July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
51073CO		Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
service switches	s. 3) Electrical con-	meeting. 1) Verify that service switchboard complies with 230.64(4) or 408.60(F), elevation drawing of end box not shown. 2) Neutral netractor to provide letter for address correction. 4) Provide signage that indicates the location of the lower level service room. 5) Relocate deepsace without passing in front of other equipment. 9/15/14 Job finalized.		
52406	12A0000CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from	August 15, 2012 r	neeting		
52537	13A0350	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		OCPD ahead of fire pump switches. 2) indicate load shedding o ensure continuous power. 3) Provide LSIG on OCPD energizing service y interlock connection. 5) Provide listing documentation from a NRTL for the generator. 9/23/14 Job finalized. 1/14/15 Swapped Drawin.		
	13A0712CO3	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
Carry over from camlock details		eting. 1) Gen has GFI alarm, must be trip unit. 2) Gen cuts missing, UPS, and sync board. 3) Clarify Sequence of Operation table w/ device	ces. 4) UPS in	nterlock and
	14A0193CO	Requested approval for the electric service equipment proposed to be installed	Rejected	\$0.00
switchboards no	ot shown. 9/16/14	ok, With the stipulation that the gen-set is field evaluation and listed by an NRTL by the time DOB inspects the electrical installation. 9/s to drawings review and resubmit, changes were made and not identified on drawings		

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
52408	14A0219CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from May 7, 2014 meeting. 7/8/2020 1.Please provide signed and sealed coordination study

2. Verify the FA-ATS size

3.Undersized conductor at the incoming 800A retail trans-s

4. Fix the typos on the T-FA transformer APMS rating

5.ATS-SBY is undersized

6.Confirm 2-hour fire rated room and panic bars on the doors. 12/24/2020 Amended Dwgs# 1,2,3 & 4 Rev 6 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs 2/17/2022 Amended Plans# 1,2,3,4 Rev 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

52463	14A0222	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify that serv	ice conductors are 1	not installed with non service conductors. 8/11/14 Job finalized.		
52688	14A0230	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

¹⁾ Provide documentation from a NRTL showing that generator and switchboard is listed as a complete assembly. 2) Grounding electrode conductor to be terminated in remote service switches. 3) Fire pump conductors to fire pump undersized, EGC's undersized. 12/22/14 Job finalized. With the stipulation:

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.

Friday, June 17, 2022 Page 2 of 14

July 16, 2014

14A0276 no ecc ca fe 250.119(A).	Requesting permission on an installation where the equipment grounding conductors are undersized to allow to switch the 600MCM eutral conductors with the 1/0 equipment grounding conductors in each raceway. Tape the 600MCM neutrals green and tape the 1/0 quipment grounding conductors white at each end of the conductors and all other accessible locations. According to attached alculations and reduced neutral calculations the neutrals and equipment grounding conductors will be oversized on the 2000 amp eeders.	Approved	\$350.00
D			
4A0280	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
materials receive 1/17 - 1) Tap cor	red and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/23/17 - swap dwg "LNY12005" REV 2 1 or nd from SS # 1 is undersized, the provision of 240.4(B) shall not be permitted for Tap cond sec 240.21(B) 2) FA Tap to be before disc	of 3, dwg "SN	Y0395776'
4A0281 R	equested approval for the electric service equipment proposed to be installed	Approved	\$650.00
ma l/1′ sw 4A	aterials receiv 7 - 1) Tap con yap dwg 1 of 3	aterials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/23/17 - swap dwg "LNY12005" REV 2 1 of 7 - 1) Tap cond from SS # 1 is undersized, the provision of 240.4(B) shall not be permitted for Tap cond sec 240.21(B) 2) FA Tap to be before discrept dwg 1 of 3 rev 4 12/18/17 - Swap dwg with Rev 5 No More Swaps Requested approval for the electric service equipment proposed to be installed	Degree to degree and the electric comics continuent managed to be installed

1) Short circuit study to be performed by a PE and the PE stamp. 2) Verify bus sizes in DSB-MBSA, DSB-MC. 3) Provide neutral links in service switches 3,4, and 5. 4) Why are 3 devices shown on 1 line when they are not shown in the service room 110.2(B)(4)? Note: Fire rated Enclosures must comply with the following: 1) A.P.E. or R.A. must file a PW1 as an Alt 3. 2) A Special Inspection TR1 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. 8/28/14 Job finalized. Note: Fire Rated Enclosures must comply with the following: 1) A.P.E. or R.A. must file a PW1 as an Alt 3. 2) A Special Inspection TR1 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.

