October 23, 2018

Approval #	Submission #	Type of Request	Status	Fee
55889	18A0098CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
running genera Board approva	tor. 4/9/19 1) Updates to material to material approval is only for	2 of 11. 2) Coordination study one line doesn't match EAB one line and doesn't include the complete new scope of work. 3) Provide sequated coordination study to be signed and sealed by P.E. and include short circuit study and recommended settings. 5/6/19 Job finalized. It is received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/25/2021 1,2,3,4,5,6,7,8,9,10,11 Revenew changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and necessarily support to the control of the sequence of the control of the updated DWG. It is the applicant's responsibility to clearly mark and necessarily support to the updated DWG. It is the applicant of the updated DWG.	Disclaimer: A 4. Disclaimer	dvisory r: Please
56159	18A0201	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not addressed "regarding Blue Revision 4, 23 updated DWG. SB40-01 Rev-	DPL-PG3" sectional Book requirements 663SB60-03-Revisi It is the applicant's 2, SB40-02 Rev-4,	5) Sectional bus in "MSB-B" Section #1 is undersized. 6) Cut sheet of 'DPL-PG3' doesn't match one line. 7) Verify # of incoming service law vertical bus are undersized. 2/3/2020 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board 6/5/2020 Amended Drawings 23663AB20-01-Revision 3, 23663AB20-02-Revision 4, 23663SB40-03-Revision 4, 23663SB60-01-Revision 4, and 23663SB60-04 -Revision 4, Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as not responsibility to clearly mark and note all changes to original approved DWGs. 9/9/2020 Amended Plan # AB20-01 Rev- 4, AB20-02 Rev- 8B40-03 Rev- 5, SB60-01 Rev- 3, SB60-02 Rev- 4, SB60-03 Rev- 4, SB60-04 Rev- 4, and SB60-05 Rev- 5. Disclaimer: Please note that 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	rd. Contact Coision 3, 23663 oted or marked v- 5, FP91-01 Swap approva	on-Edison 3SB60-02- d on the Rev- 2,
56140	18A0262	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
service room. MCM (AL) are received and re Amended plans changes to orig plans # AB40-SB40-01 Re updated DWG.	4) Provide coordina c Con-ED cables. 6) eviewed by the Boar s# AB40-01 Rev 2 inal approved DWC 01 Rev 2, FP20 - v 4, SB40-02 Rev It is the applicant's	sconnect switch and 800A switch are undersized-240.21(B). 2) EGC of 'FP-1' and 'FP-2' are undersized-T250.122. 3) Show Time Warner tion and short circuit study signed and sealed by P.E. and provide available short circuit current at P.O.E. in one line dwg. 5) Verify if serv Service cond for F.A Shall not be MC Cables-330.12(3) and 230.43. 12/20/19 Job finalized. Disclaimer: Advisory Board approval is lined. Contact Con-Edison regarding Blue Book requirements. 6/23/2021 CD# 10/23/18 2. FP20-01 Rev 2, SB40-01 Rev 4, SB40-02 Rev 2,PB90-05 Rev 2 and PB90-06 Rev 1. Disclaimer: Please note that Swap approval is as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DW Rev 3, 72, PB90-05 of 19, PB90-06 of 19. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as not responsibility to clearly mark and note all changes to original approved DWGs. 4/12/2022 Amended plans# AB40-01 Rev 2, 4, SB40-02 Rev 2, PB90-05 Rev 2, PB90-06 Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs.	rice incoming mited to mater roval is only for Gs. 4/8/2022 red or marked	cable 750 ials or new Amended on the

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Approval #	Submission #	Type of Request	Status	Fee
56160	18A0263	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) FP conductor undersized. 2) Available short circuit current at FP controller. 3) Conductor for feeding TDB-C distribution panel undersized. 4) Conductor for feeding HDB-C distribution panel undersized. 5) Provide panic hardware doors. 6) Verify RDB-C distribution panel indicated in service room. 7) Verify HDB-R distribution panel indirected in service room or roof. 8) Provide sc and coordination study signed and sealed by P.E. 1/2/2020 1) Coordination study doesn't match EAB one line - verify 1200A s.sw & downstream OCPDs. 2) Verify HDB-R in roof and confirm if Nema 3R enclosure is required. 2/13/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work 9/16/2020 Amended Dwgs # AB40-01 of 2 Rev2, AB40-02 of 2 Rev 0, FP20-01 of 1 Rev 1, SB40-01 of 2 Rev 2, SB40-02 of 2 Rev 4, SPB01-01 of 13 Rev 6, SPB01-02 of 13 Rev 4 *new drawing* SPB01-04 of 13 Rev 5, SPB01-05 of 13 Rev 5,

