July 12, 2017

Approval #	Submission #	Type of Request	Status	Fee
56075	17A0092CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
generator section distribution) 11 the generator, f to be kept on si The other option to DOB electric NOTE: Only N the 2011 NYC parallel and con NYC-EC. 5/16 materials received	on (700.6G) 4) Verii/ /16/17 - 1) Scope o eeders, switchgear, i te for inspector's re n is for the equipme cal inspection, the N RTL authorized mai Electrical Code. 10/ mply with 700.10 (E //2019 1) The DLO ved and reviewed by	F.P. should be tapped ahead of the main circuit breaker in separate & segregated. 2) UL 2200 need to be provided. 3) OCPD @ point of co y type of Gen (permanent or stand by) 5) One line & SKM one line diagram doesn't match. 6) Verify sequence of operation a-z interlode of f work not included in coordination study -Provide coordination study for stand by portion. 2) Item # 5 from last revision wasn't addresed. and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The view. In 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. 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 1) Comment #1 and 2 from Revision of 11/16/17 are not addressed. 2/25/19 1) Confirm if the new permanent generator & standby 0(2). 2) Update coordination study one line to match EAB one line Dwg. 3) Confirm that existing 2000 KW standby generator was approve cables are undersized. 6/24/19 1) Provide breaker setting at the Mobile Generator. 9/5/2019 Job finalized. Disclaimer: Advisory Board approved the Board. Contact Con-Edison regarding Blue Book requirements. 12/4/19 Swap Dwg # A111610 rev.1 Disclaimer: Please note that Sw 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	& lowbank (sy with the stipu listing docum ring the listin 10.2(A)(2), and generator wi ed & installed oproval is limit vap approval	ync bus or lation that entation is g label prio d 110.3 of ll work in as per 200 ted to
54764	17A0104	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
current at ATS the Board. Cor as noted or man Disclaimer: Ple	FA 4) Correct typo ntact Con-Edison re- ked on the updated ase note that Swap	oom - one line dwg. 2) Verify neutral in MSB-B, one line does not match with physical - Section & side view show neutral & one line does for fuse "RKP-C" & "RPK-C" in MSSB-1 & MSB-B 9/22/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials garding Blue Book requirements. 12/30/19 Swap Dwgs 1 & 2 rev 2. Disclaimer: Please note that Swap approval is only for new changes to DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 5/18/20 Swap drawings # 1, 2, & 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 s 10/21/2020 Amened Dwgs# 1, 2 & 3 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved by the supervection of the term of term of the term of term	received and original appr & 3 - Rev # 3 clearly mark	eviewed b oved DWC

on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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56096	17A0146	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
the enclosure. 5 of SS # 6. 8) PP undersized. 2) I down stream br Book requiremed DWG. It is the Disclaimer: Ple) Provide equipmer sysical doesn't match tem #3 not addresse eaker in metabanks ents. 3/20/20 Swa applicant's responsi) Cond feed jockey pump is undersized - JP to follow tap rules. 3) FP equipment GND conductor is undersized. 4) Neutral of F.A. need to be to use the transformed examples of transformed examples of transformed examples of the transformed examples of	ovide 5' cleara ze and also E tween 800A k Edison regard arked on the u o change for the	nce in front GC to JP is GPC & ing Blue pdated is revision.
55131	17A0203CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
secondary over	current protection i is limited to materi	clearly the connection from submission 17A0522. 2) Manholes to be grounded - cover. 3) Show details of service conductors run in duct be s required for conductor on secondary of upstream substation transformers. 5) Show elevation of service end box. 2/28/18 - Job Finalized I als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 12/27/18 Swap Dwg -Revision 4. 3/28	Disclaimer: A	dvisory
54674	17A0279	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
to follow tap ru materials receiv one-line Rev 4 above or below Please note that original approv noted or market note that Swap approved DWC	le, section 430.28. 5 red and reviewed by 7/31/19 1) Provide the elec. equipmen Swap approval is c ed DWGs. 12/4/20 d on the updated DV approval is only for is. 4/22/2021 Amo	Is tapped after neutral disc. Link, remove disc. Link from incoming section of service swbd. 3) Provide asbestos abatement compliance do 5) One line for short circuit coordination study is not legible. Print at larger paper size. 8/7/17 - job finalized - Disclaimer: Advisory Board the Board. Contact Con-Edison regarding Blue Book requirements. 1/26/18 - Swap dwg with one-line (Rev 2) and room layout (Rev 1) 7' clearance between SS #5 & F.A s. sw 2) Confirm compliance with 110.26(A)(3)- Other equipment that is associated with the electrical in t shall be permitted to extend not more than 6" beyond the front of elec. equipment. 7/27/20) swap dwg# A041705 Rev- 6 & Plan # A041 nly 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 DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved IWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved IWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and not marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved IWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and not marked on the updated DWG. It is only for new changes to original approved IWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly	approval is lin 1/30/18 - swap nstallation & 1 1706 Rev- 3. and note all al approved D 8 Disclaime ote all change	mited to o dwg with is located Disclaimer: changes to WG as er: Please s to original

