December 17, 2014

Approval #	Submission #	Type of Request	Status	Fee
	14A0142CO3	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
Carry over fro	om November 19, 201	4 meeting. Sync board is not code compliant and unsafe.		
52904	14A0310CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
can a 2nd door	r be added to the serv	ting. 1) Grounding of existing switchboard not shown, bonding jumper sizes not shown. 2) Due to the design change of the job causing e ice room or can the existing door open outwards w/panic hardware. 3/30/15 Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements.		
52667	14A0340	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclai	mer: Advisory Board	d approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52699	14A0354	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.		
52700	14A0397CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
This drawing is section 110.3, The other option to DOB of NOTE: Only	is approved with the sand 110.2. The listing on is for the equipme electrical inspection,	4 meeting. With the stipulation: 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. In 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. Inufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11	earing the listing	ng label

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Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/31/17 Verify existing 2500 kva transformers, an-1 & an-2 neutrals is not bonded & grounded at the transformer 3/1/17 - new drawings provided showing bonding and grounding. 3/2/17 - swap dwg #D rev 3 dwg #F rev 2 &

dwg G Rev 1 11/14/17 swap dwg B rev 2, C - Rev 1, D-Rev 4, E-Rev 5, F-Rev 3 & G-Rev 2

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Approval #	Submission #	Type of Request	Status	Fee
52701	14A0411CO	Requested approval for use in New York City of your CellCube Vanadium Flow Battery. Model/Series Numbers: FB30-130.	Approved	\$0.00
		leeting. For Cellcube Models FB-10, FB-20, and FB-30 storage battery's only. Disclaimer: Advisory Board approval is limited to material on-Edison regarding Blue Book requirements.	s received ar	nd
	14A0443	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
feeders, see Tab	ole 250.122. 4/24/1	e room. 2) Feeder to elevator # overfused, and EGC is undersized. 4/21/15 Rejected Equipment grounding conductors undersized for 12 5 Rejected 125 amp feeder is still undersized. 8/13/15 Denied 3rd revision submitted and reviewed. 1) #3 awg conductor fused at 200 not provided to determine proper fusing for elevator #8. New submittal required.		
52966	14A0476	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
shown. 4) Time limited to mater bus for ss#5 und 6/14/17 Swappe	e current curve show ials received and redersize (dwg B1) 2 ed drawing B1-Rev	ort circuit curves, circuit breakers, reduced neutral calculations. 2) Transformer cut sheets showing listing not provided. 3) Lengths of transform occordination. 5) Drawing D-Tapped 750KCM conductor undersized to 400 amp Trans-S. 4/7/15 Job finalized. Disclaimer: Advisory viewed by the Board. Contact Con-Edison regarding Blue Book requirements 4/18/2017 - 1) comply section 230.42 (A) for service equipme by Dwg -D1 comply section 695.5 (A) for ximer over current protection and feeder size. Over current prot and feeder at the em generator side -5 and drawing D1-Revision 4 11/21/17 - swap dwgs A - Rev 1, A1 - Rev 2, B Rev 1, B1 Rev 6, C1 Rev 3, D rev 2, D1 Rev 5, E Rev 8, E1Revision 3; dwg B-Revision 2; dwg B1Revision 7; dwg C-Revision 1; dwg C1-Revision 4; dwg D-Revision 3; and dwg D1-Revision 6.	Board appront bus size. 'is undersize.	oval is Vertical
	14A0496CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
•	CM on coordination	4 meeting. 1) Drawings show coordination, but short circuit study doesn't, normal load and emergency feeders to ATS #2 show as 600 MC study page 24 of 85. 2) New service switch don't comply with 230.64(B), due to room layout drawing changes. What kind of equipment is		

