n is for the equipmental inspection, the N RTL authorized man	ch off 1200A ATS is undersized. 2) Provide sequence of operation and confirm that both generator will not used together at the same time in switchboard 'C'. 4) Conductor off portable generator is undersized. 5) Doors to open outwards with a panic hardware. 6) Provide Asbowork clearance for 1200 ATS as per 110.26 with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are lister listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTL field evaluation report is to be kept on site for inspector's review. Indicaturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1	estos Abatemed as a comple dring the listin 10.2(A)(2), an	ent te assembly g label prior

Thursday, September 21, 2023

the 2011 NYC Electrical Code. 6/3/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.

July 24, 2019

Approval #	Submission #	Type of Request	Status	Fee			
56195	19A0440	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
#4. 3) Confirm Confirm that se documents. 10 (if installed) are The other optio to DOB electric NOTE: Only N the 2011 NYC 2) Confirm that the applicants'	Fix typo to ss# 1, ss#2, ss3-dwg #1 of 4 doesn't match drawing 2 of 4 for connections of ss#1, F.A. sw, ss#2 and ss#3. 2) Fix note on drawing 2 of 4 for F.A. & F.P taps from section #6 not sec 4. 3) Confirm generator is separately drived system with 4 pole ATSs. (switched neutral). 4) Verify normal side feeding Ats #(3-3) and ATS #(3-2). 5) Verify 40HP for fire pump controller. 6) Confirm that service room and ATS room is 2HR fire rated. 7) Fix typo in physical dwg. 8) Provide available short circuit current at "PP-R" 9) Provide Asbestos Abatement compliance ocuments. 10) Verify fire pump GEC in 3/0 or #1 cu. 11) GEC to supplemental ground to building steel is undersized with the stipulation that the generator, feeders, switchgear, and enclosu 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 propose electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review. IOTE: 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 are 2011 NYC Electrical Code. 12/4/19 1) Vertical bus bar feed ss # 4 & 6 is undersized. 10/1/2020 1) Provide asbestos abetment compliance document. 1) Confirm that all new equipment AIC rating is adequate to the available short circuit current. 10/6/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 2/24/2023 Amended Plan # 1 of 4 Rev-3, # 2 & 3 of 4 Rev-2 and # 4 of 4 Rev-1. Disclaimer: Please note that Swap approval is only for new changes riginal approved DWG as noted or marked on the updated DWG.						
56030	19A0443	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Disclaimer: Ple	lvisory Board appro ase note that Swap a inal approved DWG	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/18/2021 Amendapproval 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	led Plans# 1 R clearly mark a	ev 1. and note all			
56090	19A0444	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
by the Board.	Contact Con-Edison	pump is located above street level per 695.2 amendment. 9/26/19 Job finalized. Disclaimer: Advisory Board approval is limited to materi- regarding Blue Book requirements. 3/29/2021 Amended Plan # C and A rev- 3 Amended Plan # C and A rev- 3. Disclaimer: Please no proved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original a	te that Swap a	pproval is			
56022	19A0445	Requesting Equipment Approval for Hubbell enclosures NSOBXPxxy to be used for communication equipment and as per listing.	Approved	\$200.00			
Disclaimer: Ac	lvisory Board appro	val 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
56133	19A0446	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/		rrent at P.O.E. and provide available short circuit current at ss#5 11/19/19 Job finalized. Disclaimer: Advisory Board approval is limited ton-Edison regarding Blue Book requirements.	o materials re	ceived and
56150	19A0447	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A Disclaimer: Ple	dvisory Board appro	n from ss#2 is undersized (25' tap rule). 2) Confirm 5 sets of 500 MCM incoming service cable are Con-ED cables. 3) Confirm 2hr fire raval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/6/2020 Swap drapproval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to see	awings # 1 Re	ev2.
56155	19A0449	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Confirm that the coordination stop coordination as generator, feed be kept on site. The other optic	ransformer is not sho tudy-check "TCC: A nd the bus bar feeds lers, switchgear, and for inspector's revie on is for the equipme	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field evaluated as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field t	ving doesn't m 4000A fuse an pulation that ing documenta	natch and provide the ation is to
NOTE: Only N the 2011 NYC	NRTL authorized ma Electrical Code. 9/	RTL field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 18/19 1) Busbar connected to 6000A A4BY fuse is undersized. 2) Confirm that transformer in floor plan is less than 1000 KVA, if it is 1 18/21/2019 1) Item #1 from last revision is not addressed - Comply with 408.60(E) 1/22/2020 Job finalized. Disclaimer: Advisory Board a	000 KVA or n	nore, one

