June 19, 2019

Approval #	Submission #	Type of Request	Status	Fee		
56168	18A0213CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00		
Carry over from March 21, 2018 meeting. 1) Remove bonding from 400A switches fed from ss#7 and from 30A switches from wire trough in Dwg #2. 2) Confirm that neutral is only bonded in one location either at 1000KVA transformer secondary or at secondary OCPDS. 3) Comply with 450.3(B) for 1000 KVA transformer. 4) EGC to (MB-3,6,9, 12 and 18) are undersized-T250.122. 5) Tap conductors feed meterbanks are undersized 8/22/19 1) item #3 from last revision is not addressed-comply with 450.3(B) note #1. 2) Remote bonding from 400A switch tapped from SS#7. 4/9/2020 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. 6/16/2021 Amended Plans# 1 of 4 Rev 5, 2 of 4 Rev 5, 3 of 4 Rev 5 and 4 of 4 Rev 5. 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. 4/11/2022 Amended Plans # 1, 2, 3 & # 4 Rev-6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

19A0012	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

1) Provide Asbestos Abatement compliance document. 2) Provide fire pump & Jockey pump Horsepower values. 3) Confirm supplemental grounding. 4) New service conductor feed existing 1600A service switches are undersized. 5) GEC to existing 1600A service switches and new 400A service switch are undersized-T250.66. 6) Remove bonding from new 800A switch. 7) Tap conductor feeding 800A switch is undersized-240.21(B)-Also provide tap cond length. 8) Provide full size dwg (24"x36"). 9)Confirm that fire pump conductors are 2hr fire rated. 10) Provide 12" separation between fire pump service switch and other service switch. 11) Show 1200A switchboard on one line or confirm if after 2nd level of OCPD. 12) Provide fuse types and coordination between new 800A fuse and upstream 1600A fuse. 13) Confirm service room is 2 HR fire rated and hold for July meeting.

June 19, 2019

Approval #	Submission #	Type of Request	Status	Fee
56125	19A0057	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Verify number type and sizes of conductors from service switch #5B on load side 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. 2) Provide Asbestos Abatement compliance required documents. 3) Verify connection point for Time Warner. 8/9/19 1) Load side bus bar of SS #1A is undersized-Dwg E. 2) Comply with 408.36 for "Dist Bus Duct Panel" Dwg # E & F. 3) Vertical bus (top side) in "HRAD" section #1 is undersized-Dwg E. 4) Through bus of "HARD" in section #2 is undersized-Dwg E. 5) Provide through bus in "HDPN" section #2-Dwg E. 6) OCPD of SS #6A feeds 400A "Garage panel is overfused" & incoming service cond. Is undersized-Dwg E. 7) 2000A A4BQ in SS #2A & downstream 600A TR fuse are not coordinating-Dwg E. 8) Busbar feeds SS #2B & 3B are undesized-Dwg F. 9) Busbar feed 2-800A switches in service swbd(s) section #2 are undersized-Dwg F. 10) Provide coordination & short circuit study signed & sealed by P.E. 11) Provide tap conductor length from SS #4A-Dwg E. 12) Provide jockey pump tap conductor length. 13) Jockey pump tap shall be directly from transformer. 10/17/19 1) Comment #8 and #9 from last revision are not addressed dwg F. 11/18/19 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/3/2021 Amended Plan# A Rev 7, B Rev 6, C Rev 5, D, Rev 8, E Rev 9 and

F 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. 6/17/2021 Amended plans# A Rev 8, B Rev 6, C Rev 5, D Rev 8, E Rev 9 and F 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

56082	19A0060CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00

Carry over from April 24, 2018 meeting. 1) Provide CHP listing of equipment. 2) Dwg inicates that solar by other, verify why submit solar equpment cuts 7/11/19 1) Confirm filing with OTCR for battery system. 9/18/19 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 6/18/2021 Amended plans# A Rev 6, B Rev 8, C Rev 8, D Rev 3, E Rev 6 and F Rev 8. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