Approval #	Submission #	Type of Request	Status	Fee
54802	17A0303	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
of conductor to 4} 8) Verify No Ground bus is to the generator, f to be kept on si The other option to DOB electric NOTE: Only N the 2011 NYC Item No. 12 is 1) Submitted D Horizontal bus 10/4/17 1) Ven limited to mate Rev 4, 9 of 16 responsibility to original approv 16 Rev 6. E	ATS C-2-2 normal b. of conductors from andersized in substate eeders, switchgear, te for inspector's re- n is for the equipmer cal inspection, the N RTL authorized ma Electrical Code. 8/2 partially addressed. WG is not an EAB from x'mer flexible tical bus undersize- rials received and re- Rev 4 and 10 of 16 to clearly mark and r ed DWG as noted on Disclaimer: Please no	dary is overfused. 2) Conductor off TRX substa C1-5 feeding DHER-1 is undersized. Page2} 3, Emergency feeder to ATS C-2-2 is undersi Page 3} 5) F.A. is tapped after neutral disc. Link, relocate F.A. tap. 6) Bus is undersized in Dist C1-9 & C1-4(page 1) 7) F.P 3 limited su n Substa 11-3 to MB-14-3, from substa 38-2 to MB-25-1 and from MP dist 11-3 to MB-11-1 (page 8) Page7} 9) Show bus size in in su C1-17. 11) Correct type for transformer type/voltage rating on page 5,13 and 15. 12) Provide asbestos abatement compliance document. v and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The view. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bea (RTl 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), 11 2/17 - 1) Remove bonding from FA Disc-SW HDS-C2-5 - Emergency side - dwg 2 of 16 2) Correct typo for Dist C1-4, 5, 10 & 14 voltage 4) Item 1 & 6 not addressed. 5) Minimum 5' required in front of garage C1-3 - Dwg # 10 of 16 6) Verify if 5' clearance in front of FA/FCC format. Fold Dwg's in 81/2" X11" only. 2) Comment 1 is not addressed. Transformer "SWBSTA C1-5" secondary overfused. 3) Comment 1 connector to "Dist C1-4" & "Dist C1-9" is undersized. 4) Show sign on Garage SS# that "Keep Door Open While Working With Service Sv for "ss#C1-4-17" & "1200A spare" service switches in "MSB-C1-4" switchgear on sheet 7 of 16. 10/5/17 - job finalized Disclaimer: Advis viewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/29/2021 Amended Plan# 1 of 16 Rev 4, 2 of 16 Rev 4, Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated T io te all changes to original approved DWGs. 4/7/2022 Amended plans # 1	ervice is over ubsta C1-16, C with the stipul listing docum ring the listing 0.2(A)(2), an rating. Dwg 1 6 not addresse witchboard" (ory Board app , 5 of 16 Rev DWG. It is the uly for new ch 022 Amended	fused. Page C1-1 10) lation that entation is g label prior d 110.3 of 13 of 16.3) 6 9/25/17 - 32 d. 10 of 16). proval is 4, 7 of 16 applicant's anges to plans # 1-

Approval #	Submission #	Type of Request	Status	Fee
55013	17A0313	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Existing F.P. no stipulation that documentation The other optio to DOB electric NOTE: Only N the 2011 NYC requirements. 4. Disclaimer:	ormal breaker is und the generator, feede is to be kept on site n is for the equipme al inspection, the N RTL authorized man Electrical Code. 1/2 4/22/19 Swap Dwg	is rated for 800A and vertical bus is undersized. 2) Verify if new emergency gen. Is separately drived system, if not then verify neutral bond lersized. 4) New ATS 22 and 23 is undersized and to be rated for LRC- provide cut sheets. 5) Verify normal side fuse size for fire alarm AT rs, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, for inspector's review. In 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. Infacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 25/18 - Job Finalzed Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso (s AB40-01 of 2-Rev 2; AB40-02 of 2-Rev 2; FP40.1 of 1- Rev 2 and SB401 of 3-Rev 4. 12/21/2020 Amended Plan # AB40 1 of 2 Rev- ap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility WGs	TS #19. with th and 110.2. Th ring the listin 10.2(A)(2), an n regarding B - 3 & # FP40	he ne listing g label prior d 110.3 of lue Book 1 of 1 Rev-
54618	17A0317	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.		
	17A0362	Requested approval for the electric service equipment proposed to be installed	Denied	\$350.00
54625	17A0372	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. 12/14/17 - sw	ap dwg # 1 of	1 Rev 1
54779	17A0373	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	e Asbestos abatemer g Blue Book requir	nt compliance document. 9/26/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the ements.	Board. Conta	act Con-

