June 14, 2006

Calendar #	Submission #	Type of Request	Status	Fee
46793CO	06A0530CO	Requested approval for the electric service equipment proposed to be installed	Hold	\$0.00
Carry over fro	om November 16, 20	005 meeting. New drawings must be submitted.		
46915CO3	06A0031CO3	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro	om March 15, 2006	meeting.		
47035CO	06A0121CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro	om March 15, 2006	meeting.		
47091CO	06A0214CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Disclaimer: P all changes to	lease note that Swap original approved I	neeting. Need GF scheme. Provide sequence of operator of the ground fault. Job finalized 7/14/06. 3/9/2022 Amended Plan # 1 of 2 Rev p approval is only for new changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility of DWGs. 11/14/2022 Amended plans # 1 & 2 Rev 5. Disclaimer: Please note that Swap approval is only for new changes to original approve is the applicant's responsibility to clearly mark and note all changes to original approved DWGs	to clearly mar	k and note
47093CO	06A0169CO	Requested approval for the electric service equipment proposed to be installed	Hold	\$0.00
Carry over fro	om April 12, 2006 n	neeting. Drawing need more details wire and fuse sizes.		<u> </u>

Calendar #	Submission #	Type of Request	Status	Fee
47121CO2		Requesting permission due to ground water conditions to run service entrance conductors in overhead troughs within a two hour fire rated room instead of concrete encased conduits (Cal. #42541).	Approved	\$0.00
Carry over fro	om May 24, 2006 m	neeting.		
47137CO	06A0254CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro	om May 24, 2006 m	neeting.		
47187CO	06A0234CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro	om May 24, 2006 m	neeting. 11/10/2020 Contractor Name Change		
47190CO	06A0282CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over M	ay 24, 2006 meeting	g.		
47191CO	06A0283CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro	om May 24, 2006 m	eeting.		

June 14, 2006

Calendar #	Submission #	Type of Request	Status	Fee
47194CO	06A0286CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carrry over fr	om May 24, 2006 r	neeting.		
47205CO	······	Requesting permission to install Schedule 80 non metallic conduit for three outdoor free standing services, distribution panels, site lighting and bollard lighting in a corrosive area, Far Rockaway, Queens.	Approved	\$0.00
Carry over fro	om May 24, 2006 m	neeting.		
47215CO	06A0229CO	Requested approval for use in new York City of your TA 100 Microturbines, Model/Series Number: TA100-CHP,-Monogen.	Hold	\$0.00
Carry over fro	om May 24, 2006 m	neeting. Listing of overall product must be listed by a Nationally Recognized Testing Laboratory(NRTL) and evaluated to be compliant wi	th documents o	r standards
47217	06A0294	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47218	06A0293	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Block acce	ss behind Switchbo	aard "D". 2) Provide egress door near Switchboard "D". 3) Provide fuse sizes for FCO's. 4) Show bonding in FCO's. Job finalized 7/18	/06.	<u> </u>

June 14, 2006

Calendar #	Submission #	Type of Request	Status	Fee
47219	06A00290	Requested approval for the electric service equipment proposed to be installed	Ok, but	\$650.00
1) Line side b	us of 3000A servic	e switch undersized. 2) Verify F.A. feeders 30 4W or 10 3W? 2p ATS? 3) Confirm sp. Service fire pump loc. Ab	ove street level.	
47220	06A0292	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Tap conducto	rs undersized with	derating for 2 sets in 1 conduit. Job finalizaed 07/18/06.		
47221	06A0295	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47222	06A0297	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47223	06A0299	Requested approval for the electric service equipment proposed to be installed	Ok, but	\$650.00
	ge gates inside of se			<u> </u>

June 14, 2006

C <mark>alendar</mark> #	Submission #	Type of Request	Status	Fee
47224	06A0301	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) 4-Pole AT	S required. 2) Provi	de bus sizing on Square D equipment. Job finalized 7/18/06.		
47225	06A0305	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47226	06A0307	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47227	06A0309	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify clearan	nce in front of S.E.F	3. Job finalized 7/18/06.		
47228	06A0311	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Fire pump	services switch loca	tted at end of switchboard. 2) Primary to XFMR undersized. 3) Eliminate 7th service switch. Job finalized 6/21/06.		

	Submission #	Type of Request	Status	Fee
47229	06A0313	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47230	06A0315	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47231	06A0317	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		ized. 2) Normal f.p. disconnect must be in dedicated enclosure. 3) Service fuse distribution fused not coordinated. 4) Feeder size to ATS a layout. Show loc. of f.p. switches. 6) Gen feeder to 'EMDP' undersized. 7) 'MSSA 52': provide code clearances. 8) Provide set		Show 3P
				Show 3P \$650.00
or 4P. 5) Pro 47232	vide generator room 06A0319	n layout. Show loc. of f.p. switches. 6) Gen feeder to 'EMDP' undersized. 7) 'MSSA 52': provide code clearances. 8) Provide see	ction views.	