June 19, 2019

Approval #	Submission #	Type of Request	Status	Fee
56118	19A0154	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1. Comply with 695.4(B)(2)(4) and 760.41(B)(2) for fire pump & fire alarm emergency taps 2. Comply with 110.26(B)(2)(b) - provide double the clearance to 1200A breaker 3. Confirm GFP to 1200A breaker 4. Provide ACP5 control #. 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. 11/14/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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. 5/12/2021 Amended Plans# AB Rev 1, FP Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

19A0200	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00

1) Asbestos abatement compliance document address doesn't match project address - clarify. 2) Incoming service -15kv-conductors line & load side are undersized - verify if Con Ed feeders. 3) Vertical bus in SB3 swbd "USS-1-SWB" CB distribution is undersized. 4) Conductor between "USS-11SWB" & "USS-12-SWB" is undersized. 5) Show connection detail of "USS7-SWB" at point 1&2. 6) Key interlock numbers are not clear (not eligible) 7) ---- 8) Provide clearance as per T 110.34(A) for MV equipment - USS-11&12. 9) Provide two means of egress or double the clearance to "USS6" 10) Confirm 2HR Fire rated to "service bldg 1st floor" room. 11) Show battery system on the one line.

56071	19A0201	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Confirm that doors open outward. 2) OCPD of booster pump is undersized -emergency side- 3) Provide available s.c current at F.P controllers 4) Comply with 408.36 for "PP-R" 5) Verify location of 100KVA xfmr in relation to DP-R panel. 7/26/19 1) Conductor feeds triplex pump from 400A breaker at gen distribution to ATS-4 is undersized. 8/26/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/21/2021 Amended plans# A Rev 2 and B Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

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Approval #	Submission #	Type of Request	Status	Fee
56098	19A0234CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
10/7/19 With s materials receiv approval is only DWGs. 10/4/20	tipulation to provided and reviewed by for new changes to 022 Amended Plans	vide GFP to service switches SEC 230.95. 3) Show the relay on the one line drawing. 8/13/19 1) Confirm listing of CHP equipment as per te the NRTL by field evaluation to CHP units and submit report to electrical plan examination unit for revision. Disclaimer: Advisory Boar the Board. Contact Con-Edison regarding Blue Book requirements. 7/27/2022 Amended Plan # 1 of 7, and 2 of 7 Rev_ 7. Disclaimer: Place original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes at 1 of 7, 2 of 7, 3 of 7, 4 of 7, and 7 of 7 Rev- 8. Disclaimer: Please note that Swap approval is only for new changes to original approved the applicant's responsibility to clearly mark and note all changes to original approved DWGs	rd approval is ease note that to original app	Slimited to Swap proved
56041	19A0251	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
bearing the listi The other option to DOB electric NOTE: Only NI the 2011 NYC I rating. 7/29/20 11/12/2020 Am DWG. It is the a	ng label, section 11 n is for the equipme al inspection, the NRTL authorized ma Electrical Code. 19 Job finalized. Dended Plan # D Reapplicant's responsapproval is only for	de-is undersized with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly fro 0.3, and 110.2. The listing documentation is to be kept on site for inspector's review. Ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bea (IRTL field evaluation report is to be kept on site for inspector's review. Inufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 11(2) F.P. conductor from F.P. controller to F.P. is undersized. 3) Confirm service room is 2hr fire rated. 4) Provide available s.c. current at F isoclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book (20-3), F. Rev-2, C. & C. 1 Rev-1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or ibility to clearly mark and note all changes to original approved DWGs. 5/7/2021 Amended Dwgs# C. Rev-2, C. 1 Rev-2, D. Rev 6 and F. Reve changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and the updated DWG. It is the applicant's responsibility to clearly mark and note and updated DWG.	o.2(A)(2), an P. controller arequirements. marked on the dev 3. Disclai	g label prior d 110.3 of and AIC te updated mer: Please
56183	19A0285	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
dwgs# A Rev2	B Rev3, C Rev3	20 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 1. D Rev3, E Rev2 and F Rev2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted of bility to clearly mark and note all changes to original approved DWGs		
55980	19A0299	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
56012	19A0300	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		p distribution per T110.26(A)(1) cond 2. 7/11/19 1) Provide 30 inches width for both egress doors per 110.33(A) Amendments. 7/19/2019 val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.) Job finalized	l.
56057	19A0302	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
With the stipulat	ion that the genera	mpliance required documents 2) 400A TR-R fuses don't coordinate with 1200A 4BQ fuse. ttor, 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.	on 110.3, and	110.2. The
		ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautiful evaluation report is to be kept on site for inspector's review.	ring the listing	g label prio
NOTE: Only NR the 2011 NYC E		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	10.2(A)(2), an	d 110.3 of
		Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements	ents.	
56117	19A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

