November 14, 2018

Approval # Submission #	Type of Request	Status	Fee		
50906CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
manufacturer bearing the listing lal The other option is for the equipme to DOB electrical inspection, the N NOTE: Only NRTL authorized ma	ting. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The 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. The responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 is claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book sion 4.	ring the listing $0.2(A)(2)$, an	g label prior		
55816 18A0221	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
H1). 4) Fix typo in HMSA-1 fuse 2000A main CB gen conductor not busway, is it service busway? A(3)	Provide both emergency conductor size and 50 LP too. 2) Provide normal side size of conductors for (ATS-H2, H2, H3, H1). 3) Provide emergency side size of conductors for (ATS-H2, H2, H3, H1). 4) Fix typo in HMSA-1 fuse size not matching in one line diagram, physical diagram and room layout. 5) Show physical diagram of RDB28 on one line diagram, 6) Please provide license #. 7) 2000A main CB gen conductor not shown feeding "HDPATS". 8) Conductor feeding HMSA-2 size is missing . 9) FA ssw 9A GEC undersize. 10) Is the busway service rated, how long is the busway; is it service busway? A(368.119). 11) Ground bus in sea-hold switchboard undersized and SEB-RES too. 1/23/19 1) Provide coordination between 1600A KRPC and downstream 200A KRPC signed and seald by P.E. 3/25/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book equirements.				
55563 18A0444CO2	Requesting special permission to keep the installed elevator power feeder in the existing hoistway.	Approved	\$0.00		
Carry over from July, 18, 2018 me	eting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blu	e Book requi	rements.		

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
56073	18A0561	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

11/14/18-1) Comply with 760.41 (a)-F.A Tap to be before ND.L & FPT00. 2)Show fire alarm xfmr at floor plan. 3)Verify available S.C. current at point of entry. 4) Provide coordination study & short circuit tudy signed & sealed by P.E. 5) 1200a BREAKER NEEDS GROUND FAULT L signal LSI-Generator side. 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. 5/24/19 1) Fire pump OCPD-emergency side-is oversized. 2) Confirm to follow recommended setting within the coordination study. 8/29/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/5/2020 Swap Dwg #FP 1 of 1-Revision 1 and dwg AB 1 of 1-Revision 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It 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 DWGs 7/2/2020

55559	18A0619	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55697	18A0631	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

11/14/18- 1)New & Existing busbars connected to 4000A S.SW are undersized-408.60 (E)(3). 2)Provide coordination between 4000A Aby & downstream new fuses 250 A4j & 1600A A4BQ. 3) Provide appropriate clearance to 1600A SW clear of all obstruction. 4)Electrical room to be included in asbestose abatement compliance doc. 5)Bonding on load side of 4000A fase unaccepted-Remove bonding at 1600A SW. 1/3/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/15/2021 Amended dwgs# O Rev 2 and P 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 to original approved DWGs. 6/9/2021 Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 1 is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/9/2021 Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 1 is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
55688	18A0634	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
existing. 1/2/1 Swap Dwg # D applicant's resp	19 Job finalized. Di -1809-30604-A Rev consibility to clearly	equipment. 2) Verify compliance with 110.26(F)-Verify if piping is not in dedicated space. 3) Verify if there is new electrical work, if all sclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book v 2 and -B Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the r mark and note all changes to original approved DWGs. 4/1/2020 Swap dwg A-Revision 3.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.	requirements. updated DW	12/5/19 G. It is the
55638	18A0636	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
/		nt doesn't include area of scope of work. 1/2/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and ree Book requirements.	eviewed by the	Board.
55696	18A0641	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re new changes to Amended Plan	viewed by the Board original approved I # A081803 Rev-4 &	l and provide tap length. 2) Provide 12" separation between FP service switch and ss#4. 2/1/2019 Disclaimer: Advisory Board approval is d. Contact Con-Edison regarding Blue Book requirements. 11/19/2020 Amended Plan # A081803 Rev- 3. 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 & A081804 Rev-2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the mark and note all changes to original approved DWGs	wap approval DWGs. 12/2	is only for 3/2020

