Approval #	Submission #	Type of Request	Status	Fee		
53605	15A0283CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
length to FA cu pole ATS' are b reviewed by the	1) Main bonding jumpers undersized in switchboards. 2) Equipment grounding conductors undersized for service entrance conductors CUP-E. 3) FA transformer 115KVA fed by 60A fuse and tap length to FA cutout feeder? 4) Emergency side not fully coordinated. 1/27/16 Rejected 1) Genset changed to separately derived system put note under emergency panel indicationg whether 3 or 4 pole ATS' are being used. Is F.A. system 3 or 4 wire? 2) Show size of FA secondary conductors. 3/1716 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/22/16 Swapped drawing FP-Revision 3. 1/30/17 Remove the fuse between fire alarm ATS & fire alarm transformer. 8/31/17 - swap dwg AB20-01, 02, 03 dwg SB80-01, 03, 05 9/21/17 - swap dwg AB20-02 of 3 No More Swaps					
53272	15A0310CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
	15A0341	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00		
connected to eq section 110.3, a The other optio by an OSHA re label prior to D inspector review NOTE: Only N	uipment lugs with and 110.2. The listir n is for the equipme cognized "Nationall OB electrical inspect v. RTL authorized mat	rs undersized. 2) Feeders to panel EDP-Roof overfused on emergency side. 3) Provide manufacturers installation instructions for MI cabl the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer b g documentation is to be kept on site for inspector review. nt to be field evaluated and listed as a complete assembly y Recognized Testing laboratory" (NRTI) bearing the listing tion, the NRTI field evaluation report is to be kept on site for nufacturers can build, test, and list the equipment. It is the usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.				

Approval #	Submission #	Type of Request	Status	Fee
53836	15A0352	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
grounded. 5) V bearing the listi The other optio to DOB electric NOTE: Only N responsibility o Verify if Gen is regarding Blue new 1200A bre # 35424479 Re	rerify rear access of ng label, section 11 n is for the equipme cal inspection, the N RTL authorized ma f the submitter to en e emergency or optic Book requirements. aker and downstrea v-6. Disclaimer: Plo	Service entrance conductors are undersized. 3) Fire pump emergency feeder not fire rated, verify neutral conductors. 4) Fire alarm service service switch B. 6) With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assemble 0.3, and 110.2. The listing documentation is to be kept on site for inspector review. ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beat [RT1 field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the insure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 7) Verify adequate clearance under onal stand by. 5/24/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Compliance with section 110.2(A)(1), 800, 200, 200, 200, 200, 200, 200, 200	ring the listing existing pull ontact Con-Ed e coordination s. 1/27/2020 st	aanufacturer g label prior pox. 8) ison 1 between Swap Dwg
54054	15A0454	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
being fed? Are	line and load in sar	ethods to meter banks. 2) Service entrance conductors to 1200 amp service switches undersized, if it one set or sets. 3) How are the 2-120 ne enclosure? 4) Show sections sizes from end box to c.t. 8/22/16 Job finalized. Disclaimer: Advisory Board approval is limited to mate on-Edison regarding Blue Book requirements		
53549	15A0475CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
amps. 2/19/16 enclosure (if in inspector review listing label pri NOTE: Only N responsibility o	Job finalized. This stalled) are listed as w.The other option i or to DOB electrica RTL authorized ma f the submitter to er	neeting. 3 setsif 4/0 fused at 1200 amps and conduit size. Cut sheet not provided.(two locations) 2/16/16 Rejected 4/0 rated at 305 x 3 s drawing is approved with the stipulation that the generator, feeders, switchgear, and a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on a s for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboral inspection, the NRTI field evaluation report is to be kept on site for inspector review. nufacturers can build, test, and list the equipment. It is the nsure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approver the Board. Contact Con-Edison regarding Blue Book requirements.8/23/17 - swap DWG # 36444271 rev -3 7/31/18 - swap dwg 1 of 3 February 2015 a start of the start of	site for ttory" (NRTI) oval is limited	bearing the

