September 13, 2017

Approval #	Submission #	Type of Request	Status	Fee
54832	17A0115	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Blue Book requ	irements. 3/12/202	, 4, & 5 10/19/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Conta 20 Swap dwg #1,2 & 3-Revision 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as note responsibility to clearly mark and note all changes to original approved DWGs.		
54953	17A0175	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
META Pan on 240.21(B)(2) 1	the retail trough & v 1/21/17 - Comment	all existing SS# 2) Equipment ground conductor undersize for new retail tenant trough. 3 Show tap length for new retail tenant trough. 4) Coverify if its exiting or future. 10/26/17 - 1) Show tap length from retail tenant trough to (4) new 200A safety switches if this is less than 25' 1 from date 10/26/17 is not addressed. 12/20/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and the Book requirements.	comply section	on
	17A0322CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
installed) are list The other option to DOB electric NOTE: Only N	sted as a complete a n is for the equipme cal inspection, the N	A. Tap to be before disconnect link - 760.41(A)(1) 2) Item # 1 is not addressed. with the stipulation that the generator, feeders, switchgear ssembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspect in to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear RTI field evaluation report is to be kept on site for inspector's review. Introduction and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure compliance with section 110.2(A)(1), 11 in the complex of the submitter to ensure complex of	ctor's review.	g label prior
55059	17A0424	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
installed) are literated in The other option to DOB electric NOTE: Only North the 2011 NYC	sted as a complete a n is for the equipme cal inspection, the N RTL authorized man Electrical Code. 11/	HP system. 2) Provide bus size of panel DP-CHP 3) Provide CO-Gen cut sheet with the stipulation that the generator, feeders, switchgear, ssembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspecting 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. 10.10 11. 11. 11. 11. 11. 11. 11. 11. 11	etor's review. ring the listin 10.2(A)(2), an	g label prior

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Approval #	Submission #	Type of Request	Status	Fee
55201	17A0452	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) F.A. tap to be ahead of neutral disconnect link - sec 760.4(A)(1) 2) Provide ground fault protection for 750 KVA OCPD on the secondary. 3) Provide coordination study signed & sealed. 4) Provide cond. Size of both F.P's - Emergency side 5) Provide the location of F.P. 150 KVA XMFR 6) Show generator grounding & bonding as SDS. 7) Show location of F.P. controller and verify 2 HR fire rated for F.P. conds. Out of service & fire pump rooms. 8) Provide 750 KVA secondary switch CAT. Cut with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 4/2/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/11/2024 Amended plans # A & B 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

