April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55242	18A0014	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.		
55325	18A0016	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
conductor for F regarding Blue	P controller. 4) Cla Book requirements.	S\$#1 1600A A4BY" and downstream "800A LPN-PK" fuse sign & seal by P.E; 2) Remove "GEC" lugs from emergency FA disconnect swarfly ATS # 4 5/30/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. C 5/28/19 Swap dwg 2 of 3-Revision 3 and dwg 3 of 3-Revision 3. 1/12/2021 Amended Dwgs # 1, 2 & 3 Rev 4 Disclaimer: Please not 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.	Contact Con-E e that Swap ap	dison proval is
55301	18A0070	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
	arding Blue Book r	200A A4BQ & downstream A4BQ 800A fuse. 5/22/18 Disclaimer: Advisory Board approval is limited to materials received and review equirements. 11/5/2020 Amended Dwgs# 1,2 & 3 Rev 1 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not a contract the contract of the c		
	18A0091	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
bond section 3 LPS 600A fuse sizes. To verify manufacturer b The other optio to DOB electric NOTE: Only N	& 4 are undersized & upstream 1000A that MC Eq gnd is earing the listing lal in is for the equipmental inspection, the N	P-1) dist. Panel & provide available sc current - dwg.# 1 of 7 2) Verify complying with 330.10A(3) - Dwg # 6 of 7 3) Sectional buses in end wg # 7 of 7 4) Provide available s.c at all F.P. controllers 5) 150 HP F.P. conductor (normal side) is undersized dwg # 2 of 7 6) Provide KRPC fuse in 'DPP-B3' dispanel dwg 2 of 7 and coordination between 5000A BR & downstream fuses in 'Gen-39' dwg # 7 of 7 7) Provided to trip the OCPD with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautified evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review.	e coordination de cuts for all aplete assemble aring the listing	between MC feeder y from the g label prior

April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55874	18A0097	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide asbestos abatement compliance doc. 2) Provide trip size of L6 & L7 breakers in "G-2" switchboard - New MV cond are undersized 3) Provide updated coordination study with full size one line, follow recommendations, clear TCCs & include the scope of work of this submittal, and to be signed & sealed by P.E. 5) Physical doesn't match one line dwg # 4 & 5. 10/3/18 1) New provided coordination study does not include the scope of work. 2) Provide Asbestos Abatement compliance document. 4/25/19 Job finalzied. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

55438	18A0138	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide coordination between 700A C.B. (within the Gen Set) & downstream breakers. 2) Verify photo votic sys & show it on one line and verify special permission if required. 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. 6/6/18 1) Follow recommendations of coordination study page (4-2). 8/21/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/28/2020 Swap dwg # A & B-Revision 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.

55222	18A0143	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

With the stipulation: 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.

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Approval #	Submission #	Type of Request	Status	Fee
55444	18A0148	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Comply with sec. 695.4(B)(1). OCPD for "FP-27" is undersize. 2) Service entrance conductor for FA SS# is undersize. 3) Provide dedicated fuse disconnecting means on the secondary side of FA x'mer on emergency side. 4) Show FP conductor size between splice box and FP controller. 5) Relocate FA panel from "North Electrical Service Room." Emergency equipment is not permitted in service room. 6) Comply with sec 695.6(B)(1) and kept FP conductor entirely independent from all other conductor at "Generator output switchboard" 7) Comply sec 700.9 and verify that all Emergency level is separated from standby load. 8) Verify FA & FP taps on the load side of the C.T. 9) Verify the OCPD size on the jockey pump controller. 10) Verify that (SS-A) is front accessible only. 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. 8/16/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/10/2020 Amended Dwgs #23542AB20-02 of 3-Revision 3, 23542FP90-01 of 2-Revision 2, 23542FP90-02 of 2 Revision 1, 23542SB10-01 of 1-Revision 8, 23542SB30-01 of 2-Revision 6, 23542SB30-02 of 2-Revision 1 and 23542SB80-01 of 4-Revision 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

55345	18A0161	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide coordination between Existing "1200A A4BQ" fuse (SS #6) and downstream breaker 800A, fuses 600A TR & 400A TR in "DP-H" panel sign & seal by P.E. 2) Conductor from 150kva x'mer to "PP-CHP" panel is undersize. 6/6/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/30/19 Swap dwgs 1 & 2-Revision 2.

