October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
55042	17A0258	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
"400A A2D" d rating of "PP-R feeders, switch site for inspecto The other optio to DOB electric NOTE: Only N the 2011 NYC Contact Con-E noted or marke	istribution fuse sign RET" mis-match between gear, and enclosure or's review. on is for the equipmed cal inspection, the Natherized materical Code. 1/2 dison regarding Blued on the updated Dat Swap approval is of the RET of the second seco	en "800A SS # 4" and downstream "600A A3T" distribution fuse signed and sealed by P.E. 2) Provide fuse coordination between "800A S ed & sealed by P.E. 3) Provide OCPD at Gen in accordance w/ 408.36 or remote OCPD and protect Gen ckt conductor in accordance w/ 70 ween single line and cutsheet. 5) Provide coordination between "800A A4BQ" SS# 1 and downstream 200A circuit breaker. with the stipu (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing document 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. [Author of the submitter to ensure compliance with section 110.2(A)(1), 1 and 129/18 - Comment 3 not addressed 2/1/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and review Book requirements. 3/30/31 Amended dwgs# 1 & 2 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs 10/7/2021 Amended Plan # 1 & 2 may 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.	00.10(B) 4) Volation that the entation is to buring the listin 10.2(A)(2), anyiewed by the inal approved of 2 Rev- 4.	erify AIC generator, be kept on g label prior d 110.3 of Board. DWG as Disclaimer:
54853	17A0266CO		Approved	\$0.00
		e conds feed SS #1 & SS #? 2 are undersized. Verify if it is ConEd cables. 10/27/17 - job finalized Disclaimer: Advisory Board approval is 1. Contact Con-Edison regarding Blue Book requirements	s limited to ma	aterials
55172	17A0388	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
coordinate with 3/1/18 - 1) Item Contact Con-E	n downstream 600A n # 3 not addressed 2 dison regarding Blu	ew w/ bus size. 2) F.A. tap to be before N.D.L. sec 760.4(A) 3) Provide sectional bus size in 4000A service switchboard sec2 4) A\$BQ 1 TR fuse in service switchboard. 5) Jockey pump tap is undersized 430.28 6) TCC of SS # 1 & 2 with downstream breakers not provided in 2) Physical doesn't match one line 3/22/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and review e Book requirements. 8/17/18 Swap dwg-Revision 5. 5/10/19 Swap Dwg -Rev 6. 7/30/2021 Amended Plan# Rev 7. Disclaimer: Plea o original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes	coordination wed by the Bo se note that S	study. ard. wap

Wednesday, February 28, 2024 Page 1 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
55724	17A0515	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide main bonding jumper size. 2) Provide available SC at PP-K panel and series rating. 3) Provide panic bar hardware to doors. 4) JP tap cond is undersized. 5) provide available SC current at JP controller. 6) Cond. From F.P. controller to F.P is undersized. 7) verify complying with sec 695.6(B)(1) 8) Provide grounding to F.A., F.P. & safety SW # 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.

With the stipulation:

Fire Rated Enclosure's must comply with the following:

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

 8/3/18 1) Item # 4 is not addressed JP Tap cond to follow tap rule, provide tap length and JP EGCx a per table 250.122 size to be determined 2) Correct type of F.P EGC from JP tap connection to FO Controller 3) Sectional bus in 'MSSB' is undersized 4) Comply with 408.60(A) N.D.L. shall be located downstream of main bonding jumper. 5) Follow recommended change of circuit breaker feeding the fire pump on the emergency side as per coordination study. 6) EAB one line doesn't match coordination one line. 10/29/18 1) Fire pump OCPD-emergency side-is undersized and doesn't match coordination study. 2) Sectional bus in "MSSB" Section "3" is undersized. 2/19/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/20/19 Swap Dwg # 35862588 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 4/16/2020 Amended plan # 1 of 2 Rev-3. Disclaimer to clearly mark and note all changes to original approved DWGs.: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated Plan # 1 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.

