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Approval #	Submission #	Type of Request	Status	Fee
52066	13A0196CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from Revision 6.	July 17, 2013 mee	ting. Show coordination between 3000 and 2500 amp fuses. 12/31/13 Job finalized. 12/18/15 Swapped drawing B-Revision 5. 8/2/16 Swapped states and the state of the states	pped Drawing	g B-
52191	13A0401	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
*	ition panel. 5) Fire	red off. 2) Show clearance in front of existing board. 3) Show clearance in new rooms from distribution panels to stairs, show elevators. 4) pump feeder to be fire rated, correct conductor size to fire pump. 6) Provide ground and supplemental grounds to service equipment . 7) Second conductor size to fire pump. (a) Provide ground and supplemental grounds to service equipment . (b) Second conductor size to fire pump. (c) Provide ground and supplemental grounds to service equipment . (c) Second conductor size to fire pump. (d) Provide ground and supplemental grounds to service equipment . (d) Second conductor size to fire pump. (e) Provide ground and supplemental grounds to service equipment . (e) Second conductor size to fire pump. (e) Provide ground and supplemental grounds to service equipment . (e) Second conductor size to fire pump. (e) Provide ground and supplemental grounds to service equipment . (f) Second conductor size to fire pump. (f) Provide ground and supplemental grounds to service equipment . (f) Second conductor size to fire pump. (f) Provide ground and supplemental grounds to service equipment . (f) Second conductor size to fire pump. (f) Provide ground and supplemental grounds to service equipment . (f) Second conductor size to fire pump. (f) Second		
52089	13A0447	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide neutral	bonds in 1600 amp	service switches. 1/22/14 job finalized.		
53061	13A0455	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Neutral bonded Disclaimer: Ad	in F.A. emergency visory Board appro	is not a service switch. 2) Verify that service room is mechanically ventilated. 3) Verify No. of sets of service entrance conductors to fire p switch. 5) Fire pump to be connected to emergency system generator undersized and overfused. 3/19/14 Switchboard DLP-3 overfused. 6/val is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements 3/2/17 - comply with 6/5/18 Swapped dwg AB-Revision 5. 9/27/18 Swap dwg #AB-Revision-5 (Part 2) . 1/10/19 - Swap dwg rev 5. No more swaps.	1/15 Job fir	alized.
52179	13A0474	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Providing short	circuit study up to	3rd fusing. 2/24/14 job finalized.		

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Approval #	Submission #	Type of Request	Status	Fee
52005	13A0494	Requesting permission on 277/480 volt 1000 KVA service and feeder replacement originally installed prior to 1960 where all of the first and second level feeders were installed in pull boxes that do not contain barriers as required in the old NYC Electrical Code Bulletin 102(1967) and current NYC Amendment 300.3(c)(1)(A) to allow the new feeder to be crimped to the existing feeders where: 1. The conductors will be color coded with shrink tubing over the existing feeders within the pull box where accessible to identify the different service sources. 2. Clearly mark the conductors with labels to signify the service source and circuit number. 3, Label each pull box on each accessible side with a laminated directory of feeders contained within sources of origin. 4. Provide copies of pull box directories to the facility management and building engineers teams. 5. Label the outsides of the pull boxes to read "Caution: Feeders contained fed from multiple services contained herein".	Approved	\$650.00
With the stipula	ation that is only 1 s	plice per set of conductors.		
	13A0495	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
1) Provide redu	ced neutral calculat	ion. 2) Verify derating where apply (200 % neutral). 3) Verify life safety in connected to emergency generator.		<u> </u>
	13A0519CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
		ill feedback to utility (Service A). 2) Multiple neutral bonding at service A and gen. 3) Provide interlock details between gen OCPD and ser en by 4 pole service switch.	rvice switches	3. 4)
52121	13A0520	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		tch 1 line. 2) Remote service switches to be grounded. 3) Service entrance conductors undersized to 30 amp service switches. 4) Verify that on a line don't match service switch #4. 1/21/14 job finalized.	at existing serv	vice rooms
	13A0521	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
of EMT is. 4) l Rejected. 1) ite	How long are the co	rounded. 2) Fire rated conductor (Draka) is not listed to be installed in conduit. 3) Verify who the manufacturer of the fire rated conductor inductor tap lengths to the 400 amp switches. 5) Coordination curves no good. 6) Coordination curves no good. 6) Wire fill exceeded in 1 1 dressed. 2) Size of conduits not shown. 3) Drawing 2 shows Revision 1 but there aren't any changes. 5/14/14 1) Items #1 and #4 not addressed be resubmitted as new. 3) Service switches are bonded and grounded after the main neutral link in the CT.	/4" conduit.	3/18/14

