August 16, 2017

Approval #	Submission #	Type of Request	Status	Fee
56107	17A0007	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Update type for rating of automatic FP from 75HP to 125HP of dwg. 2) Normal side conductor for manual FP is undersize. 3) EM side THHN conductor for manual FP is undersize. 4) Verify generator voltage is 208v OR 480v and if it's 208v update voltage on drawing. 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. 2/13/19 1) Comply with 695.3(A)(1)-F.P tap not to be in the same enclosure with the service switch 2) Manual fire pump conds normal side in transition box and from fire pump controller to F.P. are undersized -Table 430.250 has to be followed and not name plate values. 3) Confirm that ATSs in service room do not serve emergency loads. 3/26/19 - 1. Item #1 from last revision is not addressed - special permission is needed.. 11/6/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/17/2020 Amended Plan #AB 20-2 of 2 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. 4/5/2021 Amended dwgs# AB20-01 Rev 4, AB20-02 Rev 4, FP90-01 Rev 3, SB60-01 Rev 4, SB60-02 Rev 5 and

SB60-03 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

54693	17A0019CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carryover from March 22, 2017 Meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.7/31/19 1) Provide sequence of operation for co-gen systems and utility. 2) Provide OCPD value at co-gen system. 3) Comply with 760.41(B) for F.A.-emergency connection-Dwg #7 of 8. 4) Provide bonding and grounding to F.A. switch emergency side and 4 pole ATS with switched neutral for the generator in SDA-dwg # 7 of 8-ATS in Dwg #1 of 8. 5) Provide bonding and grounding 50 all fire pump-emergency-OCPDs. 6) Comply with 445.13-generators conductor are undersized Dwg #8 of 8 and 7 of 8. 7) Confirm that ATS-19 & 24 are not sewing emergency load BC 2702.1.7.1. 8) Provide double the clearance for fire pump C.B #3,4 & 5 in generator tor room 10/10/19 1) Provide sequence of operation for co-gen systems and utility - Dwg # AB - 5 of 8. 2) Provide OCPD value at co-gen system. 3) Comply with 445.13-generators conductors are undersized Dwg #8 of 8 and 7 of 8. 4) Confirm that ATS-19 & 24 are not serving emergency loads BC 2702.17.1. 11/15/19 Swap dwg # AB21-1 of 8, 8 of 8 & FP21-1 of 2, Revision 4; AB21 2 of 8, 3 of 8, 4 of 8, 5 of 8, 6 of 8, 7 of 8 and FP2 2 of 2-Revision 3; #FP91-1 of 1-Revision 2; #SB10 1 of 5, #SB20 1 of 7, -Revision 10; #SB10 5 of 5 4 of 5 #SB20 2 of 7 & 6 of 7- Revision 8; SB10 3 of 5 #SB20 4 of 7 & 5 of 7-Revision 9; #SB20 7 of 7-Revision 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.

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Approval #	Submission #	Type of Request	Status	Fee
55142	17A0082	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Egress door for main electrical service room should open in the direction of egress, change door opening direction. 2) Comply section 110.26(A) for "Dist Board" section in "main service switchboard" 3) Show available short circuit current at "SS#4" & "PP-TEL" and verify the AIC rating of SS#4 & "PP-TEL" 4) JP tap conductor undersize. Comply sec 430.28 for Jockey pump tap. 5) Provide available short circuit at "OBD CU12" and verify AIC rating. 6) show section bus size in "ODB" distribution board 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. 2/28/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/27/18 - swap dwg C with Rev 4. 5/9/2022

Amended Plan # A Rev_ 4 and Plan # C 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 clearly mark and note all changes to original approved DWGs

55208	17A0206CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carryover from March 15, 2017 -8/14/17 - 1) Item 1,2, 4, & 5 not addressed. 4/3/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/5/18 1) Comply with 110.26(A)(1) for existing equipment in the rear of 'technology' switchboard. 5/6/19 1) Comply with 230.64(B)(4). 12/4/19 Swap Dwg # A091606 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.

54748	17A0240	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show conductor size between FP & JP controller to FP & JP respectively. 2) Verify FP Conductor between FP disconnect switch and FP controller comply Sec. 695.6(B)(1) 3) Show JP tap conductor length. 4) Section bus undersized between main bus & FA tap for main switchboard service # 2 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. 9/18/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/4/18 - swap dwgs A Rev 1. B Rev 3, D Rev 1, F Rev 2