Approval #	Submission #	Type of Request	Status	Fee		
53459	15A0495	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
		prvice) bus and distribuition. 1/26/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by t rements. 11/18/2021 Amended Plan# 1 of 2 Rev 3, 2 of 2 Rev 2.	he Board. Co	ntact Con-		
54052	15A0500	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
transformers ov P.O.E. 5/23/10 reviewed by the Comply section in service switc	rerfused. 6) Provide 6 "Rejected" Letter 2 Board. Contact Co 230.64(B) for FA of hboard 2B 4) Show	ot. 2) Fire alarm load side ATS' #10 fused at 60 amps. 3) Verify transformer sizes 1.2. KVA. 4) Cut sheets showing cogen listing not prove e separation between service bus and distribution. 7) Remove equipment ground from second building service conductor. 2/18/16 Each lo from the borough president is still needed with "no objection". 8/18/16 Job finalized. Disclaimer: Advisory Board approval is limited to on-Edison regarding Blue Book requirements. 5/24/2017 - Comply 110.26 (A) (3) for beckwith control & 60A ARC disc. Switch in service disc switch in service room 2A 3) Comply section 230.42 (A) for SS # 2, FA & ARC Service disc. Bus bar rating in service switchboard 2. v tap length for retail tenant meter & from junction box to 1S Tr Fuse. 5) Show ground conductor size on building 2A & 2B grounding det) Verify clearance in front of 75KVA xfmr in ATS room 2A. Table 110.269A)(1 10/2/17 Drawing swapped P-2871-D-1 with Revision 7.	t needs a sepa materials rece room 2A & 2 A. And SS#4,	rate ived and P.B. 2) FA & ARC		
53620	15A0508	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
1) Verify that utility is bringing in service conductors to service room. 2) Service entrance conductors to fire pump service switchboard to comply with 430.24. 3) Verify conductors on secondary of 1000 KVA transformers to 1200 amp disconnect switch and load side of switches. 4) Will panel OHDP3 be fed with 3 or 4 conductors 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 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 review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 3/25/16 Job finalized. Disclaimer: Advisory Board approval is illimited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/26/2020. 1) Provide signed and sealed coordination study. 6/4/2020 Swap drawings # A REV 2, B REV 6, C REV 3 and D REV 7. 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. 10/23/2020 Amended Plan # A Rev- 3 & B Rev-10. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 12/21/2020 Amended Plan # A Rev- 3 & B Rev-10. Disclaimer: Please note that Swap approval is only for new ch						

Approval #	Submission #	Type of Request	Status	Fee
53437	15A0516	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		es 4 and 5 undersized. 1/19/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Be ements. 5/25/18 - swap dwg 1 of 2, 2 of 2 Rev 1	oard. Contact	t Con-
53816	15A0538	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
fuse with the s The listing doc The other option to DOB electric NOTE: Only N responsibility of	tipulation that the g umentation is to be n is for the equipme cal inspection, the N RTL authorized mains f the submitter to er	gh to comply with 376.22, not clear on drawing, shows 2 incoming utility points on room lay 1 vault has no doors. 2) Verify size of fire a enerator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, stept on site for inspector 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 review. Instacturers can build, test, and list the equipment. It is the usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5/11/16 Job finalized. Disclaimer: A reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	section 110.3,	and 110.2. g label prior
	15A0540	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
OR This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector 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 prio to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/22/17 - 1) Equipment Gnd conductor undersize from FP SS# to FP controller 2) Normal side of "EXT'g ATS-FA2" is overfused				
53273	15A0541	Requested approval for the electric service equipment proposed to be installed val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Approved	\$650.00

Approval #	Submission #	Type of Request	Status	Fee			
53302	15A0556	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Disclaimer: Ac	lvisory Board appro	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					
	15A0559	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00			
inspection purp equipment liste be used. 6) Ges switches for fin pole used with 110.2. The listi The other optio by an OSHA re label prior to D inspector review	1) Indicate on site plan drawing where co-location (the Bridge) is located. 2) AB20-1 of 3, indicate which feeders are existing, "new". switches are being installed, must be clearly noted for nspection purposes. Where will fire alarm and fire pump switches be located in "the Bridge" building? 4) Provide signage in "Bridge" building electrical distribution room indicating where equipment listed under 225.30(A) are located as per 225.37. 5) Add note under panel board EDP indicating whether 3 or 4 pole ATS' will be installed or 3 phase-3 wire a 3 phase-4 wire systems will be used. 6) Gen system to be recoordinated. 7) Service switchboard SB-cup-C says new but its on another submittal. 8) Provide grounding scheme drawing for separate buildings. 9) Clarify 2 witches for fire pump instead of feeding controller that's service rated. 10) Clarify grounding in EDP panel with no EGC's. 11) Verify amount of conductors from generator to fire alarm ATS. 3 oole used with the stipulation that the generator, feeders, switchegar, 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 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 abel prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for nspector review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the						
53274	15A0563	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Disclaimer: Ac	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.						
53275	15A0565	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Disclaimer: Ac	lvisory Board appro	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		l			

