December 14, 2016

Approval #	Submission #	Type of Request	Status	Fee
54395	16A0027CO4	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from November 16, 2016 meeting. 1) F.A. wiring is not 2hr fire rated, Eaton drawing is correct for R1/R2 not electrical drawing incorrect. 2/3/17 Job finalized. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

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

With the stipulation:

Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer. 8/19/2021 Amened Plans# E Rev 5, F Rev 4, G Rev 2, H Rev 3, I Rev 4, J Rev 2, K Rev 7,
- M Rev 4 and N 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. 1/26/2024 Amended plans # E, F, G,H, I, J, L, M. N No Change. K Rev 8
- O Rev 0. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

16A0106CO	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00

Carry over from April 13, 2016 meeting. 1) Drawing 1, 1/0 cu fused at 200 amps to transformer. 2) Emergency side EGC to panel "PPELR" undersized, Drawing 1. 3) Drawing 2, EGC to ATS and panel OPEC undersized. 4) Drawing 2, feeder to panel PPELC overfused, EGC's undersized. 2/22/17 - 1. Item #2 not fully addressed verify material type for both normal and emergency. 2. There are too many changes made on the drawings. New Submittal is required.

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Approval #	Submission #	Type of Request	Status	Fee
54266	16A0196CO5	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from November 16, 2016 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/8/18 1) Provide 2-copies full size drawing. 11/28/18 1) MV conductors connected to Cogen Microgrid breakers (PDC-A), (PDC-B), (PDC-C), (PDC-D), (PDC-E), and (PDC-F) are undersized-dwg #2 and 14. 2) Verify compliance with Table 110.34A and 110.26 for panels in electrical room DWG #8 of 14 and 7 of 14. 4/18/2024 Amended plan# 1-14 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

54467	16A0599	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Verify if 400AF F.P. is existing. 2) Show 300 KVA transformer on the one line. 3) Verify distance in front of LPSWC to be 36". 4) Provide coordination study for science switchboard.3/28/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/29/18 Swap dwg-Revision 2. 3/28/19 Swap dwg 5 rev 3 and dwg 4 rev 3. 11/15/19 Swap Dwg #A061605-Revision 5. Disclaimer: Please note that Swap approv. al 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 DWGs.

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Approval #	Submission #	Type of Request	Status	Fee
55971	16A0654CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over October 19, 2016 meeting. 1) 1 line doesn't match equipment on room layout drawing. 1200 amp switches noted as 1000. 2) Verify that each fire pump feeder is contained in a separate fire rated enclosure, by note on drawing. 3) Verify that feeders to B1 switchboard are installed outdoors from bldg A to bldg B. 4) Provide transformer cut sheets showing listing. 5) Address TCC5, 7,15.15.1 comments 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 ode.

With the stipulation:

Fire Rated Enclosure's must comply with the following:

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

 6) Interrupting rating on Pg 2 to be addressed. 4/26/18 1) Comply with 260.66 for FA x'mer grounding electrode cond. Size 2) Verify F.A. tap located in building A (normal side) & provide reference dwg from submittal # 16A0446 3) Verify switchboard FPSS-2 located in building A & provide reference dwg from submittal # 16A0446 4) Add coordination between 1600A KRPC fuse in 'MDS-2" & upstream fuse from building A 6/7/2019 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. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/19/19 Swap Dwg # 1, 2 & 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.

With the stipulation:

Fire Rated Enclosure's must comply with the following:

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

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Approval #	Submission #	Type of Request	Status	Fee
	16A0663CO	Requesting permission to utilize Wheatland extra heavy black galvanized steam, water, gas and air line conduits installed as per Table 300.5 under a roadway that will contain electrical conductors as specified by Con-Edison.	Administr ative Closure	\$0.00
Carry over from	September 21, 20	16 meeting. Void. This is not under the Advisory Board jurisdiction.	1	
54530	16A0701	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	previous submittal	DP-M is undersized eventhough verify 8 wires. 2) Verify wire size to existing Time Warner equipment. 3) Bond neutral in all service swit 9.5/8/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-		
54262	16A0734	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		
54286	16A0748	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/18/2022 Amendapproval 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		
54270	16A0759CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from	October 19, 2016	meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding pull box to EMSB emergency panel. 5/7/19 Swap dwg # 1 of 5-Revision #2 and 2 of 5 and 3 of 5-Revision 1. 11/8/19 Swap Dwg # 1 of	g Blue Book ro	equir

