April 12, 2017

Approval #	Submission #	Type of Request	Status	Fee
54601	17A0015	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
with the stipula listing documer The other optio to DOB electric NOTE: Only N	tion that the general ntation is to be kept n is for the equipme cal inspection, the N RTL authorized mat	disconnect switch. 2) Provide cross distance between F.P. meter for CT Comp & 3000A S.SW. 3) Provide explanation of how to rear acces tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, sectio 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 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 6/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso	n 110.3, and ring the listin 10.2(A)(2), an	110.2. The g label prior d 110.3 of
	17A0018	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
feeder conducto (CO0 overfused room with pani- primary side fur and enclosure (r review. The other optio to DOB electric NOTE: Only N	ors to be installed in at service switch. (c bar hardware door se of TE-ED-SSTG- if installed) are listen n is for the equipme cal inspection, the N RTL authorized ma	board have rear doors. 2) Verify that MI transition conductors are at least 2' in length. 3) DWG ab-4 feeders off 4000 amp ss over fused. 4) dependently of all other wiring 695.6 (B) mixed in gutter and crown box, sec & load mixed in crown box. 5) DWG ab20-1 feeder to transfc 5) DWG ab20-1 - see items 3 & 2 above. 7) DWG ab20-1 feeder to FA system not shown. *) DWG ab20-6 fire pump items 2 & 4 above. 9) : 10) Clarify the neutral of the load side of TE-ATS-7-1(B) 11) verify that TE-EO-sst-7-1 transformer secondary side is bonded with buildi 95(B) "x'mer is 400a or 600a 13) DWG ab-20-6 verify reduced tap btwn x'mer SSTL-94-1 & SSTL-94-2with the stipulation that the generated as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept 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. 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 DWG ab-20-6 verify that paneling gear is bonded to building main. 15) provide short ckt study for generator side.	ormer TE-E0- Verify that el ng steel. 12) V ator, feeders, s on site for in- ring the listin	sst-7-2 lectrical Verify that switchgear, spector's g label prior
54539	17A0036	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Verify that floor plan have (11) set & single line have (10) set at 600 mcm cu. Cond. 5/11/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/21/17 - Vertical bus in section 2 of "MSB" switchboard undersize 12/21/17 - swap dwg 1 of 2 Rev 2, 2 of 2 Rev 3

Approval #	Submission #	Type of Request	Status	Fee
	17A0103	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
line. 4) Fire ala		- floor plan doesn't match one line & physical. 2) Provide panic bars to the doors. 3) Verify if FP is 60HP or 275HP - one line doesn't matc lying with 695.4B 5) Provide GE EQ cut indicating bus sizes. 5/24/2017 - Comply sectjion 695.7 for fire pump conductor. Verify that FP hore than 1000 ft.		
54550	17A0107	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
The other option to DOB electric NOTE: Only N the 2011 NYC system study re	n is for the equipme cal inspection, the N RTL authorized man Electrical Code. 2) effects different one	Ifacturer bearing the listing label, section 110.3, 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) bear RTI field evaluation report is to be kept on site for inspector's review. Instructurers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 Drawing should reflect only 3 conductors on emergency side of FP. 5/10/2017 1) Show neutral termination at F.P. normal and emergence line. Show available fault current at F.P. Controller. 5/17/2017 - job finalized - Disclaimer: Advisory Board approval is limited to material regarding Blue Book requirements.	10.2(A)(2), an y disc. Switch	d 110.3 of . 2) Power
55146	17A0126	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4) fire pump tra is on line side of Section bus for 3/9/18 - Job Fin updated DWG.	ansfer switch to be 3 of FA TAP 3) comm "Main-3,4 and FA ' nalized 8/13/19 Swa It is the applicant's	ckey pump tap. 2) show the available short ckt current at fp controller. 3) provide fuse coordination between 1000a & 700a KRPC type for pole.5) provide coordination study performed, signed, sealed, by PE. 6/20/17 - 1) Jockey pump to follow tap rule, section 430.28 2) Reloc ent 3 not addressed, provide letter from manufacturer stating that the used fuse ratio is adequate for coordination. 11/29/17 - 1) Comment Tap" is undersize. 3) Comply sec 700.9(B) for generator panel and verify switchboard has barrier. 4) Emergency side conductor for "ATS-I ap Dwg # page 1 Rev 4 and page 2 Rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG a responsibility to clearly mark and note all changes to original approved DWGs. 12/4/19 Swap 1 of 2 Rev 6. Disclaimer: Please note that S 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	ate neutral dis 1 and 2 not ac Elev" is under is noted or ma wap approval	sc. Link. It Idressed. 2) size. rked on the

