#### October 19, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0004	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
	ndy one Line too sm in lieu of Submitta	all to read. 12/21/16 1) Confirm the FP requirement and show it on the one line diagram. 2) Include the main MV switchgear in the coord. #17A0154	dination study	. 2/7/17
54240	16A0105	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
, .		of service switch #4. 2) Show length of transformer secondary taps. 12/5/16 Job finalized. Disclaimer: Advisory Board approval is limited Con-Edison regarding Blue Book requirements.	ted to materia	ls received
	16A0196CO3	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
		neeting. 1) How and where is the feeders between the generator and the 13KV secondary switchgear protected,? Are the feeders concrete of the state of the secondary system to be field evaluated by a OSHA recognized NRTL as a complete system. 3) Show by not on drawing ind		
54376	16A0253CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
transformer over manufacturer b The other optio to DOB electric NOTE: Only N	erfused and can't take earing the listing labe in is for the equipmental al inspection, the N RTL authorized man	neeting. 1) F.A. systems #8 fused at 60 amps, FACP transform voltage reversed emergency side F.A. #10s fused at 60 amps. 2) #10 context transformers in rush current with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.  The field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.  In field evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.	te assembly from the listing the listing 10.2(A)(2), and	om the g label prior ad 110.3 of

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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

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.

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.

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

### October 19, 2016

Approval #	Submission #	Type of Request	Status	Fee
54158	16A0543CO3	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		2016 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison redwg 1-Revision 2, dwg 2-Revision 3 and dwg 3-Revision O.	garding Blue	Book
54306	16A0585CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		16 meeting. 1) Manufacturer's cut sheets of switchgear not provided. 2) ATS connected thru TRX shall be 4 poles. 1/9/17 Job finalized als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	. Disclaimer:	Advisory
54789	16A0590	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
bonding and grenclosure (if ins The other optio to DOB electric NOTE: Only N the 2011 NYC	ounding to be made stalled) are listed as n is for the equipmonal al inspection, the N RTL authorized ma	ockey pump, tap conductors to be #6 and #6 ground. 2) Tap conductors from tap boxes are undersized. DWG 1. 3) Provide coordination on Line side of neutral link in "Switchgear 1". 5) Elev. panel must coordinate with upstream OCPD 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 sent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review.  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' 8/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison 1&2 rev 1	r, feeders, swit site for inspec aring the listing 10.2(A)(2), an	chgear, and tor's review g label prior d 110.3 of
54291	16A0593	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4/21/2020 Ame approved DWG approval is only DWGs. 2/9/20 applicant's resp	ended Drawings Dv is as noted or marked of for new changes to 21 Amended dwgs oonsibility to clearly	2/22/16 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding by Sance Arevision 2; C-Revision 2; D-Revision 2 and E-Revision 2. Disclaimer: Please note that Swap approval is only for new on the updated DWG. to clearly mark and note all changes to original approved DWGs. 12/21/2020 Amended dwg# A Rev 6 Disclaimed original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes approved DWG as noted or marked on the mark and note all changes to original approved DWG as noted or marked on the approved DWG as noted or marked on the mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG.	v changes to der: Please note to original appearance updated DW e note that Sw	riginal that Swap proved G. It is the ap approval

### October 19, 2016

Approval #	Submission #	Type of Request	Status	Fee
54469	16A0596CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
to materials rec	eived and reviewed	neeting. 1 Line doesn't match coordination study 4500 amp main breaker to be installed. 3/28/2017 - job finallized Disclaimer: Advisory by the Board. Contact Con-Edison regarding Blue Book requirements. 6/26/18 - swap dwg Rev 3. 11/1/19 Swap Dwg rev 7. Disclaimer: o original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes	Please note th	at Swap
54468	16A0597CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
7/2/18 1) Comp Swap Dwg # A0	oly with 230.64(B) 061603 Rev 5. Disc	neeting. 1) Is fire alarm existing or new? New work to be bubbled on drawing. 2) Where is F.A. ATS and panel located? Not fire rated. 3 (4)-Provide seal at the other end of main 4000A switchboard and verify equipment in the back of the switchboard.5/7/19 - Swap dwg #A06 claimer: 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 note all changes to original approved DWGs.	1603 Rev-4.	9/19/19
54176	16A0598CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
7/2/18 Comply	with 230.64(B) at	neeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding main 4000A switchboard distribution sections. 5/13/19 Swap Dwg #A061604 Rev-4. 9/19/19 Swap Dwg # A061604 Rev 5. Disclaimer: o original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes	Please note th	at Swap
54168	16A0607	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. 10/20/17 - 1) Serve to be before N.D.L. 3) F.P. bonding is undersized. 11/21/17 - swap dwg 1 of 2 & 2 of 2 Rev 1	vice bus feeds	S.SW #