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
	18A0677	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

11/14/18-1) ACP-5 control no. doc is not provided. 2) Provide bonding to SS#5. 3) Provide verticle bus size in "EM-DP" panel. 4) Fire Pump OCPD-Emergency side- is overfused. 5) Verify the amperage rating of fire pump Ats. 6) Provide 5' clearance to existing SS# 2,3 & 4 and provide 7' clearance between F.P. SSW and SS#5. 7) Cond. Feeds Ats #- normal side- is undersized- fix typo. 8) Clarify what is BFP. 9) Provide AIC rating & available S.C cuurent at ATS-L. 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.

55711	18A0680	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

11/14/18- 1) Show grounding of chain link fence & manhole cover. 2) Confirm proper egress from fences area land arounf the transformer and show termination locations at the xfmr. 3) Provide short circuit study signed & sealed for the high inrush& the xfmr by P.E. 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. 1/17/19 1) Verify bonding and grounding to existing and new service switches. 2) Verify generators is SDS or not SDS. 3) Confirm that transform OCPD is suitable for the transformer inrush current. 2/4/19 Job finalized.

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

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
55863	18A0683	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Ground bus on undersized and regarding front remove doors fi regarding Blue the updated DV Disclaimer: Ple	MSB-3 undersized provide tap cond le accessible only sect rom the rear of swite Book requirements. VG. It is the applica	VG feeding both FP and JP undersized on 250 KW gen side. 3) Provide Asbestos Abatement compliance documents. 4) Fix typo on all AT (Supposed to be 12.5% incoming). 1/10/19 1) Comply 2i5h 760.41(A)(1)-F.A. Tap to be before N.D.L. 2) Item #1 is not addressed Jock ngth in both services 3) Provide coordination between 1600A breaker and downstream fuses in "EssB-2". 4) Comply with 230.95 and 21 is in floor plan. 3/5/19 1) Conductor of 2HP jockey pump is still undersized. 2) Provide GFP to 1600A generator C.B. 3) If switch boards chboards. 4/25/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Con 9/17/2020 Amended Dwg# 2 of 3 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's responsibility to its	tey Pump con- 5.10 5) Ver- are front acce- tact Con-Edis VG as noted of Rev-5 and 3 of	d is ify note ssible only on r marked on 3 Rev- 2
	18A0692	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) Comply with	695.4(B)(3) and (4)-provide separate exclusive to F.P. service switch.	I	I
	18A0694	Requesting a SP for a Second Device connection to 1000kVA equipment.	Denied	\$0.00
		by the elevator servicing company that the proposed conduit location will not interfere with the elevator operation and/or maintenance. 5/2 sory Board for review and approval.	2/19 This wor	k shall be
	18A0699	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
distribution swi Verify the term complete assen The other optio to DOB electric NOTE: Only N	itchgear-110.34(A). ination of 5KV cabl ably from the manuf in is for the equipmental inspection, the N	eration showing how the system operation when one of G1 & G2 fails and explain how normally closed tie br work. 2) Provide 4' clearance 3) Provide cutsheet of 5KV power distribution switchgear showing NRTL listing. 4) Test cabinet shall meet the requirement of T110.34A es derated according to NYC code. 6) Door to open outwardwith the stipulation that the generator, feeders, switchgear, and enclosure (if in acturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The 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. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review.	when testing nstalled) are li	breaker. 5) sted as a g label prior