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Approval #	Submission #	Type of Request	Status	Fee
54797	16A0760	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Coordination study not provided. 2) Transformer secondary conductors overfused. 3) Load side feeders off or 800 amp ATS overfused. 4) MTS #1 overfused Disclaimer with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 4/11/2017 - One line is not changed as per comment # 2 in coordination study. 9/22/17 - 1) Comply with sec 760.41(A) FA & FP tap to be before neutral disconnect link. 2) ATS # 3 & 4 conds emergency side are undersized. 3) Provide available S.C. current at F.P. controller. 10/4/17 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/27/19 1) Tap conductors from 2000A service switch #3 are undersized-comply with 240.21. 4/12/19 Swap Dwg 2-Rev 5. 11/6/19 Swap Dwg 1 of 2 rev 6 and 2 of 2 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.

54292	16A0771	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Not a 1000KV	A service			

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Approval #	Submission #	Type of Request	Status	Fee
56167	16A0786	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Verify conductor of FP #L is 2HR fire rated(Dwg E). 2) Verify Olsun 1000 KVA step-down transformers 'T-47-1' and 'T-26-1' secondaries 480/120V? 3) Provide section bus size of secondary side of 'T-47-L'. 4) Physical of fire pump service switches and 1600 fire pump switch don't match one line. 5) Provide 2nd door for electrical room in 47th floor. 6) Provide coordination study with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 11/27/18 1) Jockey pump tap cond is undersized and provide the tap cond. Length. 2) Verify that generator is separately drived system (SDS) and fire alarm ATS is 4 pole with switched neutral. 3) comply with 695.4(B)(3)(4)-Provide 12" separation between ss#7, 8 and 9 and provide separate enclosures. 4) Item #1 from last revision is not addressed-provide 2 hr fire rated conductor to fire pump #1. 5) Item #2 from last revision is not addressed-Fix typo and Dwg E1. 6) 50 HP fire pump OCPD is undersized. 7) Item #3 from last revision is not addressed-Dwg #E1. 8) Verify following recommended settings for comments within coordination study and verify if fire pump feeder breaker was replaced or not as per coordination comments. Also provide full size one-line dwg to coordination study. 8/12/19 1) Comply with 230.72. -confirm if there is an approved special permission. 2) Item #8 from last revision was not addressed. 1/15/2020 1) Item #1 from last revision is not addressed. 4/6/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 5/19/2020

- 1) Comply with Code section 230.71 the 1200A service switch will be the 7th SSW and approved CCD1 is required.
- 2) Provide the approach CCD1(As mentioned in the plan) that allows the new 1200 A service switch not to be grouped as per code section 230.72 and to be in a seprate room.
- 3) Confirm that the Time warner cable service switch is included within within the approved CCD1 (as mentioned in the plan). 6/10/2020 Amended Plan # A Rev-4, # A1 Rev-6 and, # E 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 7/28/20 swap dwg # D Rev-3 and # E Rev-9. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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Approval #	Submission #	Type of Request	Status	Fee
54283	16A0810	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/22/18 - 1) Show existing SS# 4 on floor plan. 2) Verify ATS in service electrical room is EM or optional. 3) Comply sec. 408.60(A) and show N.D.L. for SS# 4 5/1/18 - 1) Show bonding to existing S.SWs (
Service switches) in 1200A dist panel & NDL to be on the load side of bonding & grounding. 2) Item # 2 not addressed 6/7/18 - swap dwg A Rev 6 10/25/2019 Swap Dwg # D-1609-28366-A Rev 7 and D-1609-28366-B Rev 5.

With the stipulation:

Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer..4/10/2020 Swap dwgs A rev 8 and dwg B Revision 6 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