Wednesday, February 28, 2024 Page 2 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54931	17A0520	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) F.A. taps to be before N.D.L. sec 760.41(A) 2) Provide available short circuit current and rating at F.P. controller 3) Provide coordination study signed & sealed by P.E. 4) Cond. From SS # 2 to trough is undersized & verify no. of lugs in cut sheet. 5) Tap cond feeds 30A disc. Is undersized. 6) Confirm 1 set of #10 MCM feeding 200A BR. 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. 11/29/17 - 1) Coordination of S.Sw # 1, 2 and down stream OCPD not provided within the coordination study 12/11/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drawing is approved

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

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 1/28/2022 Amended Plans# 1&2 Rev 3

- 3 Rev 2. Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 1/28/2022 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 3/1/2022 Amended plans # 1 & 2 Rev 2
- 3 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

54893	17A0531	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		unel doesn't match the cut sheet 2) Provide asbestos abatement document. 11/16/17 - job finalized Disclaimer: Advisory Board approval is d. Contact Con-Edison regarding Blue Book requirements. 1/4/19 - Swap dwg 2 rev 1.	limited to mat	erials
	17A0551	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Verify supple	emental grounding.			

Wednesday, February 28, 2024 Page 3 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54824	17A0560CO		Approved	\$0.00
Carryover from	September 13, 201	7 - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue	Book requirer	nents.
54965	17A0582	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
to materials rec that Swap appro approved DWG	eived and reviewed oval is only for new ss. 12/6/19 Swap D	cate emergency equipment in a separate room. 2) Provide cover letter with license number. 12/28/17 Job Finalized Disclaimer: Advisory I by the Board. Contact Con-Edison regarding Blue Book requirements. 11/29/2019 Swap Dwg # sheet 1 rev.3, sheet 2 rev.2, sheet 3 rev.3 changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note a wg # sheet 1 rev 3, sheet 2 rev 3, sheet 3 rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved D'icant's responsibility to clearly mark and note all changes to original approved DWGs.	Disclaimer: ll changes to o	Please note original
54896	17A0606	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
service room is listing label, see The other optio to DOB electric NOTE: Only N the 2011 NYC	mechanically ventil etion 110.3, and 110 n is for the equipme cal inspection, the N RTL authorized man	TCC 1. Provide TCC sign and sealed by P.E. 2) Breaker trip setting for emergency side of FP controller is undersize. Update trip setting ated with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the mode. The listing documentation is to be kept on site for inspector's review. In 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. In the interpolation of the submitter to ensure compliance with section 110.2(A)(1), 111/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisc Rev 2.	anufacturer be using the listing $10.2(A)(2)$, an	earing the g label prior ad 110.3 of

Wednesday, February 28, 2024 Page 4 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54924	17A0610	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide the available S.C. current at F.P. controller. 2) TCC curve to be signed & sealed by P.E. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 11/28/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/30/2020 Amended Dwgs# 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 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

55000	17A0616	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide asbestos abatement compliance required documents. 2) Verify system 277/480v or 208/120v 3) Verify note 4: No ATS & emg equipment & feeders shall not be inside main elec service room. 4) Provide panic hardware on doors 91110.26 (c) (3) 5) Provide supplemental ground. 6) Indicate/Cable all equipment in room EM RM 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. 1/23/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/29/20 - swap dwg# A, B & C 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

Wednesday, February 28, 2024 Page 5 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
56205	17A0624	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
s.c. current at F the generator, for to be kept on si The other optio to DOB electric NOTE: Only N the 2011 NYC coordination sto reviewed by the original approve	P. controller and beders, switchgear, te for inspector's rent is for the equipment all inspection, the RTL authorized melectrical Code. Endy shows 107 KA Board. Contact Ced DWG as noted	EC 760.41(A)(1). 2) Provide coordination study signed and sealed by P.E., 3) JP tap cond is undersized-tap to follow tap rules Section 43 "generator" panel. 5) Provide vertical bus size in "Generator" panel" 6) F.P. and F.A. sws enclosure to be painted red and lock on provision, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The eview. Interview of the evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful to be field evaluation report is to be kept on site for inspector's review. Interview of the submitter to ensure compliance with section 110.2(A)(1), 10/11/18 1) Service busbar feeds ss#4 is undersized-230.42. 2) Confirm if "MDB-dist" AIC rating is 200 KA. 11/16/18 1) Verify the AIC available asymmetrical A.C. S,C current at "MDB" switchboard. 1/3/19 Job finalzied. Disclaimer: Advisory Board approval is limite Con-Edison regarding Blue Book requirements. 2/19/2021 Amended Plans #A & B Rev- 3. Disclaimer: Please note that Swap approval or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs Please reginal C# was canceled/ reused by mistake.	n with the stippe e listing documering the listing 110.2(A)(2), are rating of "HD d to materials it is only for new	ulation that nentation is g label prio ad 110.3 of B" for the received and changes to
54919	17A0630	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		or all outdoor equipment. 2) Comply w/ coordination study trip setting. 3) Provide site plan for outdoor equipment. 11/27/17 - Job Finaliz rials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/30/18 Swap dwg D-Revision 1	ed Disclaimer:	Advisory
	17A0632	Requested approval for the electric service equipment proposed to be installed		0.000,000
	17710032	requested approval for the electric service equipment proposed to be instance	Pending	\$650.00
OR - 1) Provide		ent compliance documents.	Pending	\$650.00
OR - 1) Provide			Pending	\$650.00 \$650.00

Wednesday, February 28, 2024 Page 6 of 18

the Board. Contact Con-Edison regarding Blue Book requirements.

