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Approval #	Submission #	Type of Request	Status	Fee
55575	18A0050	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3) Verify if the	pump is feeding sta	Provide Asbestos Abatement compliance documents. 10/17/18 1) Provide 7' clearance between new ss#3 and F.A. service switch. 2) V undpipe sprinkler system or only feeding sprinkler system. 11/21/18 Job finalized. Disclaimer: Advisory Board approval is limited to ma on-Edison regarding Blue Book requirements. 1/10/19 Swap dwag #A-Revision 2		
55630	18A0091CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
and 'PP-17-2' d Edison regardir Rev 4, SB40 - 1 of 7 I SB40 - 5 of 7 I SB41 - 2 of 5 SB10 - 2 of 2 PB60 - 5 of 85 PB60 - 13 of 8 PB61 - 1 of 2 R applicant's resp AB20-04 of 7 F # AB20-07 of #SB40-01 of 7 #SB41-02 of 5	istribution panes in ing Blue Book required AB20 - 7 of 7 Rev Rev 10, SB40 - 2 of Rev 8, SB40 - 6 of Rev 5, SB41- 4 of Rev 5, PB60 - 1 of it Rev 7, PB60 - 6 of Rev 5, PB60 - 2 on sibility to clearly 1, #AB20-05 of 7 Rev-5, #FP90-0 of Rev-7, #SB40-06 Rev-7, #SB41-04	sed on the upstream OCPD. 9/26/18. 1) EGC from 400A fuse & feeds 'PP-72' distribution panel is undersized-dwg 1 of 7. 2) Verify EGC of dwg #3 of 7 and 6 of 7. 12/31/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. 12/9/2020 Amended dwgs # AB20 - 1 of 7 Rev4, AB20 - 2 of 7 Rev 3, AB20 - 3 of 7 Rev 4, AB20 - 4 of 7 Rev 3, AB20 - 5 of 3, FP90 - 1 of 3 Rev 1, FP90 - 2 of 3 Rev 1, FP90 - 3 of 3 Rev 1, frev 7, SB40 - 3 of 7 Rev 8, SB40 - 4 of 7 Rev 8, FRev 7, SB40 - 7 of 7 Rev 4, SB41 - 1 of 5 Rev 7, SB40 - 7 of 7 Rev 4, SB41 - 1 of 5 Rev 7, SB40 - 3 of 85 Rev 3, SB10 - 1 of 2 Rev 7. S85 Rev 9, PB60 - 2 of 85 Rev 7, PB60 - 3 of 85 Rev 5, of 85 Rev 6, PB60 - 7 of 85 Rev 5, PB60 - 8 of 85 Rev 7, PB60 - 21 of 85 Rev 4, PB60, - 23 of 85 Rev 4, PB60 - 24 of 85 Rev 4, of 2 of 85 Rev 6, PB60 - 60 of 85 Rev 4 PB60 - 21 of 85 Rev 4, PB60, - 23 of 85 Rev 4, PB60 - 24 of 85 Rev 4, of 2 Rev 9, Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the upon the following proved to 3 Rev 1, FP90-02 of 3 Rev 3, FP90-03 of 3 Rev 1, FP90-02 of 3 Rev 3, FP90-03 of 3 Rev 1, FP90-03 of 7 Rev 8, FP90-03 of 7 Rev 8, FP90-03 of 7 Rev 9, FP90-03 of 7 R	e Board. Con 77 Rev 3, AB2 dated DWG. It B20-03 of 7 I	tact Con- 20 - 6 of 7
55487	18A0189	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		SW in "MSA" - load side - is undersized - comply with 408.50 (E) (3)(a) 2) Coordintion between 2500A A4BQ & downstream breaker 400 bb finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regard		

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requirements.