April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55312	18A0169	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide asbestos abatement compliance doc. 2) Show bonding in F.A. S.sw - fix typo 3) Sectional bus in last dist. Section (section #1) in the main switchboard is undersized. 4) Verify main bus size in (MC-10) & (MC-4) one line doesn't match physical (provide cut sheet) 5) Provide coordination between 1000A KRPC fuse & upstream fuse 1600A KRPC 6/18with 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. 5/30/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/12/19 Swap Dwgs 1 & 2 & 3 rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/18/2020 Swap drawings # 1, 2 and 3 REV4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/21/2021 Amended Plans# 1,2 & 3 Rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 9/2/2021 Amended Plan # 3 Rev- 6.

There is no more PAA allowed for this job, this is the 4th Swap.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

April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55670	18A0188	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show section bus size in compartment 1, vertical bus size in compartment 4 & 5 for "service switchboard -1" 2) Comply 430.28 for JP tap. Tap conductor undersize & provide tap length 3) Provide dedicated FA OCPD on Emergency side- separate enclosure. 4) Provide service switchboard 1 & 2 physical detail with section view & bus detail. 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.
- 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

55319	18A0211	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide full size drawing in readable format 2) Vertical bus is undersize in section-4 lower distribution of "MS-A" switchboard 3) Provide asbestos abatement compliance documents. 4) Comply see 230.64(B) and provide 5' working clearance in front of SS#. 5/22/18 - 1) Item # 2 is not addressed - vertical bus are undersized in section 3 & 4. Lower distribution of "MS-A" switchboard. 6/7/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/17/18 Swap dwg #EJ-JJE-TMP-002-Revision 3. 11/16/18 Swap dwg #EJ-JJE-TMP-002-Revision 5

