May 16, 2018

Approval #	Submission #	Type of Request	Status	Fee		
55287	18A0018CO2	Special Permission	Approved	\$0.00		
Carry over from January 17, 2018 meeting. With the stipulation to provide sinage for both rooms. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.						
	18A0023	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00		
1) 77	11	condens and of 1500 less refuncio varianciand, dessa AD20 1 of 4, 2). Due how in large valtage specient # 5 in new monthly concentration substation		1 1		

1) Verify the project address 2) Secondary cond of 1500 kva xfmr is undersized - dwg AB20 1 of 4 3) Bus bar in low voltage section # 5 in new portable generator substation is undersized. 4) Provide sectional & vertical bus size in low voltage sections in new auto transfer s.w gear (lineup # 1 & 2 - section # 4 & 1 respectively) dwg AB20 - 2 of 4 5) Provide cond. Size from 5 kv main section -6 5 kv dist sections in new unit substation 'Ti' - dwg AB20 - 2 of 4 6) Provide appropriate clearance to 1500 kva xfmr in 12th floor switchgear room - dwg FP 20- 2 of 2 7) Verify that ATS-1 & ATS - 2 feed optimal stand by loads. 8) Verify compliance with 700.6 (G) 9) 1000 kva xfmr secondary OCPD is overfused - dwg AB20 4 of 4 10) Verify listing of generator & 1000 kva xfmrs & penn - panel switchboard. 11) Verify GF protection & provide coordination and short circuit study. 7/16/18 - 1) Provide GFP at 480V side of new portable gen substation - dwg AB20 1 of 4. 2) Coordination study doesn't include the whole scope of work. 3) Clarify routing of cnd. Of the portable generator to confirm routing is not entered into the building. 4) Provide submission \$ of normal service feed connected to new unit substation "T1" and "T2". 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. 2/4/19 - 1) Conductor feeds distribution switchboard 'CB' is undersized - dwg # AB20-04. 2) Confirm that you followed the recommended settings within coordination study. 3) Verify the NRTL listing of existing distribution switchboard 'CB' after the addition of new section.

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Approval #	Submission #	Type of Request	Status	Fee
55387	18A0028	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Jockey pump cond is undersized & provide tap length 2) Cond feeds 1000kva xfmr is undersized (xfmm primary) 3) Verify that the primary OCPD energizing 1000 kva xfmr is rated for in rush current. 4) verify ATS # of poles note & F.A. ATS - remove the note. 5) Provide cond size feeds load bank 6) Provide coordination between 3000A C.B. & downstream breakers in 'EMDS-1' signed and sealed by P.E. 7) Verify ground fault current protection of 3000A C.Bs - sec 230.95 & 1200A 8) Provide rear doors or captive screws or suitable latches to "SB-A" & "SS-A" 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. 7/26/18 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.6/14/2021 Approved dwgs# 1,2,3 & 4 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

55573	18A0047	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide coordination between new 3000A KRPC & upstream existing fuse "4000A KRPC" 2) Verify tap length (not over 25ft) 3) Provide ACP-5 # on the dwg 4) Verify FP controller AIC Rating is 100 KA or 150 KA 5) Comply with 695.3(A)(1) 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. 7/5/18 - Provided TCC to be signed and sealed by P.E. 8/2/18 - 1) Comply with 695.3(A)(1) 2) Comply with 408.60(E)(3) for bus bars connected to 3000A switches 3) Bus bars different than cond. 11/20/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee
55588	18A0124	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Grounding cond for 'T-FP22' xfmr secondary is undersized 2) Verify compliance with 760.41(D)(4) - for fire alarm emergency side. 3) Verify vertical bus size in "DPH-9-LS(I) & (II) 4) Comply with 408.36 for "Gen-SWBD" 5) Conductor between sections of 'DPH-25' is undersized 6) Verify OCPD valves (main & emergency) that feed 'DPH-9-EM' panel 7) Floor plan doesn't match one line & physical MSA & MSB switchboards. 8) Verify applying the recommended settings of the adjustable trip circuit breakers - page 2-2 coordination study - & provide the rest of the coordination study page 4-4 9) Coordination one line doesn't match submittal one line. 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. 10/19/18 1) Provide F.A. transformer secondary cond length show F.A. disconnect switch in floor plan in relation to transformer.. 11/28/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/11/2020 Amended Dwgs # 1 Rev 4 2, 3, 4, & 5 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. 8/6/2021 Amended Plans# 1 Rev 4, 2 Rev 5 and . 3,4,5 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. 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.