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Approval #	Submission #	Type of Request	Status	Fee
55763	18A0225	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
service and how Update the add 3/7/19 Job finate bonding and gr	v overload condition ress on the dwg# B alized. Disclaimer: ounding to existing	pliance doc. 2) Provide Co-Gen size (kva size) 3) Verify compliance with 705.12(D)(2) and sequence of operation providing detail dwg slawill be prevented. 11/9/18 1) Item 2 and 3 not addressed. 2) Item #1 is not addressed-the Asbestors document provided is not the corresponding on existing 400A house panel to say "This equipment fed by multiple sources" 705.12(D)(2) -> Verify co cen connected af Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements service switch. 7/31/2019 Swap Dwg # D-1802-30012-A Rev.5 Disclaimer: Please note that Swap approval is only for new changes to or WG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	ter 2nd level 0 tents. 6/6/19 1	1/2019 1) DCPD.) Confirm
55415	18A0228CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carryover from	August 15, 2018 m	leeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding	Blue Book rec	uirements.
55430	18A0392CO	Special Permission	Approved	\$0.00
	ork shall be installed	outlet to be brought forward to allow the magnet cover to set secure and allow better plug grip. 2) X11 wirings to extend 3" min outside of l by NYC licensed electrician. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con		
	18A0424	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
from generator dwg 2 & 3 of 4	to new Gen parallel doesn't match one l	pliance doc. 2) Verify GFI to 2000A breaker "4BOu - sec 700.26 3) Vertical bus bars in section # 1,2 & 3 in 'KCC-EM Dist" are undersized in switch gear 5) Provide bus bar size connected to 2000A C.B in section # 4 in "KCC EM Dist' 6) Correct typo of generator voltage in the dwg for bus bar size. 8) provide trip size to all OCPD in new paralleling switch gear 9) Park dwg # 6 doesn't match one line. 10) Exit to accessible of paralleling switch gear 11) Verify compliance with 110.3 4 (A) condition (1) for the parallel switch gear near clearance. With	one line dwg. loor in paralle	7) ASCO ling switch

be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

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Approval #	Submission #	Type of Request	Status	Fee
55418	18A0433	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. 11/27/18- Swa	p dwg #A Rev	/-1.
	18A0436	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
/		ire pump controller 2) Provide coordination study 3) Provide types of breakers in service switchbord B north 4) Verify coordination of 1 g of each set of bus 4000A or 2000A	main 4000 KF	RPC & 3000
55419	18A0438	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.		
55912	18A0484	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
existing 1600A tap cond. Lengt requirements.	fuse signed & sealed h is not more than 2 2/6/19 Swap Dwg	deed and grounded as a 'SDS' 4/11/19 1) EGC of new tap conductor is undersized -T250.122 2) Provide coordination between new 400A led by P.E. 3) Provide cut sheet to new "elevator pp" panel showing NRTL listing & AIC rating & provide available s.c current. 4) Bubble al 25'. 5/17/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regars # AB01-01 Rev 3, AB01-02 Rev 1, AB02-01 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approvate applicant's responsibility to clearly mark and note all changes to original approved DWGs.	ll new work. 5 ding Blue Boo	i) Confirm ok

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Approval #	Submission #	Type of Request	Status	Fee
55632	18A0485	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
bearing the listi The other optio to DOB electric NOTE: Only N the 2011 NYC requirements.	ing label, section 11 in is for the equipm that inspection, the NRTL authorized material Code. 12 11/15/19 Swap dw	gned and sealed) with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly fr [0.3, 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) beauxRTI field evaluation report is to be kept on site for inspector's review. Interpolation of the submitter to ensure compliance with section 110.2(A)(1), 1 (2/20/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edity (2/20/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edity (2/20/18 Job finalized. Disclaimer: Advisory Board approval is constituted to materials received and reviewed by the Board. Contact Con-Edity (2/20/18 Job finalized. Disclaimer: Please note that Swap approval is only for new don't the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	ring the listing 10.2(A)(2), and son regarding	g label prior d 110.3 of Blue Book
	18A0488	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
undersized 4) R undersized 7)	temove bonding fro Verify cond size fee	to "MS-A East" service swbd, F.A. s.sw and school swbd 2) Comply with 230.92 & 215.10 3) Bus bars connected to "SS4A", 3000A SW om F.A transformer secondary OCPD and "EDPH-Gen" swbd 5) EGC of "SS2B" and load bank are undersized - T250.122 6) Cond feeds "ATS-SB-26" - Emergency side - dwg# 2 doesn't match dwg # 3 8) Fix typo of "SEB-A" lable in dwg # 5 of 8 9) Physical doesn't match room or incoming service cond is concrete encased. 11) Show F.P. trough location (emergency side)	DPH-35-H-sec	T - 1" is
55753	18A0489	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
coordination be Update the char finalized. Disc REV4, 2 REV4	etween 800A A4B! Inges to 400 A fuses laimer: Advisory E 4 and 3 REV3. Dis	for commercial spaces & laundry room. 2) Provide details of meta banks (all breaker types & size & correct related service rating doc). 10 And 400A TR-R fuse signed and sealed by P.E. 2) Tap conds feed commercial space "Co1", :CO2", "CO3" and "LR-SW" are undersizeds in HDP in one line dwg. 2) F.A. tap to be ahead of N.D.L. 3) Verify cond size feeds F.A. service switch is #4 AWG or #8 AWG and no of soard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/20/20 sclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is note all changes to original approved DWGs	240.21(B). 1/4 f wires. 2/8/1 220 Swap draw	1/19 - 1) 9 Job vings # 1
55548	18A0498	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		1-SCC 230.64(B)(1) 2) Provide xfmr secondary conductor length. 3) Provide asbestos doc for the project address. 4) Provided coordinary in the secondary 200 and the secondary of CORD, 11/2/18 left finalized. Displayment Advisory Roard appropriate address.		