Approval #	Submission #	Type of Request	Status	Fee
54576	17A0128	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
have GF1 for b listing label, see The other optio to DOB electric NOTE: Only N the 2011 NYC	oth gen set 1600 del ction 110.3, and 110 n is for the equipme cal inspection, the N RTL authorized man Electrical Code.6/9/	rounding method. 2) Verify ground fault bar for 1600a fuses. 3) provide GF1 scheme for the double ended sub-st. 4) provide coordination s ta cb. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the man 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. Intfacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso # 2 of 2 Rev 3 8/2/18 - swap dwg # 8.4. 1/11/19 Swap dwgs 1 and 2-Revision 5. No more swaps.	nufacturer bea ring the listing 10.2(A)(2), an	uring the g label prior d 110.3 of
54583	17A0130	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
btwn 1200a ss# label, section 1 The other optio to DOB electric NOTE: Only N the 2011 NYC requirements.	43 & 400a FRN fuse 10.3, and 110.2. The n is for the equipme cal inspection, the N RTL authorized man Electrical Code.6/12 10/4/2021 Amended	nel based on short ckt study comment 3 (page 2) 2) Comply section 250.66 & T-250.66 for ss#7. Ground conductor undersize for ss#7. 3] . with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manuface e listing documentation is to be kept on site for inspector's review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea RTI field evaluation report is to be kept on site for inspector's review. Instacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 3/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edised Plans# 1 & 2 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked o arly mark and note all changes to original approved DWGs	cturer bearing ring the listing 10.2(A)(2), an on regarding H	the listing g label prior d 110.3 of Blue Book
54499	17A0137	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/21/2022 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 s		
54503	17A0145		Approved	\$0.00
Special Permiss	sion Disclaimer: Ad	lvisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements		1

Approval #	[#] Submission #	Type of Request	Status	Fee
54502	17A0167	Requesting approval for use in New York City of your Wire/Cable FHIT .40A Model/Series : VITALink(R) 2 Hour Fire Resistive CIC Line; FHIT .40A	Approved	\$200.00
Disclaimer: A	dvisory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54581	17A0168	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
The other option to DOB electric NOTE: Only N the 2011 NYC and reviewed b	on is for the equipm cal inspection, the N IRTL authorized ma Electrical Code. 7) by the Board. Conta	assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspectent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat NRTI field evaluation report is to be kept on site for inspector's review. unufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 800A ATS mis-labeled 8) 800A CIB not coordinated w/200A fuses. 6/12/2017 - job finalized Disclaimer: Advisory Board approval is lim act Con-Edison regarding Blue Book requirements. 8/1/18 - swap dwg A,B,C Rev 3 8/13/19 Swap Dwg #C Rev-4. Disclaimer: Please note pproved 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.	aring the listin 10.2(A)(2), ar ited to materia e that Swap ap	d 110.3 of ls received proval is
54912	17A0170	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
available fault	current at FP control	ortable generator connection box location. 2) Provide panic bar hardware for electrical room egress door. 3) Circuit breaker over size for load of the stipulation that the generator, fee s a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on	ders, switchge	ar, and

Approval #	Submission #	Type of Request	Status	Fee
54549	17A0171	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
service entrance SS1#1. (5) FA switchboard. 8) materials receiv	e conductor. Show t CP cable between A Show the load ban yed and reviewed by is only for new chan	relocate neutral disconnect link to the downstream of main bonding jumper & GEC terminal in MSB-1 & MSB-2 switchboard. 2) comply set SEB location on the floor plan. 3) Clearly show the section bus size for SS1#4 & SS1#5. (4) Comply section 408.60 (E) (3). Busbars u TS-SC-3 & FACP undersized. 6) Comply section 215.10 for 1600A "DISC SC-1" ssbd 7) Verify that FP cables kept entirely independent c size & cable for the load bank. 9) Show the panic bar at service room exit door. 5/19/2017 - job finalized - Disclaimer: Advisory Board a the Board. Contact Con-Edison regarding Blue Book requirements. 10/28/2021 Amended Plan# 1 of 2 Rev 2 and 2 OF 2 Rev 3. Disclaiges to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all characterized.	ndersized for in "DFP-SC-1 pproval is lim imer: Please r	load side of " iited to note that
54603	17A0177	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
to materials rec	eived and reviewed	w# 5 undersized. 2) Provide coordination study sealed & signed from professional engineer. 6/22/17- job finalized Disclaimer: Advisory E by the Board. Contact Con-Edison regarding Blue Book requirements. 2/5/18 - 1) Relocate FA neutral conductor tap before N.D.L. 2) Co n front of FP service switch (SS # 5) 4/2/18 - swap dwg with Rev 4 7/30/18 - swap dwg 1 Rev 5		
55551	17A0178	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Coordination cu	urves need to be sea	vards with panic hardware. 2) Show adjustment factors for 40 conductors installed in the wire way376.22 (3) Show rear accessibility to 16 led and signed by licensed eng 10/3/18 1) Item #4 not addressed-TCCs to be signed and sealed by P.E. 10/31/18 Job finalized. Disclaim eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

