August 17, 2011

Calendar #	Submission #	Type of Request	Status	Fee
50301CO	10A0331CO	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
Carry over fro	om September 15, 2	010 meeting. The submittal is not in Advisory Board format, and the manufacturer's physical drawings were not submitted		
50602CO	11A0106CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro		neeting. 1) Verify 4 sets of MI cable feeding limited service fire pump. 2) F.A. system undersized EGC's. 3) Vertical bus in service switchbounders.	oard undersiz	ed. Job
50714CO	11A0207CO	Requested approval for the electric service equipment proposed to be installed	OK, but	\$0.00
Carry over fro	om March 25, 2011	meeting. 1) TVSS not shown on 1-Line, where is TVSS located? 2) Fire pump feed cannot be tapped from cubicle that contains overcurrent	protective d	evices.
50746CO	11A0229CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro	om June 15, 2011 m	eeting.		
50749CO	11A0232CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over fro	om June 15, 2011 m	eeting. Length of transformer tap to new 400 amp panel not shown. Job finalized 9/1/11.		

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Calendar #	Submission #	Type of Request	Status	Fee
50804	11A0274	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Through bus	undersized.v 9/13/1	3 job finalized		
50805	11A0275	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50806	11A0276	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		ed on line side of bonding and grounding. No supplemental ground lug provided. 2) Is DBI new or existing, bus size not provided. 3) Show vice switch 3A not identified on 1-Line, is it rear accessible? 5) Dimension clearance at corner of new SEB. 6) Submit manufacturer cuts.	second fusir	ng off of
50807	11A0277	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Verify that finalized 9/22		om is mechanically ventilated. 2) Fire pump switch, and circuit undersized. 3) Provide signage in building 92 indicating where the service is	located. Job)
50808	11A0278	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify that se	rvice room is mecha	anically ventilated. Job finalized 9/22/11.		

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Calendar #	Submission #	Type of Request	Status	Fee
50809	11A0279	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50810	11A0280	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1
50811	11A0281	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50812	11A0282	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50813	11A0283	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Calendar #	Submission #	Type of Request	Status	Fee
50814	11A0284	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1-Line does n	ot match room layo	out. Job finalized 10/21/11.		
50815	11A0285	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50816	11A0286	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
cable to be be	hind 1 hour fire rate	ors in MC cables are undersized. 2) More than 6 switches supplied from transformer, how long are transformer secondary conductors. 3) P ed construction in the 2008 NEC. 3A) Provide secondary overcurrent protection on step-up 750 KVA transformer. 4) How long are transformer drawings. 6) Show F.A. switch on generator room floor plan. Job finalized 1/15/13. 4/7/15 Swapped Drawing 1,2,3, Revision 2s.		
50817	11A0287	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) Service sw	itch over fused. 2)	Provide calculations for reduced neutral size. Job finalized 10/25/11.		
50818	11A0288	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
50819	11A0289	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50820	11A0290	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				ı
50821	11A0291	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify that re	ar cover of service s	witch is not removable. Job finalized 9/19/11.		
50822	11A0292	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
The tap to fee	d the fire pump can	not be made in the same enclosure that contains overcurrent protective devices.		
50823	11A0293	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Calendar #	Submission #	Type of Request	Status	Fee
50824	11A0294	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50825	11A0295	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
50826	11A0296	Requested approval for the electric service equipment proposed to be installed	Ok, but	\$650.0
	distribution rooms to ounding conductors	have 2 means of egress 110.26(c)(2). 2) Generator to have ground fault indication. 3) Fire pump circuit conductors normal and emergundersized.	ency to be fire ra	ted. 4)
50827	11A0297	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
Service ent Swapped Rev		2000 amp C.T, not identified. 2) Are circuit breaker panels for future use? AIC not provided. Job finalized 1/14/13. 10/30/14 Swapper	d Revision 2.	5/4/15
50828	11A0298	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.0
service discor	nect means. 2) Con	ange of contractor name from Polo to Pac Electric Corp. 7/12/19 Swap dwg #071101-Rev-3 8/8/19 1) Comply with 760.41(A)- Fire pur firm supplemental grounding. 3) Confirm 5' clearance without obstacles in front of SS #4 & Fire Alarm s. sw. 4) Change Revision # fron the Dwg. 1/3/20 Swap Dwg # 071101 Rev-5. Disclaimer: Please note that Swap approval is only for new changes to original approved	3 to 4 - Revisio	n #3

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on the updated DWG. It is the applicant's responsibility to clearly mark and note all changes to original approved DWGs.

