Approval #	Submission #	Type of Request	Status	Fee
53871	15A0633CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
requirements. 1 Fire Rated Encl 1. A P.E. or R.A 2. A Special Ins on the fire proc	2/19/17 - swap dwg osure's must compl A. must file a PWI a spection TRI form n ofing installation.	5 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding # 2 of 4 rev 2 With the stipulation: y with the following: s an AIT 3. nust be submitted by a licensed fire inspection agency to sign off med by a certified fire proofing installer.	ng Blue Book	
54017	16A0012CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
section.with the enclosure (if in: inspector review The other optio to DOB electric NOTE: Only N responsibility o	stipulation that the stalled) are listed as v. n is for the equipme al inspection, the N RTL authorized ma f the submitter to er	is meeting. 1) Verify compliance with Sections 700.10(B) and 225.32. 2) Correct contractors name on all drawings. 3) MSWBD section by egenerator, feeders, switchgear, and 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 to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea IRTI field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the nsure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 7/18/16 Job finalized. Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	site for	g label prio
53874	16A0020CO3	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		ing. With the stipulation that barrier in CT to be coordinated with Con ED. Disclaimer: Advisory Board approval is limited to materials r garding Blue Book requirements.	eceived and re	eviewed by

Carry over from April undersized. 3) DP-12 DWG L-No 2000 amp transformer difference 53961 1 1) Need detailed infor cable termination corr and reviewed by the E 53879 1 This drawing is appro section 110.3, and 110 The other option is for	-12 bus of 1000 amp switch in sy ence being used to 16A0182 nformation of the compartment. 4)	Requested approval for the electric service equipment proposed to be installed eeting. 1) Fire pump service switchboard to have neutral conductor and to be bonded and grounded, sec's undersized R1FP. 2) Future fir KVA transformer undersized. 4) Bus sizes not shown on 3000 KW transformer gen set. 4) 3000 KW 4000 amp breaker to have GFI ind witchboard-EM for DSBPMCP. 6) 1 Line don't physical for OSDP-MEP. 7) Explain the use of the neutral conductor on the double end to protect transformer. 9) Provide short circuit study performed and signed, sealed by a P.E 10) Dwg M-3000 smp and 1200 amp fuses of Requesting permission to install 1000 volt equipment for a solar photovoltaic system, Solar edge three 277/480V Grid SE20KUS, and Hyundal Solar module T1-Series on a non 1000 KVA service e service bus (4000) and switch is 2000A on the one line and tap details. 2) Clarify transformer size 500 of 750 KVA. 3) Show clearance) Provide cuts of solar AC panelboards. 6) Not in Advisory format. 6/30/16 Job finalized . Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements. Requested approval for the electric service equipment proposed to be installed	dication. 5) Chau ded swbd R1/R2 don't coordinate Approved es around transfe	nge note on 2, is there 2. \$650.00 ormer and
undersized. 3) DP-12 DWG L-No 2000 amp transformer difference 53961 1 1) Need detailed infor cable termination com and reviewed by the E 53879 1 This drawing is appro section 110.3, and 110 The other option is for	-12 bus of 1000 amp switch in sw ence being used to 16A0182 nformation of the compartment. 4) he Board. Contact	KVA transformer undersized. 4) Bus sizes not shown on 3000 KW transformer gen set. 4) 3000 KW 4000 amp breaker to have GFI ind witchboard-EM for DSBPMCP. 6) 1 Line don't physical for OSDP-MEP. 7) Explain the use of the neutral conductor on the double end to protect transformer. 9) Provide short circuit study performed and signed, sealed by a P.E 10) Dwg M-3000 smp and 1200 amp fuses of Requesting permission to install 1000 volt equipment for a solar photovoltaic system, Solar edge three 277/480V Grid SE20KUS, and Hyundal Solar module T1-Series on a non 1000 KVA service e service bus (4000) and switch is 2000A on the one line and tap details. 2) Clarify transformer size 500 of 750 KVA. 3) Show clearance) Provide cuts of solar AC panelboards. 6) Not in Advisory format. 6/30/16 Job finalized . Disclaimer: Advisory Board approval is limit ict Con-Edison regarding Blue Book requirements.	dication. 5) Chai ded swbd R1/R2 don't coordinate Approved es around transfe ted to materials	nge note or 2, is there 2. 3650.00 50rmer and received
1) Need detailed infor cable termination com and reviewed by the E 53879 1 This drawing is appro section 110.3, and 110 The other option is for	nformation of the compartment. 4) ne Board. Contac	Hyundal Solar module T1-Series on a non 1000 KVA service e service bus (4000) and switch is 2000A on the one line and tap details. 2) Clarify transformer size 500 of 750 KVA. 3) Show clearance) Provide cuts of solar AC panelboards. 6) Not in Advisory format. 6/30/16 Job finalized . Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements.	es around transfe to materials	ormer and received
cable termination comand reviewed by the E 53879 1 This drawing is approsection 110.3, and 110 The other option is for	compartment. 4) ne Board. Contac) Provide cuts of solar AC panelboards. 6) Not in Advisory format. 6/30/16 Job finalized. Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements.	ted to materials	received
section 110.3, and 110 The other option is for				
NOTE: Only NRTL a responsibility of the st	110.2. The listin s for the equipme inspection, the N L authorized mar he submitter to en and reviewed by	stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bering documentation is to be kept on site for inspector review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) be IRTI field evaluation report is to be kept on site for inspector review. inufacturers can build, test, and list the equipment. It is the nsure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board ap y the Board. Contact Con-Edison regarding Blue Book requirements. 5/16/2017 - Verify that FP conductor from SS# 7 & FP controller is	earing the listing	g label prio d to
1	16A0244	Requesting permission to leave as installed two-120/208 volt circuit breaker panels installed as per Table 110.26(A)(1) Condition 3 with a front clearance of 32 inches where one existing panel was replaced with new	On Hold	\$0.00