Approval #	Submission #	Type of Request	Status	Fee
54535	17A0181	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
undersized. 5) S from the manuf The other optio to DOB electric NOTE: Only N the 2011 NYC requirements.	Show transition con acturer bearing the n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 5/9 7/8/19 Swap Dwg 1	FP is undersized. 2) Identify FA & FP service switches in service room. 3) Service switch # 4 not shown on 1 line. 4) Bus feeding 3000 am ductors to fire pump or emergency side. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as 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), 11 //2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso Rev 2. 7/1/2021 Amended plan# 1 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs	a complete as ring the listing 10.2(A)(2), an on regarding B	sembly g label prior d 110.3 of lue Book
54615	17A0189	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		e undersized. 2) Equipment GND Cond of the new gen OCPD's are undersized. 6/29/17 - job finalized - Disclaimer: Advisory Board appro d. Contact Con-Edison regarding Blue Book requirements. 9/29/17 - swap dwgs 1 of 4, 2 of 4, 3 of 4, 5 of 4 Rev 2	val is limited	to materials
	17A0190	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
secondaries over are listed as a c The other option to DOB electric NOTE: Only N	er fused. 3) Length of omplete assembly fin is for the equipmontain and inspection, the N	heet of type of DLO cable being installed showing listings, ampacity rating, dual rating for installation in conduit. Show type of termination of transformer secondary taps not shown. 4) Provide fully coordination study. with the stipulation that the generator, feeders, switchgear, an rom the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's revier 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), 11	d enclosure (i ew. ring the listing	f installed) g label prior

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	Submission #	Type of Request	Status	Fee
55597	17A0204	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
fused at norma enclosure (if in The other opti- to DOB electri NOTE: Only N the 2011 NYC current protect Advisory Boar Swap dwg A09 responsibility approval is on	I side, verify SF nor istalled) are listed as on is for the equipme cal inspection, the N IRTL authorized ma Electrical Code. 7/ ion is required for co d approval is limited 01605-Revision 6. 1 to clearly mark and r y for new changes to	with 230.64 (B)(1) 2) 4000 a switchboard does not match with room layout. 3) show vertical bus size in 4000a switchboard. 4) Existing mal size conductor is concrete encased. 6) Tap is undersized in cable trough from generator. 7) with the stipulation that the generator, feeder a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on second encoded and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beart to be 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), 119/17 - 1) Verify new S.E.B. in electrical room. 2) Item # 1 is partially addressed - Provide 5' clearance to existing F.A. S.W. $8/21/17 - 1)$ Cond. On secondary of upstream substation transformer. $3/5/18$ 1) Provide 3' clearance to the back of new 4000A switchboard. $12/7/18$ Jo to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. $4/1/19$ Swap dwg A091605-Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes # A. Rev 9. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes # A. Rev 9. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes # A. Rev 9. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes # A. Rev 9. Dis	rrs, switchgean site for inspec ring the listing 10.2(A)(2), an Confirm if seco b finalized. D Revision 5. 1 is the applica her: Please not to original app	, and tor's review g label price d 110.3 of ondary over isclaimer: 2/4/19 nt's e that Swa proved
	ponsibility to clearly	mark and note all changes to original approved DWGs		It is the

1) 5'ft (60") working clearances required in front of 4000A switch. 2) Provide readable short ckt single line. 3) Provide vertical bus sizes. 4) Verify F.D. cond number. 5) Entrance conductor for 4000a distribution switchboard undersized. 3/2/18 - 1) Verify that entrance conductor for 4000A distribution switchboard comply sec 240.21(C) 3/9/18-Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/5/18 1) Comply with T110.26(A)(1) for existing "FCO". 9/30/19 Swap dwg #A091604-Revision 7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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55735	17A0207	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
The other optio to DOB electric NOTE: Only N the 2011 NYC connection in e 695.5(A)(2). 2 4/10/2020 Ama applicant's resp	stalled) are listed as n is for the equipme cal inspection, the N RTL authorized mai Electrical Code. 7/1 xisting service swite /21/2019 Job finali anded drawing # A ponsibility to clearly) Verify Neutral wire for FA-ATS on normal for emergency sides. 3) Verify F.A. Cond numbers 4) with the stipulation that the generator, for 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), 12 9/17 - 1) Comment 1 not addressed 2) Verify that FP ATS is FP service rated. 3) Verify neutral conductor for FA x'mer. 4) Show suppleme to be board "MDB-MED". 12/7/18 1) Item #1 from last 2 revisions is not addressed. Remove F.P. transformer secondary overcurrent protect zed. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Bluc Rev-7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs as noted or marked on the update mark and note all changes to original approved DWGs.4/14/2022 Amended Plan # A Rev-8. Disclaimer: Please note that Swap approval is r marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	site for inspec ring the listin 10.2(A)(2), an ental ground c tion device as a Book require ad DWG. It is	tor's review. g label prior d 110.3 of onductor per ements. the
54475	17A0208	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR-Disclaimer 54904	: Advisory Board a 17A0212	pproval 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	Approved	\$650.00
sw to be concre 9) Plot 08 chan bearing the listi The other optio to DOB electric NOTE: Only N the 2011 NYC assembly & kec "1400A KRP-C	te encased. 5) Verif ge FRN 400 to LPN ing label, section 11 n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 7/1 ep site for inspector. " to "800A KLU" ty	rsized. 2) Conductor from SS#5 to retail trough is undersized. 3) Equipment grounding conductor is undersized in F.P1 & F.P.2 (4) F.P. y 14 sets feeding DP-30-1 (6) ground bus is undersized in GDP-4-1 & DP-C-1 (7) Correct notes for busbar amps. 8) Verify jockey pump RK 400 (10) with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from 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. Instacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 118/17 - 1) Comply section 240.21(B)(1) for Time Warner tap. 2) Comply section 430.28 for jockey pump tap. 3) Contractor to get listing for 4) Service ground conductor undersize for FP SS#2 5) Provide fuse disconnect for EM side of FA ATS update "From Generator" 6) Provic (pe fuse and "1400A KRP-C" to "400A - FRN" Type fuse coordination. 10/25/17 - Comment 1 and 2 not addressed. 2) Remove bonding for the advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirement.	tap from F.P. the manufact ring the listin 10.2(A)(2), an r 2HR rated sl de manufactur or EM side F. <i>I</i>	controller. turer g label prior d 110.3 of heet rock er letter for