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
55634	18A0727	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ment. 2) Provide details on adding 4th set of 500 MCM TO EXISTING 1200A S.SW- provide the detail of the termination. 12/20/18 Job to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	finalized. Dis	claimer:
55564	18A0736	Requesting a special permission to use Section 330.30(B) of the 2014 NEC to support MC cable at intervals of 10ft. Inside of a shaft.	Approved	\$350.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	18A0737	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Provide 3' cl	earance to rear of ss	#2 or provide barrier if front accessible only and provide appropriate clearance to the back of ATS-1. 2) Verify that existing bonding will	oe removed fro	m existing
SWBD A& B. voltage transfor	3)Provide sequence mer are provided fo	of operation for load sheding. 4) Provide gen cut sheet showing wiring info. 5) Provide interior floor plan showing clearances to PBGE-1- or control, show them on one line. With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a c g label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.	show controls	. 6) If
		ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful evaluation report is to be kept on site for inspector's review.	aring the listing	g label prior
	RTL authorized ma Electrical Code.	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	10.2(A)(2), an	d 110.3 of
55645	18A0739	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
feed switchboar regarding Blue	rd SB1G are Con-E Book requirements	nired. 2) Provide switch after transformer T-FA(G). 1/8/19 1) Verify # of sets feed switchboard SB2G-one line doesn't match floor plan. D conductors. 1/8/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. C 5/24/2021 Amended Dwgs# 1, 2 & 3 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved icant's responsibility to clearly mark and note all changes to original approved DWGs	ontact Con-Ed	ison

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
55644	18A0740	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

11/14/18-1) Jockey pump cond is undersized. 2) Remove bonding from "FA-SW-E(F)", "FA-SW-E(G)". 3) Provide 2HR Fire raled cond. To fire pump-emergency side. 4) Verify compliance with 700.10 (E)(2) for fire alarm. 5)Provide panic bars to doors in service room 1F. 6) Show F.A S.SW in service room. 7)Provide AIC rating of fire pump controller. 8)Physical doesn't match one line-SB2F- section #4. 9)FP emergency 200A or 400 amp where connected to generator @ 400A cf br. 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. 5/24/2021 Amended Dwgs# 1, 2, 3 & 4 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

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. 1/8/19 Job finalized This drawing is approved

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

With the stipulation:

Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer.

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

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
56180	18A0743	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
compliance with	n 705.12 (D) (2) and changes to service	board format-provide busbars sizes & details of switchboard swbd B, D & E & verify that existing service switch boards are bonded & growide sequence of operation. 7/30/2019 1) Confirm NRTL Listing to Xfmr after new modification - confirm that Xfmr Listing will not croom. 3) Provide location of current limiting protector and clarify what is SG board in the Generator room, show in one line. 5/28/2020 approval does not eradicate the applicants' liability to all submitted work.	be voided. 2)	Confirm
55639	18A0748	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
,		n study to be performed, signed & sealed by P.E. 2) Provide asbestos abatement compliance doc. 1/2/19 Job finalized. Disclaimer: Advivewed by the Board. Contact Con-Edison regarding Blue Book requirements.	sory Board ap	proval is
55553	18A0749	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.		
55873	18A0751	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
incoming service	e voltage. 4) Fix ty	matching in middle compartment of new DPH.3-N BOH-1. 2) Clarify number of sets per phase and/or neutral feeding new 'DPH-B-N-BO po for fuse size in 'DPH-B-N-BOH-1' section #3 2/15/19 1) Comment 1, 2 and 4 not addressed,. 2) Conductor feeds new 'BPHN-BOH er: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requires	-1" is undersi	

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
55956	18A0752	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
225 KVA xfmr listing & AIC ra addressed and # 11/2/18 is not a Job finalized. D A Rev 0, B R	3) Comply with 2. ating and provide averaged at the street and provide averaged at the street at the	dary vertical is bonded & grounded only in one location and show vertical grounding to 225kva xfmr secondary. 2)Comply with 450.3-pro 30.9t5-Provide "GFP" to SS#1. 4) Provide panic bar to doors in new fence. 5) Provide cut sheet of new GE 4000A unfused sw. and sieme vailable S.C. current. 6) Termination details of new 250 MCM-MV cable into exist pull box-3. 7)Show the fence grounding. 1/2/19 1) Iter seed. 2) 225 KVA transformer primary OCPD is overfused=T450.3(A). 2/12/19 1) Item #2 from revision date 1/2/19 is not addressed. 2 remination details of new 250 MCM-MV cable into existing pull-box#2. 4/4/19 - 1. Provide detail on splicing cables on Box 2 & the tap aff by Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/21 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. note all changes to original approved DWGs.	ns 400A switc n #1,3, 4 and ') Item #6 from ter this point. 1/2021 Amede	h showing 7 are not 1 Revision 5/28/2019 d Dwgs#
55558	18A0758	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. 3/6/2023 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 is.		
55640	18A0759	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		existing to confirm that new work bubbled. 1/2/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received a ling Blue Book requirements.	nd reviewed b	y the
55797	18A0762	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
T250.66. 3) Ve Board. Contact	erify-3' clearance in Con-Edison regard	200A SKLA in "MDP" panel and downstream breakers, signed and sealed by P.E"MDP" panel should not be series rated. 2) "GEC" of fir front of trans "MB-1" distribution section. 3/21/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received a ling Blue Book requirements. 5/12/2020 Amended Plan # A2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs	and reviewed b	y the