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Approval #	Submission #	Type of Request	Status	Fee
	17A0264CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
Carry over fron	n April 12, 2017 me	eting.		
55777	17A0308	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/		ting "MDP-B" switchboard 2) Provide the fuse coordination between existing "1200A A4BQ" SS#2 and new tap "400A TR" fuse in "DPC Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	2-2". 2/26/19	Job
54875	17A0336	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
MI cable conne	ection to devices - su	SKVA XFMR to tap box. 2) Verify FP# 2 cond size - 1 set of #2 MI Cable OR 40 MI Cable. 3) Provide asbestos abatement document. 4) abmit manufacture recommended cable adapter KILCS if required. 5) Provide available short circuit calc's for at FP controllers. 10/3/17 - ju/14/17 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edis	ockey pump ta	p is tap of
55761	17A0353	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

DWG 1} FA is tapped after neutral disc link. DWG2} FRS-R fuse in dist. Swbd 'DP-EMB' does not coordinate with its upstream KTU fuse. (Normal side) DWG3} 350A FRS-R in new dist. PNL 'DP-HEC 1' does not coordinate with its upstream KTU fuse. (Normal and Emerg. Side) 2/1/18 - 1) Verify "EFPP" panel AIC rating. Cut sheet doesn't match with single line. 2) Comply sec. 695.6(B)(1) and verify FP conductor is kept entirely independent. 3) FP tap is not permitted in same cabinet as other service switch. 1/8/19 1) Verify that new work with existing automatic fire pump is only replacing existing wiring. 2) Provide 5'clearance in front of 100A F.A. service switch in FP90-1 of 2. 3/6/19 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 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.

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
54692	17A0357	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/2/19 - Swap dwg 2 and 4 of 4-Rev 1.	gs rev 1. 4/12/	19 Swap
54898	17A0411	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
finalized Disclawith the stipula disting documer The other option to DOB electric NOTE: Only Niche 2011 NYC Rev 5. Disclair note all changes	nimer: Advisory Bo ation that the general ntation is to be kept on is for the equipme cal inspection, the N RTL authorized man Electrical Code. 1/2 mer: Please note that is to original approve	P. and ATS controller. 2) Verify compliance with 695.6(B)(1) 9/18/17 - Tap FA neutral conductor before N.D.L. for service switchboard # ard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section on site for inspector's review. Into the 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. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report 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) bear RTI field evaluation report 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) bear RTI field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Blue Book requirements. Into the field evaluation report is to be listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing Blue Block review. Into the field evaluation rep	wing is appronulation 110.3, and in 110.3, and in 110.2(A)(2), and wg F-Rev 5 are bility to clearly approval is compared to ap	ved 110.2. The g label prior d 110.3 of nd dwg G- y mark and
54772	17A0415	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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 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. 9/25/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/28/17 - Provide TCC between 300A fuse & upsream 800A BR Emergency side & 800A normal side. Signed & sealed. 10/3/17 - Item # 1 not addressed 10/5/17 - swap dwg # A051710 Rev 3 6/26/18 - swap dwg A Rev 4

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Type of Request

Status

Fee

Approval # Submission #

				1
	17A0425	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
				ı
Provide venti	lation - No opening	g to stair enclosure 2) Provide asbestos abatement compliance document required. 3) Provide panic bar mechanism for door opening in the	direction of ea	ress. 4)
/	1 ,	Verify grounding & bonding according 250.30(A)(1) 6) Show coordination of elevators according 620.62 7) Verify supplemental ground		
fused 895-1 & S	SS# 5 saying "Warr	ing fuses may be energized when back fed" with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed	ed as a comple	te assembly
from the manuf	acturer bearing the	listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.		
	1 1	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea	ring the listing	g label prior
		IRTl field evaluation report is to be kept on site for inspector's review.		
		nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1	10.2(A)(2), an	d 110.3 of
the 2011 NYC I	Electrical Code.			

	54752	17A0435	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
ĺ	1) Vertical bus	in stores dist. Panel	is undersized. 9/19/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Co	ontact Con-Ed	ison

1) Vertical bus in stores dist. Panel is undersized. 9/19/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/2/18 - swap dwg A Rev 1, Dwg B Rev 2 8/31/18 Swap dwg A-Revision 2 and dwg B-Revision 3. 11/15/18 Swap dwg A-Revision 3 and Dwg B-Revision 4. No more swaps.