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
	17A0641	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
equipment 230. Verify complian	64 (B)(4) 5) Providence with 408.36 for	pliance required documents. 2) Provide license number of your firm on all submission and cover letterhead. 3) Provide clearances. 4) Block le coordination study signed by P;E. 6) Clarify new and existing work. 10/30/18-1)ACP-5 form required or PW1 form subsection 22 with existing panels "air cond" and "retail dist. Panel" after removing main fuses. 3) Verify new electric service room is 2 HR fire rated constructed provide signage to each elec. service room. 4) Second elec. Service room require a special permission.	h control num	ber. 2)
54823	17A0665	Special Permission	Approved	\$0.00
With the stipula	ntion the future EQ	shall be provided w/ Req 5. FT clearance		
54901	17A0667	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		bmission & letterhead company cover letter. 2) 400A tap cond is undersized. 11/20/17 - job finalized Disclaimer: Advisory Board approval. Contact Con-Edison regarding Blue Book requirements.	l is limited to	materials
54911	17A0668	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		which ACP-5 control no is for this scope of work. 3) Provide cover letter with license number. 11/22/17 - job finalized Disclaimer: Advisor viewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/26/18 - swap dwg Rev 2	y Board appro	oval is
55284	17A0670	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
entry (lights, co Board approval	is limited to materi oval is only for new	pliance required document (ACP-f form or PW1 From, control # or note on EAB submittal drawings) 2) Provide leakproof for water pipe. In S.E.B to service room. 4) Comply with section 230.72 - for 2nd service room you have to ask for special permission. 5/3/18 - Job Finalizals received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 8/21/2020. Amended Dwg # A Rev 4 changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note at	zed Disclaime Disclaimer:	r: Advisor Please note

Wednesday, February 28, 2024 Page 7 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
	17A0673	Special Permission	Denied	\$350.00
54816	17A0676	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad swap dwg 1 Re		eval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/14/17 - swap d	wg 1 Rev 1	2/2/18 -
54821	17A0677	Special Permission	Approved	\$0.00
with stipulation Book requirement		accordance w/ 2014 Art 690 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Co	on-Edison rega	arding Blue
54809	17A0679	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Revision 1. Di	sclaimer: Please no	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/22/2020 A te that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's resual approved DWGs.		
54899	17A0680	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide supp Book requireme		t, 11/17/17 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-	 Edison regard	ing Blue
54820	17A0681	Special Permision	Approved	\$350.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	I.	I.

Wednesday, February 28, 2024 Page 8 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
55053	17A0683	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
letter with licen requirements. 1	se number, 2/7/18 2/26/2019 Swap: S	or plan. 2) Comply 230.6 for service entrance conductor between "property line box" and "MSB-HDP" 3) Show section bus size for SS# 3 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regain NY0818177-S1-OL 1/3 Rev 2, -S2-FP 2/3 Rev 2, -S3-PD 3/3 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	arding Blue B	ook
55717	17A0684	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
between 1200A Provide cover leaded, section 11 The other option to DOB electric NOTE: Only NI the 2011 NYC 1	breaker & downstretter with license #. 10.3, and 110.2. The is for the equipmental inspection, the NRTL authorized materials.	P. sws & emergency side. 2) Remove bonding & grounding from EMDP-LS panel. 3) Provide available short circuit current at EMDP-LS. 4 eam breakers and the main 3000A fuse. 5) Provide supplemental grounding to F.A. & F.P. S.SWs 6) F.P. OCPD is undersized, emergency 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. Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea IRTI field evaluation report is to be kept on site for inspector's review. Find a complete assembly by an OSHA recognized in the submitter to ensure compliance with section 110.2(A)(1), 11 (18/17 - Item # 7 not addressed 2/19/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed equirements.	side - sec 695 cturer bearing ring the listing 10.2(A)(2), an	4(B)(2) 7) the listing g label priod
54895	17A0685	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide signage	that F.P. & F.A. &	to be added in the dwg. 2) Comply with section 760.48. 3) Provide cond. Size from new 60A F.A. SW to existing pull box. 4) Provide cover EM panel to say "It can be fed from a separate source" 11/17/17 - job finalized Disclaimer: Advisory Board approval is limited to material regarding Blue Book requirements. 7/19/18 Swap dwg 1 and 2-Revision 2.		
54856	17A0686	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Wednesday, February 28, 2024 Page 9 of 18