Thursday, September 21, 2023

materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

July 24, 2019

Approval #	Submission #	Type of Request	Status	Fee
56034	19A0450	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to orig	ease note that Swap a	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/16/2020 Ame 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. 11/5/2020 Amended dwg# A Rev 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as responsibility to clearly mark and note all changes to original approved DWGs	clearly mark	and note all
56015	19A0451	Requesting SP for 1000 volt PV equipment	Approved	\$350.00
		spection of the 1000V PV system shall be in accordance with 2014 NEC, Article 690. Disclaimer: Advisory Board approval is limited to non-Edison regarding Blue Book requirements.	naterials recei	ved and
56016	19A0452	Requesting SP for 1000 volt PV equipment	Approved	\$350.00
		spection of the 1000V PV system shall be in accordance with 2014 NEC, Article 690. Disclaimer: Advisory Board approval is limited to on-Edison regarding Blue Book requirements.	naterials rece	ived and
56163	19A0455	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
include the lice are utility or cu do not include show the tic br	ense number. 2) Clea astomer's transforme service switches fac eaker in substation "	e number. 2) Describe how is the installation complies with 450.7 for safe operation. 3) Provide sequence of operation. 8/29/19 1) Update rly address item # 2 and 3 from last revision on the plans. 3) Provide transformers locations and distance in related to new 5000A sub station rs. 4) Provide available short circuit current at new 5000A substation and verify AIC rating is 100KAIC or 200KAIC. 5) Confirm that "DS-N ing the new service switches in floor plan. 11/13/2019 1) Item # 4 from last revision is partially addressed Provide available s.c at the ne UPS-16" as explained in sequence of operation & monitoring plan. 3) Briefly add sequence of operation & complying with 450.7 on Dwg ical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.	and clarify if M1B" &"DS-Nw substation.	they 12B" 2) Clearly

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Approval #	Submission #	Type of Request	Status	Fee
56017	19A0456	Requesting SP to approve new panel installed inside of an existing backbox. leave metering equipment as installed	Approved	\$350.00
requires 3 feet i	n front of the CT ca	with existing metering equipment location must be submitted for review to the Electrical Plan Examination (Electrical Advisory Board). No abinet. oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	te that Con E	lison
56032	19A0459	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/19/2022		
	19A0460	Requesting SP to approve new panel installed inside of an existing backbox.	Pending	\$350.00
2.Provide insula 3.Feeder taps/ f 4.Trim cover sh 5.Over lapping	ur white insulation ated fittings (bushin eeders for the new pall be rotated 180 d trim covers.	the two pole circuit breakers in accordance with 200.7(C)(1). ag over the nipple) in accordance with 300.4(G). banels are not the same length and not installed together, see 300.3(B). legrees. n was not evaluated in two enclosures. We recommend using a retrofit kit with customized trim cover.		
56031	19A0461	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.		
56152	19A0462	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re	viewed by the Boar	ort. 2) Provide name and number for the license Master Electrician or PE. 1/14/2020 Job finalized. Disclaimer: Advisory Board approval d. Contact Con-Edison regarding Blue Book requirements 3/14/2022 Amended plan # D-2 Rev 2. Disclaimer: Please note that Swap ap G as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DW	pproval is only	

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Approval #	Submission #	Type of Request	Status	Fee
56078	19A0463	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
limited to mater only for new ch 9/24/2020 Ameresponsibility to	rials received and re langes to original ap ended Dwg # A Ro o clearly mark and n	not exceed 150 AM normal. 2) Provide Short Circuit calculation at the 'Fire Pump' Controller. 9/13/19 Job finalized. Disclaimer: Advisor viewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/16/2020 Swap drawings # A REV2. Disclaimer: Please reproved 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 as noted or marked on the updated DW of the all changes to original approved DWGs. 12/15/2020 Amended Dwg # A Rev 4. Disclaimer: Please note that Swap approval is only remarked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	note that Swap approved DWO WG. It is the a	approval is G. pplicant's
56112	19A0464	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
available s.c cu	rrent. 10/4/2019 1)	1 - confirm # of all service switches (new and existing). 2) Label the new 600 MB Panel as SS #8 in one line dwg. 3) AIC Rating of new M Provide coordination study signed and sealed by a P.E for a) "1600 KRPC "DB-C" and downstream "400A JXD2" b) "1600 KRPC "DB-lized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue.	B" and downs	tream
56028	19A0465	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/9/19 Swap Dwapproval 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.		
56023	19A0466	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val 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
56033	19A0467	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
#1. Disclaimer note all changes	: Please note that Sy s to original approve	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/28/2020 American approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibiled DWGs. 1/29/2021 Amended dwg# 1 Rev 2 Disclaimer: Please note that Swap approval is only for new changes to original approved licant's responsibility to clearly mark and note all changes to original approved DWGs	ity to clearly n	nark and
56181	19A0468	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
and sealed by P 2HR fire rated	P.E. and show maxin service room. 7) Pro are not as per EAB	size in one line drawing. 2) Provide bonding and grounding to all service switches on the one line drawing. 3) Provide coordination and snum short circuit current at point of entry on the one line drawing. 4) Not As per Advisory Board format. 5) Comply with building code ovide full size drawing. 8) Provide Asbestos Abatement compliance document 9) Verify generator is new or existing. 10) Call for a mee format, and also physical plan shall be included. 5/29/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not	2702.1.2.1. 6 ting 5/15/20	O) Confirm 20 The
56051	19A0470	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/		anel 'MDP-C' and available sc current. 8/7/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reee Book requirements.	viewed by the	Board.
56021	19A0471	Requesting SP to keep an 800 amp as installed with less than 7 ft clearance from other service disconnecting means.	Approved	\$0.00
	n than the EAB con ng Blue Book requir	firms that the original plans were approved as such. Disclaimer: Advisory Board approval is limited to materials received and reviewed b ements.	y the Board. (Contact Con-