June 14, 2006

Calendar #	Submission #	Type of Request	Status	Fee
47234	06A0303	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		
47235	06A0287	requested approval for the electric service equipment proposed to be instanted	Hold	\$650.00
1) Fire pump switch.	must be fed from C	on-Ed box. 2) Fuse types not provided for pullouts. 3) Remove neutral bond in 400 amp disconnect switch. 4) Provide elevator de	awing of 1200	A service
47236	06A0288	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
			1	
47237	06A0289	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1
47238	06A0291	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
One line miss	ing.			<u> </u>

Calendar #	Submission #	Type of Request	Status	Fee
47239	06A0302	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47240	06A0296	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		
47241	06A0298		Approved	\$650.00
47242	06A0300	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47243	06A0304	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Fire pump fee	ed must be taken fro	m the Con-Ed box.		

Calendar #	Submission #	Type of Request	Status	Fee
47244	06A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Relocated 800	) amp service switc	h.		
47245	06A0308	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47246	06A0310	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47247	06A0314	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
47248	06A0312	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
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Submission #	Type of Request	Status	Fee
06A0323	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		al ground. 5) Pr	ovide
06A0316	Requested approval for the electric service equipment proposed to be installed	Ok, but	\$650.00
der undersized.			
06A0318	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
06A0322	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
	nt of equipment.	4) Provide sect	ion views.
06A0320	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	06A0323 rers cut sheets of ec ice room (elevation 06A0316 der undersized. 06A0318 06A0322 ck scheme not prov de clearances in fro	06A0323  Requested approval for the electric service equipment proposed to be installed    rers cut sheets of equipment not provided. 2) Bus size in Con-Ed box not provided. 3) Verify length of service entrance conductors. 4) Provide supplement ice room (elevations). 6) Provide signage in each service room.    06A0316  Requested approval for the electric service equipment proposed to be installed    der undersized.  06A0318    06A0322  Requested approval for the electric service equipment proposed to be installed    06A0322  Requested approval for the electric service equipment proposed to be installed    ck scheme not provided. 2) No coordination between 3000A main and 3000A 2nd level breaker. Show 3rd level. 3) Confirm front accessible equipment are elevered to be installed	06A0323  Requested approval for the electric service equipment proposed to be installed  Hold    06A0323  Requested approval for the electric service equipment proposed to be installed  Ok provide signage in each service room.    06A0316  Requested approval for the electric service equipment proposed to be installed  Ok, but    06A0316  Requested approval for the electric service equipment proposed to be installed  Ok, but    06A0318  Requested approval for the electric service equipment proposed to be installed  Approved    06A0322  Requested approval for the electric service equipment proposed to be installed  Hold    06A0322  Requested approval for the electric service equipment proposed to be installed  Hold    06A0322  Requested approval for the electric service equipment proposed to be installed  Hold    06A0322  Requested approval for the electric service equipment proposed to be installed  Hold    06A0322  Requested approval for the electric service equipment proposed to be installed  Hold    06A0322  Requested approval for the electric service equipment proposed to be installed  Hold

Calendar #	Submission #	Type of Request	Status	Fee
47254	,	Requesting permission to install a seventh service switch where one of the switches will power a fire pump.	Approved	\$0.00
		Requesting permission to install a seventh service switch where one of the service switches powers a special service fire pump.		<u> </u>
47255	,,	requesting permission to insum a seventil service switch where one of the service switches powers a special service interpainty.	Approved	\$0.00
47256		Requesting concept approval to allow Schedule 80 non metallic conduit as a underground wiring method for service entrance	Approved	\$0.00
	,,,,	conductors that will run approximately 100 feet into a building.	Approved	\$0.00
With the stip	ilation that all stup	ups and elbows are metallic.		
47257	,,,,	Requesting permission to install overhead service entrance conductors in Schedule 80 non metallic conduit for three buildings(1-2 family and 2-3 family) located in a corrosive area, Far Rockaway. Queens.	Approved	\$0.00
47258	,,,,,	Requesting permission to install a second overhead service on the outside of eight single family dwellings to provide power for private street lighting, the services will not be grouped together signage will be provided at each service indicating where the other service is located.	Approved	\$350.00
			1	

