May 4, 2016

Approval #	Submission #	Type of Request	Status	Fee
53803	15A0588CO3	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding frawing 1, Revision 2	g Blue Book	
53814	15A0747CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		5 meeting. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a g label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.	complete asse	mbly from
		ent 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.	ring the listin	g label prior
the 2011 NYC l	Electrical Code.	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 eval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	10.2(A)(2), an	d 110.3 of
	16A0020CO2	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
Carry over from 408.60(G).	March 9, 2016 m	teting. 1) Will PVC be installed underground? 2) Fire pump controller. 3) Fault current at ATS is above withstand rating of the ATS, iso	late the run ba	ck bus,
	16A0025CO2	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
Carry over from	March 9, 2016 m	peting. 1) Coordination study not provided. 2) Drawing 4 does equipment have rear doors?		
53804	16A0066CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
2	March 9, 2016 modwgs 1,2,3,4, & 5	eting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding B Rev 3	lue Book requ	irements.

May 4, 2016

Approval #	Submission #	Type of Request	Status	Fee
53815	16A0067CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from February 10, 2016 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/14/16 Swapped Drawings 1,2 and 3-Revision 3. 1/29/2020 1) Provide signed and sealed coordination study for fuse changes between the upstream and downstream fuses. 2) Confirm adding grounding conductors to the primary side of the transformers. . 2/5/2020 Swap dwg # Sheet 1-Revision 4: Sheet 2-Revision 4 and Sheet 3-Revision 4. 10/31/2022 Amended Plan # 3 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 DWGs. T/12/2023 Amended Plan # 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

53805	16A0154	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the 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. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/23/19 - 1. Provide coordination between new 400A C.B and upstream fuse signed and sealed by P.E. 2. Provide 5' clearance to new FA SSWs and the appropriate clearance to existing 60A switch. 7/8/19 Swap dwg #EAB-1559-A.2 (Page 1 of 2) Rev #2.. 1/14/2020 Swap dwg #EAB-1559-A.3-Revision 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. 9/2/2020 Amended Dwg # A 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.

May 4, 2016

Approval #	Submission #	Type of Request	Status	Fee
54224	16A0172	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Vertical bus feeding service switches 2 and 3 undersized. 2) Feeder off of ss #2 overfused. 3) Feeder and conduit size to panel "CDB" not shown. 4) Verify 70 amp fused feeder to panel "ETP". 5) Fire alarm ATS to be 3 pole type. 6) Emergency fire alarm switch not Truto be bonded and grounded 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. 8/23/16 1) Item #2 not addressed, Item #4 not addressed. 2) Sectional bus is undersize in distribution panel of ssw#3. 3) Verify emergency feeder to ATS-4(marked two different sizes). 11/28/16 Job finalized. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the 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. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/1/18 1) Provide coordination between 2500A KRPC fuse (Main 1) and 1600A KRPC (Main 3) with downstream fuses. 11/7/18 1) Verify 800A fuse typo in 'HDB' is AJT or A4BY-one line doesn't match coordination study. 3/26/19 Swap dwg 1 of 2 Rev-3 and 2 of 2 Rev-0. 4/23/19 Swap dwg 1 of 2-Revision 4. 9/30/19 Swap dwg #36620026 (1 of 2) Revision 3 and (2 of 2) Revision 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 DWGs.

53930	16A0184CO	Requested approval for the electric service equipment proposed to be installed Approved	\$0.00

Carry over from March 9, 2016 meeting. 3 sets of 500 KCM overfused. 6/22/16 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

May 4, 2016

Approval #	Submission #	Type of Request	Status	Fee
53931	16A0185	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Fire pump feeder to comply with 695.4(A), fire alarm feeder to be taken from load side of CT. 6/22/16 Job finalized. 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.

With the stipulation:

Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer. 12/6/18 Swap dwgs 1 and 2-Revision 2

16A0196CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00

Carry over from April 13, 2016 meeting. 1. All bus sizes to be shown on 1 Line drawing. 2) Co-gen engine room to be shown. 3) Co-Gen system to be listed. 4) Coordination study not provided. 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.