Approval #	Submission #	Type of Request	Status	Fee
53303	15A0572	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements		
53956	15A0585	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	s in service room. 2/20/16 Swapped d	6/29/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edwg 1-Rev 2.	lison regardin	g Blue Book
	15A0586	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) Drawing is r	ot clear on new wor	k. 2) All new work to be bubbled, explain the scope of work for this submittal.		
53667	15A0587	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
verify compliar ATS'. 4) Verif generator, feed- be kept on site The other optiot to DOB electric NOTE: Only N responsibility of Sub #15A0266	the with 445.18, show that line and load for inspector review n is for the equipme that inspection, the N RTL authorized mains f the submitter to er is void in lieu of th	d to be used with fire rated conductors, is the RHW-2 fire rated conductors. If so, indicate it on the drawing and provide installation instru- we length of generator feeders. 3) Verify whether generator is separately derived system or not, 3 and 4 wire loads connected to generator, is not mixed in vertical section of switchboard for fire pump service entrance conductors. 5) Size of EGC's not shown to ATS #2 with the enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The list of the 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 review. nufacturers can build, test, and list the equipment. It is the usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 6) Provide coordination curves for is Sub. #15A0587. 4/19/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Boar 7/14/16 Swapped Drawing B-Revision 6.	4 wire load to stipulation the ing document aring the listin "SB-MER". 1	3 pole at the ation is to g label prior 10/30/15

Approval #	Submission #	Type of Request	Status	Fee
	15A0588	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
drawing Drawin alarm, line and	ng-2. 5) Show size load sides of transfe	2 independent sets of drawings and cut sheets. 2) Show clearances in switchgear rooms. 3) Drawings-3,4 and 5. Show feeders to drawing- of MI cable on Drawing-3. 6) Show where normal feeders connects to switchboard ssc. 7) Transformer secondary to be bonded and groun ormers. 8) Fire alarm ATS verify 4 pole ATS on 3 wire system. 9) Show all bus sizes on 1 Line drawing. 10) Bus on load side of transform to comply with 408.60(E)(3)(A). 15) Increase interrupting rating on lighting and power panel as per coordination /s.c. study.	ded in 1 locat	ion fire
53623	15A0589	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
alarm and fire p Advisory Board switch and cont 14A1" and "TD DWG as noted and #D,E & F	pump taps must be b d approval is limited firm bonding as per DP-210-G3-SB-14 B or marked on the up Rev-2. Disclaimer:	n generator. 2) F.A. system overfused. 3) ATS #10 verify feeders and neutral (4P ATS). 4) 1-Line emergency board notation indicates fus before all OCPD. 6) Indicate GFI for all optional standby over 1000A. 7) Correct location of Jockey Pump tap location. 3/29/16 Job final to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/10/19 1) Terminate neutral 250,28(D)(1)-Dwg B. 2) Confirm using 4 pole ATS for future fire alarm for using 4 wires. 3) Clarify reason to change kirk key locations L" 11/18/19 Swap Dwg # A & B Rev-3 and Dwg # C, F & D Rev- 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 5/5/202020 Amended Pla 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 applicate DWG. It is the applicate that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicate DWG approved DWGs	lized. Disclai il at 200A fire in 'TDP-209-0 to original ap n #B Rev-4, #	mer: alarm G3-SB- proved C Rev-3,
	15A0597	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
		ets of equipment and physicals of service equipment, end box showing extension. 2) Transformer secondary to be bonded and grounded, sl s on 1 Line. 4) Add stipulation to indicate approval is for temp service only. 5) Provide mechanical ventilation for room.	how length of	secondary
53276	15A0612	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
8/3/18 - 1) Prov	vide coordination be	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/20/18 - swap dv tween 1200A KRPC & 400A FRN fuse 2) GEC of SS# 5 is undersized T250.66. 9/28/18 Swap dwg #B-Revision 4 and C-Revision 5. rovide 5' clearance. 2/1/19 Swap dwg# A & B-Revision 5 and dwg C-Revision 6.		