April 12, 2017

Approval #	Submission #	Type of Request	Status	Fee
55824	17A0233	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
(DWG 1 of 5) proper coordina manufacturer o from the manuf The other optio to DOB electric NOTE: Only N the 2011 NYC listed as a comp The other optio to DOB electric NOTE: Only N the 2011 NYC Disclaimer: Ac fire pump servi Swap approval approved DWC 860Wash-S2-O clearly mark an	3) Short ckt study n ation at 0.1 sec for p n plans don't match acturer bearing the n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 7/ plete assembly from n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. dvisory Board appro- dvisory Board appro- dvisory Board appro- so nly for new chan- is. 9/4/19 Clearly n DL Rev 3. Disclaime d note all changes to	urrent at fire pump controller & show the short ckt rating of controller. (DWG 2 of 5) 2) Comply the section 408.60 (A), neutral disc connected to be signed and seal by P.E. 4) Verify that all panels in Table 2.1 is pass the short ckt cal. And update the panel rating. 5) Update the 'short circuit study. 9) Provide Gen Cut. 10) with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed 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) 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 19/18 Items #2 and 9 not addressed. 4/9/19 This drawing is approved with the stipulation that the generator, feeders, switchgear, and enc the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. ent 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. ent 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 eval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/21/19 1) Prov (9 1) Provide 5' clearance clear of any obstruction to fire pump & fire alarm service switches. 8/13/19 Swap Dwg # 1, 3, 4 & 5 Rev-3. Disenges to original approved	Time current c load bank c/b d as a complet ring the listing 10.2(A)(2), an losure (if insta uring the listing 10.2(A)(2), an ide 5' clearanc claimer: Pleass anges to origin 0/01/2019 Swa blicant's respo	urve for 8) fuse e assembly g label prio d 110.3 of lled) are g label prio d 110.3 of e in front o note that nal p Dwg # nsibility to Swap
54577	17A0241	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

OR - Provide coordination between KRPC 2500A & 1600A 6/9/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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54568	17A0248	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	e listed as a complet n is for the equipme cal inspection, the N RTL authorized man	egress exit door. 2) Provide the right short ckt coordination study signed and sealed by P.E. 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 ins nt 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), 12/2017 - job finalized-Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisc	pector's revie ring the listin 10.2(A)(2), an	w. g label prior d 110.3 of
54501	17A0252	Requesting special permission to install fire rated vitalink jacketed mc cable on the outside surface of a building.	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.		
54545	17A0253	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
COMBO trans- notes. 6) COMI 800a - coordina	-s-2 & COMBO Tra BO trans -s-1 & s-2 ation study sow it as	Jockey pump not to be tapped from F.P. controller. 2) Vertical bus of dist2 in BLDG - Dist is undersized. 3) Grounding electrode cond's on ss-1 are undersized. 4) FA & COMM-SW's neutral emergency side not to be bonded to enclosure. 5) Fix type of com-sw-e & FA-sw-E consultant need to be bonded to the enclosure. 7) Cond. Feeds commercial in coordination study doesn't match one line. 8) Verify if standby p 800a. 9) Verify if FP OCPD emergency side is 325A or 400A? - Coordination study show it 400A trip. 5/12/2017 - job finalized - Disclaie eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	onnection cont owr main breal	inuity ker 700a or
54536	17A0259	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Con-Edison reg changes to orig Plan # A Rev-4 mark and note a	arding Blue Book r inal approved DWG Disclaimer: Pleas all changes to origin	led & stamped by certified. Eng. $5/10/2017$ - job finalized Disclaimer: Advisory Board approval is limited to materials received and review equirements. $9/1/17$ - swap dwg A1 Rev 1 $11/17/17$ - swap dwg with rev 2 $11/6/19$ Swap Dwg 1 rev 3. Disclaimer: Please note that Swap 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 e note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's al approved DWGs $12/4/2020$ Amended dwg# 1 Rev 5 Disclaimer: Please note that Swap approval is only for new changes to original is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	approval is on Gs. 7/24/202 s responsibilit	ly for new 0 Amended y to clearly

