-ppi o ai ai	Submission #	Type of Request	Status	Fee
	16A0648CO2	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
		6 meeting. Comment #2 on the short circuit study shows 27.8.8K at the 22K AK rated panel. See 110.9 and 240.86. See notes on origin approval 110.2(B) not acceptable.	al short circuit	study.
54377	16A0827CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		of 5" & "5 of 5" dwg with Rev 2 11/20/19 Swap Dwg # 22927AB20-01 of 5 Rev 4, -02 of 5 Rev 3, -03 of 5 Rev 3, -04 of 5 Rev 3, -05 of		
		B Rev 2, -03 of 3 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked clearly mark and note all changes to original approved DWGs. Requested approval for the electric service equipment proposed to be installed	-	d DWG. It \$650.00
is the applicant 54460 1. FP fuse is un	's responsibility to o 17A0013 dersized ( over curr	clearly mark and note all changes to original approved DWGs.	Approved DP-1 does not	\$650.00 coordinate
is the applicant 54460 1. FP fuse is un 2/24/2017- Ver	's responsibility to o 17A0013 Idersized ( over curr tical bus of 1200A	Requested approval for the electric service equipment proposed to be installed         rent protection is less than 300% of F LA) 2. Physical & room layout don't match one line. 3. Confirm ss # 5 fuse size. 4. 1200a S.S. and T SS # 1 is undersized 3/20/17 - 1. Comment not addressed. (Vertical BUS of ssw#1 undersized.3/24/2017 - job finalized. Disclaimer: Adversed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/19/18 - Swap dwg # 1 of 2, & 2 of 2 Rev 3	Approved DP-1 does not	\$650.00 coordinate
1. FP fuse is un 2/24/2017- Ver	's responsibility to o 17A0013 Idersized ( over curr tical bus of 1200A	Requested approval for the electric service equipment proposed to be installed         rent protection is less than 300% of F LA) 2. Physical & room layout don't match one line. 3. Confirm ss # 5 fuse size. 4. 1200a S.S. and T SS # 1 is undersized 3/20/17 - 1. Comment not addressed. (Vertical BUS of ssw#1 undersized.3/24/2017 - job finalized . Disclaimer: Adv	Approved DP-1 does not	\$650.00 coordinate

February 15, 2017

	Submission #	Type of Request	Status	Fee
54464	17A0054	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Generator is exi Board approval fuses. with the s The listing docu The other option to DOB electric NOTE: Only NI	sting or new. 5. East is limited to materi tipulation that the g umentation is to be a is for the equipme al inspection, the N RTL authorized mat	5. 3 & 4 east electric service room. 2. Verify location of TVSS & its fusing east switchboard. 3. Line & Load fire pump conductors unders st & west service boards, are barriers provided on bottom of boards supporting line and load for TVSS and meters 3/23/2017 - job finalize als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/13/18 - Provide coordination between generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, kept on site for inspector's review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 /29/18 Swap dwg #1,2 and 3-Revision 6	d Disclaimer: 800A C.B. & , section 110.3 aring the listin	Advisory downstrea , and 110 g label pri
54745	17A0068	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
595.6 (B) with t 10.2. The listin The other option o DOB electric NOTE: Only NI he 2011 NYC I	the stipulation that in a documentation is a is for the equipme al inspection, the N RTL authorized mai Electrical Code. The idy. 2) F.P. emerge	hdary taps. 2. Equipment grounding conductors undersized. 3. Verify Coordination between 1600 amp ss # 2 to PNC Hvac - 3. 4. Fire put the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing last to be kept on site for inspector's review. Int to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea RTI field evaluation report is to be kept on site for inspector's review. Inufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 as drawing voids out Sub # 12A0257. 6/15/17 1) Comment 3 not addressed coordination between service switch #2 and its downstream fu- ncy feeder to be fire rated. 3) Conductor off 1200A F.P. service switch feeding 112.5 KVA transformer is undersized. 9/14/17 - job finaliz to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/27/18 - swap dwg 1 of 3 Re	abel, section 1 aring the listin 10.2(A)(2), an uses is missing zed - Disclaim	10.3, and g label pri d 110.3 o in er:
Advisory Board		vg # 1 of 3-Revision 5.		