55496	18A0131	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide selective coordination of OCPD (27.3018I) (1 RCNY 3505.C(1)(E)(0). 8/23/18 1) Coordination between 16A00A KLLU SS#1 and downstream 500A FLNR fuse not included within coordination study. 9/26/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/27/2021 Amended Plan # 1,2 & 3 of 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. 12/6/2021 Amended Plan# 1 of 3 Rev 4,

2 of 3 Rev 4, 3 of 3 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

55457	18A0199	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
1) Verify grounding and bonding to existing service switch board DS-B & D add note to the drawing. 2) Verify new fuse size 400A or 200A. 8/24/2018. Job finalized. Disclaimer: Advisory Board					

1) Verity grounding and bonding to existing service switch board DS-B & D add note to the drawing. 2) Verity new fuse size 400A or 200A. 8/24/2018 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
55290	18A0235CO	Special Permission	Approved	\$0.00
		neeting. With the stipulation no splices are permitted in the shaft. Disclaimer: Advisory Board approval is limited to materials received a ding Blue Book requirements.	nd reviewed b	y the
55291	18A0236CO	Special Permission	Approved	\$0.00
		eeting. With the stipulation no splices are permitted in the shaft Disclaimer: Advisory Board approval is limited to materials received a ling Blue Book requirements.	nd reviewed b	y the
	18A0293	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
Provide availab 800A 2nd sub-cathe stipulation to documentation The other option to DOB electric	le S.C current at 'E ellar owner switch hat the generator, f is to be kept on site 1 is for the equipment al inspection, the N RTL authorized ma	floor swbd & exist passenger elevator swbd are undersized and provide the existing bus size for both taps - dwg # C 2) Provide 5' clearance M-DP' & 'LRSP' panels and provide cut sheets. 4) Show grounding to xfimrs secondary. 5) Provide coordination between 800A br & down board and between 400A FRN fuse & upstream fuse 11200A A4BQ 6) Provide asbestos abatement compliance doc. 7) Verify using manufeeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110 of for inspector's review. The field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautrance of the submitter to ensure compliance with section 110.2(A)(1), 1 mufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1	stream fuses in al F.P. Control 2.3, and 110.2 aring the listin	n exist Iller with The listing
55374	18A0295	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
reviewed by the	Board. Contact C	Or OCPD (27.3018.I). 2) Connect voltage for trans on floor plan. 6/28/18 Job finalized. Disclaimer: Advisory Board approval is limited on-Edison regarding Blue Book requirements. 3/9/2020 Swap dwg #AB20-01 of 2-Revision; dwg AB20-02 of 2-Revision 1; FP20-01 of vision 4; SB10-03 of 3-Revision 3 and SB12-01 of 1-Revision 1 Disclaimer: Please note that Swap approval is only for new changes to original contents.	1-Revision 2	SB10-01

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noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 1/19/2023 Amended Plan # 1, & 3 of 5 Rev- 4 and Plan # 2 of 5 Rev-3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark

