May 20, 2015

Approval #	Submission #	Type of Request	Status	Fee
	14A0551CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
Carry over fron	1 October 22, 2014 1	neeting. New transformer not properly protected on the primary side; and secondary of transformer not grounded on line drawing.		
53107	14A0568	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
verify complian as a complete as equipment to be inspection, the literature of the responsibility of stipulation that documentation Testing laborate NOTE: Only Notes of the responsibility of received and responsibility of received and responsibility of the responsibility of received and responsibility of received and responsibility of the responsibility of received and responsibility of received and responsibility of the responsibility of received and responsibility of the respon	ce with Article 225 ssembly from the man field evaluated and NRTI field evaluation of the submitter to enthe generator, feede is to be kept on site ory" (NRTI) bearing RTL authorized man fithe submitter to enviewed by the Board e undersized. Table dersized. 5. All door		e (if installed) option is for t DOB electric he approved wi nd 110.2. The "Nationally R is limited to t to FA. 3. Fire 75HP fire pu 1/3) Rev 5 and	are listed he al the the listing ecognized materials pump mp d (2/3)
	14A0707	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00

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1) Section bus undersized for 2-1200 amp switches in "MSB-B" switchboard. 2) Fire pump equipment grounding conductor undersized on load side of service switch. 3) Correct room layout scale.

4) Show conductors to load bank. 5) 3 and 4 pole ATS mixed, verify bonding and grounding of generator, 4 wire systems used.

May 20, 2015

Approval #	Submission #	Type of Request	Status	Fee
53332	15A0044CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		eeting. Provide EAB calendar number for the existing generator. 11/24/15 Job finalized. Disclaimer: Advisory Board approval is limited at Con-Edison regarding Blue Book requirements.	to materials	received
53520	15A0046CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
approval is limi Connected to 30 panel. 4) Verify 6) Provide bond Swap Dwg # A	ted to materials rece 000A s.sw in "MS-A y NRTS listing of 'E ling and grounding G50-1 of 3-Revision	eeting. 1) Transformers FA-A & FADs not protected. 2) Confirm that the controllers are limited service controllers. 2/16/16 Disclaimer: bived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/5/16 Swapped drawing FP50-01-Revision 3 (A" is undersized. 2) Verify # sets of gnd and conduits from 500A fuse in "MS-A" to transformer T!1. 3) Provide vertical bus size in 2nd sect D-ODP' switchboard with new changes. 5) Provide coordination between new 400A C.B. and upstream fuse and 600A breaker in "TDP-63' partonew 30A dis-sw-dwg 2 of 3. 7) Reflect new changes to 'MS-B' switchboard on physical dwg. 8) Provide appropriate clearance to new quantification at 3; Dwg AB50-2 of 3-Revision 4; Dwg AB50 3 of 3-Revision 3; Dwg SB50-1 of 4-Revision 6; Dwg SB50 2 of 4-Revision 5; Dwg 4 of 4-Revision 1. 3/26/19 Swap dwg #AB50 1 & 3 of 3 rev 3 Dwg AB 50 2 rev 5	5/25/18 Condition of new 'lanel and upstadlogic. 10	d. PP-H63' ream fuse. /26/18
53035	15A0049CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

53035	15A0049CO	Requested approval for the electric service equipment proposed to be instanced	Approved	\$0.00			
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			ı		П		
C							

Carry over from March 18, 2015 meeting. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

The other option is for the equipment to be field evaluated and listed as a complete assembly

by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

With the stipulation:

Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Requested approval for the electric service equipment proposed to be installed

Requested approval for the electric service equipment proposed to be installed

Carry over from March 18, 2015 meeting. 1) Clearances of equipment to comply with 230.64(B). 2) Rear of equipment to comply with 230.64(B)(4) or 408.60(F).

Board. Contact Con-Edison regarding Blue Book requirements. 12/3/15 Swapped Drawing 4 of 5, Revision 1.

