#### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
	18A0136	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
installed) are list The other option	sted as a complete a n is for the equipme	ng and add asbestos note to the drawing as per DOB Regulation or ACRS control # with the stipulation that the generator, feeders, switchge ssembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspectent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review.	tor's review.	`

56128	18A0142	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Fix typo in all 800A JNN to JJN. 2) Confirm short circuit current @DB-1. 3) FP OCPD oversized. 4) Selective short circuit coordination study does not match. Downstream short circuit values are not consistent with short circuit values. 10/4/2019 1) Add generator and ATSs in the short circuit 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. 11/27/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

#### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
55899	18A0145	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide bonding to main service switchboard "SWB-1" & bonding grounding to F.P. S.SW 2) Tap conds feed life safety C.Bs are undersized - 240.21(B) 3) Fix missing connection of "ATS-1" & "ATS-E2" normal side and "SWB-1" 4) F.P. OCPD normal side is overfused 5) Add "ACP-5" control number on the drwg. 6) Feeder for "ATS-E2" normal side is udnersized. 7) Verify AIC rating of ATS & Provide cut sheet. 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 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. 2/4/19 1) Confirm that service room is included within the provided asbestos compliance document or provide ACP-5 control # 5/10/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/2/2021 Amended Plan 1 Rev- 4.. 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 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

55523	18A0149	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Sectional service bus feeds SS#1,2,3, 4 and 5. 2) Comply with 450.3(B) note 2 and provide transformer secondary tap length. 3) Provide coordination between 800A KRPC fuse and downstream 400A AJT fuse signed and sealed by P.E. 4) Oneline doesn't match floor plan-MSB switchbox. 5) Physical of MSB Section #2 doesn't match oneline. 8/17/18 1) Comply with 240.21(c)(6)(2). 2) Transformer primary OCPD is overfused.. 10/15/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/2/19 Swap Dwg #1 of 3 & 2 of 3 Rev-3 and 3 of 3 Rev-1.

18A0196	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00

1) Bus bar feeds 2500A disc. Sw in SB-B2 section - 4 is undersized. 2) Remove bonding from "FA-SW-3", "FP-1-SW-E" and "FP-2-SW-E" 3) Comply with 408.36 for "DP-Gen-B1" switchboard - Provide Main OCPD 4) Provide Cond size feeds load bank. 5) Cond feeds 4000A "DP-Gen-B1" sw board is undersized 6) Bus bar feeds 3000A disc sw in 'DP-Gen-B1' section #3 7) Physical doesn't match one line or "AB-POE-100 Dwg 'SB-B2' switchboard 8) Provide coordination between SS# 1 3000A fuse for downstream 1600A fuse. And s.sw # 3 downstream 2500A fuse. Please review the dwg. 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.

#### June 20, 2018

Approval # Su	bmission #	Type of Request	Status	Fee
55543	18A0220	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3) Provide 5' clearan listed as a complete The other option is f to DOB electrical in NOTE: Only NRTL the 2011 NYC Elect	assembly from for the equipme spection, the N authorized ma trical Code. 9/1	Gen" panel 2) Provide coordination between 2000A BR- & downstreawm breakers and 800A A4BQ fuse & upstream fuse 4000A KRPC strong V 4) Verify NRTL listing of "DS-A" & "DS-B" after adding new section. with the stipulation that the generator, feeders, switchgear, and et 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. In the tobe field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evaluation report is to be kept on site for inspector's review.  In the field evalu	ring the listing 10.2(A)(2), an re undersized	nstalled) and glabel priced and 110.3 of Section
	18A0228	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.0
sequence of operation of provide emergency in Confirm 200 KA should be section as the other option is for the other option is for the OOB electrical in	on 4) Provide or com floor plar ort circuit from 110.3, and 110 for the equipment spection, the Nauthorized ma	ling exiting panel is undersized - (Generator Panel) 2) Show new verses exiting in main electrical room. If all equipment existing add note of coordination between new 200A TR fuse & upstream 1600A C.B. and 1200A C.B Gen & downstream fused in existing dist. Section 5) Provide we gen detail 7) Provide voltage to existing normal service 8) Fix typo of kitchen A.T.S connection of normal side. 9) Provide cut should use the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the solution. 2. The listing documentation is to be kept on site for inspector's review.  The to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.	ovide ATS cut leets to Gen & manufacturer ring the listing	sheet 6) ATSs 10 bearing the
55441	18A0280	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0

Wednesday, December 27, 2023

1) Provide cond size from existing pull box to new 800A disc sw 2) Provide asbestos abatement compliance doc. 3) verify grounding to existing service. 8/16/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/30/18 Swap dwg #A031803-Revision 2.

