June 11, 2014

Submission #	Type of Request	Status	Fee
13A0127CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		cuit for EMDF	provides
13A0326CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
December 11, 201	3 meeting. Fire alarm must comply with 760. 9/17/14 Job finalized.		
13A0636CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
c" service switch, " ev- 9 and 2 of 2 Rev clearly mark and n	MDP" panel, and "RDP" panel are undersized. 3) Provide cut sheets of "ODB" and "EDB" panels. 4) Bus reducer in 6th floor is undersize 7-5. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated D note all changes to original approved DWGs. 7/12/2021 Amended Plans# 1 of 2 Rev 10. Disclaimer: Please note that Swap approval is on	ed. 11/24/2020 WG. It is the aj	0 Amende oplicant's
13A0712CO2	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
April 9, 2014 mee	ting. 1) 1 Line and room layout don't match. 2) Someone who knows job to appear at the meeting when new drawings are submitted. 3) R	eview not con	nplete.
14A0039CO3	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
	April 17, 2013 me claimer: Advisory 13A0326CO December 11, 201 13A0636CO2 May 7, 2014 meet ic" service switch, " iv- 9 and 2 of 2 Rev o clearly mark and n icd DWG as noted o 13A0712CO2	IAMULE/CO International and the second s	April 17, 2013 meeting. Short circuit study indicates that feeders originating from EMDP are not properly protected. 4/24/15 Job finalized. Short circuit for EMDF claimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 13A0326CO Requested approval for the electric service equipment proposed to be installed Approved December 11, 2013 meeting. Fire alarm must comply with 760. 9/17/14 Job finalized. Approved 13A0636CO2 Requested approval for the electric service equipment proposed to be installed Approved May 7, 2014 meeting. 8/17/18 1) EGC of 1200A service switch, tap conductors from 1200A "MB-Dise" service switch and cond. Feed "MDP" panel, and "RDP" panel are undersized. 3) Provide cut sheets of "ODB" and "EDB" panels. 4) Bus reducer in 6th floor is undersized. 11/24/2021 were short and two approval is only for new changes to original approved DWGs. 7/12/2021 Amended Plans# 1 of 2 Rev 10. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs. 13A0712CO2 Requested approval for the electric service equipment proposed to be installed On Hold April 9, 2014 meeting. 1) 1 Line and room layout don't match. 2) Someone who knows job to appear at the meeting when new drawings are submitted. 3) Review not cord

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Approval #	Submission #	Type of Request	Status	Fee
	14A0048CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
		meeting. 1) Since gen is optional standy (702) GFI is required at the board to protect it when energized by alternate source (215.10). 2) Go1 amps. (240.12A). 3) Neutral calculations of required.	Coordination i	s required
52360	14A0133	Requesting permission to leave as installed direct buried PVC jacketed MC cable as a wiring method for outdoor planting area lighting .	Approved	\$350.00
	14A0138	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
fire alarm emer	gency disconnect is	v ventilated. 2) Verify that emergency feeders are not installed in the service room. 3) Add note on 1 line indicating whether 3 or 4 pole A' bonded. 4) Equipment grounding conductors undersized for mid-zone-FP. 5) MS-B-2 load side bus off of 2500 amp service switch under 7) F.P. service ground must be 2/0.		
53065	14A0150	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
panels and capa	acitor banks. 2) Sho	80. 2) Provide short circuit study and provide circuit breaker sizes. 9/23/14 Rejected 1) Equipment grounding conductors undersized fr ort circuit study not provided by a P.E. bearing the stamp. 6/2/15 Job finalized. Disclaimer: Advisory Board approval is limited to mate on-Edison regarding Blue Book requirements.		
52446	14A0152	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		D amp disconnect switch.B. 2)Tap conductor undersized to 30 amp disconnect switch.B. 3) FACP feeder overfused. B. 4) Tap conducts ceted Item #4 not addressed. 7/25/14 Job finalized. 3/24/16 Swapp drawing A-Revision 2; Drawing B-Revision 5; Drawing C-Revision 5;		