55093	17A0512	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show vertical bus size in existing service switchboard comp 3. 2) Comply 230.42(A) for service equipment bus size. Line side bus bar undersize for existing service switch. 3) Comply section 700.6(G) for portable generator connection. 4) Provide sequence of operation for "New transfer feeder substation" 5) Provide short circuit study sign & stamp by P.E. 6) Section bus undersize in distribution switchboard "PDSC-201.0" and "PDSC-202.0" 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. 7) Verify 2500A service switch is existing and only fuse is being replaced. 2/26/18 - ok with the stipulation that follow the recommended setting from the short circuit study for breaker setting 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
55307	17A0517	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
between 2 sectisets of 1/0 5) F cond. 9) Provide Provide coordin Emergency side Provide fuse siz LP-4-B, LP-6-B undersized. 3) reviewed by the to original approvide fuse and 2 & clearly mark and conditions.	ons in DP-27-A 3) A. tap to be ahead e section for vertica ation study.13) Co. 2) Cond from F.P. e of 800A S.SW in , LP-7B, LP-8B an Verify that all ATS Board. Contact C oved DWG as note 3 Rev 5. Disclaim d note all changes (EM -DS.A, 40HP F.P., EDP - 27E, from ATS # 1, 800A S.SW in 'SS-B' Sec-4, undersized, verify all equipment GND cond. T-250.122 2 Verify neutral to 300HP & 40 HP F.P. S.SW - Normal side and provide bonding to 300HP FP S.SW Dwg # 2 of 5. 4) Confirm F.P. connect of neutral disconnect link-sec. 6) Comply with 700.10(D)(1) & 700.10(E) - Dwg 2 of 5 7) Provide cond. Size from F.A. S.SW to ATS-FA al bus size in 'DP-2-C2' & 'DP-2-D1' 10) Vertical buses in 'DP-2-D2' undersized and board is unprotected. 11) Clean up over striked types mply with section 695.6(H) no GFPE is permitted. 14) ATS's shall be installed in a separate 2 hr fire rated rm. 11/28/17 - 1) Remove bondi controller feeds 125 HP F.P. is undersized. 3) Items 8, 10 & 14 not addressed. 4) Items # 1 is partially addressed - EGC of Fps and ATS # 1/2SS-B' section 4 6) Bus size in 'OS-B1-C' is undersized. 7) EAB one line doesn't match coordination study one line. 8) Provide adequate radd LP-3B - Short circuit study page 3 - 15 2/7/18 - 1) item # 2 & 7 from revision of 11/28/17 not addressed 2) Cond. EGC of 800A SSW in AIC rating is equal to or more than available S.C current 5/22/18 - Job Finalized Disclaimer: Advisory Board approval is limited to mater on-Edison regarding Blue Book requirements. 10/22/2020 Amended Dwgs# 1,2 & 3 Rev 4. Disclaimer: Please note that Swap approval dornarked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 1/9/2023 Amended plan # 2 & 3 of 5 Rev 6. Disclaimer: Please note that Swap approval is only for new chapeted DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	ion to control 8) Provide su on DWG # 3 ng from F.A. 11 are undersi ating to panels SS-B-section ials received is only for ne 2/2021 Ameno plicant's resp	ler ARI 4 pplemental of 5 12) & F.P sws - zed. 5) s LP-4-A, 3 are and w changes led Plan# 1 onsibility to
55823	17A0527	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		undersize. 2) Comply section 450.3(B) for new secondary fuse rating. 4/4/19 Job finalized. Disclaimer: Advisory Board approval is limited Con-Edison regarding Blue Book requirements.	ted to materia	ls received
55168	17A0535	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Conductor fr	om 400A fise to A	TS #10 is undersized. 2) Vertical bus in "EPP-EL" is undersized. 3) Verify if ATS 4 pole or 3 pole send revised ATS cutsheets if needed.	4) Show GEO	of service

1) Conductor from 400A fuse to ATS #10 is undersized. 2) Vertical bus in "EPP-EL" is undersized. 3) Verify if ATS 4 pole or 3 pole send revised ATS cutsheets if needed. 4) Show GEC of service switch #2A and the size on collector bus bard and show ground collector bus in floor plan. 5) Verify if service switch #5, 6 and 7 is fed from service #A. If yes, show it in one line. 6) Verify if service room 2 hour fire rated 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. 3/22/18 - 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
	17A0560	Special Permission	On Hold	\$0.00
Provide picture	of the water room a	and verify if trenching can/t start at the service end box. Tabled for next meeting.		
54771	17A0566	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ting, cuts 2) Provide grounding & bonding connection to fence and ground rod. 9/25/17 - job finalized Disclaimer: Advisory Board approval. Contact Con-Edison regarding Blue Book requirements.	ral is limited t	o materials
54742	17A0568	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/26/17 - swap d	wg with Rev	
54794	17A0577	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Electrical service materials received only for new characteristics and the control of the contro	red and reviewed by anges to original apended Dwgs# 1, 2, or	s opening outward in direction of egress.(110.26(C) (3)) 2) Verify compliance with 695.4(B)(3)(4) 3) Provide mechanical ventilation (34.0 rated. 5) Provide available short circuit at fire pump controller (34-05.C(1)(E)(M) 10/2/17 - job finalized Disclaimer: Advisory Board 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 age. 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 DWGs.	oval is limited to that Swap a pproved DW	l to pproval is Gs.
54874	17A0590	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
of FA & ARC e taps lugs on phy	equipment's. 5) Prov ysical. 2) Verify gro	t is this?" 2) Vertical bus in service sw MSS undersized (A408.6.E) 3) Available short circuit at fire pump controller not provided (34.05.C) ride physical indicating bus size. 6) Provide ground bus size. 10/20/17 - 1) Physical cut sheet of "MSS" doesn't match one line -verify top of und bus location in tenant meter s.swboard top/bottom. 11/13/17 Job finalized. Disclaimer: Advisory Board approval is limited to materi regarding Blue Book requirements. 3/26/19 Swap dwg #A081703-Revision 3.	r bottom feed	& show