Approval #	Submission #	Type of Request	Status	Fee
55140	17A0260	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
switch bonded a listed as a comp The other optio to DOB electric NOTE: Only N	and grounded in nor plete assembly from n is for the equipme al inspection, the N RTL authorized mat	th 2000a ss#4 & ss#2 (2) Provide cutsheet of fp controller and available fault current 3) Provide coordination study signed and sealed by a separately derived system. 5) Conductor feeding SS#3 is undersized. with the stipulation that the generator, feeders, switchgear, and enclu- the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. 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. 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 27/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisc	osure (if instal ring the listin 10.2(A)(2), an	lled) are g label prior id 110.3 of
	17A0262	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
from the manuf The other optio to DOB electric NOTE: Only N the 2011 NYC sealed. 10/19/1	acturer bearing the n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 8/2 7 - job finalized Dis	s of Gen OCPD & ATS's are undersized. 2) with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed 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 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 - Provide TCC for MDB-1 doesn't match one line. 2) Provide TCC for "ECN" 250A, "CEFCO" 250A, 200A TR and the upstream 160 claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book r 200A C.B & downstream existing fuses	ring the listin 10.2(A)(2), an 00A KRPC sig	g label prior Id 110.3 of gned and
54590	17A0263	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		re undersized 2) Provide the right coordination curves. 6/15/2017 - ok, "FOR EXISTING CONDITION" - curves not for 60L & above. Dis eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/30/18 - swap dwg 1 Rev 5	claimer: Adv	isory Board

Approval #	Submission #	Type of Request	Status	Fee
54839	17A0264	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify if this is (if installed) are The other optio	an optional standby e listed as a complet n is for the equipme	PPB panel - (2) 600 KCMil or (3) 600 KCMil. 2) Equipment GND cond's of GEN OCPD & ATS's are undersized. (3) provide mechanic and refer to building code CH 27, sec 2702.4 (5) provide details on paralleling controls with the stipulation that the generator, feeders, sw 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 ins nt 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.	vitchgear, and pector's revie	enclosure w.
NOTE: Only N the 2011 NYC materials receiv Provide sequen Zenith transfer	RTL authorized main Electrical Code. 8/7 red and reviewed by ce for generator to be switch to Asco ATS	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 - verify ATS's not subject to vehicular traffic damage (subsection $110.26 E(2) 10/20/17$ - job finalized Disclaimer: Advisory Board a the Board. Contact Con-Edison regarding Blue Book requirements. $3/27/18 - 1$) Vertical & Horizontal bus undersize in section 4 of "ME e parallel on "1600A" disc. Switch. $5/30/18 1$) Provide sequence of operation for Gen to be parallel on "1600A" disc. Switch on the drawi as per your e-mail. 3) Verify attached cutsheet of microprocessor controller within the generator cutsheet. 4) Verify fault protection betw dwg #E-6.1, dwg E-6.0 and dwg E-1.0.	pproval is lim P" switchboa ng. 2) Update	ited to rd 2) e cutsheet of