54280	16A0812	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ing stipulations: 1) Equipment grounding conductor to transformer and secondary of transformer undersized. 2) EGC on load side of 800 former neutral not bonded and grounded.	amp disconne	ect switch
54276	16A0815	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	aval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/16/2017 - swap	dwg F.P60-01	Rev 1
54263	16A0821	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaime	:: Advisory Board a	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
54264	16A0822	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0823	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
service room la types, feeders, o	yout a containing the	dvisory Board format. The electrical Advisory Board reviews services of 1000 IVA or greater up to the second fusing only Drawings shall be electrical equipment, show all clearances in front of equipment, egress door(s). The service equipment and second fusing, bus bar sizing performed, signed, and sealed by a P.E. A drawing of the manufacturer's physical cut sheets of equipment shall be provided. The EAB document ride shall be listed by an OSHA recognized NRTL, and comply with Article 522.	g, fuse or circu	iit breaker
54260	16A0828	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54355	16A0829	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		s of meter banks and circuit breakers. 2) Provide short circuit curves between 800 amp service switches and meter bank breakers. 2/3/17 J to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/22/19 Swap dwg Sheet 1 a		
54316	16A0831	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ote service switch (Navtech 1200A Con ED 298 CT CAB) to the enclosure. 1/17/16 Job finalized. Disclaimer: Advisory Board approval d. Contact Con-Edison regarding Blue Book requirements. 11/13/18 Swap Dwg #ME58-Revision 2.	is limited to	materials

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Approval # Submission #	Type of Request	Status	Fee
16A0832	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
	between electric rooms #1 and #2. 2/3/17 1) 400A Service switch tag mismatch in single line of floor plan. 2) In front of SS#4 (400A) 5ft (A)(2) and 230.64(B). 5/19/2017- 5 ft clearance required in front of S.SW # 2, S.SW # 4, S.SW # 6 comply with section 230.64 (B) (1). 2/10 comply with 230.64 (B)(5)		
54285 16A0839	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Advisory Board appr	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54392 16A0847	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	tween existing ss#2 and new ss#1. 2/1/17 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and review requirements. 7/19/17 - swap dwg with rev 2	ed by the Boa	rd. Contact
54279 16A0855	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
9/22/2020 Amended Plan #ACS-	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.11/30/18 Swap dv D-12625 Rev-2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the y mark and note all changes to original approved DWGs		
56074 16A0862	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
695.4(B). 2) Provide Fire Pump S	ded. 2) Show fire rated fire pump feeder. 3) Section bus' feeding 1200 amp switches undersized. 7/19/2019 1) Provide Fire Pump overcus clearance per 695.4(B)(3). 3) Provide working clearance area for 1200A SS and 1200A SS per 230.64(B). 4) Provide license name and no oard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	urrent protection umber on file.	on per 9/4/19 Job

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Approval #	Submission #	Type of Request	Status	Fee
	16A0868	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
		1. 2) Equipment cut sheets not provided. 2/9/17 Item #1 not addressed. 2) 2 sets of equipment cut sheet required not one cut sheets of m t addressed (Coordination study not provided) 2) Show fault current at meter banks. 3) Changes to fp not marked as revision.	neter banks no	t .
54289	16A0869	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
5/25/18 - Horiz		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/10/2017 - ok- s s old was switchboard is undersized -section 4 7/30/18 - service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.SW is undersized 11/19/18- S of the service bus feeds S.SW # 1, F.A. S.SW & F.P S.S		
54423	16A0870	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		1. 2) Cut sheet of circuit breaker panel not provided. 2/8/17 Rejected. 1) Item #1 not addressed. 2) Cut sheet of panel does not match 1 I finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding		staple all
54455	16A0876	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2000A fuse from 3'-6" work clean Board approval UST2A. 2) Pro	n gen set to 300KW rance for transforme is limited to materi vide appropriate cle	D are undersized. 2) FP SSW need to be bonded. 3) Primary and secondary of transformer-T! and T2 are switched, even though primary of load bank is oversized. 5) N and O are switched in 30-LDP1A and 30-LDP2A. 6) 30-LDP1A physical doesn't match one line. 7) Cut paper. 8) Fuse type does not match coordination study, 9) Study is not signed/seal. 2/10/17 - Item #3 not addressed. 3/23/17 - job f inalized I als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/26/18 1) Verify compliance with Tal carance to VFD. 3) Verify clearance for 30-LDPT2AP3-section #2. 10/22/18 Swap dwg # 1 of 5-Rev3; 2 of 5-Rev-3; 3 of 5-Rev-3; 4 of 5 and 5 of 5 Rev-5. Dwg # 4 of 5 Rev-4 (no changes from last revision).	nd of AC 30-1 Disclaimer: Acole 110.34A-F	to provide dvisory or 30-
	16A0879	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
	actor to request spec special permission.	cial permission to install 1000 volt Solar Photovoltaic equipment, inverters, combiner boxes, and manufacturer's cutsheets of equipment sh	owing their lis	sting to be