SPB01-06 of 13 Rev 4, SPB60-01 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 3/24/2021 Amended dwgs# AB40-01 Rev 4, AB40-02 Rev 2,

FP20-01 Rev 2, SB40-01 Rev 5, SB40-02 Rev 1, PB01-01 Rev 6, PB01-02 Rev 4,

PB01-03 Rev 5, PB01-04 Rev 6, PB01-05 Rev 5 and PB60-01 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

18A0314CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00

1) Dwg A: Physicals are changed without being marked. 2) Dwg B: Provide FA and FP ATS ratings on one line diagram. 3) Dwg B: Provide FA transformer rating. 4) Dwg B: Verify conductor between FP transformer and FP controller comply with 695..6(B)(1) and sprinkler pump. 5) Submit electrical service room floor plan and show existing sprinkler pump ss on floor plan and transformer .6)Show available shortest current as fire pump controller. 7) Verify location of transformer for FP and sprinkler. 8) One line and physical does not match. 9) Request coordination study. 10) Request scope of work for plan plans submittal need to know if it is for generator only or if panels are included.

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Approval #	Submission #	Type of Request	Status	Fee
55913	18A0314CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from 4/18/18 meeting. 1) Dwg A physicals are changed without being marked.. 2) Dwg B Provide FA and FP ATS ratings on one line diagram. 3) Dwg B Provide FA transformer rating. 4) Dwg B Verify conductor between FP transformer and FP controller comply A695.6(B)(1) and sprinkler pump. 5) Submit electrical service room floor plan and show existing sprinkler pump ss on floor plan and transformer. 6) Show available short circuit current at fire pump controller. 7) Verify location of transformer for FP and sprinkler. 8) One line and physical does not match. 9) Request coordination study. 10) Request scope of work for plans submitted need to know if it is for generator only or if panel are included. 2/19/19 1) Remove 2nd bonding in new 400A fire pump and sprinkler pump switches and 100A fire alarm switch-emergency 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. 2) Provide bonding and grounding to FP and sprinkler pump transformers secondary. 3) F.A. transformer primary and secondary OCPDS re overfused-450.3(B). 4) Fire alarm ATS shall be 4 pole. 5) Confirm the appropriate clearance to 100A disconnect switch for fire alarm, 400A disconnect switch for fire pump and sprinkler pump as per Table 110.26(A)(1). 4/2/19 1) Item #2, 3, 4 & 5 from last revision are not addressed. 5/17/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/2/2020 Swap #B-Revision 7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved 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 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

55562	18A0370CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over September 26, 2018. 1) Provide cut sheet to "Gen-3" switchboard. 11/15/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/1/19 Swap Dwg #AB-18296-A.5, Dwg #AB-18296-C.5, Dwg #AB-18296-D.4, Dwg #AB-18296-H.4, Dwg #AB-18296-I.5, Dwg #AB-18296-J.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. 9/20/19 Swap Dwg # AB-18296-A.6, Dwg # AB-18296-C.6, Dwg # AB-18296-I.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.

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Approval #	Submission #	Type of Request	Status	Fee
55882	18A0488CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

10/10/18 1) Provide bonding to F.A. service switch and school switchboard. 2) Provide GFP to SS1A. 3) EGC of "SS2B" still undersized -250.122. 4) Physical doesn't match one line-school switchboard bus bar size. Dwg 8 of 8. 5) Show F.P. trough and F.P. switches in generator. 5/2/19 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. 9/6/2023 Approved plans#1 - 5 & 8 Rev 3, 6 Rev 2, 7 Rev 1. 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

55595	18A0570	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide selective coordination. 2) Verify no DL in park custom switchboard. 3)Provide available s.c. current at F.P. controller. 4) Provide GEC to "PVC" fire pump cond. 5) Provide bonding and grounding to service switch #1 and 2.. 12/7/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/15/2021 Amended dwg# 1 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 so noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