54716	17A0438	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide supplemental ground 2) Provide fuse coordination between 1200A A4BQ & 600A TR(Sub 240.12(A) 3) Provide door with panic bar mechanism to open in direction of egress 4) Include the with stand rating of the ATS's 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" (NRTl) bearing the listing label prior 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. 8/28/17 - job fianlized - 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
54799	17A0441	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Comply 695.4(B)(3) for FP disconnect SW and maintain min. 12" separation from other service switch. 2) Verify service switchboard 2 has rear access or not. If not add tamper resistive screw at the rear side of switchboard. 3) Show JP tap conductor size. 4) Tap conductor undersize from SS# 3A. (Comply sec 240.21(B) for tap conductor from 3000A SS#3A. 5) Confirm conduit type from SS# 2B to AB-2 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. 9/19/17 - 1) Comment 5 partially addressed. Tap conductors for 400A & 800A undersize. 2) Provide main breaker for "Emerg Panel" 10/5/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/6/2020 Swap drawings #A Rev#3, #B Rev#4; #C Rev#5 and #E 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

54679	17A0458	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR- Disclaimer	r: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55143	17A0459	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

1) New taps are incorrect - Tapping the tap 2) Tap conds are undersized. 3) FA MI-Cable is undersized- emergency side. 4) Provide available short circuit current at FP controller. 5) Provide TCC of 1000 AC-BR and 100A FRN fuse stamped & sealed. 6) Tap cond for jockey pump is undersized 7) Provide panic bars to doors. 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. 2/8/18 - 1) Cond from 1000A CB to splice box is undersized - DWG AB60 - 2 of 2 2) Verify that tap length not more than 10' dwg AB60-2 of 2 3) Show the splice box for the jockey pump tap 4) Verify two 400A disconnect sws in floor plan are after 2nd level 5) Item #6 not addressed. 6) Confirm 2000A fuse is KRPC or A4BY -Dwg AB60 1 of 2 3/8/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/3/18 Swap Drawing #AB60-1 of 2 and 2 of 2, Revision 3.

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Approval #	Submission #	Type of Request	Status	Fee
	17A0465	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
KRPC & upstre	am fuses - DWG 3	000A SSW 'G'B'&C 2) Verify plug-in busway riser voltage rating - DWG 2 of 3 3) Provide TCC between 3000BR & down stream fuse of 3 4) Provide main & sectional bus size and all existing ACPD in the vertical bus with new 1200A fuse. 5) Verify if area of work include F protection to existing 3000A CB's at 480 volt.		
54695	17A0466	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.		
54900	17A0468	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
manufacturer be The other option to DOB electric NOTE: Only NI the 2011 NYC I requirements. 4.	earing the listing late is for the equipment of the National inspection, the Natl authorized material Code. 11/2/16/2024 Amended	meterbank "MBA" & "MBB" with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete pel, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The 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. 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. 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. 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. 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. 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. 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. 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. 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. 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. 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. The field evaluation report is to be kept on site for inspector's review. The field evaluation repor	ring the listin 10.2(A)(2), ar on regarding I sed or marked	g label prio nd 110.3 of Blue Book
	17A0474	1 Commission	Denied	\$350.00

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Approval #	Submission #	Type of Request	Status	Fee
55170	17A0475	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Conds connected to 5KV 600A sw are undersized 2) Verify ATS-FA ampacity 70A or 80A -floor plan doesn't match one line. 3) Physical doesn't match one line. 4) Generator must be separately derived system since all load are 3 cond and no fault path back to the gen set. 5) Verify that FCOP complies with 760.41(D)(4) 11/28/17 - 1) f.A. S.W. need to be bonded & grounded at Emergency & normal side & verify that gen is bonded and grounded in one location. 2) Show grounding of FP S.sws (water main & supplemental gnd) 3) Vertical bus in dist-2 is undersized. 4) Item # 1 not addressed. 5) Coordination doesn't cover the whole scope of work & one line is missing 800A C.B. in dist-2 2/28/18 - 1) Verify that generator neutral grounded & bonded in one location as SDS & verify 800A C.B. neutral connected or not 2) Item # 5 is partially addressed. Provide TCC between 800A BR & downstream 600A BR 3/23/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/28/2020 Swap Dwg 1 of 3 rev 4, 2 of 3 rev 4, 3 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 DWGs. 1/22/2020 Amended Dwg # 1, 2, & 3 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