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the TCC's. 10/4/18 Provide appropriate clearance to new 30A switch and verify if it is a 3rd level of OCPD. 11/2/18 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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Approval #	Submission #	Type of Request	Status	Fee
56212	18A0503	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
installed) are lis	sted as a complete a	-B1". 2) Provide coordination and short circuit study signed and sealed by P.E.with the stipulation that the generator, feeders, switchgear, ssembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspectent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear	tor's review.	`

to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 8/19/2021 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.. 4/29/2022 mended Plan # 1 of 6, # 2 of 6, # 3 of 6, and # 6 of 6 and # 1 of 1 Rev # 5. 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

55518	18A0507	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

OR 1) Provide the length of service end box copper bus. 2) Verify that F.A. tap not made in the F.P. enclosure. 10/3/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/15/18 Swap dwg Revision 2. 7/30/19 Swap Dwg # ESD-1006A-3 Rev.3 and Dwg # ESD-1006B-3 Rev.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 is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 12/11/19 Swap Dwgs 2 of 2 rev 4. 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 DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG and It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applicant approved DWG as noted or marked on the updated DWG. It is the applic

55522	18A0508	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide coordination and s.c. study of the scope of new work signed and sealed by P.E. 2) Verify that existing elec equipment facing the new service switchboard "SS-TESLA" in floor plan are not service switches 3) Provide super charging station equipment cutsheet.. 10/11/18 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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Approval #	Submission #	Type of Request	Status	Fee
55501	18A0512	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
assembly from t	he manufacturer be	rd(between emergency and normal life safety) with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are lisaring the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.		
to DOB electric NOTE: Only NI the 2011 NYC I 2/28/2020 1) Pr Disclaimer: Plea	al inspection, the N RTL authorized man Electrical Code. 9/2 ovide coordination	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), 124/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue between 1600A LCL fuse (ss.#1 and downstream fuses. Also, the 1200A breaker at the generator & downstream fuses. 6/8/2020 Amende 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 its	10.2(A)(2), an ue Book requi d dwg # 1 R	d 110.3 of rements.
55476	18A0515	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
(if installed) are The other option to DOB electric NOTE: Only NI the 2011 NYC I requirements. 4	listed as a completent is for the equipment al inspection, the NRTL authorized manufactured in the Electrical Code. 9/1/23/2021 Amende	showing NRTL listing. 2) Provide all busbars size in service switchboard 'Ps' Section #2 with the stipulation that the generator, feeders, so a assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for instant 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. In the equipment of the submitter to ensure compliance with section 110.2(A)(1), 12 (B)(1) and 19/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso d Dwg# A Rev 2 & B Rev 2 & C Rev 3. 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	pector's revieting the listing the listing 10.2(A)(2), and regarding B	w. g label prior d 110.3 of lue Book
	18A0541	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00

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1) License number not provided. 2) One line does not match room layout for distribution switchboard is it new or old. 3) Describe the complete scope work. 11/30/18 1) 1600A and 900A A4BY

fuses are not coordinating. 2) Conductors to and from 1600A transformer switch, and conds feed new distribution panels are undersized.