Approval #	Submission #	Type of Request	Status	Fee
	14A0171CO	Requested approval for the electric service equipment proposed to be installed	Rejected	\$0.00
addressed. 12/2 1/28/16 Swapp and 3; Revision	8/14 Job finalized. ed drawings AB4 3s. 4/11/2017 - 1)	2014 meeting. 1) Verify what cable equipment box is for in the service room. 2) Verify size of existing feeders DP6-13B. 9/15/14 Reject Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Bo 0-1,2 and 3-Revision 3s, SB40-1-Revision 3 and SB40 2 and 3-Revision 2s. 3/18/16 2nd Swapped Drawings AB40-1, Revision 4s; SB40 Cond from temp gen is undersized. 2) Verify 1/2" cond carry conds feed cable tv sys. 3) Comply with 230.64 (B) - provide 5' clearance for attorn by 1200A KRPC temp gen. OCPD & 350A FRN-R in dist panel P-4	ook requireme 0-1, Revision	nts. 4s; AB40-2
52518	14A0172CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
overfused, leng Contact Con-Ec	th of secondary tap	2014 meeting. Feeder to DP-2R and DP-1L overfused. 9/15/14 Job finalized. 8/1415 Rejected. 1) Wiring method not shown size of conduct of shown. 3) 200 amp switch reversed. 2/16/16 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and e Book requirements. 9/28/16 1) AB40-1 feeder to 75KVA transformer overfused and not shown on AB-2 drawing as per note 5. 1/4/17 2-Revision 5s.	l reviewed by	the Board.
52530	14A0198	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Change f.p. fus	e to be lower than 5	70A. 9/17/14 Job finalized. 9/10/15 Swapped drawing 1-Revision 2.		
52447	14A0220	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify cleara	nce in front of 800	amp disconnect switch. 2) 800 amp disconnect switch overfused. 7/28/14 Job finalized. 7/2/15 Swapped 1 Line drawing Revision 2.		<u> </u>

Approval #	Submission #	Type of Request	Status	Fee
52912	14A0227	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
400 amp discon regarding Blue Comply section H" undersized.	nect switches are u Book requirements 240.21 (b) for "ret 4. Verify that fire p	dersized, if utility is feeding service equipment state note it on the drawing. 2) Tap to 400A disconnect switches undersized. 9/25/14 Reject and erviced and reviewed by the Board. Correct and a state and a state and a state and a state and short circuit current at fire pump ail" # 1 and mention the tap length. Tap cfonductior undersized. 2. Clearly mention the location of fire pump & jockey pump pull box. 3. Sump controller has ATS or NOT cut sheet does not have ATS. 5. Provide the coordination between "1600 A A4B4" DB-H main fuse and " of 3 rev 4. 3/10/2020 Swap Dwg #1 of 3-Revision 2, Dwg 2 of 3-Revision 2 and dwg 3 of 3-Revision 3.	tact Con-Edis controller. 2/2 Service conduc	on 2/17 - 1. ctor to "DB-
52608	14A0238	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
match physical. This drawing is section 110.3, a The other option prior to DOB el NOTE: Only N the 2011 NYC 1	4) Provide NRTL approved with the nd 110.2. The listin is for the equipm ectrical inspection, RTL authorized m	dersized, E drawing. 2) Note normal side fuse size for limited service fire pump, cut sheet of equipment shows all 30 amp breakers. 3) T listing for generator. 10/30/14 Job finalized With the stipulation: stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bear ng 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" (NRTL) b the NRTL field evaluation report is to be kept on site for inspector review. anufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1 28/16 Rejected 1) Show 5' front clearance I front of fire pump s.s #3. 2) Drawing E, Revision 3 was already exising? 3/25/16 Swapped 1 g F-Revision 1.	ring the listing earing the listi 110.2(A)(2), an	label, ng label nd 110.3 of
52361	14A0259	Requesting permission due to the building having no common area to leave the service equipment installed on the exterior of the building.	Approved	\$350.00
52362	14A0261	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				[

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Approval #	Submission #	Type of Request	Status	Fee
52462	14A0263	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR Provide m finalized.	ain in panelboard, a	ampere rating of panelboard not shown 408.36. 7/15/14 Rejected. Provide main in panelboard, ampere rating of panelboard not shown 4	08.36. 8/11/1	4 Job
52363	14A0264	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52364	14A0266	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
5/20/16 Swappe	ed drawing 1-Revisi	ion 1		
52524	14A0268	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		al links not shown in existing switchboard. 7/24/14 Rejected Grounding electrode conductor terminated to equipment ground bus that i 200.2(B). 9/16/14 Job finalized.	s not connected	1 to main
52400	14A0269	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
9/16/14 Swappe	ed A & B, Rev 1.			
52399	14A0270	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Main bondin	g jumpers not to ha	ve removable link. 2) Grounding electrode conductor to terminate on neutral bus. 6/2514 Job finalized.		

