November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|----------------|--------------------|---|---------------|--------|
| 47354CO2 | 06A0407CO2 | Requested approval for the electric service equipment proposed to be installed | Hold | \$0.00 |
| | | 6 meeting 1) Floor plan almost consistent with one-line. 2) Show locations of transformers 3) Service room elevations drawings should provide proof from a testing agency that the existing service equipment is safe to operate and reuse. | d be provided | or |
| 47394CO | 06A0457CO | Requested approval for the electric service equipment proposed to be installed | Approved | \$0.00 |
| Carry over fro | m September 13, 2 | 006 meeting. | | |
| 47437CO | 06A0511CO | Requested approval for the electric service equipment proposed to be installed | Approved | \$0.00 |
| | | 6 meeting. 1) Provide catalog info on Capstone generator, shunt trip switch and transfer switches. 2) Indicate status of util/gen/Capstone utile N & G. 4) Indicate available service current. 5) Indicate when "future" is to be installed. Job finalized August 16, 2007. | nder all oper | ating |
| 47451CO | 06A0464CO | Requested approval for the electric service equipment proposed to be installed | Approved | \$0.00 |
| Carry over fro | om October 25, 200 | 6 meeting. | | |
| 47465CO | 06A0507CO | Requested approval for the electric service equipment proposed to be installed | Approved | \$0.00 |
| Carry over fro | om October 25, 200 | 6 meeting. | | |

Friday, September 29, 2017 Page 1 of 11

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|----------------|---------------------|--|----------|----------|
| 47472CO | 06A0510CO | Requested approval for the electric service equipment proposed to be installed | Approved | \$0.00 |
| Carry over fro | om October 25, 2000 | 6 meeting | | |
| 47508 | 06A0542 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |
| 47509 | 06A0551 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| 47510 | 06A0539 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |
| 47511 | 06A0541 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|----------------|----------------------|---|----------|----------|
| 47512 | 06A0540 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |
| 47513 | 06A0538 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| 1) Provide co | ordination protectio | n. 2) Section view for Siemens switchboards. Job finalized 3/22/07. | | |
| 47514 | 06A0537 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| 1) Provide ov | ercurrent protection | for 300KVA XFMRS. 2) Clarify need for ?-Y XFMR for 300KVAs. 3) Provide switchboard/panel cuts. Finalized job 1/19/07. | | |
| 47515 | 06A0546 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| 1) Provide dis | sconnect switch not | FCO at 480V. 2) Site plan must show location of manhole and XFMR. Job finalized 11/20/06. | | |
| 47516 | 06A0533 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|---------------|----------------------|--|----------|----------|
| 47517 | 06A0536 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | es drawn backward. 2) Need disconnect switch (not FCO) at 480V for 30A ATS feed. 3) 15KVA XFMR for FCO panel grounded on wrongency source must be locked in normal position. Job finalized 12/06 | ng side. | 4) Life |
| 47518 | 06A0525 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |
| 47519 | 06A0527 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |
| 47520 | 06A0529 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | I |
| 47521 | 06A0531 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| Confirm all 3 | incoming sets are ta | apped in 12"x12" trough for each load tap. Job finalized 12/12/06. | | |

Friday, September 29, 2017 Page 4 of 11

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|---------------|----------------------|--|----------|----------|
| 47522 | 06A0547 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| 47.500 | 201272 | Requested approval for the electric service equipment proposed to be installed | | 4.50.00 |
| 47523 | 06A0552 | requested approval for the electric service equipment proposed to be instanted | Approved | \$650.00 |
| 47524 | 06A0543 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| 1) 1200 amp s | ervice switch to gro | bund fault protected. 2) Provide disconnect link in 4000 amp service switches. Job finalized 11/16/06. | | |
| -, | | | | |
| 47525 | 06A0554 | Requested approval for the electric service equipment proposed to be installed | Hold | \$650.00 |
| | | | | |
| 47526 | 06A0549 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| Through bus t | undersized. Job fina | alized 11/16/06. | | 1 |

Friday, September 29, 2017 Page 5 of 11

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|----------------|------------------------|---|---------------|----------|
| 47527 | 06A0544 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| Coordinate fu | ses 600 amp TR wit | th 1200 amp A4BY. Job finalized 11/16/06. | | |
| 47528 | 06A0523 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | ire alarm. 2) Reconfigure swtichboard location for passage to Con-Ed box. Job finalized 11/20/06. 8/30/17 - 1) Provide 3000A A\$BQ SS# . 2) Show FA SS# bonding. 3) Remove multiple fusing for FA on EM side 9/28/17 - swap dwg with rev 3 | fuse coordina | tion |
| 47529 | 06A0524 | Requested approval for the electric service equipment proposed to be installed | Hold | \$650.00 |
| 1) Not in Adv | isory Board format. | 2) 200 amp meter and service switch should be on one-line diagram. 3) Lincoln Electric title block can not be used. | | |
| 47530 | 06A0545 | Requested approval for the electric service equipment proposed to be installed | Denied | \$650.00 |
| service entran | ce conductors and f | t as per 110.26(c)(2). 2) Emergency panel can't be located inside of the service room 3) Special permission is required to install PVC not ire pump feeders. 4) The size of the bond strap was omitted. 5) No equipment grounding conductor installed in the PVC conduit. 6) Veripace inside of the service room is a room. | | |
| 47531 | 06A0548 | Requested approval for the electric service equipment proposed to be installed | Ok, but | \$650.00 |
| 1) Bond neutr | ral to enclosure in 20 | 00 amp service switch. 2) Provide signage. | | |