and note all changes to original approved DWGs

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Approval #	Submission #	Type of Request	Status	Fee		
55411	18A0297	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
		be stamped, signed and sealed by P.E. (1 RCNY34-05) 8/3/18 - Job finalized Disclaimer: Advisory Board approval is limited to materials garding Blue Book requirements. 3/7/19 Swapped dwg AB21-1 of 3-Revision 1 and dwg AB21 3 0f 3-Revision 1.	received and	reviewed by		
56067	18A0298	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
A10, B7 & A7-are undersized. circuit breaker-408.60(E) (2). 9 manufacturer be The other option to DOB electric NOTE: Only NI the 2011 NYC I reviewed by the	lwg #AB21-07. 2 4) Verify the not more line doesn't mat by Provide large size aring the listing labers is for the equipment inspection, the NaTL authorized material Code. 8/Board. Contact Code.	reaker size in note A9-Dwg# AB21-03. Cond size feed A2 & B2-Dwg #AB21-01 and AB21-04 c. Breaker size in B9 note-Dwg #AB21 at address on the provided coordination study. 5) Show neutral bonded and grounded as SDS on the dwg-dwg AB21-OL. 6) Verify frantich related provided doc. With transmittal no. TRN00015. 7) Cut sheet of "TA-8-DP-E-M-B1' and "TA-5-DP-M-AC-B' don't match one line dwg for coordination one line 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. International to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beau (RTI field evaluation report is to be kept on site for inspector's review. International to be field evaluation report is to be kept on site for inspector's review. International to be field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's review. International field evaluation report is to be kept on site for inspector's r	PS #A1, A2, I ne size of Gen ne. 8) Comply ete assembly i ring the listing 10.2(A)(2), an erials received that Swap app	31 and B2 mounted y with from the g label prior d 110.3 of d and roval is		
55361	18A0299	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
OR - 1) Provide grounding & bonding to new 1200A S.SW. 7/5/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.						
55275	18A0308	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.		I		

May 16, 2018

Approval #	Submission #	Type of Request	Status	Fee
55881	18A0311	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OCPD energizing downstream 250 site for inspector not addressed. 6, C Rev 8 and D Rev 8. Disclar	ng 1500kva xfmr is 00A C.B. and 300A n's review. 3/1/19 5/2/19 Job finaliz	f OCPD (27-3018-I) 2) Verify providing mechanical ventilation (34-05.c(1) EM 3) Verify clearance & working space dimensions. 4) Verated for the in rush current 5) verify listing for 'HS-I' 'MV-H'. 11/8/18 1) 1000 KVA transformer "XF-H2" secondary cond are undersized. MV fuse and 200A MV fuse are not coordinating - "TCCI-I" and "TCCI-a" * with stipulation that the NRTL field evaluation report of: "1) 1000 KVA xmfr "XF-H2" & "XF-H3" secondary bus bars are undersized. 2) Item #2 from last revision not addressed. 4/9/119 1) Item #2 ed. "With the stipulation that the NRTL field evaluation report of "MV-H" is to be kept on site for inspector's review". 5/26/2021 Amendment Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsively DWGs	zed. 2) 3000A MV-H" is to b #2 from last re led Plan# A R	C.B. and be kept on vision still ev 7, B Rev
55486	18A0313	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide availab approval is limi	le S.C. current at F. ted to materials rec	- sec 430.28 2) Jockey pump equipment grounding cond is undersized - 250.122 3) Provide the location of the tap box. 4) Provide 5' clea P. controller 6) Existing service bus is undersized - 230.42 (A)(2) 8/3/18 - Item # 1 & 2 not addressed 9/25/18 Job finalized. Disclaime eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/29/20 - swap dwg#D Rev 8. Disclaimer: Plea original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes	r: Advisory B use note that S	oard wap
55348	18A0318	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		een new 1600A A4BQ & upstream 5000A KRPC fuse signed and sealed by P.E. 6/27/18 Job finalized. Disclaimer: Advisory Board app the Board. Contact Con-Edison regarding Blue Book requirements.	roval is limite	d to
55373	18A0348	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ated for inrush curre	patement compliance document. 2) Provide existing bus size of the new switches in switchboard A1 & A2. 3) Verify that 1200A fuse endent. 7/18/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Contac		

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Approval #	Submission #	Type of Request	Status	Fee
55349	18A0349	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Advisory Board Dwgs A rev 3, l	l approval is limited B rev 4, C rev 3. Dis	2) Provide F.P. from cond transition tap/box to fire pump controller and fire pump and the location of transition/tap box. 6/27/18 Job fit to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/17/19 - Swap dwg #A, B, & sclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is only contact to original approved DWGs.	C Rev-2. 12/9	9/19 Swap
55277	18A0351	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. 9/17/18 Swap D	wg #B-Rev-1.	
55451	18A0352	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
controller rating Con-Edison reg	g. 3) Provide asbest arding Blue Book re	e load side of the OCPD kept entirely independent of all other wiring - sec 695.6(B)(1) 2) Verify that available S.C. current at F.P. control os abatement compliance doc. 8/22/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewe equirements. 7/2/19 Rev. 2, Swap, Drawing No D-1804-30163-A Rev #2. 2/21/2020 Swap Dwg #A-Revision 3. Disclaimer: Please not proved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original a	ed by the Boar e that Swap ap	d. Contact proval is
55364	18A0355	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
limited to mater	rials received and re Swap approval is o	y of OCPD performed, signed sealed by P.E. 2) One line does not match equipment cut. 7/12/2018 - Job Finalized Disclaimer: Advisor viewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/26/2018- Swap Dwg 1 & 2 rev 1. 8/15/19 Swap Dwg # nly for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly marked on the updated DWG.	and 2 Rev.2	Disclaimer:
	18A0356	Special Permission	Denied	\$350.00
Installation shal	l be submitted to El	ectrical Advisory Board for review.		