November 14, 2018

Approval #	Submission #	Type of Request	Status	Fee
55802	18A0763	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
sheet. 3/26/19. Amended dwg tresponsibility to	Job finalized. Discl # A Rev 2. Discl o clearly mark and r	recuit study signed & sealed by P.E MDP should not be series rated. 2) GEC of fire pump is undersized- T250.66. 3) Fix designation of "Unaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 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 ote all changes to original approved DWGs. 9/18/2020 Amended Plan # A.3. Disclaimer: Please note that Swap approval is only for new long the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	quirements. 5/ le applicant's	12/2020
55648	18A0764	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
regarding Blue updated DWG.	Book requirements. It is the applicant's	B" section #2. 1/10/19 Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. C 8/5/2021 Amended plan# AB Rev 2 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. 10/1/2021 Amended Plan# AB Rev 3. Disclaimer: Please 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	as noted or ma note that Swa	rked on the p approval
56218	18A0765	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

11/14/18-1)Provide coordination & short circuit study signal & sealed by P.E. 2) Service Switch feeds "MDS-retail" in service B is overfused-fix typo- DWG #2. 3)GEC of fire pump is undersized-250.66. Remove bonding & grounding from F.P & FA emergency switches. 5) Provide conds. Size feed load bank and 'GDP' panel. 6) Comply with 760.41 (D)(4). 7) Verify the AIC rating of all ATSs. 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. 4/8/2020 1. GEC and EGC for Fire pump are undersized as per tables 250.66 & 250.122

- 2. Jockey pump to follow tap rules as per 430.28 & confirm compliance with 695.6(F), confirm that fire pump controller is not used as a junction box.
- 3. Conductor feeds GDP section #2 is undersized.
- 4. Confirm following the recommended setting within the coordination study. 12/21/2022 Job finalized. Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 5/30/2023 Amended plans# 1, 2, 3,& 4 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated 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
55768	18A0768	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		bd undersized. 2) Provide services rated calculations for panels RPs.3)Follow tap rules for all RP's taps. 1/11/19 - 1. Provide coordinatoin eter bank. 2/15/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ediso		
55628	18A0769	Requesting a special permission to leave as installed, spliced service conductors	Approved	\$0.00
Provide docume Blue Book requ		lating material use. 12/21/18. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	Con-Edison r	egarding
55650	18A0770	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Blue Book requ	irements. 3/4/19 Sv	ocument. 12/26/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cont wap Dwg A rev 1 12/11/19 Swap Dwg A rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved I icant's responsibility to clearly mark and note all changes to original approved DWGs.		
55687	18A0771	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		nent showing NRTL listing and AIC rating. 2) Provide Asbestos Abatement compliance document 1/31/19 Job finalized. Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Advisory Bo	ard approva
55653	18A0774	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		S.C. Current at new distribution switchboard. 1/9/19 Job finalized Disclaimer: Advisory Board approval is limited to materials received ing Blue Book requirements.	and reviewed	by the