53790	16A0198	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
OR Disclaimer	OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/24/17 - swap dwg A,B, - rev 1					

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Approval #	Submission #	Type of Request	Status	Fee
53791	16A0255	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/30/16 Swajev 2 7/25/17 - Show physical on drawings or provide cut sheet for SS#6B. 8/23/17 - swap DWG - AB16110-A Rev 4 "NO More Swaps"	pped drawing	s 1 and 2-
53943	16A0275	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
materials receiv	ed and reviewed by	TR 600 AF and TR400AF. 2) SS #3 1 Line and elevation (distribution sec) don't match. 6/27/16 Job finalized. Disclaimer: Advisory Bot the Board. Contact Con-Edison regarding Blue Book requirements. 6/1/18 - 1) Verify 5' clearance in front of F.P. SS # 4 2) Provide tap In 3. 11/15/18 Swap Dwg #ME44-Revision 4.	1.1	
	16A0280	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
room layout. 4 installed. 7) M) fire alarm ATS no DS-C provide coord	fied as service switchboard on 1 Line. 2) Verify emergency push bar located on the outside of the service room. 3) Fire alarm service switch tenot complete. 5) Explain 3 wire to 2 wire and 2 pole ATS on fire alarm system. 6) Put note under emergency board stating whether 3 or lination (series rating) for circuit breakers. 8) New MDS-C verify if board is rear accessible or not with the stipulation that the generator, for a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on section 110.3.	4 pole ATS' veeders, switch	vill be gear, and
		ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea RTI field evaluation report is to be kept on site for inspector's review.	ring the listing	g label prior
	RTL authorized ma Electrical Code.	nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11	10.2(A)(2), an	d 110.3 of

May 4, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0286	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
16A0374. 4) It to be bonded at mechanically v 2 whether 3 or generator, feeds be kept on site. The other option to DOB electrical NOTE: Only N	Bus on load side of and grounded. 8) Bu entilated and transfe 4 pole ATS' are beingers, switchgear, and for inspector's revient is for the equipmental inspection, the N	ras denied at 11/18/15 meeting, change it 16A0374. 2) Show compliance with Section 225.32 and 225.31. 3) Fire pump conductors on thi 1000 KVA transformers undersized. 5) Show size of vertical bus in MSS-C-5. 6) Verify 15KVA transformer feeding 1200 amp switch. 7 is on load side of 750 KVA transformer undersized. 9) Use bigger font on revised drawings for bus sizes and transformer notes. 10) Electromer installed against the wall with no clearance for ventilation. 11) 15 KVA transformer bonded and grounded in two locations. 12) Adding installed. 13) Verify size of the switchgear in electrical room #2 all swtches are identified as mains. 14) Provide coordination study with enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The list was to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautified 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.) Transformer ical room 42 nd note under ph the stipulation ing documentaring the listing	secondarys ot anel EDP-C on that the ation is to g label prio
53940	16A0296	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		sical. 2) Correct title block address. 3) Comply with trip setting indicated on coordination study. 6/27/16 Job finalized. Disclaimer: Ad eviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/1/19 Swap Dwg# 1 of 3 Rev-3 2 of 3 & 3 of 3 Rev-2	visory Board a	approval is
	16A0311	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
		of neutral link. 2) Show 2nd fusings off of 2000 amp service switch. 3) Where is the fire pump located, and what type of pump is it? 4) Journal permission is denied 7) Existing equipment don't have proper egress(18" step). 12/14/16 This submittal void in lieu of 16A0701.	ckey pump ov	erfused. 5)
	16A0321	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/5/2017 - 1) Sho ovide short circuit current study and coordination study.	ow bus size in	panel board

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Approval #	Submission #	Type of Request	Status	Fee
53807	16A0334	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the 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. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/20/17 - swap dwg # 1 of 2 & 2 of 2 rev 2

53787	16A0346	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	:: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53774	16A0349	Requesting permission to utilize Section 690.7(c) allowing equipment over 600 volts to be installed for Solar photovoltaic systems on 10 buildings.	Approved	\$0.00

OR Ok, with the stipulation that Solar Edge OP600-96U Power Optimizer, Solar Edge SE10 US/SE20KUS/SE 33.3KUS, and Solar Bos Combinars. 178 Ocean Parkway, Brooklyn, NY 11218, 615 Westminster Road, Brooklyn, NY 11230; 1661 11th Avenue, Brooklyn, NY 11215, 141-28 84 Drive, Briarwood, NY 11435 140-26 Franklin Ave, Flushing, NY 11355, 138-49 Barclay Avenue, Flushing, NY 11355; 66-08 Austin Street, Rego Park, NY 11374, 65-54 Austin Street, Rego Park, NY 11374; 65-84 Austin Street, Rego Park, NY 11374, 44-19 Rockaway Bch Blvd, Far Rockaway, NY 11691