Type of Request

Status

Approved

Pending

\$0.00

Fee

\$650.00

Approval # Submission #

15A0135

15A0188CO

53104

		switch is facing. 2) Incoming fault current not shown. With the stipulation that the generator, feeders, switchgear, and enclosure (if install acturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.	ed) are listed as	s a
The other option	n is for the equipme	ent to be field evaluated and listed as a complete assembly		
	cognized "National	ly Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to	be kept on site	for
		nufacturers can build, test, and list the equipment. It is the		
responsibility of	f the submitter to er	usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6/23/15 Job finalized. This drawin	g is approved	with the
stipulation that	the generator, feede	ers, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, a	nd 110.2. The	listing
documentation:	is to be kept on site	for inspector review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized	"Nationally R	ecognized
	•	the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review.	•	Ü
NOTE: Only N	RTL authorized ma	nufacturers can build, test, and list the equipment. It is the		
responsibility of	f the submitter to er	sure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approva	l is limited to i	naterials
received and rev	viewed by the Boar	d. Contact Con-Edison regarding Blue Book requirements. 10/25/16 Swapped drawing E-Revision. 2/3/17 - swap dwg E Rev-5		
		Democrated annual facility of the desired and a second sec		
53198	15A0143	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
New feeders are	e overfused. 8/24/1	5 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison res	arding Blue B	ook
requirements.				
53147	15A0150CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
33147	13/10/13000		Approved	Ψ0.00
Commy oxyon for	Monch 19 2015	eeting. 4/0 fused at 400 amps emergency board. 7/28/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials recei	vod ond nov-:	and by the

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May 20, 2015

Approval #	Submission #	Type of Request	Status	Fee
	15A0191	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00

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

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6/23/15 Job finalized. This drawings is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

Revision 1.

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.2/10/17 1. Provide 5' clearance in front of SS # 1 2. Verify 3 wires off generator to FA Sws and 4 wires off FA sw to ATS. 3. Emergency side- explain neutral cond feeding FP.with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 7/5/17 - void in lieu of 17A0440

53038	15A0208	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/26/16 Swapped drawing 1 and 2-							

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May 20, 2015

Approval #	Submission #	Type of Request	Status	Fee	
53835	15A0214	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
1) S.S. #1, verify that load side bus is over 4' in length, no height of equipment shown. 2) Fire pump emergency feeder to 50 HP fire pump undersized. 3) S. S. for 75 HP fire pump is undersized. 4) 50 HP fire pump mislabeled as special service fire pump and indicates wrong FLA. 5/24/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 4/19/18 - 1) Provide coordination between 900A LCL fuse & downstream fuses and between SS # L 2000A LCL & downstream 400A AJT Fuse. 2) Cond connected to SS# 1 is undersized. 3) Verify that CoGen sys is connected after 2nd level of OCPD 4) Provide Tap length for retail # 8 - Tap cond is undersized. 6/25/18 1) Tap cond for retail #8 is undersized-Sec 240.21(B)(2). 8/2/18 - swap dwg# 1 of 3 Rev 4; 2 of 3 Rev 1; 3 of 3 Rev 1 11/27/18 Swapped Dwg # 1 of 3 and 3 of 3-Revision 5. 1/9/19 1) Remove bondign from 400A and 600A switches feed EDP and EDH panels respectively-emergency side. *Note that service switch #2 900A fuse and 500A ECSR downstream fuse are not coordinating. 1/29/2019 Swap dwg #2 of 3 Rev-6, #1 of 3 Rev-7 Last Swap					
53022	15A0238	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.			
	15A0239	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00	
Disclaimer: Ad undersized for 3		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/13/17 Rejected.	Water main	ground	
53021	15A0244	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.			
	15A0254	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00	
		Existing taps off of existing service switch are not protected, dangerous condition, tap rules not followed.		1	

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Type of Request

Status

Fee

Approval # Submission #

Explain 1/0 to ground bar coming out of new equipment that is second fused.