56117	19A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00			
1. Confirm fire alarm fuse size & ATS size 2. Indicate GEN SET on plan (on-line). 11/14/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the							

Board. Contact Con-Edison regarding Blue Book requirements. 7/2/2021 Amended plans# AB Rev 2, FP Rev 1, MDSB Rev 3, GDSB Rev 3, SE60 Rev 1 and PB05 Rev 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

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Approval #	Submission #	Type of Request	Status	Fee
56226	19A0310	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide asbestos abatement compliance required document. 2) Confirm ground fault trip is provided to ssws over 1000A.

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

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 12/15/2023 Approved plans # 1, 2 & 3 Rev 3. Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 2/7/2024 Approved plans # 1 Rev 4, 2 & 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 DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 4/26/2024 Approved plans # 1, 2 & 3 Rev 5. 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.

56099	19A0322	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide UL certification for vendor installing the extension. 7/1/19 1) Primary conductor of 750KVA transformer is undersized. 2) Provide tap conductor length to new 600A, 1200A and 200A switches. 3) Provide GFP to 1200A disconnect C/B and confirm if GF sensor was provided to existing 2000A C/B. 4) Provide coordination and short circuit study. 5) Tap conductor feeds 600A switch is undersized. 6) Conductor off 600A switch is undersized. 9/4/19 1) Confirm compliance with 517.17(B) 1 & 2 for 1200A fuse on the emergency side of 1200A ATS. 2) Update coordination study with 2500A fuse for new SS in "MSSB-F" 10/8/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

56145	19A0331	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Tap conductor feed meterbank is undersized. 8/22/19 1) Updated provided coordination study according to changes in one line. 1/3/20 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. .Contact Con-Edison regarding Blue Book requirements. 4/13/2020 Dwg A & B-Revision 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

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Approval #	Submission #	Type of Request	Status	Fee
56130	19A0342	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1. Provide coordination & short circuit study signed & sealed by P.E. 2. Confirm compliance with 230.95 - (GFP) 3. Confirm that service room is 2HR fire rated 4. Provide license #. With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

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

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code .11/29/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/14//2021 Amended dwgs# 1 & 2 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 2//18/2021 Amended Plan # 2 of 2 Rev-3.. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 3/8/2021 Amended dwg# 2 of 2 Rev 4 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

56095	19A0345	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

OR 1) Provide tap conductors length. 2) Provide coordination between new 600A LPJ fuse and upstream fuse signed and sealed by P.E. 8/8/19 1) Address #1 item from last comment. 2) Verify the address of the project (application and plans). 3) Provide updated plans with revision number, label all changes and comments. 9/12/19 1) All 4 tap conductor downstream of the 2000A ss are undersized as per 240.21 10/1/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

55983	19A0362	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 5/26/2021 Amended Plan# 1, 2 & 3 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs 10/8/2021 Amended Plan# 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