Approval #	Submission #	Type of Request	Status	Fee
56154	17A0376	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
sealed. 6) Tap of Provide coordin 4) Confirm serv room. 11/29/19 and reviewed b	cond, feeds future p nation between 800, vice room is 2 hr fir 9 1) 800A A6T fuse y the Board. Conta	fire pump FLA provided. 3) Cond feeds HDP undersized. 4) Provide series rating documents. 5) Provide coordination study and short circu anel is undersized. 7) Comply with section 230.64(B)(1) - provide 7' clearance in front of fire pump S.SW. 9/10/19 1) Provide correct ser A fuse and all down stream OCPDS signed and sealed by P.E. 3) Provide available s.c. current & A2C rating at 2nd level of OCPDS fed fi e rated. 10/7/19 1) Comment #2 is partially addressed. 2) AIC rating of equipment don't match the one line. 3) Provide note on the Dwg fo coordinate with downstream TR fuses - provide coordination. 1/21/20 Job finalized. Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements. 1/6/2021 Amended dwgs# 1, 2 & 3 Rev 3. Disclaimer: Please note that Swap approval d or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	ies rated docu om 800A serv r 2HR Fire rat ed to material	ment. 2) vice switch; ed service s received
54727	17A0379	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ompliance document. 8/3/17 - provided asbestos abatement doesn't match the address. 9/5/17 - job finalized Disclaimer: Advisory Board ap the Board. Contact Con-Edison regarding Blue Book requirements.	pproval is lim	ited to
54749	17A0385	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		00A FRS-R time current curve signed and sealed by P.E. 2) Verify that existing service sw is gnded & bonded. 9/18/17 - job finalized Disc eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	laimer: Advi	sory Board
54719	17A0410	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac Disclaimer: Ple	lvisory Board appro	link. 2) Jockey pump tap is undersized - JP to follow tap rule. 8/1/17 - Comment 2 not addresed comply section 430.28 for JP tap. 8/31/17 oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/2/2020 Amend 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 Board.	ed dwg# B F	Rev 4.

July 12, 2017

Approval #	Submission #	Type of Request	Status	Fee
54956	17A0413	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
transformer with section 110.3, a The other option to DOB electric NOTE: Only N the 2011 NYCC Equipment group Distribution sw Con-Edison reg to be signed an- only for new ch 11/20/19 Swap	hin 10' or 25' with and 110.2. The listin n is for the equipme al inspection, the N RTL authorized ma Electrical Code. 11, and conductor unde itchboard is unders arding Blue Book r d sealed by P.E. 1/4 anges to original ag Dwg # LNY00169.	cuments. 2) Verify TX 112.5 KVA located in electric service room sheet 3 of 5. 3) Jockey pump shall comply with tap rule. 4) provide second the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer of g documentation is 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) bere RTI field evaluation report is to be kept on site for inspector's review. Infacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 28/17 - 1) Comply sec 230.42 (A) for SS# 1A & 2A. Vertical bus for SS # 1A & 2A undersize. 2) Remove bonding on emergency "FA-SW resize from FP-SS # to FP controller. 4) Show neutral conductor between Emergency "FA-SW(E)" and "FA-ATS" 5) Conductor between "Size from FP-SS # to FP controller. 4) Show neutral conductor between Emergency "FA-SW(E)" and "FA-ATS" 5) Conductor between "Size Provide neutral conductor. 12/22/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewe equirements. 9/20/18 1) Compy with 230.71-Service A. 2) 1600A KRPC fuse (ss #1A) and upstream 600A FRS fuse don't coordinate 1/19 Swap dwg # 1 of 5 and 2 of 5-Revision 5 3 of 5-Revision 4 11/1/19 Swap Dwg # LNY0016925-S3-FP Rev 6. Disclaimer: Please not 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 approved DWGs. Last Swap.	bearing the list aring the listin 10.2(A)(2), ar W (E)" switch. S# 4B" and " ed by the Boar . 1/4/19 1) Pr e that Swap aj approved DW	ting label, g label pric d 110.3 of 3) DPH-3BB" d. Contact ovided TCC oproval is Gs.
54989	17A0419	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
meterbank with #6 cu.with the s The listing doc The other optio to DOB electric NOTE: Only N the 2011 NYC addressed. 1/3/	601A fuse. Please stipulation that the g umentation is to be n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 12 (18 - 1) Comply sec	ent and AIC rating of meter boards. 2) Comply section 695.6(F) for jockey pump tap. 3) Comply section 430.28 for jockey pump tap. 4) V indicate if series rating between 601A fuse & downstream circuit breakers are used. 5) F.A. tap to be before disconnect link. 6) Verify 2 po generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, cept 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. Infacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 /22/17 - 1) Comply sec 408.60 (A) and relocate N.D.L. downstream of main bonding jumper & grounding electrode conductor terminal. 2/ 230.42(A) for SS#. Service entrance conductor for SS# "MDP-C", FP, FA is undersize. 2) Update CAD drawing for overlapping of jocker Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirem	le FA ATS fee section 110.3 aring the listin 10.2(A)(2), ar) Comments 3 ey pump & gen	d from (3) 5, and 110.2 g label pric ad 110.3 of 5, and 6 no neratator