54729	17A0479	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Verify 2hr fire rated emergency room. 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. 9/6/17 - 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
54897	17A0485	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Protection to 30 Provide bigger & "Dist-2" distr	000A SS# 5) Vertice size one line dwg to ribution section in '	ppliance document. 2) Show SEB on floor plan. 3) Comply section 230.71 for max. six service switches. Verify bus layout in "MSB-TEMP ral bus for 3000A SS# undersize. 6) update "MSB-Temp-swbd" physical details. 7) Short circuit study doesn't match with one line. Update o coordination study. 11/16/17 - 1) Comply sec 230.6 for service entrance conductor between "SEB" and "MSB-Temp-swbd" 2) Vertical but MSB-Temp-swbd" 11/17/17 - job finalized with stipulation: With the stipulation:	short circuit s	tudy. 8)
1. A P.E. or R.A 2. A Special Inson the fire pro 3. The fire proof	A. must file a PWl a spection TRI form roofing installation.	nust be submitted by a licensed fire inspection agency to sign off med by a certified fire proofing installer Disclaimer: Advisory Board approval is limited to materials received and reviewed by	the Board. Co	ontact Con-
55264	17A0507	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
is a fire alarm to the Board. Cor	ap. If yes show it in tact Con-Edison re	- verify if you are using the exception. 2) One line of coordination study doesn't match one line dwg. (CBL-0003 size and SB-480V main be one line. 4) Verify XFMR - T2 secondary bonding. 4/30/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements. 8/16/19 Swap Dwg #1 Rev. 2 and Dwg #3 Rev. 2 Disclaimer: Please note that Swap approval is only for don the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	ceived and re-	viewed by
54754	17A0508	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		A distribution board "MS-DP" 2) Remove SGL & GEC lugs from 1600A distribution board "MS-DP" 9/20/17 - job finalized Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/5/18 Drawing swapped with Revision 2. 5/30/18 - sw		
54685	17A0511	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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OR - 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
	17A0516	Requesting approval for use in New York City of your TRIPP Lite PDU, Model PDU2430, with mutiple receptacles to power the desktop equipment.	Denied	\$200.00
Provide listing	file.			
54926	17A0518	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
transition is no C" SS#3 of "60 service room. I downstream "6	t permitted in servic 10A LPN-RK" fuse i f used for EM or con 100A LPN-RK" fuse	r "DP-EM-SW" service switch. 2) Show GEC lugs for "FA-FDS" service switch & continuos of neutral conductor on load side of FA SS# 3 te room. 4) Partial portion in SEC 1 For SS#1,2 & 3 in "MSS" service switchboard is undersize. 5) Provide manufacture letter for coordinate in "DP-H" distribution board. 6) Page 3-10 & 3-11 in coordination study show the coordination of 1600A & 1200A CB at 0.1sec. 7) Confirmmunication purpose then relocate to respective room. 11/22/17 - 1) Comment 1 not addressed 2) Provide coordination between "800A KI sign and seal by P.E. 3) Provide coordination between "1600A" generator breaker with downstream "1200A & 800A" breaker sign and sea pard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	tion between " firm the use of RP-C" SS # 3	800A KRP- "UPS" in and
54775	17A0519	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
enclosure (if in The other optic to DOB electric NOTE: Only N the 2011 NYC	stalled) are listed as on is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 9/2	t F.P. controller. 2) Provide available S.C. current at F.P. controller withstand rating for ATS's with the stipulation that the generator, feed a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on ent 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. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 125/17 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blu system S.SW is undersized. 10/3/18 Swap dwg #1/2-Revision 3 and 2/2-Revision 3 7/19/2019 Swap Dwg # ESD-1003B-4 Rev 4.	site for inspectaring the listing 10.2(A)(2), and	tor's review g label prior d 110.3 of
54718	17A0521	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	1			L
		l room - sec 230.64(B) 2) Provide calendar # for existing service. 8/30/17 - job finalized - Disclaimer: Advisory Board approval is limited on-Edison regarding Blue Book requirements. 7/30/18 Swap dwg-Revision 1	to materials re	eceived and

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	Submission #	Type of Request	Status	Fee
54691	17A0523	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. 9/10/18 Show to 8 Swap dwg #A-Revision 5 and dwg B-Revision 2. Requested approval for the electric service equipment proposed to be installed	Approved	VA \$650.00
with the stipula listing documer The other optio to DOB electric NOTE: Only N the 2011 NYC requirements. with the stipula listing documer The other optio	tion that the general tation is to be kept in is for the equipment al inspection, the NRTL authorized material Code. 9/1 This drawing is apption that the general tation is to be kept in is for the equipment al inspection, the National States and the section is to be kept in is for the equipment al inspection, the National States are section.	ASB-2" is undersized - DWG E 2) Fuses type in coordination study don't match one line. 3) Provide AIC rating of FP conductor & availab tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section site for inspector's review. Into the field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisoroved tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section on site for inspector's review. Into the 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. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review.	on 110.3, and aring the listin 10.2(A)(2), and regarding Bl on 110.3, and aring the listin	10.2. The g label prior d 110.3 of the Book
NOTE: Only Note: NOTE: Only Note: No	Electrical Code. 8/2	22/19 Swap Dwg #A Rev.2, Dwg #B Rev.3, Dwg #C Rev.3, Dwg #D Rev.3, Dwg #E Rev.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.		
NOTE: Only Nother 2011 NYC	Electrical Code. 8/2	22/19 Swap Dwg #A Rev.2, Dwg #B Rev.3, Dwg #C Rev.3, Dwg #D Rev.3, Dwg #E Rev.3 Disclaimer: Please note that Swap approval is		changes to
NOTE: Only N the 2011 NYC original approv 54688 OK 1) Utility sl	Electrical Code. 8//ed DWG as noted of 17A0526	22/19 Swap Dwg #A Rev.2, Dwg #B Rev.3, Dwg #C Rev.3, Dwg #D Rev.3, Dwg #E Rev.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.	Approved	\$200.00