November 15, 2006

| | provided 1200 am | Requested approval for the electric service equipment proposed to be installed out. 2) Neutrals in 400 amp service switches not bonded to the enclosures. 3) Verifty service room doors. 4) Size of service entrance con p service switch or coordinated 1200 amp to 600 amp. 6) 1600 amp service switch not metered or coordinated with 600 amp fuses. | Hold | \$650.00 ted. 5) |
|------------------|--------------------|--|---------------|---------------------|
| Fuse types not p | provided 1200 am | | ductors omitt | ed. 5) |
| 47533 | | | | , |
| | 06A0534 | Requested approval for the electric service equipment proposed to be installed | Hold | \$650.00 |
| Special permissi | ion 47540, 745 7t | h Ave does not match the address of this drawing, 275 75th Ave. | | |
| 47534 | 06A0535 | Requested approval for the electric service equipment proposed to be installed | Hold | \$650.00 |
| 1) Verify length | n of tap. 2) Provi | de details of tap box. | | |
| 47535 | 06A0526 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |
| 47536 | 06A0528 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |

Friday, September 29, 2017
Page 7 of 11

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|----------------|----------------------|--|----------|----------|
| 47537 | 06A0530 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |
| 47538 | 06A0553 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| 1) Increase bu | s in FDP panel. 2) | Increase take off bus both sections. Job finalized 1/19/07. | ı | |
| 47539 | 06A0550 | Requested approval for the electric service equipment proposed to be installed | Approved | \$650.00 |
| | | | | |
| 47540 | ۸ | Requesting permission due to not enough space to install new concrete encased conduits, to run unprotected MI service entrance conductors over 10 feet long between two separate but adjacent service rooms. | Denied | \$0.00 |
| The job addre | ss on this sketch is | 745 7th Ave., 745 7th Avenue does not match the drawings submitted, Cal. #47533, 275 7th Ave. the total length of the MI run omitted. | | |
| 47541 | ^^ | Requesting permission due to the buildings structure, to leave one egress door to the service room. | Approved | \$0.00 |
| | | | 1 | |

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|------------|--------------|--|----------|--------|
| 47542 | ۸۸۸ | Requesting permission not to provide a second means of egress to a service room due to the construction of the building. | Approved | \$0.00 |
| | | | | ı |
| 47543 | ^^^^ | Requesting permission to leave as submitted a second means of egress to a service room that requires a ladder to lead to a door. | Approved | \$0.00 |
| | | | 1 | 1 |
| 47544 | ^^^^ | Requesting permission to retro fit 9 existing defective service switches with new interiors which will feed on the top and bottom of the switches due to the switches not operating properly once they are opened. | Hold | \$0.00 |
| | | | | |
| 47545 | ^^^^ | Requesting permission not to file Advisory Board drawings on an existing 4000 amp service where a 100 amp service switch fused at 70 amps was installed to provide power for Con Edison's steam station metering. | Approved | #Error |
| | | | | |
| 47546 | ^^^^^ | Requesting permission to leave as certified a fire pump listed as suitable for use as service equipment which is direct connected to service entrance conductors. | Approved | \$0.00 |
| | | | 1 | 1 |

Friday, September 29, 2017 Page 9 of 11

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|----------------|-----------------------|--|----------|--------|
| 47547 | ^^^^^ | Requesting permission to leave as installed service equipment that is not grouped together in a one family building, an additional outdoor service for condo lighting was installed outdoors. | Approved | \$0.00 |
| | | | | I |
| 47548 | ^^^^^ | Requesting permission due to lack of space inside of the service room to leave as installed a service switch on the outside of the building, where signage will be provided. | Approved | \$0.00 |
| 47549 | ^^^^^ | Requesting permission to leave as installed in 95 dwelling units the hood exhaust fan connected to the small appliance circuits. | Approved | \$0.00 |
| | | | | |
| 47550 | ^^^^^ | Requesting permission on a job where the contractor filed for work performed by others to leave as installed in one store (club) non compliance with 518.4. | Approved | \$0.00 |
| With the stipu | llation that ground f | ault circuit breakers are installed on all of the circuits that do not comply with Section 518.4 | | |
| 47551 | ^^^^^^ | Requesting permission to leave as installed a building that was wired as a two family dwelling and the owner converted one dwelling unit to a doctor's office with the wiring method AC cable without an insulated grounding conductors. | Denied | \$0.00 |
| | | | | |

Friday, September 29, 2017 Page 10 of 11

November 15, 2006

| Calendar # | Submission # | Type of Request | Status | Fee |
|----------------|------------------------|--|----------|----------|
| 47552 | ^^^^^^ | Requesting permission to leave as installed a kitchen inside a place of assembly that is wired in 30% AC cable without an insulated grounding conductor. | Approved | \$0.00 |
| With the stipu | llation that the circu | its that don't contain the insulated grounding conductor are provided with ground fault protection. | 1 | |
| 47553 | 06A0555 | Requested approval for use in New York City of your Recessed CMH (Ceramic Metal Halide) Fixtures consisting of a steel mounting plate, socket whip assembly, ballasts, and junction boxes along with various trim figurations. | Approved | \$200.00 |
| | | | ı | |

Friday, September 29, 2017 Page 11 of 11