and GEC of service switches #1 and 2 are undersized T250.122 and T250.66. 2) Available short circuit current at MDP-C is more than the available AIC rating 100KA, provide equipment with adequate AIC rating. 2/8/19 1) EGC of service switch #1 and 2 are undersized-Table 250.122. 4/2/19 Swap dwg #1 of 2-Revision 5 and dwg 2 of 2-Revision 2 4/12/19 Swap Dwg #1 of 2 Rev-6 and 2 of 2 Rev-3 4/25/19 Swap Dwg #1 of 2 Rev-7 This approval is limited to this specific installation. No more swaps.

Approval #	Submission #	Type of Request	Status	Fee
54631	17A0421	Requesting approval for use in New York City of your Fire Relays - MG Electronic Model - PAM-1, PAM2, MR-101 & ADI Model 0E-FRLY12V7.0E-FRLY24V10,0E-FRLYVENC	Approved	\$200.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54724	17A0422	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		t compliance document. 2) Provide "800A" & "400A" A6D fuse coordination curve sign and seal by P.E. 9/1/17 - job finalized Disclaimer: eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Advisory Bo	oard
	17A0426	Requesting approval for use in New York City of your Connectrae 2.7 Duplex and Double-Duplex Multioutlet Assembly Model 03-2.7-RECP-DP-288, 03-2.7-RECP-QD-288	Denied	\$200.00
Assembly has N	M converter which	is not listed for intended use.		
54711	17A0427	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
dist. Swbd 'MS approval is limi	WBD' & other equip ted to materials reco	A switches neutral are not bonded to the enclosure. 2) The provided asbestos abatement document does not include the electrical room - incl pment not in service room. 3) New 1600A feeder is under sized. 4) 750KVA TRX sec shall be bonded. 8/25/17 - job finalized - Disclaimer: eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/4/2018- Verify clearance fr new P.N.L 'TSV ided to the enclosure. 2/15/19 Swap dwg A-Revision-2;dwg B-Revision 1 and dwg C-Revision 3.	Advisory Bo	oard
54616	17A0429	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.		
54662	17A0430	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		g of existing service. 2) Provide coordination between 2000A ' A4BQ' & 500A 'FRN' 8/1/17 - job finalized - Disclaimer: Advisory Board a the Board. Contact Con-Edison regarding Blue Book requirements.	pproval is lim	ited to

Approval #	Submission #	Type of Request	Status	Fee
54782	17A0431	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	om "SS # 4B" to "e ng Blue Book requir	xist "ODP' is undersize. 9/27/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the H ements.	3oard. Contac	rt Con-
55404	17A0432	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		rvice. 2) Provide asbestos abatement compliance document. 8/24/17 - Item # 2 not addressed. 8/2/18 Job Finalized Disclaimer: Advisory by the Board. Contact Con-Edison regarding Blue Book requirements.	Board approva	al is limited
	17A0436	Special Permission	Denied	\$350.00
54620	17A0439	Special permission	Approved	\$350.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		L
54661	17A0440	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
enclosure (if ins The other option to DOB electric NOTE: Only N the 2011 NYC	stalled) are listed as n is for the equipme al inspection, the N RTL authorized ma	opening outwards. 2) Jockey pump shall comply with tap rule. 3) Provide EQ available S.S with the stipulation that the generator, feeders, a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on sent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea 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), 11 /17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor A with Rev 2	site for inspect uring the listing 10.2(A)(2), and	tor's review. g label prior d 110.3 of

Approval #	Submission #	Type of Request	Status	Fee
55023	17A0442	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
bonded and gro	unded - Normal sid	pliance documents. 2) Provide coordination signed & sealed by certified engineer. 11/29/17 - 1) Jockey pump tap cond is undersized 2) F e. 3) TCC4 in coordination study doesn't match one line 4) Provide cond. Size feeds load bank. 12/18/17 - Item # 1 not addressed 1/29/18 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	17A0443	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
	17A0444	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
55149	17A0445	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
circuit study. 4 confirm breake listing label, see The other optio to DOB electric NOTE: Only N the 2011 NYC limited to mater approval is only DWGs. 1/13/2	Second overcurren styles for tenant lo tion 110.3, and 110 n is for the equipme al inspection, the N RTL authorized man Electrical Code. 3/0 tials received and re of for new changes to 021 Amended dwgs	1 for SS # 1 & 2, 2) Available short circuit at "MB-1" & MB-2" is greater than the A.I.C. rating of meter banks. 3) Incorporate the comm t device fed from 1200A service switches in section 1 cannot be series rated to achieve short circuit rating while maintaining selective coor ads 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. 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. 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) Provide updated series rated chart for SS# 1,2,3 and downstream breaker in MB-1,2 & 3 3/14/18 - Job Finalized Disclaimer: Acviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/13/2021 Amended dwgs # 1 & 2 Rev 2. Disclaimer: Ple o original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes # 1 & 2 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the mark and note all changes to original approved DWGs	rdination. 5) P afacturer beari uring the listin 10.2(A)(2), and dvisory Board case note that S to original app	lease ng the g label prior d 110.3 of approval is Swap proved