Approval #	Submission #	Type of Request	Status	Fee
52365	14A0271	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52965	14A0272	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
supply conduct Advisory Board AB-1. 12/20/ cabinet & 10-po Disclaimer: Ple	ors to be fire rated. I approval is limited 16 Swapped drawin oint meter on floor	rith disconnect switches in service room complies with 110.26(A)(3), and show length of taps. 2) Retail trough #3 tap conductor undersize 4) AB 2 of 4 EGC undersized for emergency feeder to elevator ATS. 5) AB 2 of 4 fire pump supply conductors to be fire rated. 4/7/15 J d to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 9/23/16 Bus feeding section gs AB50-1-Revision 3, AB50-3-Revision 4, AB50-4-Revision 4;SB40-Revision 1, SB504-Revision 3, SB505-Revision 2. 1/25/18 - 1) S plan. 2) Provide update single line & physical detail drawings for "SSB-2" update. 8/20/19 Swap Dwg #SB50 - 1 of 5 Rev-4, SB50 - 3 of 2 approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to 3s.	ob finalized, s 5, undersized show con-ed 2 5 Rev-3, FP50	Disclaimer: d drawing 98 CT - 1 Rev-3.
52366	14A0273	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY 8/26/	15 Swapped drawin	gs AB20-1,2 and 3-Revision 1s.		
52488	14A0274	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1.Provide interl	ock between two bo	oard sections. 2) Provide generators enclosures layout and details. 8/27/14 Job finalized.		
1.Provide interl	lock between two bo	bard sections. 2) Provide generators enclosures layout and details. 8/27/14 Job finalized. Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
52368	14A0277	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52383	14A0279	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Fire pump servi	ce and supply cond	uctors undersized. 6/18/14 Job finalized.		
52369	14A0282	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/17/15 Swap	ped Drawings A &	C-Revision 1s. 3/15/16 Swapped drawings A, Revision 2, B, Revision 1 and C, Revision 2.		
	14A0283	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
alarm switch. 4) Provide 2 copies	s are installed in the service room. 2) Fire alarm grounding electrode conductor to be #10 normal side. 3) Remove bond and ground on 30 of drawings with the contractors correct address. 7/15/14 Job finalized. 5/11/2017 - swap dwg 1 rev 2, dwg 2 rev 1 10/5/17 - 1) F.P. cond i dersized (T-250.122) 3) Verify the location of the F.P. junction box		
	14A0285	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
enclosures to co installation. C.	omply with: A. Ha The fire proofing t	nclosure service switches grounded on load side of main neutral link. 2) SS #B-Verify bonding and grounding and neutral link, S6, W6 on ve a P.E. or R.A. file a PW1 as ALT 3. B. Special inspection TR1 form to be submitted by a licensed fire inspection agency to sign off on o be performed by a certified fire proofing installer. 4) Provide cut sheet of generator with switchboard showing that it is listed as a comp not shown on room layout drawing. 7) Future kitchen panel and feeder to be shown on the drawing if Rightway Electrical is installing the v	the fire proof lete assembly	ing . 5) Con

