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Approval #	Submission #	Type of Request	Status	Fee
	13A0326	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
board, work car	be done one-to-on	nd clearances. 2) Is this generator for emergency loads? 3) Fire alarm power tap doesn't comply with Article 760. 4) If the work is to replace replacement. You can't add to an existing non-compliant conduction that requires separation of normal and emergency systems, 5) Indicamber of existing ATS poles. 6) Coordination study is not correct.		
52116	13A0492	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	tion between 1st arevision 3 and B, Re	and 2nd fusing. 1/23/14 job finalized. 4/18/14 Swapped A and B Rev 1. 7/29/15 Rejected. 3' clearance required in front of meter pan activision 5.	dded to room	layout.
	13A0495CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
Carry over from	November 20, 201	3 meeting. 1) Provide reduced neutral calculation. 2) Verify derating where apply(200% Neutral) 3) Verify life safety is connected to em	ergency gener	ator.
52871	13A0531	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
for fire pump. 4 undersized. 2) shown. 3/23/15	4) Verify the use of Remove ground term 5 Job finalized. Di	00A service switch undersized. 2) Size of tap conductors and wiring methods to 200 amp disconnect switches not shown. 3) Verify that the using 3 and 4 pole ATS switches and bonding of neutral conductor. 3/1414 Rejected 1) Equipment grounding conductor on load side of firminal n 30 amp emergency switch. 3) Remove 30 amp disconnect switch feeding fuse cutout. 9/25/14 Rejected 2nd fusing off of service isolaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book 1/6/17 Swapped drawing #A111301-Revision 7.	re pump serv switches 2 ar	ice switch D nd 3 not
52337	13A0565	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		bus. 2) Tap conductors to 60 and 400 amp disconnect switches undersized. 3/10/14 Rejected tap conductor to 60 amp disconnect switch ug 1 of 1-Revision 4.	indersized, 5	/14/14 Job

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Approval #	Submission #	Type of Request	Status	Fee
	13A0589	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		ed. 2) Verify type of aluminum conductors to be installed in 4" conduit service entrance conductors undersized. 4) Add note to drawing the dination study not provided,	at ATS' will b	e 4 pole
52396	13A0591	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Coordination	n and fuse types not	shown, equipment ratings not shown. 2) Verify tap lengths. 6/25/14 Job finalized.		
52118	13A0609	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide coording	nation study between	n 1200 amp fuse and 1200 amp breaker. 1/23/14 job finalized.		
52051	13A0613	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52052	13A0624	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52125	13A0631	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Fire Rated Enc		indersized 250.24 (c) (1). 1/23/24 job finalized. 12/18/15 Swapped drawing1 and 2- Revision 2 With the stipulation: y with the following: s an AIT 3.		

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^{2.} A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.

^{3.} The fire proofing must be performed by a certified fire proofing installer.

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Approval #	Submission #	Type of Request	Status	Fee
	13A0644	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
SANDY Provi	de service end box	and bus detail cuts.		
52053	13A0645	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Rejected. Revis	sed drawings 7 of 8	wings 1, 2 and 7, Revisions 1. 6/30/15 Rejected New revised 1 Line drawings does not match physicals. 7/14/15 Swapped drawings 1,2, marked revision 2s instead of revision 3s. 10/5/15 Rejected, Revised drawings 7 of 8 marked revision 2s instead of revision 3s 4/20/16,8-Revision 2. 9/26/16 Swapped drawings 1 and 2-Revision 4. No more swaps are accepted. New submission required.		
52175	13A0663	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		pment is located in the basement. 2) Equipment grounding conductors undersized, 4000 amp feeders. 3) Verify the front of switchboard 'A to 4000A. 5) Correct elevations for service B and C. 2/21/14 job finalized.	'C". 4) In "G	eneral
	13A0668	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
Submittal not ir	Advisory Board fo	ermat as per Rule 1 RCNY 34-05. 6/15/15 This job is void, See submisssion #14A0312 which is approved on th 6/11/14 agenda. Appro	val # 53016.	
52054	13A0669	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Disclaimer: Plea		Rev 3, C Rev 0, D Rev 3. 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 s	clearly mark	and note all
52083	13A0670	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Submittal not ir	Advisory Board fo	ormat as per Rule 1 RCNY 34-05. 1/21/14 job finalized.		