55601	18A0571CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from August 15, 2018 1) Provide voltage of 60A fm. Sw in floor plan and verify if it is 3rd level of OCPD-Item #8 previous revision not addressed. 12/5/18 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
55713	18A0603	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show generator grounding. 2) DLO cables are undersized and provide details of DLO cable connections. 3) Main breaker of emergency generator is overfused. 4) Provide coordination between 3000A KRPC fuse and generator MCB with downstream 1600A breaker signed and sealed by P.E. 5) Show ground bus in new transfer feeder switchgear 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. 2/11/19 1) Provided coordination study to be signed and sealed by P.E. 10/29/19 1) Provide signed and sealed short circuit and coordination study. 12/5/19 Swap Dwg # 23960FP20-01 of 1 Rev 1, AB20-01 of 2 Rev 2, AB20-02 of 2 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.

55807	18A0624	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide short circuit study calculations and curves, performed, signed and sealed by P.E. 2) Provide Asbestos Abatement document. 3) Verify type and sizes of devices in meterbankA and B and C. 3/7/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/8/2022 Amended plans# A Rev 4, B 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. 12/8/2022 Amended plans# A Rev 6

B Rev 7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 2/10/2023 Amended Plan # A Rev- 8. 2/10/2023 Amended Plan # A Rev- 8. 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

55770	18A0632	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide selective coordination study. 2) Verify location of N.D.L 1A 4000A main service switchboard. 3) Fix typo on size of conductor 600 switch. 4) Fix typo on one line diagram DPH to HDP. 5) Verify type of 600A fuse (TRR or FRN?) 6) One line and phys does not match for fuse type TRR or FRN. 1/28/19 - 1. Provide cond. Size feeds SS#4. 2. Bus bar of HDP panel is undersized. 3. Confirm bus bar size in main switchboard -- section #3 of 6. 4. All tap conds. feed 200A switcher are undersized. 3/14/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/27/2020 Amended dwgs # B Rev 6 and C Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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Approval #	Submission #	Type of Request	Status	Fee
55535	18A0642	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad Revision 1.	dvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/22/19 Swap dw	/g AB20-01 o	f 1-
	18A0672	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Provide coor	rdination between ne	ew 1200A C.B. and upstream fuse signed and sealed by P.E.		
	18A0673	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Provide selec	ctive coordination st	rudy, signed, sealed and performed by P.E.		

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Approval #	Submission #	Type of Request	Status	Fee
55902	18A0676	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Short circuit study protective device coordination study need to be stamped, signed and performed by P.E. 2) Provide physicals for missing switchboards(DPH-R-1, DP-3-1, DPH-R-2, MSB-3-1. 3) Show generator room layout plan. 4) Show DP-3-1 located in electric room 305 in room layout. 5) Request cut and support of cable bus and cable bus. 6) Provide cutsheet of DLO ampacity. 7) Provide cutsheets of junction boxes/support. 8) 208VY primary shoves second ground on one neutral. 9) Transformer primary switches must be rated for in rush current. 10) Upgrade all over dutied equipment and for devices for short circuit study. 2/4/19 Provide bonding to fire pump and fire alarm service switches (ss F.P-2"SW, "FP-1 SW", and FA-sw-1)-Dwg 1 of 8. 2) Fire pump cond of "FP-1" is undersized. 3) Comply with 760.41(A)-F.A. tap to be ahead of N.D.L-Dwg 1 of 8. 4) EGC of ss#3, 2 and ss#4 are undersized-T250.122-dwg 1 of 8. 5) Cond feeds future load bank is undersized-dwg 2. 6) Remove bonding from "EMDP-3-1) section #2 and in "EMDP-3-1" and "DP-3-1"-Dwg #2 of 8. 7) Provide sectional bus size in (DP-3-1) Section 2 and in "EMDP-3-1" Section #2, Also bus bar feed 1000A, 1200A, and 800A switches in "EMDOP-3-1" Section #2 is undersized. 8) Confirm compliance with 230.6 for service incoming conds. Fro S.E.B to service room. 9) Verify access Section #4A in main switchboard "MSB-3-1". 3/8/19 1) Provide bonding and grounding to "SSFP-1" service switch. 2) GEC of "SSFP-1", and "SSFP-2" switches are undersized-T250.66. 3) Update EGC of SS#2 that feeds "DP-3-1" in dwg #(2 of 8). 5/10/19 - 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. 9/17/2020 Amended Dwgs # 1,2,3,4,5,6,7 & 8 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. 10/21/2022 Amended Dwgs # 1,2,3,4,5,6,7 & 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. 4/21/2023 Amended plans # 1-8 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. 4/20/2023 Amended plans # 1-8 Rev 6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. Rev 7. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. Rev-8. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. Tristopaper to original approved DWGs and the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. Tristopaper that Swap approval is only for new changes to original approved DWGs. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. Tristopaper that Swap approval is only for new changes to original approved DWGs. Tristopaper that Swap approval is only for new changes to original approved DWGs.