### June 20, 2018

	Submission #	Type of Request	Status	Fee
55596	18A0285	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1 5) Fix typo for match one line- Book requirements marked on the	for 800A wire trough -"sswB1" Section 1. ents. 12/16/19 Swaj updated DWG. It is approval is only for	c - SW 2) Cond feeds "HDB-1" is undersized 3) Coordination study doesn't match submitted EAB one line. 4) Provide vertical bus size f 6) Verify no of sets of incoming service - one line doesn't match floor plan. 10/10/18 1) SS# 3 is not included within coordination study 12/11/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Conp Dwg # LNY0019235-S1-OL Rev 3 and -S2FP Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved plus approved DWGs. 8/20/2020 Amended Dwg# 1,2, & 3 Rev new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and n	dy. 2) Physica Edison regard roved DWG a 4 Disclaime	l doesn't ing Blue s noted or :: Please
56093	18A0305	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
The other option to DOB electric 240.21(B). For F.P. controller a P.E. 10/1/19 J Amended plans	on is for the equipme cal inspection, the N tap cond size (service and 'APL-RTL' pane Job finalized. Discla s # AB 1 & 2 Rev	0.2. The listing documentation is to be kept on site for inspector's review.  2. The listing documentation is to be kept on site for inspector's review.  3. The listing documentation is to be kept on site for inspector's review.  4. Comply wirth 230.7.1-Remove spare ss#5.  4. Provide main OCPD to meter banks "MB-17", "MB-14", "MB-5,8 & 11" and "MB-2-Sec 240.21(B).  5. Provide el. 6. Series rating for APL-RTL panel required.  6. Series rating for APL-RTL panel required.  6. Provide coordination between 800A fuses SS # 3 & 4 and downstream breaker simer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book required.  7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DW-10 tote all changes to original approved DWGs	th of comply we available shows signed and surrements. 4/6	vith rt current a ealed by /2023
56156	18a0325	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				ψ050.00
1) Provide cove Verify complia 7/29/19 1) Item	nce with 705.12(D)(n #2 from last revision	nse number. 2) Provide OCPD trip size connected to Co-gen-EG-1 in "MV-swg-KP-20-2". 3) Drawing does not meet requirements for EA (2). 2) Verify new work in floor plan-bubble new work. 11/1/18 1) Provide the sequence of operation. 2) Provide detail Dwg of co-gen as on is not addressedProvide details on cable & OCPD sizes & types for Co Gen as per NYC 34-05 RuleProvide Generator room layout s r: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requires	s per 110.2(B) showing cleara	8 1) (5).
1) Provide cove Verify complia 7/29/19 1) Item	nce with 705.12(D)(n #2 from last revision	(2). 2) Verify new work in floor plan-bubble new work. 11/1/18 1) Provide the sequence of operation. 2) Provide detail Dwg of co-gen as on is not addressedProvide details on cable & OCPD sizes & types for Co Gen as per NYC 34-05 RuleProvide Generator room layout s	s per 110.2(B) showing cleara	8 1) (5).

### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
55995	18A0357	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Board approval undersized per	is limited to mater 240.21 tap rule. 9/	n 400A FRS & upstream 2000A circuit breaker 8/2/18 - Provide coordination between New fuses & upstream breaker 6/27/19 Job finalize itals received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/16/19 1) The tap conductor feeds new 10/2019 Swap Dwg #23765 AB20-02 of 2 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved the applicant's responsibility to clearly mark and note all changes to original approved DWGs	'Disc switch'	is
55449	18A0360	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Physical doesn' Contact Con-Ec note that Swap approved DWG is the applicant	t match one line-Se dison regarding Blu approval is only for is. 9/8/2022 Amend 's responsibility to	of fire pump service switch is undersized. 2) F.P. conductor feeds the controller is undersized and provide conductor size between controller ction A in 'MDB' service switchboard. 8/23/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and ree Book requirements. 4/27/2020 Amended dwg # 23764AB10-01 of 1-Rev 10; 23764FP60-01 of 1-Rev 1; ans 23764SB30-01 of 1-Rev 1 new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and need plan # 1 & 2 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked clearly mark and note all changes to original approved DWGs. 9/8/2022 Amended plan # 1 & 2 Rev 4. Disclaimer: Please note that Swap approval or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	eviewed by the v-7.; Disclaim ote all change d on the update approval is o	e Board. her: Please is to original hed DWG. It
55394	18A0376	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
and reviewed b	y the Board. Conta	een new 400A FRS-R & upstream 2000A A4BQ fused. Signed and sealed by P.E. 7/27/28 Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements. 12/23/19 Swap Dwg #233788FP21-01 of 1-Revision 1. Disclaimer: Please note that 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	Swap approva	
55631	18A0379	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
is partially add	essed-Tap cond. Fe	ce doc. 2) Tap conds. Are undersized - 240.21 (B) 3) Provide coordination between 800A SS# 5 & downstream fuses signed and sealed be beds (Tenant space #2) 400A sw is undersized-the provisions of 240.4(B) shall not be permitted for tap cond. Sec. 240.21(B). 12/31/18 Job dt to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

#### June 20, 2018

**Type of Request** 

Status

Fee

Approval # Submission #

55685	18A0380	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
have a service the generator, to be kept on s The other optic to DOB electri NOTE: Only N the 2011 NYC Disclaimer: A 3 of 3 Rev-1. updated DWG. Disclaimer: Pl	disconnect 6) Phys. eeders, switchgear, ite for inspector's reon is for the equipment in the NRTL authorized material Code. 1 dvisory Board approduction of the Item of the Item of the Item of the Item of It	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) become to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector of the submitted to ensure compliance with section 110.2(A)(1), 1  In field evaluation report is to be kept on site for inspector of the submitted to ensure compliance with section 110.2(A)(1), 1  In field evaluation report is to be kept on site for inspector of the submitted to ensure compliance with section 110.2(A)(1), 1  In field evaluation report is to be kept on site for inspector of the submitted to ensure compliance with section 110.2(A)(1), 1  In field evaluation report is to be a submitted to ensure compliance with submitted t	with the stipular listing documents the listing the listing 10.2(A)(2), and the physical graph of 3 Revalues noted or many states and the states are states as noted or many states are states are states as noted as no	tion that entation is g label prio d 110.3 of 1/29/2019 2, 2 of 3 & rked on the
55388	18A0385	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		) Fuse switches on Trans-s are backwards, (fix old and new). 7/20/18 Job finalized . Disclaimer: Advisory Board approval is limited to ma on-Edison regarding Blue Book requirements	terials receive	d and
55578	18A0402	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		nt compliance document. 10/12/18 1) Provided Asbestos doc does not include the location of the new work. 11/23/19 Job finalized.Disc rejeved and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	laimer: Advise	ory Board
55337	18A0409	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Wednesday, December 27, 2023

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/1/2020 Swap drawings # 1 & 2 Rev1. 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. 8/31/2020 Amended 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

#### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
56219	18A0418	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
(ÉPR) approval	does not eradicate	required between SS#2, SS#5 and downstream. 2) Service rating for SS#6 required. 1/3/2023 Job finalized. Disclaimer: Please note that I the applicants' liability to all submitted work. 3/16/2023 Amended Plan # 1 of 1 Rev- 3. Disclaimer: Please note that Swap approval is only marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs		
55456	18A0422	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		00A KRPC & upstream breaker and 1000A KRPC fuse & upstream breaker in existing parallel switch gear. 8/24/18 Job finalized. Disclair eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ner: Advisory	Board
55442	18A0427	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Board approval Revision 2 and responsibility to	is limited to materi Sheet 3-Revision 3 clearly mark and r	iconnect switches. 2) Provide series rating document. 3) Verify supplemental ground to all remote service switch. 8/16/18 Job finalized. It is received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/12/2020 Amended Dwgs# Sheet 1-Responsibility. 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.	evision 2, She It is the applic	et 2- ant's
55540	18A0428	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
a complete asse The other option	mbly from the man is for the equipme	building is 2 hr fire rated 2) Provide cut sheets of ATSs & Gen with the stipulation that the generator, feeders, switchgear, and enclosure ufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beauRTI field evaluation report is to be kept on site for inspector's review.	ring the listing	