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Approval #	Submission #	Type of Request	Status	Fee
52055	13A0672	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY				
52056	13A0673	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52057	13A0674	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY				
52169	13A0676	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Olsen transfo	ormer cut sheet subr	mitted instead of Rex transformer cut sheet. 2) Clarify if generator needs to be connected to emergency system. 2/20/14 job finalized.		
52133	13A0677	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		rawing. 2) Service switch to be ground fault protected. 3) Service room to be mechanically ventilated. 4) How will 8 sets of 500 MCM to 16/14 Swapped Revision 5.	rminate to 16	00 amp
52202	13A0678	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2) Short circuit	calculations and cu	MDP panel overfused. 3) Service switches to have ground fault protection. 1/23/14 rejected drawing changes. 1) Some tap conductors unress not provided for MDP panel. 3/11/14 job finalized. 12/1614 1) Service bus feeding 2-2500 amp service switches undersized. 2) Eq. 5 service switch undersized. 5/5/15 Swapped drawings 1 and 2 Revision 9s.		

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Approval #	Submission #	Type of Request	Status	Fee
52238	13A0679	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Drawing change	es rejected. 1) Son	t protected. 2) Wiring methods not shown. 3) Feeders to retail trough overfused. 4) Trough taps is overfused 240.21(B). 5) Jockey pump tap conductors are undersized and overfused. 2) EGC's for taps undersized. 3/11/14 Rejected Fire pump equipment grounding conductives are undersized. 3/11/14 Rejected Fire pump equipment grounding conductives are undersized. 3/11/14 Rejected Fire pump equipment grounding conductives are undersized and overfused. 2) EGC's for taps undersized. 3/11/14 Rejected Fire pump equipment grounding conductives are undersized and overfused. 2) EGC's for taps undersized. 3/11/14 Rejected Fire pump equipment grounding conductives are undersized and overfused. 3/11/14 Rejected Fire pump equipment grounding conductives are undersized and overfused. 3/11/14 Rejected Fire pump equipment grounding conductives are undersized and overfused. 3/11/14 Rejected Fire pump equipment grounding conductives are undersized and overfused and overfused are undersized are undersized and overfused are undersized are u		
52134	13A0680	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Service switc	h to be ground faul	t protected. 2) Wiring methods not shown. 3) One 400 meter is overfused. 1/23/14 job finalized. 12/16/14 Swapped Revision 5.	I	
52236	13A0681	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
methods not sho	own. 6) Jockey pur	t protected. 2) Tap length not shown to switchboard. 3) Equipment grounding conductors undersized. 4) Emergency generator to comply mp is tapped from fire pump controller. I/24/14 rejected. Item #2 not addressed. 3/11/14 Rejected Equipment grounding conductor for f wapped 1-Revision 7 and 2 Revision 9.		
52237	13A0682	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
changes rejected Rejected 1) Ser	d tap conductors an vice bus to 2500 ar	for service switch. 2) Wiring methods not shown. 3) Fire pump fuse under sized. 4) Show type of conductor that will be installed undergr d equipment grounding conductors undersized. 3/11/14 Rejected Fire pump equipment grounding conductor undersized. 3/20/14 Job firms service switch undersized. 2) Transformer in service room to comply with 110.26(A) (3). Service bus to 2500 amp service switch under np service switch undersized. 7/20/15 Swapped drawings 1 and 2,, Revision 2s. 5/17/ 16 Swapped drawings 2-Revision 12.	nalized. 12/10	5/14
52190	13A0683	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify that e	nergency feeders a	re not installed in service room. 2) Provide ground fault scheme for the double ended substation. 2/27/14 job finalized 3/3/2017 - Swap of	lwg # 2 of 6 R	ev- 3

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Approval #	Submission #	Type of Request	Status	Fee
52167	13A0684	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Neutral to be	bonded to enclosur	re in fire pump service switch. 2) Fire pump normal and emergency circuit conductors to be fire rated. 2/19/14 job finalized.		
52126	13A0685	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Ground conduc	tor undersized 250.	122(G). 1/23/14 job finalized.		
52297	13A0688	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		n under the steam lines and relocate other equipment to walls not under the steam lines, comply with Section 110.26(F). 2) Service bus to shown with short circuit calculations for house panel. 3/19./14 Rejected #6 tap conductors undersized. 5/6/14 Job finalized. 7/22/15.		
52127	13A0689	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify that the	condutor is installed	1 in (2) 3 1/2 conduit not (3) 3 1/2" cond. 1/23/14 job finalized.		
	13A0690	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		format. 2) Missing many info. 3) Fire pump wiring not compliant. 3/6/14 Rejected 1) Special service fire pump overfused on normal side. 3) Disconnect switches bonded and grounded after service switch. 4) Show how conductors will be tapped in trough. 5) 1 Line does not		
52181	13A0692	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify that th	e ceiling hung tran	sformer and ATS switch complies with Section 110.26 A(13). 2) Increase the size of the transformer. 2/25/14 job finalized.		