April 18, 2018

Approval	# Submission #	Type of Request	Status	Fee
55302	18A0229	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4) Provide avinstalled) are The other opt to DOB electr NOTE: Only the 2011 NYO requirements. applicant's re	ailable S.C current at listed as a complete a ion is for the equipmo- rical inspection, the N NRTL authorized ma C Electrical Code. 5/2 2/26/2020 Dwg #1 sponsibility to clearly	4 & 5 are undersized. 2) Provide bus bar size connected to S.SW # 2 3) Provide coordination between 4000A A4BY (SS#4) & downstre F.P. controller OR verify that available S.C current at F.P. controller less than 100kA with the stipulation that the generator, feeders, switce seembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspectent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat RTI field evaluation report is to be kept on site for inspector's review. Introducturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 123/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisc & 2-Revision 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the mark and note all changes to original approved DWGs. 9/9/2020 Amended Dwgs# 1 & 2 rev 3 Disclaimer: Please note that Swap 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.	hgear, and end ctor's review. ring the listing 10.2(A)(2), an on regarding Be e updated DW oval is only fo	closure (if g label prior d 110.3 of clue Book G. It is the
55914	18A0231	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
MV cables 4 supplemental Blue Book red It is the applic LNY0016344) Show grounding of grounding to all FA S quirements. 12/3/19 cant's responsibility the S3-PD-Rev.4. Disclar	transformer (1A-1B) primary conds are undersized. 2) Provide emergency rating & verify if SDS and show the tap 3) Provide OCPD size F.A. S.SWs. 2/8/19 - 1. Confirm that neutral is bonded and grounded only in one location for the emergency system as SDS verify bonding S SWs. 5/20/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact C Swap Dwg # 1 of 3 Rev-3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or mark oclearly mark and note all changes to original approved DWGs. 4/13/2020 .Dwgs Amended LNY0016344-S1-OL-Rev 4; LNY0016344-aimer: 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 lote all changes to original approved DWGs.	of FA-SW-E. Con-Edison reg ked on the upo S2-FP-Rev:an	2. Confirm garding lated DWG.
55231	18A0238	Special Permission	Approved	\$350.00
Disclaimer: A	Advisory Board appro	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55232	18A0239	Special Permission	Approved	\$350.00
Disclaimer: A	Advisory Board appro	val 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
55310	18A0243	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ent and AIC rating of FP controller or verify that AIC rating of F.P. controller is more than the available S.C. current. 5/25/18 - Job Finaliz als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ed Disclaimer	: Advisory
55239	18A0246	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaim	er: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55347	18A0251	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		een 400A A6D fuse & upstream 1200A LCL fuse. 6/28/18 Job finalizedDisclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements.	ceived and rev	riewed by
55656	18A0257	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Label all new w not included in Edison regardir new changes to Amended plan	ork in the electrical Asbestos Complian g Blue Book requir original approved I #1 of 2 Rev-3. Dis	triol panel. 2) Fix typo for SS# 2 & SS# 3 - floor plan doesn't match one line. 3) Comply with 230.64(B)(1) - Provide 7' clearance for 400. I room. 5) One line doesn't match physical. 6) Asbestos abatement compliance doc. Required. 7) Verify existing crown box elevation. 11 ince document, provided. 1/17/19 Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. 7/25/19 1) Approved Dwg # J18-012218 (2 of 2) Rev 1. 2) Swap Dwg # J18-012218 (1 of 2) Rev 2. 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 claimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is note all changes to original approved DWGs	1/20/18 1) Sca Board. Conta Swap approva 1 DWGs. 5/6/2	ope of work act Con- al is only for 2020
55241	18A0261	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Revision 1 and	FP90-01 of 1-Revis	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/23/19 Sw sion 2. 2/5/2021 Amended Plan #1/3 Rev-4 & 2/3 Rev- 2. Disclaimer: Please note that Swap approval is only for new changes to original 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
55318	18A0279	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	available S.C. curr Book requirements.	ent 'PP-1' Panel. 6/6/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con-l	Edison
55230	18A0281	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.		
55297	18A0284	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
bus in "DB1" di	stribution SWBD (de is undersized 2) F.P. G.E.C & equipment grounding cond are undersized - Table 250.66 & 250.122 3) F.A. OCPD emergency side - is Section 3) is undersized. 5) Fix typo about ATSs note connected to breakers in "HDP1-1" panel. 5/22/18 - Job Finalized Disclaimer: Adviviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	18A0286	Special Permission	Denied	\$0.00
A 1: 4 . 4	t	ernative that meets code intent		1

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Approval #	Submission #	Type of Request	Status	Fee
55355	18A0287	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Re-submit coordination study with P.E. sign & seal. 2) Comply with sec 230.42 service entrance conductor between "BLDG-4-CT" & "MSS-BLDG4" is undersize. 3) Equipment ground conductor undersize between SS# 1,2 and respective ATS-6, ATS-7 4) Vertical bus undersize in section 2 of generator parallels swbd "SWBD-GEN" 5) Verify scope of work for this EAB submission. If BLDG 2 & 3 is included, submit one-live & physical detail drawing for respective bldg, otherwise update floor plan. 6) Submit the gen set cut sheet and paralleling scheme 7) Provide room layout for gen set 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. 6/7/18 - 1) Comply with sec 230.42 service entrance cond between "Bldg - 2-CT" & "MSS-Bldg2" and vertical service bus in "MSS-Bldg2" switchboard are undersized 2) Verify how many sets of 500 MCM (MI Cable) from "SWBD-GEN" to ATS-3 3) Comply with 250.92(2) - Add Bonding to "MSS-Bldg 2, 3 & 4 4) Verify No. of cond sets that feed EM-DP Bldg 2 5) fix typo of EGC size feeds ATS-7 normal 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. 7/2/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.6/12/2020 Amended Dwgs # D1, 2 & 3 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