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Approval #	Submission #	Type of Request	Status	Fee				
55554	18A0775	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00				
	OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/3/19 Swap dwg #A.1 with stipulation to comply with 332.12(2) 6/28/19 Swap dwg #A.2							
55555	18A0777	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.						
55744	18A0778	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00				
1/1/4/18 - 1) Provide asbestos abatement. 2) Verify available short curcuit current at fire pump controller. 3) Provide manufacture cut sheets. 2/6/19 - 1. Primary conds of 500kVA xfmrs are undersized. 2. Fire pump EGC is undersized - 1250.122. 2/26/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/12/19 1) Clearly mark and label all changes from previously approved plans (write notes for each changes). 2) Show UL listing for new equipments. 9/23/2019 Swap Dwg # P-3628-D-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 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 a noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 4/14/20 Dwg amended. Sheet 1-Revision 4.								
55689	18A0779	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00				
is limited to ma for new changes Swap dwg #A.3	terials received and to original approv . Disclaimer: Please	e coordination (series rating). 2) Verify max available short circuit at service entrance 20,000 amps. 1/11/19 Job finalized. Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/8/20 Swap Dwg # A rev. 2 Disclaimer: Please note the ed DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approve 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 hal approved DWGs.	at Swap approved DWGs. 3	oval is only 5/4/2020				

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Approval #	Submission #	Type of Request	Status	Fee
55701	18A0781	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
11/14/18- 1)Pro Book requireme		ement. 1/10/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Co	on-Edison reg	arding Blu
55565	18A0782	Material approval for 1000V PV equipment	Approved	\$0.00
Disclaimer: Ad	visory Board appro	aval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55905	18A0783	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
be fire rated (Gonormal side. In manufacturer be the other option to DOB electric NOTE: Only Nother 2011 NYC litem #2 from la Blue Book requ	en FP conductor shi/10/19 1) Incoming the listing lain is for the equipmental inspection, the NRTL authorized material Code. 2 st revision is not addirements. 3/5/2021	inpliance documents if PW1 form is submitted 22 subsection need to show control #. 2) Ground bar size is missing MSWBD #!. 3) Emergould be fire rated) 4) Verify location of generated and big size of RP emergency side conductor? 5) Verify 3 wire of emergency side conductors are undersized with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete bel, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The tipulation of the site of the section 110.3 and 110.2. The listing documentation is to be kept on site for inspector's review. The tipulation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The provide coordination between 800A A4BY and downstream breakers in MB1, 2, and 3. 3/8/19 1) Provided max load demand to be signed dressed. 4/19/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Amended dwgs # 2 Rev 3, 3 Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as responsibility to clearly mark and note all changes to original approved DWGs	ductor and 4 vete assembly furing the listing 10.2(A)(2), and and sealed let Con-Edison	wired on from the g label pri d 110.3 or by P.E. 2) regarding
55599	18A0785	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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

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Approval #	Submission #	Type of Request	Status	Fee			
55633	18A0786	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
limited to mater	rials received and re	is undersized. 2) Comply with 408.06 (A)- N.D.L to be on the loadside of bonding & grounding 12/19/18 Job finalized. Disclaimer: Activities by the Board. Contact Con-Edison regarding Blue Book requirements. 7/2/2020 Amended Dwg # 1 Rev 4. Disclaimer: Please neproved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original and provided DWG.	ote that Swap	approval is			
55560	18A0787	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
		wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/8/19 - 1. Provide 10/19 Swap dwg 1-Rev 2	e panel B2 am	perage			
55700	18A0788	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
partially addres and reviewed by Please note that original approv	sed-provide coording the Board. Contains Swap approval is contained DWGs. 3/9/2021	DOA ss#2 and downstream breakers in MB#1 an provide available s.c. current and the AIC rating at MB#1-St should ot be series rated. 12 nation between 800A and downstream OCPD in MB3 #1 signed and sealed by P.E. 2/6/19 - Disclaimer: Advisory Board approval is limite at Con-Edison regarding Blue Book requirements. 7/8/19 Swap Drawing No: P-3599-D-1 Rev.2. 2/28/2020 Swap dwg # P-3599-D-1-Revolpty for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark Amended dwg# 1 Rev 4 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or rebility to clearly mark and note all changes to original approved DWGs	d to materials vision 3. Dis k and note all	received claimer: changes to			
55698	18A0789	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
	1) Provide clearances in front of new ss#5A. 2) Provide Asbestos Abatement. 1/11/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/2/19 Swap dwg #1 of 1-Revision 2.						
56120	18A0790	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00			
Verify 2 hr fire	rated to F.P. condu	owise Power). 2)Provide Asbestos Abatement. 3) Fix Typo on new 400A ATS- switch labels. 12/31/18 1) Fire pump-OCPD-emergency sictors. 3) Item #3 from last revision is not addressed. 4) Verify that new fuses provided is replacing to existing in same size or less. 11/7/1 d. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue B	9 1) Item #2 is	partially			