			L	
53052	15A0255CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Explain how po completely isola This drawing is enclosure (if ins listing label, sec inspector review The other option to DOB electric NOTE: Only N responsibility o	rtable generator wil the the neutral from approved with the talled) are listed as tion 110.3, and 110 7. In is for the equipme al inspection, the N RTL authorized man if the submitter to er	eting. 1) Drawings do not indicate Revision 1. 2) Verify MI cable installed in conduits. 3) Add note on drawing that all ATS' are 4 pole et 1 connect to 4000 amp disconnect switch. 5) Verify if system is separately derived system or not and indicate bonding accordingly. 6) Provother sources. 5/28/15 Job finalized. With the stipulation: stipulation that the generator, feeders, switchgear, and a complete assembly from the manufacturer bearing the 0.2. The listing documentation is to be kept on site for must be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector review. In a number of the section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approach the Board. Contact Con-Edison regarding Blue Book requirements. 7/19/16 Swapped Drawing 1-Revision 3 and Drawing 2-Revision 3.3/2001.	ide neutral disc	connect to
53144	15A0258CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		eting. 1) Correct voltages on drawings and indicate 3 wire system. 2) Provide sequence of operation. 7/23/15 Job finalized. Disclaimer: eved and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/24/18 - swap dwg No. D-510034 Rev 2	Advisory Boar	ď
53143	15A0259CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		eting. Provide sequence of operation of key system. 7/22/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements. 5/24/18 - swap dwg 1 of 3 Rev 2	eceived and rev	viewed by
	15A0262	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
conductors are to 6/23/15 Reject	indersized. 4) Shored 1) Bonding and	all that is needed are pages 7 and 11 other drawings don't pertain to 1000 KVA service installation. 2) Drawings are not in Advisory Board to circuit study to be provided by a PE bearing the stamp. 5) Bonding and grounding of existing service equipment not shown. 6) Bus bar size grounding of main switchboard not shown on 1 Line. 2) Verify that tapped conductors are not over 25' in length. 3) Cut sheet of new equipment that is second fixed.	zing not shown	l.

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Type of Request

Status

Fee

Approval # Submission #

	15A0263	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
installed) are list. The other option by an OSHA relabel prior to Dinspector review NOTE: Only N	sted as a complete as its for the equipme ecognized "Nationall OB electrical inspective." RTL authorized mai	I Line. 2) Show size of system bonding jumper. 3) Provide vertical bus sizes. With the stipulation that the generator, feeders, switchgear, at ssembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector to be field evaluated and listed as a complete assembly by Recognized Testing laboratory" (NRTI) bearing the listing etion, the NRTI field evaluation report is to be kept on site for nufacturers can build, test, and list the equipment. It is the issure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.		if
53040	15A0265	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.		
	15A0266	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
rated. 4) Sectice enclosure (if in The other option by an OSHA relabel prior to Dinspector review NOTE: Only N	on bus in "MDB" un stalled) are listed as in is for the equipme ecognized "Nationall OB electrical inspec- w. RTL authorized ma	Vest 62nd Street. 2) Neutral in genertor is bonded and grounded using 3 pole ATS'. 3) #6 MI cable undersized for fire pump, normal feeder dersized. 5) Verify that line and load are not mixed together on load side of the 1600 amp switch With the stipulation that the generator, fee a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on sit into to be field evaluated and listed as a complete assembly ly Recognized Testing laboratory" (NRTI) bearing the listing etion, the NRTI field evaluation report is to be kept on site for nufacturers can build, test, and list the equipment. It is the asure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. This job is void in lieu of Sub. #15A0	ders, switchge e for inspecto	ear, and

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May 20, 2015

Approval #	Submission #	Type of Request	Status	Fee
53197	15A0268	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

4/0 MI cable undersized to FP-2 with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 8/20/15 Job finalized. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bearing the listing label prior to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/28/15 Swapped drawing 1,2,3-Revision 7. 5/3/18 - swap dwg - 1,2, & 3 Rev 8 1/10/19 Swap Dwg 1,2,&3 Rev 9. 7/2/19 Swap dwgs 1, 2 and 3-Revision 10. 12/11/19 Swap Dwgs 1, 2 & 3 Rev 11. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. No More Swaps.