55260	18A0288	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		doc. Required. With stipulation to add a signage of KIIK keys system in operation. 4/30/18 - ok withstip to add signage of kir-keys system to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	in operation I	Disclaimer:
56151	18A0289	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Equipment grounding cond of tap conductors that feed the two 100A disc. Switches are undersized. 2) F.P. cond is undersized. 3) Jockey pump equipment grounding cond is undersized. 4) Provide available s.c current at F.P. controller. 5) Verify raceway type for F.A & ARCS service connection. 2/7/19 1) Fire pump and Jockey Pump EGC is undersized-T250.122. 1/15/2020 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/3/2020 Amended dwgs# 1 & 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

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Approval #	Submission #	Type of Request	Status	Fee
55435	18A0290	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
8/17/18 Job fir #A Rev-2, B Re	nalized. Disclaimer: ev-1. 7/26/19 Swap	t doc. 2) Provide coordination between 1500A KRPC fuse & down stream 800A KRPC fuse. 6/7/18 - Provided coordination to be signed at Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirem Dwg # D-1803-30063-A Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted a bility to clearly mark and note all changes to original approved DWGs.	ents. 4/2/19 -	Swap dwg
	18A0292	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
conductor or 3	conductors 4) Verit	pliance documents. 2) Provide coordination between "1600A KRP-C" fuse & downstream breaker in "DP" panel sign & seal by P.E. 3) V fy that the transformer complies with DOE requirement. 6/19/18 - 1) Item # 2 not addressed - Required TCC not included in the coordination of the coordinate of DCPD valve on the line side of MV cable. 10/22/18 1) All comments of revision date 6/19/18 are not addressed.		
	18A0294	Special Permission	Denied	\$0.00
/	ship and justification	on including photo to document lack of space outside the elev. 2) Provide signed and sealed letter from the elev. Servicing co. indicating no the shaft.	o objection to	the

April 18, 2018

Requested approval for the electric service equipment proposed to be installed

Type of Request

Fee

\$650.00

Status

Approved

Approval # Submission #

18A0296

and note all changes to original approved DWGs.

56124

5012.	10110290		прристи	4		
panels - sign : Thru feed (be for load bank the stipulation documentatio The other opt to DOB elect NOTE: Only the 2011 NYO Disclaimer: Plan 2, Rev, 2	1) Vertical bus in Con-Ed CT cabinet is undersized for "MSB-A" & "MSB-B" 2) Provide coordination between "1200A KRP-C" SS# and downstream breakers in "DP-1M-N" & "DP-1M-S" panels - sign and seal by P.E. 3) FA & FP neutral conductor tap before N.D.L. 4) Show FP controller for "FP-1" 5) Remove bonding on secondary side of FA x'mer at emergency disc. Switch. 6) Thru feed (between two section) conductor is undersize for "ADP-5", "ADP-8" & "ADP-11" distribution panel. 7) Vertical bus undersize in (section 3) "DPC-1" switchboard 8) Show conductor size for load bank. 9) Show Electrical service room is mechanically ventilated & have panic hardware on egress door. 10) Verify your statement under general note for emergency pwr & dwg 3 of 5 with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) bearing the listing label prior to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 9/25/19 1) Provide N.D.L. to 2000A service switch in "MSB-A". 2) Comply with 110.26(c) (3)-door to open outward in electrical room of 52nd floor. 11/18/19 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 Plan 1, Rev 3; Plan 2, Rev, 2; Plan 3, Rev 2 and Plan 4, Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or mar					
55235	18A0300	Requested approval in New York City for the use of structured media centers model 49605-30W	Approved	\$200.00		
Disclaimer: A	Advisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
55316	18A0301	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
	1) Show vertical bus size for "New 1600A" SS# 2) Provide 1000 KVA x'mer cutsheet 3) Verify service room is mechanically ventilated & has panicbars on doors. 6/5/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					
55304	18A0302	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		

Tuesday, March 7, 2023

OR -1) Provide coordination between 800A BR & downstream breakers. 5/23/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/8/19 1) Provide coordination study between 1200A KIV fuse and down stream 'DPH-2-1' Panel board. 10/23/19 Swap Dwg # AB-18290-A.1 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