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Approval #	Submission #	Type of Request	Status	Fee
52006	13A0535CO	Requesting permission to install Dura Flex 450 high temperature conductors for the wiring of water mist fire suppression and detection systems for gas turbine where the room temperatures range from 421 to 450 degrees where the existing 200 degree a conductors	Approved	\$0.00
Carry over from	October 9, 2013 m	leeting.		
	13A0563	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
	s of 500 MCM to H ed. 6) Print too sma	IDP panel. 2) EDP panel feeder overfused. 3) What type ATS' will be installed 3 or 4 pole out of EDP panel. 4) Fuse type not shown. 5) Nell to read.	lormal and er	nergency
	13A0564	Requesting permission for campus style emergency systems to utilize the feeders entering the buildings as the main sources and to allow the use of EMT below 8' in the corridor tunnels that interconnect the buildings that is limited to staff only.	On Hold	\$0.00
Code: 90.2(c),	760.41(B) 760.41(c), 760.46 and 760,52(A). Provide 1 Line diagram of feeder and where taps will be made.		
52033	13A0566	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	13A0567	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) Powerverter	to be listed. 2) Prov	vide approval letter from Con-ED.		
	13A0568	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
1) Powerverter	to be listed. 2) Prov	vide approval letter from Con-ED.		
52007	13A0569	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
52008	13A0570	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52117	13A0573	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
SANDY Where	is service end box	located? 1/23/14 job finalized.		
52115	13A0575	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		ard H a replacement. 2) Show grounding of service board H. 3) Top of a tap in retail trough. 1/22/14 job finalized. 9/18/14 Rejected. Draw B/17 - swap Dwg D rev 2	ing E verify	
	13A0577	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Does existing	g pull box contain ca	able supports? 2) Show size of pull box for conductor bonding radius.		
	13A0579	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
Verify if server drawing.	ice room door can	open outwards. 2) Confirm new service switch is metered power. 1/13/14 job finalized. 2/26/14 Rev I was already approved no new characteristics.	nges made oi	derated on
	13A0580	Requesting permission to leave as installed 4 foot clearances in front of 1000 KVA service switches due to a hardship to relocate equipment already installed.	Denied	\$0.00
Code: 230.64(B)(1) Re: Submittal	#13A0518.		

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Approval #	Submission #	Type of Request	Status	Fee
52009	13A0582	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
8/26/14 Service	switch #2 overfuse	d. 9/24/14 Swapped 1, Revision 3. 12//22/14 Swapped 1-Revision 4. 3/23/15 Swapped Drawing -1, Revision 5.		
52091	13A0583	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Tap conductor of	on load side of trans	form undersized. 1/22/14 job finalized. 7/29/15 Swapped Drawings 1,2 and 3-Revision 5s.		
52077	13A0584	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Why the service	outside the service	room couldn't be used for service equipment installation?		
52112	13A0585	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Remove neutral	bond in disconnect	switch. 1/22/14 job finalized.		
52010	13A0586	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52011	13A0587	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
the number of #		not bonded. 2) 2 additional switches not bonded and not shown of floor plan. 3) Existing equipment fed by trough not indicated on plan. 5/4 e 3/4" conduit from the switchboard to new pull box. 5/6/15 Swapped FP20-01, Revision 1 and AB50-01, Revision 2. 7/23/15 Swapped expression 1.		