Submission #	Type of Request	Status	Fee
,,,,,,	Requesting permission to install a 100 amp disconnect switch painted red, pad locked in the closed position and permanently labeled "fire alarm power supply do not disconnect" in lieu of an 90 amp fuse cut-out that will power a fire alarm system.	Approved	\$0.00
lation that approva	l is subject to other jurisdictions.		L
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Requesting permission to install kitchen counter receptacles 22 inches above the counter instead of the required 20 inches in a building that has 29 apartments.	Denied	\$0.00
,,,,,,,,,	Requesting permission to wire a fire alarm system that was filed under the old New York City Electrical Code Bulletin #134 and RS17- 3A, RS17-5 of the New York City Building Code on a installation that was presently violated by the New York City Fire Department	Hold	\$0.00
is for the entire fire	e alarm system not partial. The buildings classification requires an entire fire alarm system not a partial system. "More information needed	1".	
,,,,,,,,,,,	Requesting permission to leave as installed a fire alarm fuse cut-out in a weatherproof enclosure mounted on the outside of a commercial building grouped together with the existing service equipment.	Approved	\$350.00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Requesting permission to leave as installed exhaust hoods connected to small appliance branch circuits in a multi dwelling with 80 apartments	Denied	\$350.00
	ulation that approva	Requesting permission to install a 100 amp disconnect switch painted red, pad locked in the closed position and permanently labeled    "fre alarm power supply do not disconnect" in lieu of an 90 amp fuse cut-out that will power a fire alarm system.    ulation that approval is subject to other jurisdictions.    "",",","    Requesting permission to install kitchen counter receptacles 22 inches above the counter instead of the required 20 inches in a building that has 29 apartments.    ",",","    Requesting permission to wire a fire alarm system that was filed under the old New York City Electrical Code Bulletin #134 and RS17-3A, RS17-5 of the New York City Building Code on a installation that was presently violated by the New York City Fire Department         Requesting permission to leave as installed a fire alarm fuse cut-out in a weatherproof enclosure mounted on the outside of a commercial building grouped together with the existing service equipment.     Requesting permission to leave as installed exhaust hoods connected to small appliance branch circuits in a multi dwelling with 80	Requesting permission to install a 100 amp disconnect switch painted red, pad locked in the closed position and permanently labeled  Approved    "fire alarm power supply do not disconnect" in lieu of an 90 amp fuse cut-out that will power a fire alarm system.  Approved    Jalation that approval is subject to other jurisdictions.  Denied    "min",  Requesting permission to install kitchen counter receptacles 22 inches above the counter instead of the required 20 inches in a building that has 29 apartments.  Denied    "min",  Requesting permission to wire a fire alarm system that was filed under the old New York City Electrical Code Bulletin #134 and RS17- 3A, RS17-5 of the New York City Building Code on a installation that was presently violated by the New York City Fire Department  Hold    is for the entire fire alarm system not partial. The buildings classification requires an entire fire alarm system not a partial system. "More information needed".  Approved    """","  Requesting permission to leave as installed a fire alarm fuse cut-out in a weatherproof enclosure mounted on the outside of a commercial building grouped together with the existing service equipment.  Approved

,,,,,,,,,,,,,	Requesting permission due to lack of space inside of the existing service room to install a new 800 amp service outside of the service room, signage will be provided at each service indicating where the other service is located.	Approved	\$350.00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Requesting permission to install a demand controller device in a residential dwelling where 2 apartments were combined into one, the existing feeders are undersized and the owner won't allow new feeders to be installed	Denied	\$0.00
	e does not exceed 3% and the total maximum conductors to the last outlet does not exceed 5%.	t the maximum	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Requesting permission to replace the delective interior of a 5000 and 120/2087 service switch with a new interior	Approved	\$0.00
on that the instal	llation complies with Article 408 of the 2002 NEC and local amendments.		
06A0324	Requested approval for use in New York City of your S217 Line-voltage Light Switch with low-voltage P564 DND/MUR/Chime in voltage separated double-gang box. Model/Series Numbers: S217 1R light switch, PN: 01-9603; P564 DND/MUR/Chime, PN: 01-9825.3.	Approved	\$200.00
		1	
06A0325	Requested approval for use in New York City of your Low voltage lighting control system and/or European-style Wiring Devices for use in single residence. Model/Series Numbers: "My home Comfort Automation" Cat. and/or N4001, N4003, N4188GF, N44402, N4703 and N4803.	Denied	\$200.00
	(1) requires that vercurrent devic 	room, signage will be provided at each service indicating where the other service is located.    room, signage will be provided at each service indicating where the other service is located.    minimum  Requesting permission to install a demand controller device in a residential dwelling where 2 apartments were combined into one, the existing feeders are undersized and the owner won't allow new feeders to be installed    (1) requires that the feeder conductors shall have an ampacity not less than required to supply the load served. The feeder conductors shall be sized so tha vercurrent device does not exceed 3% and the total maximum conductors to the last outlet does not exceed 5%.    minimum  Requesting permission to replace the defective interior of a 3000 amp 120/208V service switch with a new interior    on that the installation complies with Article 408 of the 2002 NEC and local amendments.    06A0324  Requested approval for use in New York City of your S217 Line-voltage Light Switch with low-voltage P564 DND/MUR/Chime in voltage separated double-gang box. Model/Series Numbers: S217 1R light switch, PN: 01-9603; P564 DND/MUR/Chime, PN: 01-9825.3.    06A0325  Requested approval for use in New York City of your Low voltage lighting control system and/or European-style Wiring Devices for use in single residence. Model/Series Numbers: "My home Comfort Automation" Cat. and/or N4001, N403, N4188GF, N44402,	room, signage will be provided at each service indicating where the other service is located.  Image: Control of the provided at each service indicating where the other service is located.