Approval #	Submission #	Type of Request	Status	Fee
54056	16A0270	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Edison regardir compliance wit Tap conductors front of s.sw # 2 Swap Dwg # A	ng Blue Book requir h building code 270 feed "retail 1 & 2" 2,3,4 & 5. 1/6/2020 6 and B.6 Last sw	med, sealed by a P.E. 8/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the F rements. 6/7/18 Swap dwg 1 and 2-Revision 2. 4/8/19 - 1. Provide coordination between 800A breaker (MAIN 1) & downstream 250A TI 22.1.2.1. 5/17/19 - Swap dwg # 1 of 2 and 2 of 2 Rev-3. 9/17/19 1) Service bus bar feeds service switch # 1, F.A service sw. and Fire Pum are undersized. 3) Provide available short circuit current at "Panel-2", "Panel-3", MB-1,2,3 & 4" and provide series rating documents. 4) P 0 1) Confirm that QO-VH breakers series rate from upstream MG main breaker up to 65k AIC in MB 1, 2, 3 & 4 - Provide the correct serie rap - No more swaps. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked or arly mark and note all changes to original approved DWGs.	R fuse. 2. Cont p s.sw is under rovide 5' clear s rating doc.	firm rsized. 2) ance in 1/6/2020
54027	16A0303	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
7/29/16 Job fi	nalized. Disclaime	r: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book require	ements.	
53880	16A0323	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53883	16A0328	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53881	16A0333	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisorv Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

