October 19, 2011

Calendar #	Submission #	omission # Type of Request		Fee
50715CO	11A0208CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
vertical bus si Revision 12 mark and note	ze in Dist. Swbd "A Disclaimer: Please i all changes to origi	to enclosure. 2) Verify feeds to emergency panel 3 or 4 wire. Job finalized 10/31/11. 11/29/19 1) Bus feeds 3000A in main swbd "A" is ut section 3 & 4 and Dist. Swbd "B" section # 1. 2/13/2020 Swap dwg #E-Revision 3; dwg A-Revision 6; dwg B-Revision 8; dwg D-Revision tet 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 reinal approved DWGs.7/2/2020 Amended Plan# E Rev-4 & C Rev-13 Disclaimer: Please note that Swap approval is only for new changes to applicate DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	sion 6 and dwa esponsibility to	g C- o clearly
50860CO		Requested approval for the electric service equipment proposed to be installed	Hold	\$0.00
Carry over fro	om September 14, 20	011 meeting. Submittal not in Advisory Board format.		
50869CO		Requested approval for the electric service equipment proposed to be installed	Hold	\$0.00
Carry over fro	om September 14, 20	1) Verify length of tapped conductor, not over 25' to the overcurrent protective device, tap of a tap not acceptable. 2) Advisor	y Board rules	must be
50887CO		Requested approval for equipment for use in New York City of your Electric heater line for spray booths.	Approved	\$0.00
Carry over fro	om September 14, 20	011 meeting.		
50888		Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
		ndersized. 2) Confirm clearance behind distribution section is less than 12". Job finalized 12/28/11. 5/15/14 Swapped 1 of 2 and 2 of 2 Region 6s. 6/26/17 Swapped drawing 1 and 2, Revision 6, CH2, No more swaps. 2/21/18 - Void in lieu of 18A0210	ev 5's. 3/1/17	

Thursday, July 02, 2020 Page 1 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50889		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Confirm prim	ary switches have a	dequate closing rating for transformer inrush current. Job finalized 11/30/11.		
50890		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50891		Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
	al bond in service en wing 1 and 2-Revisi	nd box. Job finalized 12/15/11. 12/1/15 Rejected. Revision 4 drawings were originally approved. New Rev 4 drawings don't show any rev on 5.	isions. 4/19	16
50892		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
for FA discon Fire Rated En	nect on 'N' side. 6)	2) Panel "ADB-B" bus last section undersized. 3) #2 tapped conductor undersized, service "A". 4) Correct designation for FA ATS. 5) In Correct feeder size on meter sockets. Job finalized 11/10/11. 9/10/13 Drawings swapped for Rev. 6. 5/28/15 Swapped 1, 2, & 3 Revision 7 ply with the following: as an AIT 3.		
2. A Special I	nspection TRI form	must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation. ormed by a certified fire proofing installer. Fire rated RHH conductors are to be installed as per the manufacturer's installation instructions.		
50893		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		SMB-4A and SMB 4-C panels do not have mains. 3) Service "A" Trans S cabinet neutrals bonded after service switches. 4) Service "A" energized. 5) Provide calculations for reduced neutral. 6) Provide ss for DP-R. maintain code limit on max ss per take off.	equipment gr	ounding

