October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49349CO4	09A0136CO4	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Cary over from	m September 16, 20	009 meeting.		
49583CO2	09A0298CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over Se	ptember 16, 2009 r	meeting.		
49584CO	09A0299CO	Requested approval for the electric service equipment proposed to be installed	Hold	\$0.00
undersized. 5 EM-SWBD-E) FDR from GEN (leeting. 1) Provide secondary protection on transformers. 2) Show ground correctly on transformers. 3) ATS Gen-B to be 4 pole. 4) FDR GC undersized. 6) Explain how SEP. DER SYS @ GB works w/case GND @ GEN GC when connected to EN-SWBD-BB. 7) What does not interlock to prevent simultaneous closure of generator breakers for gen. Ga &GL on EM-SWBD-BB. 9) Match transformer sizes between pure undersized.	nater control s	section in
49623CO	09A0326CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro	m August 19, 2009	P meeting.		
49730	09A0403	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify 4- 1/4x	4 bus size in existi	ng switchboard. Job finalized 2/16/10.		

October 14, 2009

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49731	09A0404	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49732	09A0405	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Relocate new		at end of SEB. Job finalized 11/10/09.		
1) Provide bu	09A0406	Requested approval for the electric service equipment proposed to be installed f 4000 amp service switch. 2) New switch is not configured as a service switch, Clarify intent. Job finalized 11/10/09.	Approved	\$650.00
1)1101140		2) To the control of		
49734	09A0407	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49735	09A0408	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Fire pump	branch circuit to be	fire rated. 2) Verify bus size z line side of 2000 amp service switch. 3) Provide pull out fuse types. 4) Clarify need for 2-FACP? Job fin	alized 10/21/0	9.

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49736	09A0409	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49737	09A0410	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49738	09A0411	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49739	09A0412	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49740	09A0413	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Swing doors	out if possible. Job	finalized 2/16/10.		

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49741	09A0414	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49742	09A0415	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Fire pump	branch circuit not f	ire rated, verify FLA of fire pump. 2) SW/fuse backwards on main switch for MDP. 3) 800A fuse does not coordinate w/400A feeder fuse	es. Job finalize	ed 3/31/10.
49743	09A0416	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Bus sizes in 400 amp service switch section not shown. 3) Transformer secondary not grounded. 4) Equipment shall be weatherproof. 5 ing). Job finalized 2/16/10.) Provide separ	ation from
49744	09A0417	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Correct siz	e of fuse or switch	for ss 3000/3500A. 2) Concrete pad to be shortened to 6" in front of equipment or extended to minimum of 36" in front of switchboards. J	ob finalized 12	2/29/10.
49745	09A0418	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
2 switches ah	ead of fire pump on	emergency side. Job finalized 10/29/09.		

October 14, 2009

49746	09A0419	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		Downstad agreement for the electric comics agricultural transport to be installed.		
49747	09A0420	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		4000 amp service switch undersized. 2) Line and load bus on 4000 amp service switch undersized. 3) Install drip pan over end box. 4) ut w/platform. Job finalized 12/28/09.	Provide 2 mea	ns of
49748	09A0421	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Installation shall c	conform with cle	earances of 110.33. Why aren't rooms bigger to allow renewal of equipment? Job finalized 3/4/10.		
49749	09A0422	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Verify that room overcorrect devices		lly ventilated. 2) Provide limited lugs on line side of equipment. 3) Verify that emergency feed for fire pump is supplied from the paralle	ling gear with o	ledicated
49750	09A0423	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

Show detail of room. Job finalized 11/3/10. 9/7/2023 Owner cover letter submitted naming new contractor, Dola Electric taking over job of Universal Electric. Amended plans # 1 Rev 3, 2 Rev 1 Disclaimer: Please note that Swap 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 clearly mark and note all changes to original approved DWGs. 9/7/2023 Amended plans # 1 Rev 3, 2 Rev 1. New notarized letter naming new electrical contractor. Disclaimer: Please note that Swap 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 clearly mark and note all changes to original approved DWGs

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49751	09A0424	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49752	09A0425	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Service room	door to open outwa	rds w/panic hardware. Job finalized 2/16/10.		
49753	09A0426	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify that se	ts of conductors are	being installed. Job finalized 10/20/09.		
49754	09A0427	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49755	09A0428	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Install sign	age on 4000 amp so	rvice switch indicating that maximum for size is 3000 amps. 2) Verify that parallel conductors to existing service switch are i	dentical. Job finalized 11	/10/09.