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Approval #	Submission #	Type of Request	Status	Fee			
56102	19A0473	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
230.64(B)(4). 5 Con Ed availab Show location of rated and confine Book requirement marked on the unote that Swap approved DWG) Fire pump conductor is undersized & confirm 2H fire rated. 2) Fire pump OCPD is undersized. 3) Vertical bus in "MDB-B" section #2 "MDB-A" section #4 are undersized. 4) Comply with 30.64(B)(4). 5) Provide panic hardware to doors. 6) Comply with 230.64(B)(1) - Provide 7' clearance between SS#1A & SS#1B. 7) Provide asbestos abatement compliance doc. 8) Confirm from 2n Ed available s.c current. 9) Provide seal to back of main swbd as per 230.64 9/19/19 1) Item #3 from last revision is not addressed. 2) Confirm 12" separation between F.P and F.A s.sws. 3) Show location of service end box in relation to service room - confirm if concrete encased is required to incoming service conductor. 10/16/19 1) Confirm that End Box room in the cellar is 2HR Fire ated and confirm using fire stopper between floors. 10/22/19 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/15/2021 Amended Dwgs# A Rev 6, B Rev 4 and D Rev 5. 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. 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 DWGs.						
56048	19A0475	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
to materials rec) Vertical bus (top side) in 'DPL-1R" is undersized. 2) Confirm that available s.c current at new 'DPL-1R" is less than 100 KA. 8/5/19 Job finalized. Disclaimer: Advisory Board approval is limited o materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/22/2020 Amended Plans # A & B Rev 2. Disclaimer: Please note that Swap approval sonly 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						
56080	19A0476	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
from the manuf The other optio to DOB electric NOTE: Only N the 2011 NYC	acturer bearing the n is for the equipme al inspection, the N RTL authorized ma Electrical Code. 9/	Fire rated fire pump conductor is required with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed a listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. In the to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful evaluation report is to be kept on site for inspector's review. In the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 118/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edit	ring the listing 10.2(A)(2), an son regarding	g label pri d 110.3 o Blue Bool			

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requirements. 7/12/2023 Amended plans # A Rev 2, C Rev . 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
56097	19A0477	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
for area of new requirements.	work. 10/3/19 Job 1/24/2020 Amende	pening towards direction of egress). 8/19/19 1) Provide coordination study between s.s. #6 and downstream fuses signed and sealed by P.E finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding ad dwg# A Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on arrly mark and note all changes to original approved DWGs	g Blue Book	
56171	19A0478	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		including all the new equipment. 2) Provide panic bar on the egress door and egress door should swing outward per 110.26(4). 3) Provide hanical ventilation. 4/14/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liabi		
56018	19A0479	Requesting SP to install a Fire Pump Service Switch as a seventh service switch.	Approved	\$0.00
Disclaimer: Ad	visory Board appro	eval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
56072	19A0480	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide coording	ation between 4000	me kind & value for new service sw. 2) Conductors to and off the harmonizer unit are undersized. 3) Provide the available short circuit curry OA KRPC & downstream fuse 2000A A4BY signed & sealed by P.E. 5) Asbestos document is missing. 8/26/2019 Job finalized. Disclaim eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	19A0481	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Provide asbe	stos abatement com	upliance doc. 2) Confirm that existing generator is not a separately drived system. 3) Provide maximum short circuit current at P.O.E for "N	IS-C"	

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Approval #	Submission #	Type of Request	Status	Fee		
56100	19A0482	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
to rear of "RR-0110.3, and 110. The other optio to DOB electric NOTE: Only N the 2011 NYC 8/23/2023 Ame	Sectional buses in main switchboard sec #3 & 4 are undersized. 2) Confirm neutral bonding to service switch #1. 3) Fire pump OCPD-emergency side is overfused. 4) Provide clearance distance or rear of "RR-C-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" (NRTl) bearing the listing label prion 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 or the 2011 NYC Electrical Code. 10/10/19 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/23/2023 Amended plans # 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					
56035	19A0483	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
1. Disclaimer: I		oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/24/2020 Swap Dap 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.				
56162	19A0484	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
2/25/2020 Disc	claimer: Please not Swap approval is	rement compliance required document. 2) Provide coordination & short circuit study signed & sealed by P.E. 3) Sectional bus in 'MS-1' swb te that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 1/25/2022 Amended Plan # only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly marked on the updated DWG.	A Rev- 3. D	isclaimer:		

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