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Approval #	Submission #	Type of Request	Status	Fee
54427	16A0649	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide a lar     Edison regardir	ger and clear dwg fo ng Blue Book requir	s located? Show room layout and routing of service entrance conductors. 2) Coordination study not provided. 3) Comply with tap rule for the coordination study 3/6/2017 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by ements. 3/17/2022 Amended Plan # 1, 2 and 3 of 5 Rev- 3. Disclaimer: Please note that Swap approval is only for new changes to origin WG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	the Board. C	ontact Con-
54140	16A0650	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.		
	16A0654	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
entrance switch AL equipment stransformer cut label, section 1 The other optio to DOB electric NOTE: Only N	aboard installed in Egrounding conductors sheets showing list 10.3, and 110.2. The in is for the equipment of the North	on room layout drawing. 2) Where are the Jockey pumps located? Fire pump feeders in the fire pump room are concrete encased. 3) Are for MT or conduit? 4) Show length of transformer secondary taps. 5) Secondary of transformers to be bonded and grounded in one location reson transformer secondary feeders. 6) Fire alarm switch feed to be taken ahead of service switch. 7) Verify compliance with Section 22 ing with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manuel listing documentation is to be kept on site for inspector's review.  International transformer secondary feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manuel listing documentation is to be kept on site for inspector's review.  International transformer secondary feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manuel listing documentation is to be kept on site for inspector's review.  International transformers are the Jockey pumps located? Fire pump feeders in the fire pump room are considered and grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance with Section 22 in grounded in one location resonance wi	ot two, verify 5.32. 8) Prov facturer bearing the listing	600 KCM ide ng the listing g label prior
	16A0660	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
verify amount of panels. 6) Proving fan overfused.	of feeder conductors vide derating calcula 10) AB-6 DP-04-M	feeder conductors off of 2000 and 4000 amp service switches in SS-1. 2) Dwg AB-1retail bus-tapped conductor to 400 amp switch under in conduit. 4) Drawing AB-1, AB-2 verify amount of conductors between split panels. 5) AB-3-verify amount of conductors in conduit tions for conductors in conduits. 7) AB-3 retail trough tapped conductor undersized. 8) AB-4 THHN transition conductors undersized to AE-3 section bus undersized. 11) AB-6 show amount of conductors in split panel. 12) AB-7 verify amount of conductors in conduits. 13) ak. 14) Wire fill charts exceeded, conductor types not shown. 15) Designer to appear to explain coordination study.	s and between ATS-2. 9) AF	split 3-5 exhaust

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Approval #	Submission #	Type of Request	Status	Fee
54566	16A0666	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
densities. 4) V feeding 2000 ar	erify that TRX is co	rs and SEC's to transformer to service switchboard undersized. 2) Transformer overfused? Con-ED supplied. 3)Correct notes under bus size rare ground Delta. 5)Coordination study indicates delta Y transformer. 6) Provide summary for coordination study .3/29/17 - item 1 not a ndersized. 5/16/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Co. 4/5/18 - swap dwg with Rev 3	ddressed. 2)	Conductors
54169	16A0676	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
generator, feedd be kept on site The other optio to DOB electric NOTE: Only N the 2011 NYC	ers, switchgear, and for inspector's revien is for the equipmental inspection, the NRTL authorized management of the RTL authorized	the submitted to the Electrical Advisory Board. Notes: Transition boxes conductors not shown on 1 Line. This drawing is approved with enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The list is with the section 110.3 are listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beauter to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beauter to evaluation report is to be kept on site for inspector's review.  In a submitter to ensure compliance with section 110.2(A)(1), 1 and 110.2 are listed to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/2/18 - swap dwords are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The list is the section 110.3 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The list is the section 110.3 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The list is the section 110.3 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The list is the section 110.3 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2 are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3 are listed as a complete	ing documentaring the listing the listing 10.2(A)(2), and	ation is to
	16A0677CO	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
Carry over fron	September 21, 201	6 meeting. 1) 5' rear clearance required on 4160 volt switch. 2) Manufacturer's cut sheet of 480 volt equipment not provided, GFP?	I	
54162	16A0686	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	1	
54151	16A0710	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. 8/22/17 - dwg	g - 12561 rev	1

### October 19, 2016

Approval #	Submission #	Type of Request	Status	Fee
54163	16A0735	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		eval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/7/19 - Swap dwg ), 2 of 6, 3 of 6, 4 of 6, 5 of 6, 6 of 6 Rev-2. FP20 - 1 of 2 Rev-1.	g#AB20 - 1 o	f 3, 2 of 3,
54149	16A0737	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.		
54164	16A0739	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. 2/28/17 - swap do	wg with Rev 1	
54165	16A0740	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
assembly from The other optio to DOB electric NOTE: Only N the 2011 NYC	the manufacturer be in is for the equipme cal inspection, the N RTL authorized ma Electrical Code.	isory Board installation. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) caring the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. In the to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful evaluation report is to be kept on site for inspector's review. In a number of the submitter to ensure compliance with section 110.2(A)(1), 11 we will be submitted to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ring the listing	g label prior
54152	16A0741	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. 3/23/17 Swa	apped drawing	; #1-

