July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
	15A0017CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00

1.Service entrance conductors undersized

2. Fire pump service switches undersized, fusing undersized

3.250 KCM under fused at 1200 amps

4. Verify that the neutral conductor is being switched in FA ATS

5.Designer to appear at meeting to explain the installation

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.

54079	15A0455CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from August 12, 2015 meeting to July 13, 2016 Meeting.

1. Provide Signage in the electrical room indicating which disconnect switches are supplied by the

CUP building, 225.37, 230.2(E)

2.Provide unfused disconnect switches for the Fire Alarm systems. Show compliance with 225.36 & 225.31

3. Provide signage at Fire pump controller switch indicating where the supply comes from in the Fire pump room and Electrical room

4. Verify size of Fire Alarm transformer

5. Where is the generator located

6.Provide 60 amp 1 and fuse for Fire alarm system

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

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 8/29/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/28/17 Swapped drawing. Dwg 1 of 2, Revision 3. 10/3/17 - swap dwg 1/2 rev 4, dwg 2/2 rev 3

Friday, November 06, 2020

July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
55091	16A0135	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Does switchboard comply with 408.60(F)? 2) Verify incoming SED of Con-ED conductors. 3) SS #3 and 1200 amp KRPC don't coordinate. 4) SS #3 backwards, bond and ground on load side of neutral link. 5) Fire pump feeders not fire rated. 11/2/16 1) Verify 21 incoming sets of Con-ED conductors. 2) Fuses of ss#3 and 1200 amp KRPC don't coordinate. 12/18/17 - 1) Comply sec 240.21 to tap conductor. Conductor between SS # 3 & "Retail cable trough" undersize. 2) Show tap length from "Retail cable trough" to individual" Disc. SW" Tap conductor for "100A" spare is undersize. 3) Comply sec 250.66 for service grounding conductor size. FP SW # 1 & FP SW # 2 ground conductor undersize. 4) Comply sec 695.4(B)(1) for FP # 2 OCPD 5) Verify Electric service room has panic hardware in Egress door. 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. 2/23/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/27/18 Swap dwg -Revision 7. 3/2/20 1) Confirm compliance with 408.60(A)-N.D.L to be downstream of main bonding & grounding. Dwg A011606. 2) Confirm compliance with 760.41(A)-F.A. tap to be ahead of N.D.L. - A011606. 3) Vertical busbar in 'DP-42-1" section #2 is undersized-Dwg A011606. 11/5/2020 Amended Plan# A0110606 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

54237	16A0272	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Neutral to be bonded to enclosures in Time Warner, fire alarm and fire pump service switches 250.64(D)(3). 2) Neutral conductors to remote service switches should be connected to the line side of the neutral link. 3) Equipment grounding conductors undersized on 4000 amp feeders 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. 8/29/16 Item #3 not addressed. 12/5/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/23/18 - swap dwgs 1 of 2 Rev 2, 2 of 2 Rev 1

54006	16A0280CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00			
Carry over from May 4, 2016 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book							

Carry over from May 4, 2016 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.5/9/2017 - ok-swap dwgs 1&2 rev 2 7/21/17 - swap dwg 1 & 2 rev 3

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
54012	16A0309	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. 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 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 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. 1/24/19 - Swap dwg 1 and 2-Revision 1.

16A0353	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

1. Verify types of ATS that will be installed by note at generator, Dwg 3

2.3 poke ATA for Fire Alarm on separately derived systems, Dwg 3

3.Dwg 2 – provide neutral links for 2500, 2000, 1200 amp service switches

4.Dwg 2 – Tl – 2 transformer secondary switch to be grounded fault type

5.Dwg2 – transformer secondary's neutral to be bonded and grounded

6.Provide coordination study – signed, sealed by a P.E.

7.Barrier off rear of switch board MSB-C-13

8. Verify that 800 amp ATS and emergency feeder is not for life safety

9. Verify that service room is mechanically ventilated.

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.