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Approval # Submissio	on # Type of Request	Status	Fee
55758 18A0542	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	rvice are grounded and bonded. 2) Provide Asbestos Abatement compliance document 10/31/18 1) Scope of work not included with ment 3/6/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact		
55514 18A0544	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide coordination study si	r in DPL-6. 2) One line doesn't match physical in DPL-SC1. 3) Verify DPL-6 location on plan view of electric service room-label all engued and sealed by P.E. 5) Clarify mechanical ventilation note. 9/26/18 Job finalized. Disclaimer: Advisory Board approval is limited act Con-Edison regarding Blue Book requirements. 10/31/18 Swap dwg B-Revision 10.		
55473 18A0545	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Contact Con-Edison regardin	w -basement inmain electrical service room . 9/10/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials receing Blue Book requirements. 5/18/2021 Amended Dwgs# A, B, & C Rev1. Disclaimer: Please note that Swap approval is only for new of the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	•	
Contact Con-Edison regardin	g Blue Book requirements. 5/18/2021 Amended Dwgs# A, B, & C Rev1. Disclaimer: Please note that Swap approval is only for new of the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	•	
Contact Con-Edison regardin DWG as noted or marked on 55429 18A0546	g Blue Book requirements. 5/18/2021 Amended Dwgs# A, B, & C Rev1. Disclaimer: Please note that Swap approval is only for new of the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	changes to original ap	proved

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received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee
55658	18A0551	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		it is connected to new 200A disconnect switch and provide tap length. 2) Verify if 200A disconnect switch is not located in service room- pard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	fix typo. 1/10	/2019 Job
55480	18A0552	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Provide Asl Blue Book requ		ompliance documents. 9/21/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	Con-Edison r	egarding
55422	18A0553	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55420	18A0554	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.		
55481	18A0556	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Missing 2 sats t	loor plan daya with	the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer.	haarina tha lia	tina lahal

Missing 2 sets floor plan dwg with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 9/20/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/5/2022 Amended plans # A Rev 0, B Rev 3 and C Rev 2. 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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Approval #	Submission #	Type of Request	Status	Fee
55707	18A0557	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		new circuit breaker 400A and upstream breaker. 12/31/18 1) Include TCC-within the coordination study and to be signed and sealed by P. val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/27/19 Swap do		
55542	18A0558	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		nation doesn't match the drawings). 9/14/18 1) Item #1 is partially addressed. 10/29/18 Job finalized. Disclaimer: Advisory Board appeter Board. Contact Con-Edison regarding Blue Book requirements.	proval is limit	ed to
55635	18A0559	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
listing label, see The other optio to DOB electric NOTE: Only N the 2011 NYC Board approval .Disclaimer: Ple	etion 110.3, and 110 in is for the equipmental inspection, the N RTL authorized man Electrical Code. is limited to materi	udy 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. Into the 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. Introducturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11. 10/4/2018- Provide N.D.L to S.SE # 1&2- sec 408.60(A). 2) Vertical bus in "MSB-B" section 2 is undersized. 12/20/18 Job finalized. Deals received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/16/20 Amended Dwgs# A Rev 2, 1 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 the second contact the provided DWG and the updated DWG. It is the applicant's responsibility to the second contact the provided DWG and the updated DWG. It is the applicant's responsibility to the second contact the provided DWG and the updated DWG. It is the applicant's responsibility to the second contact the provided DWG and the updated DWG. It is the applicant's responsibility to the second contact the provided DWG and the updated DWG. It is the applicant's responsibility to the second contact the provided DWG and the updated DWG.	ring the listing 10.2(A)(2), an disclaimer: Act B Rev 3 and	g label prio ad 110.3 of dvisory C Rev 4.
	18A0562	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
,		A service switch. 2) Provide coordination between 1200A KRPC and 600A FRN-R. 3) Provide Asbestos Abatement compliance documer esn't include seal of the NYC DeP certified Asbestos investigator. 2) Clearly show location of F.P. service switch within the service room.	,	Provided