dwg with Rev 6

Approval #	Submission #	Type of Request	Status	Fee
54608	17A0077	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Comly section 1 1200A s.sw #2. 12/18/17 - 1) T	230.42 (A) (2) for se 6/28/17 - job finali ime current curves a	h undersized. 2. Length of taps now shown. 3. Show fuse size & type for arcs & F.A. ss. 4. Show size of fire pump feeder, conduit, and fire s # 4, FA & ARCS. 2) Comply section 110.26 ( c) (3) and provide panic bar hardware for service room egress exit. 6/19/17 1-400A TR do ized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Bh and coordination needs to be performed, signed & sealed by P.E. 2) Revise coordination between fuse 800A A4BQ & 400A circuit breaker TCCs 5/15/18 - swap dwg # 1/1 Rev 7	es not coordin 1e Book requir	ate with rements.
54453	17A0086	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ents. 1/25/18 - Swa	in. 3/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Co p dwg FP 20-01 of 1 Rev 1 Requested approval for the electric service equipment proposed to be installed		
	17A0094	requested approval for the electric service equipment proposed to be mistaned	Pending	\$650.00
submitted. with	h the stipulation tha	rmed Bus work in the switchgear, removed & installed conductors. 2. Relocated Bus size not shown. 3. Coordination study performed, sign t the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing s to be kept on site for inspector's review.		
		ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea IRTI field evaluation report is to be kept on site for inspector's review.	ring the listing	g label prior
	Electrical Code. 9/	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 (5/18 1) Provided coordination study doesn't include coordination between 2500A KRPC fuse (normal side) and 1600A KRPC fuse [emer		
54368	17A0096	Requesting permission due ot lack of space inside of the service room to allow a new 100 amp service switch to be installed on the outside of the building wall where the service siwtches will not be grouped together, signage will be provided as per Section 230.2(E) of the NYC Electrical Code	Approved	\$0.00
OR With the st	ipulation that signag	ge is provided at each service indication where the other service is located as per Section 230.2(E) of the NYC Electrical Code.		

Approval #	Submission #	Type of Request	Status	Fee
54356	17A0097	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board aj	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.3/24/17 - Swap	p dwg A rev-1	
54363	17A0108	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3 Rev 2. Disc	•	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/12/2023 A 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 respo	1	
54525	17A0110	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not pad locks. 4 panic hardware	. Verify job address with key lock. 2) ve	is in distribution sections. 2. Provide signage on 4000 amp ss. Room doors to be open when working on this switch. 3. Doors to have panic s on drawing. 5. Show how feeders will run from 28-07 Jackson ave to 42-09 28th Street 4/19/2017 - comment 3 is partially addressed. See erify section bus connection in 1st distribution section. 5/4/2017 - job finalized Disclaimer: Advisory Board approval is limited to material regarding Blue Book requirements.	cond duo is re	quired
54471	17A0111	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
main bonding j Disclaimer: Ac switch location	umper- 408.60(A) lvisory Board appro on both electrical se	Clearly identify the cable size bet 800 CT fire pump disconnect switch. 3. 2500 amp service = switch reversed $2/24/17 - 1$ ) Disc link to be 2) provide base for FP disconnect sw. & FP electrical data. 3) Provide ratings & type of over current devices in existing 400A dist. Panel 3 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. $11/21/17 - Provide ervice room. 2$ ) Comply sec 230.6 for service entrance conductor. $12/21/17 - 1$ ) Comply sec 408.60(A) and provide N.D.L downstream of t ninal for SS# 4 $12/22/17 - swap$ dwg with Rev 5	/28/2017 - job e signage for s	finalized ervice