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Approval #	Submission #	Type of Request	Status	Fee
	13A0693	Requesting permission to utilize Section 225.32 Exception No.1 where shunt trip breakers will be used to disconnect multiple feeders supplying one buildings normal and emergency power for several buildings under one management where the buildings that supply power will contain normal service, emergency generator and ATS switches in one room.	On Hold	\$0.00
		of the room layouts of new additions showing separate fire rated rooms for service and distribution, ATS and generator rooms and equipm 3) Verify how many feeders will supply the main buildings. 4) Where will the shunt trip switches be installed in the main buildings? 5) Pro		
52058	13A0694	Requesting permission to tap emergency power to supply the fire pump and fire alarm system from the life safety switchboard fed by a transfer switch off of two paralleling switchboards instead of tapping power from the line side of a single generator where of a failure occurs in the single generator power will still be supplied to both systems	Approved	\$0.00
Code: 695.4A	With the stipulation	n that there is one tap to a fire pump switch and another separate tap to fire alarm switch.		
52228	13A0695	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify that e	mergency feeder for	fire pump is fire rated. 2) Provide coordination study. 3/17/14 Job finalized. 5/19/2017 - swap dwgs 1,2, & 3 rev 5 8/29/17 - swap dwgs	1,2 & 3 rev 6	
52855	13A0698	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		nd switchboard, 1600 KVA transformer 3) Equipment grounding conductors undersized w/o EDP-AMT panelboard on normal and emerge pard approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 8/25/16		
	13A0699	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
not shown. 5)	study to be provide	Requested approval for the electric service equipment proposed to be installed d by a NYS P.E. 2) Physicals of all equipment not provided. 3) 5' clearance required in front of service switches. 4) Bonding and groundinduits to service switches. 6/30/14 Rejected 1) Item #1 not addressed. 2) Item #3 not addressed. 3) 7' clearance required between service ressed. No good for 8/13/14 carryover.	ing of fire alar	m switch
not shown. 5)	study to be provide	d by a NYS P.E. 2) Physicals of all equipment not provided. 3) 5' clearance required in front of service switches. 4) Bonding and groundi anduits to service switches. 6/30/14 Rejected 1) Item #1 not addressed. 2) Item #3 not addressed. 3) 7' clearance required between service	ing of fire alar	m switch

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Approval #	Submission #	Type of Request	Status	Fee
52129	13A0701	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
S.S.#1 800 to 4	00 amp second fuse	does not coordinate. 1/23/14 job finalized.		
52130	13A0702	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify that serv	ice room is mechan	ically ventilated. 1/23/14 job finalized. 12/1/15 Swapped drawing 1-Revision 2.		
52131	13A0703	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Remove not #2	from calculation. 1	./23/14 job finalized.		
52140	13A0704	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Fuses do not co	ordinate 1600 to A	4BQ. 1/24/14 job finalized.		
52132	13A0706	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide signage	on disconnect swit	tch 690.17. 1/23/14 job finalized.		
	13A0709	Requested approval for use in New York City of your receptacles	Denied	\$350.00
The chairs and	all electrical compo	nents must be tested and listed as a complete assembly by a OSHA recognized nationally recognized testing laboratory.		
52204	13A0710	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY 1) Ve	erify location of the	service room. 2) Show fire pump emergency side fuse size. 3/13/14 Job finalized.		

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Approval # Submission #	Type of Request	Status	Fee
13A0712	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
	format. 2) Service entrance conductors to tap boxes undersized. 3) Is all work new? 4) Are ATS switches in service room for life safety. study not provided. 7) Sequence of operation not provided. 8) Bonding and grounding not shown. 9) Are ATS switches 3 or 4 pole types.		
52059 13A0713	Requesting permission to leave as installed smoke alarm outlets not ARC fault protected in bedrooms of a multi family building where the electrical application was filled under the 2005 NEC	Approved	\$0.00
Code: 210.12(B)			