May 16, 2018

Approval #	Submission #	Type of Request	Status	Fee			
55771	18A0358	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
	1) EGC of 800A dis. Sw (feeds rectifier) is undersized DWG # E-1 2) Provide secondary cond size of 300 kva xfmrs & step up 75 kva xfmr and primary cond size of step down 75 kva xfmr 3)						
		eless dist. Panel - xfmr secondary bonding & grounding to be only in one location dwg # 56 - EL 4) Provide cut sheet of AT&T dist. Panel					
5) Provide asbe	stos abatement com	pliance doc. As per DOB April change note - provide ACP-5 form 6) GEC of new S.S # 6 is undersize - T-2250.66 dwg # 56-E1 7) veri	fy clearance of	of service			
disconnect # 6 d	clear of all obstructi	on. 8) Verify the current connection of step up 75 kva xfmr 9) verify grounding at SS# 6 & 75 kva xfmr primary & the incoming service of	connection ser	vice. 10)			
verify mechanical ventilation for electrical room. 11/19/18-1) Comments #1,5 and 6 are not addressed. 2) Comments #4 is partially addressed. 3) Verify installing the new exhaust fan doesn't affect							
2 hr fire rated construction of existing service room-dwg #56-E1. 3/14/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact							
Con-Edison reg	arding Blue Book r	equirements.		l			

55274	18A0359	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
OR - Disclaime	OR - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.						
55367	18A0361	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			

1) Provide mechanical ventilation to electrical service room(34-05.c(1)EN) 2) FP fuse undersized 3) Verify gen SDS or Mon SDS 4) Provide available short ct at fire pump controller (34-05((1)EN) 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. 6/8/18 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/12/19 Swap sheet 1 of 1 rev 2. 6/29/2021 Amended Plans# 1 of 1 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 8/16/2021 Amended Plans# 1 of 1 Rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 8/16/2021 Amended Plans# 1 of 1 Rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG.

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Approval #	Submission #	Type of Request	Status	Fee
55407	18A0363	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		f OCPD (27-3018.I) 7/2/18 - Provide asbestos document 8/1/18 - Job Finalized Disclaimer: Advisory Board approval is limited to mater regarding Blue Book requirements. 8/21/18 Swap dwg #B-Revision 3	ials received a	nd reviewed
55462	18A0365	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/	,	Provide selective coordination for OCPD(27-3018.I). 7/26/18 1) Service bus bars feed ss# 2 and 3 are undersized. 9/7/18 Job finalized. als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/27/2018- Swap Dwg 1 & 2 rev 1.	Disclaimer:	Advisory
55399	18A0366	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		f OCPD (2703918 I) - include short circuit after meter banks 2) Fix typo of service Sw# 4 repeated in room layout 7/26/18 - Job Finalized als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Disclaimer:	Advisory
55452	18A0367	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
installed) are lis	ted as a complete a	e coordination and short circuit study. 8/21/18 Job finalized. This drawing is approved with the stipulation that the generator, feeders, swissembly 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) bear	ctor's review.	,

to DOB electrical inspection, the NRTl field evaluation report is to be kept on site for inspector's review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/24/19 Swap Dwg # AB-18293-A.1 rev. 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

