Approval #	Submission #	Type of Request	Status	Fee		
54462	16A0244CO	Requesting permission to leave as installed two - 120/208 volt circuit breaker panels installed as per table 110.26 (A)(1) condition 3 with a front clearance of 32 inches where one existing panel was replaced with new.	Approved	\$0.00		
		ok, with the stipulation that panels 4,5,6,7, are provided with signage indicating that panels must be de-energized prior to working on then als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	n. Disclaimer:	Advisory		
54449	16A0648CO3	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
	1 February 15, 2017 Book requirements.	meeting. 3/22/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Co	ntact Con-Ed	son		
54474	16A0726CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
regarding Blue as noted or mar Rev 2, 4,5 1 7 Rev 1,8 F	Carryover from November 16, 2016 meeting 3/22/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/5/2022 Amended Plan# 1 & 2 of 15 Rev_3 and # 3 of 15 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. 5/26/2022 Amended Plans # 1 Rev 3, 2 Rev 4, 3 Rev 2, 4, 5 Rev 1, 6 Rev 0, 7 Rev 1, 8 Rev 2, 9, 10 Rev 1, 11 Rev 2, 12, 13, 14, 15 Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs					
54448	16A0911CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
regarding Blue Tap conductor approval is only DWGs. 11/7/19	Book requirements. of 30A submetering / for new changes to 9 Swap dwg #1, 2 &	6 meeting 3/22/2017 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cot 3/22/18 - swap dwg 1,2 & 3 with Rev 3. 6/22/18 Swap dwg 3 of 3-Revision 3. 8/13/19 1) Confirm that all equipment in service room is is undersized. 3) Verify 200V rating to fire pumps & jockey pumps. 10/1/19 Swap dwg # 1 and 2-Revision 5, dwg 3-Revision 4. Disclaim 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 3-Revision 5( Minor changes were added from last revision) Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs.	new & remov ner: Please not to original apj	e bubble. 2) te that Swap proved		

Approval #	Submission #	Type of Request	Status	Fee
54552	17A0001	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		n. 2) Provide the cable size between 2000A, 480v, tie breakers. 3) Provide GE EQ Cat cuts. 4) Provide ground fault schematic. 5/19/2017 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	-job finalized	-
	17A0002	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
normal side (62 from the manuf The other optio to DOB electric NOTE: Only N	0.62) 5) Provide c acturer bearing the n is for the equipme al inspection, the N	ndersized. 2) 50 HP FP over current protection is undersized. 3) Provide gen set cut sheet. 4) Provide over current protection type & size fo oordination study. 6) FA ATS to be 4 pole. 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. Ent 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), 1	l as a complete	e assembly g label prior
54432	17A0006	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR-3/8/2017 -	Job Finalized Discla	aimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book rec	uirements.	
	17A0019	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
4 converters if of study.with the s The listing doct The other optio to DOB electric	conduit is used its u tipulation that the g umentation is to be l n is for the equipme al inspection, the N RTL authorized man	onductors to be installed independently from each other, not mixed together in crown box. 2) Verify if EMT or conduit is being installed for ndersized . All DWG's. 3) DWG AB-4 ATS# 2 over fused. 4) Provide voltage drop calculations. 5) DWG AB-6 ATS #12 verify 4 pole ATS generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, kept on site for inspector's review. Int 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), 1	S 6) Provide c section 110.3 uring the listin	oordination , and 110.2. g label prior