July 12, 2017

Approval #	Submission #	Type of Request	Status	Fee
54671	17A0446	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
a complete asse The other optio to DOB electric NOTE: Only N the 2011 NYC requirements.T with the stipula listing documen The other optio to DOB electric NOTE: Only N	embly from the man n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 8/4 his drawing is appro- tion that the genera ntation is to be kept n is for the equipme cal inspection, the N RTL authorized ma	ction 1 & 2 connection. 2) F.A. neutral conductor tap after N.D.L. with the stipulation that the generator, feeders, switcher, and enclosure ufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is 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) bear 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), 1/17 -job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor wed tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section on site for inspector's review. It to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear to be field evaluation report is to be kept on site for inspector's review. IRTI 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), 1/28/17 - Swap dwg with rev 2	uring the listin 10.2(A)(2), an regarding Blu on 110.3, and uring the listin	g label prior d 110.3 of 1e Book 110.2. The g label prior
54812	17A0447	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
is undersized. F 8/24/17 - 1) Ite limited to mate 17221-A.3 Rev responsibility to to original appr A & b Rev 4. D	F.A. secondary switt m # 4 not addressed rials received and re 3 and -B.3 Rev 3. 1 o clearly mark and r oved DWG as noted bisclaimer: Please not	loads is undersized. 2) F.P. feeder at emergency side should comply with section 695.5(A)(2) and have its own dedicated trx. 3) Transform th shall comply with article 780. 4) Multiple sources for F.P. 5) EGC for F.P. is undersized at normal side. 5) 300KVA transformer seconda properly - Transformer primary needs to be tapped from parallel gen swbd section 695.4(B)(2)(4) 10/17/17 - job finalized Disclaimer: Ac viewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/3/18 Swap dwg #1/2/-Revision 3 and 2/2-Revision 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It to that a proved DWGs to the the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/25 to that Swap approval is only for new changes to original approved DWG as noted or the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/25 to that Swap approval is only for new changes to original approved DWG as noted or the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/25 to that Swap approval is only for new changes to original approved DWG as noted or the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/25	ry are double visory Board 12/5/19 Swap is the applica l is only for no /2020 Amend	tapped. approval is p Dwg # AE nt's ew changes led dwgs #
54765	17A0448	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show available fault current at FP Controller. 2) Provide detail on "V3x6" & "0.42x6" bus bars. 9/22/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/5/18 Swap drawing #1 of 3, Revision-2; #2 of 3, Revision-2 and #3 of 3 Revision-2. 9/19/18 Swap dwg 1 and 3-Revision 3.

Approval #	Submission #	Type of Request	Status	Fee
54860	17A0449	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
fuse does not co by P.E. 7) AIC	oordinate with upstr & SCCR is less that	400A retail trough. 2) Jockey pump 1 & 2 to follow tap rule. Section 430.28 3) Correct voltage rating of "EDP-DP-R". It does not match we eam fuse in S.SW # 2B in MSSB. 5) Short circuit study one line does not match with one line dwg. 6) Short circuit and coordination study n calc. Fault current (2-20,23) 8) Provide short circuit study (the missing sections of the study) 10/30/17 - Comment 2 partially addressed is val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/30/18 - swap dr	to be signed at 1/2/17 - Job 1	and sealed Finalized
54759	17A0450	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
from the manual The other option to DOB electrice NOTE: Only N the 2011 NYC page 1. 9/22/17 Cond. Between & B.4. 7/8/202	facturer bearing the n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 9/1 - job finalized Dise ATS-F.A. and FAC 21 Amended Plans#	ovide short circuit study & coordination. 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'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. 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 /17 - 1) comment 1 partially incorporated. SS# 1 2000A KRPC fuse doesn't coordinate with 600A FRN. 2) Incorporate the comment 4 in t claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book re CP(3rd device) is undersized. 2) Provide coordination between1600 KRPC (s.sw # 1) and downstream fuses FLNR 400A and TR-225A. A & B Rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the up mark and note all changes to original approved DWGs	uring the listin 10.2(A)(2), an he short circu equirements. 8/22/18 Swap	g label prio d 110.3 of it study on 7/11/18 1 dwg #A.4
54842	17A0453	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
discrepancy bet need for 2nd bo	tween 1-line and EQ	section is missing. 2) Jockey pump to comply with tap rule. 3) SS # 3 OCPD doesn't coordinate down stream w/ 600A TR Fuse. 4) Service 2 pays. 9/22/17 - 1) Item # 4 is partially addressed 2) Provide available short circuit current at F.P. controller 3) Provide the series rating for icchboard. 10/24/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Conta - swap dwg # A.3 & B.3	"PH-A" pane	l. 4) No