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Approval #	Submission #	Type of Request	Status	Fee
52085	13A0588	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
	om layout to show a //21/14 job finalized	Il service switches and other equipment. 2) Show the point of Con-ed entry, and routing of service bus to switchboard. 3) Verify that service.	ce equipment	nas rear
52012	13A0590	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/22/14 Swapp	ped AB50-01, Rev	ision 1 and SB30-01, Revision 2.		
	13A0593	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
powered genera neutral link. 2)	tor prohibited excep Explain what equip	entral link in existing service switch. 2) Original submission 13A0051 approval # 51667 to be revised showing changes. 3) Verify incoming of for J 2 buildings. 5) Review new not complete. 2/27/14 1) Grounding and bonding of service can only be done in 1 location transformer ment ground is both 2000 amp switches. 3) Existing service entrance conductors and existing feeder conductors not shown. 4) Fuse types reached submission 13A0051 service OK copy it to this new submittal.	or service sw	itch, show
52197	13A0595	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	reversed on 1 line. 2 ed 1 and 2 Rev 2.	2) Show incoming AIC. 3) Show short circuit calculations at meter banks. 4) Tap conductor undersized to 400 amp disconnect switch. 3/10	0/14 job finali	zed.
	13A0596	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
switch equipme	nt grounding condu	00 amp service switches not shown. 2) Fire pump service entrance and feeder conductors undersized. 3) Neutral not bonded and grounded in ctor undersized. 4) Fire pump not connected to emergency system. 5) 225.31 requirements to be complied with . 6) Explain how 225.31 Exto be installed in copper. 10) Engineer who know job to appear at next meeting.		

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Approval # S	ubmission #	Type of Request	Status	Fee
	13A0597	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
4) Fire alarm and f	fire pump service	ng another to comply with 225.31. 2) Explain how 225.32 Exception #1 will be followed. 3) show vertical service bus feeding 800 and 60 switches to be bonded and grounded. 5) Fire pump service entrance and feeder conductors undersized. 6) Equipment grounding for fire pure copper. 8) Engineer who know job to appear at next meeting.		
52032	13A0598	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		stipulation that the electrical will have to comply with all of the following: 1) Ha a P.E. or R.A. file a PW1 as ALT3. 2) Have a special inspiral agency to sign off on the fire proofing installation. 3) Have the fire proofing performed by a certified fire proofing installer. 4/18/14 Sv		
52013	13A0600	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY				
52014	13A0601	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52015	13A0602	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52016	13A0603	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				<u> </u>

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Approval #	Submission #	Type of Request	Status	Fee
52034	13A0604	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1/22/14 Swappe	ed drawing B-Rev 1			
52082	13A0605	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Show where	remote end box is le	ocated, and conduit routing to service room. 2) Show size of main bonding jumper. 1/17/14 job finalized.		
52017	13A0608	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4/17/14 Swappe	ed A Rev 1.			
52018	13A0610	Requesting permission due to a hardship to replace ina finished house to leave as installed #14 branch circuit wiring for lighting and convenience receptacles where #12 branch circuit wiring was installed for the appliance branch circuit	Approved	\$350.00
Code: 210.19(A	A)(4)			
52019	13A0611	Requesting permission to leave as installed a 20' tap where the fuse size is 6000 amps and the 20' tap supplies a 1200 amp service switch with 4-sets of 350 MCM.	Approved	\$350.00
Code: 240.21(I	3)(2).			
	13A0612	Requesting permission to leave as installed fire pump service entrance conductors that pass through the top of a 4000 amp service switch in route to the fire pump service equipment where a emergency generator is installed	Denied	\$350.00
Code: 695.3(A)(1)			1

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Approval #	Submission #	Type of Request	Status	Fee
52442	13A0614	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
conductors unde	ersized. 5) Fire alar	not to be made in fire pump controller. 2) Fire pump emergency feeder to be fire rated. 3) Fire pump emergency feeder underfused. 4) Equipms service switch to be bonded and grounded. 6) To sign and seal the letter. 7) Provide cleaning method for bus bars. 7/23/14 With the recontrent protective device be increased to 300 amps.		
52124	13A0615	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Not Reviewed.	1/23/14 job finalize	ed. 6/23/14 Swapped drawing 1 and 2 with Rev 2s. 7/18/14 Swapped drawing 1 and 2 Rev 3.		ı
52230	13A0616	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		disconnect means. Article 215.10. 2) Coordination issues on three services. 2/20/14 Rejected Item #1 not addressed 2 copies of revised 6/19/14 Swapped A-Rev 2.	drawings not	
52188	13A0617	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show incoming	maximum short cir	cuit current available at POE. 2/27/14 job finalized.		
52020	13A0618	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
8/1/16 Swapped	Drawings 1,2 & 3-	Revision D.		
52122	13A0619	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Rear of switc	hboard to be blocke	ed off. 2) Section bus undersized. 1/17/14 job finalized.		