Approval #	Submission #	Type of Request	Status	Fee
52604	14A0286	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
to comply with fire proofing in With the stipula This drawing is section 110.3, a The other optio prior to DOB e NOTE: Only N	A) A PE or RÅ n staller. 7/18/14 Rej ation: approved with the and 110.2. The listir n is for the equipme lectrical inspection,	el overfused. 2) Provide listing report from NRTL for generator w/distribution panel as a complete assembly. 3) Verify service bus size. 4 nust file a pw1 as an ALT 3. B) Have a special inspection agency to sign off on the fire proofing installation. C) The fire proofing to be pe ected Item #2 not addressed. 8/22/14 Rejected. Provide manfacturer's installation instructors for the particular generator being installed. stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bear ag 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" (NRTL) be the NRTL field evaluation report is to be kept on site for inspector review. unufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 1	rformed by a 10/30/14 Joł ing the listing earing the listi	certified o finalized label, ing label
52441	14A0288	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Show size of	bus in 2000 amp s	ervice switch. 2) Provide supplemental ground. 3) Indicate that service is 120/208 at s.s. 7/23/14 Job finalized.		
52456	14A0289	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
8/8/14 Job fina	lized.			
52457	14A0290	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify ampere	rating of existing pa	nel and bus sizes min 1200A. 8/8/14 Job finalized.		
52370	14A0291	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/7/2023 Ame	ended plans# 1 & 2	1/2 rev-1 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Rev 2. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the update mark and note all changes to original approved DWGs		

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Approval #	Submission #	Type of Request	Status	Fee
52493	14A0292	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	Why PVC coated R	s to be installed in only 1 location. 2) Bus bars in main switchboard undersized and vertical bus sizes not shown. 3) Bus in 2000 am GS is used on F.P. circuits? 5) F.A. ATS shall not be marked as normal and emergency sources. 8/28/14 Job finalized. 10/27/16 So		
52371	14A0294	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52438	14A0295	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1600 amp pane	lboard fused at 250	0 main OCPD required 408.36. 7/18/14 Job finalized.		
52372	14A0296	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52373	14A0297	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
52437	14A0298	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52380	14A0299	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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bmission #	Type of Request	Status	Fee
14A0300	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
tion for meter ents.	banks. 3/26/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact	Con-Edison re	egarding
14A0301	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
14A0302	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
14A0303	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
14A0304	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
Verify neutra	Is to ATS and disconnect switches, type. 4) Show grounding for normal and emergency systems. A) PE or RA must a PW1 as ALT 3. B		
14A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	14A0300 tion for meter ents. 14A0301 14A0302 14A0303 14A0304 conductors und Verify neutra by a licensed fi	14A0300 Requested approval for the electric service equipment proposed to be installed tion for meter banks. 3/26/15 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact ents. 14A0301 Requested approval for the electric service equipment proposed to be installed 14A0302 Requested approval for the electric service equipment proposed to be installed 14A0303 Requested approval for the electric service equipment proposed to be installed 14A0304 Requested approval for the electric service equipment proposed to be installed 14A0304 Requested approval for the electric service equipment proposed to be installed 14A0304 Requested approval for the electric service equipment proposed to be installed 14A0304 Requested approval for the electric service equipment proposed to be installed 14A0304 Requested approval for the electric service equipment proposed to be installed 14A0304 Requested approval for the electric service equipment proposed to be installed 14A0304 Requested approval for the electric service equipment proposed to be installed. 194 Difference 2) Provide manufacturer's cut sheet for generator w/panelboard showing listing by a NR Verify neutrals to ATS and disconnect switches, type. 4) Show grounding for normal and emergency systems. A) PE or RA must a PW1 as A	14A0300 Requested approval for the electric service equipment proposed to be installed Approved 14A0301 Requested approval for the electric service equipment proposed to be installed Approved 14A0301 Requested approval for the electric service equipment proposed to be installed Approved 14A0302 Requested approval for the electric service equipment proposed to be installed Approved 14A0302 Requested approval for the electric service equipment proposed to be installed Approved 14A0303 Requested approval for the electric service equipment proposed to be installed Approved 14A0303 Requested approval for the electric service equipment proposed to be installed Approved 14A0304 Requested approval for the electric service equipment proposed to be installed Pending 14A0304 Requested approval for the electric service equipment proposed to be installed Pending 14A0304 Requested approval for the electric service equipment proposed to be installed Pending 14A0304 Requested approval for the electric service equipment proposed to be installed Pending 14A0305 Requested approval for the electric service equipment proposed to be installed Pending 14A0304 Requested approval for the electric service equipment proposed to be installe