April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55223	18A0303	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

With the stipulation: 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. 4/20/2020 Amended Dwgs # page 1 of 2-Rev 1 and page 2 of 2- 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

55324	18A0304	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Main bus undersize in existing "MDP-A" service switchboard tap section 2) Block the rear access of "MD-B" panel. 6/4/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/30/2019 Swap Dwg # AB-18287-A.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. 10/20/2020 Amended Dwg # A 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

55303	18A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

OR - 1) Provide coordination between existing "800A SS# 2" (A4BY) and downstream "400A A20" fuse in "DPL-Retail" with sign and seal by P.E. 5/23/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

April 18, 2018

Type of Request

Status

Fee

Approval # Submission #

regarding Blue Book requirements.

1) Verify generator is separately derived system -supplemental gnd needed If SDS add note that "neutral is bonded & grounded" 2) Provide available short circuit current at F.P. controller 3 asbestos abatement compliance doc. 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 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 late 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 1 the 2011 NYC Electrical Code. Sequested approval for the electric service equipment proposed to be installed Approved	18A0307 Requested approval for the electric service e	posed to be installed Pending	\$650.00
asbestos abatement compliance doc. 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 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 late 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 It the 2011 NYC Electrical Code. Takao Taka			φοσο.σο
asbestos abatement compliance doc. 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 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 late 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 It the 2011 NYC Electrical Code. Takao Taka			
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 1 the 2011 NYC Electrical Code. The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electric service equipment proposed to be installed The provide as a substant and the electri	atement compliance doc. culation that the generator, feeders, switchgear, and enclosure (if instementation is to be kept on site for inspector's review.	d as a complete assembly from the manufacturer bearing the listing label, section 110.3, and	110.2. The
1) Provide asbestos abatement compliance document. 4/25/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Conferegarding Blue Book requirements. 18A0314 Requested approval for the electric service equipment proposed to be installed On Hold On Hold	etrical inspection, the NRTl field evaluation report is to be kept on sity NRTL authorized manufacturers can build, test, and list the equipm	r's review.	_
regarding Blue Book requirements. 18A0314 Requested approval for the electric service equipment proposed to be installed On Hold	18A0312 Requested approval for the electric service e	posed to be installed Approved	\$650.00
16A0514		isory Board approval is limited to materials received and reviewed by the Board. Contact C	on-Edison
1) Verify that existing FA & FP service switches are bonded & grounded. 2) Show FA & FP ATS rating on one-line diagram 3) Submit electrical service room floor plan & show new sprinkly	18A0314 Requested approval for the electric service e	oosed to be installed On Hold	\$650.00
SS# on floor plan. 4) Show FA x'mer rating, conductor size between "100A FA" disconnect switch & FA x'mer. 5) Comply with BC-2702.1.7.1. Emergency x'mer T-2 for FP is not permitted Electrical service room. 6) Verify that conductor between FP x'mer & FP controller comply with sec 695.6(B)(1) 7) Comply sec 695.4(B)(2) Emergency side OCPD for FPs are undersize. 8 Provide generator room layout with FA & FP emergency equipment. 9) Show conductor size between two section of "GEN-SWBD" with the stipulation that the generator, feeders, switchges 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. 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 late 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 1 the 2011 NYC Electrical Code.	r plan. 4) Show FA x'mer rating, conductor size between "100A FA" ervice room. 6) Verify that conductor between FP x'mer & FP control erator room layout with FA & FP emergency equipment. 9) Show confinition is for the equipment to be field evaluated and listed as a complete trical inspection, the NRTI field evaluation report is to be kept on sity NRTL authorized manufacturers can build, test, and list the equipment.	witch & FA x'mer. 5) Comply with BC-2702.1.7.1. Emergency x'mer T-2 for FP is not permith see 695.6(B)(1) 7) Comply see 695.4(B)(2) Emergency side OCPD for FPs are undersize tween two section of "GEN-SWBD" with the stipulation that the generator, feeders, switching label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspect y an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing serview.	tted in c. 8) ngear, and ctor's review. g label prior
Requested approval for use in New York City of Connectrac M-Series Connection Monument asw a juctionbox for the powered furniture panel systems Ok for exact model "3.7 M-Series monuments" was approved in 2008 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison	furniture panel systems	у г Арргочес	\$200.00