ox detail. 2) Fix typo in "A         2017 - 1) Comment 2 not ac         on for Max calculated dema         S.E.B. 9/19/127 - Item # 1         ard approval is limited to m         0038         Requested appro         led short circuit study, 2) C         /22/17 - 1) Comment 4 not         fo00 ATR" fuse & "1200A         Contact Con-Edison regardi	AP-M" panelboard. 3) Service cond to s.sw #2 is undersized. 4) Show fault current available at distribution panels & MB-1. addressed 2) Conductor feeding "AP-M", "PH-B" & "PH-A" is undersized. 3) GEC for S.SW # 7 is undersized. 4) Bus is ur and. 6/25/17 - comments 2 & 5 not addressed. 7/21/17 - 1) Comply sectio 430.28 for Jockey pump tap. 2) Service entrance 1 not addressed & provide tap length. 2) Provide detailed maximum demand calculated in accordance with article 220 11/2 materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. Toval for the electric service equipment proposed to be installed Comply section 110.9 & 240.86 for device interrupting rating. 3) Address/confirm that the issues in the short circuit study. t addressed. Provide in readable format. 2) Single line doesn't match with short ckt study single line. 3) Provide coordinatio A CB" and downstream CB in "New Dist Panel" 3/8/18 - Job Finalized Disclaimer: Advisory Board approval is limited to r ling Blue Book requirements.	Approved 4) Provide ful on between "20	ervice end dersize alized \$650.00 Il size 000A
2017 - 1) Comment 2 not address of the second for Max calculated dema         S.E.B. 9/19/127 - Item # 1         ard approval is limited to m         0038       Requested approval         led short circuit study, 2) C         /22/17 - 1) Comment 4 not         '600A TR" fuse & "1200A         Contact Con-Edison regardi	addressed 2) Conductor feeding "AP-M", "PH-B" & "PH-A" is undersized. 3) GEC for S.SW # 7 is undersized. 4) Bus is un and. 6/25/17 - comments 2 & 5 not addressed. 7/21/17 - 1) Comply sectio 430.28 for Jockey pump tap. 2) Service entrance 1 not addressed & provide tap length. 2) Provide detailed maximum demand calculated in accordance with article 220 11/2 materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. Toval for the electric service equipment proposed to be installed Comply section 110.9 & 240.86 for device interrupting rating. 3) Address/confirm that the issues in the short circuit study. t addressed. Provide in readable format. 2) Single line doesn't match with short ckt study single line. 3) Provide coordination CB" and downstream CB in "New Dist Panel" 3/8/18 - Job Finalized Disclaimer: Advisory Board approval is limited to r ling Blue Book requirements.	Approved 4) Provide ful on between "20 materials recei	ervice end dersize halized \$650.00 Il size 000A ived and
led short circuit study, 2) C /22/17 - 1) Comment 4 not '600A TR" fuse & "1200A Contact Con-Edison regardi	Comply section 110.9 & 240.86 for device interrupting rating. 3) Address/confirm that the issues in the short circuit study. t addressed. Provide in readable format. 2) Single line doesn't match with short ckt study single line. 3) Provide coordinatio A CB" and downstream CB in "New Dist Panel" 3/8/18 - Job Finalized Disclaimer: Advisory Board approval is limited to r ling Blue Book requirements.	4) Provide ful on between "20 materials recei	ll size 000A ived and
/22/17 - 1) Comment 4 not '600A TR" fuse & "1200A Contact Con-Edison regardi	t addressed. Provide in readable format. 2) Single line doesn't match with short ckt study single line. 3) Provide coordinatio A CB" and downstream CB in "New Dist Panel" 3/8/18 - Job Finalized Disclaimer: Advisory Board approval is limited to r ling Blue Book requirements.	on between "20 materials recei	000A ived and
0065 Requested approx	roval for the electric service equipment proposed to be installed	Approved	\$650.00
ry Board approval is limite	ed to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
		Approved	\$350.00
)109 Requested appro	roval for the electric service equipment proposed to be installed	Approved	\$650.00
co	would be a hard onductors installed in cor e switch and not installed	would be a hardship to replace conductors in a fully operational hotel.	would be a hardship to replace conductors in a fully operational hotel.

Approval #	Submission #	Type of Request	Status	Fee		
54434	17A0116	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
OR Disclaimer	:: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
54588	17A0124	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
missing. 6/15/ manufacturer b The other optio to DOB electric NOTE: Only N	17 Job finalized Th earing the listing lab n is for the equipme cal inspection, the N RTL authorized ma	how vertical BUS size in MSB-B and MSB-A. 3) Provide physical with EQ section details. 4) EDP verify adequate short circuit rating. 5) is drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete asserbed, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) 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), 12 isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book	mbly from the ring the listin 10.2(A)(2), an	g label prior 1d 110.3 of		
	17A0127	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00		
Emergency side enclosure (if in The other optio to DOB electric NOTE: Only N the 2011 NYC	1) Provide GFCI to 1200A sw-connected to 750KVA secondary xfmr215.10 2) Provide coordination study. 3) Provide Cond. Size and over current protection rating that feeds "EQPH" Panel- Emergency side. 4) Physical doesn't match one line (M SB-1) 5) Manufacture cut BUS sizes t o reflect 408.60 (B) (3), 230.42 (A)with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6) Provide section views for EQ. 7) Verify front accessibility on MSB-1					
55064	17A0133	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
U	SEC feeding saw #6 undersized 230.42(B) 2/15/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding lue Book requirements. 3/2/18 - Swap dwg with Rev 1					

