May 25, 2005

Calendar #	Submission #	Type of Request	Status	Fee
45782CO	04A0306CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
			1	1
46236CO2	05A0128CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
1) Show fire a	larm ATS. 2) In ge	nerator panel switch and fuse for fire alarm should be fire alarm cut out. 6/22/05 Job finalized.		
46238CO	05A0130CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
				I
46276CO	05A0167CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
			1	1
46327	05A0182	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			1	1

Calendar #	Submission #	Type of Request	Status	Fee
46328	05A0183	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46329	05A0184	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Desugated empryship for the electric conview environment memory day he installed		
46330	05A0185	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1
46331	05A0186	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1
46332	05A0187	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Calendar #	Submission #	Type of Request	Status	Fee
46333	05A0188	Requested approval for the electric service equipment proposed to be installed	Ok, but	\$650.00
Provide Con I	Ed short circuit amp	s & impedance.		
46334	05A0189	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46335	05A0212	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide co	le compliant bus siz	zes in switchboard. 2) Show location of point of entry (POE) and service end box.		
46336	05A0213	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide manu	facturer's cuts on ne	ew 800A		
46337	05A0214	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				<u> </u>

Calendar #	Submission #	Type of Request	Status	Fee
46338	05A0215	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46339	05A0216	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46340	05A0217	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1
46341	05A0218	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			I	1
46342	05A0219	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1

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Calendar #	Submission #	Type of Request	Status	Fee
46343	05A0222	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide fire c	ut out(FCO) on gen	erator for fire alarm. Same for normal source. 6/10/05 finalized.		
46344	05A0223	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			1	
46345	05A0226	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Correct bus 1600/2000A.	s duct sizes for swite 4) Provide overcurr	chgear-cb (circuit breaker and switchgear-06). 2) Provide sequence of operation and interlock scheme for generator mains and ties. 3) Verifient protection at portable generator box. 5) Coordination study. Job finalized 10/17/05 meeting.	y copper table	A and C
46346	05A0227	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				I
46347	05A0229	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			1	1

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Calendar #	Submission #	Type of Request	Status	Fee
46348	05A0230	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Electric servi	ce equipment in path	n of access to telephone equipment room and office not acceptable. Electric service room shall not be used.		
46349	05A0231	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46350	05A0233	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Show comple	te 1-Line of existing	g service equipment.		<u> </u>
46351	05A0234	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Carry over fro	om May 25, 2005 m	eeting. 1) Remove neutral bond downstream of service. 2) Show all bus bar sizes. 3) Show required notes.		
46352	05A0235	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
1) Switch con Add standard		n 1-line. Switch/fuse reversed. 2) 2000A distribution switchboard not protected by 2500A fuse service switchboard bus not protected. 3) Show all bus ba	r sizes. 4)

Calendar #	Submission #	Type of Request	Status	Fee
46353	05A0236	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46354	05A0238	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	d HB-cover side wi study. Job finalized	th non-conductive material for 3'-0" clearance. 2) Provide composite system drawing . 3) Transfer switches shall not serve code required life I July 18, 2005.	e safety loads.	4)
46355	05A0239	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46356	05A0174	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Provide siz	e of feeder from 40	0A service switch #2 to trough. 2) Is copper detail provided in existging 200 amp. disconnect switch. 3) Coordinate 400 FL NR with 1200 a	amp KLLU fu	ses.
46357	05A0175	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Add additiona	l door on right side	of new installation. Job finalized 11/29/05		

Calendar #	Submission #	Type of Request	Status	Fee
46358	05A0176	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Advisory Boa	rd format bonding,	grounding and fusing.		
46359	05A0177	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Not Advisory	Board format.			
46360	05A0178	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46361	05A0179	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
40501	0540175		Арроча	\$050.00
46362	05A0180	Requested approval for the electric service equipment proposed to be installed	Approved	#Error
Verify service	bus length and fus	ing. 5/26/05 job finalized.		

Calendar #	Submission #	Type of Request	Status	Fee
46363	05A0181	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46364	05A0190	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46365	05A0191	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			I	
46366	05A0192	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46367	05A0193	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			1	1

Calendar #	Submission #	Type of Request	Status	Fee
46368	05A0195	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46369	05A0196	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46370	05A0197	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46371	05A0198	Requested approval for the electric service equipment proposed to be installed	Approved	#Error
		Rev- 1. Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated I ly mark and note all changes to original approved DWGs.	DWG. It is the	
46372	05A0199	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Calendar #	Submission #	Type of Request	Status	Fee
46373	05A0200	Requested approval for the electric service equipment proposed to be installed	Approved	#Error
46374	05A0201	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1
46375	05A0202	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46376	05A0203	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46377	05A0204	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			I	1

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Calendar #	Submission #	Type of Request	Status	Fee
46378	05A0205	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) With the st	ipulation that the se	condary circuit breaker feeding the signs withstand the available short circuit. 2) The circuit breakers settings are coordinated with the 2	000 amp fuse.	
46379	05A0206	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46380	05A0207	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46381	05A0208	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46382	05A0209	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Calendar #	Submission #	Type of Request	Status	Fee
46383	05A0210	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46384	05A0211	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1
46385	05A0220	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Change titl	e block to correct co	ontractor. 2) Verify what ATS in service is for. Job finalized in 6/05.		
46386	05A0221	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Increase bu	is in remote switchb	oards to 4-5x 1/4. 2) Mark distribution switches amperage and switch information reversed. 6/23/05 job finalized.		
46387	05A0224	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Existing 1200	amp disconnect sw	itch reversed fuse feeds switch blades.		