Approval #	Submission #	Type of Request	Status	Fee
	15A0613	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
5B undersized. 480/277V. 7)	4) Substation #4 p Switchboard 1 and	ling ss, 1A, 2A, 3A and 4A undersized. 2) Show size of transformer ssecondary conductors off of MDP-78. 3) Switchboard #2 section bus provideground fault protection on 2000 amp main switch. 5) Drawing D, fire pump feeders not fire rated. 6) Drawing D correct voltage on 2 1Line doesn't match physical. 8) Verify switchboard 1 and 2 1 Line doesn't match physical. 8) Verify switchboard complies with 408.60 3) Fire pump service switches not to be ground fault protected. 11) Provide coordination study.	n 750 KVA tra	ansfomer to
53402	15A0619	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
disconnect swit sizes not shown grounding of se	ch and where is it lo on 1Line, TR1 and rvice not shown. 1	ted to connection to 1000 KVA switchboard only. 2) Drawing not in Advisory Board format. 3) Contractors name not in title block. 4) Expocated, not shown in service room, clearances not shown in service room. 5) Show compliance with Section 690.17. 6) Wiring methods not TR2 not shown on 1 Line, fuse sizes and switch sizes not shown and equipment grounding conductors can't be reviewed. 8) Do not use cl /5/16 OR Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding D-Revision 1.	ot shown. 7) 7 narts. 9) Bond	Fransformer ding and
	15A0620	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
Length of tap n	ot shown, tap condu	ictor undersized.		
53304	15A0622	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
equipment grou	inding conductors u	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/16/16 Rejected ndersized in two locations. 3/22/16 Swapped Drawing FP60-01-Revision 1; AB50-01 and 2-Revision 2s. 3/25/16 Received letter to ch ond Avenue-Staten Island.		
53253	15A0625	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Expedited	Review Disclaime	r: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requires	ments.	

Approval # S	Submission #	Type of Request	Status	Fee	
	15A0628	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00	
		installed, supported, concealed, exposed, concrete encased from basement to 49th floor. 2) See 328.12. 3) Show how medium voltage cab tress cones). 4) Coordination study not provided, just short circuit calculations.	le will connec	t to	
53921	15A0631	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
not shwon in serv the generator, fee to be kept on site The other option to DOB electrica NOTE: Only NR responsibility of	 Verify that rear of 4000 amp service switch complies with 408.60(F). 2) Existing end box not shown on 1 Line, drawing from Eaton shows sec's coming off of switchboard not end box End box not shown in service room. 3) Explain 1200 amp ss feeding 3-800 amp disconnect switches in panel MS-house. 4) EGC on load side of fire pump service switch undersized. with the stipulation 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 to be kept on site for inspector 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 inspection, the NRTI field evaluation report is to be kept on site for inspector 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. 6/21/16 Job finalized Disclaimer: Advisory Board approvis is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/18/16 Swapped Drawing 2-Revision 2; Drawing 3-Revision 2 and Drawing Berguine 1. 				
53839	15A0632	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00	
EDP panel indica enclosure (if insta The other option to DOB electrica NOTE: Only NR responsibility of	ating whether 3 or alled) are listed as is for the equipme l inspection, the N TL authorized ma the submitter to er erials received and	aining polaris connectors and conductors bonding radius provide calculations. 2) HDP panel to have main does not comply with 10' tap ru 4 pole ATS' will be used. 4) Verify 5' clearance in front of ss #5. 5) Change CB as per s.c. study with the stipulation that the generator, f a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on sector 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 review. nufacturers can build, test, and list the equipment. It is the asure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 5/25/16 Job finalized. Disclaimer: reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/12/17 Neutral in PV switch to be bonded and grounde	eeders, switch site for inspect ring the listing Advisory Boa	gear, and tor review. g label prior ard approval	

October 21, 2015

Approval # Submiss	ion # Type of Request	Status	Fee
53277 15A06	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	d approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 8/2: t Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's res d DWGs		
53455 15A06	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide coordination study Blue Book requirements.	for elevators. 1/22/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Boa	rd. Contact Con-Edison re	garding
53622 15A06	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
FLA. 4) Clarify type of fir	joints with the plenum 368.10. 2) Fire alarm and fire pump emergency feed to be taken from line side of generator switches. 3) Fire pump emergency feeder between transition boxes. 5) 4 and 3 pole ATS used, neutral in generator bonded and grounded, clarify nun claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue B	nber of conductors in condu	
53299 15A06	Requested approval for use in New York City of your LED Lighting System.	Approved	\$200.00
Disclaimer: Advisory Boa	d approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53298 15A06	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Advisory Boa	d approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53296 15A06	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Tuesday, June 14, 2022