Friday, June 17, 2022 Page 3 of 14

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
	14A0285CO	Requested approval for the electric service equipment proposed to be installed	Rejected	\$0.00

Carry over from June 11, 2014 meeting. 1) SS #B-Verify bonding and grounding and neutral link, S6, W6 on ground bus on both service Switchboards. 2) Provide cut sheet of generator with switchboard showing that it is listed as a complete assembly, documentation from a NRTL. 3) F.A. taps must be fused safety switches. 9/23/14 Rejected. Fire alarm taps must be fused safety switches. 10/30/14 Job finalized. With the stipulation:

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. 2/16/16 Rejected 1) Equipment grounding conductors to fire pumps undersized. 2) Both drawings marked revision 6 without showing six revisions that were made in the title block.

52657	14A0287	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Provide listing documentation from a NRTL for the genset. 12/2/14 With the stipulation:

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. 4/10/2017 - 1) Comply with 408.60 (A) 2) Provide vertical bus size of 'ESB' Panel. 3) Physical doesn't match one line. 6/26/17 - swap dwgs A rev 3, B & C Rev 2. 8/21/17 1) Provide vertical buses size in 'MSSB-EX' & 'SRP-T". 2) Bus bar connected to 3000A sw in "MDB" is undersized. 3) Conds feeds 200KW load bank is undersized. 4) Clearly label new and existing work. 5) Cond. Feeds "SRP-T" normal side is undersized. 11/22/17 - swap dwg A-Rev 5; B-Rev 2, C-Rev 3; added dwg A1 Rev 0

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
	14A0293	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
Fire alarm s.s. t terminate 900 M for generator se This drawing is section 110.3, a The other optio prior to DOB el NOTE: Only M the 2011 NYC	o be grounded. 4) In MCM conductors. 7 t showing that it is approved with the and 110.2. The listing is for the equipment of	0 amp switch. 2) Provide load calculations for services as per Section 230.42(A)(2) Exception for service entrance conductors or increase Provide main in generator panel 408-36. 5) Show feeder size to elevator ATS emergency side. 6) MSA verify that the lugs in the 400 amp 7) Verify emergency side 400 amp switch with 2 sets of 750 KCM terminated on it. 7/25/14 Rejected 1. Item 7 not addressed. 2. Providisted as a complete assembly. 1/6/15 Job finalized With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing documentation is to be kept on site for inspector review. Bent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. Surfacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 sclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	disconnect sw de listing docu ing the listing earing the listi 10.2(A)(2), ar	vitches can umentation label, ing label
	14A0318	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
4) Length of tap service room. Confirm that ge	os not shown and eq 7) Where are the tra enerator is SDs.	ventilated. 2) Neutrals not bonded to enclosures, grounding electrode conductors terminated to ground bus SDB1 and SDB2. 3) Supplem pulpment grounding conductors are undersized for retail tenants. 5) Tap conductor to 100 and 800 disconnect switches undersized. 6) Lab ansformers for the fire pumps located? 1 line notes don't match service room drawing. 12/31/2018-1) Verify FA switch emergency side. With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufact elisting documentation is to be kept on site for inspector's review.	el transformer is 100A or 15	rs in the $(0A. 2)$
		ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat IRTI field evaluation report is to be kept on site for inspector's review.	ring the listing	g label prio
	RTL authorized ma Electrical Code.	nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1	10.2(A)(2), an	d 110.3 of
52409	14A0324	Requesting permission due to lack of space inside the basement service area to leave as installed service equipment for cell site on the exterior of the building not grouped together with the other service equipment.	Approved	\$0.00

Friday, June 17, 2022 Page 5 of 14

With the stipulation that signage is provided at each service location indicating where the other service is located.

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
52410	14A0325	Requesting permission to utilize Article 690 of the 2014 NEC to allow the installation of listed 1000 volt solar photovoltaic equipment systems to be installed on two buildings.	Approved	\$0.00
52411	14A0327	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	14A0328	Requesting permission to install GFCI receptacles in lieu of installing insulated copper equipment grounding conductors in patient care areas due to the hardship of replacing the cables.	Denied	\$350.00
Code: 517.13(I	3)			
	14A0329	Requesting permission to install multi outlet assemblies with rubber cords and plugs for rows of trading desks where the desks can be easily removed and new updated desks inserted back in place	Denied	\$0.00
400.7(6) and 38	80.2(B)(7)			
52496	14A0334	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Amended plans	# A & B Rev 4.	's information required. 2) Show incoming AIC. 3) Will a generator be installed? Are there other service rooms in the building? 9/9/14 J Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. I tote all changes to original approved DWGs		
	14A0335	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) New 800 am	p service switch req	uires neutral conductors and bonding and grounding. 2) 5' clearance required in front of service switch.		
52444	14A0336	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
52412	14A0337	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52413	14A0338	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52414	14A0339	Requesting permission to install branch circuits as per Section 210.60(A) and (B) in a building classified as a student apartment (multi-dwelling) and classified as a dormitory as per the NYC zoning resolution.	Approved	\$0.00
52415	14A0341	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52461	14A0342	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide warn Revision 5 and		les that terminals of switches may be energized in the open positions. 2) Disconnects for co-gens reversed. 8/8/14 Job finalized. 4/21/15	Swapped Dra	wings A-
	14A0345	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
length of transf addressed see T	Former secondary tap Table 250.122. 2) N 5) Corrections not	rs on line and load side of fire pump undersized. 2) Provide manufacturer's cut sheets of switchgear and SEB. 3) Show size of main bondings. 5) Transformer secondary switches to be grounded. 6) EMT cannot be installed in wet locations(underground). 4/21/15 Denied. 1 Manufacturer of end box not note. 3) Transformer secondary grounds to be made at transformer or disconnect switch not both locations. 4) to be bubbled. 6) Fire pump service switch to be grounded. 7) Main bonding jumpers installed on load side of neutral links, Why is there of the support of the pump service switch to be grounded.	Item #1 parti What is RGI	ially) in