Thursday, July 02, 2020 Page 2 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50894		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
70007		Requested approval for the electric service equipment proposed to be installed		# c = 0 0 0
50895		Requested approval for the electric service equipment proposed to be instance	Approved	\$650.00
Provide calcu	lations for neutral re	duction. Job finalized 11/15/11.		I
50896		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		side of service switch "3B". 2) Vertical bus load side of 1600 amp service switch undersized, 3) Confirm coordination with meter banks. ansformer inrush current. 5) Confirm serv A service conductors are cable from end box to CT. Job finalized 12/15/11.	4) Confirm a	dequacy
50897		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50898		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Thursday, July 02, 2020 Page 3 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50899		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		2) Incorrect address listed in Title Block. 3) Is job being installed under the 2005 or 2008 Electrical Code? 4) Grounding and bonding not 6) Coordination information on drawing w/8 1/2"x11 sheets.	shown. 5) C	llass R
50900		Requested approval for the electric service equipment proposed to be installed	Ok, but	\$650.00
1) Verify that transformer in		chanically ventilated. 2) Confirm wiring trough does not obstruct access to new 2000A switch. 3) Confirm closing rating of 2000A switch	is adequate fo	r
50901		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		actors. 2) Provide listing documentation of Co-gen units. 3) Confirm clearance between serv D sw and ATS C. 4) Indicate new/exist on a Co-gen units should not have N-G connection. 7) Coordination swbd to correct tap location. 8) Provide sequence of operation w/exist fu		
50902		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Primary switc	h undersized. Job f	inalized 3/28/12.		
50903		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Confirm pr	oper GFP operating	w/generator neutral not bonded @ generator. 2) Confirm all existing ATS are 3 pole. Job finalized 3/7/12	<u> </u>	

Thursday, July 02, 2020 Page 4 of 14

October 19, 2011

Calendar # Submission #	Type of Request	Status	Fee
50904	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify size of service entrance co	onductors to fire pump service switch. Job finalized 10/31/11		
50905	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify that Con Ed is feeding the	end box. Job finalized 2/27/12.		
50906	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
	w switches are undersized for the OVPD's. 2) Emergency fire alarm switch to be fed from line side of generator main switch. 3) How long is new emergency located? 5) Confirm EDPH will not support required life safety loads. 6) Provide plan layout for EDPH.	is the tapped c	onductor
50907	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide detail of Polaris conne	ectors used in pullbox. 2) Confirm coordination w/KDC breakers. Job finalized 12/5/11.		
50908	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
	switchboard. 2) Service bus to 3 600 amp service switches undersized. 3) "Service bus to 1600 amp service switch undersized. 4) Supplemental overfused. 6) AIC not shwon (meter banks). 7) Short cirrcuit calculations not provided. 8) Neutral link not shwon for 600A ss.	nental ground	not

Thursday, July 02, 2020

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50909		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50910		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50911		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
1) Fused disco	onnect switch requir	red for portable generator. 2) Do rear clearances of new equipment comply with Table 110.34A. 3) Provide power single line. 4) Provide	OCP @G3 co	nnection.
50912		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
service switch		DEDP-C H1. 2) Verify that new equipment has rear doors. 3) Service room door to open outwards 4) Redesignate swbd ESG as "standby" resize to 'E' term of ATS. 7) Show N-G bond, modify N-G strap @ TVSS and exist 4000A sw to suit. 8) New ATS to be 4 pole. 9) Corrector exist SBF.		
50913		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Submittal did	not contain drawing			

Thursday, July 02, 2020 Page 6 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50914		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Equipment gr	ounding conductor t	to fire pump undersized Job finalized 12/5/11.		
50915		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show generat	or on drawing. Job	finalized 11/15/11. 7/31/15 Swapped Drawings 1,2 and 3-Revision 3s. 4/19/16 Swapped drawing 1,2 and 3-Revision 4s.		
50916		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Fire pump	oranch circuit under	sized and not fire rated on load side of service switch. 2) Fire pump service entrance conductors not derated, undersized. Job finalized 12/1	15/11.	
50917		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Fire pump	section bus connecte	ed to neutral. 2) Special service fire pump circuit to be ran in rigid galvanized steel or intermediate conduit. Job finalized 12/15/11.		
50918		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			1	1