OR - 1) Equipment grounding cond to 600A sw is undersized table 250.122 2) Coordination study doesn't match one line. 10/30/17 - job finalized Disclaimer: Advisory Board approval is limited to

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

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54822	17A0687	Special Permission	Approved	\$0.00
isclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54907	17A0688	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
		in 2000A service switchboard and downstream distribution board. 2) Verify supplemental ground for 601A new service switch. 11/27/17 -val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	- job finalized	
54819	17A0691	Special Permission	Approved	\$350.0
isclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55130	17A0692	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
A) for service e VA lighting in dvisory Board ease note that iginal approve odated DWG.	entrance conductor everters & 125A "E approval is limited Swap approval is o the DWGs. 11/16/20 It is the applicant's	MSB-1" service switchboard 2) Provide TCC sign & seal by P.E. for SS # 2,3,4 and respective downstream max breaker in MB-1,2,3. 3) for service switchboard "MSB-1" 4) Comply section 430.28 for Jockey pump tap. 5) Provide elev. MSB-1 w/ front/side indicating bus siz LP" panel is emergency OR not. If it is emergency comply BC-2014 Chap. 27 and remove from electrical service room. 3/6/18 - Job Finali to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/30/20 - swap dwg # 1/2 & 2/nly for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark 22 Amended plans # 1 & 2 Rev 4.Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as no 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 as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG.	e 12/29/17 - 1 ized Disclaime /2 Rev-3 Disc and note all oted or marked Please note the) Verify 8 er: laimer: changes t l on the at Swap
54927	17A0694	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
		y if Taps before NDL 2) Verify new work from existing. 11/13/17 -1) Item # 1 is partially addressed - Show F.A. neutral tap on the dwg. 2) nalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding E		

Wednesday, February 28, 2024 Page 10 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
55538	17A0695	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide asbestos compliance required documents accepted: A) ACP-s Form or B) PW1 form with section 22 show DEP-ACP-5 control number. C) Note on EAB plan submitted as per April notice stating building is new. 2) Remove bonding from F.A. - Emergency side. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 10/18/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/19/19 Swap Dwg 1 of 3-Revision 2. 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 DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

54808	17A0696	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.		

Wednesday, February 28, 2024 Page 11 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54961	17A0699	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Comply section 2230.42(A) for SS # 3E, in "MS-E" switchboard. 2) Comply with section 408.60(E) for load side of SS # 3E in "MS-E" 3) Comply section 408.36(B) for 750KVA x'mer fed "DPH-Hotel-\$ MLO Panel. 4) Provide bonding connection for secondary side of 750 KVA x'mers fed by "Hotel Service Switches." 5) Verify neutral conductor for "SS # 8E" and "ATS-FA-2E." 6) Comply section 240.4(C) for 750 KVA x'mer fed from SS # 1E & SS # 4E respectively. &) Verify that all x'mer primary "BPS" switch is rated for x'mer in rush current. 8) Comply section 240.4(B) for FA service entrance conductor and update service ground & bonding conductor for SS # 9W. 9) Normal conductor for "ATS-FA-2-w" undersize. 10) Comply section 700.10 (E) for "xfmr-FA-2W" and provide secondary protection. 11) Show main bus size for "MS-W" switchboard. 12) Comply sec 230.42(A) for vertical bus size in SS# 3W. 13) Floor plan and single line doesn't match for "MS-E" and "Hotel Service Switches" switchboard. 14) Show conductor size between 1000 KW generator and "EMSS" switchboard. 15) Verify that busway is not located in a corner section 16) EDPH to OSB-1-5E, OSB-2-6E is not coordinated in short ckt study. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 12/15/17 - 1) Show grounding & bonding for service switchboard "MS-E" 2) Vertical service bus undersize for SS# 1E & SS# 4E in "MS-E" 3) Vertical distribution bus undersize for SS# 1E & SS# 4E in "MS-E" 4) Show busway rating & manufacturer for "Hotel Service Switches" 5) Verify available short circuit current at "DPH-Hotel-4 & 6" panelboards. 6) Show location of "XFMR-FP-RW" on floor plan and verify rating is 112.5 KVA or not. 7) Comply sec 408.60(A) and relocate NDL of FP SS# 7W to the downstream of main bonding jumper of grounding electrode. 8) FP conductor undersize between "XFMR-300A-1-W" & FP controller for 200HP FP 9) Vertical bus undersize for SS# 4W & SS # 5W 12/26/17 Job Finailized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