55530	18A0678	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00				
Disclaimer: Ac	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/24/19 - Swap Dwg C Revision 1.							

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Approval #	Submission #	Type of Request	Status	Fee
55583	18A0682	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
reviewed by the	Board. Contact Co	ice switches are the same amperage rating of existing switches. 11/27/18 Job finalized. Disclaimer: Advisory Board approval is limited on-Edison regarding Blue Book requirements. 11/1/19 Swap Dwg # 24005AB20-01 of 1 Rev 1. Disclaimer: Please note that Swap approved or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.		
55547	18A0684	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) OCPDs are n requirements.	ot coordinating 1	0/31/18 Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edi	ison regarding	Blue Book
55589	18A0685	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		ed for Part II of Article 225, and shall address all sections. Disclaimer: Advisory Board approval is limited to materials received and revie e Book requirements.	ewed by the Bo	oard.
55594	18A0688	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
distribution (M	SB-T.B). 4) Physic	curves do not match one line fuses and not signed and sealed by P.E. 2) One line diagram not matching physical in MSB-T-C. 3) Fix typ al does not match room layout for MSB-TA. 5) Physical does not match room layout for MSB-TB. 11/27/18 Job finalized. Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	18A0689	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00

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Submission #	Type of Request	Status	Fee
18A0690	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
		sealed by P.E	3) Fire
		ner: Advisory	Board
18A0696	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
13/19 1) Item #1 fro	om revision 12/27/18 not addressed. 4/25/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the E		
18A0697	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
P S.SW. 3/25/19 - D # 1 Rev 3. Disclai and note all change	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Boo imer: 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 s to original approved DWGs. 9/16/2022 Amended Plan # 1 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to	k requirements applicant's re	s. 9/8/202 sponsibili
	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
1	18A0690 Is and tap conds are ahead of all service 18A0693 with 408.60(E)(3)-1 ited to materials recommend to ma	Requested approval for the electric service equipment proposed to be installed Is and tap conds are undersized using free air not a code compliance in this job. 2) Provide coordination between 4000A A4BQ and 2500A A4BQ signed and ahead of all service disconnect means-695.4. 1/29/19 1) Item #1 is not addressed. Requested approval for the electric service equipment proposed to be installed with 408.60(E)(3)-Existing busbar connected to ss#1 is undersized. 2) Provide Asbestos Abatement compliance document 12/7/18 Job finalized. Disclaim ited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/2/19 Swap dwg 1 rev 2. 18A0696 Requested approval for the electric service equipment proposed to be installed estos Abatement document. 2) Provide selective coordination . 3) Provide cutsheets. 4) Verify ground fault protection . 12/27/18 1) Comply with 408.36 Proposed approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. Requested approval for the electric service equipment proposed to be installed Requested approval for the electric service equipment proposed to be installed Requested approval for the electric service equipment proposed to be installed Requested approval for the electric service equipment proposed to be installed Requested approval for the electric service equipment proposed to be installed	Requested approval for the electric service equipment proposed to be installed Pending Requested using free air not a code compliance in this job. 2) Provide coordination between 4000A A4BQ and 2500A A4BQ signed and sealed by P.E. ahead of all service disconnect means-695.4. 1/29/19 1) Item #1 is not addressed. Requested approval for the electric service equipment proposed to be installed Approved Approved Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved Requested approval for the electric service equipment proposed to be installed Approved Approved

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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