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Type of Request

Status

Fee

Approval # Submission #

56061	19A0369	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
switchboard A Provide 2 copie Disclaimer: Ad Disclaimer: Ple changes to orig 2 REV3. Discl	& B. 3) Confirm g es of full size drawin dvisory Board appro- case note that Swap ginal approved DWO	and provide bonding and grounding and confirm GFP to service switches and show in the one line drawing. 2) Provide vertical bus bar size rounding to the fence. 4) Incoming service conductors feeds switchboard "B" are undersized. 5) Busbar on the load side of "89L" is under the load side of "89L" is under the load in the load side of "89L" is under	rsized 408.60 ed. 8/15/19 Jo Dwg # 1 & 2 F clearly mark a	E(3) 6) ob finalized. Rev-2. and note all
56062	19A0370	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
500 MCM feed Provide full siz Edison regarding on the updated	ling "PDS-D" from the dwg 8/8/19 1) Ite ng Blue Book requir DWG. It is the app is only for new cha	and provide bonding & grounding 2. Bus bar on the load side of "89L" is undersized 3. Confirm that the fence is x bonded to grounded syst "XFMR-D" incoming service cond is undersized 5. Provide vertical bus bars size in "PDS-C" & "PDS-D" 6. Provide ground fault protect m #3 & 6 not addressed. 8/15/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. 10/1/2019 Swap Dwg # 3 & 4 Rev-2. Disclaimer: Please note that Swap approval is only for new changes to original approved DV licant's responsibility to clearly mark and note all changes to original approved DWGs. 6/17/2020 Swap drawings #3 REV3, 4 REV3.Disc nges to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG.	ion to service Board. Conta WG as noted of claimer: Please	switches 7. ct Con- r marked note that
	19A0371	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Provide Asb	estos Abatement co	mpliance document. 2) Provide coordination between new 1200A A4BT of downstream fuses signed and sealed by P.E.		
55992	19A0372	Requesting Equipment Approval for custom made doors with electronic lock/ opening.	Approved	\$200.00
		he approval is for the 785 5th Ave residential location only. Disclaimer: Advisory Board approval is limited to materials received and revie be Book requirements	ewed by the Bo	oard.

June 19, 2019

Approval #	Submission #	Type of Request	Status	Fee
55989	19A0375	Requesting SP to keep EMT as installed under a garage deck	Approved	\$350.00
Disclaimer: Ad	visory Board appro	val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements		
	19A0378	Requesting SP to allow NRTL to evaluate against UL 857 where such lab is not recognized by OSHA for that standard	On Hold	\$0.00
Provide the NR	TL accreditation do	cuments by OSHA.		
56086	19A0384	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
9/27/2021 Am AB20-02 of 3 F changes to orig Plan# AB20-01	ended Plans# AB20 Lev 1, AB20-03 of 3 nal approved DWG of 3 Rev 3. Disclai	23/19 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding B -01 of 3 Rev 2, Rev 1, FP20-01 of 1 Rev 2, SB80-01 of 2 Rev 3, SB80-02 of 2 Rev 1 and SB60-01 of 1 Rev 0. Disclaimer: Please note that Swap approvia 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 mer: 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 sto original approved DWGs	val is only for Gs. 11/4/202	new 1 Amended
56121	19A0385	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
is applicable to 10/22/2021 An	this installation. 11 nended Plan# Rev 3	sized 2. Provide available S.C. current and AIC rating at FP controller, meter banks, and "PP-L" panel 3. Confirm bldg is new or provided A 1/15/19 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG note all changes to original approved DWGs	Blue Book rec	uirements.
56114	19A0387	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
112.5 KVA xfn	nr, the grounded sid	s not protected in accordance with 240.21(C) 9/13/19 1) Provide tap length of 400A sw. 2) Provide sequence of operation. 3) Confirm del e & the # of wires at the primary & secondary side. 4) Clearly show voltage rating of new co-gen & existing service. 11/13/19 Job finalize als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		