54943	17A0701	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Add license number to all submission and letterhead cover letter. 2) Provide coordination study signed and sealed by P.E.. 12/15/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/23/2022 Amended approved plan # 1 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 3/24/2022 Amended approved plan # 1 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

Wednesday, February 28, 2024 Page 12 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
56177	17A0703	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Comply Sec. 40 "FPDP". 6) Pro KVA transform manufacturer b The other optio to DOB electric NOTE: Only N the 2011 NYC bus in "RDPC2 feeds "DP0501 feeder conduct 5/12/2020 Disc Disclaimer: Ple changes to orig	8.60(E)(5) for retain evide mechanical votes. 9) Provide 1500 earing the listing lain is for the equipment of the equipment o	"XMV2301" and "TXMV4701". 750KVA transformer. 2) Conductor undersize between 1500 KVA transformer secondary and "MVCB" I distribution section of SS#4. 4) Comply Sec.695.6(B) for FP distribution panel. 5) Provide service grounding and supplemental ground for entitlation for electrical service room. 7) Verify that all egress door has panic hardware. 8) Comply Section 230.64(B)(4) and provide barries of KVA transformer cutsheet with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete seed bel, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The 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. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspector's review. The field evaluation report is to be kept on site for inspec	or FP service's r on the rear si assembly from ring the listing 10.2(A)(2), and so not addressed (201.3) Conductor of 201.3) Confuply section 701 Rev 5, 2 Felearly mark a	witchboard de of 1500 the glabel prior d 110.3 of d -sectiona fff SS#2 and firm the 50.49. Rev 3. and note all
55126	17A0705	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
/	_	r FA & existing service switches. 2) Show tap length for "800A" switches. 12/14/17 - 1) Comply sec 240.21(B)(2) for "800A" tap conductor is claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book		
54818	17A0706	Special Permission	Approved	\$0.00
	ation that job to be	installed and inspected in accordance w/ 2014, 690 Disclaimer: Advisory Board approval is limited to materials received and reviewed by	the Board. Co	ntact Con-

Wednesday, February 28, 2024 Page 13 of 18

Edison regarding Blue Book requirements.

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
55110	17A0707	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
for the inrush of GF1 OCPD 9) Explain 300 KV manufacturer by The other option to DOB electric NOTE: Only NI the 2011 NYC 1/19/18 - 1) Co Advisory Board and C Rev 11 mark and note a	arrent/ or provide lo Explain how is fuse? A 4th cond. 12) Vearing the listing lain is for the equipment al inspection, the NRTL authorized matellectrical Code. 1/2 mply sec 240.21 (Capproval is limited. Disclaimer: Plea	(C) (3) 2) Short circuit fire pump controller not provided (34-05.c(1) EN) 3) Verify J.P. conductor size. 4) Comply with 695.6F 5) Verify in rush current F.P. TRX. 6) Verify SS # 1 is rated for the TRX in rush current. 7) Use a step up TRX for 750 KVA. 8) 750 KVA shall be dead & service bus bars are installed in sections F, I and K, indicated the distribution switches on side sections. 10) 300 KVA Trans primary of verify load of ATS in elec. RM 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. Bent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful devaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evaluation report is to be kept on site for inspector's review. But I field evalu	the provide w/s cond not protected assembly find the listing the listing 10.2(A)(2), and r EM FA switch 28/18 Disclaid A Rev 6, B is responsibilities.	secondary cted. 11) rom the g label prior d 110.3 of ch. imer: Rev 11 ty to clearly
55090	17A0710	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
fuse coordination Comment 2 not	on between "1000A addressed. Provide	ten "3000A KLU SS # 1" and downstream "1600A KRPC" fuse in "DPF-1" sign and seal by P.E. 2) Provide asbestos abatement compliance KRP-C SS# 2" and downstream "700A KRP-C" fuse in "DPH-1" sign and seal by P.E. 4) Verify supplemental ground for SS# 2 switchbo ACP-5 or ACP-21 form 2/23/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. 5/15/19 Swap dwgs A & B-Revision 2.	ard. 12/26/17	- 1)
54825	17A0711	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.		
54894	17A0712	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Wednesday, February 28, 2024 Page 14 of 18