Approval #	Submission #	Type of Request	Status	Fee
54841	17A0454	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
plus provide taj 700.9(B)(5)wit 110.2. The listi The other optio to DOB electric NOTE: Only N the 2011 NYC	p length. 5) Provide h the stipulation tha ng documentation is n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 9/1	2 is undersized. 2) Show gnd collector bus details. 3) Provide OCPD" second fusing" of retail LP-RT" 4) Jockey pump tap cond is undersize F.A. OCPD value - emergency side. 6) Conds feed ATS-2 & ATS-4 & EDB-G! Emergency side are undersized. 7) Provide "NDL" to SS # 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. 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), 11 2/17 - 1) Show grounding & bonding for SS # 2 2) Update note for separately derived generator "switched neutral" 10/24/17 - job finalize als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/30/18 - swap dwg # A.3 & B.3 7/23/	 8) Comply label, section ring the listing 0.2(A)(2), an d Disclaimer: 	with 110.3, and g label prior d 110.3 of Advisory
54621	17A0455	Special permission	Approved	\$0.00
		de: 1) the correct dimension. 2) Structural plan with signage and stamp. Disclaimer: Advisory Board approval is limited to materials receiving Blue Book requirements. Requested approval for the electric service equipment proposed to be installed	ved and reviev Approved	ved by the \$650.00
cond. 4) TCC d bearing the listi The other optio to DOB electric NOTE: Only N the 2011 NYC 2500A" breake Book requirement	loesn't match with s ing label, section 11 n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 11/ r & "ATS-159" und ents. 7/27/18 1) W	gs. 2) Verify that all generators are separately derive system or not. 3) Comply section 700.9(B) & verify 6the EM loads are isolated from a ingle line diagram.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'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), 11/17/17 - Comment 4 not addressed. 3/1/18-Coordination (TCC) single line doesn't match with emergency system one-line 3/12/18 - 1) ersize 4/4/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Corong draiwng were submitted. Submitted dwg Sub. #16A0002. 9/20/18 Swap dwg #EJ-AB-RIS.01. 9/28/2020 1) Confirm if the bubble ubmittal-If it is the changes for this swap, please remove bubble & add only triangle with revision # and details of the changes. 2) Condu	from the manu ring the listing 10.2(A)(2), an Conductor be on-Edison rega ed area is the o	afacturer g label prior d 110.3 of tween "F32 arding Blue only new

Approval #	Submission #	Type of Request	Status	Fee
54863	17A0457	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
label, section 1 The other optio to DOB electric NOTE: Only N the 2011 NYC	10.3, and 110.2. The n is for the equipme al inspection, the N RTL authorized man	ith the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufactu e listing documentation is 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. 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 1/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso P 90.01 with Rev 1	uring the listin 10.2(A)(2), an	g label prior d 110.3 of
54785	17A0460	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
branch feeder in signed by certif	n MB-1,2, & 3 is rat ied engineer. 9/29/1	08.60(A) and tap F.A. neutral conductor before NDL. 2) Show bus size in "PLP" panel. 3) Show available short circuit current at all meter ted at available fault current. 5) Remove bonding of all "200A" commercial through disconnect switch. 6) Provide coordination for short ci 7 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison re swith rev 2 & short circuit study with rev 1	rcuit study sea	aled &
54783	17A0461	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
5) Show availal	ole fault current at F	#2, SS# 1 section of main swbd. 2) F.A. tap is after neutral disc. Link, relocate FA Tap. 3) Show vertical bus size in MDP1 and MDP2. 4) I P. controller. 6) Verify AIC rating for 600A MTB and show available fault cur4rent at this point. 9/27/17 - job finalized Disclaimer: Adv viewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54627	17A0463	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Not a EAB job.	Disclaimer: Advis	ory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

Approval #	Submission #	Type of Request	Status	Fee
55081	17A0464	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
(if installed) are The other optio to DOB electric NOTE: Only N the 2011 NYC	e listed as a complet n is for the equipme cal inspection, the N RTL authorized man Electrical Code.	chgear for all portable generator. 2) Provide short circuit study with P.E. sign and stamped. with the stipulation that the generator, feeders, e assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for insect to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and its rating. 2/9/18 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ed	spector's revie aring the listin 10.2(A)(2), an	w. g label prior d 110.3 of
54624	17A0467	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.		
54704	17A0469	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ch. ventilated. 2) Show 225 KVA x-fmer in one line. 3) Add supp gnd in existing service switchboard. 8/24/17 - job finalized - Disclaimer eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	: Advisory Bo	ard
54736	17A0470	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		nnect link 8/21/17 - 1) Remove the 2nd tap for existing & new FA SWs 2) Provide vertical bus size in 'PP' panel 9/12/17 - job finalized - I als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Disclaimer: A	dvisory