Calendar #	Submission #	Type of Request	Status	Fee
46388	05A0225	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Requested approval for the electric service equipment proposed to be installed		
46389	05A0228	Requested approval for the electric service equipment proposed to be instaned	Hold	\$650.00
1) Need 2 sets	s of drawing room la	ayout and 1-line. 2) Not Advisory Board format.		
46390	05A0232	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46391	05A0237	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
46392	-	Requesting permission to tap emergency power for the fire alarm system from the line side of local generator panel in lieu of tapping the line side of the generators main switch located 17 floors away. The fire alarm system is also backed up by batteries.	Approved	\$0.00
			1	1

C <mark>alendar</mark> #	Submission #	Type of Request	Status	Fee
46393	1	Requesting permission to allow a fron clearance of 57 inches between switchboards C and D on a previously approved 1000 KVA service Cal. #43916	Approved	\$0.00
46394	n	Requesting permission to install a seventh service where one of the existing switches powers a fire pump.	Approved	\$0.00
46395	m	Requesting permission to install a 7th service switch where one of the existing switches powers a fire pump.	Approved	\$0.0
46396		Requesting permission to install a 600 amp service on the outside of a commercial, residential building, utilizing Schedule 80 pvc conduit as the service standpipe wiring method due to the corrosive nature of Far Rockaway, Queens.	Approved	\$0.0
With the stipu	lation that outdoor	type service equipment is installed inside of an enclosed structure.		
46397		Requesting permission to install service entrance conductors in Schedule 80 pvc conduit that will be run below slab between the Con- Ed box and the service room.	Approved	\$0.00

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"" that signage i	Requesting permission not to group together service equipment in a commercial building that does not have a common area.	Approved	\$0.00
that signage i			l.
0 0	is provided at each service indicating where the other services are located.		
	Requesting permission to leave as installed, service equipment installed in a two family building that is not grouped together due to the building having no common areas.	Approved	\$0.00
	Requesting permission to install Schedule 80 PVC conduit for outdoor services that will be fed underground on 50 two family buildings located in a corrosive area, Rockaway, Queens.	Approved	\$0.00
	Requesting permission not to group together 12 service switches in a commercial building that does not have any common areas.	Denied	\$0.00
permits a maxi	mum of 6 service switches per service. Section 230.72(A) requires that service switches must be grouped together.		
)5A0240	Requested approval for use in New York City of your Zinc EMT Set Screw Connector-Snap -In Type. Model/Series Numbers: 12005B, 12007B, 92005B, 92007B.	Approved	\$200.00
	""" permits a maxi	willing having no common areas. willing having no common areas. willing having permission to install Schedule 80 PVC conduit for outdoor services that will be fed underground on 50 two family buildings located in a corrosive area, Rockaway, Queens. willing having permission not to group together 12 service switches in a commercial building that does not have any common areas. willing having permission not to group together 12 service switches in a commercial building that does not have any common areas. permits a maximum of 6 service switches per service. Section 230.72(A) requires that service switches must be grouped together. (5A0240) Requested approval for use in New York City of your Zinc EMT Set Screw Connector-Snap -In Type. Model/Series Numbers:	willing having no common areas. http://willing willing having no common areas. http://willing willing having permission to install Schedule 80 PVC conduit for outdoor services that will be fed underground on 50 two family buildings Approved located in a corrosive area, Rockaway, Queens. Approved """ Requesting permission not to group together 12 service switches in a commercial building that does not have any common areas. Denied permits a maximum of 6 service switches per service. Section 230.72(A) requires that service switches must be grouped together. Denied sta0240 Requested approval for use in New York City of your Zinc EMT Set Screw Connector-Snap -In Type. Model/Series Numbers: Approved

Calendar #	Submission #	Type of Request	Status	Fee
46403	05A0241	Requested approval for use in New York City of your Lighting Fixture. Model/Series Numbers: 05395339, 05395342, 05395417, 05395420, 05395336, 05365643, 05365628 and 05395333.	Approved	\$200.00
46404	05A0242	Requested approval for use in New York City of your Lighting Fixture & Retrofit Material. Model/Series Numbers: 8RRK, 8WRRK, 8IN4, AG-12.	Denied	\$200.00
1) No laborat	ory test report provi	ded. 2) Amendment 410.40(A) requires metallic fixtures to be not less than 20 gauge metal. 3) Model AG-12 must comply with Amendmen	nt 410.37.	
46405	05A0243	Requested approval for use in New York City of your Uninterruptible Power Supply. Model/Series Numbers: SymmetraMW.	Approved	\$200.00
46406	05A0194	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00