Approval #	Submission #	Type of Request	Status	Fee
54396	16A0345	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
This drawing is section 110.3, a The other optio to DOB electric NOTE: Only N the 2011 NYC Load bank cond undersized and	approved with the and 110.2. The listir n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. Dis ductor is undersized provide tap length.	ormal and emergency. 2) Provide plan view of generator enclosure with clearance dims 3) Provide physical details of gen distribution. 1/ stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bear ag documentation is to be kept on site for inspector's review. Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea (RTI field evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation report is to be kept on site for inspector's review. Infield evaluation to be setting approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book to 2) Verify that conds feed 800A br. 150A B included in NRTL listing of the Genset as a whole assembly. 3) Tap cond feeds 150A fuse fi 4) Verify 'ATS-E' is emergency or optional standby. 11/16/18 Swap Dwg # AB201 of 3-Revision 2; AB20 2 of 3-Revision 2; AB20 ion 4; SB10 1 of 3-Revision 6 and SB10 2 of 3-Revision 4.	ing the listing ring the listin 10.2(A)(2), an requirements, rom "EDPH-C	label, g label prior d 110.3 of 5/3/18. 1) GEN" is
	16A0355	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
enclosure (if in: inspector review The other optio prior to DOB el NOTE: Only N responsibility o received and re (if installed) are	stalled) are listed as w. n is for the equipme lectrical inspection, RTL authorized ma f the submitter to er viewed by the Board e listed as a complet	stipulation that the generator, feeders, switchgear, and 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 to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat the NRTI field evaluation report is to be kept on site for inspector review. Inufacturers can build, test, and list the equipment. It is the assure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approv d. Contact Con-Edison regarding Blue Book requirements. 7/26/16 Swap Dwg 1 Rev 1 with the stipulation that the generator, feeders, sw e 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 is a section 110.3.	aring the listir val is limited t vitchgear, and pector's revie	to materials enclosure w.
to DOB electric NOTE: Only N the 2011 NYC	cal inspection, the N RTL authorized mar Electrical Code. 8/2	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bea [RTl field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 12 [2/17 - 1) Comply sec 695.6(B)(1) and kept FP conductor entirely independent from all other wiring & verify FP compartment has barrier. 2 [load only if not comply sec 700.90 (B)	10.2(A)(2), an	d 110.3 of

June 8, 2016

Approval #	Submission #	Type of Request	Status	Fee
53873	16A0359	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac swap dwg # 2 o		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 3/15/17 - swap do	wg 2 rev 1 5/12	2/2017 - ok
53850	16A0369	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. 6/29/2017 -	swap dwg A re	v 1
53884	16A0373	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac swap dwg 1 & 2		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/8/17 - swap dw Requested approval for the electric service equipment proposed to be installed	Denied	/2017 - \$650.00
2.Switch board 3.Switch board 4.GEN-1 Throu 5.Continuation 6.Cable sizes no 7.Fuse port nun 8.Format difficu	55B-2 switch sizes 55B-3 fusing don't gh bus undersized numbers on drawing of shown on Sheet 2 hbers not shown on S alt to follow. Reduc	standby room, and emergency transformer rooms to be mechanically ventilated don't match approval 53469 g don't correspond with other drawings or 12: Swbd 9-1, 9-1 Swbd 9-2 e jumping between sheets. ions confirm fuser/conductors changed on updated drawings		
53863	16A0390	Requested approval for the electric service equipment proposed to be installed	Approved	\$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.		

Approval #	Submission #	Type of Request	Status	Fee
53954	16A0396	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		dersized. 2) Need 3' on the side of the board to the wall. 3) Typo (3) 100A fuses instead of 4. 6/29/16 Job finalized. Disclaimer: Advis viewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ory Board app	proval is
54018	16A0399	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4.Service Cond 5.Confirm gene 6.Available sho not be included With the stipula listing documer The other optio to DOB electric NOTE: Only N the 2011 NYC	uctors feeding QED rator not separately rt circuit current at s in calculations. ation that the genera nation is to be kept n is for the equipme cal inspection, the N RTL authorized man	swbd "HDP" is in question. Switchboard rated 65KA with 119KA available at POE. Short circuit calculations include 50ft of Con Ed cable tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section on site for inspector's review. 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. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 18/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso	on 110.3, and ring the listin 10.2(A)(2), an	110.2. The g label prior d 110.3 of
53852	16A0401	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 9/22/17 - swa	p dwg A rev 1	
53872	16A0402	Requesting permission to install an manual operated fire alarm transfer switch from the load side of transformers serving a double ended switchboard that will connect to a automatic fire alarm ATS that will be connected to the buildings generator, which will allow the ability to transfer power between each side of the double ended switchboard in case of power failure or for maintenance one side of the switchboard	Approved	\$0.00
With the stipula Book requireme		Board filing is required. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-E	dison regardii	ng Blue

