### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54612	16A0356CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
5/15/2017 - 1) 1	need to comply with	63 of 4, vertical bus undersize in 'MSWBD-BB' compartment-42) Comply section 695.6 (B) (1) and keep fire pump cables independent fr a 695.6(B)(1) for emergency side. 2) Fix typo for vertical bus in "MSWBD-BB" 6/28/17 - job finalized - Disclaimer: Advisory Board approaches Board. Contact Con-Edison regarding Blue Book requirements.		
54522	16A0868CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
requirements. 1 Disclaimer: Ple	/31/19 Swap dwg #	6 meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding 1 of 1-Revision 4. 6/8/2020 1} Comply with 230.71 - clarify the new 60 A service switch as it count the 7th service switch. 6/22/2020 A 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 be serviced by the Board. Contact Con-Edison regarding 1 of 1-Revision 4. 6/8/2020 1} Comply with 230.71 - clarify the new 60 A service switch as it count the 7th service switch. 6/22/2020 A 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 be serviced by the Board.	mended Plan	1 # Rev- 5.
54553	17A0003	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
engineer. 5/19/2	2017 - job finalized	2) Provide Asbestos abatement compliance document. 3) Provide Short Circuit at the meter stack. 4) Time current curve to be signed and s - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue B 5/21/19 - 1. Provide coordination between 800A A3T fuse & downstream breakers signed & sealed by P.E. 6/10/19 Swap dwg #1-Revisio	ook requirem	
55342	17A0105	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
"JB" 3) Comply addressed. 10/3 approval is limi	r section 230.42 (A) 1/17 - 1) Verify sup ted to materials rec- is only for new chan	ules for jockey pump tap. 2) Comply section 695.6 (B) for fire rating of fire pump conductor from FP disconnect switch to "JB" and clearly for 2000A SS# FP & FA tap service bus undersize in compartment 1 & 2 for FP, FA & 2000 SS disconnect) main service switchboard. 9/plemental grounding to F.A. & F.P. S.SWs 11/27/17 - Provide water main & supplemental ground to F.A. & F.P. S.SWs. 6/22/18 Disclair eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/26/2020 Amended dwg # A Rev 5. Disconges to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all characteristics.	14/17 - item # mer: Advisor claimer: Pleaso	1 not y Board e note that

#### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54967	17A0106	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Service bus [(5) cu 4"x.25"] Feeds 4000A ssw is undersized. 2) Both service switch boards enclosure not to be used as a current path - connect main bonding jumper from neutral to GND bar directly to enclosure. 3) Provide tap length of jockey pump - jockey pump to follow tap rules. 4) Provide asbestos abatement compliance document. 8/30/17 - 1) Comment 3 & 4 not addressed 2) Jockey pump shall follow tap rule (section 430.28) 3) Show available fault current at FP controller. 4) Provide barriers in gen. Panel in accordance with section 700.9(B) to separate all emergency loads from other loads. 5) Jockey pump not to be tapped after ATS [Section 695.6(F)] 6) FP ATS to be listed for FP use and rated for locked rotor current 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. 12/29/17 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/7/19 Swap dwg #A011704-Revision 3

54706	17A0180	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) S.SW # 3 feeding panel board 'EDB-1' is overfused. 2) Ground bus is undersized in switchboard 'DB-1' 3) Show available fault current at panel board. 4) Provide physical indicating bus details and connections. 5) Provide barriers in ACC. W/700.9 (B) 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. 6/14/17 Comment 5 is not addressed. Verify that generator panel have barriers in accordance with Section 700.9(B) to separate all EM load from other standby load. 8/25/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/8/18 - swap dwg 1 of 2 Rev 3

54596	17A0182	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide coordination study. 2) Confirm length of tap include up-cross-down. 6/13/2017 - 1) Verify that electric service room comply section 230.64(B) & have 2hr fire rating and accessible to qualified persons. 2) Provide separation for the electrical equipment from existing plumbing pipe & verify it's protected from leaks and breaks. 6/20/17 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 9/19/17 - swap dwgs 2 rev 3 & short circuit study

#### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54660	17A0202	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
hardware on all	egress doors. 7/31/	00A or more OCPD, 1st & 2nd level 2) Equipment grounding conductor of 3000A fuse is undersized. 3)Verify neutral and ground cond. Si /17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison of with Rev 2 11/16/18 Swap Dwg A-Revision 3 and Dwg 3-Revision 4.		
	17A0211	Requested approval for the electric service equipment proposed to be installed	Rejected	\$0.00
switchgear, and inspector's revi The other optio to DOB electric NOTE: Only N the 2011 NYC	l enclosure (if instalew.  n is for the equipment in the NRTL authorized ma Electrical Code. 6/2	h 110.26 - clearance of the back of gen. Switchboard. 3) Provide asbestos abatement compliance document. with the stipulation that the ge lled) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation 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.  Introducturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 129/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edisor GEC is undersized - T250.66	is to be kept of aring the listin 10.2(A)(2), and	on site for g label prior ad 110.3 of
54617	17A0213	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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 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. 6/29/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/19/2019 1) Provide coordination study (signed and sealed by a P.E) for both SS #2, SS #1 and downstream fuses. 2) Provide correction to undersized load conductor at "ATS-PP-P" 3) Provide cover letter with Lic name and number. 10/3/19 Swap Dwg # AB-17203-A.3 Rev 3 and AB-17203-B.3 Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 6/8/2020 Amended Plans A4 & B4..Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 9/17/2020 Amended Plans B5 & A5. 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

Tuesday, May 7, 2024 Page 3 of 13

### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54584	17A0221	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	pestos abatement co Book requirements.	mpliance document. 6/13/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed by the Board approval is limited to materials received and reviewed approval is limited to materials received and reviewed approval is limited to materials received and reviewed approval is limited to materials received and received and received approval is limited to materials received and received approval is limited to materials received and received approval is limited.	oard. Contact	Con-Edisor
	17A0249	Requesting approval for use in New York City of your Connectrac Wireway. Model numbers: 2.7 Under-Carpet/In-Carpet/On-Floor Wireway	Denied	\$200.00
!) EQ is not list	ed as a complete ass	sembly. 2) Manufactured wiring when listed shall comply to article 604 of NYC EC and limited for LTG only - wiring devices are evaluate	ed by lil subjec	t.
54810	17A0250	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not addressed. 9 not addressed. 9 materials receiv from new retail dwg # 1 of 4 an	Comply sec 430.28 9/21/17 Provide fus yed and reviewed by switches - Dwg 1 o d 2 of 4, Revision 5	ength Jockey pump has to follow tap rules 2) Provide asbestos abatement compliance document. 3) SS # 1 & 1600A SEC 5 don't coord for JP tap. 2) Provide fuse coordination between "SS#2 4000A A4BY" and "2000A A4BY" fuse. 3) Verify neutral conductor for FACP-1 are coordination between "ss #2 4000A A4BY" and downstream "2000A A4BY" fuse. 10/17/17 - job finalized - Disclaimer: Advisory Boa the Board. Contact Con-Edison regarding Blue Book requirements. 5/3/19 Swap dwg # 1 of 4, 2 o4 4 & 3 of 4-Revision 3. 8/22/19 1) f 4. 2) Tap conductors feed "ReT#4-sw" & "ReT#5-sw" are undersized - Dwg 1 of 4. 3) Confirm tap conductor length to retail 1, 3 & Gree and Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG ote all changes to original approved DWGs.	& 2 9/18/17 - ord approval is Remove neutral neutron house. 9/23	comment 2 limited to al bonding /19 Swap
54993	17A0254	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
advisory board 7/19/17 - 1) Pro 2,3,6,7,8 & 9 n the direct connoundersized - see line dwg. 2) Pro	format. 6) Provide a povide list of 1000VI ot addressed. 10/27/cection to utility xfm: c 230.42(A) 2) Dist	ninimum working space in front of solar pu distribution - A 3) Verify the use of EMT after inverter. 4) Neutral is bonded and grounded in all bus sizes for SS & dist. Board. 7) Provide EQ physical/and Cuts. 8) Provide coordination study. 9) Provide abatement letter. 10) not advoce equipment that will be installed in letter of Special Permission & that all the work will be performed in accordance with 2014 NEC PV [17 - 1] Item # 6 is not addressed - Show bus sized not just the ampacity. 2) Separate submission is required to the special permission. 3) Verify the addressed of the special permission. 3) Verify the addressed of the special permission. 3 Verify the address. 4) Verify bonding Bar to 800A & 600A 12/22/17 [IT-B1 Panel. 1/22/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact the special permission of the special permission of the special permission. 3 Verify the address. 4) Verify bonding Bar to 800A & 600A 12/22/17 [IT-B1 Panel. 1/22/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact the special permission of the special permission of the special permission of the special permission. 3 Verify the address. 4) Verify bonding Bar to 800A & 600A 12/22/17 [IT-B1 Panel. 1/22/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board.	visory board for proviswions. 2 Verify utility apice bus feeds 3 Verify 1) Show bus	rmat. 2) Item # 2) proval to 300A Fuse is size on on

### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
	17A0255	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
Not Advisory E	Board Format.			
54655	17A0256	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Feeder feeding label, section 1 The other option to DOB electric NOTE: Only N the 2011 NYC	EMDB is undersize 10.3, and 110.2. The in is for the equipment cal inspection, the N RTL authorized ma Electrical Code. 7)	Clarify the No. of MI cables used to feed EMDB 3) Fix typo in ATS 4) Physical doesn't match one line. 5) Provide asbestos abatement cond. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufact elisting 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) beautified evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.  The field evaluation report is to be kept on site for inspector's review.  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.	acturer bearing ring the listing 10.2(A)(2), an	g the listing g label prior d 110.3 of
	17A0292	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
from the manuf The other option to DOB electric NOTE: Only N	facturer bearing the on is for the equipmental inspection, the N	erters showing NRTL listing (approval) with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as 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) beat 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), 11.	ring the listing	g label prior
54548	17A0301	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		FP S.SW # 2 2) Asbestos abatement needed. 5/17/2017 - job finalized Disclaimer: Advisory Board approval is limited to materials received ling Blue Book requirements.	ed and reviewe	d by the

### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee		
54512	17A0304	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.				
54723	17A0305	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
appropriate fee. EM equipment switchgear, and inspector's revi The other optio to DOB electric NOTE: Only N the 2011 NYC	3) Verify the neutr (FA FCO Panel) to enclosure (if instal ew. n is for the equipment al inspection, the N RTL authorized ma Electrical Code. (U	SS#2 & SS# 3 working clearance. 2) Explain how this affected by sandy. It look like new tap to existing service switchboard. If not affected al cable for 3P "sump pump" & "LP-EM" life safety ATS. 4) Show the tap length for "square D 400 Disc" switch and comply the section 24 EM Room. 6) Clearly show the "EPP-FP" panel on single line and if this is EM panel than relocate to EM room. with the stipulation that the led) 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 field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bear 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 L 2200) 8/4/17 - 1) Comment (6) partially addressed. Comply BC-Chap.27 and relocate standby panel "EPP" with 2 hr FR cloet. 9/1/17 - journal to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/8/19 Swap Dwg Rev 3.	40.21 (B) 5) Regenerator, for its to be kept or ing the listing the control of th	Relocate all feeders, on site for g label prior d 110.3 of		
54637	17A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
, ,		ervice switchboard. 2) Provide coordination study for new plug in disc sw with TTS upstream circuit breaker. 7/17/17 - job finalized - Disc eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	laimer: Advi	sory Board		
54558	17A0314	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
	Show KAIC rating of switchboard 'New DB-2' 2) Coordination study to be sealed by P.E. 5/26/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and lewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/5/18 Swap dwg D-Revision 3.					

### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54638	17A0316	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	study to be sealed Book requirements.	by the P.E. 7/17/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Con	ntact Con-Edis	son
54524	17A0319		Approved	\$0.00
1) First Request boxes)	- ok 2) second req	uest - no special permission needed. 3) Third request - is ok, with 2" concrete encased for the whole run to the service room including the	all 90° bends	& (pull
54657	17A0320	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Disclaimer: Ad	visory Board appro	BD 'B' one line does not match with physical point of entrance is reversed. 2) Service room doors to be equipped with panic hardware. 7/2 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/13/18 Swap dw rision 3. 12/27/18 Swap dwg #D-Revision 5 and dwg E-Revision 4. 3/18/19 Swap dwg #A & B-Revision 3; dwg D-Revision 6 and dwg E-Revision 4. 3/18/19 Swap dwg #A & B-Revision 3; dwg D-Revision 6 and dwg E-Revision 6.	g #A,B, & C-I	Revision 2,
54516	17A0321	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.		
54952	17A0322	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
vertical bus size and grounding of to be place at th	& all OCPD's valv of 2000A SSW is on e 2000A service sw	are undersized. 2) Show grounding and bonding of FP at FP controller. 3) FP Cond is undersized. 4) FP equipment grounding cond is undersized. 6) Physical doesn't match one line. 7) Provide asbestos abatement Compliance document. 8) Verify that ATS-EDPL is an the load side of disconnect SW. 11/16/17 - Item # 1 from 1st meeting comment not addressed - waiting for SP decision. 12/19/17 - Job firm indicating that the Maximum fuse to be installed is 1800A Disclaimer: Advisory Board approval is limited to materials received and review Book requirements.	rated 2000A 9 nalized * with	) Bonding stip: A sig

### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54600	17A0326	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
SSW# 2 & 3 in bonded to enclo Service room to regarding Blue Meterbank 5 an	switchboard "B1-B sure at 600A DISC be 2-hour fire rate Book requirements	A in main switchboard "B1-B" is undersized. 2) Show neutral termination in FA disc. SW 3) Show neutral conductor on line side of FA sw "" & "B1-A" to meter bank is undersized. 5) Conductor from SSW# 1 in switchboard "B1-A" to "HDP" is undersized. 6) FPS SW# 4 is over SSW 8) Show length of tap conductors from retail meter trough. 9) Provide TCC to show coordination for SSW# 2 & # 3 to its downstream d construction. 6/22/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Compared to the swap of the swap dwg-Revision 3 12/6/18 1) Comply with 408.36-Provide main OCPD to panel "DP-Rest-B!". 2) Provide the available 1/31/19 1) Remove bonding and grounding of new 600A switch. 2) Verify that available s.c. at point of entry is 56 KA. 2/1/19 Swap dwg-Revision 2	rfused. 7) Neu circuit breake Contact Con-E e s.c. current a	tral is ers. 10) dison t P.O.E
54555	17A0328	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Edison regardin with the stipular listing documen The other option to DOB electric NOTE: Only NI	g Blue Book required that the general station is to be kept in is for the equipmental inspection, the NRTL authorized ma	match with one line. 5/24/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. This drawing is approved tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 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) beatRTI 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 27/18 Swap dwgs 1 and 2-Revision 3.	on 110.3, and I	110.2. The
54519	17A0329	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54513	17A0330	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Tuesday, May 7, 2024

OR-Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/2/18 - swap dwg D Rev 1

#### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54565	17A0331	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
manufacturer b The other optio to DOB electric NOTE: Only N the 2011 NYC	earing the listing laten is for the equipmental inspection, the NRTL authorized man	erters showing NRTL listing. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete pel, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The perfect of the section 110.3 are listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) be a RTI field evaluation report is to be kept on site for inspector's review. In the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and 120.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and 120.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and 120.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and 120.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and 120.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and 120.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and 120.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 and 120.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2 are provided in the responsibility of the submitter to ensure compliance with section 110.2 are provided in the responsibility of the submitter to ensure	aring the listing	g label prio
54567	17A0332	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	11	nd for the service switchboard. 2) Provide the asbestos abatement compliance document. 6/6/2017 - job finalized - Disclaimer: Advisory B by the Board. Contact Con-Edison regarding Blue Book requirements.	oard approval	is limited
54514	17A0333	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR - Disclaime 8/4/17 - swap d		approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/13/2017 -s	swap dwg 128	35 Rev 1
54646	17A0334	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
coordinate with the Board. Cor	600A downstream ntact Con-Edison re	A" switch in ATS Room. 2) Verify that "ELPC" is a normal equipment or emergency. If it's EM equipment relocate to EM Room. 6/21/17 - fuse. 2) Phase and neutral bar is reversed in S.SW # 5 7/19/17- job finallzed - Disclaimer: Advisory Board approval is limited to materials garding Blue Book requirements. 12/20/17 - Swap dwg # 1 & 2 Rev 7 This drawing is approved tor, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section	received and	reviewed by