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Approval #	Submission #	Type of Request	Status	Fee
55561	18A0791	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1 and -2 Rev 2. mark and note a noted or market	Disclaimer: Please all changes to origin d on the updated D Swap approval is	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/26/19 Swap D on the 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 nal approved DWGs. 6/11/2021 Amended plans# 1 & 2 Rev 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 8/20/2021 Amended plans# 1 & only for new changes to original approved DWGs. 8/20/2021 Amended plans# 1 & 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	responsibility ginal approved 2 Rev 3 . Dis-	to clearly d DWG as claimer:
55557	18A0792	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to orig updated DWG. is only for new 12/13/2022 Am	ase note that Swap inal approved DWG It is the applicant's changes to original tended plan # 1 R	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/14/2022 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 Gs. 7/19/2022 Amended plans # 1 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG responsibility to clearly mark and note all changes to original approved DWGs. 8/15/2022 Amended Plan # 1 Rev-3. Disclaimer: Please 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 ev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG note all changes to original approved DWGs.	clearly mark as noted or mannete that Swap l approved DV	and note all arked on the p approval WGs.
55556	18A0793	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
OR Disclaimer	:: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55654	18A0794	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
and "ARCS" se reviewed by the changes to orig Amended plans responsibility to	rvice switch in elect Board. Contact C inal approved DW # 1 & 2 Rev 3. D o clearly mark and	600A KRPC and downstream fuse 600A FRN, signed and sealed by P.E. 2) Verify fire pump tap lug size on physical drawing. 3) Show fire trical service room and verify location of F.A. service switch. 1/10/19 Job finalized Disclaimer: Advisory Board approval is limited to mon-Edison regarding Blue Book requirements. 12/11/19 Swap Dwg # sheet 1 rev.2 and sheet 2 rev.2 Disclaimer: Please note that Swap apply a sheet of marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG is claimer: 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. 5/6/2021 Amended Plans# 1 & 2 Rev.4. Disclaimer: Please note that Swap approval is only or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	naterials received proval is only WGs. 12/18/20 s the applicant	red and for new 020 t's

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Approval #	Submission #	Type of Request	Status	Fee		
56194	18A0795	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
1) Sectional bus feeds ssw#C1, C2 and C3 and vertical bus feeds ssw #C1 and C2 are undersized. 2) Verify that electrical scope of work is included within the Asbestos Abatement compliance						
documents provided. 1/6/2020 1) Provide coordination between 1600A & downstream 1000A KRPC fuses, signed & sealed by P.E. 9/24/2020 Job finalized. Disclaimer: Please note that Electrical						
Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work.						

55679	18A0798	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

11/14/18- 1) Fire pump OCPD- Emergency side is undersized 695.4 (B)(1). 2) Verify "MDB2" panel board amperage rating 1200A or 600A and S.C current rating cut sheet doesn't match one line.

3) Provide detailed short circuit current calcs to MDB1 and square D 600A meterbank. 4) Fix typo in all available S.C current notes. 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. 1/28/19 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/14/22020 Company name change to TFK Electric. 2/19/2020 1) 3 pole for fire alarm with neutral not accepted. 2) Verify conductor feeding 800A undersized. 4/2/2020 Dwg ammended Dwg 1 of 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 DWGs. 4/2/2020 Dwg amendment Dwg 1 of 1-Revision 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

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