Wednesday, December 27, 2023

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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. 10/26/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/8/2022 Amended plan # 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

### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
55643	18A0429	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
limited to mate	rials received and re	t compliance doc. 10/12/18 1) Provides Asbestos doc. Doesn't include the location of new work. 1/8/19 Job finalized Disclaimer: Advisor to the Board. Contact Con-Edison regarding Blue Book requirements. 9/10/2019 Swap Dwg #B Rev-2. Disclaimer: Please note the 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 and 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 and proved DWG.	that Swap app	roval is
55475	18A0431	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
approval is limi	ted to materials rec	Provide coordination between 800A A4BQ & upstream fuse 3) Provide asbestos document. 8/21/18 1) Verify ss#1 fuse, for coorDisclai eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.dination provided doesn't match latest submitted evision 1 and Dwg B-Revision 3		
55393	18A0432	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		mpliance document 7/27/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact C Swap dwag #A-Revision 1	    Con-Edison re	egarding
55488	18A0435	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
alternate side o (if installed) are The other optio to DOB electric NOTE: Only N	f double throw switter listed as a completent is for the equipmental inspection, the NRTL authorized ma	recuit study signed & sealed by P.E. 2) Provide cond. Size feeds load bank. 3) Verify compliance with 700.6(G) 4) Verify grounding & both 5) Verify 10 KA short circuit rating of double throw switch & provide available S.C. with the stipulation that the generator, feeders, swere assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for instant to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review.  Inufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 124/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso	ritchgear, and spector's revieuring the listin 10.2(A)(2), ar	enclosure ew. g label prior ad 110.3 of

### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
55338	18A0439	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.		
55341	18A0440	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		tt compliance doc .6/22/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Corp dwg #B-Revision 1. 2/7/19 - Swap dwg #B Rev-2.	-Edison regar	ding Blue
55439	18A0441	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		"FDOW" switch for it is not shown on the one line dwg . 8/14/18 Job finalized. Disclaimer: Advisory Board approval is limited to mater regarding Blue Book requirements.	als received a	nd reviewed
55818	18A0442	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		mpliance document. 2) Provide coordination between new 3000A breaker and upstream 4000A KPPC fuse in existing "SWBD-B" 8/24/1: ob finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regard		
	18A0443	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
3) Provide detainsubstation wire only with no se	il for the 480/277v ap shall comply wit condary protection	rmat. 1)Provide 5 ft clearance between the two substation lineup per table 110.34(A). 2)Show bonding after the transformer (size). equipment, busbars, OCPDs, equipment short circuit ratings. 4) Include the 480/277V in the coordination and short circuit study. 5) Clear h Table 110.34A Condition 2(4#)(unless wireup are front accessible only) 6) Verify that primary trip settings are according to Table 110.3 is required otherwise comply with note 2 on same Table. 7) Provide physical of all equipment. 8) Provide panic hardware for electric server manufacture. 10) Provide drawigns in Advisory Board sizes (standard). 11) Provide note with a room is mechanichally ventilated.	4A supervised	locations

### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
	18A0445	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
are not coordina	ited. Verify if curv	Provide coordination study signed & sealed by P.E. 3) Provide asbestos abatement compliance doc. 1/30/19 1) 1200 A breaker and dow es are overlapped above oil sec or not. 2/11/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and e Book requirements. 7/30/19 1) Confirm fuses in 400A & 800A switches didn't change from previously approved plans or update coordinates.	l reviewed by	
	18A0446	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
OR - 1) Provide	coordination betw	een new 900A fuse & upstream fuse.		
55512	18A0447	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
approval is limi	ted to materials rec Swap approval is o	S# 2 & MB - 1 and SS # 3 & MB-2. 8/23/18 1) Provide 7' clearance between FA & F.P. service switches. 9/25/18 Job finalized. Disclain eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/4/19 Swap Dwgs 1 of 3 rev 2, 2 of 3 rev 3, 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.	3 of 3 rev 3. I	Disclaimer:
55332	18A0448	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/24/18 1) Pro D - Swap dwg #A Rev-3, #B Rev-1, #C Rev-1. 7/18/2019 Swap Dwg # D-1805-30304-A Rev 4 and Dwg # D-1805-30304-C Rev 2.	vide 5' clearar	nce to
55409	18A0449	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		nstallation in new building and add asbestos note in the dwg as per DOB regulation. 8/3/18 - Job Finalized Disclaimer: Advisory Board as the Board. Contact Con-Edison regarding Blue Book requirements.	pproval is lim	ited to

### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee		
55395	18A0450	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
received and re- change of contr clearly mark an	) Comply with 408.36 and 240.21(B)(L)(b) "Apt-PB" and "Apt-PA2" panels. 2) Fix note regards scope of work. 8/1/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials ecceived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/11/18 -Swap dwg #A.2. 9/5/2023 Amended plan # A Rev 2. Notarized letter submitted stating hange of contractor 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 learly mark and note all changes to original approved DWGs. 11/8/2023 Amended Plan # 1 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs is noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.					
55445	18A0451	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
		2) Selective coordination study is required. 3) Verify F.P. feeder in adjacent room o concrete encased. 8/20/18 Job finalized. Disclaimer: eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/26/18 Swap Dwg # 1 of 3-Revision 2.	Advisory Bo	ard		
55886	18A0452	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
Provide asbesto	s abatement compli	undersized 2) Provide cut sheet of new dist. Switch board & panels 3) Verify compliance with 408.36 for DP-1 & DP - 2 & provide rating ance doc. 9/21/18 1) Provide Asbestos Abatement compliance document. 5/6/19 - Disclaimer: Advisory Board approval is limited to material on-Edison regarding Blue Book requirements.				
55385	18A0453	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
	Provide cut sheets showing AIC rating & NRTL listing for new equipment 2) Service switchboard shall not be used as a raceway for cond. Tapping off to the switches, comply with UL 891 (23/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					

### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
55366	18A0454	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
regarding Blue updated DWG.	Book requirements. It is the applicant's is only for new char	uired documents. 7/6/18 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. 6/20/2020 Amended Sheet # 1 Rev- 1. 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. 2/26/2021 Amended Dwgs# 1 Rev 2, 2 Rev 1 Disclainges 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 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.	noted or mark mer: Please no	ted on the ote that
55484	18A0456	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/		t doc. 2) Provide 5' clearance to F.A. S.Sws. 9/25/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received ling Blue Book requirements.	and reviewed	by the
55331	18A0457	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
11/26/18 Swap	dwgs 1 and 2-Revis	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/11/18 Swap of Swap drawings # 1 &2 Rev3. 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		
55339	18A0458	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime	er: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

### June 20, 2018

**Type of Request** 

Status

Fee

Approval # Submission #

55330	18A0459	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drawing is a	pproved	
listing documer The other optio to DOB electric NOTE: Only N the 2011 NYC missing future	ntation is to be kept in is for the equipmental inspection, the N RTL authorized ma Electrical Code. 7/2 work. 11/29/19 Sw	tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section on site for inspector's review.  In the top is field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field 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), 1129/2019 1) Provide AIC rating of new service switches ss # 4 & 5. 2) Provide submission # of generator on the dwg. 8/21/19 1) Plans cann ap Dwg # sheet 1 rev.3, sheet 2 rev.3, sheet 3 rev.3 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.	ring the listing 10.2(A)(2), and ot be approved	g label prior d 110.3 of d due to
55346	18A0460	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		undersized. 6/27/18. Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cor 8/14/18 Swap dwg #1-Revision 1.	ntact Con-Edis	son
55335	18A0461	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac Swap Dwg #1 I	, 11	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/20/19 - Swap dv	vg #1 Rev-1.	7/16/19
55371	18A0462	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/	•	oordinate with new 400A A20 fuse. 7/17/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revie e Book requirements	ewed by the Bo	oard.