March 22, 2017

Approval #	Submission #	Type of Request	Status	Fee	
54587	17A0138	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
1) Emergency side transformer secondary's neutrals not bonded and grounded. 2) Correct step up note at transformers. 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 or 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 Code. 6/13/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drawing is approved with the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing 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 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 evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical 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 evaluated and listed as a complete asse					
54497	17A0148	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
typo between A section 110.3, a	TS 4 & 5 with the s and 110.2. The listin	B7 is undersized. 2) Show gnd collector bar in floor plan. 3) Show the fault current available at FP controller. 4) Service room need to be v stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing 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	ng the listing	label,	

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. 4/12/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/2/19 Swap 1, 2 3-Revision 4

Approval #	Submission #	Type of Request	Status	Fee
54517	17A0172	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
the stipulation t documentation The other optio to DOB electric NOTE: Only N the 2011 NYC	that the generator, for is to be kept on site n is for the equipme cal inspection, the N RTL authorized mai Electrical Code. 4/2	feeder conductor undersized. 2) Show neutral bonding and grounding of 800amp meter bank service switches. 3) Verify where service entri- eeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110 for inspector's review. Int 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. nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 8/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edis .2, & 3 Rev 2. 9/26/18 Swap dwg #1 and 2-Revision 3.	).3, and 110.2 ring the listin 10.2(A)(2), an	. The listing g label prior d 110.3 of
54450	17A0174	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
listing documen The other optio to DOB electric NOTE: Only N	tion that the general ntation is to be kept n is for the equipme cal inspection, the N RTL authorized mat	tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 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) bear 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), 1 20/17 - swap dwgs A Rev 2, B Rev 2, B1 Rev 6	ring the listin	g label prior
54602	17A0179	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
bearing the listi The other optio to DOB electric NOTE: Only N the 2011 NYC requirements. that Swap appr approved DWC	ng label, section 11 n is for the equipme cal inspection, the N RTL authorized ma Electrical Code. 6/2 8/22/19 1) Provide e oval is only for new is. 1/2/20 Swap Dw	is to service room. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly 0.3, and 110.2. The listing documentation is to be kept on site for inspector's review. Int 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. Inufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 6/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor equipment approval for "DP-PLP" bus bars ampacity rating. 9/19/19 Swap Dwg # AB-17198-B.2 Rev 2 and Dwg # AB-17198-A.2 Rev 2. 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 rg # A rev.3 and B rev.3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked below on the updated DWG.	ring the listin 10.2(A)(2), an a regarding Bl Disclaimer: P Il changes to o	g label prior d 110.3 of ue Book lease note vriginal

Approval #	Submission #	Type of Request	Status	Fee	
	17A0183	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00	
manufacturer b The other option to DOB electric NOTE: Only N the 2011 NYC	<ol> <li>Provide coordination study for the 15KV relay settings. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the nanufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.</li> <li>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 DB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.</li> <li>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.</li> <li>Relocate Jockey pump to the normal side before ATS/Pump controller. 6/26/17 This job/submittal is void in lieu of submittal #17A0420.</li> </ol>				
	17A0184	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00	
<ul> <li>1) FP s.w. fuse &amp; switch reversed. Page-1 of 4. 2) Vertical bus in DP-Gen (LS)-B', DPEC is undersized. Page 2 of 4. 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 prito DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review.</li> <li>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.</li> <li>4) ct. breaker should be changed so coordination can be achieved particularly on life safety &amp; legally required cts. 4/11/2017 - comments 2&amp;4 not addressed. 4/18/2017 - 1) DWG 1 of 4 ground conductor undersize for 'MS-A' 400A fuse to "DPECLS" ATS. 2) DWG 2 of 4 primary conductor for 300 KVA x'mer undersize. 6/28/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/14/17 - 1) Relocate FA &amp; FP neutral tap before N.D.L in "MS-A" switchboard "MS-B" switchboard. 2) Vertical bus in "DP-Gen-LS(A)" I-Line panel board is undersize. 3) Show conductor size between 112-5 kva x'mer &amp; secondary OCPD with tap length. 9/8/2023 Amended plans # 1 - 4 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 t clearly mark and note all changes to original approved DWGs</li> </ul>					
54422	17A0185		Approved	\$350.00	
Special Permis	sion Disclaimer: A	dvisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requiremen	ts.		