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Approval #	Submission #	Type of Request	Status	Fee
55421	18A0564	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1. Disclaimer: all changes to o	Please note that Sw riginal approved D	loval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/1/2022 Amende 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. 2/10/2023 Amended plan# 1 & 2 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved the applicant's responsibility to clearly mark and note all changes to original approved DWGs	to clearly ma	rk and note
55428	18A0565	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple		oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/23/19 Swap D 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 is.		
	18A0571	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
KRPC and dow 760.41(A)(1) for switch in floor	nstream 600A FRS or F.A. service switch olan. 9) Busbar in	to service switch #3-6. 2) Verify ATS #8 amperage rating and provide cut sheet and available short circuit current. 3) Provide coordinating fuse. 4) Provide cond. Size feeding "PP-H MC-16EM" & verify if new or existing. 5) Service busbars connected to S.Sw #2-2 is undersomether primary side 7) Label F.A. swerve switch in floor plan and provide 5' clearance if not provided. 8) Verify complying with Table 110.20 ("PP-H MC-16" switchboard is undersized -Section #1. 10) Provide GFP to 1600A switch generator board 10/10/18 1) Provide voltage of DCPD-Item #8 previous revision not addressed	ized. 6) Com 6(A)(1) for 60	ply with A fuse
55427	18A0572	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Swap Dwg rev	1. 6/30/2021 Amer	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/16/18-Swap aded Plans# A Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked or arly mark and note all changes to original approved DWGs		
55423	18A0573	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

August 15, 2018

Approval #	Submission #	Type of Request	Status	Fee
55756	18A0574	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

OR 1) Provide Asbestos Abatement compliance document. 2) Verify if 400A & 100A switches in floor plan new or existing. 3) Provide available short circuit current at new panel "ACDB". 4) Verify that ACP1, ACP3A, ACP4A and ACP5A are after 2nd level of OCPD. 3/6/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

56209	18A0575	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Service bus bar feeding ss# 5 from line side and busbar connected from load side are undersized-dwg 1 of 6 2) conds. feed "MSB-Bolt-C", 750 KVA transformer from SS\$5 and 1600A retail wire trough are undersized. 3) Remove bonding and grounding from "MSS-BOH-C", "400A future retails", "TW-SW", "MS-C2-1", " & "MSS-C2-1", and "pp-Gen". 4) Provide sectional bus size in "MSB-BOH-C", "DP-AP-5", and "DP-AP-R". 5) Provided coordination study to be signed and sealed by P.E. and to include all scope of work in EAB on line. 6) Verify amperage rating of F.P. controller and fix typo of 'TW-SW" and "FA service switch". 7) Fix typo of 45KVA fire alarm transformer. 8) Fire pump OCPD-normal side is undersized. 9) Verify F.P. cond size and concrete encased of the emergency side. Dwg #2 doesn't match dwg #3. 10) Tap cond of "TW-SW" is undersized and provide tap length. 11) Comply with 700.10(E)-provide fused disconnecting means on the secondary of FA transformer. 12) Verify MV cond. Size from "Subst A-AR1" to "T-AR2"-provide cutsheet showing ampacity. 13) Service #2 one line drawing not attached to coordination study. 14) Provide Asbestos Abatement compliance document. 15) Physical doesn't match one line-(MSB-C1). 16) Follow recommended settings within coordination study with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5/23/19 1) Condutor off ss #3 in (service-1), tap conductor feeds "TW-SW" switch are undersized-dwg #2. 2) Verify # of conduits from ss# 1 to "MSB-BOH-C"-dwg #1. 3) Section bus in "DP-AP-S" feeds two 1200A breakers is undersized-Dwg #1. 4) Verify #3AWG medium voltage cable for it is rare and provide-ampacity and cut sheet. 5)Bus bars connected to ss#4 in service-2 are undersized. 6)(Revision is not complete)-Review all comment from last revision and this revision before you submit for next revision for the design has changed and most of last comments were not addressed. 8/12/19 1) Service busbar feeds SS #3 is undersized (line side busbar) -Dwg #1 of 6. 2) Conductor off SS #2 & feeds 1000 kva xfmr is undersized -Confirm # of conduits -Dwg #1. 3) Confirm busbar connection in "DP-AP-5" section #4 -Dwg #1. 4) Tap conductor feeds 60A sw is undersized -Dwg #2 of 6. 5) Confirm that (SS #2) 3000A A4BY & downstream 2500A A4BY curves are not intersecting above 0.1 sec and provide P.E. seal & sign to the coordination study. 6) Include coordination between 1200A breaker within generator panel & downstream 1000A and 600A breakers. 7) Confirm compliance with working clearance section between "DP-ML-1" & "DP-C2" -110.26(A)(1) -(confirm voltage). 10/2/19 1) Item #5 from last revision is not revised. 3000A A4BY and down stream 2500A A4BY are intersecting with TCC 26. 2) Follow recommended setting within coordination study. Page 1-2. 5. 5/19/2021 Job finalized. Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 2/4/2022 Amended Plans# 1,2,3,4,5,6 Rev 6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to c