### October 19, 2016

zppi ovai #	Submission #	Type of Request	Status	Fee
	16A0742	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
Verify service r 17A0155.	oom to comply with	h 110.26(c) (2) (a) & (b) room to be re-arranged or provide an exit. 10/24/17 Although this submittal was Denied, it will be void in lieu	of submittal n	umber
54441	16A0746	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
approval is limi	ited to materials reco	ed and performed by a PE not provided. 2) Tapped conductor to 600 amp disconnect switch undersized. 3/15/2017 - job finalized - Disclai eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/22/18 - Contractor name changed. 3/27/202	0 Dwgs swap	Dwg 1 and
mark and note a	all changes to origin	ote 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 real approved DWGs. 9/12/2023 Amended plans # 1 & 2 Rev 4 Disclaimer: Please note that Swap approval is only for new changes to DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs		
mark and note a	all changes to origin	nal approved DWGs. 9/12/2023 Amended plans # 1 & 2 Rev 4 Disclaimer: Please note that Swap approval is only for new changes to		oved DWG
mark and note a as noted or mar 54157  Disclaimer: Ad 1. Disclaimer:	all changes to origin ked on the updated  16A0747  Ivisory Board appro	nal approved DWGs. 9/12/2023 Amended plans # 1 & 2 Rev 4 Disclaimer: Please note that Swap approval is only for new changes to DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs  Requested approval for the electric service equipment proposed to be installed oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/15/2023 Amenda approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility	Approved	\$650.00 \$2,, 3 Rev
mark and note a as noted or mar 54157  Disclaimer: Ad 1. Disclaimer:	all changes to origin ked on the updated  16A0747  Ivisory Board appro Please note that Swa	nal approved DWGs. 9/12/2023 Amended plans # 1 & 2 Rev 4 Disclaimer: Please note that Swap approval is only for new changes to DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs  Requested approval for the electric service equipment proposed to be installed oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/15/2023 Amenda approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility	Approved	\$650.00 \$2,, 3 Rev

### October 19, 2016

Approval #	Submission #	Type of Request	Status	Fee
54150	16a0756	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 Disclaimer: Ac SW is undersize	nd 110.2. The listin is for the equipme al inspection, the N RTL authorized ma Electrical Code. dvisory Board appro- ed 2) Provide physic	the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer of documentation is to be kept on site for inspector's review.  In the stipulation is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation report is to be kept on site for inspector's review.  In the stipulation rep	aring the listin	g label prior d 110.3 of off 5000A
54293	16A0757	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Board. Contact	Con-Edison regard	low end bus is accessible from the front? 12/21/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received at ling Blue Book requirements 8/25/17 - swap dwg # 2 of 4 rev 2, # 3 of 4 rev 2 11/8/19 Swap Dwg # 1 of 4 Rev. 3 Disclaimer: Please note proved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original a Requested approval for the electric service equipment proposed to be installed	that Swap ap	oroval is
OR Disclaime	r: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0759	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
1) Feeder is ove	erfused. 2) Verify to	rip setting for D5 section. 3) Coordinate study with actual devices.	1	
54161	16A0761	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		

### October 19, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0762	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
not provided. 5	) Secondary of tran- mers. 8) Transform	nks for service switches 4 and 5. 2) Parallel conductors to comply with 310.4(B). 3) Coordination study not provided. 4) Meter bank and sformer to GAR-C overfused and length of tap not shown. 6) Secondary of 1000 KVA transformer overfused 120/208. 7) Show size of boar cut sheets not provided. 9) Genset cut sheet not provided. 10) Emergency fire alarm disconnect switch bonded and grounded on a separate transformer overfused.	onding jumper	s on load
54170	16A0763	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.		
54308	16A0774	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
with the stipula listing documer The other option to DOB electric NOTE: Only NI the 2011 NYC I assembly from the The other option to DOB electric NOTE: Only NI	tion that the general station is to be kept in is for the equipme al inspection, the NRTL authorized manufacturer be in is for the equipme al inspection, the NRTL authorized manufacturer be in is for the equipme al inspection, the NRTL authorized manufacturer dearms.	ire pump undersized. 2) Show bus size feeding Switch #3. 3) Tap conductor to 400A trans device is undersized. 4) Show feeder sizes on or, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section site for inspector's review.  Into be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautified evaluation report is to be kept on site for inspector's review.  Infacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 10/17 Job finalized. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are laring the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.  Into the field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautifield 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), 1 seclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book	on 110.3, and aring the listin 10.2(A)(2), and listed as a containing the listin 10.2(A)(2), and 10.2(A)(2), and 10.2(A)(2), and 10.3(A)(2), and 10.3(A)(3), a	110.2. The g label prior d 110.3 of aplete g label prior d 110.3 of
54144	16A0777	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.		