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
54055	16A0363	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
8/23/16 Disclace conductor for F	imer: Advisory Bo A service switch un	uctors to have a grounded conductor. 2) Fire pump service entrance conductors undersized. 3) Fire pump service switch undersized. 4) and approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/25/1 dersize. 2) FP service entrance conductor from SEB to pull box undersize. 3) Show conductor size between pull box & FP service switch 2 rev 1 of 3 2/2/18 - Swap Dwg # 1 of 3 Rev 5 No More Swaps	7 - 1) Service ent	rance
53985	16A0400	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.		
54238	16A0405	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ersized. 2) Show bus size of 3000 amp ss. 11/30/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials receive ing Blue Book requirements. Requested approval for the electric service equipment proposed to be installed	d and reviewed b	\$650.00
OR - Disclaime	r: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0426	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
2.Show Fire put 3.Tapped condu 4.Emergency fe 5.Are ATS 3 or 6.Length of Tap	mp emergency conductors to new 400 an eder sizes to ATS now 4 pole type?	np disconnects undersized, equipment grounding conductors undersized. ot shown		

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
54001	16A0430	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.		
	16A0440	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
	Advisory Board ap t protection-Sec 230	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/3/17 1) Verigo.	y if existing 2	 2000A ss#3
54022	16A0448	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2/5/19 1) Prov approved DWG 4 and AB-1612	ide coordination stu as noted or marked 9-B.3 Rev 4. Discla	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/3/17 Swapped dr. dy signed and sealed by P.E. 8/23/19 Swap Dwg #A.3 Rev.3 and Dwg #B.3 Rev.3 Disclaimer: Please note that Swap approval is only for continuous on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 11/8/19 Swap Drimer: 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 ote all changes to original approved DWGs.	new changes t wg # AB-1612	o original
54014	16A0451	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. 9/22/17 - swa	p dwg 1 of 2 r	ev 1, dwg

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
54005	16A0468CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from June 8, 2016 meeting. With the stipulation that the cogen system is listed and 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.

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 TRl 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. 6/7/19 1. Verify rear access to 600A sw 4160V in swbd "E" how rear door will open? Or verify that all connection are accessible from location other than the back. 2. Show connection from service switches to collector ground bar in one line dwg. 7/6/2020 Amended Dwgs# 1-7, 8A, 8B 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

53996	16A0474	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR 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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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
56058	16A0479	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1. Verify 3000 amps Emergency Panel off of 500KW generator

2. Correct typo on Fire pump emergency feeder, or check wire fill for 2" conduit

3. Provide short circuit, coordinator study performed, sealed and stamped by a P.E.

4. Verify that switch board MSB-1 complies with 408360(F) 7/22/2019 1) Provide minimum clearance between sw #2 and #3 enclosure and surrounding equipments per 230.64 2) Provide coordination between 'KLU 4000 A' fuse and downstream 'HHJXD6' fuses. 3) Provide master electrician or P.E. license name and number. 8/13/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/4/19 Swap Dwg # AB-16127-B.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.

53987	16A0486	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/19/2020 Amended Plan # E-101 Rev-1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0487	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00

1.400 Amp service switch neutral not bonded & grounded

2.Emergency F.A. & F.P. switches neutrals are bonded & grounded

3. Verify MI Cable installed in conduit and MI terminating directly to devices

4. Verify 2 sets of MI cable on lead side of ATS to splice box

5. Show how splices will be made in Fire Pump splice box

6. Equipment grounding conductors undersized to fire pump

7.Each fire pump to have its own ATS

8.3000 Amp service switch, show bonding jumper size and ground lugs, supplemental ground lugs

9.4000 Amp service switch neutral not bonded and grounded

Review stopped... 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.

53992	16A0488	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53989	16A0489	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. 12/5/16 Sving "D-1606-27268-B"-Rev 2.	vapped drawing	B-

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0491	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
2.TD-ED-DS-1 3.TD-DS FP-11 4.Generator new 5.Show size and	1-2 (re/co) bus on li -1 (13) remove spartral to be bonded at I fuse size of fire al	2nd cubicle and 1600 amp switch bus under sized ine and load side of 3000 amp switch undersized re service switch in fire pump board nd grounded in one location 250.30(A)(1) arm emergency switch condary of fire alarm transformer		
54025	16A0493	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
stipulation that	the generator, feede	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book Requirements. This drawing ters, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and for inspector's review.		
		ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beari IRTI field evaluation report is to be kept on site for inspector's review.	ng the listing	label prior
		nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.6/19 Swapped Drawing. A-Revision 3 and Dwg B-Revision 2	2(A)(2), and	110.3 of
53997	16A0494	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer Revision 1.	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/30/16 Swa	pped drawin	g A4-
53995	16A0495	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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