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Approval #	Submission #	Type of Request	Status	Fee
55483	18A0576	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
listed as a comp The other option to DOB electric NOTE: Only N	plete assembly from n is for the equipment al inspection, the N RTL authorized ma	ker of emergency generator-one line doesn't match coordination study with the stipulation that the generator, feeders, switchgear, and encloat 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) beautified evaluation report is to be kept on site for inspector's review. Interpretation of the submitter to ensure compliance with section 110.2(A)(1), 124/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso	ring the listing $10.2(A)(2)$, an	g label prior d 110.3 of
55581	18A0577	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
manufacturer b The other optio to DOB electric	earing the listing la n is for the equipmental inspection, the N	urrent for RET.1, 2 and 3 with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete ass bel, 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 NRTI field evaluation report is to be kept on site for inspector's review. mufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 12.	ring the listing	g label prior

55544	18A0579	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

the 2011 NYC Electrical Code. 10/25/18 1) Comply with 695.3(A)(1)... 11/19/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.

Contact Con-Edison regarding Blue Book requirements.

1) Verify replacing existing fuses in S.SW # 1 & 2 are same value as previously installed. 2) Provide coordination between 1600A A4BY & 800 A4BY fuses signed wand sealed by P.E and coordination between SS # 3 400A FRN & downstream 200A TR Fuse. 10/31/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/26/19 Swap Dwg #A.2 12/11/19 Swap Dwg # 1 rev 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 is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

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Approval #	Submission #	Type of Request	Status	Fee
55773	18A0580	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
enclosure (if in The other optio to DOB electric NOTE: Only N the 2011 NYC T250.66. 3) EC OCPDs and ver last revision is requirements. 9 updated DWG. of 2 Rev- 4. De	stalled) are listed as in is for the equipme cal inspection, the NRTL authorized mare Electrical Code. 10 GC of fire pump, join rify fuse size of 100 not addressed. 3/8/1/28/2021 Amended It is the applicant's	ollow recommendtion on page 5–2) Verify gen SDS or NSDS 3) License seal & # are not provided 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 some 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. In particular to the submitter to ensure compliance with section 110.2(A)(1), 1 old 11/18 1) Service cond. Feeds 'GBG' service switch is undersized and add the neutral to the service switch. 2) GEC of 'GBG' service swickey pump and 'GBG' service switch are undersized-T250.122. 4) Fire pump OCPD-Emergency side-is undersized. 5) Remove bonding to the switch. 6) Provide busbar size-line side-feeds 1200A service switch. 7) Clarify note "#ground size needed ground" for EGC in some content of the provide Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison real Plans# 1 of 2 Rev 3 and 2 of 2 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as no responsibility to clearly mark and note all changes to original approved DWGs. 9/28/2021 Received letter change of contractor name. 1/24 te that Swap approval is only for new changes to original approved DWGs and approved DWGs.	site for inspectating the listing the listing the listing the listing the list in the sundersifted and notes. 8) It garding Blue toted or market 1/2022 Amend	tor's review g label prior d 110.3 of zed- IF.A. em #1 from Book d on the ed Plan# 2
55424	18A0582	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2. Disclaimer: lall changes to o	Please note that Swa original approved D	poproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/13/19 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 WGs. 10/21/19 Swap Dwg # J18-072518 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved licant's responsibility to clearly mark and note all changes to original approved DWGs.	to clearly man	k and note
55431	18A0583	Special Permission	Approved	\$350.00