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Type of Request

Status

Fee

Approval # Submission #

54734	17A0591	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime	er: Advisory Board	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54906	17A0602	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
interlock betwee generator, feed be kept on site The other optic to DOB electric NOTE: Only N the 2011 NYC	een generators. 4) A ers, switchgear, and for inspector's revious is for the equipment inspection, the NRTL authorized ma	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTl) by NRTl 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.	the stipulation the sting documents the listing the li	nat the ation is to g label prior d 110.3 of
54848	17A0603	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show construct	tion single line with cument. 6) Comply	DE on the electrical room layout, show dimension on plan. 3) Show electrical room is 2 hr fire rate, mechanical ventilation & all egress does physical bus size of switchboard N.D.L. Bonding & grounding utility available AIC, Fuse, & breaker type and coordination. 5) Provide a with 1 RCNY 34-05 for EAB submission . 10/25/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received ding Blue Book requirements. 1/31/19 Swap dwg #ME92-Sheet 1 of 1-Revision 2.	sbestos abatem	ent
54946	17A0605	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	asbestos report doe garding Blue Book i	sn't contain the service room. 12/18/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewe requirements.	d by the Board.	Contact

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Approval #	Submission #	Type of Request	Status	Fee
54971	17A0607	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Verify electric service rooms 2 hr fir rated (A230.64B) 2) Busbar section 1 & 2 for 2500A breaker undersized (A408.60(E)(3) 3) One line doesn't match physical for 1 MSS41, 8 MSSH2 4) Provide listing of gen equipment. 5) Provide cut sheets. 6) Comply with A700.6G, provide protection for generator docking station. 7) Remove multiple bonding on second level service switches. 8) Provide selectivity for first & second coordination according to NYC amended NEC 9) Emergency circuits and other circuits need to be coordinated also. 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. 1/4/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/14/2020 Amended Plan # 2 of 6 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. 1/28/2021 Amended Plan # 2 of 6 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. 5/4/2021 Amended Dwg# 2 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 DWGs.

17A0608	Requested approval for the electric service equipment proposed to be installed	Administr	\$650.00
		ative	
		Closure	

1) Provide MB - 1 & MB - 2 cut sheet & verify breaks rated at available S.C. current. 2) Show available S.C. current at MB-1 & MB - 2 10/19/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/20/18 - void in lieu of 18A0447

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September 13, 2017

Approval #	Submission #	Type of Request	Status	Fee
	17A0611	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00

1) One line and physical does not match in MS-W-service switch #1W. 2) Fire pump conductor for size missing, fire pump 501P on MS-E sheet 3 of 4. 3) Ground service switch #8E undersized. 4) Verify size of 751P FP fusing and conductor (fuse over sized). 5) Missing size conductor of 400 amp CT BR connecting load bank. 6) Verify grounding TR secondary. 7) Undersize service switch #3W conductors [240.21(B)]. 8) Free standing equipment require tamper resistant screws (408.60F). 9) Vertical bus size missing for ss.sw# 1w in "MS-W" switchboard. 10) Provide N.D.L for SS#2W. Verify existing hanging N.D.L 11) Provide short circuit study and coordination. 12) Provide site plan and indicate Con Edison entrance. 13) Verify TR secondary protection 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. 8/6/19 This submission number is void in lieu of Sub. #19A0179.

54787	17A0613	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Bonding conductor undersize for 2000A KVA x'mer 2) Show section bus size in "MDB" switchboard section 3, 5 & 6. 3) Show signage on service switchboard "Keep door open while working with equipment" 4) Provide ground fault indication for emergency breaker rated with 1000A or more. 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.

5) Provide grounding to the fence. 6) Provide bollards around the NEMA 3R SS # 1 9/29/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee
54962	17A0614	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide relevant, clear, & complete ACP-5 form, must be signed and stamped by certified asbestos investigation (CAI) An ACP-5 form is required. 2) Provide detailed grounding collector bus. 3) Provide supplemental ground 4) Normal, sides ATS-3 conductor undersized. Line and emergency. 5) Verify gen NSDS with 3 poles ATS's 6) fix ATS notation. 7) Provide short circuit calculations. 8) Show series ratings, 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) Verify use of facility, Is it healthcare? Comply with 517.30 if applicable. reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