53356	15A0269	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show concrete encasement of SEC up to service room. 2) Show cut of the splice chambers. 3) Show circuit breaker trip settings on 1 Line. 4) Bus sizing to be on 1 Line drawing not chart. 5) Correct typo on ring bus B-B. 6) Show connection point of snubbers and transformers. 7) Clarify ground points of hold equipment and transformers. 8) Provide ground fault protection of equipment. 8/19/15 Rejected 1) Provide manufacturer's heat rise test report for switchboards. 2) Have coordination study signed and stamped by a P.E. 12/7/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee
53120	15A0271	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

1) Tapped conductor off of 800 amp fusing is undersized, length of tap not shown. 2) Show length of transformer secondary conductors for fire pump. 3) Explain open air conductors off of generator, not allowed. 4) Fire pump and fire alarm system transformer voltages mismarked on 1Line. 5) 480 volt 1200 amp switch to be ground fault protected with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6/30/15 Job finalized. Thiis drawing approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the

responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

53041	15A0275	Requesting permission to install corrosion-resistant jacketed mc cable outdoors underground as per Table 300.5 for amusement park wiring.	Approved	\$0.00		
Code: 300.5(A	a), 330.10(5). Dis	sclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book re	quirements.			
53042	15A0276	Requesting permission to install corrosion-resistant jacketed MC cable outdoors underground as per Table 300.5 for amusement park wiring.	Approved	\$0.00		
Code: 300.5(A), 330.10(5). Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.						

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Approval #	Submission #	Type of Request	Status	Fee
53412	15A0277	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
between 2 point requirements. 9	s of entry. 7/20/15	CM feeding 5000 amp service switch #2, or reduce fusing. 2) Existing 5000 amp fuse to new 2000 amp fuse are different fuse types. 3) 600 at Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regains C & D rev 2. 7/6/18 1) Provide coordination between 5000A KTA fuse and downstream signed and sealed by P.E 10/10/18 Swap dwg #E Swaps.	ding Blue B	ook
53017	15A0278	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		val limited to solar photvoltaic system final connection to utility. Disclaimer: Advisory Board approval is limited to materials received and to Book requirements.	reviewed by	the Board.
	15A0281	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
OR Disclaime	: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/12/17 - void	in lieu of 17A	A0269
53145	15A0282	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ted See 240.21(B)(1). 2) Existing 3000 amp switchboard fused at 4000 amps. 7/23/15 Job finalized. Disclaimer: Advisory Board approval. Contact Con-Edison regarding Blue Book requirements.	ıl is limited to	o materials
53180	15A0284	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Will the public	be walking through	contractors name. 2) Verify that switchboard will comply with 408.60(F). 3) Secondary of transformer to be bonded and grounded in one lot the service room to get to the storage rooms? 8/17/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received ing Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
53141	15A0285	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
conductor to 10	0 amp disconnect sv	Equipment grounding conductor to 400 amp service switch undersized. 3) Show lengths of tapped conductors off of 400 amp switch.4) Equitch undersized. 5) Service switches misidentified as #2. 6) What level of the building is the existing service room located on? 7) Provide bisclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book	cut sheet of c	eiling tap
53043	15A0286	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.		
53044	15A0287	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.		
53379	15A0288	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
section 110.3, a The other option to DOB electric NOTE: Only N	nd 110.2. The listing is for the equipme al inspection, the NaRTL authorized mar	injulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector's review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review. In the field evaluation report is to be kept on site for inspector's review.	ing the listing	label prior
53118	15A0289	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	s equipment cut for s Book requirements.	sections and cb. 6/30/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con-E	dison

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Approval #	Submission #	Type of Request	Status	Fee
53113	15A0290	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		vice switchboards facing each other. 6/26/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and review Book requirements.	ewed by the	Board.
53112	15A0291	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		entrance conductors to 800 and 2000 amp service switches. 2) Tap conductors to 2-600 amp switches undersized 25' tap. 3) Provide coording 26/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor		
	15A0294	Requesting permission: 1. Requesting permission to allow the use of seacoast marine type wiring to power the fire alarm system for a floating detention facility. 2) Requesting permission to allow the power for the fire alarm system to be tapped from the 2nd fusing off of the load side of the paralleling switchgear.	Administr ative Closure	\$0.00
		le 90, Section 90.2(B)(1) and Article 553, Section 553.1. Although the scope of this code indicates that the code does not cover installations nce into Title 46, code of Federal Regulations, Parts 110-113.	in ships, por	tions of
53045	15A0295	Requesting permission to install listed 1000 volt solar photovoltaic equipment on three buildings.	Approved	\$0.00
		110 Avenue U/2245 Gerristen Avenue, Brooklyn and 83-30 118th Street-Kew Gardens, NY. With the stipulation that this permission is mply with the 2014 NEC.	for the equip	oment use
53247	15A0299	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		controller rated 100,000 AIC. 2) Verify that motorized valve switch is part of the fire pump. 9/14/15 Job finalized. Disclaimer: Advisory viewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Board appro	oval is