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Approval #	Submission #	Type of Request	Status	Fee
56149	19A0389	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide full s	size drawings. 1/9/	20 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison re	garding Blue	Book
56204	19A0390	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
approval does n	ot eradicate the app	short circuit for service switches and downstream meterbank and panelboards 2/16/2021 Job finalized. Disclaimer: Please note that Ele plicants' liability to all submitted work. 8/17/2022 Amended drawings Pgs 1 and 2, Revision 3. Disclaimer: Please note that Swap approval d or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.		,
	19A0392	Requesting Equipment Approval for dual rated FPLR-CI cable.	On Hold	\$200.00
Submit installat	ion instructions inc	cluding supporting and splicing kits (listed).		
	19A0393	Requesting a SP not to file 1000kVA equipment	Denied	\$0.00
55979	19A0394	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
and dwgs 3 of 3	-Revision 1. Discl	oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/4/2020 Swap aimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is that the content of the con		Revision 1

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Approval #	Submission #	Type of Request	Status	Fee
56173	19A0395	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Provide bonding to "FP-SW-3" with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the 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. 2) Fill in the blanks for fire pump controller, conductor feeds local band and "E-Swbd-44-1". 3) Fire pump conductor-emergency side-feeds "E-FP-SS1" is undersized. 4) Confirm that "DB-SW" painted red and clarify the load and the label. 5) GEC to "DB-SW" is undersized-T250.66. 6) Provide coordination between 1200A KRPC fuse and upstream 2000A KRPC fuse. 4/27/2020 Disclaimer: Please note that Electrical Plan Review (EPR) approval does not eradicate the applicants' liability to all submitted work. 6/17/2023 Amended plans 1-6, Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs

55990	19A0396	Requesting SP for 400A service switch.	Approved	\$350.00				
Disclaimer: Ac	Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements							
56014	19A0397	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00				

1)Provide secondary transformer protection in accordance with 240.21(c). 7/16/19 1) Provide working space for 30A FA sw and 100A DISC sw. 7/23/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/16/20 Swap Dwg # A rev. 1 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 3/11/2020 Swap dwg #A-Revision 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

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Approval #	Submission #	Type of Request	Status	Fee
56141	19A0398	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
to materials reco 1.nfirm the 12"s original approve Rev 5. Disclair	eived and reviewed seperation between ed DWG as noted o	usbar are undersized. 2) Provide available s.c current & AIC rating of F.P controller 12/23/19 Job finalized Disclaimer: Advisory B by the Board. Contact Con-Edison regarding Blue Book requirements. 7/30/20 - 1. Fire pump conuctor is undersized. fire Alarm and Fire pump service switches. 8/20/20 Amended Plan # A051901 Rev-4. Disclaimer: Please note that Swap approval is only for marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs 9/17/20 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 responsible DWGs	or new change 020 Amended	s to dwg# 1
56131	19A0399	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
materials receive changes to original Amended Plan	red and reviewed by inal approved DWC # A051902 Rev- 5.	us bar are undersized. 2. Provide available S.C. current and AIC rating of FP controller 11/29/19 Job finalized. Disclaimer: Advisory Boar the Board. Contact Con-Edison regarding Blue Book requirements. 7/31/20 - swap dwg# 1 Rev 4. Disclaimer: Please note that Swap ap 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. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. note all changes to original approved DWGs	proval is only Gs. 9/18/202	for new
55981	19A0400	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ad	lvisory Board appro	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
56040	19A0401	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
regarding Blue	Book requirements.	h pani C bars 7/29/2019 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. 0. 4/23/2021 Amended Dwg# A Rev 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as responsibility to clearly mark and note all changes to original approved DWGs		