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Approval #	Submission #	Type of Request	Status	Fee
52898	14A0533	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
of tie breakers.	5) Provide 15KV sv	CSA US listed. 2) Coordination study to be performed by a P.E. bearing the stamp. 3) Provide 36" side access for T1/P1 and T2/P2. 4) Individual witchgear cuts. 3/24/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. 4/27/18 - swap dwg 2 of 3 Rev 2		
52702	14A0557	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.		
	14A0594	Requesting permission to leave as installed due to a hardship to replace, an open bottomed 3000 amp fused switch feeding an open bottomed 3000 amp switchboard with 11-4 inch conduits containing 5-500 KCM conductors with 1-500 KCM as an equipment grounding conductor connected directly to the enclosures on each side, where 3/0 equipment bonding jumpers are installed on the conduit bonding bushings to the enclosures.	On Hold	\$350.00
This special per	mission request mu	st be accompanied by a letter from DCAS Electrical Engineering department agreeing with this request.		
52884	14A0611	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
grounding conditions of the conditions of the generated documentation. The other option prior to DOB elements of the 2011 NY listed as a comparison of the conditions of the c	luctors from retail tr conductor size to 30 or, feeders, switchge is to be kept on site n is for the equipme lectrical inspection, IRTL authorized ma C Electrical Code. olete assembly from	t circuit study and generator information. 2) Wiring method from 1200 amp service switch to retail trough not shown, feeder size not show ough to disconnect switches undersized. 4) Equipment grounding conductors undersized on load side of 800 Trans-S for fire pump feeders amp fuse pullout. With the stipulation: ear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. To for inspector review. In 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. In unfacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 (A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(normal and er The listing earing the listin 0.2(A)(2), and ture (if installe the other option	ng label 1110.3 d) are is for

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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.

inspection, the NRTL field evaluation report is to be kept on site for inspector review.

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Approval #	Submission #	Type of Request	Status	Fee
	14A0621	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
1) Drawings no	t in Advisory Board	format. 2) Coordination study not provided. 3) Verify that all equipment and shredder are listed by NRTL. 4) No bus sizes DM from clear	rances etc.	
52880	14A0627	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

¹⁾ Grounding electrode conductor for fire pump undersized and emergency feeder underfused. 2) Is generator new or existing? 3) With the stipulation: Fire Rated Enclosure's 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. 3/24/15 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 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.

Fire Rated Enclosure's 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.

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/20/15 Swapped drawing 1,2 and 3-Revision 4s. 2/22/16 Swapped drawing 1,2 and 3, Revision 5s. 3/9/18- swap dwg with Rev 6 NO MORE SWP

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Approval # Submission #	Type of Request	Status	Fee			
14A0632	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00			
	Block off rear of switchboard TDB. 2) Provide 2nd copy of generator information. 3) Provide mechanical ventilation in service room. 4) Verify that ther is a load shed scheme for generator, may undersized. 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. 6/1/15 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" (NRTI) bearing the listing label prior to DaB 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 9/27/17 - Verify complying with section 110.26(A)(3)

52663	14A0636	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaime	: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/28/17 - swa	p dwg # A rev	-1
52664	14A0637	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/15/16 Swapped drawing A, Revision 1.

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Approval #	Submission #	Type of Request	Status	Fee
	14A0670	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
prewired, it must complete assem The other option prior to DOB el NOTE: Only N	st be listed by a NR' ably from the manuf- n is for the equipme lectrical inspection,	Board format, bus sizes not shown. 2) Are ATS' 3 or 4 pole types. 3) Where are generators located? No room layout provided. 4) If Switch FL. as a complete assembly-switchgear, wiring and enclosure. With thestipulation that the generator, feeders, switchgear, and enclosure (if acturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. It 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. In unfacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11	installed) are l	listed as a
	14A0671	Requesting permission to leave as installed unprotected transformer secondary conductors or to install secondary protection that will not comply with 240.24(A) but will allow for the fused switch to be operated by a Hookstick.	On Hold	\$350.00
Code: 240.21(c). Provided electric	cal room layout drawing showing elevations and accessibility of disconnect switches.		
52703	14A0672	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Feeder not derated are 2 conduits being installed. 2) All equipment to be listed. 3) Subject to Con-Ed approval. Disclaimer: Advisory Box by the Board. Contact Con-Edison regarding Blue Book requirements.	ard approval is	s limited

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Type of Request

Status

Fee

Approval # Submission #

indicate 277/480 volts. 9) Review not complete.

52893	14A0673	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			İ	
1) 2nd fusing o	ff of 1200 amp s.s #	3 not shown. 2) With the stipulation:		
		tear, 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	
		for inspector review. nt to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be	aring the listin	a label
		the NRTL field evaluation report is to be kept on site for inspector review.	aring the nating	g label
		nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110	0.2(A)(2), and	110.3
		3/26/15 Job finalized. This job approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as	s a complete as	ssembly
		isting label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review.		- 1-1-1
		nt to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) betthe NRTL field evaluation report is to be kept on site for inspector review.	aring the listing	g iabei
		nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110	0.2(A)(2), and	110.3
of the 2011 NY	C Electrical Code.	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Boo	k requirements	s.
	1440675	Requested approval for the electric service equipment proposed to be installed	O II-14	\$650.00
	14A0675		On Hold	\$650.00
			1	
1) Bonding and	grounding of new a	and existing equipment not shown. 2) Incoming fault current not shown. 3) Verify that service room is 2 hour fire rated. 4) Coordination be	etween new sw	ritch and
,	0	of full size drawings required. 6) Why is material submittal sheet included in this submittal, equipment is approved.		
52874	14A0676	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide segu	ance of operation	2) Remove grounding from TRX. 3/23/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewe	d by the Roard	1
		e Book requirements.	1 by the Board	•
	14A0677	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