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Approval # Submission #	Type of Request	Status	Fee
16A0882	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
, I	ground conductor need to be upsized proportionally (Bet 'MDP-A and 'MDP-B' cable). 2) Working space around the 'MDP-B' and 'MSB' no 26© (2). 3) TCC 15 and 18 to be addressed to achieve coordination.	need to require	3ft
54267 16A0883	Requesting permission to replace existing Federal Pacific circuit breaker interiors with Cutler-Hammer Retro-fit interiors and covers on existing feed through back boxes where all feeders and branch circuits are installed in galvanized conduits entering both top and bottom of the panels making it impossible to change the backboxes without chopping out the walls in finished residences in five buildings.	Approved	\$0.00
•	ern Blvd, 2475 Southern Blvd and 2405 Southern Blvd-Bronx; 870 Ocean Parkway-Brooklyn With the stipulation that the short circuit of Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book		
54284 16A0884	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
7			
54390 16A0885	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	P. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufe listing documentation is to be kept on site for inspector's review.	acturer bearing	g the listin

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. 2/3/17 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
54470	16A0887	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide series rating for bus 11 REF pg 2-4 of the short circuit study. 2) Adjust circuit breaker and fuse for coodination TCC pg 3-13. Adjust circuit breaker setting for Section 5.0 of s.c.s. 3/1/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drawing is approved

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

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

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

Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer. 6/27/17 Swapped drawing-Revision 1.

16A0889	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
ation. 10/20/17 - jo	b finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding		ables on
16A0890	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
:: Advisory Board and the changed	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/21/18 - sw	rap sheet 1 of 1	Rev 1
16A0891	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
	tractor name chang ation. 10/20/17 - jo 1/22/18 - Swap dwg 16A0890 :: Advisory Board a te changed	tractor name changed. 1) Jockey pump shall not be connected to F.P. controller. 2) Provide a schematic and sensor location for the temp Gen Set. 3) Verify ation. 10/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding 1/22/18 - Swap dwgs 1 of 2 & 2 of 2 Rev 2 Requested approval for the electric service equipment proposed to be installed Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/21/18 - swap dechanged	tractor name changed. 1) Jockey pump shall not be connected to F.P. controller. 2) Provide a schematic and sensor location for the temp Gen Set. 3) Verify load and line cration. 10/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book 1/22/18 - Swap dwgs 1 of 2 & 2 of 2 Rev 2 Requested approval for the electric service equipment proposed to be installed Approved Approved: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/21/18 - swap sheet 1 of 1 to changed

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Approval #	Submission #	Type of Request	Status	Fee
54361	16A0892	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Fire alarm ATS to be 4 pole 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. 2/7/17 Job finalized. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

54493	16A0893	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Where is the end box located in relation to service room? 2) Service entrance conductors not concrete encased, explain cellar box. 3) Section bus feeding 2-1200 amp service switches undersized. 4) Generator neutral to be bonded and grounded in one location. 3/15/2017 - 1) Section BUS feeding 2-1200amp s.sw undersized. Code-408.60 (E)(2), 230.42 (A)(2), table 230.42 4/11/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/1/18 - swap dwg 1 of 2 Rev 3, Dwg 2 of 2 Rev 1. 11/26/18 Swap dwg #1 and 2-Revision 4. 4/8/19 Swap dwg 1 and 2-Revision 4.

544	73 16A0	894	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	

1) Ground conductor for 1000 KVA transformer (from distribution Section 1) is under size. 20 Remove the fuse on primary side of the (F A) transformer. 3) Clearly identity the location of 'Special Service Fire Pump." 4) Clearly mention the drawing reference number for normal feed to the special service fire pump ATS. 5) Update physical details for 'switchboard RB-LE" distribution section 1 with (4) 800A. 6) Door at stout side should open outside with panic bar. 7) 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. 2/13/17 1) Comment 2 is not addressed. Comply Section 700.10(E). 2) Comment (5) is not addressed. Single line and equipment detail mismatch. 3/29/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee
54251	16A0896	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	: Advisory Board a job (3rd fusing). 3.	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/13/17 - Swa Not 1000 kva job	ap dwg a! & R	ev 1 2. Not
54248	16A0899	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54250	16A0900	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/25/19 - 1. Par location and clearance for meters. 3. Provide signage to keep the door close when working on new 600A MLO dis. Panel. 4/1/19 Swap I		ance to new
54393	16A0902	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	fuse doesn't coord g Blue Book requir	inate with 600 amp TR. 1/31/17. Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements.	Board. Conta	ict Con-
54268	16A0903	Requesting permission to leave as installed fire alarm power and system installed in rigid non metallic conduit in a corrosive environment NY Aquarium.	Approved	\$0.00
Disclaimer: Ad	visory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54277	16A0905	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.		