July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
53988	16A0496	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.		
53993	16A0497	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54085	16A0498	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
finalized. Disc	laimer: Advisory Bo	d length of tap not shown to panel "DPCA1. 2) Provide neutral link in SS #5. 3) Verify location of existing neutral disconnect link in swit oard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 4/28/201 (sw# 6. 2) show neutral connection in ssw# 5 3) add supp ground in exist service SWBD EXMDB. 7/28/17 Swapped drawing A, Revision of tap not shown to panel "DPCA1. 2) Provide neutral link in SS #5. 3) Verify location of existing neutral disconnect link in swit oard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 4/28/201 (sw# 6. 2) show neutral connection in ssw# 5 3) add supp ground in exist service SWBD EXMDB. 7/28/17 Swapped drawing A, Revision of the swit	7 - 1) show gr	
54288	16A0500	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
that the generat documentation The other optio	or, feeders, switchgo is to be kept on site n is for the equipme	and fire pump reversed. 2) Provide coordination study signed, sealed and stamped by a PE, 2000 amp KLU and 600A FRN don't coordinater, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. If for inspector's review. Interview of the field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector's review.	he listing	•

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the 2011 NYC Electrical Code. 12/20/16 This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the

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

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

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

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

the 2011 NYC Electrical Code.. 2/25/2020 Swap dwg #A-Revision 2 and dwg B-Revision 2.

July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0502	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00

Dwg 2

1.Add note to 1 Line drawings indicating compliance with sections 225.34(A) & 225.37

2. Where are the locations of the unfused Fire Pump disconnect switch

3. Transformer secondarys' over fused

4.TDS-A-1 and TDS-A-2 bus undersized

5. Fire Alarm equipment grounding conductors undersized

6.1600 Amp Equipment grounding conductors undersized

7.EGC to emergency fire alarm switch undersized; how do 2/0 conductors connect to 60 amp switch terminals?

8.Remove FA disc switch on load side of ATS

9.EGC on load side of FA transformer undersized

DWG 3

10. Fire pump service switch undersized; FP B1-1

Review stopped... 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.

	16A0505	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
*		m, show elevation drawing. 2) Service D all section bus undersized. 3) Provide coordination study signed, sealed performed by a P.E. 4) T ded together, transformer shall be Y-Delta.	ransformer fee	ds more

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0507	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
1) Verify amour 16A0646.	nt of conductors in t	roughs, not derated. 2) Is entire job new, or bubble new work on all drawings. 8/25/16 This submittal number is void in lieu of new submis	sion number	of
53978	16A0508	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.		
53925	16A0509	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54031	16A0510	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2. Will MI cable 3. Verify emerge 4. Fire Alarm sw with the stipulat listing documen The other option to DOB electric NOTE: Only NI	itch reversed ion that the generate tation is to be kept on is for the equipme al inspection, the N RTL authorized mar		ng the listing $2(A)(2)$, and	label prior
53986	16A0511	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		1

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
54000	16A0512	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.		
53998	16A0513	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.		
53990	16A0514	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. 5/2/19 Swap D	wg A rev 1.	
	16A0515	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
53962	16A0519	Requesting permission due to the existing space liminations and concrete encased steel beams located in the floors in front of the elevator shaft way to allow a new elevator feeder to be installed inside of the existing elevator shaftway as per section 620.37(C) & 620.37(C)(2)	Approved	\$0.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		1
53963	16A0521	Requesting permission to utilize Section 690.7(c) of the NEC and allow 1000 volt solar photovoltaic equipment to be installed, solar edge three phase inverters, solar bos source circuit combiners and solar edge power optimizer module.	Approved	\$0.00
OR Disclaimer:	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		I

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July 13, 2016

Type of Request

Status

Fee

Approval # Submission #

Update system grounding, add supplemental ground. 10/5/17 - swap dwg with rev 3

54923	16A0522	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
explain installa	tion 8/14/17 - 1) Ma	110.34(A) conductor #2. 2) Fusing for transformers undersized. 3) Address coordination study by others-Table 3. 3/22/2017- Designer to anholes covers to be grounded 2) Confirm if secondary over current protection is required for cond on secondary of substation transformers. and approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0523	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
2.Who will be a 3.Portable gene 4.Conductor in 5.Bus sizes not 6.Provide Key	Trough to be derate shown on S.S 4B interlock for genera	x6" bus bars x to comply with 700.6(G), where is switch located, provide back feed signage d; what type of cover will be used?		
54007	16A0524	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
approved with a 110.2. The listing The other option to DOB electric NOTE: Only N	the stipulation that t ing documentation is in is for the equipment cal inspection, the N	approval is limited to materials received and reviewed by the Board. Contact Con Edison regarding Blue Book requirements. he generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing labers 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) bear (IRTI 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), 110.	el, section 110	label prior
54058	16A0526	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		front of fire pump service switch. 2) Show clearances in front of store panels, store distribution board #2 and Con-ED store meter. 8/23/16 and is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/9/2017 - 1) F.P. S		