Approval #	Submission #	Type of Request	Status	Fee
53875	16A0407	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Swap Dwg #D-	1605-27887-A Rev.	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/8/19 Swap Dwg 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWC ote all changes to original approved DWGs.		
54135	16A0409	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3.Cut sheet of n 4.Genset cut sho With the stipula listing documer The other option to DOB electric NOTE: Only N the 2011 NYC 1 requirements. 7	heter banks and over eet not provided tion that the genera tation is to be kept n is for the equipme al inspection, the N RTL authorized man Electrical Code. 11 7/1/19 Swap dwgs 1	 ctors that will be installed for Fire Pump and manufacturer's instructions showing that the fire rates convertors can be installed in conduit. returnent devices not provided, show coordination tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section on site for inspector's review. int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review. indicaturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 0/5/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edition 3-Revision 1; dwg 2 of 3-Revision 1 and dwg 3 of 3-Revision 2. 2/10/2021 Amended dwgs# 1 & 2 Rev 3 Disclaimer: Please note that ed DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approximation. 	ring the listin 10.2(A)(2), an son regarding at Swap appro	g label prio d 110.3 of Blue Book
53856	16A0410	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.		
53870	16A0411	Requesting approval for use in New York City of your Central Lighting Inverter System. Model/Series Numbers: LM/E3MAC-1000, 2200, 2800 and 3000.	Approved	\$200.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

Approval # Submission #	Type of Request	Status	Fee
16A0412	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
from DP-EM panel on 22nd floor. to fire pump emergency switches u normal and load cables. 10) DP-G	00 amp switch. 2) DP-EMM-GEN-5 and 6/3 4/0 fused at 1200 and EGC is undersized, and 3 sets of 600 fused at 225A typo. 3)ATS-GE 4) ATS-GEN-4/3-B- show fuse size from DP-EM panel on 22nd Floor. 5) Show normal fuse size for fire pumps. 6) Show normal fuse size ndersized. 8) Neutral in fire alarm emergency switch bonded and grounded on a non separately derived system. 9) Existing pull boxes to EN-3-EMM rear working clearance not code compliant. Is switchboard front accessible only? 11) Clearance around DG-3 1500 KW gene lling switchboard. 13) Make changes to upgrade CB's per coordination study 6/26/17 - 1) Provide two copy of short circuit study & seal b	te for fire alarn be barriered to rator inadequa	n. 7) EGC separate ite. 12)
53946 16A0413	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ce room are not for life safety for Con Ed 10-pt meter. 6/28/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. 3/8/18 - swap AB20 1 Rev 3, FP90 1 Rev 4, SB20 1 Rev 6 Requested approval for the electric service equipment proposed to be installed	e Board. Conta	act Con-
OR Disclaimer: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53901 16A0417	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Advisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements		
53876 16A0418	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Advisory Board appro Rev 1 6/12/2017 - swap dwg A rev	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/1/2017 - swap 7, Dwg B - rev 6, Dwg C-rev 7	dwgs D Rev 2	. Dwgs E

Approval #	Submission #	Type of Request	Status	Fee
53957	16A0419	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2.Dwg F2 - par 3.Dwg G2 - par 4. Dwg C2 - F regarding Blue permission for approved DWC B2 Rev 4, B noted or marke Rev 8, G2 Re	el board TA-ED-DS nel board TA-ED-DC re pump switch und Book requirements. a second service roo a so noted or market Rev 3, C2 Rev 5, d on the updated D v 6. Disclaimer: Plo	In feeders and feeder to fire room 208V switch and control not shown S-11B(TW) bus on line & load side of 3000 amp disconnect switch to be rated at 800 amps per square inch S-111A(TW) bus line & load side of 3000 amp disconnect switch to be rated at 900 amps square inch dersized. 6/29/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact . 10/2/19 1) Confirm location of new service swbd "TA-SS-10-3" and provide physical Dwg 7/20/2020 1) Comply with 230.72 or provide om. 8/5/2020 Amended Dwgs# C2 Rev 4, E2 Rev 4, G2 Rev 4 and F2 Rev 6. Disclaimer: Please note that Swap approval is only for d on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved is only for new changes to original approved DWGs. 3/18/2021 Amended dwgs# B2 IF asses note that Swap approval is only for new changes to original approved DWGs as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 3/18/2021 Amended dwgs# B2 IF asses 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. 3/18/2021 Amended dwgs# B2 IF asses 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.	approved spec new changes nended Dwgss ginal approvec Rev 5, C2 Re	to original # A Rev l DWG as w 6 , F2
54229	16A0420	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2.3 pole ATS us 3.Meter Banks With the stipul- listing documen The other option to DOB electric NOTE: Only N the 2011 NYC	ation that the genera ntation is to be kept n is for the equipmo cal inspection, the N RTL authorized ma		aring the listin 10.2(A)(2), an	g label pri 1d 110.3 o