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Approval #	Submission #	Type of Request	Status	Fee
54684	16A0906	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
sectional bus of in 2 for Bus An 2) Provide fuse	f ss#4,5,&6 is under npere density. 2) Ve coordination betwe	e pump controller. 2) Fire pump emergency breaker undersized. 3) Coordination study not provided. 4/20/17 - tap feeder to 800A sw is unsized Full copper required for service bus. 3) Provide 5' clearance in front of ssw#1. 5/16/2017 - 1) Comment - 2 not addressed properly. Fig. F.A. & F.P. Taps after neutral disc link. Relocate neutral DISC. Link after all taps. 8/2/17 - 1) Provide service bonding for SPD & Quaren 1200A A4BQ SS#6 & 600A TR fuse. 8/5/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and the Book requirements.	- 230.42 (A) d logic service	use 700A/ e switches.
54261	16A0907	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	r: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54246	16A0908	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	r: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	16A0911	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		l. 2) Provide transformer secondary protection F.A. 3) Show length of transformer secondary tap T-2. 4) Transformer TCAP, show length secondary overfused, show length of secondary conductors.	of transforme	r secondary
	16A0912	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
		ss. 2) Section bus undersized. 3) F.A. emergency feed to be taken from line side of generator. 4) Coordination study does not match drawi 6) MI transition boxes and conductors not shown. 7) 119,00 available feeding 100K switchboard.	ng. 5) 3 pole	ATS used

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Approval #	Submission #	Type of Request	Status	Fee
54526	16A0915	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Section BUS in	new service switch	n is above design flood plane elevation. 2) Provide coordination and short circuit study. 3) Doors to swing out and to be fitted with panic board 'DP' is undersized. 2) Cutsheet BUS sizes don't match oneline. 3) Show BUS size of distribution SWBD 4) Separately derived system 7 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison received and reviewed by the Board.	n bonded & g	rounded in
54278	16A0917	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. 11/17/17 - swap d 0A A4BY fuse & 400A TR fuse and 2000A A4BY & 600A TR fuses4/11/19 Swap dwg-Revision 2	wg with rev 1	4/3/18 - 1)
54275	16A0918	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.		
	16A0919	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
switch. 2/6/17 6/20/2017 - ver	fire alarm tap shou ify 5' Clearance in f g Blue Book requir	ice switches other equipment. 2) Load side of 1200A s.s. tap of a tap not permitted. 3) Typo on feeder size to existing 800 amp C.T. and 4 ld be ahead of service disconnect mean. Comply Section 760.41. 2/6/17 Fire alarm tap should be ahead of service disconnect mean. Comply front of new F.A. disc sw 6/26/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the tements. 7/11/18 1) Verify compliance with A230.64(B)(1) for all new service switches in service room. 2) Provide location of service switches	ply Sectin 760 Board. Conta).41 act Con-
	16A0920		Administr ative Closure	\$0.00
Void Fire Dep	artment approval re	quired prior to special permission not under Advisory Board review.		