Tuesday, May 7, 2024

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior

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

listing documentation is to be kept on site for inspector's review.

the 2011 NYC Electrical Code.

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

### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54557	17A0335	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Contact Con-Ec noted or marke Disclaimer: Ple	dison regarding Blu d on the updated DV	sbestos abatement compliance document. 5/25/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received an e Book requirements. 3/15/23 Amended plans # 1, 2, 3 Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 4/26/2024 Amended plans # 1, 2, approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to is.	ginal approved & 3 Rev 5.	d DWG as
54582	17A0340	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
coordination st		the service equipment. 2) Remove bonding from "New Dist SWBD" 3) Vertical bus undersize in section 2 of new dist swbd 'MDP' 4) Propositional P		
54705	17A0341	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
"EMDB-H" sw Board approval transformer is u approved DWC Disclaimer: Ple	itchboard. 3) Verify I is limited to materi andersized. 10/17/1 I as noted or marked	ertical bus in compartment 2 of 'MDP-1C' switchboard. Vertical bus undersize ( in service C DWG) . 2) Show the vertical & section bus si comment for C/B 2500A SWBD. 8/23/17 - 1) Item # 3 not addressed, 2) Provide sectinal bus in 'MDP-1C' section # 2 8/24/17 - job finalizals received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/19/19 1) The grounding conductor bet 9 Swap Dwg # ATL-D-1611085-00 Rev-4 and ATL-D-1611085-000 Rev-6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 3/10/2020 Swapproval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to is.	zed Disclaime tween new fus anges to original ap Dwg #00-F	r: Advisory e and nal Revision 5.

Tuesday, May 7, 2024 Page 10 of 13

#### May 3, 2017

Approval #	# Submission #	Type of Request	Status	Fee
55250	17A0342	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide bus size off 3000A S.SW 2) Provide asbestos abatement compliance document. 3) Provide coordination study - signed and sealed from certified engineer. 4) Clarify ATS in service room. %) Main bus feeds emergency SWBD is undersized, with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 2/5/18 - 1) Sectional bus in MDP-section 3 is undersized 2) Verify water main ground to main sw board & water main & supplemental grounding to F.A. SW 3) Verify that distribution associated with emergency & standby power sys do not pass through the main service room. 4/24/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/8/19 Swap Dwg # A041703 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. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

55257	17A0343	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide bus size off 3000A SSW 2) Provide coordination study - signed & sealed from certified engineer. 3) Provide asbestos abatement compliance document. 4) Clarify the ATS's in the service room, with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5) Service bus feeds emergency SWBD is undersized. 2/6/18 - 1) Verify water main grounding to main swboard and water main suppl to F.A. sw. 2) Verify that distribution associated emergency and standby power systems do not pass through the main service room. 3) Cut sheet of MDP doesn't match one line (section 3) 4/26/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/10/19 Swap Dwg #A041704 Rev-3. 12/6/19 Swap Dwg # A041704-A Rev 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