12/26/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and

56190	17A0615	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide available S.C. current at F.P. controller, west distributive "SWBD" and "EQED", 'CR ED', 'LSED' & 'ELEVED' Panels 2) Service bus feeds east service S.SW is undersized. 3) Provide coordination study signed and sealed. 4) Show floor plan for East service to show new F.P. F.A S.SWs 5) Verify panic hardware for EM room egress door. 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. 7/7/2020 Provide Coordination study signed and sealed by P.E. 7/27/20 - Job approved Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 7/8/2022 Amended Plan # 1 of 2 &2 of 2 Rev- 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

55742	17A0617	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide supplemental grounding. 2) Provide asbestos abatement compliance document. 3) Cond. Feed emergency, 200A SW and exist emergency idle switchgear Is undersized. 2/25/2019 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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Approvar	Submission #	Type of Request	Status	Fee
54831	17A0618	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
FA & FP SS #	10/19/17 - job final	neet and verify that breakers rate at available short circuit current. 2) Show available short circuit current at MB - 1 & MB - 2 3) Verify Glized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blu /18 - swap dwg 1 of 3 Rev 2 & 2 of 3 Rev 3		
	17A0619	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
manufacture letelength for retail from SS# A2 in label, section 1 The other option to DOB electric NOTE: Only Nothe 2011 NYC Disclaimer: Ad	ter for fuse coordinates. The American Terms of the Poet of the Section 10.3, and 110.2. The in is for the equipment of the Poet of the Poet of the American Terms of the Poet	or secondary side of FA x'mer 2) Secondary conductor undersize for FA x',mer. 3) Fire pump normal conductor underfused. Comply (695.4 ation between "2000A KRP-C" SS# A2 and downstream fuse "600A FRS.R" 5) Show EM conductor & overcurrent protection size for FP lectric & generator room have panic hardware and door open in egress direction. 8) Verify 5' (ft) working clearance in front of FA service s with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manuface elisting documentation is to be kept on site for inspector's review. Into the field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautifield evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. Into the field evaluation report is to be kept on site for inspector's review. In provide manufacturer's letter for 1200A KRPC fuse & 400A FRS (PD - 0438). 105/17 - comments 4,5,8 & 10 not addressed 11/29/2017 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/14/18 1) Provide manufacturer's letter for 1200A KRPC fuse & 400A FRS (PD - 0438). 105/17 - comments 4,5,8 & 10 not addressed 11/29/2017 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/14/18 1) Provide manufacturer's letter for 1200A KRPC fuse & 400A FRS (PD - 0438). 105/17 - comments 4,5,8 & 10 not addressed 11/29/2017 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/14/18 1) Provide manufacturer's letter for 1200A KRPC fuse & 400A FRS (PD - 0438). 105/17 - comments 4,5,8 & 10 not addressed 11/29/2017 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/14/18 1) Provided manufacturer's letter fo	2 (250 MP) 6 switch. 9) Upsturer bearing turing the listing 10.2(A)(2), and 7 - Job Finaliz vide 5' clearance) Show tay late typo he listing g label prid d 110.3 of ed ce in front
electric room.				

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Dwg 1-Revision 3.

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	Submission #	Type of Request	Status	Fee
54798	17A0621	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3) Verify pend enclosure (if in The other option to DOB electri NOTE: Only Nother 2011 NYC	ing radius for EPR c istalled) are listed as on is for the equipme cal inspection, the N IRTL authorized man Electrical Code. 10/	pliance document required (Add note on drawings as stated on April 2017 note) 2) Verify compliance with 110.34(A), 4' clearance in front able in 10" x 10" trough. 4) Under sized trough on line side. 5) Under sized pull box on load side. with the stipulation that the generator, fe a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on sent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea RTI field evaluation report is to be kept on site for inspector's review. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 114/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison 2 #ME87-PG-Revision 2.	eders, switchg site for inspect ring the listing 10.2(A)(2), an	gear, and sor's review g label prior
54735	17A0622	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaim 54960	er: Advisory Board 17A0623	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/26/17 - s Requested approval for the electric service equipment proposed to be installed	wap dwg with	Rev 1
) Compies out	anaa aanduatar unda			
nstalled) are lifte other option of DOB electrical NOTE: Only Note 2011 NYC equirements.	sted as a complete a on is for the equipme cal inspection, the N IRTL authorized man Electrical Code. 12/ 5/3/18 Swap drawi 1.Jockey pump tap	ersize for SS # 2 & FA SS # 2) Generator to "EDP" panel conductor undersize with the stipulation that the generator, feeders, switchgear, a 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. Infacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11 (26/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edising B-Revision 3. 11/16/18 1) Provide 12" separation between F.P. S.SW and F.A. S.SW-Sec 695.4(B)(3)(4). 2) Physical doesn't mach to follow tap rules - see attached email. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Swap Dwg A & B Rev-3 4/2/19 Swap dwg B Rev 4. No More Swaps	ctor's review. ring the listing 10.2(A)(2), an on regarding In one line for "	g label priod d 110.3 of Blue Book HDP"