11	Submission #	Type of Request	Status	Fee
54913	17A0112	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
elevator discon generator, feed	nect switches. 5. Sh	enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listi	e stipulation th	at the
to DOB electric NOTE: Only N the 2011 NYC addressed. 10/2	cal inspection, the N RTL authorized mar Electrical Code. 6/1 25/17 - Verify supple Contact Con-Edison	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bea JRTl field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 16/2017 - 1) Provide large scale of the oe line diagram of the coordination study-readable copy. 2) 004 TCC doesn't match one line page 35 emental grounding to F.A., F.P. & Time Warner S.SW 11/22/17 - job finalized Disclaimer: Advisory Board approval is limited to materi- n regarding Blue Book requirements. 3/17/2021 Amended dwg# 2 of 2 Rev 6. Disclaimer: Please note that Swap approval is only for new	10.2(A)(2), an 9/27/17 - Iten als received an	d 110.3 of a 2 not ad reviewed
4 and # 2 of 2 d clearly mark ar	Rev-8. Disclaimer: 1 id note all changes to	d on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 10/21/2021 An 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 appli- to original approved DWGs. 1/25/2022 Amended Plans #2 of 2 Rev-10. Disclaimer: Please note that Swap approval is only for new change pdated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	nended Plans a cant's respons	#1 of 2 Rev- ibility to
4 and # 2 of 2 d clearly mark ar	Rev-8. Disclaimer: 1 id note all changes to	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 applie to original approved DWGs. 1/25/2022 Amended Plans #2 of 2 Rev-10. Disclaimer: Please note that Swap approval is only for new change	nended Plans a cant's respons	#1 of 2 Rev- ibility to
4 and # 2 of 2 l clearly mark ar DWG as noted 54357	Rev-8. Disclaimer: ad note all changes to or marked on the up 17A0113	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 applic to original approved DWGs. 1/25/2022 Amended Plans #2 of 2 Rev-10. Disclaimer: Please note that Swap approval is only for new change pdated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	nended Plans a cant's respons es to original a Approved	I of 2 Rev- ibility to pproved \$650.00
4 and # 2 of 2 l clearly mark ar DWG as noted 54357	Rev-8. Disclaimer: ad note all changes to or marked on the up 17A0113	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 applie to original approved DWGs. 1/25/2022 Amended Plans #2 of 2 Rev-10. Disclaimer: Please note that Swap approval is only for new change pdated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs Requested approval for the electric service equipment proposed to be installed	nended Plans a cant's respons es to original a Approved	I of 2 Rev- ibility to pproved \$650.00
4 and # 2 of 2 ] clearly mark ar DWG as noted 54357 OR Disclaime 54353	Rev-8. Disclaimer: ad note all changes to or marked on the up 17A0113 r: Advisory Board a 17A0114	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 applie to original approved DWGs. 1/25/2022 Amended Plans #2 of 2 Rev-10. Disclaimer: Please note that Swap approval is only for new change pdated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs Requested approval for the electric service equipment proposed to be installed approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/29/17 - swa	Approved	f of 2 Rev- ibility to pproved \$650.00
4 and # 2 of 2 ] clearly mark ar DWG as noted 54357 OR Disclaime 54353	Rev-8. Disclaimer: ad note all changes to or marked on the up 17A0113 r: Advisory Board a 17A0114	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 applie to original approved DWGs. 1/25/2022 Amended Plans #2 of 2 Rev-10. Disclaimer: Please note that Swap approval is only for new change pdated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs Requested approval for the electric service equipment proposed to be installed approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/29/17 - swa Requested approval for the electric service equipment proposed to be installed	Approved	f of 2 Rev- ibility to pproved \$650.00

Approval #	Submission #	Type of Request	Status	Fee
54384	17A0120	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac 1.	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/24/18 Swap dw	gs 1,2,3, and	4-Revision
54510	17A0121	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso ng #FP20-01 of 1. 8/2/18 - swap dwg# AB20-02 Rev 2; SB20-04 Rev 5; FP20-01 Rev 4	n regarding B	lue Book
54509	17A0122	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		e ground fault protected. 2. Provide the available short circuit at the inverter during charging. 4/20/17 - job finalized Disclaimer: Advis viewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ory Board app	proval is
54418	17A0123	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		h one line. 2) Provide fuel cells cut sheet showing listing. 2/28/17 - Job Finalized Disclaimer: Advisory Board approval is limited to mate on-Edison regarding Blue Book requirements.	rials received	and
54358	17A0125	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer Rev 2	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/20/17 - S	wap dwg # 17	01192-0