April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55220	18A0316	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.		
55269	18A0317	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		sting 1200A S.SW # 5 & verify S it is new or existing. 2) SS# 5 is new and add cloud on one-line diagram. 5/3/18 Job finalized. Disclair eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements . 4/2/19 Swap Dwg 1 rev 2.	ner: Advisory	Board
55219	18A0319	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.		
	18A0320	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
OR - 1) Asbesto	os abatement compl	iance required.		
	18A0321	Special Permission	Denied	\$0.00
1) Provide docu feeder inside of		of space outside the elev. shaft including pictures. 2) Provide signed and sealed letter from the elev. servicing co. indicating no objection to	o installation o	of such
55225	18A0322	Special Permission	Approved	\$0.00
		on shall be in accordance w. 2014 NEC, Article 690 Disclaimer: Advisory Board approval is limited to materials received and reviewed by rements. 2/7/19 Swao new drawing. E101.01.	the Board. Co	ontact Con-

April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55227	18A0323	Special Permission	Approved	\$0.00
	allation and inspect arding Blue Book r	tion shall be in accordance w/2014 NEC, Article 690. Disclaimer: Advisory Board approval is limited to materials received and reviewed bequirements.	by the Board.	Contact
55224	18A0324	Special Permission	Approved	\$0.00
	lation and inspection g Blue Book requir	on shall be in accordance w/ 2014 NEC, article 690 Disclaimer: Advisory Board approval is limited to materials received and reviewed by rements.	the Board. C	ontact Con-
55229	18A0326	Special Permission	Approved	\$0.00
Disclaimer: Ac	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55228	18A0327	Special Permission	Approved	\$0.00
		existing the shaft shall be installed in a 2-HR rated enclosure Disclaimer: Advisory Board approval is limited to materials received and revie Book requirements.	lewed by the E	Board.
55233	18A0329	Special Permission	Approved	\$0.00
Disclaimer: Ad	visory Board appro	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55226	18A0330	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. 5/9/19 - Swap dw	g # 1 of 1 Rev	-2.

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Approval #	Submission #	Type of Request	Status	Fee
55876	18A0331	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Verify complying with 695.6(F) - Provide junction 60 x for JP tap. 2) Provide tap length for the jockey pump & OCPD of JP controller. 3) Comply with 408.60(A) - N.D.L. shall be located downstream of main bonding jumper & grounding electrode cond. 4) 600A TR fuse doesn't coordinate with upstream 2000A A4BQ fuse and, provide coordination study signed and sealed by P.E. 5) Provide KVA rating of transformer "T-4" & provide cut sheets to all xfmrs 6) Equipment grounding of SS# 2 is undersized - comply with table 250.122 7) Provide cond size feeds 800A breaker from the generator 8) Verify that the primary OCPD energizing 1000KVA xfmrs is rated for in rush current. 9) Provide available SC current F.P. controller & F.P. controller AIC Rating. 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. 8/13/18 1) Item 4 is partially addressed-provided coordination study signed and sealed by P.E. 2/25/19 1) You shall provide 4 pole ATS with switched neutral for separately drived system fire alarm transformer to void double bonding. 2) Verify trip size of transformers T-1 and T-2 primary OCPDs for one line doesn't match coordination study. 5/1/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/10/2020 Amended Dwgs# 1 Rev 3, 2 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. To responsibility to clearly mark and note all changes to original approved DWGs.