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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
54741	17A0626	Special Permission	Approved	\$350.00
Disclaimer: Ad	visory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54740	17A0627	Special Permission	Approved	\$0.00
Disclaimer: all changes to o	Please note that Sw riginal approved D'	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/16/2021 Amenda papproval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility WGs. 12/12/2022 Amended Plan # 1 Rev- 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DW nt's responsibility to clearly mark and note all changes to original approved DWGs.	y to clearly ma	rk and note
	17A0628	Special Permission	Denied	\$0.00
55128	17A0629	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	and plan submitted	equirement. Asbestos abatement compliance required (ACP-5 form signed and stamped or PW1 form section 22 or note in EAB submittal of for approval on or after April 1, 1987. 2) Verify size of conductor feeding 150 HP FP. 3) Comply unit sub section A695.4(A) 4) Provide a (M) 2/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Co	available shor	t circuit at
	\ / \ /			
fire pump contr	\ / \ /	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
54859	17A0634	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
controller. 5) Pr 10/20/17 - 1) C	ovide fuse coordin ommnt 5 not addre	npliance document. 2) Comply 430.28 tap rule for JP tap. 3) Service bus undersize in section 4 of "MSSB" switchboard. 4) Show available ation between "Retail SSW 3000A A4BY" and downstream " 200A A4BY" fuse. 6) Verify "RT-DB" is not bonded "RT-DB" physical sho seed. Provide coordination sign and seal by P;E. 10/31/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials recoding Blue Book requirements.	w bonding in s	ection 1.
55570	17A0639	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
note on the drav room mechanic section 110.3, a The other optio to DOB electric NOTE: Only N the 2011 NYC undersized. 3) grounding cond Edison regardir	wing. 4) One line of ally ventilated with and 110.2. The listing is for the equipment of the NRTL authorized management of the Electrical Code. 8/ Verify bonding and uctor of fire pumping Blue Book requires	secondary, CDP main OCPDs and non fused 4000A switch (Service A) are undersized-408.60(E)(3). 2) FP OCPDE is undersized. 695.4(doesn't match floor plan or physical. 5) Verify the location of the F.A. S. SW-normal side. 6) Verify if gen separately derived system or not the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer ing documentation is to be kept on site for inspector's review. The stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer ing documentation is to be kept on site for inspector's review. The stipulation report is to be kept on site for inspector's review. The summatcurers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 12/13/18 1) Busbars connected to 3000A SW DBT-A2-C "Primary" in switchboard "B" are undersized-408.60(B)(3). 2) Cond. Feed "ATS-d grounding to s.sw #2. 4) Fire pump "EGC" is undersized. 5) Verify 12" separation between FP and FA s. sws-695.4(B)(3)(4). 10/31/13 is undersized-T250.122. 11/16/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by rements. 7/28/20 - Amended Dwgs# D1-Rev6, D2-Rev3, D3 & D4 Rev 5. Disclaimer: Please note that Swap approval is only for new cld on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	ot. 7) Verify if bearing the list aring the listin 110.2(A)(2), and EM" -Emerge 1) Equipme the Board. Con	service sting label, g label prio d 110.3 of ncy side-is nt ntact Con-
	17A0640	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee
56105	17A0642	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show GRD elect detail and verify GEC & supplemental ground connection for SS# 2, 3, 4, 5 & 7 2) Provide coordination between "800A A4BQ"" SS # 2 and downstream 400A " TJD" breaker sign & seal by P.E. 3) Service GND conductor for FP SS# is undersized. 4) Available short circuit current at "PLP" panel is house than the breaker AIC rating. Update to match the calculation or the correct series rating. 5) Verify FP room is adjacent to service room & show note. 6) Provide F.P. controller AIC rating & available S. C 6/20/19 1) Service conductor feed SS#3 & fire pump, service switch #4 is undersized. 2) Item #2 from last revision is not addressed. - Provide TCC for 800A A4BQ & downstream Breaker "TJD" signed & sealed by P.E. 3) Provide 7' clearance between SS #3 & SS #4. 10/10/19 1) Verify trip 350 amp not matching drawings. Please resubmit job. 10/29/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