Approval # Sub	omission #	Type of Request	Status	Fee
54458	17A0129	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and reviewe switch ss#6 and ss#2	d by the Board . 2) ATS #3 a	2, coordination study not followed on 1 line drawing items 2,3,&4 page 2 3/24/2017 - job finalized Disclaimer: Advisory Board appro d. Contact Con-Edison regarding Blue Book requirements. 10/4/17 Swapped drawing with Revision 2. 4/9/19 1) Provide 5' clearance and 5 amperage rating is undersized. 5/6/19 1) Item #1 is not addressed - Provide 7' clearance between SS #2 and SS #6 & 5. 7/1/19 1) Provide 7' ap Dwg No: AB-17189-A.1 Rev-5.	in front of F.A	. service
54360	17A0132	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer: Ad	lvisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.6/22/2017 -	ok, swap # 2/2	e rev 1
54369	17A0134	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Disclaimer: Advisor	y Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	17A0135	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
Conduit sizes from g Comply section 215. switch.) 9. Provide r	enerator to fire 10. GF protect nechanical ver	of SS # 2 undersized 240.2 (B). 2. Clarify all work on load side of top box on load side of SS # 3. 3. Second fusing not shown on load si e pump, fire alarm & Em ATS not shown. 5. Cable undersize from dist. Sec. 1. Boro A. fuse to EMDP ATS. 6. Verify 2 hr fire rating for fin ion for 1200 a disc. Switch on secondary side of 1000 kva x'mer. 8. Comply Section 230.71 for max number of service disconnect switch tilation in service room. 10. 1000 kva transformer neutral to be bonded and grounded in one location not 2. 1. There are more than 6 service conductors feeding 1000 kva transformer.	e pump feede h. (Time War	rs. 7. ner service
54383	17A0136	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Advisor	y Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 4/11/2017 - swap of	lwg 1 & 2 rev	1

Approval #	Submission #	Type of Request	Status	Fee
54544	17A0139	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Identify EQ Be Contact Con-Ee		/2017 - Verify that ss #2 is bonded 5/11/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and rev e Book requirements.	iewed by the I	Board.
	17A0140	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1. Voltage regu	lator not listed, or fi	ield evaluated by a OSHA recognized testing laboratory. (NRTL)		
54416	17A0141	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	sheets of fuel cells Book requirements.	showing its listing. 2/28/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Boa	rd. Contact C	on-Edison
54447	17A0142	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3) Does installa	tion comply with Se	te in contact with the Earth Article 100, and Article 358.10(B) and 358.10(C), 358.12. 2) Conductor type installed in underground EMT ections 358.10(A), 358.10(B), and 358.10(c)? 3/20/2017- see special permission letter to leave as installed 17a0169 voided,, installation to a Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue B	follow appro	ved
54350	17A0143	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

A0144 A0144 A0144 A0144 A0144 A0144 A0144 A0144 A0147 Req Sory Board approvements approvements approvement of the series of the	puested approval for the electric service equipment proposed to be installed tap ahead of service switches. 2) Show tap lengths to 1200 and 800 amp disconnect switches. 2/24/17 - 1. Verify that service switch # cated single fuse disconnect switch only 3/14/2017 - job finalized-Disclaimer: Advisory Board approval is limited to materials received Blue Book requirements. puested approval for the electric service equipment proposed to be installed val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. puested approval for the electric service equipment proposed to be installed transformer. 2)Clarify where is the new 400A switch located in the service room?		
ld feed from dedic dison regarding B A0147 Req sory Board approv A0149 Req	cated single fuse disconnect switch only 3/14/2017 - job finalized-Disclaimer: Advisory Board approval is limited to materials received Blue Book requirements.  puested approval for the electric service equipment proposed to be installed  val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.  puested approval for the electric service equipment proposed to be installed  puested approval for the electric service equipment proposed to be installed	Approved	\$650.00
sory Board approv YA0149 Req	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
A0149 Req	uested approval for the electric service equipment proposed to be installed	Pending	\$650.00
		Pending	\$650.00
arance in front of t	transformer 2) Clarify where is the new 400 A gwitch located in the service room?		
	transformer. 2)Clarify where is the new 400A switch located in the service room?		
A0150 Req	uested approval for the electric service equipment proposed to be installed	Approved	\$650.00
ory Board approv	al is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements		
A0151 Req	uested approval for the electric service equipment proposed to be installed	Approved	\$650.00
00A service switcl	hes. 3/14/2017 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Conta		
A0152 Req	uested approval for the electric service equipment proposed to be installed	Approved	\$650.00
'A nt )0 eq 'A	x0151     Rec       trance conductor     A service switc       puirements.     11/2       x0152     Rec       not provided.     3/2	trance conductors form service end box to new main service switch is concrete encased. 2) Clearly identify the ground conductors and supplemental groups and service switches. 3/14/2017 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cont unrements. 11/28/17 - swap dwg B Rev 2, C Rev 2 Requested approval for the electric service equipment proposed to be installed not provided. 3/27/2017 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Co	A0151       Requested approval for the electric service equipment proposed to be installed       Approved         trance conductors form service end box to new main service switch is concrete encased. 2) Clearly identify the ground conductors and supplemental ground conductors A service switches. 3/14/2017 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisc uirements. 11/28/17 - swap dwg B Rev 2, C Rev 2