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Approval #	Submission #	Type of Request	Status	Fee
56172	18A0368	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide asbestos abatement compliance documents. 2) comply with 695.3(A)(1) 3/26/19 1) Special permission is required to comply with 695.3(A)(1) 2) Comply with 110.26(A)(2) - provide 30" width of working space to 30A fire alarm service switch. 4/15/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 10/12/2022 Amended plan # AB 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

55516	18A0369	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Comply with 408.60(A)-ND.L to be on the load side of grounding and bonding with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

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

.2) Provide coordination study signed and sealed by P.E. and provide available s.c. current at f.p. controller. 8/23/18 1) Verify incoming service cond. From S.E.B. to Time Warner and 800A service switch #2 are concrete encased. 2) Provide "EGC" size to all MC cables. 3) Provided coordination study to be signed and sealed by P.E. 4) Include all 1st and 2nd level of OCPD to coordination study. 5) Verify following recommended settings of coordination study. 10/4/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.. 4/6/2020 Dwg 1 of 1-Revision 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

55278	18A0371	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. 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
55321	18A0373	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		placing fused in ss#1 and 2 for some like in kind and provide the vertical bus size for ss#1 & 2 6/8/18 - Job Finalized Disclaimer: Adviso viewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/24/18 Swap Dwg B-Revision 3 2/28/2019 Swap Dwg		oval is
55288	18A0374	Special Permission	Approved	\$0.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55276	18A0377	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/	e asbestos doc. 5/11 7/27/18 Swap dwg	/18 OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding #16342	g Blue Book	
55893	18A0378	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) correct typo in physical drawing from EDPR to SEDP panel. 2) Provide manufacture cut sheets for all equipment. 3) Provide selective coordination of OCPD 927-3018 I) 4) Verify mean of egress from switchboard room leads to legal exit (34-05.c(11 EH) 5) Provide signs posted at each entrance door & each room when more than one service location 6) Verify ATS are 3 pole or 4 pole & verify GEN is SDS or not.. 11/2/18 1) Provide short circuit study of all new equipment all OCPD within manufacturer ratio. 11/9/18 2) Fire pump "GEC" and EGC are undersized-T250.66 and T250.122. 3) Provide grounding and bonding to FA service switch (normal side). 4) Verify location of Jockey Pump tap box, inside or outside fire pump room. 5) Jockey pump tap cond is undersized. 6) Comply with 760.41(A)(1)-FA tap to be before N.D.L. 2/7/19 Item #5 from last revision is not addressed-Jockey Pump tap cond is still undersized, follow tap rules. 5/7/19 - This drawing is approved

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

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

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

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Approval #	Submission #	Type of Request	Status	Fee
55680	18A0381	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
provide manufa ss#1 and 5' clea Edison regardin	cture cut sheets for rance in front of "Fag Blue Book requir	ce conductors (not matching room layout & one line diagram) 2) FP conductor undersized 3) Correct typo 3000 A CT no 4000 A CT in o all equipment. 5) Provide selective coordination & OCPD (27-318.I) (1 RCNY 39.05.C (1)(E)(0). 11/7/18 1) Provide 7' clearance between A2-SW" 2) Item #4 is not addressed. 1/24/19 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the ements. 5/10/19 Swap Dwgs 1 of 3-Rev 3; 2 of 3-Rev 2 and 3 of 3-Rev 1. 11/1/19 Swap Dwgs 1 & 3 of 3 rev 4. Disclaimer: Please note proved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original a	en "FAI-SSW' Board. Cont that Swap app	and main act Con- proval is
55453	18A0382	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	nation study for OCl Book requirements.	PDs (27-3018.I) 5/23/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board	l. Contact Co	n-Edison
55822	18A0383	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
F.A. transforme life safety equip switchboard. 1 for "EGC" and the Board. Con approval is only DWGs. 11/30// marked on the v Rev 9. Disclain	r emergency side represent (517.17B). 7/0/16/18 1) Fire purr T250.66 for "GEC" tact Con-Edison represent for new changes to 2020 Amended dw. updated DWG. It is	f OCPD (27-3018-I). 2) Provide required 2hr fire rating of electrical service room(230.64B). 3) JP not permitted to be tapped from TR sec quired secondary protection. 5) Verify JP tap conductor follow tap rule (240.21B). 6)Verify Tr sec grounding and protection (408.36B). 7/20/18 1) Fire pump EGC is undersized. 2) Item 1 is not addressed. 3) Secondary OCPDs of 750KVA transformer are overfused Sec-450. up EGC-emergency side-is undersized. 2) GEC of Jockey pump is undersized. 2/27/19 1) Item #1&2 from last revision is not addressed P 2) Fire pump OCPD -emergency side-is overfused. 4/4/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials recognized approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes gs# A Rev 2, B Rev 2, C Rev 4 and D Rev 7. Disclaimer: Please note that Swap approval is only for new changes to original approved the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 1/28/2021 Amended dwgs# A Rev 3, B F t Swap approval is only for new changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.) Provide coor 3B-"MDP-A" lease refer to ' ceived and rev r: Please note to original app ed DWG as no Rev 2, C Rev	dination for F250.122 iewed by that Swap broved ted or 74 and D
55281	18A0386	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. 8/30/18 Swap do	wg1 and Revis	sion 1.