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Approval #	Submission #	Type of Request	Status	Fee
54721	17A0529	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ob finalized - Discla	rm service entrance conductors from con ed vault to SS#1 and SS# 2 is underground or concrete encased.2) Ground conductors undersize caimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book received and reviewed by the Board.		
54743	17A0530	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
finalized - Disc Revision 2 and	laimer: Advisory B dwg SB80-01 of 2-	g. 2) Show bus size of new 1200A SSW on the one line dwg.3) Physical of new 1200A SSW in cut sheet doesn't match one line - Con ED oard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/20/2 Revision 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the upd mark and note all changes to original approved DWGs.	19 Swap dwg	AB-02-01
	17A0532	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
document. 4) V manufacturer be The other optio to DOB electric NOTE: Only N	erify that 1200A swearing the listing lab n is for the equipme al inspection, the N RTL authorized man Electrical Code. 1/4	resized 2) Verify if genset is new - if yes provide OCPD's rating of all existing emergency loads. 3) Verify that service room included in as a is listed to use as F.P. SW with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete spel, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. That is the devaluated 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. The inspector is the submitter to ensure compliance with section 110.2(A)(1), 1 and 110.2	assembly from aring the listing $10.2(A)(2)$, and	the g label price d 110.3 of
54709	17A0533	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Book requireme	ents. 12/14/17 - swa	8/25/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Conl. p dwgs 1 & 2 rev 1 12/31/2018-1) Comply with 760.41 (A)- FA Tap to be before N.D.L. 2) Proide coordination between: KLU1200A at 8 FRN 400A fuses & to be signed & sealed by P.E. 3) Verify how to sccess grounding collector bar. 3/26/2019 1) Provide N.D.L to	& 800A fuses,	KLU

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480.60(A) 5/21/2019 Swap Dwg #A.3 and B.4

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Approval #	Submission #	Type of Request	Status	Fee
54776	17A0534	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	os Abatement comp Book requirements	liance documents. 9/22/17 job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con-	Edison
54755	17A0536	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
regarding Blue	Book requirements	and sealed by P.E. 9/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board 7/27/20 - Swap drawings # 1 & 2 Rev 1. 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		
55035	17A0537	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	us of service "A & I Book requirements	3 " are undersized. 1/30/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board	. Contact Cor	ı-Edison
55259	17A0538	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
240.21(B) 4) Crated. 7) Verify bearing the listi	forrect note regarding the available shorting label, section 11 in is for the equipment.	1 (SS#1& 3) is undersized. 2) Conductor from SS#2 is undersized. 3) Tap conds are undersized/the provision of 240.4(B) shall not be perrug to separately derived system. 5) TCC for LP-R shows 800A main BR & 200A branch BR don't coordinate. 6) Verify that cond to 125FP circuit at POE.with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from 0.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beau RTI field evaluation report is to be kept on site for inspector's review.	. Emergency s in the manufacturing the listing	ide 2hr fire turer g label prio

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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. 4/2/18 - 1) Main service bus bar feeds SS# 1,2,3 &4 is undersized 2) Item # 4 not addressed 4/30/18 - 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
54778	17A0539	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
the Board. Con	tact Con-Edison re	x 2) Show available fault current at PNL S.SW 3 & 4 9/26/17 - job finalized Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements. 3/6/18 - 1) Provide coordination between " SS# 2 1600A A4BQ" and downstream "600A TR" Fuse sign 13 8/3/18 - swap dwg 1 of 1 Rev 4. 9/28/18 Swap dwg 1 of 1-Revision 5.		
54707	17A0541	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ordinate with upstream 1200A KPC-S.SW # 3A 8/25/17 - Job finalized -Disclaimer: Advisory Board approval is limited to materials receiling Blue Book requirements.	ved and revie	wed by the
54687	17A0543	Special Permission	Approved	\$0.00
		nanent signage/ label indicating service conductors. 2) All support shall be corrosive resistance. Disclaimer: Advisory Board approval is lird. Contact Con-Edison regarding Blue Book requirements.	mited to mater	rials
54833	17A0544	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
of FP page 3-4 complete assement The other option to DOB electric NOTE: Only North 2011 NYC 2	doesn't match the or obly from the manuf in is for the equipmental inspection, the N RTL authorized man Electrical Code. 10/	ed to enclosure. 2) Jockey pump tap cond is undersized. 3) FP equipment gnd cond is undersized. 4) Show FP controller connection to EM ne line. 6) Service bus in section 3 of MSB is undersized with the stipulation that the generator, feeders, switchgear, and enclosure (if instate a cuturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. In to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful 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), 11/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor 1 of 4-Rev 2; 2 of 4-Rev 2; 3 of 4 Rev 2 and 4 of 4-Rev 2	are lister uring the listin 10.2(A)(2), ar	d as a g label pric nd 110.3 of