### October 19, 2016

Approval #	Submission #	Type of Request	Status	Fee
54147	16A0778	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.		
54145	16A0779	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.		
54239	16A0780	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		nding jumper for 4000 amp switch is undersized. 12/5/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements. 4/2/18 - swap dwg with Rev 3	eceived and re	viewed by
54143	16A0781	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.		
54232	16A0782	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
regarding Blue		tor undersized. 11/29/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. 11/29/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Conap dwg rev 2		
54142	16A0783	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.	I	I

### October 19, 2016

Approval # Submissi	ion #	Type of Request	Status	Fee
54378 16A078	'84	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		l (cut sheets) for main distribution board house. 2) Show number of sets of conductors in split panel. 2/2/17 Job finalized. Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements	Advisory Boa	 rd approval
54141 16A07	'85	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	t Swap a	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/7/2022 Amapproval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to s		
54179 16A07	'87	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ne side of ATS 10/27/16 Jockey pump ok. Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revie a Book requirements.	ewed by the Bo	oard.
	ing Blue		Approved	I
S4155 16A07	ing Blue	e Book requirements.	<u> </u>	\$650.00
Contact Con-Edison regardi	ing Blue	Requested approval for the electric service equipment proposed to be installed	<u> </u>	I
54155 16A075  OR With the stipulation: Fire Rated Enclosure's must  1. A P.E. or R.A. must file 2. A Special Inspection TRI 3. The fire proofing must be	t comply a PWl a form mue perform	Requested approval for the electric service equipment proposed to be installed  y with the following:	Approved	\$650.00
54155 16A075  OR With the stipulation: Fire Rated Enclosure's must  1. A P.E. or R.A. must file 2. A Special Inspection TRI 3. The fire proofing must be	t comply a PWI a form mee performements.	Requested approval for the electric service equipment proposed to be installed  y with the following:  as an AIT 3.  ust be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.  med by a certified fire proofing installer. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board	Approved	\$650.00

### October 19, 2016

Approval #	# Submission #	Type of Request	Status	Fee
54153	16A0790	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. 2/6/19 Swap	Dwgs 1&2 r	ev1
54160	16A0791	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<ol> <li>Disclaimer all changes to on the update</li> </ol>	r: Please note that Swa original approved DV d DWG. It is the applal is only for new char	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/8/2022 Amenda ap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility WGs. 7/21/2022 Amended Plan # 1 & 2 Rev- 3. Disclaimer: Please note that Swap approval is only for new changes to original approved D icant's responsibility to clearly mark and note all changes to original approved DWGs. 12/15/2022 Amended Plans #1&2 Rev-4. Disclaiges to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG.	to clearly made WG as noted aimer: Please	ork and note or marked note that
54159	16A0792	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
dwg #1-Revis	sion 2. 8/15/19 Swap	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 2/13/17 swap dwg Dwg #ACS-D-12610-1 Rev.3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or rebility to clearly mark and note all changes to original approved DWGs. No more Swaps.		
54166	16A0793	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A	Advisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/15/17 - swap d	wgs 1 & 2 rev	/ 1
54167	16A0794	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. 3/24/17 Swappe 5/18 - swap dwg with Rev 3 Now Short Circuit Study Submitted	ed drawing #1	-Revision 2

### October 19, 2016

Approval #	Submission #	Type of Request	Status	Fee
	16A0795	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
	er not fire rated. 1/3/12/17 - void in lieu	3/17 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison of 17A0498	regarding Blu	ie Book
54156	16A0798	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		
54230	16A0799	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re-	viewed by the Board	s and physicals. 2) 16A00A, 480V disc switch to be ground fault protected. 11/29/16 Job finalized. Disclaimer: Advisory Board approd. Contact Con-Edison regarding Blue Book requirements. 1/26/18 - Swap dwg 1,2 & 3 Rev 2. 12/14/18 Swap dwg # 1,2, and 3-Revision 9 Swap dwg 1 of 3 and 3 of 3-Revision 3		
54146	16A0800	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. 1/4/17 Swa Swap dwg # A091609 - Rev # 2	pped Drawing	5
54171	16A0801	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
<b>5</b> . 1	L.: D1	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/8/19 Swap dwg	a # 1 & 2 Day	1