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Approval #	Submission #	Type of Request	Status	Fee
53264	15A0300	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
drawing of how	conductors will be	d permanently shall comply with 700.6(G). 2) DLO cables to be dual rated, provide cut sheet. 3) Installation of cable trays to comply with a installed in cable trays. 5) Provide cut sheet for cable trays. 6) Verify that temp switchboards are not located in the service room. 10/5/15 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53036	15A0301	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		vide 2nd set of equipment cut sheets. Job finalized 5/21/15 Disclaimer: Advisory Board approval is limited to materials received and review e Book requirements.	ed by the Bo	oard.
53119	15A0303	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Board. Contact		nd 2000 amp fuses in switchboards A and B. 6/30/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received a ing Blue Book requirements. 3/23/16 Swapped drawing A-Revision 3. 5/18/16 Swapped drawing A-Revision 3, B-Revision 5, C-Revision 5,		
53046	15A0304	Requested approval for use in New York City of your Single, 20A Low profile, Multioutlet Assembly and accessories. Model/Series Numbers: Thread, #PFLTRK, PFLTRKINF, PFLCNCTR, PFLHUB, PFLADPTR.	Approved	\$200.00
With listed a co	essories. Disclaime	r: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirem	ents.	
53047	15A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$350.00
Code: Section 2	220.43 (B) Exception	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue E	Book requirer	nents.
53025	15A0307	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
53059	15A0308	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not feeding load feed 88 and 90	ds in 88 Lexington A Lexington Avenue b e details for 90 Lexin	2 separate buildings located in one service room, each separate building should have their own point of entry. 2) Verify that 90 Lexington Ave building. 3) Indicate which building the meterbanks will be located in. 4) Equipment grounding conductor to MB-1 undersized. 5) Do buildings? 6) Service entrance conductors undersized or provide load calculations. 7) Provide site plan indicating the two buildings and religion service end box. 5/29/15 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	oes fire alarm s ationship betw	service een the
53058	15A0309	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not feeding load grounded. 7) P	ds in 90 Lexington A rovide site plan. 8)	2 separate buildings located in one service room, each separate building should have their own point of entry. 2) Verify that 88 Lexington Ave building. 4) Which building are the meterbanks located in? 5) Explain fire pump feeding 2 separate buildings. 6) Fire pump service sw Provide detail for 90 Lexington S.E.B. 5/29/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and ree Book requirements.	itch not bonde	d and
53048	15A0311	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.		
53020	15A0312	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.		
53206	15A0313	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
pump not fire ra		. 2) Relocate 60 amp fire alarm service switch. 3) Service entrance conductors to 2000 amp service switch undersized. 4) Fire pump emer 26/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediscawing 1-Revision 2.	~ .	

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Approval #	Submission #	Type of Request	Status	Fee
53101	15A0314	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Is to be posted on each service room door. 6/19/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and ing Blue Book requirements. 6/28/16 Swapped Drawing 1-Revision 2.	l reviewed by	y the
	15A0315	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
		f transformer secondary tap, overcurrent protection not provided for secondary conductors. 2) "DP-BIA" section and vertical bus undersized ted. 4) B-MSBA section bus undersized. 5) S.S. 3c fuses don't coordinate with 200 amp 2nd fuses. 6) MSBA-1600 and 1200 amp fuses do		
53024	15A0316	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53023	15A0317	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1. Disclaimer: F		approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/21/2021 Amp 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 WGs		
53018	15A0318	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		val limited to solar photvoltaic system final connection to utility. Disclaimer: Advisory Board approval is limited to materials received and to Book requirements.	reviewed by	the Board.