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Approval #	Submission #	Type of Request	Status	Fee
52021	13A0621	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52022	13A0622	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY				I.
52287	13A0623	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		oltage switchgear new or existing. 2) Provide size of main bonding jumper in 4000 amp switch. 3) Bus tab and transition connection-provide 5, and 6, Revision 3s.	details. 4/17	7/14 Job
52023	13A0626	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1/9/15 Swapped	d drawings 1 and 2,	Revision 2.		
52086	13A0627	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Show short c Drawing 1-Rev		t meter bank. 2) Verify that service trough can be walked under for egress. 3) 300 FRNR and 800 KRPC don't coordinate. 1/22/14 job fina	lized. 8/4/16	Swapped
52088	13A0628	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Rev 2. 2/21/20 the applicant's i	20 Swap Dwg #32 responsibility to clear	switches over 800 amps. 2) Fire pump feeders to be fire rated. 3) Verify that service room is mechanically ventilated. 1/22/14 job finalized. 970979 -Revision 3. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the arly mark and note all changes to original approved DWGs. 9/15/2020 Amended dwgs# 1 Rev 4. Disclaimer: Please note that Swap approved or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.	ne updated D oval is only f	WG. It is

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Approval #	Submission #	Type of Request	Status	Fee
52024	13A0629	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
52172	13A0630	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Meterbank fe	eder overfused. 2)	Bonding on the secondary side of the fuse-additional bonding not allowed? 2/20/14 job finalized.		
	13A0632	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
Show how tag conductors under		ne side of existing 600 amp switch. 2) Verify that new equipment is listed, provided cut sheets. 3) Show clearances between equipment. 4)	Transformers	tap
52176	13A0633	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Remote servi	ce switch to be grou	unded. 2) Equipment grounding conductors to fire pump undersized. 3) Provide detail on the of GF protection scheme. 2/21/14 job finalized	d.	
52171	13A0634	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Physical of E	MDP-14 doesn't ma	atch 1 line drawing. 2) Indicate OCPD for loadbank 2/20/14 job finalized. 8/21/14 Swapped "C" Rev 2.		
52025	13A0635	Requesting permission to extend service entrance conductors in a fire rated service room in reinforced thermosetting resin conduits (RTRC Article 355) approximately 200' into a fire rated shaftway where the vertical run will be in metallic raceways to the 2nd floor where a new service room will be added to raise new service equipment above the flood level of the last storm. The use of non metallic conduit will allow the building to get on line quicker if ever flooded again.	Approved	\$0.00
Code: 230.6(5)				