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Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee			
55867	18A0584	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
demonstration of KVA transform "CGDP" switch approval is limi Swap approval Plan # C Revamark and note a	Provide selective coordination study - verify fuse coordination 2) Bubble all new work on room layout plan 3) Verify location new SWBD OGDP in room layout 4) Clarify new, existing work and emonstration of work if any 5) Need more information about 2500 breaker in SWBD CGD. 11/9/18 1) Verify bonding to existing service switchboard 'SS-2". 2) Provide one line drawing to 1000 VA transformer installation. 3) Coordination between new 1200A A4BQ in SS-2 and upstream fuse and provided within coordination study. 4) Provide bus bar (vertical and horizontal) in CGDP" switchboard section #3. 1/24/19 1) Provide sequence of operation-also provide more information about 2500A breaker in switchboard CGDP. 4/25/19 - Disclaimer: Advisory Board proval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/15/2020 Swap drawings # C Rev #4 Disclaimer: Please note that wap approval is only for new changes to original approved DWGs. 12/15/2020 Amended lan # C Rev- 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 1/25/2021 Amended dwg# D Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as orig						
55432	18A0585	Special Permission	Approved	\$350.00			
		shall be provided with provisions to cover all gaps or set backs from the surface or edge of finished wall. Disclaimer: Advisory Board appropriate Board. Contact Con-Edison regarding Blue Book requirements.	roval is limited	d to			
55433	18A0586	Requested approval for the electric service equipment proposed to be installed	Approved	\$350.00			
		shall be provided with provisions to cover all gaps anfd/or set backs from the surface or edge of finished wall. Disclaimer: Advisory Board the Board. Contact Con-Edison regarding Blue Book requirements.	l approval is l	imited to			
55434	18A0587	Special Permission	Approved	\$350.00			
		shall be provided with provisions to cover all gapsand/ or set backs from the surface or edge of finished wall. Disclaimer: Advisory Board the Board. Contact Con-Edison regarding Blue Book requirements.	approval is li	nited to			

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Approval #	Submission #	Type of Request	Status	Fee
55524	18A0588	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
materials received only for new check 9/25/2020 Ame	yed and reviewed by langes to original ap ended Plan # 2 of 3	pliance doc. 2) Fix typo RGS instead of RMS 3) Verify DP-C - 1 in room layout. 10/16/18 Job finalized. Disclaimer: Advisory Board at the Board. Contact Con-Edison regarding Blue Book requirements. 8/14/2020 Amended Dwgs # 1,2,& 3 Rev 2 Disclaimer: Please note proved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original a Rev-3 no change to plans # 1 & 3 of 3 Rev-3. Disclaimer: Please note that Swap approval is only for new changes to original approved licant's responsibility to clearly mark and note all changes to original approved DWGs	that Swap ap approved DWG	proval is 3s.
55526	18A0590	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		liance. 10/16/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact wap dwg # COR-8-1-Revision 2.	t Con-Edison 1	regarding
55627	18A0591	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
MB-1 and MB- switchgear, and	2 are not rated for n l enclosure (if instal	Provide coordination for selected sh. Ct OCPD study. 3) Fire pump overcurrent protection device emergency side is undersized. 4) Compared available s.c. current 6) Comply with 700.10 (E)-fire alarm to be directly connected to emergency generator with the stipulation that led) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation emply with 760.41(A)(1)-Fire alarm tap to be before N-D-L.	t the generator	, feeders,
		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.	ring the listin	g label prior
the 2011 NYC 2/27/19 - Swap	Electrical Code. 12 dwg #A-3 & B-3. 4	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 2/27/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding /19/19 - Swap dwg #1 & 2 revision 4.4/12/2022 Amended Plan # 1/2 and 2/2 Rev_ 5. Disclaimer: Please note that Swap approval is only marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	Blue Book re	quirements.
55416	18A0592	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
55425	18A0593	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.		
55417	18A0594	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	eval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55426	18A0595	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to original	ase note that Swap inal approved DWC	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/4/2020 Amendo 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 it. 10/13/2020 Amended Dwg # 1 Rev 4 Disclaimer: Please note that Swap approval is only for new changes to original approved DW nt's responsibility to clearly mark and note all changes to original approved DWGs	clearly mark	and note all
55474	18A0596	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	r not provided. 9/4 5/21/19 Swap Dwg	/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison 1 and Revision 1.	regarding Blu	e Book
55477	18A0598	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
regarding Blue	Book requirements	dersized-T250.66. 9/20/18- Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board 2/19/2020 Swap dwg # 1 and 2-Revision 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWnt's responsibility to clearly mark and note all changes to original approved DWGs.		