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Approval #	Submission #	Type of Request	Status	Fee
53958	16A0351	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Explain how the jockey pump is tapped, 2) Verify OCPD size for 500 KVA transformer 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. 6/28/16 Rejected. Fire pump service entrance conductors undersized. 6/30/16 Job finalized. This approved drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the 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 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

54086	16A0352	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show supplemental grounds. 2) Tenant meter 2 to comply with 110.26(A)(2). 9/2/16 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 5/19/2017 - 1) Verify number of sets of incoming con-ed conductor. 2) show neutral, bonding & grounding in S.SW#4. 3) switch and fuse reversed in S.SW # 4. 4) S.SW# 1 one line does not match with physical (Lug size) 5) Verify S.SW#2 & # 3 A4BQ Coordination with 800A. A4BY. 6) Verify number of conductor feeding new SWBD 'MDP-2' 6/15/2017 - swap dwg -1601 rev 5

53808	16A0357	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/1/18 - swap dwg 1 Rev 2 3/27/18 - swap dwg 1 & 3 Rev 1, Dwg 2 Rev 3. 2/6/19 1) Provide bonding and grounding to 600A service switch in "HDPR". 2) Provide coordination between 800A A4B4 ss# 1 and 2 and downstream breakers. 5/10/19 Swap Dwg 1 of 3 rev 5, 2 of 3 rev 3, 3 of 3 rev 1.

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Approval #	Submission #	Type of Request	Status	Fee
53929	16a0358	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ide of S.S # 5. 2) Verify vertical bus 4-800 amp disconnects in MSB switchboard. 6/22/16 Job finalized Disclaimer: Advisory Board at the Board. Contact Con-Edison regarding Blue Book requirements. 10/25/16 Swapped drawing 1-Revision 2. 1/3/18 - swap dwg 1 Rev		ted to
53952	16A0360	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Incoming fault Book requirement		6/28/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-E	dison regardin	g Blue
54019	16A0361	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
entrance conductive 7/19/16 Job fines 5' clearance in f Swap approval approved DWG. It is the approved DWG. It is the approved DWG.	ctors to MSB switch alized. Disclaimer: front of F.A. S.SW. is only for new chars. 11/17/2022 Amon applicant's responsi	bonded and grounded. 2) Verify 4 wire feed from fire pump service switch to controller. 3) Verify unmetered fire pump and fire alarm symboard undersized. 5) Show service bus size on line side of CT in MSB board. 6) Correct bus sizing notes in MSB. 7) Fuse in service sw Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirem 10/22/18 Swap dwg #1,2 and 3-Revision 3. 7/23/19 Swap #1 and 2-Revision 4. 11/13/2020 Amended Dwg# 1, 2, # 3 Rev 5 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 DWGs. 1/24/2023 Amended Plan # 1 of 3 Rev- 7. Disclaimer: Please note 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 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. 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.	itch #4 oversizents. 6/11/18 - imer: Please no anges to originarked on the up that Swap ap	zed. 1) Provide ote that nal odated proval is
53784	16A0362	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/5/2017 - sv	wap dwg A rev	7 1
53945	16A0364	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		stribution panel. 2) Fire alarm transformer secondary is overfused. 6/28/16 Job finalized. Disclaimer: Advisory Board approval is limited of Con-Edison regarding Blue Book requirements.	d to materials	received

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Approval #	Submission #	Type of Request	Status	Fee
53782	16A0365	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer Revision 1.	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/3/17 Swap	ped drawings	A & B-
53786	16A0367	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
OR Disclaimer Revision 2.	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/24/16 S	wapped drawi	ng B-
53783	16A0368	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53789	16A0370	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53809	16A0371	Requesting permission to utilize Section 225.32 Exception No.1 to locate disconnecting means for existing buildings in a new remote electrical service building located above flood elevations	Approved	\$0.00
Disclaimer: Ad	visory Board appro	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53942	16A0372	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		side of service switch #3, and conductors on load side of the switch to Junction box not shown. 6/27/16 Job finalized. Disclaimer: Advisoriewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ory Board app	roval is

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Approval # Submission #	Type of Request	Status	Fee
16A0374	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) MGG41		21 . 2000	