March 22, 2017

Approval #	Submission #	Type of Request	Status	Fee
	17A0186	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
normal and emo generator, feedo be kept on site The other optio to DOB electric NOTE: Only N the 2011 NYC	ergency disconnect ers, switchgear, and for inspector's revie on is for the equipme cal inspection, the N	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) be IRTI 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), 1	ipulation that t ting documenta aring the listing	the ation is to g label prior
55182	17A0187	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
coordination be room (FA AST, tap. Comply se fault protection on Emergency ss# 3/26/18 - J Provide correct	etween 2500A ss#1 , FA x'mer, FCO). 7 ection 240.21 (B). 9 for 1600a fuse. 5/1 side of FP controller ob Finalized Discla	the generator paralleling switchboard. 2) Provide the size of service bonding jumper. 3) Comply section 230.95 and provide GF profn for fuse and '200A' branch fuse to "MWDB-32" 5) Text overlap for Time Warner service switch. 6) All emergency equipment required in sep ) Emergency conductor for fire pump from paralleling switchgear to fire pump disconnect switch required to be 2hr fire rated. 8) Tap cond 0) Clearly identify the new work with revision bubble in DWG 2 & 5. 10) Provide 2nd level fuse detail for 1000KVA x'mer. 11) Comply set 7/17 1) Comment 4 not addressed. Provide coordination between SS # 1 2500A A4BQ & '20050A' A4BQ fuse in 's-18m' switchboard. 2) r. 3) Comment 4, 6 & 8 is not addressed. Comment 8 apply for page 1 of 5 polaris connection. 4) Page 4 of 5 comply section 230.64 (B) for imer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book required abuses in "TDP-11" 2) Clearly show/mark/label all changes in Rev 3 (add text stating what is changed from current approved plans). vision 4.	arate Emergen luctor undersiz ection 215.10 Verify neutral or SS#2 & Tim- uirements. 10/	cy electrical ed for 400A for ground conductor e warner (30/19 1)
54945	17A0188	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		12/15/17 - Job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-F p Dwg #1- Revision 2.	dison regardin	g Blue
54413	17A0192	Requesting permission to install pvc throughout the entire Ocean Wonders shark exhibit building due to the building containing corrosive chemicals and being located adjacent to the Atlantic ocean which will cause metal conduits to corrode.	Approved	\$0.00