October 23, 2018

Requested approval for the electric service equipment proposed to be installed

Type of Request

Status

Approved

Fee

\$650.00

Approval # Submission #

55826

18A0701

4) Provide coord the manufacture. The other option to DOB electric NOTE: Only NI the 2011 NYC I Provide adequate breaker 300A Japproval is limit	dination and short of the bearing the listing is for the equipment al inspection, the NRTL authorized material Code. In the AIC rating to "DEXD2 all not overlapted to materials recoval is only for new	switches are undersized-240.21(B). 2) Fix typo of ATSs terminals. 3) Provide OCPS and conds sizes normal size feeds "EMR", "EMLPC circuit study signed and sealed by P.E. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a glabel, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea IRTI field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 2/27/18 1) Item #2 is not addressed. 2) Item #3 is partially addressed-provided OCPD valve fees "EMR", "EMLPCS" and "EMLPR" pane P7" panel 4) Coordination doesn't make EAB one line 5) Comply with 696.4(B)(3)(4)-Provide 12" separation. 2/6/19 - 1. Confirm that 800 sped above 0.1 sec. 4/9/19 Job finalized. With the stipulation that coordination study recommended settings to be followed Disclaimer: eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/20/2020 Amended Dwgs # 1 & 2 Rev 4 . 1 or changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note a change of the provided DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note a change of the provided DWG and the provided DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note and the provided DWG and	complete asserting the listing 10.2(A)(2), and Is normal size. A SS#3 & dow Advisory Boa Disclaimer: Ple	g label prior d 110.3 of 3) vn stream ard ease note
55626	18A0702	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Edison regardin	g Blue Book requir	urrent at meter bank. 12/20/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Erements. 4/1/19 Swap 1&2 rev 2. 3/10/2020 Swap dwg #163582-Revision 3. Disclaimer: Please note that Swap approval is only for new d on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.		
55527	18A0705	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55536	18A0707	Special Permission	Approved	\$350.00
		ation and inspection shall be in accordance with 2014 NEC. Disclaimer: Advisory Board approval is limited to materials received and revelope Book requirements	iewed by the B	Board.

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Approval #	Submission #	Type of Request	Status	Fee
55591	18A0708	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Job finalized. I contractor licen Dwg # 3 of 3 w	Disclaimer: Adviso se #. 2) Add triang th new contractor i	e device coordination study need to be stamped, signed and performed by P,E. 2) Physical doesn't match one line diagram for MSB-2-in S ry Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/ le to contractor name as a new change. 3) Show neutral bonding of "FP-SW", "FA-SW" & "ARCS-SW". 4) Confirm 5' clearance in front name. 10/02/19 Swap Dwg # LNY0020492-S1-OL (1,3) Rev 3, (2,3) Rev 3, (3,3) Rev 3. Disclaimer: Please note that Swap approval is only marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	10/19 1) Prov of "FP-SW".	ide new 5) Update
55537	18A0709	Special permission material for retrofit	Approved	\$350.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements		
55533	18A0710	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Rev- 2 Discla and note all cha	imer: Please note th nges to original app	aval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/24/2021 Amen at Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsive DWGs. 5/3/2021 Amended dwgs# 1, 2, 3 & 4 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs.	sibility to clea	rly mark
55528	18A0711	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1 Rev 2 and 24	50AB20-01 of 1 R	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/24/2020 Swap lev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated Distorted all changes to original approved DWGs.		

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Approval #	Submission #	Type of Request	Status	Fee
55872	18A0712	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4/25/19 - Discla Disclaimer: Ple changes to orig	aimer: Advisory Bo ase note that Swap inal approved DWO	cument. 2) Comply with 230.54 B(1)-Verify if there is existing service switch in front of new 800A service switch. 3) Confirm if doors op and approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/21/19 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. 12/18/19 Swap Dwg # rev.3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or bility to clearly mark and note all changes to original approved DWGs.	Swap Dwg # clearly mark	Rev.2 and note al
55694	18A0713	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/	Asbestos Abatemer ng Blue Book requir	at compliance document. 2/1/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the ements.	Board. Conta	act Con-
55534	18A0714	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55584	18A0715	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
label, section 1. The other option	10.3, and 110.2. Then is for the equipme	with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufact e listing documentation is to be kept on site for inspector's review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea RTI field evaluation report is to be kept on site for inspector's review.		

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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. 11'/27/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/28/2020 Amended Plan # 1 Rev- 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG.