Tuesday, May 7, 2024

Page 11 of 13

### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54586	17A0344	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
emergency sw b	ooard. Section # 2.	DCPD's in the normal & emergency side. 2) Verify if CoGed area and new emergency room are 2 hr fire rated. 3) Fix physical of right elevat 4) Cond. From 4000A is undersized. 6/13/2017 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and se Book requirements.		
54633	17A0345	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
not addressed.	New 3505.5KB fuse	tes in the drawing. 2) Show the location of new 350E sw fuse & tap box if secondary conductor is outside than comply section 240.21 (C) (e to comply with 240.21(C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination. 2) Add note for existing built by the comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination. 2) Add note for existing built by the comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination. 2) Add note for existing built by the comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination. 2) Add note for existing built by the comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination. 2) Add note for existing built by the comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination. 2) Add note for existing built by the comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination. 2) Add note for existing built by the comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination are comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that space for termination are comply with 240.21 (C)(4) 6/22/17 - Provide cut sheet for 1200A ATS showing that sheet for 1200A ATS sh	lding # 1 "Not	
load" 7/14/17 -	Job finalized - Dis	claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book re	equirements.	
load" 7/14/17 -	17A0346	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) Provide deta	17A0346		Denied y pump cond is	3
1) Provide deta undersized - JP	17A0346	Requested approval for the electric service equipment proposed to be installed ach new substation doubled & single. 2) Provide size of conds that feed loads off all the ATS. 3) Verify if gen sets are SDS or not. 4) Jockey	Denied y pump cond is	3
1) Provide deta undersized - JP physical dwgs. 54521	17A0346 iled drawings for ea to follow tap rules. 17A0347	Requested approval for the electric service equipment proposed to be installed  ach new substation doubled & single. 2) Provide size of conds that feed loads off all the ATS. 3) Verify if gen sets are SDS or not. 4) Jockey  5) Provide vertical bus size of Panel EM-PPH-6W1 & EM-PPH-6N1 6) Provide room layout for all substations & the font has to be clear	Denied y pump cond is and bold. 7) F	s rovide
1) Provide deta undersized - JP physical dwgs. 54521	17A0346 iled drawings for ea to follow tap rules. 17A0347	Requested approval for the electric service equipment proposed to be installed ach new substation doubled & single. 2) Provide size of conds that feed loads off all the ATS. 3) Verify if gen sets are SDS or not. 4) Jockey 5) Provide vertical bus size of Panel EM-PPH-6W1 & EM-PPH-6N1 6) Provide room layout for all substations & the font has to be clear Requested approval for the electric service equipment proposed to be installed	Denied y pump cond is and bold. 7) F	s rovide

Tuesday, May 7, 2024 Page 12 of 13

#### May 3, 2017

Approval #	Submission #	Type of Request	Status	Fee
54523	17A0350	Requesting approval for use in New York City of your pre-manufactured modular wiring system to connect base building electrical of movable wall boxes and floor boxes.	Approved	\$200.00
		accordance with NYC EC 604 for LTG above accessible ceilings and the products to contain instruction as req by NY Code. Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Advisory Boa	ard approva
54520	17A0351	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A	dvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54701	17A0352	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
generator, feed be kept on site The other optic to DOB electric NOTE: Only N	ers, switchgear, and for inspector's revie on is for the equipme cal inspection, the N RTL authorized man	CO ATS from new generator undersize. Clearly show the number of conduits. 2) Provide the asbestos abatement compliance document wit enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The list w.  Into the field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautifield evaluation report is to be kept on site for inspector's review.  Introductionally Recognized Testing laboratory (NRTI) beautifield evaluation report is to be kept on site for inspector's review.  Introductionally Recognized Testing laboratory (NRTI) beautifield evaluation report is to be kept on site for inspector's review.  Introductionally Recognized Testing laboratory (NRTI) beautifield evaluation report is to be kept on site for inspector's review.  Introductionally Recognized Testing laboratory (NRTI) beautifield evaluation report is to be kept on site for inspector's review.  Introductionally Recognized Testing laboratory (NRTI) beautifield evaluation report is to be kept on site for inspector's review.  Introductionally Recognized Testing laboratory (NRTI) beautifield evaluation report is to be kept on site for inspector's review.  Introductional Recognized Testing laboratory (NRTI) beautifield evaluation report is to be kept on site for inspector's review.  Introductional Recognized Testing laboratory (NRTI) beautifield evaluation report is to be kept on site for inspector's review.	ing document aring the listin 10.2(A)(2), an	ntion is to g label prid d 110.3 of

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be signed by certified engineer. 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,

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

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