Wednesday, September 20, 2023

Approval #	Submission #	Type of Request	Status	Fee
54528	17A0193	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Board approval	is limited to materi	fy transformer clearance. 3) No coordination b/w ss # & dist mos fuse. 4) Provide panic bar mechanism on doors. 5/5/2017 - job finalized. J als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/6/18 - swap dwg A Rev 2 & Dwgs B & nd B-Revision 4. 7/2/19 Swap dwgs B & C-Revision 5.		
54496	17A0194	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac Swap Dwg 1 re DWG. It is the	lvisory Board appro v 3. 8/13/2019 Swa applicant's responsi	In from the service room directly to the fire pump room as per exception $695.6(B)$ 2) Show fault current at fire pump controller. $4/11/17$ - val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. $9/21/17$ - swap dw up Dwg #ESD-1001A-4 Rev-4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or bility to clearly mark and note all changes to original approved DWGs. $12/5/19$ Swap Dwg # 1 Rev 5. Disclaimer: Please note that Swap approach or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	g 1 of 1 rev 2 marked on the pproval is onl	7/8/19 updated
54777	17A0195	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Coordination st Item 1 & 4 are submitted one 1 materials receiv "switchboard -	not addressed. 4) Se ine - provide coordi red and reviewed by C1" and "SEB-C2"	ce end boxes, and compliance with 230.6 (5) 2) Verify that transformer rooms are fire rated 400.21 (B) 3) Verify transformer secondary verify that 750KVA TX secondary neutral is grounded & bonds to XFMR Enclosure (T3) 2. Cond feeds 1200AS non fused sw rvice bus feed 3000AS & 800AS service switches is undersized DWG 2 of 5 switchboard - C2 section 3 8/17/17 - 1) Coordination study nation study for the 2 services. 2) Follow recommended settings in coordination study. 9/26/17 - job finalized Disclaimer: Advisory Board the Board. Contact Con-Edison regarding Blue Book requirements. 3/7/18 - 1) Comply sec 230.6 for service entrance conductor between and "switchboard - C2" 2) Provide neutral conductor calculation for x'mer T-3 between SS #1 & x'mer T-3 primary. Neutral conductor calculation with switchboard - C2 and has sufficient working clearance. 4/11/18 - swap dwg 1 of 5 Rev 5, 2 of 5 Rev 5, 5 of 5 Rev 5	vitch is unders one line does approval is li "SEB-C1" &	ized. 3) n't match imited to

Approval #	Submission #	Type of Request	Status	Fee
	17A0196	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
1) Provide coordination study. 2) Verify "EDP" rating is undersized. 3) ATS-4 gnd cond. Is undersized. 4) Comply with 695.4 (B) (3) 5) Verify 6 1/2 ft height working space to "FCO" 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 provide to be kept on site for inspector's 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 or the 2011 NYC Electrical Code.				
	17A0197	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
FP & FA is und 110.3, and 110. The other optio to DOB electric NOTE: Only N	lersized. with the sti .2. The listing docum is for the equipme cal inspection, the N RTL authorized ma	eutral not to be bonded to the enclosure. 2) Service conds' to retail - 1 & 2 (400A) are undersized230.42 (3) Physical doesn't match one pulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearin nentation 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) bear [RTI 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), 1 0/2017 - Comment -1 not addressed completely. Remove note from emergency generator (neutral bonded to enclosure). Remove neutral at	g the listing la uring the listin 10.2(A)(2), an	bel, section g label prior d 110.3 of
54538	17A0198	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
rating, show the their design crit	at FP controller is li teria . 6) Service sw	stalled on the doors. 2) Vertical bus feeding service switches 2 & 3 undersized. 3) show fault current at 125 HP fire pump, show fire pump sted for use as service equipment. 4) TC7 transformer secondary overfused. 5) Provide letter from the manufacturer stating that the transfor itch ss # 1 & 1200 A end 6 not coordinated in range above .1 5/10/2017 - job finalized Disclaimer: Advisory Board approval is limited to on-Edison regarding Blue Book requirements.	mer installatio	on meets

Approval #	Submission #	Type of Request	Status	Fee	
54610	17A0199	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
TR grounding a complete assem The other optio to DOB electric NOTE: Only N the 2011 NYC requirements. 2 undersized. 3	) Provide coordination study performed, sealed & signed by PE. 2) One line doesn't match room layout for DP-C (1) & DP-C(2) 3) Special service FP normal fuse undersized. 4) Verify delta delta 'R grounding method (1000 KVA tr & 500 kva) 5) verify neutral of 500 kva tr secondary with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a omplete 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. 'he 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, report to be kept on site for inspector's review. (OTE: 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 che 2011 NYC Electrical Code. 6/28/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book equirements. 2/28/20 1) Tap conductor feed Time Warner 100A switch is undersized-240.21(B). 2) Conductors off 1200A SW(1000 KVA transformer secondary) feeds DP-BLDG-R is ndersized 3) Provide seal to the back of 1200A switch (1000 KVA transformer secondary) in service room. 7/20/2020 Amended Plan # 1/2 Rev-4 and # 2/2 Rev-3. Disclaimer: Please note that wap 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				
	17A0201	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00	
1) Comply sec	tion 230.64(B) for a	Ill service switches. 2) Distribution equipment in middle of room prevents unobstructed egress		1	
	17A0203	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00	
Designer to app bearing the list The other optio to DOB electric NOTE: Only N	pear at meeting to end ing label, section 11 on is for the equipmical inspection, the N	ically. 2) Verify panic bar on outward opening doors. 3) Provide clear size short ct study drawings. 4) Section bus in 2000A distribution sw splain installation. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly 0.3, and 110.2. The listing documentation is to be kept on site for inspector's review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea IRTI 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), 11	from the man	ufacturer g label prior	