Approval #	Submission #	Type of Request	Status	Fee
54560	17A0154	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
5/23/2017 - 1) DWG 1 of 4. G and reviewed b the dwg with a	Comment 1 not add round conductor do y the Board. Contac new triangle with re	le being installed cut sheet doesn't match 1 Line.1 2/22/17 - Clearly mention the trip setting in "MV-SWG-KP-20-1" & "MV-SWG-KP-20- ressed (dwg 1 of 5) 2) F2A feeder in "DESS-PES-KP-20N1" switchboard undersize. Equipment ground conductor undersize for the same feesn't match with dwg 1 of 5 main. Provide trip rating of main CB. 5/26/2017 - job finalized - Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements. 5/1/18 Swap drawing 1, Revision 4. 5/1/19 1) Provide 2nd copy of as built drawings. 2 vision # - list all changes. 6/28/19 Swap dwg #1 of 5 Rev-4 and 2 of 5 Rev-0. 1/28/2021 Amended dwg# 1 Rev 4. Disclaimer: Please no proved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original a	eeder (DWG) ted to materia 2) Show new c ote that Swap	l of 5) 3) ls received changes in approval is
54382	17A0155	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac Swap Dwg Rev		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 10/24/17 - swap dv	vg with Rev 2	1/3/18 -
54366	17A0156	Requesting permission due to lack of space inside of the existing service room to locate new electrical service equipment outside of the building not grouped together with the existing service equipment	Approved	\$350.00
		ge is provided at each service area as per Article 230 Section 230.2(E). Disclaimer: Advisory Board approval is limited to materials receiving Blue Book requirements.	ved and reviev	ved by the
54415	17A0157	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Service room # 9/19/18 Swap 6	2. 2/24/17 - Job Fir of 6 dwgs . This jo	s. #4. Section 110.26 apply for working space for 750 KVA transformer. (Drawing 2 of 6). Relocate new distribution switchboard from nalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding B ob supercedes & replaces previous job for 30-30 47th Avenue, Submission #17A00061 due to major changes. Job needed to be resubmitted 19 Swap dwg # 4 of 6 and 6 of 6-Revision 4.	lue Book requ	irements.
54381	17A0158	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 5/16/2017 -swap d		

Approval #	Submission #	Type of Request	Status	Fee
54370	17A0159	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.		
54380	17A0160	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 11/27/17 - swap d	wg 1 rev 1	
54454	17A0161	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison re v 2 1/29/18 - Swao dwg with Rev 3 3/22/18 - Swap dwg with Rev 4 No More Swaps	garding Blue	Book
54456	17A0162	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
listing label, see The other optio to DOB electric NOTE: Only N the 2011 NYC	ction 110.3, and 110 n is for the equipme al inspection, the N RTL authorized ma	<ul> <li>(3) with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manu 0.2. The listing documentation is to be kept on site for inspector's review.</li> <li>Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea RTI field evaluation report is to be kept on site for inspector's review.</li> <li>nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1123/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ed 1,2,3 rev 2</li> </ul>	ring the listing 10.2(A)(2), an	g label prior d 110.3 of
54476	17A0163	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
fire pump servi Book requireme DWG. It is the	ce panel is separated ents.4/10/2020 Swa applicant's responsi	ied. 2. Feeders feeding 75HP F.P. is undersized. 3. Equipment GND Cond's for F.P.S. are undersized. 4. Indicate panic hardware. 3/24/17 - d. 3/31/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con ap Dwgs 1,2 and 3-Revision 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or r bility to clearly mark and note all changes to original approved DWGs. 6/30/2020 Swap Dwgs# 1,2,& 3 rev 5 Disclaimer: Please note that ed DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved 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 approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG approved by the approved by the bark and note all changes to original approved by the bark approved by the bark approved by the bark approved by the bark and note all changes to original approved by the bark approved by t	-Edison regar narked on the Swap approva	ding Blue updated

Approval #	Submission #	Type of Request	Status	Fee
54374	17A0164	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.		
54375	17A0165	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.		
54359	17A0166	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.		