DWG E: 1) Provide neutral disc-link in DP-RES-A 2) Conductor on load side of 2000a sw in service switchboared A is undersized. 3) Show neutral Bus in EDP-GEN – Provide separation between EM CB and other loads. DWG F: 1) Show point of Tap I. FP-2 2) Provide Neutral disc-link in service swhd (B) DWGG: 1) X-fmrr tap is undersize 2) X-fmrr switch/fuse reversed DWG A: 1) Note-Add panic bars with service comd doors. Redraw the fuse coordination curve. Co-Gen stip-listed. 69/2017 - 1) Comment 6 is not addressed. X'mer tap (secondary) tap conductor undersize DWG G 2) DWG G - Feeder for "PP-32-A is mismatch between DWG E & G 6/27/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue B requirements. 5//19 1) Sectional bus bar and vertical bus bar in "DP-BOH-A" section #1 and sectional bus bar in "DP-BOH-B" section #2 are undersized. 2) Update coordination study with fises types. 3) Confirm that Dwg #G will be voided out of this submission. 7/10/2019 1) Item #2 & 3 from last revision is not addressed. 2) Vertical bus bar in "DP-BOH-A" section #1 is still undersized -Dug #E. 9/18(19) 1 Vertical bus bottom part is undersized-Section #1 in room layout. 2) Provide appropriate clearance of new equipment added in the service room an confirm compliance with 110.26(A)(1) and 110.26(E). 1/14/2020 Swap Dwg #D-1703-28930 - A Rev-3, -F Rev-5, -F Rev-4, -C Rev-5, -D Rev-6 and D-1906-31568-A Rev-0. Disclaimer? Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all change original approved DWGs. 1/2/2021 Amended Dams# A Rev 4, B Rev 7, J Rev 5, B Rev 7, D Rev 7, D Rev 7, F Rev 7, P Re	Approval #	Submission #	Type of Request	Status	Fee
mismatch between DWG E & G 6/27/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue B requirements. 5/7/19 1) Sectional bus bar and vertical bus bar in "DP-BOH-A" section #1 and sectional bus bar in "DP-BOH-B" section #2 are undersized. 2) Update coordination study with it fudersized - Dwg #E. 9/18/19 1) Vertical bus bottom part is undersized. Section #1 in "DP-Bott-A". Code Section 408.(E). 2) Fuse type in approved provided coordination study doesn't match field correction. Please update coordination study. 11/8/19 1) Label new equipment were added in room layout. 2) Provide appropriate clearance of new equipment added in the service room an confirm compliance with 110.26(A)(1) and 110.26(E). 1/14/2020 Swap Dwg H D-1703-28930 -A Rev-3, -E Rev-5, -B Rev-4, -C Rev-5, -D Rev-6 and D-1906-31568-A Rev-0. Disclaimer responsibility to clearly mark and note all change original approved DWGs as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 4/9/2020 Amended Dwgs. Prev 4, Dwg B-Rev 5, Dwg D-1906-31568-A-Rev 1, Dwg C-Rev 6, Dwg B-1905-31401-A-Rev 1, Dwg F-Rev 6 and Dwg D-1703 2893-D-Rev 7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 12/2/2021 Amended plans# A Rev 4, B Rev 6, C Rev 7, D Rev 7, E Rev 7, B - 1905 Rev 1 and D - 1906 Rev 1. Disclaimer: Please note that Swap approval is only for the electric service equipment proposed to be installed or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 5/18/2023 Amended plans# A Rev 4, B, C, D, F N Change, E Rev 10, B - 1905 No Change, D - 1906 No Change.	54605	17A0265	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Manholes covers & substation fences to be grounded 2) 2nd OCPD not shown on low voltage side substations. 3) Side access of HV switches to comply with a table 110.34 (A) - page 4 of 6. Provide coordination study one line in a full size.	2) Conductor or 3) Show neutral DWG F: 1) Sho 2) Provide Neut 2) X-fmr switc Redraw the fuse mismatch betwe requirements. fuses types. 3) undersized - Dw field correction confirm compli Please note that original approv. 2893-D-Rev 7 mark and note a B Rev 6, C R noted or marked	n load side of 2000a I Bus in EDP-GEN w point of Tap for rral disc-link in serv h/fuse reversed DW e coordination curv een DWG E & G 6/ 5/7/19 1) Sectiona Confirm that Dwg : wg #E. 9/18/19 1) . Please update coor ance with 110.26(A Swap approval is c ed DWGs. 4/9/2020 Disclaimer: Please all changes to origin tev 7, D Rev 7, d on the updated DV	 sw in service switchboared A is undersized. Provide separation between EM CB and other loads. FP-1. FP-2 ice swbd (B) DWGG: 1) X-frmr tap is undersize G A: 1) Note-Add panic bars with service room doors. c. Co-Gen stip-listed. 6/9/2017 - 1) Comment 6 is not addressed. X'mer tap (secondary) tap conductor undersize DWG G 2) DWG G - Feed 27/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edise I bus bar and vertical bus bar in "DP-BOH-A" section #1 and sectional bus bar in "DP-BOH-B" section #2 are undersized. 2) Update coord #G will be voided out of this submission. 7/10/2019 1) Item #2 & 3 from last revision is not addressed. 2) Vertical bus bar in "DP-BOH-A" vertical bus bottom part is undersized-Section #1 in "DP-Bott-A"-Code Section 408.(E). 2) Fuse type in approved provided coordination study. 11/8/19 1) Label new equipment were added in room layout. 2) Provide appropriate clearance of new equipment added in 10.(1) and 110.26(E). 1/14/2020 Swap Dwg # D-1703-28930 -A Rev-3, -E Rev-7, -F Rev-5, -B Rev-4, -C Rev-5, -D Rev-6 and D-1906-315 mly for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark on the tar Swap approval is only for new changes to original approved DWG as noted or marked on marked on marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all paproved DWG as noted or marked or marked on the updated DWG. It is the applicant's the applicant's responsibility to clearly mark and note all changes to original approval is only for new changes to original approved DWG as noted or marked or marked or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved is only for new changes to original approved DWG as noted or marked or marked or marked on the updated DWG. It is the applicant's responsibility	on regarding E lination study " section #1 is tudy doesn't n the service ro 68-A Rev-0.1 c and note all 6 and Dwg D responsibility nal approved	Blue Book with new s still natch new om and Disclaimer: changes to 0-1703- to clearly DWG as
Provide coordination study one line in a full size.		17A0266	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
54480 17A0267 Requested approval for the electric service equipment proposed to be installed Approved \$65				4 (A) - page 4	of 6. (4)
	54480	17A0267	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