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Approval #	Submission #	Type of Request	Status	Fee
54274	16A0921	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1 2/28/19 Swa	p dwg #A Rev-3 and	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/24/18 - swap dw d C Rev-2 8/16/19 Swap Dwg #A Rev.4 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as responsibility to clearly mark and note all changes to original approved DWGs.		
54647	16A0922	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
size mismatch i Disclaimer: Ac Revision 2 8/2 be used. 4) Pro- bonding at "EM coordination str S5-PD 5/5 Rev mark and note a	n coordination stud lvisory Board appro 3/19 1) Load side b vide panel board "D 1-FA" and "FA-disc udy between 1200A 3. Disclaimer: Plea all changes to origin	enclosure 2) Coordination bet. 'TS-BOM' `1600A fuse and 1200A feeder at 'MBHP-C-1' switchgear. 3) Emergency FA cable should be y and single line (Refer tag. In coordination study). 5) Indicate F.A. ss on floor plan. 6) Comply with coordination study recommendation. val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/20/19 Swap D us bar of SS #1 (3000A) is undersized. 2) Tap conductor feed Retail #3 is undersized. 3) Fire Pump conductor is undersized -fire pump FIA B-APT" cut sheet showing bus bar size & panel ampere rating. 5) Confirm generator neutral is bonded & grounded at the gen enclosure as "switches. 6) Provide coordination between 1200A breaker and downstream breakers -Dwg 3 of 5. 10/29/19 1) As in comment #6, provide breaker and downstream breaker - Dwg 3 and 5. 11/6/19 Swap Dwg # MNY0008257-S1-OL 1/5 Rev 4, -S2-OL 2/5 Rev 3, -S3-OL 3/5 Rese note that Swap approval is only for new changes to original approved DWGs. 12/16/19 Swap Dwg # MNY0008257-S1-OL 1/5 Rev 5. Disclaimer: Please note that Swap approval is only for new clanner to clearly mark and note all changes to original approved DWGs.	7/19/17 - job wgs 1 and 2, 3 from table 43 "SDS" and rer e signed and s ev 4, -S4-FP 4 s responsibility	finalized - 3 & 4 of 5- 30.250 shall nove ealed /5 Rev 3, - ty to clearly
54247	16A0925	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.		
54351	16A0926	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Feeder to panel Blue Book requ		(ss #1). 2/3/17 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	Con-Edison re	garding

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Approval #	Submission #	Type of Request	Status	Fee
54379	16A0927	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
EGC for fire pu Blue Book requ		ansition. 2/2/17 Job Finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	Con-Edison re	egarding
54387	16A0928	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2/2/17 Job fina 12" separation l original approv 2 Rev 4 Disc	lized. Disclaimer: between fire pump of ed DWG as noted of	2,3,4 and 5. 2) Show feeder size to panel MDP-1. 3) Show feeder size to meter bank #3. 4) Show size of SEC's to ss #6. 5) #8 Tapped or Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements fire alarm service switches in service room. 3/25/2021 Amended Dwgs# 1 & 2 Rev 3 Disclaimer: Please note that Swap approval is or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/15/20 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 DWGs.	ents. 6/5/2019 only for new cl 021 Amended	1) Provide nanges to Dwgs# 1 &
54273	16A0929	Requested approval for the electric service equipment proposed to be installed	Approved	#Error
Disclaimer: Ad	visory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54259	16A0930	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.		
	16A0931	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
		puirement between 800 amp MTS and front of transformer, and 1600 amp ATS and MDP panel. 2) Provide short circuit study with P.E. stelectrical room. 4) Bubble new work room layout. Void as of June 7,2017 in lieu of 17A0418	amped and sig	med. 3)

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Approval #	Submission #	Type of Request	Status	Fee
	16A0932	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
OR Disclaime	er: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/3/17 - Voi	id in lieu of 17	7A0470
54256	16A0933	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/9/2017 - sw	vapped dwg A	revision 1
54257	16A0934	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/3/17 - 1) V er fused. 3) Provide all buses' size. 3/8/17 Swapped drawing A-Revision 1	erify tap cond	. Length 2).
54543	16A0935	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
700.6(G) by no	te on drawing. 2/10	od for 5 sets of 500 KCM. 2) Show sequence of operation of switchgear. 3) 3200 amp circuit breaker to be set at 3000 AT. 4) Generator for 1/17 - Item # 4 not addressed for roll up generator 3/28/2017 - Previous item not addressed. 5/5/2017 - job finalized Disclaimer: Advisory E by the Board. Contact Con-Edison regarding Blue Book requirements.		
54272	16A0936	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Revision 2 and	dwg D-Revision 3.	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/6/19 Swap Dw 7/28/2021 Amended Plan # C Rev- 4 and # D Rev-5. Disclaimer: Please note that Swap approval is only for new changes to original app 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		
54862	16A0937	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
meter transform Drawing E UH5 section. 9) Draw medium voltage undersized. 2) It reviewed by the Please note that original approve	1) Drawing B1 verify that rear of 4160 volt switch has a barrier to prevent access to rear of it. 2) Drawing E service switch for steam meter neutral not bonded and grounded. 3) Drawing E steam meter transformer overfused, show length of transformer secondary conductors. 4) Show length of secondary conductors Dwg E. 5) Drawing E panel EHSWB last sections section bus undersized. 6) Drawing E UH55B-SC-2 bus feeding 3000 amp disconnect switches undersized. 7) Drawing D! transformer sizes not shown on 1 Line. 8) Drawing D1 UL5B-6-1 section bus undersized in 3rd section. 9) Drawings D1 tap off of UL5B-35-1 feeds unidentified switch and fuse. 10) Drawing D1 show tap detail in medium voltage switch in UL5B-35-1. 11) Drawing D1 show bus sizes in medium voltage switches. 12) Explain how fans in transformer will be maintained if not accessible see transformer cut sheets. 3/28/2017 - 1) Dwg E - UHSSB-1 bus feeding 3000 amp switch undersized. 2) Item # 6 partially addressed see UHSSB-SC-1 3) Items # 10,11 & 12 not addressed. 11/2/17 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/23/2020 Amended Plan#D1 Rev-9, #C1 Rev-5, #B1 Rev-6, #B Rev-4, #A1 Rev-6, and #C Rev-4, Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. 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.					
	16A0938	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00		
		approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/13/2017 - tith section 240.21(B)(1)(4)	ap conductor	for 100A		
54249	16A0939	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.						
54271	16A0940	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 3/23/17 - swap dwg ACS-D-12680-1,2,3 rev - 1 6/13/17 - swap dwgs 1,2, & 3 rev 2					