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

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Approval #	Submission #	Type of Request	Status	Fee
56119	18A0716	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Book requireme	ents. 3/10/2020 Sv	1/14/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edvap dwg #ACS-D-13372-1-Revision 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as a responsibility to clearly mark and note all changes to original approved DWGs.		
55532	18A0717	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55805	18A0718	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
the Board. Cor	tact Con-Edison re	mpliance form. 2)Meterbanks are not on physical. 3/26/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements 4/19/19 Swap Dwgs 1 and 2-Revision 2. 9/15/2020 Amended Plan #1& 2 Rev- 3 Disclaimer: Please noproved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original a	ote that Swap	approval is
55585	18A0719	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	Asbestos Abatemen g Blue Book requir	t compliance document. 11/27/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements.	ne Board. Cor	ntact Con-
55987	18A0720	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Blue Book requirement changes to Dwg 1 rev 3. D	irements. 8/7/19 P original approved I isclaimer: Please no	cument 6/3/19 Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact rovide location of the fire alarm, provide short circuit calculation of fire alarm. 9/19/19 Swap Dwg 1 Rev 2. Disclaimer: Please note that So 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 to 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 resual approved DWGs.	wap approval DWGs. 12/2	is only for 7/19 Swap

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Approval #	Submission #	Type of Request	Status	Fee
55760	18A0721	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Book requireme	ents. 12/20/19 Sw	mpliance document. 3/6/19 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Corap Dwg #1-Revision 1 and dwg 2-Revision 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWnt's responsibility to clearly mark and note all changes to original approved DWGs.		
56143	18A0722	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
rating at the F.F Edison regarding	P. controller. 3) F.I	tudy. 2) Provide available short circuit current at fire pump controller verify 2 F.P. service switch. What is the AC at the fire pump of what P. verify tr sec is grounded 12/26/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. 12/21/20 Amended Plan ACS-D-13298-3, Revision 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs	he Board. Co	ntact Con-
55586	18A0723	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	Abatement compli g Blue Book requir	ance doc is required. 11/27/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the lements.	Board. Conta	et Con-
55602	18A0724	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Blue Book requ	irements. 8/14/19	cument 11/30/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Conta 1) Provide fire pump and feeder permit and submittal. 9/19/19 Swap Dwg 1 Rev 2. Disclaimer: Please note that Swap approval is only for d 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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Approvar #	Submission #	Type of Request	Status	Fee
55587	18A0725	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Board. Contact as noted or man Disclaimer: Ple changes to orig	t Con-Edison regard ked on the updated ase note that Swap a inal approved DWG	normal side before service switch are undersized. 11/29/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials reciping Blue Book requirements. 9/12/19 Swap Dwg #1,2 & 3 Rev-2. Disclaimer: Please note that Swap approval is only for new changes to DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 12/17/2020 Amended Plans # 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 see 2/10/2021 Amended Plan # 1,2 & 3 Rev-4. Disclaimer: Please note that Swap approval is only for new changes to original approved bicant's responsibility to clearly mark and note all changes to original approved DWGs	original appro 1, 2, & 3 Rev- o clearly mark	ved DWG 3. and note all
	18A0726	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
OR 1) Provide Section #3	Asbestos Abatemen	t compliance document. 2) Provide coordination between new 600A FRN fuse and upstream fuse signed and sealed by P.E. 3) Provide ex	cisting sections	l bus size in
55611	1040720			
33011	18A0729	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Requested approval for the electric service equipment proposed to be installed pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Approved	\$650.00
			Approved	\$650.00 \$650.00
OR Disclaimer 55671 OR 1) Provide	:: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Approved	\$650.00
OR Disclaimer 55671 OR 1) Provide	:: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. Requested approval for the electric service equipment proposed to be installed on new 1200A KRPC fuse and down stream fuses signed and sealed by P.E. Disclaimer: Advisory Board approval is limited to materials received.	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
55571	18A0733	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not overlapping Board. Contact	(c. 4) Indicate the locate Con-Edison regard	mpliance document or ACP-5 control #. 2) Verify that "PLP panel is suitable for the use as service equipment. 3) Confirm that 800A (swa cation of S.E.B. in relation to service room.11/16/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received a ling Blue Book requirements. 9/24/2020 Amended dwg # 1 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to dated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	nd reviewed b	y the
	18A0735	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
construction an	d ventilation to all	2 are undersized. 2) Firest part of incoming service busbar are undersized in "SWGR1". 3) Provide clearance in front of SWGR1 and veri electric rooms. 4) Physical doesn't match one line of "SWGR2"-switchgear amperage rating is different. 5) Provide OCPD values of stands in coordination study one line. 7) Explain 3.3.2 (transformers) in short circuit coordination study confirm that transformer differential rel	by generators	s. 6)

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