Approval #	Submission #	Type of Request	Status	Fee
54329	16A0421	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2.Where is exis 3.New service s 4.Suggest remo 5.Confirm acce	witch, 1 line shows ving double doors b ss to conduit pull bo	ion 230.64(B)(5) Provide approval # for it 3000A, Floor plan shows 4000A etween rooms. Leave as open passageway px behind 1200A Transformer primary switch 6.Physical does not match room layout 1600A switch in MDPB. 1/31/17 Job finali to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	zed. Disclaim	er:
53869	16A0422	Requesting permission to leave as installed fire rated RHH conductors for fire pump wiring system installed prior 9/2012 when the conductors were delisted by UL and relisted in 2014.	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.		
53862	16A0423	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Rev O Instead	of Dwgs #ATL-D1	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/4/18 Sw 605163-1 and ATL-D1605163-O. 9/10/2020 Amended plan #1 Rev 1. Disclaimer: Please note that Swap approval is only for new char oddated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs		
53853	16A0424	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer 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 Swa	upped drawing	1-Revision
53949	16A0425	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2.Correct Typo		onductors from panel to panel or incoming bus. 6/28/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con-	Edison

June 8, 2016

Approval #	Submission #	Type of Request	Status	Fee
53855	16A0427	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.		
53877	16A0428	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0429	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
listing document The other option to DOB electrice NOTE: Only N	ntation is to be kept n is for the equipme cal inspection, the N	tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, sect 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) be 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),	earing the listin	g label prio
53857	16A0431	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.		
53864	16A0433	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Approval #	Submission #	Type of Request	Status	Fee
54021	16A0434	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2.Neutral in ser 3.Tapped condu 4.Verify 3 feet of board with the stipula listing documer The other optio to DOB electric NOTE: Only N the 2011 NYC	vice switch #2 to be letors undersized elearance in front of attion that the genera tation is to be kept n is for the equipme al inspection, the N RTL authorized ma Electrical Code. 7.	tely derived generator system e bonded and grounded 7400 & 200 Amp discount switches on side of switch ator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, secti 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) bea 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), 1 (20/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edi -dwg B-Rev 4, DWG A Rev 2	aring the listin 10.2(A)(2), an	g label prior nd 110.3 of
	16A0435	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$0.00
	tap to be ahead of A to large. $8/5/16$	1.Emergency F.A. switch drawn backwards VTS on normal side Void as per submittal #16A0603.		
53899	16A0436	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	nd 110.2. The listin n is for the equipmo al inspection, the N RTL authorized ma	stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bear and documentation is to be kept on site for inspector's review. Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear IRTI field evaluation report is to be kept on site for inspector's review. Inufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book	aring the listin 10.2(A)(2), an	g label prior 1d 110.3 of

June 8, 2016

Approval	# Submission #	Type of Request	Status	Fee
53858	16A0437	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclain	ner: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53878	16A0438	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer:	Advisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/25/17 - swap dw	vg with rev 1	
53846	16A0439	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaim	er: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53847	16A0441	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaim	er: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53898	16A0442	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer:	Advisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 6/27/18 Swap D	wg C-Revisio	n 1
53849	16A0443	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OB Diash	an Adaisson Da 1			A Davi i
	er: Auvisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/26/16 Swap	oped drawing	A-Revisio