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Approval #	Submission #	Type of Request	Status	Fee
54081	16A0527	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		t match physical. 8/30/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. 8/30/17 - swap dwgs 2 & 3 rev 2	Contact Con	-Edison
54302	16A0528	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
existing house C	C.T. and house pane	sconnect switch undersized. 2) New house panel not shown and size of breakers not shown. 3) Verify length of tap to 200 amp disconnect sel and elevator disconnect behind it show clearance. 1/5/17 Job finalized. Disclaimer: Advisory Board approval is limited to materials receing arding Blue Book requirements.	,	•
54010	16A0529	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.		
53980	16A0530	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.		
53965	16A0531	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		1

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July 13, 2016

Approval #	Submission #	Type of Request	Status	Fee
54131	16A0532	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2.Where is Gen		ct switch located, will MI cable terminate in ATS cy equipment located		
		witch bonded and grounded after service switch		
		omply with 225.30 if switch is located in fire pump room, remove it and use controller		
6.Fuse types in	existing building no	ot shown on drawing. 10/3/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board	d. Contact C	Con-
_		ements. 11/20/17 1) Remove 2nd FA OCPD (fuse) from FA disconnect switch. 2) Relocate FA pull box in accessible area to get access. 12, dwg 2 Rev 3, Dwg 3 Rev 1	/14/17 - swar	၃ dwg witl

53999	16A0533	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR Disclaimer Revision 1.	:: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/2/18 Draw	ing swapped w	ith			
53964	16A0535	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.							
54667	16A0536	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			

1) Normal and emergency equipment in the service room. 2) Show how non 1000 KVA genset ties into service. 3) Emegency loads mixed 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

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 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. 5/18/2017 - 1) Emergency 100HP F.P. OCPD is undersized. 2) Verify that you comply code section 695.6(B)(1) 3) Show which is existing & new for one line & room layout. 8/3/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Requested approval for the electric service equipment proposed to be installed

Type of Request

Status

Approved

Fee

\$650.00

Approval # Submission #

16A0538

55216

1.Transformer s	econdary neutral not bonded and grounded	<u>-</u>	
	nced neutral calculations not provided		
3.Equipment gr	ounding conductor for fire pump undersized		
4.1 line drawing	s & fonts to be bigger in the future. 4/14/17 Provide coordination study signed and sealed by P.E. 6/27/17 - 1) Coordination study does not match with one lin	ne, provide co	rrect
coordination stu	dy. 3/7/18 - 1) item # 1 from revision 6/27 is not addressed verify generators in coordination study & not shown in one-line 2) Include coordination of all S.SV	W & downstre	am
	d level within the study 3/26/18 - 1) Remove bonding and grounding from F.A. SW - Emergency side 2) Verify 3 pole F.A ATS 3) Item # 2 of March 7th 1		
	# 3 is partially addressed 4/12/18-Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Co		
	irements. 12/27/18 1) Comply with 696.5(A)(2). 2) Fire pumps FP2, 3 and 4 OCPD is undersized and verify if painted red 4/7/2020 Dwg Amended Dwg		
	mer: 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 responsit		
	to original approved DWGs. 5/18/2020 Swap drawings # AB 1 of 3 Rev # 8. Disclaimer: Please note that Swap approval is only for new changes to original	l approved DV	VG 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		
52076	Requested approval for the electric service equipment proposed to be installed	۸ 1	¢<50.00
53976	16A0539 Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	tipulation that the fuel cells are listed equipment. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	Con-Edison re	egarding
Blue Book requ	irements.		
54004	Requested approval for the electric service equipment proposed to be installed		ф.c50.00
54004	16A0540 Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53991	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
33771	10/10/42	ripproved	ψ050.00
op p: 1:			
	Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/24/16 Swa 22/16 Received letter to change job location address from 528 to 525 West 28th Street. 11/29/16 Swapped drawing A-Revision 2 No more revisions.	pped drawing	A-