Approval #	Submission #	Type of Request	Status	Fee		
	17A0206	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00		
secondary. 6) so are listed as a c The other optio to DOB electric NOTE: Only N	1) Floor plan doesn't match one line. 2) Comply with section 230.64 (B) 3) Provide vertical bus size. 4) Bus on manufacturer's cut sheet does not match 1 line drawing. 5) Show fusing & transformer secondary. 6) supplemental ground terminal not shown. 7) Designer to appear at meeting T. explain installation. 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 priot 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.					
	17A0209	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00		
1) Existing feed	ler over fused to bu	s duct. 4/13/2017 - Item No. 1 is not addressed - existing cond. Bus duct is undersized.				
54495	17A0210	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
Contact Con-Eo that Swap appro	OR 1) Provide all taps length for 400A fuses 2) 10 ft taps are undersized. 4/11/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/9/19 Swap dwg # A & B-Revision 2. 5/27/2020 Amended Plan # A & B Rev-3. Amended Plan # A & B 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					
54451	17A0214	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
1/19/18 - 1) TC	This job supersedes 16A0281 3/22/2017. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. /19/18 - 1) TCC between 1600A & 600A TR to be signed and sealed by P.E. 2) FP conductor from FP controller to fire pump is undersized. 3) Reflect new charges in physical - "MDB-A1" 2/1/18 - tem # 1 is not addressed 2/2/18 - swap dwg # B.2 & A.2					

Approval #	Submission #	Type of Request	Status	Fee
55058	17A0215	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1 deleted for ap 3 and down stre	proved special pern eam breakers. 3) cor	-gen & FA service switches. 2) verify by note on drawing that the manhole ring will be bonded to the neutral. 3) Verify generator size, 400 nission. Item 2 became item 1, Item 3 became 2 and Item 4 became Item 3. 2/5/18 - 1) Verify complying with 700.9 (B)(5) 2) Provide the nply with 760.41(A) - FA tap to be ahead of NDL 4) Verify Gen grounding. 2/9/18 - Job Finalized Disclaimer: Advisory Board approval d. Contact Con-Edison regarding Blue Book requirements. 3/26/18 - swap dwg 2 of 2 Rev 2	coordination	for SS#1
54459	17A0216		Approved	\$350.00
drawing is appr with the stipula listing documer The other optio to DOB electric NOTE: Only N	oved tion that the general nation is to be kept n is for the equipme al inspection, the N RTL authorized man	isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 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) bear 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), 1 /2017 - swap dwg B rev 4 (13A0296 Approval # 51835)	on 110.3, and a	10.2. The g label pric
54445	17A0217	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.		
54428	17A0218	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer 12793	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/14/2017 - s	wap rev 1 dw	g. 'ACS-D-

March 22, 2017

Approval #	Submission #	Type of Request	Status	Fee
54429	17A0219	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54431	17A0220	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer:	Advisory Board ap	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54424	17A0223	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/19/17 - swa	p dwg 1 rev 1	
54452	17A0224	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A	dvisory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54498	17A0225	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Service cond feeds s.sw # 5 is undersized. 4/12/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received ling Blue Book requirements. 7/25/18 - swap dwg D1 & 2 Rev 2. 9/10/18 Swap dwg #1 and 2 Revision 3.	and reviewed	d by the
54426	17A0226	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - This subm requirements.	nittal number voids	out 15A0817, 52259 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edis	on regarding l	Blue Book