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53598	15A0320	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
1) Is the switchboard already installed? 2) Verify neutral disconnect links in 30 and 400 amp switches. 3) Coordination study recommendation is not addressed on plan 1-Line. 3/15/16 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/1/19 1) Provide busbar size in switchboards "EMDP-G5-MSB-1N1" and "EMDP-G%-MSB-1N2". 2) Trip size of breaker feeds "ShIlow EM busduct"-emergency side-is overfused. 3) Provide coordination between 4000A transformer secondary OCPD and downstream breakers in new switchboards. 5/9/19 1) Provided coordination study to be signed and sealed by P.E. and requested TCC to be included. 2) Confirm address of the project on new dwgs #2144.SB60-08 of 9 and 9 of 9. 7/25/2019 1) Comply with 450.3(B) 2) Confirm if 4000A is upstream & new "EMDP-G5-MSB-1N2" swbd - show the connection in one line dwg. 3) Item #2 from last revision is not addressed. 4) Coordination to include P.E license #. 9/19/19 1) Coordination study does not match EAB one line plan in the 1600A circuit breakers setting in parallel switchboard. 2) Confirm the NRTL listing for the new 1000KVA transformer- provide cut sheet. 11/15/19 Swap dwg #AB51-1 of 2 and 2 of 2, Revision 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 1/14/2020 Swap dwg AB51-1 of 2-Revision 7, AB51-2 of 2-Revision 7 and FP21-01-Revision 7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.							
53181	15A0322	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
1) Drawings to have the 701 West 168th Street address. 2) Switchboards are misidentified. 3) Room layout and 1 Line drawings don't match. 4) Existing feeders to switchboards 2 and 3 are overfused. 5) Switchboards 2 and 3 vertical bus feeding 1200 and 1600 amp disconnect switches undersized. 408.60(B)(5). 6) Provide cuts of replacement switches. 8/17/15 Job finalized. Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.							
53121	15A0323	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
1) Service bus feeding switchboard undersized or provide load calculations 230.4(A)(2). 2) Emergency side 3/0 fused at 225 amps. 3) Verify 150 amp fuse type panel "ODP". 4) Provide section view of service board. 5) Siemen cat and bus sizes must be submitted to verify 1-Line bus sizes. Job finalized. 6/30/15 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.							

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53115	15A0324	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
1) Fire pump 40 HP is not special service fire pump as per NYC def. Provide correct size s.s. 2) With the stipulation: Fire Rated Enclosure's must comply with the following: 1. A P.E. or R.A. must file a PWl as an AIT 3. 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. 3. The fire proofing must be performed by a certified fire proofing installer. 6/26/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.							
53034	15A0325	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR Disclaimer: Revision 1.	Advisory Board ap	proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/30/15 Swa	pped Drawing	g 1,			
53033	15A0326	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.					
53032	15A0327	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.					
53031	15A0328	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					

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Approval #	Submission #	Type of Request	Status	Fee	
53111	15A0329	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
		Con-Ed service box. 6/26/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Boar 5/23/16 Swapped Drawing 1-Revision 2.	d. Contact Co	n-Edison	
	15A0330	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00	
		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/24/15 Cal. #53 (398, Submission # 15A0810.	049, Submissi	on	
53251	15A0331	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
	of service entrance of g Blue Book require	conductors in service trough. 9/16/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by ements.	the Board. Co	ontact Con-	
53030	15A0332	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.			
53029	15A0333	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.			
53116	15A0334	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
	Is transformer owner or utility owned, overfused. 2) Show fuse types in future disconnect switches or remove switch. 6/26/15 Job finalized. Disclaimer: Advisory Board approval is limited to terrials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				

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	15A0335	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00		
Block the back This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer berlisting label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.						
53028	15A0337	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
OR For final of Book requirements		photovoltaic system only. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-	-Edison regard	ing Blue		
53027	15A0338	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.				
53026	15A0339	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				

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