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1) Rear of switchboard to comply with 408.60F, rear hinged doors, drawings conflict with cutsheets. 2) Verify that transformed is listed. 3) Rear clearances to comply with Table 110.34A. 4) Sequence of Operation not provided. 5) Are PT's connected on cable tied? 6) How long are the transformer secondary taps? 7) Vertical bus undersized in switchboard. 8) Comments on drawing

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Approval #	Submission #	Type of Request	Status	Fee
	14A0681	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
generator a sepa conductors feed notes. 12) Plan 500 KCM in 3	arately derived syste ling 30 amp fire alar not clear, many dra 1/2" conduit. 4) Sho	own in service room. 2) Size on main bonding jumpers not shown. 3) 200 amp meters and service switches reversed. 4) FLA of fire pump not mentral in generator is not bonded but disconnect switches are. 6) Generator cut sheet no provided, verify listing. 7) Panel QMB overfus most switch. 9) Jockey pump tap must be relocated. 10) Provide documentation for meterbanks and s.s. as series rated. 11) Clarify what is D fting errors. 1) Fire pump equipment grounding conductor undersized. 2) Fire pump feeder to be fire rated, note on drawing not clear. 3) Expert circuit study must be performed. 1/22/16 Denied 1) Fire pump equipment grounding conductor undersized. 2) Fire pump feeder to be 1 s of (4) 500 KCM in 3 1/2" conduit. 4) Short circuit study must be performed, signed and sealed by a P.E. No copies. Job to be refiled.	ed. 8) Verify phase in gene explain 9 sets	3/0 ral of (4)
52890	14A0682	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
A are undersize	ed. 3) Confirm selec	oad side of 1200 amp service switch. Connect 400A switches independently to tap point. 2) Per 705.12.D.2 conductors feeding existing partive coordination of elevator circuits per 620.62. 3/24/15 Disclaimer: Advisory Board approval is limited to materials received and review a Book requirements. 6/23/16 Swapped drawings 2 and 3 of 3-Revision 1.		
52666	14A0685	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.		

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Requested approval for the electric service equipment proposed to be installed

Type of Request

Status

On Hold

\$650.00

Fee

Approval # Submission #

Drawings not in Advisory Board format information not complete.

14A0693

52889	14A0686	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
bearing the list The other option prior to DOB et NOTE: Only Note the 2011 NY manufacturer be The other option	ing label, section 11 on is for the equipmon lectrical inspection, NRTL authorized may C Electrical Code. The listing labor is for the equipmon is for the equipmon in the listing labor is for the equipmon in the equipmon is for the equipmon is for the equipmon in the equipmon in the equipmon is for the equipmon in th	is drawing approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly 0.3, and 110.2. The listing documentation is to be kept on site for inspector review. In the NRTL 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. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Laboratory" (NRTL) be	aring the listing 0.2(A)(2), and another the	ng label
NOTE: Only N of the 2011 NY	NRTL authorized may C Electrical Code.	the NRTL field evaluation report is to be kept on site for inspector review. anufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/26/15 Swapped	k requirement	ts.
52895	14A0690	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		s.s. #1 and F.P. and F.A. 3/27/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. 9/22/16 Swapped drawing ME-26 sheet 1 of 1-Revision 1.	e Board. Cont	act Con-
	14A0691	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00

1) Verify whether 900 or 600 KCM service entrance conductors will be installed, match drawing 2 of 4 with 3 of 4 and 4 of 4. 2) Verify that cellar floor is directly below 1st floor. 3) Service switch sizes not shown on 1 Line drawings. 4) Indicate on room layout drawing which cabinet the service entrance conductors are entering. 5) Show length of tap from s.s. #B1 to apartment meterbank distribution panel. 6) Service "A" 60 amp fire alarm switch fused at 100 amps. 7) Transformer cut sheets showing listing not provided. 8) Ground fault protection not shown for transf secondary.