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Approval #	Submission #	Type of Request	Status	Fee			
	16A0543	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00			
Not Reviewed -	OK for 08/17/16 m	eeting					
	16A0544	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00			
Not reviewed.	Not reviewed. OK for 08/17/2016 meeting						
53970	16A0545	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
the provisions of	DR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/24/17 - 1) Tap cond is undersized - he provisions of 240.4(B) shall not be permitted for Tap conductors [240.21(B)] 8/4/17 - Item # 1 is partially addressed - provision of 240.4(B) shall not be permitted for tap cond. Sec 240.21(B) 10/19/17 - swap dwg # ACS-D-8789-33 Rev 2, ACS-D-8789-4 Rev 2 12/28/17 - Swap dwgs 3 & 4 Rev 3. 8/17/18 Swap dwg #3 and 4-Revision 4.						
	16A0546	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00			
	Firm Pump supply to comply with 695.3(A)(1) & 408.3(A)(3) Show fault current at Fire Pump and withstand ratings of ATS & Controller. 10/27/16 Void as per Sub. #16A0787, Approval #54179. 10/19/16.						

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Requested approval for the electric service equipment proposed to be installed

Type of Request

Status

Denied

Fee

\$650.00

Approval # Submission #

16A0547

distribution swi clearances. 5) I section bus und boxes. Review section 110.3, a The other optio to DOB electric NOTE: Only N	itchboards labeled Drawing 602-length lersized middle sec Stopped. with the and 110.2. The listion is for the equipment cal inspection, the leading the second cal inspection, the leading the leading the second cal inspection, the leading the second cal inspection, the leading the second cal inspection, the leading the second calculations are second calculated to the second calculated the secon	s backward on drawing. 2) Dwg 603 lengths of taps not shown and 400 amp tap conductor undersized. 3) All drawings-who will be installing as service switchboards, neutrals not to be bonded and grounded. 4) Drawings 603-switchboard to comply with 408.60(F) or 230.64(B)(4) and of taps not shown. 6) Drawing 605-tap conductors undersized and length not shown and overfused. 7) Drawing-605 doors to open outward tion. 9) Drawing 604 4 pole ATS' used on non separately derived system. 10) Drawing 604 length of taps not shown. 11) Drawing 602 shows stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. Benefit to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear NRTI field evaluation report is to be kept on site for inspector review. Banufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.0000000000000000000000000000000000	nd Table 110.3 s, 8) Drawing w elevations or g the listing la	64 605 f ceiling bel,
54084	16A0549	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
sealed by a P.E	. not submitted. 4)	with 230.64(B)(5). 2) Size of switchboard switches not show on 1 Line or physical for MSB. 3) Type of fuse not shown, coordination study a Tapped conductors to 800 amp disconnect switch undersized. 9/1/16 Job finalized. Disclaimer: Advisory Board approval is limited to mate Con-Edison regarding Blue Book requirements		
54002	16A0550	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/20/2017 - swa	np dwg 1 rev 1	
54003	16A0551	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/26/16 Rejment. 12/2/16 Swapped drawing A2	ected Fire alar	m to be

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Approval #	Submission #	Type of Request	Status	Fee
54080	16A0552	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/	1	switch undersized, typo on line and load of switch. 2) Generator feeders overfused. 8/29/16 Job finalized. Disclaimer: Advisory Board at the Board. Contact Con-Edison regarding Blue Book requirements 8/1/18 - swap dwg # A.2	pproval is limi	ted to
53966	16A0553	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	: Advisory Board a ped drawings 1-Rev	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/24/16 Swap vision 2.	ped drawing 1	-Revision
53967	16A0554	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.		
54013	16A0555	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
section 110.3, a The other optio to DOB electric NOTE: Only N the 2011 NYC	nd 110.2. The listing is for the equipme al inspection, the NaTL authorized mar Electrical Code.Disc	stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector's review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector's review. Infacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110 claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book received. 5 7/10/19 1) Conductor feed "DP-7" & "DP-10" are undersized. 2) Provide coordination between 1200A (SS#3) and downstream 600.	ing the listing 0.2(A)(2), and quirements. 4	label prior 110.3 of /8/2019

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12/11/19 Swap Dwg # D -1603-28032-A Rev 4, -C Rev 8, -D 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. 8/19/2020 Amended Plan # C Rev-9, # B Rev- 6, # A Rev-5, and # D 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