	Type of Request	Status	Fee
17A0268	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	regarding Blue Book requirements.	ls received an	d reviewed
17A0269	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
le short ckt curren embly from the m is for the equipme l inspection, the N TL authorized man ectrical Code.6/9/ h correct genset si	t from con-ed. 6) Provide short ckt study with P.E. signed and seal. with the stipulation that the generator, feeders, switchgear, and enclosu anufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) 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), 11 2017 - 1) Comment 1 not addressed 2) Relocate disc.link in SS # 2 section of MSB.IT is ahead of FACP Tap. 3) Provide updated short ci ze and device SLLR) 10/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the B	re (if installed ring the listing 10.2(A)(2), an rcuit study to	l) are listed g label prio d 110.3 of match the
17A0270	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
or le le le	tot match with ph ntact Con-Edison 17A0269 r SS#3 & 4 under: e short ckt curren embly from the m s for the equipme inspection, the N 'L authorized mar cetrical Code.6/9/ n correct genset si Blue Book requir	17A0200 1 </td <td>17A0200 Approved not match with physical (no of lugs) 2) Verify panic bars equipped doors. 5/5/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received an nact Con-Edison regarding Blue Book requirements. 17A0269 Requested approval for the electric service equipment proposed to be installed approved Approved r SS#3 & 4 undersized. 2) Show the available short ckt current at FP controller. 3) Show the panic bar at service room exit door. 4) Verify the metering of SS#2, SS#3, & S e short ckt current from con-ed. 6) Provide short ckt study with P.E. signed and seal. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed mbly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. s for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing inspection, the NRTI field evaluation report is to be kept on site for inspector's review. L authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), an exercise and device SLLR) 10/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Blue Book requirements.</td>	17A0200 Approved not match with physical (no of lugs) 2) Verify panic bars equipped doors. 5/5/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received an nact Con-Edison regarding Blue Book requirements. 17A0269 Requested approval for the electric service equipment proposed to be installed approved Approved r SS#3 & 4 undersized. 2) Show the available short ckt current at FP controller. 3) Show the panic bar at service room exit door. 4) Verify the metering of SS#2, SS#3, & S e short ckt current from con-ed. 6) Provide short ckt study with P.E. signed and seal. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed mbly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. s for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing inspection, the NRTI field evaluation report is to be kept on site for inspector's review. L authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), an exercise and device SLLR) 10/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Blue Book requirements.

Approval #	Submission #	Type of Request	Status	Fee
54840	17A0271	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
complete assem The other optio to DOB electric NOTE: Only N the 2011 NYC generator panel	bly from the manuf n is for the equipme al inspection, the N RTL authorized ma Electrical Code.6/1 . Fire alarm disc sw	hed, signed, & sealed by P.E. & TCC & short ckt study. with the stipulation that the generator, feeders, switchgear, and enclosure (if install acturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. 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. 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 3/2017 - 1) Show available fault current at Panel "EDP" 2) ATS # 2 is undersized verify normal and emergency fuse size for FACP. 3) Relc (emerg) should not be after disc. Link 9/1/17 - existing C.T. cabinet bus undersize 10/24/17 job finalized Disclaimer: Advisory Board ap the Board. Contact Con-Edison regarding Blue Book requirements. 4/2/18 - swap dwg 1 Rev 3	tring the listing 10.2(A)(2), an boate disc. Lin	g label prior d 110.3 of k in
54500	17A0272	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54648	17A0273	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
vertical BUS fo Board approval	r SS # 4 & SS # 5 i is limited to materi	IP-C 5/16/2017 - 1) Tap fire alarm & ARC system neutral conductor before neutral disconnect link. Comly section 760.41 (A) (1). 2) Shorn 'MDB' switchboard. 3) Comply section 695.4 (B) (3) and maintain 12" separation btwn FP SS# 7 & SS# 4 & 5 7/20/17 - job finalized - E als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/3/18 1) Provide coordination between twg #A-Revision 3 and dwg B-Revision 4. 2/8/19 Swap dwg 2 of 2-Revision 5. 5/24/19 Swap dwg #B.6.	Disclaimer: Ad	dvisory
54533	17A0274	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not be less than		nitted. Add note underneath of ss# 1 say that "Do NOT INSTALL SWITCH HERE" 2) Comply section 230.42 (A) (2) for ss# 7. Service en eet frame size. 5/9/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.		

Approval #	Submission #	Type of Request	Status	Fee
54654	17A0275	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4) C!-Norm to 1 & "1200A" KF	have GF1 protection RP-C fuse type in "C	S. in "NS-NAM" service switchboard. 2) Verify if C!-EM, and relocate out of elec. Room 1 FSO. 3) Verify supplemental ground for existing service does not have GF1. 5) Verify if ATS for C1-EM is EM and relocate if so. 6/22/17 - Provide manufacture letter for c21-Norm" Panel 7/26/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. C 8/31/17 - swap dwg A rev 3	coordination o	of "2000A"
	17A0276	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
electrode, not re replaced. comp The other optio to DOB electric NOTE: Only N	ods. 4) supplementa lete assembly from on is for the equipme cal inspection, the N	to comply with table 110.26(A) 2) current job address in title block. 3) generator grounding electrode conductor to be terminated at main see I ground lug not provided in service board. 5) service not 1000 kva 6) If the service equipment was replaced due to flooding why wasn't the the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. Find 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	e existing equi	ipment g label prior
	17A0277	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
enclosure (if in The other optio to DOB electric NOTE: Only N	stalled) are listed as on is for the equipmo cal inspection, the N	vide size of vertical buses & in emergency dist. Panel 2) Verify service switch fuse for pnl a/b 3) with the stipulation that the generator, feed a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on set 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	site for inspec tring the listin	tor's review. g label prior