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49756	09A0429	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
With a stipula	tion that fire depart	tmental approval is needed for the automatic transfer switching scheme.		
49757	09A0430	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49758	09A0431	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49759	09A0432	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49760	09A0433	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49761	09A0434	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide 1 line	diagram. Job fina	lized 10/21/09.		
49762	09A0435	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
New feeder is	overfused. Job fin	alized 2/16/10.		
49763	09A0436	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
	p not allowed. 2) S ment not shown.	lize of existing feeder off of 2500 amp service switch not shown. 3) Existing bus sizes in service equipment not shown. 4() Grounding and	bonding of ex	xisting
49764	09A0437	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49765	09A0438	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49766	09A0439	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
49767	09A0440	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
1) Submittal ı	not complete (gener	ator and paralleling gear). 2) Designer to appear at meeting to explain job. 3) Drawings must be submitted up to second point of utilization	on equipment 4	180 volt.
49768		Requesting permission to leave as installed a 200 amp service switch with a front clearance of 49 1/2 inches on a 1000 KVA service	Approved	\$0.00
49769		Requesting permission to leave as installed an electrical service room in an existing underground room accessible through a sidewalk hatch	Approved	\$0.00
49770		Requesting permission to leave as installed a 800 amp service switch with a front clearance of 51 inches on an 1000KVA service.	Approved	\$0.00
			1	1

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49771		Requesting permission to install 15K concrete encased service entrance conductors in reinforced thermosetting resin conduit from the Con Ed manhole to a roof transformer vault.	Approved	\$0.00
		Requesting permission to install overhead service entrance conductors in non metallic conduit in a corrosive environment, Far		
49772		Rockaway, Queens.	Approved	\$0.00
49773		Requesting permission due to extreme field conditions preventing concrete encasement of RGS service entrance conductors, to allow the usage of a 2 hour fire rated ceiling enclosure in a building where the structure can not support concrete	Approved	\$0.00
49774		Requesting permission to install a service switch on the outside of a commercial building where the 4 existing service switches are located in each store.	Approved	\$0.00
49775		Requesting permission due to lack of space in a half basement to install a new 800 amp service switch and distribution on the outside of a single unit commercial building inside of a structure.	Approved	\$0.00

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49776		Requesting permission to leave an existing 1600 amp service switch fed with 4 sets of 500 MCM and 4 #6 neutrals in a situation where no neutrals will be installed on the load side of the service switch.	Denied	\$0.00
49777		Requesting permission to leave as installed old Federal Pacific backboxes that were retro fitted with new Cutler Hammer circuit breaker interiors, due to the enclosure being imbedded in cement walls in 260 apartments.	Approved	\$0.00
49778		Requesting permission to leave as installed in a new apartment building air conditioning load calculated at 50%	Approved	\$350.00
49779		Concept review for device refurbishing in lieu of a complete replacement	Denied	\$0.00
49780		Requesting concept approval to utilize existing busways that were partially fire damaged on the load side of the service switchgear where the defective portions of the busways will be removed and allowing the use of fabricated custom busway transition connections from the existing undamaged busways to either new busways or raceways that will be routed back to the load side of the new service switchgear.	Approved	\$0.00
and fittings an		ting busways proposed to be reused be isolated, tested, and certified as suitable for reuse by a recognized licensed testing agency. That all role. That a full Advisory Board submission including detailed drawings of the fabricated custom busway transition and the testing agency's remedial work.		

October 14, 2009

Calendar #	Submission #	Type of Request	Status	Fee
49781		Requesting concept approval to install a temporary electrical service switchboard outdoors near the customer's property line boxes for a building where the electrical service was fire damaged.	Approved	\$0.00
With the stipu and 590.	lation that either or	ttdoor rated electrical equipment is installed or a waterproof structure is installed to contain electrical equipment, installation shall comply	with Articles 2	230.2(E)
49782		Requested concept approval	Approved	\$0.00
of 5000A fus Confirm selec	se should fuel cell be tivity of 350 amp for	on per 220-87. 2) Confirm adequacy of 800A fuses should fuel cell be off-line. 3) Confirm selectivity of 3500A fuse 2/5000A service fuse off-line. With the stipulations: 1) Provide full submission as per Advisory Board rules. 2) Compliance with load data compilation as per use with 5000 amp service switch fuse. 4) Confirm adequacy of 800 amp fuse should fuel cell be off-line. 5) Confirm adequacy of 500 amp switch can accept additional sets(20 750 KCM).	er Article 220.	87. 3)
49783	9A0441	Requested approval for use in New York City of your UL924 Listed Emergency Lighting UPS/ Inverter. Model Series Numbers: PW3.0A0100N1 thru PW062H0500T3-VA.	Approved	\$200.00
49784	09A0442	Requested approval for use in New York City of your Teknion District Office Furniture System	Approved	\$200.00
raceways that	do not exceed 610r	luctors of the wiring system is #12 AWG. The partition interconnections shall be flexible assemblies listed and approved for use with wire nm (2ft) in length. Fixed type partitions shall be permanently connected to the building electrical system by one of the wiring methods in N xible metal conduit is used, the maximum length shall be 457 mm (18 in.).		
49785	09A0443	Requested approval for use in New York City of your Teknion Expansion Desking Furniture System	Approved	\$200.00
raceways that	do not exceed 610r	ductors of the wiring system is #12 AWG. The partition interconnections shall be flexible assemblies listed and approved for use with wire nm (2ft) in length. Fixed type partitions shall be permanently connected to the building electrical system by one of the wiring methods in N xible metal conduit is used, the maximum length shall be 457 mm (18 in.).		