Thursday, July 02, 2020 Page 7 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50919		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify if emer	gency feeders are bo	eing ran through the service room, if yes they must be fire rated. Job finalized 11/21/11.		
50920		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50921		Requested approval for the electric service equipment proposed to be installed	Ok, but	\$650.00
Verify section	bus size on far left	section of distribution panel.		
50922		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
1) Drawing no	ot submitted in Advi	sory Board format. 2) Line side equipment grounding conductor undersized.		
50923		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Thursday, July 02, 2020 Page 8 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50924	F	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Equipment gr	ounding conductor un	idersized to fire pump. Job finalized 10/31/11.		
50925	F	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ches ratings don't exceed 1100 amps. 2) Was new switch installed in ASCO switchgear? Show bus sizes, grounding and bonding. 3) Vericy. 4) 800 amps fuse on 600 mcm emergency side. Job finalized 11/29/11.	fy that ATS	'B" is not
50926	Ą	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4/18/14 Swap	ped A-Rev 3 D-Rev 5	5 ok. Drawing C-Rev 4, B-Rev 6 already swapped 8/14/12.		
50927	Ą	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		of 4160V switchgear. 2) 1 line and room layout drawing don't match medium voltage fusing. 3) Parallel conductors minimum size must tage cables. 5) Provide transformer cut sheet 4160.	be 1/0. 4) V	erify
50928	F	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Thursday, July 02, 2020 Page 9 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50929		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide ne	utral bond in 800 am	np service switch. 2) Increase the size of neutral bonding jumper Job finalized 12/5/11.		
50930		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify sizii	ng of the fire pump s	service conductors and fire pump switch size. 2) Equipment grounding conductor to fire pump undersized. Job finalized 2/27/12.		
50931		Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) 5 sets of 50 the tapped con		00 amps are conductors AL or copper. 2) Clarify how many sets of conductors are running from 3200 amp switch to 3200 amp switch. 3) V	What is the le	ngth of
50932		Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify if pu	ump is limited service	ce on fire pump. 2) Tap if for fire pump can't be made in the same enclosure that contains overcurrent protective devices. Job finalized 11/2	9/11.	
50933		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Submittal not	in Advisory Board	format.		

Thursday, July 02, 2020 Page 10 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50934	`	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50935		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
to be installed	on load side of all b	zed for 3-600 amp service switches. 2) Service entrance conductors to service switchboard undersized, 1800 amps of copper required. 3) No conding and grounding. 3) Provide short circuit calculations showing 10 KAIC circuit breakers are acceptable. 4) Service entrance end box size of the bus in the end box.		
50936		Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
continued dra switchboard.	wing 50565 one line 7) Neutral disconne	switchboard. 2) 3 feet needed on sides of switchboards. 3) Show clearances in back of switchboard Table 110.26(A) Condition 3. 4) Property of the for emergency side fusing. 5) Show conductors off of emergency side ATS #9 and panel "EDP-ELB" panel. 6) Provide ground fault indicated link in emergency board bonded to enclosure on load side of link. 8) Show fire pump utility feed for all fire pumps. 9) Provide physical bus in ASCO board not provided.		
50937		Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
branch circuit and AB-3-Rev	s not fire rated. 11/1 vision 3. 10/28/16 I	wards. 2) Load side of fire pump circuits to be fire rated. 3) Load side of fire pump #3 equipment grounding conductor undersized. 4) Eme 18/14 Swap Rejected Equipment grounding conductor undersized for revised. 12/17/15 Swapped drawing FP-Revision 5; AB-1-Revision 4 Rejected. Drawings were revised several times before latest revisions and were not identified on the drawings. Fire rated conductors to be in ire rated conductors, new submittal required.	; AB-2-Revi	sion 3
50938		Requesting permission to omit disconnecting means for emergency system feeders where the generator is located in a remote building	Approved	\$0.00
With the stipu	llation that approval	from other jurisdictions may apply. Code: 225.32 and 225.34(B).		