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Approval #	Submission #	Type of Request	Status	Fee
56009	19A0402	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide ACP requirements.	5 control # 7/11/19	Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regularity.	arding Blue B	ook
	19A0403	Requesting a SP to install Elevator Conduit in stairs	Denied	\$350.00
This is a Buildi	ng Code issue and a	a variance may be requested with a CCD1 form to the Borough Commissioner's office of Manhattan.		
	19A0404	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
		val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/1/19 1) Comparrier between existing s.sw and f.p tap.	ly with 695.3	(A) -
56091	19A0409	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
the plan. 3) Pro	vide series rated do	# 3,4,5. Provide coordination study for SS # 1. 8/9/2019 1) Provide coordination study for SS #1 signed and sealed by P.E. 2) Verify the accuments. 9/20/2019 1) Fire alarm service conductor to be terminated directly from the meter enclosure - comply with 230.46 9/26/19 Job to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.		
55978	19A0410	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple		oval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/30/20 - swap dwapproval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to see		

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Approval #	Submission #	Type of Request	Status	Fee
56147	19A0411	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Confirm that transformers secondary neutral in only bonded and grounded in one location, at the transformer secondary or at the secondary OCPD-remove 2nd bonding. 2) Provide conductor size feeds 1200A switch (480V) 3) Provide 2nd level coordination study signed and sealed by P.E. 4) Sprinkler booster pump OCPD is overfused connected to controller are undersized-DWG E. 6) Sectional in 'EMSWBD-1) in undersized. 7) Clearly show the legal egress to northwest electrical room. 8) Provide transformer cuts. 9) 2000A and downstream 4000A at existing distribution "MDP-SWBD" are not coordinating. 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. 1/3/20 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/2/2020 Swap #-Revision 9. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs 7/12022 Amended Plan # B Rev- 12 # D Rev-8 and # E Rev-6. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 3/16/2023 Amended Plans # B Rev-13 & # D Rev-9. 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 DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

56122	19A0415	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

1) Confirm that provided ACP5# includes area of new electrical work. 2) Jockey pump tap is tap of a tap - jockey pump tap shall be directly from the xfmr. 10/11/2019 1) Item # 1 is not addressed. 2) Comply with 240.21(C)(2)(4) for jockey pump conductor ampacity. 11/15/19. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements..6/10/2022 Amended plans# A Rev 8, A2 Rev 0, B Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 1/8/2024 Amended plans # A Rev 10, A2 Rev 1, B Rev 6. 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 DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWG.

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Approval #	Submission #	Type of Request	Status	Fee
56088	19A0416	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
reviewed by the B Rev 2. Disc and note all cha DWG as noted 3. Disclaimer:	e Board. Contact Co claimer: Please note anges to original app or marked on the up	cians only Elev. Machine rm shall not exit to main electric room. 9/20/19 Job finalized. Disclaimer: Advisory Board approval is limited ton-Edison regarding Blue Book requirements. 6/16/2021 Amended Dwgs# A Rev 3 and Amended Dwgs# A Rev 3 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 responsived DWGs. 8/2/2021 Amended plans# A Rev 4 and B Rev 2. Disclaimer: Please note that Swap approval is only for new change obtated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs. 10/13/2021 Amended Pla ap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility WGs.	onsibility to cless to original an # A Rev-4	early mark approved and B Rev-
	19A0420	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Provide listin	ng to new modificat	ion to existing switchboard. 2) Provide coordination signed and sealed by P.E. 3) Provide Asbestos Abatement compliance doc.		
56089	19A0421	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Blue Book requ DWG. It is the	applicant's responsi	1-T250.122. 9/25/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Cont 21 Amended dwg# 1 Rev 3 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or mibility to clearly mark and note all changes to original approved DWGs. 5/20/2021 Amended dwg# 1 Rev 4 Disclaimer: Please note that ed 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.	arked on the t t Swap approv	ıpdated
56077	19A0424	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
#1 item (show a main bus bar. 4 sheet. 7) Provid between genera Clearly label re Edison regardin	main, neutral, ground c) Confirm conduits le "note 1" as descritors and paralleling lay number that refling Blue Book require	allel swbd. 2. Conductor to 750KVA xfmr is undersized. 3. Provide asbestos abatement compliance doc. 4. Confirm if generator new or exide bus bars dimensions) from last comment). 2) Show all six generator interrupting fuses/C.B. 3) Clearly identify the size of the conductor being generator to parallel swbd. 5) Confirm trip rating for all the downstream fuses in parallel swbd. 6) Neutral bus bar ampacity doesn be in high resistance ground detail. 8/8/19 1) Provide as per comment #2 interrupting fuses/C.B. sizes for all six generators. 2) Fix the group switchgears. 3) Provide as per comment #5 relay trip rating for all the downstream fuses in parallel swbd. 4) Provide correction for undersize to the attached study. 9/12/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the rements. 9/9/2021 Amended Plan 1 Rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG not's responsibility to clearly mark and note all changes to original approved DWGs	between generally the match with and conductor zed neutral bur Board. Conta	ators and the cut size s bar. 5) act Con-