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Approval #	Submission #	Type of Request	Status	Fee	
52704	14A0694	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.			
52705					
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.			
52875	14A0700	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
installed) are lis The other option prior to DOB el NOTE: Only N of the 2011 NY manufacturer be The other option prior to DOB el NOTE: Only N	ted as a complete as in is for the equipme ectrical inspection, (RTL authorized ma C Electrical Code. earing the listing lab in is for the equipme ectrical inspection, (RTL authorized ma C Electrical Code.	fire pump undersized, load side of ATS. 2) Generator frame to be grounded. 3) With the stipulation that the generator, feeders, switchgear ssembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspected 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. In find the stipulation report is to be kept on site for inspector review. In find the stipulation that the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 3/23/15 Job finalized. With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assemble, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. In 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. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review. In the NRTL field evaluation report is to be kept on site for inspector review.	or review. aring the listin 0.2(A)(2), and ably from the aring the listin 0.2(A)(2), and	ng label 1110.3 ng label 1110.3	
52900	14A0701	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
) Confirm that all trouigh taps are within loft. 3/30/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received ing Blue Book requirements.	and reviewed	by the	

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Approval #	Submission #	Type of Request	Status	Fee
	14A0703	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
approval is limi		indicating this building and 90 Lexington Avenue are considered one property and same ownership. 4/7/15 Job finalized. Disclaimer: Actived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/22/16 Denied. Many changes on drawing are eviewed.		
	14A0704	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
approval is limi		indicating that this building and 88 Lexington Avenue considered one property and same ownership. 4/7/15 Job finalized Disclaimer: Actived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/22/16 Denied. Many changes on drawing are tely reviewed.		
52885	14A0706	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		2) Provide part plan for SEB confirming proximity to service room. 3/24/15 Job finalized. Disclaimer: Advisory Board approval is limited ct Con-Edison regarding Blue Book requirements.	to materials	received
52706	14A0710	Requesting permission to utlize the 2014 NEC to allow the installation of listed 1000 volt solar photovoltaic equipment for 11 locations	Approved	\$0.00
		59 Dix Avenue and 714 Seneca Avenue-Queens; 2722 East Tremont Avenue and 2049 Buhr Avenue-Bronx; 250 Ocean Parkway, 950 East mer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book require		nd 3715
52886	14A0711	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
second fusing.	4) Bonding and gro	s on line and load side of service switch undersized. 2) Service switch not bonded and grounded. 3) Verify that this submittal is for the serv unding of existing switchboard not shown. 5) Reverse the door swing. 3/24/15 Job finalized. Disclaimer: Advisory Board approval is limit. Contact Con-Edison regarding Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
52665	14A0712	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	r: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/7/15 Swa	pped Drawing	Revision
52707	14A0714	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52668	14A0715	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52734	14A0716	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52669	14A0717	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
52708	14A0718	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.		
52670	14A0719	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					
52671	14A0720	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00					
OP Disalaimar	· Advisory Poord o	paraval is limited to materials received and reviewed by the Poord. Contact Con Edison recording Plus Pook requirements							
OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.									
52672	14A0721	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00					
OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/26/15 Swapped Drawing 1, Revision 1.									
52673	14A0722	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.									
52709	14A0723	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00					
With the stipul	ation:								

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.

With the stipulation:

Fire Rated Enclosure's 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. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/26/18 - swap dwg ACS-D-11324-1,2,3,4,& 5 REV 3

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December 17, 2014

Approval #	Submission #	Type of Request	Status	Fee
52674	14A0724	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. 9/22/16 Swap	ped D-Revisi	on 2
52710	14A0725	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	visory Board appro apped drawing 1-Ro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/25/15 Swapped E evision 3.	rawing 1, Re	evision
	14A0726	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
Not in Advisory	Board format.			
52711	14A0727	Requesting permission to install a manufactured wiring system beneath an accessible hung ceiling as an under floor wiring method in a furniture show room.	Approved	\$0.00
		lation that all components must be part of the listed system and comply with Sections 604.1(A)(1). Disclaimer: Advisory Board approval is 1. Contact Con-Edison regarding Blue Book requirements.	limited to m	aterials
53051	14A0728	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		anically ventilated. 2) Show size of main bonding jumper 3) Provide neutral disc. 4) Verify available short circuit (23.915)? 5) What is Doard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 4/19/19 S		
	14A0729	Requesting permission to work on an existing 120/208 volt panel where the front clearance is 34 inches and the bus duct tap box above the panel extends more than 6 inches in front of the panel.	On Hold	\$0.00
Code: Table: 1	10.26(A) .This spec	cial permission request must be accompanied by a letter from DCAS Electrical Engineering department agreeing with this request.		

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