Thursday, July 02, 2020 Page 11 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50939		Requesting permission for 34 buildings under going elevator upgrades to allow new unspliced elevator feeders to be run inside of the levator shaftway.	Approved	\$0.00
2390 and 240	0 Second Ave., 350	1., 133-20, 133-40 and 133-50 Roosevelt Ave., Queens; 70, 60, 50, 40, 30, 20 and 10 Paladino Ave., 2370, 2360, 2369, 2375, 2385, 2395 at 0 East 124th St.,,Manahttan; 180 Powell St, 131 and 157 Belmont Ave., 365 Sackman St., 130 Third Ave., 185 Nevins St., 272 Wyckoff St., 71, 90, 80 Paladino Ave., 505 and 445 East 120th St., Manhattan. Code: 620.37(c)(1).		Ave.,
50940		Requesting permission to leave as installed service equipment installed on the outside of a building where one service provides power to a commercial space and the other service provides power to an apartment where there wasn't any indoor space available to install the equipment. Permanent signage will be installed at each service indicating where the other service is located.	Approved	\$0.00
Code 230.70(A)(1)			
50941		Requesting permission to install service equipment outdoors in a Nema 4 weatherproof cabinet that will provide power to a free standing electric sign.	Approved	\$0.00
50942		Requesting permission to omit the laundry area receptacle outlet in 327 apartments where there is no space inside the laundry closet to install the receptacle.	Denied	\$0.00
With the stipu	lation that the requi	ired laundry receptacle is installed on a wall outside closest to the laundry area. Code: 210.11(c)(2) and 210.52(F).		
50943		Requesting permission to install rigid non metallic conduit on the outside of a one family building to power a second floor air conditioner.	Approved	\$0.00
Code: 225.10). 			

Thursday, July 02, 2020 Page 12 of 14

October 19, 2011

Calendar #	Submission #	Type of Request		Fee
50944		Requesting permission to install rigid nonmetallic conduit and PVC coated rigid metallic conduit in a corrosive environment New York aquarium.	Approved	\$0.00
Code: 352.10	O(B) and 352.10(J)			
50945		Requesting permission to leave as installed existing (9) sets of 500MCM cables between the property line box and the service switchboard. The existing switchboard has (2) 2000A service switches both metered via one Con Ed CT cabinet. The building has subleased the 5th floor and the owner wants to meter their load separately. No additional loads will be added to the building. The existing fuses in both 2000A service switches will be 1500 each. A sign will be added to the front of the service indicating 1500A max fuse size for both service switches. The new service switch will be 400A. Existing service conductors are rated for 3,420 amps and the sum of the service switch fuses will be 3,400 amps.	Hold	\$0.00
Provide load	letter from Con Edis	son. Code: 230.42(A)(2).		
50946		Requesting permission to install a 2500 amp service switch with a front clearance of 48 inches to eliminate an excessive run of service entrance conductors in a 1000 KVA service room	Approved	\$0.00
Code: 230.64	(B)(1)			
50947		Requesting permission to add a battery system with an AC inverter which will interconnect with primary power source by means of dedicated ATS' that will provide power to operate the fire alarm system 24 hours in standby mode followed by 45 minutes in full alarm in an existing 10 story class E (old code) office building where the owner wishes to provide emergency operation of the FA system in the event of a power failure.	Approved	\$0.00
With the stipu	ılation that approva	I from other jurisdictions may apply.		
50948		Requesting permission to leave as installed due to a hardship to replace, AC cable that does not contain an insulated equipment grounding conductor as a wiring method in a place of assembly	Approved	\$350.00
	<u> </u>		1	

Thursday, July 02, 2020 Page 13 of 14

October 19, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50949		Requesting permission due to lack of space inside the commercial building to install new service equipment on the outside of the building and not group it together with existing service equipment where signage will be provided at both service locations indicating where the other services are located.	Approved	\$0.00
Code: 230.71	(A)(1) and 230.72(A).		
50950		Requesting permission due to lack of space inside of the electrical service room to locate a new 800 amp service approximately 60 feet away to a new electrical service room on the second floor	Approved	\$0.00
Code: 230.70	(A)(1).			
50951		Requested approval for equipment for use in New York City of your Spraybooth Product Line	Approved	\$200.00
			1	<u>I</u>
50952		Requested approval for equipment for use in New York City of your UL 183 Manufactured Wiring Device. Model/Series Numbers: CM 707 Series.	Denied	\$200.00
Article 604 w	iring systems are pr	ohibited for under floor installations See, 2008 NYC Amendment 604.1(A)(3).		
50953		Requesting Concept Approval of the electrical room layout	Approved	\$0.00
With the reco	mmendation that tw	o additional doors are installed at the center of the front and back of the customer distribution switchgear.		

Thursday, July 02, 2020 Page 14 of 14