Approval #	Submission #	Type of Request	Status	Fee
53507	15A0645	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		d. 2) Feeder to new 9th floor transformer undersized. 3) Show length of secondary tap conductors. 2/11/16 Job finalized. Disclaimer: A reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	Advisory Boar	d approval
53443	15A0646	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
The other optio by an OSHA re label prior to D inspector review NOTE: Only N responsibility o	n is for the equipme cognized "Nationall OB electrical inspec v. RTL authorized man f the submitter to er	aring the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector review. Ent to be field evaluated and listed as a complete assembly y Recognized Testing laboratory" (NRTI) bearing the listing etion, the NRTI field evaluation report is to be kept on site for nufacturers can build, test, and list the equipment. It is the asure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.Disclaimer: Advisory Board approva d. Contact Con-Edison regarding Blue Book requirements.	al is limited to	materials
53278	15A0649	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
	15A0651	Requested approval for the electric service equipment proposed to be installed	Rejected	\$0.00
error). 3) Verif	y clearance in front	the back of medvoltage compartment to indicate "medium voltage loop compartment shall not be accessed energized." 2) Provide clear of mid voltage section. 4) Letter to be amended to indicate "shall not" as EAB comment and to be signed and stamped by P.E. 5) Address redination study. 1/28/16 Rejected Letter to address Item 5 from JB & B waiting for revised drawings.		

Approval #	Submission #	Type of Request	Status	Fee			
54457	15A0652	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
service room fe direct connect. Review stopped ATS' used on 4 assembly from The other optio to DOB electric NOTE: Only N the 2011 NYC requirements.	 Verify that service switchboard switchboard complies with 408.60(F). 2) Is A-MCC-02 rear accessible? 3) Verify that service room is mechanically ventilated and b was room. 4) Are ATS' in service room feeding life safety systems. 5) Relocated A-PLC-01. 6) Verify note B on load side 11B main, main 52-M2 and line side of 7B tie 52 T. 7) Is fire pump listed as service equipment for direct connect. Is ATS for fire pump service rated, no fire pump service switch shown on drawing. 8) Verify that Jockey Pump ATS is service rated. 9) Fire pump emergency feeder not fire rated. Review stopped. 9/7/16 Rejected. 1 Item 1 not addressed. 2) Item 7 partially addressed, fire pump cut sheets showing listing not provided. 3 Verify size of emergency generator. 4) Verify 3 pol ATS' used on 4 wire system. 5) Transformer 03 feeds more than 6 discennect switches with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 3/24/17 - job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/9/18 Swap dwg 1, 2, 3, 4 and 5-Revision 3 8/8/19 Swap Dwg 1.2 & 3 rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as note						
53448	15A0654	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
Service entranc Blue Book requ		ncreased 1/21/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cont	act Con-Edisc	on regarding			
53446	15A0655	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
B-2 are properl) General notes not shown on drawing. 2) Manufacturer's equipment cut sheets not provided. 3) Show switch sizes on room layout drawing. 4) Confirm that pull boxes located in buildings B-1 and 3-2 are properly located as per 225.32. 1/21/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue sook requirements.						

Approval #	Submission #	Type of Request	Status	Fee
53395	15A0657	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Contact Con-Ec to original appr A Rev 6, B D Rev 3, E	dison regarding Blu oved DWG as noted Rev 5, C Rev 5, Rev 6. Disclaimer:	g conductors in new MC cables. 12/24/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and review e Book requirements. 2/22/2022 Amended Plan# A Rev 2, B Rev 4, C Rev 4, D Rev 3, E Rev 4. Disclaimer: Please note that Swap approva l or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 5/9/2 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 application original approved DWG as noted or marked on the updated DWG. It is the application of the updated DWG approved DWG as noted or marked on the updated DWG. It is the application of the updated DWG approved DWG as noted or marked on the updated DWG. It is the application of the updated DWG approved DWG as noted or marked on the updated DWG. It is the application of the updated DWG approved DWG as noted or marked on the updated DWG. It is the application of the updated DWG approved DW	al is only for n 2022 Amend	ew changes ed plans #
53292	15A0660	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad Revision 2.	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/11/16 Swappe	d drawings 1	and 2,
53611	15A0661	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show coordinat requirements	ion on emergency s	ide. 3/21/16 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison rega	arding Blue B	ook
53439	15A0662	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Service room de Book requireme	*	s. 1/20/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-	Edison regard	ling Blue
	15A0663	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
disconnect swit) Manufacturer's equipment cut sheets not provided. 3) Switch sizes not shown on room layout drawing. 4) Verify bus size in 1600 amp F up generator. 1/21/16 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edi of 17A0324		