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Approval #	Submission #	Type of Request	Status	Fee
	18A0387	Special Permission	Denied	\$0.00
Provide docume	ntation for conduit	at each floor(photo).		
55296	18A0389	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.		
55298	18A0390	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.		
55464	18A0391	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
generator, feeded be kept on site for The other option to DOB electrica NOTE: Only NF the 2011 NYC For All Provide coord	rs, switchgear, and or inspector's revieus is for the equipment inspection, the NaTL authorized massectional Code. 66 dination between 12	Impliance required documents. 2) Provide short ct at fire pump controller (34.05.C(1)EN) 3) Verify clearance around ATS-T4 with the sti enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing two lists are to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's review. In field evaluation report is to be kept on site for inspector's re	ring the listing 10.2(A)(2), and the feed emergy 2/18 Job final	g label prior and 110.3 of ency side.
Provide a sampl	e or a mockup of p	roposed outlet concealing cover.		

May 16, 2018

Type of Request	Status	Fee
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.		
Special Permisison	Approved	\$0.00
n accordance with 2014 NEC, Article 690.Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	d. Contact Co	n-Edison
Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
8 Swap Dwg #1 and Revision 3. 9/20/19 Swap dwgs 1 & 2 of 3-Revision 4. Disclaimer: Please note that Swap approval is only for new old on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs 5/26/2020 Swa	hanges to orig p drawings # 1	inal 1, 2 &3
Requested approval for the electric service equipment proposed to be installed	Administr ative	\$650.0
	Requested approval for the electric service equipment proposed to be installed val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. Special Permisison n accordance with 2014 NEC, Article 690.Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Requested approval for the electric service equipment proposed to be installed val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/27/18 - swap dvs Swap Dwg #1 and Revision 3. 9/20/19 Swap dwgs 1 & 2 of 3-Revision 4. Disclaimer: Please note that Swap approval is only for new claon the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs 5/26/2020 Swa Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibled DWGs.	Requested approval for the electric service equipment proposed to be installed Approved Approv

to F.P. cond-emergency side-connected to secondary of transformer T7 & the location of the transformer and 2nd FP-SW-E. 5) Provide coordination study signed and sealed by P.E. 6) Conds connected to LVP-SW are undersized. 7) Verify 'LVP-KCA' rating and provide cutsheet. 1/23/19 This job is void in lieu of Submission #19A0005.

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

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) Primary and secondary OCPD of transformer T6 are overfused. 3) Comply with 695.5(A)(2)-Remove FP-SW-E on the secondary of T7. 4) Verify 2hr fire rated

to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.