Approval #	Submission #	Type of Request	Status	Fee
	16A0444	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1.Block off rear	r of switchboard MS	-B		
2.Second mean	s of Egress required	for service room		
	0 1	will be installed in the service room		
	ding circuit undersi			
	not bonded and gro			
		to be bonded and grounded		
	sformer T3 over fus			
	Γ1 secondary over fi			
	of 400 KCM in 5-4"			
	ts of 800 KCM in 8-			
11.Ground bus	in switchboards und	ersized		
53886	16A0445	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	<i>v</i> 11	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/27/18 1) Pro wg# ME45 1 of 1 Rev-2 7/1/2019 Swap dwg #ME45 Rev-3.	vide 5' cleara	nce to new

Approval #	Submission #	Type of Request	Status	Fee
	16A0446	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
MSS-1 correct undersized Bld Follow recomm protector fan be assembly from The other optice to DOB electrice NOTE: Only N the 2011 NYC 1) Service entra # 3 cond are un in "MSS-1" sw switchboard if	typo in service switt g B1. 7) Confirm tr nended changes to fit eing taken from not the manufacturer be on is for the equipme cal inspection, the N RTL authorized ma Electrical Code. D ance cond undersize dersized - dwg 3 of itchboard. 2) Verify it's 3-phase 30wire to	re pump service switch. 2) Transformer cut sheets not provide, showing listing. 3) Bus in 4000 amp transformer disconnect switches under ch #3 5) Drawing 2 of 6 correct note referring to drawing 3 of 5 for fire alarm and correct note on drawing 4 of 6 for F.A. ATS 6) Draw ansformer primary switches rated for transformer inrush current. 8) Network protector ventilation load: if load is 3 phase 4W then 4-pole <i>A</i> are types in coordination study. $8/22/16$ 1) Transformer cut sheets do not show listing. 2) Item #6 not addressed. 3) Where is the emerge on 1 Line? $11/29/16$ This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are taring the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea [RTI field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section $110.2(A)(1)$, 1 isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book d dwg 2 of 6, 2) Update coordination study with the updated fuses size & type - include all TCCs 3) SS# 2 is overfused - dwg 2 of 6 4) B 6. 5) Provide panicbars to exit doors. 6) Provide tamper resistant screw to rear of SS # 1 of MSS-4 in floor plan $12/21/17 - 1$) Vertical rating of ATS "MTS-NEP" ATS is undersize. 3) Primary conductor between SS# 3 & 1000 KVA x'mer undersize. 4) Verify neutral condu- termove neutral connection in switchboard. $1/22/18$ - Swap all dwg 1 of 6 to 6 of 6 $3/23/18 - 1$) Update coordination study based on new c dersized dwg 4 of 6 sec 695.4 (B)(1) 3) Provide cond size feeds load bank dwg 4 of 6. $6/28/16$ Swap dwg #1-Revision 4; 2 and 3-Revision dersized dwg 4 of 6 sec 695.4 (B)(1) 3) Provide	ving 3-fire pur ATS is require ency feed for the blisted as a co uring the listing 10.2(A)(2), and c requirements us bar feeds S bus undersize actor for "DP hanges of fuse	np feeder d. 9) ne network mplete g label prior d 110.3 of . 9/25/17 - S # 1 & SS for SS# 2 C-2" es type &
	16A0449	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
Disclaimer: Ac submittal numb		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/12/17 This sub-	mittal is void i	in lieu of
53950	16A0450	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		6 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison re 5' clearance in front of F.P. S.SW # 7. 2) Physical of 'DP-C-C doesn't match one line. 11/20/18 Swap Dwg #A.4 and B.4.	egarding Blue	Book
53859	16A0453	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	r: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

June 8, 2016

Approval #	Submission #	Type of Request	Status	Fee
53897	16A0454	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
This submittal s requirements 53860	supercedes 15A0756 16A0455	6 which is void. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison r Requested approval for the electric service equipment proposed to be installed	egarding Blue	Book \$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.		
53887	16A0456	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.		
53861	16A0457	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. 8/7/17 Swap npJy with section 695.6F 11/27/17 - swap dwg ACS-D-12426-1 Rev 3	ped drawing #	#ACS-D-
53867	16A0458	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.		
53866	16A0459	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board at	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