Approval #	Submission #	Type of Request	Status	Fee
54630	17A0471	Requesting approval for use in New York City of your 1000 Volt DC PV Grid-connected inverters; Model Solectria PVI 50TL	Approved	\$200.00
Contact Con-Ec This drawing is with the stipula listing documen The other optio to DOB electric NOTE: Only N	lison regarding Blu approved tion that the general tation is to be kept n is for the equipme al inspection, the N	d inspected in accordance with 2014 NEC Approved w/ stip. Disclaimer: Advisory Board approval is limited to materials received and rev e Book requirements. With the stipulation: tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 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. 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	on 110.3, and aring the listin	110.2. The g label prior
54664	17A0473	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
available onsite	for inspector to rev	2/17 - Ok with stipulation for comment 1 - Contractor to get "NRTL" approval before energizing & use of SS & equipment. The field evalu- riew during DOB inspection. 7/9/19 Swap Dwg E-151 Rev 1. 11/19/19 Swap Dwg # S-803 rev. 1 Disclaimer: Please note that Swap appr as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DW	oval is only fo	
	17A0476	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
		th license number and stamp. 2) Provide asbestos abatement compliance document. 3 Correct voltage on secondary switch. 9/25/17 - 1) Se semove multiple bonding- bonding in one location only required	condary cond	for
54908	17A0477	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Blue Book requ	irements. 11/19	t required 11/21/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Con /18-Swap dwg #L17-062217 Rev 5/6/19 - 1. Tap conductor feeds 1200A switch is undersized - at's ampacity shall be at least 1/3 of 4000 that the tap is 10' not 25'. Swap dwg # L17-062217 Rev-2.		

Approval #	Submission #	Type of Request	Status	Fee
54714	17A0478	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		section 430.28 2) Provide asbestos abatement compliance document. 8/25/17 - Job finalized -Disclaimer: Advisory Board approval is lim ct Con-Edison regarding Blue Book requirements.	ited to materia	ls received
54769	17A0480	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
ground conduct	or undersize. 5) She	size for SS# 2 & SS # 3. 2) Verify supplemental ground of SS # 2 & SS#3 3) Comply section 230.42(A) for SS# 1 F P Tap. Busbar under ow jockey pump tap length & comply section 430.28 for jockey pump tap (feeder size) 6) Show available fault current at FP controller & A : Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirer	AIC rating of F	
54762	17A0481	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	viewed by the Board	Asbestos abatement. 3) ATSS shall not be in main normal RM 1RCNY 12-01 9/22/17 - job finalized Disclaimer: Advisory Board approva d. Contact Con-Edison regarding Blue Book requirements. 8/13/18 - swap AB40-01 Rev 3; FP10-01 Rev 2; SB40-01 Rev 3 7/9/19 Swap		
54696	17A0482	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		and B. 2) Show service and supp. Grounding in existing service swbd. 8/4/17 - job finalized - Disclaimer: Advisory Board approval is lin ct Con-Edison regarding Blue Book requirements. 5/6/19 Swap Dwg # AB02-01 Rev-2	nited to materi	als received
54836	17A0483	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				<u> </u>

Approval #	Submission #	Type of Request	Status	Fee
54622	17A0486	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.		
54722	17A0487	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad		w is undersized in S.SWB 'B' 2) One line doesn't match with physical cut sheet PNL DP-5 vertical bus. 3) verify gas pipes in service room. val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/26/17 - swap dw 4		
55027	17A0488	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4 and its down s sheets and if it i study. 11/21/17 finalized Discla Revision 6 8/8/	stream CBS. 4) Pro s above 600 V, it n 7 - Separate special imer: Advisory Bo 19 Swap Dwg #A0	dersized. 230.42 (A)(2) 2) One line does not match with physical cutsheets (BDP) 3) Provide TCC signed and sealed by PE to show coordivation subsets abatement compliance document. 5) F.A. SS to be locked in "on" position. 1) Coordination study doesn't match one line. 2 eeds a special permission. 3) Verify if 'BDP' panel is 800A or 1200A rating, 4) Follow recommended settings for PV1/PV2 CB & PV3/PV permission is required for using inverter above 600V 12/18/17 - 1) Verify supplemental grounding to F.A S.SW 2) Verify metering for so ard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/24/19 61702 Rev-7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the up mark and note all changes to original approved DWGs.	2) Provide inv V4 CB in coor plar system. 1. 9 Swap dwg #.	erter cut dination /29/18 - Jo A061702-
54728	17A0489	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
room cellar. 9/5 12/30/19 Swap	/17 - job finalized- Dwgs A rev 2 and 1	be equipped with panic hardware and hinges to be supported on opposite wall for proper egress. 2) Asbestos abatement report does not refl Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Boo B rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated mark and note all changes to original approved DWGs.	ok requiremen	ts.