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Approval #	Submission #	Type of Request	Status	Fee
55985	19A0425	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ies rating doc for inspector review of the inpector in the field. Disclaimer: Advisory Board approval is limited to materials received and ree Book requirements.	viewed by the	Board.
55986	19A0427	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Ple changes to orig	ase note that Swap a	approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 2/1/2021 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 is. 3/18/2021 Amended dwg# 1 Rev 2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG a responsibility to clearly mark and note all changes to original approved DWGs	clearly mark	and note all
	19A0428	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
P.E. 6. Provide	sequence of operati	on. With the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manual. The listing documentation is to be kept on site for inspector's review.		
	1 1	ent to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) beautric report is to be kept on site for inspector's review.	ring the listing	g label prior
	RTL authorized ma Electrical Code	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	10.2(A)(2), an	d 110.3 of
56060	19A0431	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	stos assessment repgarding Blue Book r	ort. 2) Undersize tap conductors. 8/15/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewe equirements.	d by the Board	l. Contact

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Approval #	Submission #	Type of Request	Status	Fee
55977	19A0432	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: all changes to o	Please note that Sw riginal approved D'	wal is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/15/2020 Amen vap approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibilit WGs 1/5/2021 Amended dwgs# 1, 2 & 3 Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approve the applicant's responsibility to clearly mark and note all changes to original approved DWGs	y to clearly m	ark and note
56092	19A0433	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
undersized. With the stipula	ntion that the genera	200A A3T fuses, 400A TR fuse & upstream fuse/breaker in "ECB-R" signed & sealed by P.E provide coordination study. 2) Fire pump contor, 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) beat IRTI field evaluation report is to be kept on site for inspector's review.	ring the listing	g label prior
the 2011 NYC Board approval Disclaimer: Ple	Electrical Code. 7/ is limited to materi	nufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 121/19 1) Fire pump 350MCM con. from switch to F.P. is undersized. We only use 75 degree from NEC T.310.16. 9/30/19 Job finalized. It als received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/6/19 Swap Dwg # ACS-D-12459-1 Fapproval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to 6s.	Disclaimer: A Rev 7, -2 Rev	dvisory 7, -3 Rev 7.
	19A0437	Requesting SP to allow new electric service room for 1000kVA equipment	Denied	\$0.00
Egress from exi	sting room is non-c	ode compliant		
55991	19A0438	Requesting a SP for ungrouped service switches	Approved	\$0.00
Approved with	stipulation both ele	ctric service rooms shall be provided with signage at booth service rooms		

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Approval #	Submission #	Type of Request	Status	Fee
	19A0439	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
		ductor off new ss#2. 2) Fix continuation of through bus to ss#6. 3) Provide coordination between 16A00A A4BQ(ss#2) and downstream poard and provide tamper screw. 8/12/19 1) Exist condutor is undersize after new SS #2. 2) #2 item is not addressed from last comment.	fuses and 4)	Verify rear
55976	19A0442	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	0 11	h the stipulation to provide asbestos abatement compliance document to inspector review. Disclaimer: Advisory Board approval is limited on-Edison regarding Blue Book requirements.	to materials re	eceived and

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