55414	17A0643	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Show jockey pump conductor size. 2) One line does not match physical in section 1 house distribution section. 3) Provide supplemental ground. 4) Title block on switchboard info (address) doesn't match job address (34-05.c(1)(E)(A) 5) Main bus for SS#1, 2, & 3 is undersize. 6) Verify FA neutral conductor tap before the N.D.L. 7) Equipment ground conductor undersize for SS#3 8) Vertical bus for "MBDP" is undersize. 9) Add note for generator is separately derived or not. 10) Show fuse type for distribution of SS#1 11) Show available fault current at all meter bank & AIC rating of meterbanks. 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. 7/6/18 1) Tap conds of laundry room and garage are undersized. 2) Fire pump EGC is undersized. 3) Provide cond. Size between F.A. service switch and 'ATS-FA' emergency side. 4) Fix typo of "MDP" panel-physical dwg. 8/31/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/1/19 Swap Dwg # 1 Rev.2 and Dwg # 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.

54861	17A0645	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Drawing A is missing - room layout service switchboard & distribution boards 2) Jockey pump lap conductor shall follow the tap rule (240.21(B)) 3) Available short circuit fire pump controller not provided 34.05.C(1)(E)(M) 4) Verify mechanical ventilation 34.05.C(1)(E)(N) 5) Verify emergency legally stand by EQ in main electric room (BC 2702.1.7.1) 6) Provide gen set stipulation (new job) 7) Provide coordination study. 11/2/17 - job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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Approval #	Submission #	Type of Request	Status	Fee
55180	17A0646	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4) Show vertical addressed. 3/23 6/17/2022 Ame	ll bus size in new di 3/18 - Job Finalized anded plans# A R	pliance document. 2) Show main grounding conductor size & connection at existing service switchboard. 3) Remove bonding from new di st. Board "SW1A" 11/17/17 - Comment 3 partially addressed. Remove bonding from Sec 1 of "SW1A" switchboard. 1/23/17 - Comment Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Bo Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated Date all changes to original approved DWGs	1 from date 1 ok requiremen	1/17/17 not nts.
54788	17A0647	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
connection with 9/29/17 - Discla	n existing con ed CT	Tuse coordination between "SS # 2 2000A A\$BQ" and downstream fuse "600A TR" 2) Provide supplemental GND for existing service swite a cabinet & verify lugs suitable for DLO cable connection. 4) Egress door for service electrical room should open in the direction of egress pard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/1/18 - 3.	with panic has	rdware.
55032	17A0648	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
meter bank. 1/2		of FP is undersized. 2) provide asbestos abatement compliance document. 3) Available short circuit at the fire pump controller not provided Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Fon 2.		
54847	17A0649	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
(408.60F) 4) S. Disclaimer: Ac Sheet 2-Revision applicant's resp	Sw-A 2 conductors lvisory Board appro on 3 and Sheet 3Re consibility to clearly	2 hr fire rated. 2) Provide asbestos abatement compliance required documents (April 2017 notice) 3) Provide temper resistant screws for fire undersized (A 230.23) 5) Service entrance conductor/.bus bars for service "A&B" undersized (408.60E (3)(B) or demand letter. 10/25/17 aval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/7/2020 Swap devision 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated mark and note all changes to original approved DWGs. 7/13/2020 Amended Dwgs# 1, 2, & 3 Rev 4 Disclaimer: Please note that Swap is as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	- job finalized wg #Sheet 1-ld DWG. It is to approval is on	Revision 3;

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Approval #	Submission #	Type of Request	Status	Fee
54849	17A0650	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		at compliance document. 2) Comply 110.26 and maintain working clearance in front of existing 3rd device by adding new 400 Con Ed Trar ard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/29/19		
54739	17A0651	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	aval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/24/17 - swap d	wg # 1 of 1 re	ev 1
54796	17A0652	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	stos abatement com Book requirements	upliance required document. 10/4/17 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. C	ontact Con-E	dison
54730	17A0653	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.		
55397	17A0654	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
grounding to ex received and re-	isting SS# 1 1/18/ viewed by the Boar Swap approval is o	pliance document. 2) Existing service entrance bus is undersized. 3) Provide signage not to open while working on F.A. c/o panel. 4) Provide 18 - 1) Item # 2 - Provided documentation is not sufficient (still not addressed) 8/1/18 - Job Finalized Disclaimer: Advisory Board approved. Contact Con-Edison regarding Blue Book requirements. 5/6/19 - Swap dwg #ACS-D-12955 Rev-3. 10/7/2019 Swap Dwg # ACS-D-12 only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly marked.	val is limited to 955 Rev 4. Di	to materials isclaimer:

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Approval #	Submission #	Type of Request	Status	Fee
54983	17A0655	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
short circuit at to materials rec	ire pump controller eived and reviewed	pliance required document 2) Comply with subsection 695.A(B)(3)(4) 3) Verify supplemental ground location for existing service switch 34-05.C(1)(E)(M) 10/27/17 - Verify asbestos abatement document contrain electrical room. 1/17/18 Job finalzed. Disclaimer: Advisory E by the Board. Contact Con-Edison regarding Blue Book requirements. 8/7/19 Swap Dwg #ACS-D-12963 Rev.2 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	Board approva that Swap app	l is limited proval is
54800	17A0656	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	Asbestos abatemer g Blue Book requir	nt compliance document. 10/5/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the ements.	Board. Cont	act Con-
54761	17A0657	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
from the manuf The other option to DOB electric NOTE: Only NI the 2011 NYC I requirements.	acturer bearing the is for the equipment of the Nathanian inspection, the Nathanian matter of the Nathanian inspection of the Nathanian inspec	rdination study signed and sealed by P.E. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. In the tobe field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful evaluation report is to be kept on site for inspector's review. In the equipment is to be kept on site for inspector's review. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 12/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor de Plan # 1& 2 Rev-2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked carly mark and note all changes to original approved DWGs	aring the listin $10.2(A)(2), an$ a regarding Bl	g label prions ad 110.3 of ue Book
54792	17A0658	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ling of service switches(supplemental ground). 9/2/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received ling Blue Book requirements. 1/3/19 Swap dwg #ACS-D-12959-Revision 2.	and reviewed	by the

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Approval #	Submission #	Type of Request	Status	Fee
54844	17A0659	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		rovide asbestos abatement compliance document. 10/24/17 - job finalized Disclaimer: Advisory Board approval is limited to materials rec- ling Blue Book requirements.	eived and revi	ewed by th
54805	17A0660	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		et including CB interrupting ratings. Confirm short circuit available at panel "P1" is compatible with panel & CB ratings. 2) Provide groun Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		00A S.SW
54826	17A0661	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
approval is limi 4. Plans # 1 and responsibility to original approve 1&2&3 Rev 6. mark and note a	ted to materials record 3 has no change.Do clearly mark and need DWG as noted o Disclaimer: Please till changes to origin	n SWBD-WA 2) Provide available short circuit current at F.P. controller. 3) Physical doesn't match one line. 10/19/17 - job finalized Discleived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/2/19 Swap 1,2&3 Revision 2. 8/20/20 Amerisclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is tote all changes to original approved DWGs. 9/21/2020 Amended dwgs # 1, 2 &3 Rev 5.Disclaimer: Please note that Swap approval is or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 5/11/2 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 all approved DWGs. 6/17/2021Amended plans # 1, 2, & 3 Rev 7 Disclaimer: Please note that Swap approval is only for new changes obtated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	nded Plan # 2 s the applican only for new c 021 Amended responsibility	of 3 Rev- tr's changes to Plans# to clearly
54731	17A0662	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	r: Advisory Board dwg A-Revision 2.	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/25/18 Sw	ap dwg A-Re	vision 1.

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Approval #	Submission #	Type of Request	Status	Fee
54770	17A0663	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide asbestos abatement compliance required for work location address (attached asbestos assessment report not for same address (block-lot) 2) Verify supplemental gnd. 3) Provide TCC between new 800 KRPC & Upstream 2500A L2500TD fuse. 9/25/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact ConEdison regarding Blue Book requirements.				
55199	17A0664	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - 1) Verify neutral conductor for new '800A' distribution. 2) Show physical detail of 800A Trans 's' & AIC rating.3/30/18 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54793	17A0666	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide panic hardware subsection 110.26(C)(3) 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. 10/2/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				

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