Approval #	Submission #	Type of Request	Status	Fee
54652	17A0490	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Edison regardi	ng Blue Book requir	ed in front of "EDP" panel 7/25/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by t ements. 12/6/19 Swap Dwg # ACS-D-12880 rev.2 Disclaimer: Please note that Swap approval is only for new changes to original approve the applicant's responsibility to clearly mark and note all changes to original approved DWGs.		
54632	17A0491	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A	dvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		I
54629	17A0492	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A	dvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54635	17A0493	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
with the stipula listing docume The other optic to DOB electric NOTE: Only N the 2011 NYC marked on the	ation that the general ntation is to be kept on is for the equipme cal inspection, the N IRTL authorized mai Electrical Code. 10 updated DWG. It is oval is only for new	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drawing is ap tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 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), 11 /28/2021 Amended Plans# 1,2,3,4,5, & 6 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original appro- the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/16/2022 Amended plans# 1-6 Rev 3. D 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	in 110.3, and ring the listin 10.2(A)(2), an oved DWG as bisclaimer: Ple	g label prior d 110.3 of noted or ase note
54623	17A0494	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. 1/24/18 - Sw	/ap dwg 1 Rev	71

Approval #	Submission #	Type of Request	Status	Fee
54628	17A0495	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.		
54760	17A0496	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
and 400A FRN	and [800AKMHC	iance requirement missing. 2) Service switch # 1 undersized. 3) Contractor information need to be added on drawings. 8/4/17 Provide TC & 400A FRN] signed and sealed. 9/22/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and review equirements. 12/26/17 - swap dwg with rev 3		
54634	17A0497	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. 8/2/18 - 1) Provid on between 800A KRPC & OCPD in "GDP" panel. 8/9/18 Swap dwg #1,2,3,4 and 5-Revision 2.	le OCPD type	s & size in
54846	17A0498	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide fuse co reviewed by the	ordination for "160 Board. Contact Co is only for new char	plan does not match. 2) Verify metering of all services in single line & physical. 3) Verify that service #2 electrical room has panic hardwar 0A" KRPC & "600A"FRN typo fuse sign & stamped by P.E. 10/24/17 - job finalized Disclaimer: Advisory Board approval is limited to m on-Edison regarding Blue Book requirements 1/7/2020 Swap dwg #Sheet 1 -Revision 7; Sheet 2-Revision 7 and Sheet 3-Revision 7. Disc nges to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all ch	aterials receiv claimer: Pleas	ed and e note that
54673	17A0499	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		cument required. 8/4/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. 3/9/18 swap dfwg 1 Rev 2	Contact Con	-Edison

July 12, 2017

Approval #	Submission #	Type of Request	Status	Fee
54758	17A0500	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		pliance document. 2) Show supplemental ground conductor connection for service equipment. 3) Provide neutral conductor calculation. 9/ val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. Requested approval for the electric service equipment proposed to be installed	/21/17 - job fir Approved	alized \$650.00
		ent Is required. 2) Confirm the legal egress with panic hardware. 7/28/17 Job finalized. Disclaimer: Advisory Board approval is limited to on-Edison regarding Blue Book requirements.		eived and
OR- 1) Provide	asbestos abatement	compliance document. 2) Show location of "UDP-C1" panel and confirm that there is no change to electrical service room layout. 8/3/17- to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/3/10 Swap dwg A-Revision		Disclaimer
	17A0504	Requesting approval for use in New York City of your DuraLife FPLP-Cl Model# CFU12A0702, CFU14A0102, CFU16A0102 & CFU18A0102	Denied	\$200.00
	17A0505	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
54670	17A0506	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		-1" panel and cable size in detail drawing for two section connection. 8/3/17 - job finalized - Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements. 9/18/17 - swap dwg's C,D & E	ed to materials	s received

Approval #	Submission #	Type of Request	Status	Fee
54703	17A0509	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/ 1		0A A4BY for 400A FRN. 2) Asbestos abatement document required. 8/24/17 - job finalized -Disclaimer: Advisory Board approval is limit ct Con-Edison regarding Blue Book requirements.	ted to material	ls received
54969	17A0510	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
panel) 4) Provid PV moduel. 2)	de all bus sizes - E-3 Provided reference	ument. 2) Cond. Feeds 450A C.B. Doesn't match data on AC feeder calcs table - E-300.02 & E-310.02 3) Provide equipment physical & c 300.02 5) Provide list of 1000v DC equipment that will be installed in letter of special permission 10/27/17 - 1) Request separate special p EAB approval # has different address. 3) Show available short circuit current from utility, SS-PM and S2-IT panel. 4) Comments 4 & 5 not pard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ermission for	inverter &
54756	17A0513	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
SS# 4 is unders	size. For some service	pliance documents. 2) Verify that all service switches have service bonding & supplemental ground connection. 3) Service entrance conducter entrance conductor reduce fuse size for SS#2 with reduce load. 4) Provide TCC(Coordination study) between SS#4 & max breaker in "m lized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Bl	eter bank B"	sign and