55413	18A0332	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
1) Comply 240.21(B). Tap conductor undersize for 400A Tras-S (tap) from SS# 6. 8/3/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact					

1) Comply 240.21(B). Tap conductor undersize for 400A Tras-S (tap) from SS# 6. 8/3/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/20/2020 Amended Plan 1/1 # 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

55295	18A0333	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide asbestos abatement compliance doc. 2) Provide 2nd level OCPD type & size in 2nd floor & 3rd floor distribution - Provide the coordination with SSW# A1 & A2 & downstream OCPDs 3) Correct the floor plan scale. 5/17/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55236	18A0334	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Rev 7 Disclain		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/2/2020 Amend t Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsied DWGs		
55294	18A0335	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
doesn't match o	ne line & show NR	in service SS-8N & SS-9 2) Provide OCPD's size & type, AIC rating and physical of MCC-A or cut sheet (service-SS-8N) 3) MV distrib TL listing. 4) Verify if existing fire alarm equipment doesn't contain F.A. S.SW. 4/18/18 Disclaimer: Advisory Board approval is limited on-Edison regarding Blue Book requirements.		
55238	18A0336	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to orig	ase note that Swap inal approved DWC	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/11/2021A 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. 6/4/2021 Amended Plan# 1 Rev 2. 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	clearly mark	and note all
55365	18A0337	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	os abatement compl Book requirements	iance required. 7/16/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	Contact Con-l	Edison
55244	18A0338	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Rev 1 and ACS	-D-13049-1 Rev 1.	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/30/19 Swap D Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. I note all changes to original approved DWGs.		

April 18, 2018

Approval #	Submission #	Type of Request	Status	Fee
55305	18A0340	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
materials receiv	ed and reviewed by	pliance documents. 2) Comply sec 250.66 grounding conductor for FP SS# is undersize. 5/22/18 - Job Finalized Disclaimer: Advisory Boy the Board. Contact Con-Edison regarding Blue Book requirements. 1/26/2023 Amended Plan # 1 Rev- 3. Disclaimer: Please note that S DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved	wap approval	
55243	18A0341	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.		
	18A0342	Special Permission	Denied	\$0.00
This permission	shall be submitted	to the Boro commissioner's office for variance		
55317	18A0343	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ection view with bus detail. 5/25/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by rements. 9/21/18 Swap #A031802-Revision 3.	the Board. (Contact Con-
55237	18A0344	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR- Disclaimen	: 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
55323	18A0345	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
SS# 2. 5/29/18 1, 2 & 3 Rev clearly mark an DWG as noted	Disclaimer: Advi 3. Disclaimer: Ple d note all changes t or marked on the up t Swap approval is of	rated. 2) Comply section 695.6(B)(1) and provide 2HR fire rating to FP emergency side conductor. 3) Vertical bus undersize for 1200A sory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9 case 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 original approved DWGs. 10/4/2022 Amended Plan 1, 2, and 3 Rev-4. Disclaimer: Please note that Swap approval is only for new change odated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 10/19/2022 Amended Plan 1) or 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. 10/19/2022 Amended Plan 1) or 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 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.	1/8/2022 Amer nt's responsibi es to original a nn # 1 Rev- 5.	nded plans # lity to approved Disclaimer
55461	18A0346	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
430.250 is 528. 10/18/19 Swap noted or marked Disclaimer: Ple changes to orig	A. 8/24/18 Job fina Dwg # ACS-D-131 d on the updated DV ase note that Swap inal approved DWC	pliance doc. 2) Verify that AIC rating of F.P. controller is more than the available S.C. current. 6/19/18 - Fire pump cond is undersized, tilized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding B 82-1 Rev 3, ACS-D-13182-2 Rev 3, ACS-D-13182-3 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original WG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.11/15/19 Swap dwg #ACS-D-1318 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. 12/26/19 Swap Dwgs 1 rev 5, 2 rev 5, 3 rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approved icant's responsibility to clearly mark and note all changes to original approved DWGs.	lue Book requal approved D' 82-(1,2,3)-Revoclearly mark a	irements. WG as 4. and note all
	18A0347	Special Permission	Denied	\$0.00
This special per	rmission shall be su	bmitted to the Borough office as a CCD1		
55240	18A0350	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 11/26/18 Swap I dwg #A-Revision 4 and dwg C-Revision 2	Owg A-Revisio	on 2 and B

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