October 21, 2015

Approval #	Submission #	Type of Request	Status	Fee		
53449	15A0664	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
		unted in ceiling, and verify that this is allowed by the utility, show elevation drawing. 2) Service room door to open outwards. 1/21/16 Jol to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	b finalized. D	isclaimer:		
53516	15A0665	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
box for the fire Board. Contact	pump. 3) Tap conc t Con-Edison regard	ment of link fuses with fuses bus work, verify listing. 2) Existing service entrance undersized service entrance conductors to be taken from luctor to 400 amp disconnect switch undersized. 2/12/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials rece ling Blue Book requirements. 11/28/16 Swapped drawing 1-Revision 2 Disclaimer: Advisory Board approval is limited to materials recei ling Blue Book requirements.	ived and revie	ewed by the		
53290	15A0667	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/5/17 - swap dw	/g A & B rev	1		
53284	15A0668	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.				
53556	15A0669	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
	Service room doors to open outwards. 2/25/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					
53285	15A0672	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
Disclaimer: Ad	isclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.					

Tuesday, June 14, 2022

Approval #	Submission #	Type of Request	Status	Fee
53293	15A0673	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: A	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53351	15A0678	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		listing not provided for co-gen units. 12/3/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and revelock requirements.	viewed by the	Board.
	15A0679	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
the stipulation documentation The other optic by an OSHA re label prior to D inspector revie	that the generator, for is to be kept on site on is for the equipme cognized "Nationall OB electrical inspective.	BI switchboard located show compliance with 445.18, show lengths of generator feeders. 2) Show service entrance conductor sizes to 2500 eeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110 for inspector review. ent to be field evaluated and listed as a complete assembly ly Recognized Testing laboratory" (NRTI) bearing the listing etion, the NRTI field evaluation report is to be kept on site for nufacturers can build, test, and list the equipment. It is the		

Approval #	Submission #	Type of Request	Status	Fee
53618	15A0680	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
with the stipula listing documer The other option to DOB electric NOTE: Only N responsibility o Job finalized. I feeding DP-Ele	tion that the general tation is to be kept a is for the equipme al inspection, the N RTL authorized man f the submitter to er Disclaimer: Advisor v normal side is und	vards. 2) 1 Line doesn't match physicals. 3) Service bus undersized. 4) Verify meter bank type fuses. 5) Meter bank cut sheets and fusing 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 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 review. nufacturers can build, test, and list the equipment. It is the usure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 2/1/16 Rejected. 1 Line doesn't mary Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/1 tersized. 2) Physical doesn't match one line (Dist. Section # 1) 3/24/17 - swap Dwg 1 Rev 3, Dwg 2 Rev 4 3/16/18 - 1) Comply with 408.6 umper 4/26/18 - swap dwg 1 of 2 Rev 4	n 110.3, and wring the listin atch physicals 2/2017 - 1) C	110.2. The g label prior . 3/24/16 onductor
53294	15A0681	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53390	15A0682	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
EGC is undersiz Book requireme		2/18/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Ec	lison regardin	g Blue
53452	15A0683	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		onductors in wireway. 2) Supplemental grounds not shown on 1Line. 1/22/16 Job finalized Disclaimer: Advisory Board approval is lim ct Con-Edison regarding Blue Book requirements.	ited to materi	als received