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Approval #	Submission #	Type of Request	Status	Fee
55472	18A0398	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		npliance document. 2) Provide coordination and short circuit study. 3) Provide UL certification for precision switchboard. 9/19/18 Job to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. Requested approval for the electric service equipment proposed to be installed	finalized. Dis	\$650.00
05.c (1) (e)(N). conductor feeds s.sw is A4BQ o Contact Con-Ec as noted or mar Please note that original approve	6) Jockey pump ta 100A switch is und r A4BY coordinated dison regarding Blu- ked on the updated Swap approval is dead DWGs	vide Asbestos Abatement compliance required document. 4) Provide selective coordination of OCPD (27-3018.I). 5) Provide available at p conductor shall follow tap rule (240.21.B). 7) Provide supplemental ground (250.53D2). 8) Provide physical drawings for all equipment dersized. Also confirm 10' tap length 2) Provide conductor size feeds solar panel 3) Provided coordination study shall be signed & sealed by season study doesn't match EAB one line. 5/20/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reproved by the provided coordination study shall be signed & sealed by the provided coordination study shall be signed & sealed by the study doesn't match EAB one line. 5/20/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reproved provided provi	t 3/25/19 1) y P.E. 4) Veri eviewed by th to original app 41801 Rev 4. k and note all	Tap fy 1200A e Board. roved DWG Disclaimer: changes to
55865	18A0400	Requested approvar for the electric service equipment proposed to be installed	Approved	\$650.00
1) & downstrea SS#1 is A4BY limited to mater	m fuses. 4) Bond nor A4BQ for one line rials received and re	o be on the load side of bonding and grounding. 2) Provide available S.C at 'LPC' & 'LPB' & 'HDPB' panels. 3) Provide coordination betweetal fence to equipment grounding system. $3/8/19 - 1$. Item #3 addressed but study needs to be performed by P.E. and signed and sealed - a led doesn't match coordination. 2. Provide conductors size feed SS#2, 3, & 4 on one line dwg. $4/25/2019$ Job finalized. Disclaimer: Adviewed by the Board. Contact Con-Edison regarding Blue Book requirements $8/10/2021$ Amended Plan # A Rev 3. Disclaimer: Pleas approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original	also verify fus dvisory Board e note that Sw	e type of approval is ap approval
55577	18A0401	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
240-12. 2) Ver		w #2,3 and 4 and downstream breakers in meterbanks. 8/16/18 1) Item #1 is not addressed-provide coordination between ss#2, 3 and 4 a privice conds 11/23/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.		

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Approval # St	ıbmission #	Type of Request	Status	Fee
55708	18A0403	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
document for flame Building Code, 2 H	e retardant plywo IR Fire rated cor	OA D.S in floor plan 2) Service entrance cond is undersized 3) Verify flame retardant plywood is 2 hr fire rated - provide documentation. Does doesn't show NRTL listing to be used as 2hr fire rated. 2/8/19 Ok, with stipulation that it is contractor responsibility to comply with Construction is not warranted to temporary service unless there are hazards adjacent to the temporary electric service. Disclaimer: Advisory B by the Board. Contact Con-Edison regarding Blue Book requirements.	hapter 33 of N	NYC
	18A0404	Special Permission	Denied	\$350.00
	18A0405	Special Permission	Denied	\$350.00
Construction code	variance shall be	e submitted to the borough office with CC D1 form.		
55350	18A0406	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		pliance required documents. 2) Provide supplemental ground (250.53D2) 3) Provide coordination study of OCPD (27.3018.I). 6/7/18 Jol to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	b finalized. D	isclaimer:
	18A0407	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
OR - 1) Provide asl	pestos abatemen	t compliance doc.		
55403	18A0408	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	405 C(1) EM	impliance required document. 2) Provide selective coordination of OCPD (27-3018.I) 3) Provide mechanical ventilation when service equiples (27-27/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-		