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Approval #	Submission #	Type of Request	Status	Fee
54944	17A0545	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify value Blue Book requ		ilable. 12/15/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	t Con-Edison	regarding
55055	17A0546	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
document. 4) V conductor unde S.SW in 'SS-E'	ertical bus for "250 rsize. Comply 430.29) Provide coordinates	14 for 1600A switch in "MS-B" 2) Show ATS rating & electrical data for all ATS on drawing and provide cutsheet. 3) Provide asbestos about 0A A4BQ" in distribution swbd "MS-C" undersize. 5) Comply section 695.6(B)(1) and provide barrier to keep all FP conductor separate in 28 for JP tap. 7) All EM OR standby equipment require in separate electrical room. Comply BC-2014, chap 2702.17. 8) Provide 7' Clearan ation study signed & sealed. 10/6/17 - Comment 5, 6, and 7 not addressed. 12/18/17 - Comply sec 695.6(C) for FP conductor manual FP r Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Boo	the "SS-F" 6 ce in front of a normal conduc) JP tap 4000A etor
54699	17A0549	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54677	17A0550	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.		
54680	17A0552	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.		
54686	17A0553	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime	r: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
55649	17A0554	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

- 1) Contractor to get the NRTL OR UL listing for 2HR FR enclosure (use for FP Feeder) and keep onsite for inspector to review. 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.
- 2) Show conductor size between FP controller and FP. 3) Section bus undersize for SS# 'ULSB-C3-2" in compartment S. 4) Show tap length for new trans's & switch from new retail splice trough. 5) Comply section 695.4(B)(3) for FP disconnect switch and maintain 12 " clearance from other SS# 4. 6) Comply sec 110.26(A)(2) for 10 PT meter pan near by panel "ULLP-C3-2" and maintain min 30" working width. 7) Provide available short circuit connect at FP controller. 12/26/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/3/19 AB10-1 of 2-Rev 2; AB10-2 of 2-Rev 2; FP90-1 of 1-Rev 4; and SB10-1 of 3-Rev 7 8/19/19 Swap Dwg #23000 AB 10-01 Rev 3, Dwg #23000 AB 10-02 Rev 4, Dwg #23000 FP 90-01 Rev 5, Dwg #23000 SB 10-02 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.

54738	17A0555	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Time Warner tap conductor under size. Comply 240.21 for tap rule, 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. 2) Verify if service room is mechanically ventilated. 3) Provide tap cond size for 4 Siemen's 400A sw's -Dwg-E. 9/12/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/14/2020 Amended Dwg # C Rev 2; D Rev 3 and E 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 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 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 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 DWG.

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Approval # Su	ıbmission #	Type of Request	Status	Fee
54747	17A0556	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and review sealed by P.E. 3) Pr	ved by the Board covide existing s	arrent and impedance value (missing) 2) Comply with subsection 230.64 (B)(1) 9/18/17 - job finalized - Disclaimer: Advisory Board approx. Contact Con-Edison regarding Blue Book requirements. 8/819 1) License # missing from cover sheet. 2) Provide coordination & short of ervice bus bar feeds all s.sws -service 'A'. 3/10/2020 Swap dwg #B-Revision 5. Disclaimer: Please note that Swap approval is only for not not the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	circuit study s	igned &
54737	17A0557	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Advisory Board ap	proval is limited	to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/20/17 - Comply 230.42(A) freen "SEB" and "MDS" 12/18/17 - swap dwg with Rev 3		
54757	17A0558	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		FP is undersized. 2) Show available fault current at FP controller & AIC rating of FP controller.9/21/17 - job finalized Disclaimer: Advisor viewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ory Board app	proval is
54774	17A0559	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		200A fuse & down stream fuses. 9/25/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewe equirements. 12/20/19 Swap dwg #Sheet 1-Revision 2 and dwg sheet 2-Revision 2.	ed by the Boar	d. Contact
54708	17A0561	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		pliance document. 8/25/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board 12/19/19 Swap dwg # Sheet#1, Revision 1 and Sheet #2, Revision 1.	. Contact Co	n-Edison