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Approval #	Submission #	Type of Request	Status	Fee
52494	14A0307	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Indicate eme	rgency distribution	ATS's and gen on single. 2) If emergency room is new, comply with RCNY 12-01. 8/26/14 Job finalized.		
52402	14A0308	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ly with 700.6F. 2) Will feeders be installed for future generator? 3) Provide 2nd copy of generator cut sheets. 4) note types of ATS being mergency systems. 6) Provide sequence of operation. 7) Note now bus duct will be run between 9th and 11th floors. 6/27/14 Job finalize		Show
52403	14A0309	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR 1) Verify b	us sizes in existing	service switch. 2) Tap conductors to 400 amp disconnect switches undersized. 7/15/14 Job finalized.		
	14A0310	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
1) Verify more	than 6 service switc	hes installed. 2) Bonding and grounding of service switches not shown.		
52377	14A0311	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
OR				
53016	14A0312	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		new equipment behind switchboard. 2) Provide cut sheet of DP-1. 3) Supplemental ground not provided. 5/1/15 Job finalized. Disclair eived and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.	ner: Advisory	Board

	Submission #	Type of Request	Status	Fee
	14A0313	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
1) Verify that (Con ED box and ser	vice entrance conductors are installed in a fire rated room. 2) Show size of main bonding jumper. 7/31/14 Job finalized,. Void as of June	e 7,2017 in lieu	of 17A036
	14A0314	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
		mp disconnect switches and compliance with 110.26(A)(3). 2) Garage switch does not coordinate with 800A upstream s.s. 8/8/14 Job f wapped drawing 3-Revision 2. 5/13/16 Submitted revision for swap drawings but too many changes too soon require new submittal. This		
52453	14A0316	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
amp ATS is lis not addressed .	ted to accept 4 sets See 110.26(A)(2).	Clarify location of F.P. ATS and fire pump. 7/31/14 Job finalized. 8/24/15 Rejected. 1. 2-sets of 3/0 fused at 800 amps. 10/6/15 Rej of 3/0 conductors on the load side, documentation from manufacturer required. 2) Verify 30" width of working space in front of meter. 2/18/16 Swapped Drawing 1, Revision 3; Drawing 2, Revision 0 and Drawing 3, Revision 4. 5/25/16 Swapped drawing 1-Revision 4	11/24/15 Reject	ed. Item #2
amp ATS is lis	ted to accept 4 sets See 110.26(A)(2).	of 3/0 conductors on the load side, documentation from manufacturer required. 2) Verify 30" width of working space in front of meter.	11/24/15 Reject	ed. Item #2
amp ATS is lis not addressed .	ted to accept 4 sets See 110.26(A)(2).	of 3/0 conductors on the load side, documentation from manufacturer required. 2) Verify 30" width of working space in front of meter. 2/18/16 Swapped Drawing 1, Revision 3; Drawing 2, Revision 0 and Drawing 3, Revision 4. 5/25/16 Swapped drawing 1-Revision 4	11/24/15 Reject	eċ

Approval #	Submission #	Type of Request	Status	Fee
52443	14A0321	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		rent from utility. 2) Verify that rear of free standing 2000 amp switchboard complies with 408.60(F). 3) Provide time current curves for 40 7/23/14 Job finalized.	000A service s	switch to
52609	14A0322	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Temp conne	ction for portable ge	merator to comply with Section 700.6(F). 2) Provide locking between temp gen OCPD and 2000A. 11/5/14 Job finalized.		
	14A0323	Requesting approval for use in New York City of your Energy Metering Equipment. Model/Series Numbers: E2i(Enertiv Two Internal)	On Hold	\$200.00
1) Product spec	ific installation inst	ructions(classified). 2) Sensing coils are "unlisted equipment". 3) Company representative to appear at nex meeting to explain.		
52379	14A0326	Requesting permission to install feeders for elevator room panels inside of the elevator shaftway where the panels will be dedicated for wiring for the elevators only. The elevator motors have separate feeders.	Approved	\$0.00
52382	14A0331	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provido fuco si	res and types(ss #2 :	and 3). 6/18/14 Job finalized. 10/24/17 - swap dwg 1 of 2 rev 2 & 2 of 2 rev 2		