1) Provide asbestos abatement compliance document. 2) provide load calculations showing diversity & limiting long time overload of SS # 1 11/16/17 - job finalized Disclaimer: Advisory Board

approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54813	17A0713	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
dwgs#1 & 2 R	ev 1 Disclaimer: P	dvisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirement lease note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicate original approved DWGs		
54909	17A0714	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
number. 11/22/		g. 2) Provide HR fire rated door equipped with a panic hardware as it is exist in the original approved dwg C#50791. 3) Provide cover letter isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book on 2.		
54814	17A0715	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54857	17A0716	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	stos abatement com Book requirements	pliance document. 10/31/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	rd. Contact (Con-Edison
54806	17A0717	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.		
54834	17A0719	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. 6/7/18 Swap dwg	s 1 and 2-Rev	ision 1.

Wednesday, February 28, 2024 Page 15 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54815	17A0720	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A Revision 1	dvisory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/2/19 Swap Requested approval for the electric service equipment proposed to be installed	dwg # ACS-D-12	992- \$650.00
at MB #1 and a listed as a com The other option to DOB electric NOTE: Only N	#2. 5) Provide ACP- plete assembly from on is for the equipme cal inspection, the N	FP and F.A> is undersized. 2) Provide panic (bar) door. 3) Provide coordination between 1600A A4BQ and downstream 225A LPJ for documentation. 6) Provide cover sheet include the license number with the stipulation that the generator, feeders, switchgear, and ear the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's revient to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) It field evaluation report is to be kept on site for inspector's review. Inufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1)	nclosure (if install ew. bearing the listin	ed) are g label prio
	Electrical Code. 11	1/21/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-		
the 2011 NYC requirements. 54903	Electrical Code. 11			Blue Book
1) Verify load installed) are li The other optic to DOB electri NOTE: Only N the 2011 NYC	type feed by 2500A sted as a complete a on is for the equipme cal inspection, the NRTL authorized mar. Electrical Code. etail of the tap & tap	1/21/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-	Approved chgear, and enclos spector's review. bearing the listin), 110.2(A)(2), and a second control of the listin	\$650.00 sure (if g label prio d 110.3 of

Wednesday, February 28, 2024 Page 16 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54807	17A0724	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime dwg # ACS-D-	•	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 11/21/17 - A	Address change	e. Swap
54858	17A0725	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
sheet 1 of 2, she	eet 2 is missing. 6)	sized. 2) Verify size of busbar in MDB sec # 5 3) One line & physical for MDB sec # 4 & sec # 6 doesn't match. 4) Provide tap box details Conductor SSW # 5 undersized. 7) DB sec # 1 & sec 2 bus sizes missing. 8) Provide cuts of switchboard. 10/31/17 - Job Finalized Disclain eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 11/30/18 Swap Dwg-Revision 3 4/29/19 S		Board
54829	17A0726	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac 3-Rev-1	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 5/7/19 Swap dw	g #ACS-D-12	990-1, 2 &
54917	17A0727	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
connection. 4) (listed as a comp The other optio to DOB electric NOTE: Only N the 2011 NYC	Cond. Between sect blete assembly from n is for the equipme al inspection, the NRTL authorized marketerical Code. 11	pliance required documents. 2) Provide coordination between KRPC 2500A SSW # 1A & downstream KRPC 1600A fuse. 3) Fix typo for ions in DPEM is undersized and the no. of cond doesn't match physical. with the stipulation that the generator, feeders, switchgear, and 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. In the 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. In the inspector of the submitter to ensure compliance with section 110.2(A)(1), 1 (21/17 - Job Finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Education 12.3, 21/19 - Swap dwg #1, 2, & 3. Revision 3.	enclosure (if in aring the listing 10.2(A)(2), an	nstalled) are g label prior d 110.3 of
54830	17A0729	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	I	[

Wednesday, February 28, 2024

Page 17 of 18

October 18, 2017

Approval #	Submission #	Type of Request	Status	Fee
54855	17A0730	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		nstruction for inspector. 2) Verify conductor and installation inside tunnel is suitable for wet locations. 10/27/17 - ok, with stipulation for class to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	omment . Dis	claimer:
	17A0731	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Temp feeder	rs shall comply w/ su	absection 590.4(B)		
55028	17A0732	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - TCC to b Blue Book requ		by P.E. 1/29/18- Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	Con-Edison re	egarding

Wednesday, February 28, 2024 Page 18 of 18