Requested approval for the electric service equipment proposed to be installed P. 2) Indicate mechanical ventilation from the room. 3/23/16. Job finalized. Disclaimer: Advisory Board approval is limited to materials regarding Blue Book requirements.5/28/2020 Swap drawings # 1 REV-3, 2 REV-3, 3 REV-2 and4&5 REV-0 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 Gs Requested approval for the electric service equipment proposed to be installed Requested approval for the electric service equipment proposed to be installed		
egarding Blue Book requirements.5/28/2020 Swap drawings # 1 REV-3, 2 REV-3, 3 REV-2 and4&5 REV-0 o 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 Gs Requested approval for the electric service equipment proposed to be installed	o clearly mark a	and note all \$650.00
Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
ipment is bonded and grounded. 2) 4/0 equipment grounding conductor undersized to new 1600 amp disconnect switch. 1/20/16 Job fina ed to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	lized. Disclain	ner:
Requesting permission to install medium voltage cable direct buried underground outside and indoors in cable tray, and to all the medium voltage cable to be installed outdoors from the building supply down the side of the building to underground protected by a PV mold schedule 40 non-metallic pole riser system to protect the cable of the entire length, the scheduled removal date for this temporary installation will be the 3rd quarter of 2017.	Approved	\$0.00
porary installation. With stipulation that the medium voltage cable installed outside on the surface of the building is concrete, brick, or cen s installed around the cable where it enters the earache. Disclaimer: Advisory Board approval is limited to materials received and reviewed b requirements.		
Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
reo	stalled around the cable where it enters the earache. Disclaimer: Advisory Board approval is limited to materials received and reviewed quirements.	stalled around the cable where it enters the earache. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Quirements.

Approval #	Submission #	Type of Request	Status	Fee
53291	15A0692	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53279	15A0693	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53280	15A0694	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		This submittal voids out Cal. #52128, Submittal #13A0700. Disclaimer: Advisory Board approval is limited to materials received and revious e Book requirements.	ewed by the B	oard.
53281	15A0695	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53282	15A0696	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53283	15A0697	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

Approval #	Submission #	Type of Request	Status	Fee
53297	15A0698	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53286	15A0699	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
53287	15A0700	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/15/16 Swapped	D-Revision 1	
53288	15A0701	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ac	lvisory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
54988	15A0702	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2 and 3 not add 3 pole. 3) New listed as a comp The other optio to DOB electric NOTE: Only N the 2011 NYC	dressed. 2) More tri revised set of draw blete assembly from n is for the equipme al inspection, the N RTL authorized mai Electrical Code 12	an complies with 110.26(A)(3). 2) All new work to bubbled. 3) Drawing not reviewed, triangles should not be used for new submittals. 1 iangles. 6/24/16 Rejected No good for 7/13/16 carryover. 1) No fusing of fire pump emergency feeder and fire rating on emergency side. ings to show revision 4. 4) Show frame ratings of emergency breakers with the stipulation that the generator, feeders, switchgear, and encl 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. 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 2/27/17 - 1) Comment 1 not addressed. Provide 2 HR FR for FP emergency feeder. 2) Comment 4 not addressed. Show frame rating. 1/19/ wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/22/18 - swap do	2) Fire alarm osure (if insta ring the listin 10.2(A)(2), an 18 - Job Final	a ATS to be lled) are g label prio d 110.3 of ized

Approval #	Submission #	Type of Request	Status	Fee
53295	15A0703	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/20/2020 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 is.		
53453	15A0705	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		tens and switchboard to indicate optional standby. 3) Indicate GFI on GEN CB and switchboard CB. 1/221/16 Job finalized. Disclaime eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 4/7/16 Swapped Drawing 1 of 3-Revision 2.	r: Advisory B	oard
53301	15A0706	Requesting permission due to space limitaions and vandalism to allow fire raed elevator feeders to be installed as per Section 620.37© in the elevator shaftways for replacement elevators	Approved	\$0.00
		60, 14-64, 14-68, 14-72, 14-74, 14-76, 14-78 and 14-80 Beach Channel Drive; 15-30 and 15-40 Hassock Street, Queens. Disclaimer: Advive device of the Board. Contact Con-Edison regarding Blue Book requirements.	lvisory Board	approval is
	15A0708	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
Drawing not in	Advisory Board for	mat existing switchboard not shown on 1 Line drawing.		
	15A0711	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
Verify 5' cleara		Line, not clear on drawing. 2) Physicals of new end cable tap box not provided. 3) Verify that bus tap to panel E5 is existing review not of ce switches, equipment added in front of service switches not indicated as a change. 2) New 1000 KVA transformer and equipment it supton numbers.		

Approval #	Submission #	Type of Request	Status	Fee
	15A0737	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
		pump service switch. 2) 3/0 conductors undersized for fire pump. 1/20/16 Job finalized. Disclaimer: Advisory Board approval is limited to Con-Edison regarding Blue Book requirements. 3/29/16 Rejected new work need to be submitted separately(1000 KVA and above.	l to materials	received