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Approval #	Submission #	Type of Request	Status	Fee
54852	17A0562	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		tos abatement requirements - provide ACP-5 control number. 10/27/17 - job finalized Disclaimer: Advisory Board approval is limited to mon-Edison regarding Blue Book requirements Special Permission	naterials receiv	yed and \$350.00
Provide plan re	lationship and locat	ion between exist and new 200A service. Special Permission	Approved	\$0.00
		be affixed on the switch to indicate that fuses shall not be larger than 2500A Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements. Requested approval for the electric service equipment proposed to be installed	eceived and re	eviewed by
OR-Disclaimer		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/30/18 - swa on 3		
	17.0560	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
54676	17A0569		741	
		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/22/17 swap		1
		pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/22/17 swap Requested approval for the electric service equipment proposed to be installed		\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
54750	17A0571	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
purposes. 9/18/ 6/29/2021 Amoresponsibility to	17 - job finalized - l ended plan# 1 Rev o clearly mark and n	electric cooking & electric heating for typical apartments. Provide calculation if any provide typical apartment load calculation with details Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Boc 1 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG ote all changes to original approved DWGs. 8/16/2017 Amended Plan# 1 Rev 1. Disclaimer: Please note that Swap approval is only for new the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	ok requiremen G. It is the app	ts licant's
54698	17A0572	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to orig	ase note that Swap a inal approved DWG	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/15/2020 Amend approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to s. 6/4/2021 Amended Plan# 1&2 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG nt's responsibility to clearly mark and note all changes to original approved DWGs	clearly mark	and note all
54713	17A0573	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	us feeding SS# 3 is Book requirements.	undersized. 8/25/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Co	ontact Con-Ed	son
54683	17A0574	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR-Disclaimer	Advisory Board ap	oproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54715	17A0575	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		el o/c protection device & coordinate with 800A SS#4 8/28/17 - job finalized Disclaimer: Advisory Board approval is limited to material regarding Blue Book requirements.	ls received and	l reviewed

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Approval #	Submission #	Type of Request	Status	Fee
54843	17A0576	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	dersized - sec 240.2 Book requirements.	1 (B)(2)(1) 10/24/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cor	ntact Con-Edi	son
54697	17A0578	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
ACS-D-12917 I clearly mark an	Rev.1 Disclaimer: ld note all changes to	dvisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirement Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applic original approved DWGs. 12/9/19 Swap Dwg # ACS-D-12917 Rev.2 Disclaimer: Please note that Swap approval is only for new change odated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	cant's respons	sibility to
54700	17A0579	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
rev 2. Disclaim		lvisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsible DWGs.		
54682	17A0580	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Type of Request

Fee

Status

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54781	17A0581	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
ATS 4) Verify the generator, to be kept on s The other optic to DOB electri NOTE: Only N the 2011 NYC requirements.	that FP-ATS is FP s feeders, switchgear, ite for inspector's re on is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 9/2 7/30/19 Swap Dwgs	Provide asbestos abatement compliance document. 2) Provide boding & grounding for FP service switch. 3) Jockey pump tap not permittervice rated. 5) Contractor to get NRTL or UL listing approval prior to inspection and kept approved report onsite for inspector to review and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The view. The view are to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) beautiful 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), 126/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor 1 & 2 rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the up of mark and note all changes to original approved DWGs.	with the stipul listing docum uring the listing 10.2(A)(2), and regarding Blo	lation that entation is g label prior d 110.3 of ue Book
54791	17A0583	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
coordination b		ed - provide C# for existing service. 2) Verify your compliance with section 230.71 - Existing spare service sw not to be used as one of the A KRPC and 1600A KRPC.9/29/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by trements.		
	17A0584	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
Advisory Boar	d approval is limited	rsized. 2) F.A. S.SW is tapped after S.SW#6 section 760.41(A)(1) 3) Provide TCC for S.SW # 5 with its downstream CBS. 9/22/17 - Job file to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/29/19 1) Comply with 695.0 pt EGC is undersized-T250.122 3) Verify that A.T.S is in 2HR Fire rated room -BC 2702.1.7.2		
54850	17A0585	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Service entr	ance conductor und	ersize between SEB & 200A meter for SS# 3. 2) Comply Section 695.6(B)(1) and provide 2hr FR between FP SS# and FP controller. 10/20	6/17 - job final	lized

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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. 7/3/19 Swap dwg Revision 2