Approval #	Submission #	Type of Request	Status	Fee
	17A0278	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
equipment was installed) are lis option is for the electrical inspec NOTE: Only N	replaced due to floo sted as a complete a e equipment to be fi ction, the NRTI field	on 230.42 (A) (2) for equipment 1. Section of vertical bus undersized. 2) Generator grounding electrode conductor to be connected to water ods why wasn't the existing equipment replaced. 4) Verify 400a OCPD in EM pnl. 5) with the stipulation that the generator, feeders, switch ssembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspect eld evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the list d 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), 12	gear, and encl ctor's review.T sting label prio	osure (if The other or to DOB
54540	17A0280	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		of new switch/fuse. 2) ground to bldg steel and cold water main not to be connected to equipment ground bar. 5/11/2017 - job finalized -Dis eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	sclaimer: Adv	isory Board
54518	17A0282	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Conductor feed regarding Blue	ing 400a SS#3 is ur Book requirements.	ndersized. 5/2/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Con 5/2/18 Swap Dwg 1, Revision 2 and Dwg 2, Revision 1	tact Con-Edis	on
54483	17A0283	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. 10/25/17 swap	o dwg # 17032	271 Rev # 1

Approval #	Submission #	Type of Request	Status	Fee
54902	17A0284	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
up stream OCP from the manuf The other optio to DOB electric NOTE: Only N the 2011 NYC requirements. and verify the s not matching w Please note that original approv	D. 4) Relocate ats's acturer bearing the n is for the equipme al inspection, the N RTL authorized ma Electrical Code. 1 12/4/18 1) Verify cale. 2/27/19 Swap ith one line diagram Swap approval is c ed DWGs. 3/10/20	witchboard 'SWBD-Gen-2' and new 1600a c.b. is undersized. 2) Provide GND Supplement for delta 11 service boards. 3) swbd-b-b1 t-eer t out of Gen room per BC 2702.1.7.1. 5) with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as 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 (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 //20/17 job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisc 4 feet clearance between emergency F.A Switch and exist "DP-GEN" and between emergency F.P. switch and exist F.A. equipment-comp Dwg E Rev-3 7/19/19 1) Provide coordination study for 1600A main breaker and 400A breaker in "SWBD-GEN-2". 2) Physical cut shee n. 3) Verify 2000A S.S. #3 ground fault protection. 4) Provide frame size for space in "SWBD-GEN-2". 10/30/19 Swap Dwg # D-1703-28 mult for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark 20 Swap dwg D-Revision 6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark 20 Swap dwg D-Revision 6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark 20 Swap dwg D-Revision 6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark 20 Swap	a complete as ring the listin 10.2(A)(2), an on regarding B ply with T110 t for "SWBD- 820-D Rev 5. k and note all	g label prior d 110.3 of lue Book .26(A)(1) GEN-2" is Disclaimer changes to
54542	17A0285	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Identification. 5 approval 53900) Manufactured equ	tand rating exceed the available fault current of MB1 & MB2. (2) Show Time Warner cable S.sw in one line. 3) Provide panic bars. 4) Fix aipment cut sheets not provided. 6) 2 copies of cut sheets and drawings to be submitted. 7) Add note to drawing that this new submittal voi nalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding	ds out submit	tal 16A044
54488	17A0286	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.		
54481	17A0287	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.		

April 12, 2017

Approval #	Submission #	Type of Request	Status	Fee
54479	17A0288	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. 6/14/2017 - s	swap dwg with	rev 1
54478	17A0289	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaim	er: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54489	17A0290	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		panic bar hardware is installed on service room doors. Disclaimer: Advisory Board approval is limited to materials received and reviewed equirements. 7/26/17 - swap dwg with Rev 4	l by the Board.	Contact
54482	17A0291	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/13/17 - ser ACS-D-12823 rev 1 10/27/17 - Grounding electrode cond. Of F.P. undersized. 6/25/18 Swap dwg # ACS-D-12823, Revision 3.	vice entrance c	onds are
54484	17A0293	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR-Disclaimer 12/26/17 - swa		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/9/2017 - sv	vap dwg 1 rev	1
54485	17A0295	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Approval #	Submission #	Type of Request	Status	Fee
54672	17A0296	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
and F.A. unders	ized. 7/26/17 - DW	r of SSW # 3 is undersized. 2) Service conductors to have full copper for EAB jobs. Per 110.5 (C) (1) 3) Provide panic bars to the doors. 4 /G 4} 1) Provide supplemental ground for SS# A4, A5, & FP SS. DWG 5} 2) Service ground conductor undersize for SS# B4 & B5 3) upds sclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book	ate typo for Ti	
54486	17A0297	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.		
54487	17A0298	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR- Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	17A0299	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Comply with	408.60 (A) - No ne	eed for 2nd GND Strap in section # 2 (2) 2nd Fusing coordination to be provided. 5/10/2017 - Enclosure not to be used as "Current Pass"		
54490	17A0300	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	r: Advisory Board awings 1 and 2-Rev	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/19/2017 - vision 2.	swap dwg 1 R	.ev 1.