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Approval #	Submission #	Type of Request	Status	Fee
	13A0636	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
generators proh 3) All remote so	ibited. 6) Fire pum	disc sw/meters. 2) Verify if cubicles can 36" deep instead of 4'9". 3) Ground bar undersized 1-1/4x3. 4) Coordination study not provided. p to connected to emergency system. 7) Fire pump feeder not fire rated. 8) Review stopped. 1/27/14 rejected. 1) Item #4 not provided. 2) e grounded. 4) Where will future 1200 amp feeder terminate? 3/24/14 1) Service switch size changed bis undersized. 2) Item #4 not addres ACP switch.	Item #7 not a	ddressed.
	13A0637	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
2/24/14 Swap 1	ejected. 1 Neutrals	in Delta service end boxes to be bonded to enclosures 250.4(A)(4) and 250.102(c).		
52049	13A0638	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		looms where Con-Ed box is located and run of conduits to service rooms. 2) What floor are the services located in? 3) Show conductor supports 2 2/7/18 - swap dwg 1 of 3 Rev 3 & 2 of 3 Rev 3	ort boxes if re	equired.
	13A0639	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
2/24/14 Swap r	ejected, Neutrals in	Delta service end box to be bonded to enclosures 250.4(A)(4) and 250.102(c).		
52037	13A0640	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2/24/14 Swap r	 ejected, Neutrals in	Delta service end box to be bonded to enclosures 250.4(A)(4) and 250.102(c). 3/29/16 Swapped Drawing1-Revision 1.		
52038	13A0641	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
52120	13A0642	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show coordinat	ion between 1200A	service switch and 800 c.b 1/21/14 job finalized.		
	13A0643	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		n 1 line drawing. 2) Equipment grounding conductor undersized. 3) Feeder size to 400 service switch not shown. 4) Raychem fire rated co low what kind of CT is being installed and how loads are connected to it. 7) Provide coordination study.	nductor not li	sted. 5)
52090	13A0646	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Fire pump switc	h indicated 600A o	n 1-Line verify fire pump switch size. 1/22/14 job finalized.		
52180	13A0647	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify that co	ompact aluminum co	onductors are being installed on conduits exceed wire fill requirements. 2) Service entrance conductors undersized. 2/25/14 job finalized.		
52039	13A0648	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
7/22/15 Swappe	d Revision 2.			
52040	13A0649	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval # Su	bmission #	Type of Request	Status	Fee
	13A0650	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
Verify type of alumias. 2/17/16 This d		rs installed. 1/22/14 job finalized. 5/4/15 Rejected. 1-25' tap conductor to 400A disconnect switch undersized. 8/20/15 Swapped drawings See Cal. #53526.	. 1,2 and 3-R	evision
52114	13A0651	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify what type a Revision 5.	aluminum cond	ductors are being installed conduits may exceed wire fill requirements. 2) Tap conductor undersized. 1/22/14 job finalized. 11/23/15 Swap	ped drawings	1,2,3-
52041	13A0652	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52026	13A0653	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52042	13A0654	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52043	13A0655	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/3/15 Swapped dr	rawings 1,2, an	d 3, Revision 4s.		
52044	13A0656	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
52045	13A0657	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52046	13A0658	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52027	13A0659	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52047	13A0660	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52048	13A0661	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	13A0662	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
existing HVAC on 1 line. 7) C sizes not show	C equipment. 3) Con o-gen system to com	tion panel does not have removable rear covers. 2) Verify clearance between transformer and switchboard to front of new distribution board ductors in wireway to be derated. 4) Provide cut sheet for transformer and fused disconnect switch. 5) 4160 volt switch to be fused. 6) Let uply with 692.25(B). 8) Cut sheets of equipment not provided. 9) Step up transformer cut sheets not provided, 4160 cut sheet of switches not physical of 208 volt switchgear not provided. 12) Vertical bus sizes and cut sheets of bus not provided. 11) Review stopped, engineer to approvided.	ngth of taps no ot provided. 1	ot shown 0) Bus
	13A0666	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
Service entrance and feeder conductors overfused Article. 240.4(c). 1/23/14 Service entrance and feeder conductors overfused Article. 240.4(c).				

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Approval #	Submission #	Type of Request	Status	Fee
52087	13A0667	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY 1) If I	pipe line is above se	rvice equipment install a splash shield. 2) 2000 to 800 fuse does not coordinate. 3) Verify AIC at point of entry. 1/22/14 job finalized.		
52028	13A0671	Requesting permission to utilize Article 690 of the 2014 NEC to allow listed 1000 volt solar photovoltaic equipment, solar edge inverters, power optimizers and solar bos combiners to be installed at 25 locations.	Approved	\$0.00
St., 312 E. 1631	d St., 3042 Grand C	mbeau Ave, 945 and 935 E.,163rd St.,1535 Walton Ave., 18 E. 198tth St., 116 Mosholu Pkwy, 2766 University Ave., 2296 Andrews Ave, 2 Concourse, 360 E. 166th St., 1225 Morris Ave., 1250-60 Leland Ave., 2800 University Ave., 2715 Grand Course, 684 E. 222nd St., 2903 V. veBronx; 165 Nagle AveManhattan, 1261 Central Avenue-Queens; 64 West 9th St., 421 Degraw St-Brooklyn		
52291	13A0686	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Show type of fuses used on bus duct. 2) All remote service switches to be grounded. 3) Fuse types and sizes to be shown. 4) Equipment grounding conductor undersized. 5) Fire alarm emergency switch not a on line side of main fuse. 6) Fire pump to be connected to emergency system. 7) Verify type of ATS switch 3 or 4 pole. 8) Verify amount of conduits to 800 amp service switch. 9) Coordination study not submitted. 3/24/14 Rejected 1) 8-500 MCM in undersize 4" conduit. 2) New transformer tap conductors undersized, should be 600 MCM 4/21/14 Job finalized.				

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