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Approval #	Submission #	Type of Request	Status	Fee
55320	18A0410	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		00A TR fuse and upstream fuse signed and sealed by P.E. 6/7/18 Disclaimer: Advisory Board approval is limited to materials received e Book requirements. 9/4/18 Swap dwg 1-Revision 1	and reviewed by	y the Board
55311	18A0411	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	ctive coordination C Book requirements.	CPD 927-3018.I) 5/29/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the B	oard. Contact C	on-Edison
55289	18A0412	Special Permission	Approved	\$0.00
	al protection such as Book requirements.	plywood wall with doors to allow access. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed approval is limited to materials received and reviewed approval is limited to materials received and received and reviewed approval is limited to materials received and	oard. Contact Co	on-Edison
55279	18A0413	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Revision 1 11/	6/19 Swap Dwg # A	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/3/19 Swap l.B-18298-A.1 (1/1) Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or no clearly mark and note all changes to original approved DWGs.		
55353	18A0414	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Make new and	existing installation	liance required document sealed and signed. 2) Provide drawing with standard size. 3) Provide selective coordination of OCPD short of bubble or bold) on drawings (34-05.c(1)EB). 6/25/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials reging Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
	18A0415	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
of egress from sequipment at portion Provide require	switchboard room loint of service entra d 2 hr fire rating of d distribution section	or 480 2) Provide asbestos abatement compliance required documents (April 2017 notice) 3) Provide selective coordination of OCPD (27 eads to legal exit (34-05.C(1)EH) 5) Verify for more than one service location signs posted at entrance door of each room (34-05(2)EI) 6) and the grouped (34-05.C(1)EL) 7) Provide mechanical ventilation (34.05.C(1)EN) 8) Provide short circuit at fire pump controller (3 Felectrical service room (230.64B) 10) Provide panic hardware in electric room containing OCPD (110.26(C)(3)) 11) Physical drawing and on # 2 & SB2F distribution section # 1, SB2G-Section 1 & Section 2 swapped 12) Verify # of set of SEC of SB2 & SB2F 13) Verify grouped 12 (12) Verify # of set of SEC of SB2 & SB2F 13) Verify grouped 12 (13) Verify # of set of SEC of SB2 & SB2F 13) Verify grouped 12 (13) Verify # of set of SEC of SB2 & SB2F 13) Verify grouped 13 (14) Verify # of set of SEC of SB2 & SB2F 13) Verify grouped 14 (15) Verify # of set of SEC of SB2 & SB2F 13) Verify grouped 15 (15) Verify # of set of SEC of SB2 & SB2F 13) Verify grouped 15 (15) Verify # of SEC of SB2 & SB2F 13) Verify grouped 15 (15) Verify # of SEC of SB2 & SB2F 13) Verify grouped 15 (15) Verify # of SEC of SB2 & SB2F 13) Verify # of SEC of SB2 & SB2F 13) Verify # of SEC	Show service 4-05.C(1)EN d one line diag	entrance) 9) gram don't
55286	18A0416	Special Permission	Approved	\$0.00
	inspection shall be Book requirements 18A0417	e in accordance with 2014 NEC, Article 690 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Requested approval for the electric service equipment proposed to be installed	Approved	Con-Edison \$650.00
manufacturer b The other optio to DOB electric NOTE: Only N the 2011 NYC mechanical ven 8) Life safety w limited service pump OCPD is to materials rec 2 Rev-7. Discla	earing the listing land is for the equipment all inspection, the NRTL authorized material Code. (But tilation (34-05.CC rirings shall comply fire pump is located overfused Section eived and reviewed	ompliance required documents with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete bel, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat NRTI field evaluation report is to be kept on site for inspector's review. nunfacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1: C 2702.1.2). 2) Provide selective coordination of OCPD (27-3018-I). 3) Provide available short circuit at fire pump controller (34-05 CC1 1)EM 14). 5) Provide equipment manufacture cut sheets. 6) Provide vertical bus bar size in generator distribution board. 7) Verify F.P. L of with (700.9B5). 9) Provide supplemental ground (250.53D2) 10) Provide barrier between optional standby and life safety (300.3C1A). In dabove street level-Section 695.2. 2) Provide OCPD and Cond. Valves that feed "SP-ATS", "SB1-ATS", and "LS-ATS"-Normal side. 3) 295.4(B)(1)(2). 4) Provide AIC rating and available s.c. current of fire pump controller. 12/26/18 Job finalized. Disclaimer: Advisory B by the Board. Contact Con-Edison regarding Blue Book requirements. 2/25/2020 Swap dwg 1-Revision 5 and dwg 2-Revision 6. 7/6/20 hat Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's response proved DWGs	ring the listin 10.2(A)(2), an EN). 4) Provisted for fire p 10/10/18 1) Special servioard approval 20 Amended	g label prior dd 110.3 of vide pump use. Verify that ce fire is limited Plan # 2 of

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Approval #	Submission #	Type of Request	Status	Fee
55450	18A0419	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

¹⁾ Provide selective coordination of OCPD (27-3018.I) 2) Provide manufacturer cut sheets for all equipment. 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. 4/2/2020 Dwg amendment. Dwgs 1,2 & 3-Revision 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.