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
	14A0347	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Explain 500	MCM cu to 1/4"x3	"cu ground bar in switchboard in existing service switches. 2) Show incoming AIC.		
52416	14A0348	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52417	14A0349	Requesting permission to leave as installed service equipment on the exterior of a commercial building that does not have any common areas	Approved	\$350.00
Code: 230.70(A	.)(1)		I	
52418	14A0350	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
With Note: It is	not recommended	to use Unity Power Factor. 3/11/16 F.A. sw must be in the service room. 9/6/16 Swapped A-Revision 5.		
52419	14A0351	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1/28/16 Swapp	ed Revision 1			
52661	14A0352	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
dentified on lo are aluminum t	ad side of 2 gang m ne 3/0 are aluminun	with AL or CU and verify EGC sizes. 2) Provide cuts for series rating of BRH280 with Class T fuses. 9/11/14 1. Item #1 not addressed, ty eter to 60A disconnect switches and EGC to be #6. Are copper or aluminum EGC's being installed on taps to 2. 400 and 1.200 amp disconnect and they are undersized. 12/5/14 Rejected. 1) EGC's on load side of 2 gang meters to disconnect switches undersized. 2) Verify wiring met a switches. 12/8/14 Job finalized Contractor appeared in office to correct drawing and removed above.	onnect switch	es, if the 3/

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
52495	14A0353	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		and not on separately derived system. Show generator on 1 line drawing. 2) Show sizes of bus feeding the service switches. 3) Bus under SS1 Winward school. 9/9/14 Job finalized.	sized in servic	ee
	14A0355	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
Reduce 1200 ar	np fusing on existir	ng feeders to proper size.		
	14A0358	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
from an NRTL Why is FDS-1	for the generator as witch shown on 1-1	per clips for generator cut sheets and coordination studies! 2) Coordination study to be performed by a PE with sealed signature. 3) Provide a complete system with switchboard and battery changer. 4) Portable generator to comply with 700.6(G). 5) Is ATS and panel EDP feeding and device? 7) Job address not in title block. 8) Grounding electrode conductor to be terminated in all remote service switches. 9) 2 fripment grounding conductors undersized for fire pump. 8/20/14 Items 3,9, & 10 not addressed.	ng life safety l	oads? 6)
mistance prior t	14A0362	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
	1110302		On Hold	ψ020.00
1) Provide mec	hanical ventilation i	in the service room. 2) Provide coordination study on emergency side from P.E. 3) Show details of MI connections to 75 degree devices.		
52788	14A0364	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
complete assem	bly. 3/4/15 Wit	n on NRTL for the gen set. 9/29/14 Rejected. Generator information received does not indicate that the generator, feeders and disconnect he the stipulation this drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed a listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.		

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.