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Approval #	Submission #	Type of Request	Status	Fee
54732	17A0586	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Blue Book requ	irements. 9/26/17 -	nt required. 9/8/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Conta swap dwg # ACS-C-12939 Rev-1 12/28/17 - 1) Provide OCPD for "Distribution Panel Board" Comply sec 408.36 (B) 2) Verify lugs 1/19/18 - Swap dwg with Rev 3		
54851	17A0587	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
for EM side of	FP controller. 4) V	nnection for FP service switch. 2) Comply section 230.64(B) and required 7' working clearance between FP SS# of " 5000A SS#" 3) Show erify the address for EM generator cutsheet. 5) FP SS# should be FP service rated with red color and lock-on provision. 10/26/17 - job final to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.1/31/18 - swap dwg Rev 3		
54915	17A0589	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
SS#6" 4) Comp	ly 230.64(B)(4) and	provide 3' working clearance for New 2000A distribution switchboard. 2) Show supplemental GND lugs for existing SS# 3) Vertical bus ur disprovide barrier on back of the SS#6 11/27/17 - job approved Disclaimer: Advisory Board approval is limited to materials received and release Book requirements. 3/30/18 - swap dwg with Rev 2		
54784	17A0593	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
reviewed by the	Board. Contact Co	SS# 2 2) Cond in between 2 sections of HDP is undersized. 9/28/17 - Job finalized - Disclaimer: Advisory Board approval is limited to mon-Edison regarding Blue Book requirements. 7/2/18 - 1) Bus bar feeds 800A sw is undersized 2) Provide appropriate clearance to new 100A S.SW. 9/19/18 Swap dwg #B & C-Revision 4; dwg D-Revision 1 and dwg A-Revision 3.		

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Approval #	Submission #	Type of Request	Status	Fee
54801	17A0594	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
type from F.P. manufacturer b The other optio to DOB electric NOTE: Only N the 2011 NYC bus undersize is addressed 10/5.	sw to cable tap box earing the listing lat n is for the equipmental inspection, the N RTL authorized man Electrical Code. 9/2 n section - 3 of "Ser (17 - job finalized D	on 760.41(A)(1). 2) Show and verify location of fire pump s.sw #6 on floor plan. 3) Fix typo in switchboard of ss #5-Section 2 (SS # 4). 4-conductor under the slab with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assemble, 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 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. 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. 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. 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. 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. 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. 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. 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. 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. The field evaluation rep	ring the listing 10.2(A)(2), an us undersize. 7 - comment	g label prior d 110.3 of 3) Vertical 3 is not
55120	17A0596	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re coordinated wit	viewed by the Board h downstream fuse	ized 2) Provide FP controller short circuit rating & available short circuit. 3/1/18 - Job Finalized Disclaimer: Advisory Board approval is 1 d. Contact Con-Edison regarding Blue Book requirements.6/15/2020 1).Please verify grounding for Service switch #1,#2 and #3 2) Service 6/16/2020 Swap drawings #1 REV 1 & #2 REV 2. Disclaimer: Please note that Swap approval is only for new changes to original approval the applicant's responsibility to clearly mark and note all changes to original approved DWG	switch # 4 is	not
54751	17A0597	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		2) 1200A4BQ fuse (SS#1) and 400A TR are not coordinated. 9/19/17 - job finalized - Disclaimer: Advisory Board approval is limited to mon-Edison regarding Blue Book requirements. 5/25/18 swap dwg 1/1 Rev 3	naterials receiv	ved and

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Approval #	Submission #	Type of Request	Status	Fee
54780	17A0598	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		0A KRPC and New 800A fuse - signed and sealed. 2) Verify if service room included in the asbestos abatement report. 9/26/17 - job finalizals received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/20/17 - swap dwg A071704 Rev # 1,		
55124	17A0600	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
side. 4) Provide (B)(1) 7) Verif Item # 4 & 5 no '20', '12', '2'. 3/5 10/20/2023 Ar the applicant's	e TCC between 3000 by that EMP-C two soft addressed 2) Provided 18 Job finalized. In the second plans # C responsibility to cle	SW, FP ATS and transition boxes. 2) Provide available short circuit current at FP controller 3) FA cond to & from FA SSW is undersized - DA A4BQ & 2000A A4BQ 5) Provide fuses/breaker values of EMP-R., '13','2' and C and the series rating. 6) Provide 5 ft clearance in from section panel is not an em panel. 11/13/17 - 1) Provide 5' Clearance in front of F.A. S.W 2) Item # 5 partially addressed. 3) Item # 4 not advided TCCs to be signed and sealed by P.E. 1/24/18 - 1) Coordination study doesn't match one line. 2) Provide tap conds & verify OCPD Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Box Rev 7, D Rev 8. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on arrly mark and note all changes to original approved DWG. 11/15/2023 Amended approved plans # C Rev 7, D Rev 8. Disclaimer: Pleas 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	t of SS# 1 - Soldressed. 12/1 value & panel bk requirementhe updated De note that Sw	ec 230.64 8/17 - 1) s . EMP 'R. ts. WG. It is
54689	17A0601	Requesting approval for use in New York City of your DuraLife FPLP-Cl Model# CFU12A0702, CFU14A0102, CFU16A0102 & CFU18A0102	Approved	\$200.00
Disclaimer: Ac	dvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

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