1) MSS4 bus to 2000 amp service switch undersized. 2) MSS-1 bus to 1600 amp service switch undersized. 3) MSS-3 bus to 2000 amp service switch undersized. 4) MSS-2 bus to 2000 amp service switch undersized. 5) Identify fire pump service switches for the pumps they are serving for each building. 6) What about the other 4 fire pump switches only 2 shown on 16A0286 f.p. switchboard. 7) Fire pump conductors do not match 16A0286. 8) Amenity building not shown on this drawing or 16A0286. 9) Show 2nd fusing off of 1000 KVA transformers. 10) Resubmittal to have larger fonts. 11)Transformer secondary lengths not shown. 12) Now separately derived system show neutral bond and ground. 13) Verify 3400 amp KRPC fuse 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.

53776	16A0376	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53777	16A0377	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53778	16A0378	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	·· Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/22/16 Dra	awing D-Revis	sion 1

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Approval #	Submission #	Type of Request	Status	Fee
53810	16A0379	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
approved with the stipula listing documer The other option to DOB electric	tion that the general nation is to be kept in is for the equipm tal inspection, the N RTL authorized ma	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/24/18 - swap dward tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section to no site for inspector's review. The entropy of the submitter to ensure complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat NRTI field evaluation report is to be kept on site for inspector's review. The entropy of the submitter to ensure compliance with section 110.2(A)(1), 11 and 110.2 (A)(1), 11 and 110.	n 110.3, and i	110.2. The
54015	16A0380	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
enclosure (if ins The other option to DOB electric NOTE: Only Nother 2011 NYC	stalled) are listed as in is for the equipm al inspection, the N RTL authorized ma	feeder conductor undersized. 2) Fire alarm emergency side overfused. 3) F.A. has multiple switches with the stipulation that the generator, is a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on sent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat NRTI field evaluation report is to be kept on site for inspector's review. Interpretation of the submitter to ensure compliance with section 110.2(A)(1), 112 (18/16) Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con Ediso 2 & 3 rev 4	site for inspecting the listing the listing 10.2(A)(2), and 10.2(A)(2).	tor's review g label prior d 110.3 of
53811	16A0381	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. 9/21/17 - swap dw	g 1 rev 4	
53812	16A0382	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Thursday, September 21, 2023

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

May 4, 2016

Approval #	Submission #	Type of Request	Status	Fee
53779	16A0383	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements		
53785	16A0384	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/10/17 - swa	p dwg A Rev	1
53781	16A0386	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/2/17 - swa	dwg 1 rev 1	
53780	16A0387	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.		
53792	16A0388	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53813	16A0389	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

May 4, 2016

Approval #	Submission #	Type of Request	Status	Fee
53944	16A0393	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
grounded. 5) Se	ervice switch make	e installed on main bonding jumper. 2) GEC and SGL to be connected to neutral bus. 3) Correct bus notes in switchboard. 4) Service swit and type not shown on remote switches, trans S not shown. 6/28/16 Job finalized. Disclaimer: Advisory Board approval is limited to mat on-Edison regarding Blue Book requirements.		
53831	16A0395	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Requested approval for the electric service equipment proposed to be installed val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements	Approved	\$650.00
			Approved	\$650.00 \$650.00

1) Service bus feeding 2-1200 amp service switches undersized. 2) Disconnect switches bonded and grounded after service switches. 3) Remote service switch neutrals to be connected to line side of neutral link. 4) 2000 amp remote service switch to have a neutral link 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. 2/12/19 1) Tap conductor feeds "ATS-R1" 400A switch is undersized-sec-240.21 and provide tap cond length. 2) Confirm that neutral tap for F.A. is before N.D.L.-Sec 760.41(A) 3) Confirm that clearance for "RMS" in service room doesn't have any obstructions. 4) Physical of "HP-G1" doesn't match one line top feed or bottom feed.

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. 6/28/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/12/19 - 1. Tap conductor feeds "ATS-R1" 400A SW is undersized - sec 240.21 - and provide tap cond. Length. 2. Confirm that neutral tap for FA is before NDL - sec 760.41(A). 3. Confirm that clearance for "RMS" in service room doesn't have any obstructions. 4. Physical of "HP-C-1" doesn't match one line, top feed or bottom feed. 4/8/2019 Swap Dwg #A Rev-10, B Rev-4 and C Rev-8 12/20/19 Swap Dwg # A Rev-11, #B Rev-5, #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 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.