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Approval #	Submission #	Type of Request	Status	Fee
56189	18A0599	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not eradicate th	e applicants' liabili	oliance required document 2) Correct MTS connection points 1D 7/27/20 - Job approved Disclaimer: Please note that Electrical Plan Rev ty to all submitted work. 11/17/2020 Amended plan #1, Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs		
56188	18A0600	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
K16. 4) Provid work. 11/16/20	e details on Co-Ger 20 Amended dwg	empliance doc. 2) Verify bonding and grounding to existing service switchboard. 3) Indicate KLLX for CG-2 on the one line dwg and ver a System. 7/27/20 - Job approved Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' lia # 1 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the update mark and note all changes to original approved DWGs	ability to all si	ıbmitted
55907	18A0601	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 requirements. 4 It is the applica	e listed as a complet n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 4/ /21/2021 Amended nt's responsibility t	arrent at fire pump controller. 2) Fire pump service switch oversized-correct type of fuse with the stipulation that the generator, feeders, swere assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for insent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat IRTI field evaluation report is to be kept on site for inspector's review. Introducturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 25/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisc 1 Dwg # A071804 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or mark of clearly mark and note all changes to original approved DWGs. 9/20/2021 Amended Plan # A071804 Rev- 3. Disclaimer: Please note the dDWG 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.	pector's revieuring the listin 10.2(A)(2), aron regarding Edd on the upon that Swap appropriates	w. g label prion ad 110.3 of Blue Book lated DWG
55545	18A0602	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

55545	18A0602	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Or 1) Jockey pump cond. Is undersized. 2) Service cond feeds ss#6, F.A. sw, and dry pipe compressors service switch is undersized. 3) Comply with 230.71. 4) Main vertical bus bar in "HDP" panel is undersized. 5) "LPL" and "LPG" panels cut sheets doesn't match one line. 6) Verify that meter for F.A. \, dry pipe compressors and ss#6 is bypass meter. 10/31/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/19/2020 Amended plan # A051801, Rev 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 is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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Approval #	Submission #	Type of Request	Status	Fee
	18A0604	Special Permission	Denied	\$350.00
55521	18A0612	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
short circuit cur 930.28. 6) Veri installed) are lis The other option to DOB electric NOTE: Only NI the 2011 NYC I transformer is u	rent at FP controlle fify LP-CER-SW SG sted as a complete a n is for the equipmental inspection, the N RTL authorized man Electrical Code. 9/2 andersized. 3) Prov	A aluminum or copper. 2) Provide transformer (150KVA) secondary protection. 3) Tap cond. feeds "LP-Elev" is undersized 240.21(B). rs, "LP-CER", "PP-GYM-4A"; life safety loads panel and "LP-Elev" and AIC rating of FP controllers. 5) Jockey pump tap is undersized are L lug size. 7) Verify service conductors size for LP-CER-SW and T-CBR-SW with the stipulation that the generator, feeders, switchgear, 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) 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), 1120/181) EGC of 400A service switch is undersized-T250.66 and verify service cond. Size feeds 400A service switch. 2) Cond. From "T-ide bonding and grounding to "LP-CER-SW" 100A service switch. 4) Comply with 240.21(C). 5) Verify new work verses existing in the isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book	and provide tap and enclosure ctor's review. ring the listin 10.2(A)(2), an CER-SW-1" t e floor plan-B	length- (if g label prior d 110.3 of o "T-CER" ubble new
	18A593	Requested approval for the electric service equipment proposed to be installed		\$650.00