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Approval #	Submission #	Type of Request	Status	Fee
54282	16A0941	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	lvisory Board appro nd 2-Revision 2.	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 6/4/18 - swap dwg	s 1 & 2 Rev 1	. 7/3/18
54252	16A0942	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.		
54253	16A0943	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.		
54325	16A0944	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

¹⁾ Provide second door to legal egress in service room. 2) Supplemental ground to Con ED steam switch to be #6(Dwg-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.

With the stipulation:

Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer. 1/26/17 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			
54254	16A0945	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. 9/29/17 - swa	p dwg with re	v 1			
54243	16A0946	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR Disclaimer	OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/22/18 - swap dwg with Rev 2						
54245	16A0947	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/15/2017 - swap dwg # ACS-D-12671 Rev - 1							
54389	16A0948	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			

1) clearly identify the dimension in front of service switchboard 'B' (min 60" clear required). 2) Provide door in front of switchboard "B". 3) Confirm that front clearance in front of service switchboard 'A' to 'MTR' is 5'. 4) Service 'A' single line and switchboard show the extension for future ss# but there is no space on floor plan. 5) Fire alarm feeder to be 2 hour fire rated. 6) Verify size of EGC for fire pump system typo. 7) Section bus for 'DP-BC' switchboard is undersized with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

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

Fire Rated Enclosure's must comply with the following:

- 1. A P.E. or R.A. must file a PWl as an AlT 3.
- 2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
- 3. The fire proofing must be performed by a certified fire proofing installer. 2/3/17 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
54255	16A0949	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.2/22/17 - Ver ap dwg with Rev 2 3/12/18 - swap Dwg Rev 3 7/25/18 swap dwg Rev 4 - NO More Swaps	tical bus of ss	w 3, 4, & 5
54258	16A0951	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer 12688 Rev 1	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/19/2017 - c	ok- swap dwg	# ACS-D-
54531	16A0952	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4)Phase and gro	ound both undersize	nduits and 800A distribution conduits quantity. 2) Service entrance conductor of "MDP-T' (ss #2) undersize. 3) Ground conductor for fire for tap conductor to (ss#3) retail panel. 5/8/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and e Book requirements.		
54287	16A0953	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad Submittal numb		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements This job superced	les Approval #	±53840,
54371	16A0954	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	nduits count from s Book requirements	s#3 to 'MSB1'. 2/8/2017 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con	-Edison

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Approval #	Submission #	Type of Request	Status	Fee
54269	16A0955	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer Revision 2	•	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/9/17 Swap with section 230.64(B)(4) 4/20/18 - swap dwg 1 & 2 Rev 3	pped drawings	1 and 2-
	16A0956		Denied	\$0.00
/ 1		ment with branch circuits from a standby generator as long as the following conditions are met: The location of the branch circuit overcur royided as per Section 225.37. 3) Signage is provide in all apartment circuit breaker panels indicating that live conductors are present in b		

Section 240.24(B). 2) signage is provided as per Section 225.37. 3) Signage is provide in all apartment circuit breaker panels indicating that live conductors are present in blackout conditions. 4) The apartment circuit breaker panels are limited to 5K short circuit current.

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