Approval #	Submission #	Type of Request	Status	Fee
54491	17A0227	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
received and re	viewed by the Board	<sup>2</sup> 3 & ss # 2 is undersized. 2) Service cond feeding ssw # 3 is undersized. 4/11/2017 - job finalized - Disclaimer: Advisory Board approval d. Contact Con-Edison regarding Blue Book requirements. 7/20/18 1) Verify compliance with 110.26(A)(3)-Verfify that 36KVA transfor A transformer sec. S.W. 9/27/18 Swp dwg 1 and 2-Revision 5		
54425	17A0228	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
conductor for S	: Advisory Board a S# 5 undersize. 2) 7 /18 - Swap dwg wit	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/29/17 - 1 Fap conductor for existing "Owner's Distribution Panel" undersize. 3) Show tap length for new "Dist. SW" 1/22/18 - 1) Comment 1,2 & th Rev 1	1) Service entra 3 from date 12	nce /29/17 not
54527	17A0229	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
hardware on do	ors. 5/5/2017 - job 1 /6/18 - swap dwg H	w dist. Swboard. 'CID' 2) Physical doesn't match one line. * check note 2 in general notes. 3) Access to con ed access to be locked w/ con finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regardin I Rev 3, F Rev 4 12/27/2018- 1) Swap Dwg #H Rev-4, #F Rev-5. Inspector, please verify that there is 5' clearance in front of s.sws inse	ng Blue Book	1
54435	17A0230	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	41: D 1	pproval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
OR Disclaimer	: Advisory Board a			
OR Disclaimer 54436	17A0231	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Approval #	Submission #	Type of Request	Status	Fee
54578	17A0232	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	previous drawing.	Existing main bus in section 3 is undersized-(existing service switchboard) 5/2/2017 - 1) Changes in existing switchboard, con ed POE 6/9/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Cor		
54541	17A0234	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		witches & service switch 2) In rush current not shown 3) Show fault current at FP controller 4/18/2017 - F.P. service switch is under fuse Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	d. 5/11/2017 - jo	b
54492	17A0235	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	finalizedDisclain	nd locate FP disconnect switch 22" from ss#1. 2) Show the KAIC rating of ss#3 (FP disconnect switch) & FP controller, and available the ner: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book received and reviewed by the Board.		
54430	17A0237	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Disclaimer	: Advisory Board a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54433	17A0243	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Approval #	Submission #	Type of Request	Status	Fee
54656	17A0244	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
xfmr secondary KVA x'mfer 7/2	cond. Is undersized	ndary conductors. 2) 600 amps FRN and 400 amp FRN do not coordinate. 4/13/2017 - 1) Item one asked for the length of xfmr secondary I. 3) Provide manufacture letter to report that 600a FRN coordinate with 400A Frn - no need for coordination study. 7/17/17 - Provide seco - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue B	ndary protecti	on for 225
54508	17A0246	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		cal service room required 2hr fire rated. 4/17/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received an e Book requirements.	d reviewed by	the Board.
54494	17A0247	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
, ,		ss#4, conductor mismatch before fuse. 2) Provide ss#4 fuse size. 3) Service conductor underized for ss# 5 & ss# 6 4/11/2017 - Disclaimer eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	: Advisory B	oard
54925	17A0311	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
undersized in S assembly from The other optio to DOB electric NOTE: Only N the 2011 NYC requirements. study to cover 1 DWG as noted Disclaimer: Ple	B-MPP-SC-1. 6) co the manufacturer be n is for the equipme val inspection, the N RTL authorized man Electrical Code. 11 8/10/18 1) Comply new changes of OCI or marked on the up	d. 2) Feeder taps from retail trough are undersized 240.21 (B) 3) E-ATS-1 normal feeder is undersized. 4) Verify E-ATS-1 emergency feed ordination study performed, sealed, & signed by P.E. with the stipulation that the generator, feeders, switchgear, and enclosure (if installe aring the listing label, section 110.3, and 110.2. 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) bea 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), 1 /27/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ed with 760.41(A)(1). 2) Tap conductors are undersized-the provisions of 40.4(B) shall not be permitted for tap cond. Section 240.21(B). 3) PDS. 3/8/19 Swap dwg# A.3 & B.3. 12/23/19 Swap Dwg #B-Revision 4. Disclaimer: Please note that Swap approval is only for new cha papproval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to s	d) are listed a uring the listin 10.2(A)(2), an ison regarding Update coord nges to origin Plan B-Rev #5	s a complet g label price d 110.3 of Blue Bool ination al approved