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Approval #	Submission #	Type of Request	Status	Fee
54281	16A0556	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Size of main bonding jumpers not shown, Swbd 1 and 2. 2) Service bus feeding 3000, 800, and 2-400 amp service switches undersized swbd 2. 3) Feeder to load bank overfused. 4) Fire pump emergency feeder underfused, and not fire rated 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. 11/16/16 Rejected 1) Comments above not addressed and also below. 2) Service switchboard #2 to comply with 230.64(B)(4). 3) Provide coordination study performed, signed and sealed by a P.E. 4) Provide a note under emergency panel or generator whether 3 or 4 ATS' will be installed with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 12/16/16 Job finalized. The 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. 5/23/18 1) Verify that F.P. controller AIC rating is equal to or more than available s.c. current. 8/22/18 - swap dwgs A Rev 4; B Rev 2; C Rev 3; D Rev 5

53968	16A0557	Requested approval for the electric service equipment proposed to be installed Approved	\$650.00					
OR Disclaimer 1 Job addressed	•	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/13/17 Swapped drawing	;Revision					
53969	16A0558	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. 9/26/18 Swap dwg #1 and 2-Revision 2.							

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Approval #	Submission #	Type of Request	Status	Fee
54057	16A0559	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		alation that SRP-6MA solar panels, 1000 volt sunny tripower inverters, Solar Bos string inverters be installed. Disclaimer: Advisory Boar the Board. Contact Con-Edison regarding Blue Book requirements.	d approval is l	imited to
53971	16A0560	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53972	16A0561	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53973	16A0562	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer: Revision 1	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/22/16 Swa	pped Drawing	D-
53974	16A0563	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.		
53975	16A0564	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer: Revision 1	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/22/16 Swap	pped drawing l	D-

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Approval #	Submission #	Type of Request	Status	Fee
54008	16A0565	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaimer 2-Revision 2 7/	r: Advisory Board a 19/2019 Swap #123	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/23/19 Swap 393-1 Rev 3 and Dwg #12393-2 Rev 3.	1-Revision	2 and dwg
53977	16A0566	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.		
53981	16A0567	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54060	16A0568	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Service roo Blue Book requ		utwards. 8/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Contac	Con-Edison	regarding
54009	16A0570	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	visory Board appro vap dwg with Rev 2	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/27/2017 - swapped	dwgs 1 & 2	revision
53982	16A0571	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.		

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53983	16A0572	Requested approval for the electric service equipment proposed to be installed		
	10/103/2	Requested approvar for the electric service equipment proposed to be instanted	Approved	\$650.00
		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/12/17 Swap Comply section 230.42 (A) (2) for SS# 5. Service entrance conductor undersized for ss# 5 74/27/2017 - swap dwg# ACS-D-12312 rev - 2	pped drawing	#ACS-D-
	16A0573	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
isting documen The other option to DOB electric NOTE: Only NI he 2011 NYC I	tation is to be kept in is for the equipment al inspection, the N RTL authorized ma Electrical Code.	or, 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 to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bear RTl 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), 110.00 and 110.00 are responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsible to the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsible to the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsible to the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsible to the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsible to the submitter to ensure compliance with section 110.2(A)(1), 110.00 are responsible to the submitter to ensure compliance with section 110.00 are responsible to the submitter to ensure compliance with section 110.00 are responsible to the submitter to ensure compliance with section 110.00 are responsible to the submitter to ensure compliance with section 110.00 are responsible to the submitter to ensure compliance with section 110.00 are responsible to the submitter to ensure compliance with section 110.00 are responsible to the submitter to ensure the submitter than the submitter the submitter the subm	ring the listing	label prior
With the stipula Fire Rated Encl		y with the following:		
	A. must file a PWI a pection TRI form n	s an AIT 3. nust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. 9/9/16 This submittal is void in lieu of new	w submittal #1	6A0662.
53979	16A0575	Requesting permission to install an elevator feeder in the elevator shaftway as per 620.37(c) in a building where the elevator is being upgraded and due to many obstacles in the way of conduits and subject to vandalism to allow the feeder for the elevator to be installed in the shaftway	Approved	\$0.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0576	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00

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between 2000A A4BY and 1200A A4BY signed and sealed by P.E. 10/31/18 1) Provide coordination between new 1800A A4BQ LCL and 400A TR signed and sealed by P.E.

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Approval #	Submission #	Type of Request	Status	Fee			
54024	16A0577	Requesting permission to utilize Section 220.43(B) Exception of the 2011 NEC to install track lighting.	Approved	\$0.00			
	With the stipulation that the current limiting panel is listed as a complete assembly. 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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