Page 9 of 14 Friday, June 17, 2022

July 16, 2014

	Type of Request	Status	Fee
14A0366	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	sion 1. 1/21/16 Swapped drawing A-Revision 2. 9/6/16 Swapped drawing A-Revision 3 and Drawing B-Revision 1. No more swaps a	ccepted, a nev	v
14A0367	Requesting permission to replace 10 sets of 600 MCM cu conductors and 10-4" conduits from the utility vault to an existing 4000 amp service switch due to water leaking from the vault into the conduits.	Approved	\$0.00
14A0369	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
		Line and load	mixed
14A0370	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
ing switchboards a	re grounded. 7/31/14 Job finalized.		
14A0371	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	of switchboard indicating not to remove rear covers. 2) Show existing 400 amp disconnect switches and panel in service room. 3) Block	space behind	new ss#2.
14A0372	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
t	14A0369 ed in 2000 amp ser-Ed box and cubicle 14A0370 ting switchboards a 14A0371 ing signage on rearized.	dd drawing A, Revision 1. 1/21/16 Swapped drawing A-Revision 2. 9/6/16 Swapped drawing A-Revision 3 and Drawing B-Revision 1. No more swaps a equired. Requesting permission to replace 10 sets of 600 MCM cu conductors and 10-4" conduits from the utility vault to an existing 4000 amp service switch due to water leaking from the vault into the conduits. Requested approval for the electric service equipment proposed to be installed ed in 2000 amp service switches. 2) Confirm that clearance in front of S.E.B. is acceptable to Con Ed. 3) Clarify DP-2 is existing-see elevation. 3/23/15 1)-Ed box and cubicle next to Con-Ed box. 2) 3'clearance required in front Con ED box. Requested approval for the electric service equipment proposed to be installed ing switchboards are grounded. 7/31/14 Job finalized. 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	ad drawing A, Revision 1. 1/21/16 Swapped drawing A-Revision 2. 9/6/16 Swapped drawing A-Revision 3 and Drawing B-Revision 1. No more swaps accepted, a new equired. Requesting permission to replace 10 sets of 600 MCM cu conductors and 10-4" conduits from the utility vault to an existing 4000 amp service switch due to water leaking from the vault into the conduits. Approved Requested approval for the electric service equipment proposed to be installed Denied Denied Denied Denied Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Approved Approved

July 16, 2014

Submission #	Type of Request	Status	Fee
14A0375	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
d drawing 1, Revis	sion 1.		
14A0376	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
14A0377	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
eders to 1200 amp	panelboard overfused. 2) Provide short circuit CDLC at meter bank. 8/8/14 Job finalized.		
14A0379	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
		rate points of e	ntry? 3)
14A0380CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
May 7, 2014 meet	ting. Correct E transformer designation on plan. 8/22/14 Job finalized.		
14A0381	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
i	14A0376 14A0377 reders to 1200 amp 14A0379 in Advisory Board ady to be performed	Addrawing 1, Revision 1. 14A0376 Requested approval for the electric service equipment proposed to be installed 14A0377 Requested approval for the electric service equipment proposed to be installed eders to 1200 amp panelboard overfused. 2) Provide short circuit CDLC at meter bank. 8/8/14 Job finalized. 14A0379 Requested approval for the electric service equipment proposed to be installed in Advisory Board format. 2) Is there an existing service switchboard containing all service switches with 1 point of entry or are switches separate with separately to be performed by a P.E. and stamped. 4) Provide scope of work by note on drawing. 9/19/14 Same comments as above.	Approved Approved

3. The fire proofing must be performed by a certified fire proofing installer.

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
52426	14A0382	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
address has an a	.k.a 47-00 33rd Str	eet.		
	14A0383	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
	er pan to provide 5' ber Approval numb	clearance in front of service switch. It is recommended to relocate new apartment distribution board to left wall to provide better egress. er 52509.	8/26/14 Job f	nalized.
52427	14A0384	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52428	14A0385	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad 1	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/3/2017 - swap	dwg # ACS-D	-11609 rev
52429	14A0386	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
9/23/14 Swappe	d Revision 1.			
52430	14A0387	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
52431	14A0388	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52432	14A0389	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52433	14A0390	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
swap dwg 1 Re	v 1			
52434	14A0391	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2/17/16 Swapp	ped drawing 1, Revi	ision 1.		
52489	14A0392	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4. Amend Plan	#1 Rev- 4. Discla	. 2) Verify size of service bus 2- 1/4"x4" or provide load calculations 230.42. 8/28/14 Job finalized 2/7/18 - swap dwg 1 Rev 2. 4/18/202 imer: 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 s to original approved DWGs		
52485	14A0393	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide manufa	cturer's cut sheet of	Finverter and provide listing documentation from a NRTL for the inverter. 8/26/14 Job finalized.		

July 16, 2014

Approval #	Submission #	Type of Request	Status	Fee
52683	14A0395	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Neutral conductor feeding fire pump service switch undersized 250.24(c) (1). 2) Transformer secondary grounds to be connected to building steel or grounding electrode. 3) Provide listing information from a NRTL showing that the gen set is listed as a complete assembly. 8/28/14 Provide manufacturer's installation instructions for the particular model gen-set being installed. 12/19/14 Job finalized. With the stipulation:

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. 3/24/16 Swapped drawings 1 and 2-Revision 2. 7/13/17 - ok, swap dwg# ACS-D-11557- 1&2 rev 3. 9/6/18 Swap dwg #1 and 2-Revision 4.

52435	14A0399	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3/14/16 Swappe	ed Drawing 1, Re	vision 1.		
52436	14A0400	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00