June 8, 2016

Approval #	Submission #	Type of Request	Status	Fee
53896	16A0460	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 6/12/18 - 1) Provi ev 2. 8/24/18 Swap dwg 1-Revision 3.	ide 5' clearance	in front of
53888	16A0461	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A	lvisory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/23/16 Swap	ped Drawing 1	Revision 2
54061	16A0463	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3.Provide avail	ch 1 & 2 require GF able short circuit cu	rrent at panel 'RP-1' and panel rating. 8/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revi	ewed by the B	oard.
 Service swite Provide avail Contact Con-E 	h 1 & 2 require GF able short circuit cu dison regarding Blu		-	
2. Service switt 3.Provide avail Contact Con-E 53895	h 1 & 2 require GF able short circuit cu dison regarding Blu 16A0464	rrent at panel 'RP-1' and panel rating. 8/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revi the Book requirements. 4/26/18 - swap dwg 1,2,& 3 Rev 2. 9/21/18 Swap dwgs 1, 2 & 3-Revision 3. Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2. Service switt 3.Provide avail Contact Con-E 53895	h 1 & 2 require GF able short circuit cu dison regarding Blu 16A0464	rrent at panel 'RP-1' and panel rating. 8/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revi the Book requirements. 4/26/18 - swap dwg 1,2,& 3 Rev 2. 9/21/18 Swap dwgs 1, 2 & 3-Revision 3.	Approved	\$650.00
2. Service switt 3.Provide avail Contact Con-E 53895	h 1 & 2 require GF able short circuit cu dison regarding Blu 16A0464	rrent at panel 'RP-1' and panel rating. 8/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revi the Book requirements. 4/26/18 - swap dwg 1,2,& 3 Rev 2. 9/21/18 Swap dwgs 1, 2 & 3-Revision 3. Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2. Service switt 3.Provide avail Contact Con-E 53895 Disclaimer: Ad 53889	h 1 & 2 require GF able short circuit cu dison regarding Blu 16A0464 lvisory Board appro 16A0465	rrent at panel 'RP-1' and panel rating. 8/23/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revi the Book requirements. 4/26/18 - swap dwg 1,2,& 3 Rev 2. 9/21/18 Swap dwgs 1, 2 & 3-Revision 3. 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. 9/30/16 Swapped	Approved drawing1-Rev Approved	\$650.00 ision 1.
2. Service switt 3.Provide avail Contact Con-E 53895 Disclaimer: Ad 53889	h 1 & 2 require GF able short circuit cu dison regarding Blu 16A0464 lvisory Board appro 16A0465	Image: service and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/30/16 Swapped Requested approval for the electric service equipment proposed to be installed Requested approval for the electric service equipment proposed to be installed Requested approval for the electric service equipment proposed to be installed	Approved drawing1-Rev Approved	\$650.00 ision 1.

Approval #	Submission #	Type of Request	Status	Fee
53885	16A0467	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
before church F	A. tap 10/26/17 - s	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/25/17 - 1) Vertice wap dwg with Rev 1 4/14/2020 Dwg Amended.Swap dwg # 1 rev 2. Disclaimer: Please note that Swap approval is only for new change bedated DWG. to clearly mark and note all changes to original approved DWGs		
	16A0468	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
200 amp disco conductors to fi Drawing 5. 9) 1 panelboard. 12 clearances per 1 enclosure (if ins The other optio to DOB electric NOTE: Only N the 2011 NYC With the stipula Fire Rated Encl 1. A P.E. or R.4	onnect switch. 4) D re pump panelboard 2 section bus' in MI) Transformer secon 110.34(A) for 5KV stalled) are listed as n is for the equipme ral inspection, the N RTL authorized ma Electrical Code. ation: osure's must compl A. must file a PWI a	und to open outwards. 2) Bus bars on secondary's of transformers 1000KVA or larger to comply with 408.60 (E)(1) and 240.21(c)(2). 3) I rawing 5-277/480 volt disconnect switches to be GFI. 5) Drawing 5 -MV-27C neutral bonded and grounded after MV-4c. 6) Drawing 5-set l undersized and bus in panelboard undersized. 7) Verify that cogen system is listed. Provide manufacturer's cut sheet. 8) Verify 3/0 neutr. DBH-2 undersized Drawing 5. 10) Verify size of service entrance conductors to SS #3C, fire pump and F.A. Drawing 5. 11) Drawing 6-Bu indary neutral to be grounded one time, either at the transformer terminal or the secondary main-not both. 13) Provide details of cogen system equipment (2300V L-G). 15) All doors to swing out. Provide 2 means of egress where required. 16) with the stipulation that the generator, 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 ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea 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), 11 y with the following: s an AIT 3. nust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.	ervice entranc al for fire alar us undersized m. 14) Provic feeders, switt site for inspec ring the listin	e m system, MDBH-3 le rear chgear, and tor's review. g label prior
		med by a certified fire proofing installer.		
53890	16A0469	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/14/16 Swapped ving 1,2 and 3-Revision 3s. No more as built drawings. Resubmittal required.	Drawing 1,2	and 3-