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Approval #	Submission #	Type of Request	Status	Fee
55333	18A0463	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Plea		eval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/29/2021 Amend 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		
55398	18A0464	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		to existing ssw #4 and S-250.64(D)(2). 8/1/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and ree Book requirements.	eviewed by the	Board.
55515	18A0466	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		sircuit study signed and sealed by P.E. 10/3/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revel e Book requirements.	viewed by the	Board.
55566	18A0467	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re- for new changes Amended dwgs	viewed by the Boards to original approv# 1 & 2 Rev 3. De	meta banks "MB-1, 2 & 3" & ATSs 2) Provide ATSs cut sheet & gen. 11/15/18 Job finalized. Disclaimer: Advisory Board approval is d. Contact Con-Edison regarding Blue Book requirements. 12/9/19 Swap Dwg # sheet 1 rev.2 and sheet 2 rev.2 Disclaimer: Please note the dDWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approving sclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is note all changes to original approved DWGs.	hat Swap appr ved DWGs.	oval is only 4/28/2021
55458	18A0468	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - 1) Provide Blue Book requ		ce doc. 8/24/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	Con-Edison re	egarding

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### June 20, 2018

Approval #	Submission #	Type of Request	Status	Fee
55372	18A0469	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
requirements. 3	3/31/2021 Amended responsibility to cle	7/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison dwgs# 1 & 2 Rev 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked of arly mark and note all changes to original approved DWGs. 4/22/2021 Amended Dwgs# 1 & 2 Rev 3 Disclaimer: Please note that Swap is 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.	on the updated approval is o	DWG. It is
55336	18A0470	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1/21/2021 Ame responsibility to	ended Plan # 1 & 2 I o clearly mark and r	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/20/18 - swap dw Rev- 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated lateral changes to original approved DWGs. 3/1/2021 Amended dwgs # 1 & 2 Rev 3 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	DWG. It is the	applicant's
55764	18A0471	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ng to existing service 2) Provide coordination between 1200A KRPC & upstream 2000A KRPC fuses signed & sealed by P.E 3/6/19 Jo to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	bb finalized. I	Disclaimer:
55467	18A0474	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
reviewed by the	Board. Contact Co	t. 8/21/18 1) Verify that tap length is not more than 10' 9/17/18 Job finalized. Disclaimer: Advisory Board approval is limited to mater on-Edison regarding Blue Book requirements. 7/29/20 - swap dwg # 2 Rev 1. Disclaimer: Please note that Swap approval is only for new cl d on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs		

### June 20, 2018

Approval # Submission #	Type of Request	Status	Fee
18A0475	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
vertical bus size in 600A service S'	3.SWs 2) F.P. conductor is undersized 3) Main Service cond feeds meter of F.A., F.P. & SS # 4 & service cond feeds 1200A SS# 5 are und W w/ elevator dis. Panel. 5) Provide tap cond size & length feeds 200A disc. Sw 6) Provide available S.C current at point of entry, & 200A de cut sheets to panel boards showing NRTL listing 8) Provide panic bars to service room door. 9) Comply with 230.64(B)(1) - provide 7' batement compliance doc	A panels and A	AIC rating
55502 18A0477	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
.Disclaimer: Advisory Board appro	mpliance document. 2) Provide bonding and grounding to new PV disconnect switch "89L". 3) Provide transformer and disconnect switch oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 12/2/19 Swap Dwonly 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.	g # rev.1 Dis	sclaimer:
56076 18A0478	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide 2 copies of full size dwgs. match address on one line diagram Resubmit the new plan with all the Contact Con-Edison regarding Blu	new PV disconnect switch '89L'. 2) Provide cutsheet of transformer and disconnect switch. 3) Provide Asbestos Abatement compliance of 11/30/18 1) Verify the job address for filing adress doesn't match address on one line or Asbestos docu. 7/15/19 1) Verify the job address or asbestos doc. 2) Provide the distance in the rear of 1200A pv sw '89L' 3) Confirm the conductor size which is feeding 1200A fuse for '8 changes marked and noted on the plan. 9/5/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reve Book requirements. 11/19/19 1) Provide standard size dwg. 2) Show (note and mark) all changes from previously approval plans. 2/1 e 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.	for filing add 39L' sw. 8/6/1 viewed by the 9/2020 Swap	lress doesn't 91) Board. dwg A-