Approval #	Submission #	Type of Request	Status	Fee
54088	16A0470	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ew showing 2500K arding Blue Book r	VA transformer and 5KV switch. 9/12/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and review requirements.	ved by the Boa	urd. Contact
53854	16A0471	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer 1.	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/14/16 Swa	pped Drawing	g 1-Revisior
53891	16A0472	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 Fire Rated Encl 1. A P.E. or R.4 2. A Special Ins 3. The fire proo	nd 110.2. The listin n is for the equipme al inspection, the N RTL authorized ma Electrical Code. osure's must compl A. must file a PWI a spection TRI form n fing must be perfor	nust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. med by a certified fire proofing installer. proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	aring the listin	g label prio
	16A0475	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 4/13/2017 - 1) Ver A. on single line. 3) New electric service room to comply with 230.64 (B) (1)	rify F.A. contr	ol panel

Approval #	Submission #	Type of Request	Status	Fee
53848	16A0476	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board a	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53893	16A0477	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	<i>v</i> 11	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/19/18 1) One oordination between ss#2 1200A A4BY and downstream A2D 600A fuse. 1/3/19 Swap dwg #1-Revision 2	line doesn't r	natch floor
54507	16A0478	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		urrent at new panels PPAI, PPF, PPD and new meter bank. Provide equipment short circuit ratings. 4/18/2017 - SCCR of ne wpanel "PPA1 zed - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blu		

Approval #	Submission #	Type of Request	Status	Fee
	16A0481	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
2.There are no 8 3.Verify amoun 4.How does 250 5.Verify that fee 6.Add note to d 7.Remove fusin 8.Generator fee 9.Are the gener: 10.Fire pump fe 11.Grounding s 12.Neutral link(13.ATS-EM & J with the stipula listing documer The other optio to DOB electric NOTE: Only N	300 Amp Fire pump t of conductors and) mcm terminate int eders supplied from rawing that installat g from Fire Pump & der to comply with ator and distribution veders are not fire ra ystem to comply wi (s) not provided 225 ATS-LR not to be 3 tion that the general tatation is to be kept n is for the equipme al inspection, the N	n equipment in the same room ted th 250.32(B) & 250.32(D)	aring the listin	g label pric
53865	16A0482	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.		
53960	16A0483	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Edison regardir only for new ch 9/14/2022 Ame	g Blue Book requir anges to original ap nded plans# 1 Rev	pump feeder not fire rated. 6/30/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by ements. 2/13/17 Swapped drawing 1-Revision 2. 11/16/18 Swap dwg 1 rev 3. 7/18/2022 Amended plans# 1 Rev 4. Disclaimer: Please reproved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approval is only for new changes to original approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved DWG as noted or marked on the updated DWG to react approved to react	note that Swap	o approval i Gs.

Approval #	Submission #	Type of Request	Status	Fee
	16A0484	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
by signing, sea	ling report. 3) Full	l and electrical application the FA repair of service equipment 110.2(B)(2). 2) Neta report not submitted to replace water damaged equipment detailed report of what work ws performed was not submitted. 4) Design engineer to appear at Advisory Board meeting. Note: Provide s been mitagated, or relocate equipment to an area above the existing service room.		