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Calendar #	Submission #	Type of Request	Status	Fee
50829	11A0299	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		or undersized. 2) Provide neutral link in service switch and supplemental ground. 3) Provide cut sheet of service entrance box from manufactl. Job finalized 11/29/11.	ecturer. 4) Pro	ovide
50830	11A0300	Requested Concept Approval:	Hold	\$0.00
Designer to ap	ppear to explain job	<u> </u>		
50831	11A0301	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		new service equipment. 2) Is new equipment rear accessible? Can rear covers be removed? 3) Fire pump feed taken form cubicle that cont pecial service fire pump located? 5) 1200 amp through bus undersized. 6) Generator frame not grounded.	ains overcurr	ent
50832	11A0302	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50833	11A0303	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
,	1 1	DP-CHP. 2) Transformer T-1 not grounded. 3) How long are transformer T-1 secondary conductors to new distribution board. 4) Provide e blades. Job finalized 9/22/11.	signage on ne	w

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Submission #	Type of Request	Status	Fee
11A0304	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
11A0305	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1 #5 not bonded and	grounded, no neutral link provided. Job finalized 9/22/11.		
11A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		correction Br	ooklyn
11A0307	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
			ıd
11A0308	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	11A0305 h #5 not bonded and 11A0306 conductors to be 2 h 8/18/15 Swapped 11A0307 disconnect switch f /1/14 1) Provide fus	11A0305 Requested approval for the electric service equipment proposed to be installed 11A0306 Requested approval for the electric service equipment proposed to be installed 11A0306 Requested approval for the electric service equipment proposed to be installed 11A0306 conductors to be 2 hour fire rated. 2) Feeders overfused. 3) Where is FA emergency switch located. Job finalized 10/11/12. 12/10/13 Swapped Rev 2 address 8/18/15 Swapped Drawing C, Revision 2. 4/18/16 Swapped drawing C-Revision 3. 11A0307 Requested approval for the electric service equipment proposed to be installed disconnect switch for portable generator 700-5(G) and bond and ground it. 7/15/14 Rejected Provide fused disconnect switch for portable generator 700-5(G) and bond and ground it. 2) 4 sets of 4/0 fuse at 1600 amps. 3) 4 pole ATS feeder 3 po	11A0305 Requested approval for the electric service equipment proposed to be installed Approved Approved

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Calendar #	Submission #	Type of Request	Status	Fee
50839	11A0309	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50840	11A0310	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show size of	vertical bus in new	board. Job finalized 10/24/11.		
50841	11A0311	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Jumpers in dis	sconnect switch und	lersized. Job finalized 10/25/11.		
50842	11A0312	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Will grounding	g collector bus be a	ccessible with barrier installed. Job finalized 10/24/11.		
50843	11A0313	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Calendar #	Submission #	Type of Request	Status	Fee
50844	11A0314	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		
50845	11A0315	Requested approvar for the electric service equipment proposed to be instanted	Hold	\$650.00
Fire pump tap	cannot be taken fro	om a cubicle that contains overcurrent protective devices.		
50846	11A0316	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50847	11A0317	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
50848	11A0318	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Calendar #	Submission #	Type of Request	Status	Fee
50849	11A0319	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		
50850	11A0320	Requested approvar for the electric service equipment proposed to be instanted	Denied	\$0.00
Wrong calend	lar number for the a	bove job address. The correct calendar # is 50856.		
50851		Requesting permission to replace a defective 400 amp service switch with new on a 1000KVA service	Approved	\$0.00
			T	1
50852		Requesting permission due to lack of space inside of the existing service room to install a new service switch in a remote electrical distribution room where signage will be provided indicating where the other service is located	Approved	\$0.00
50853		Requesting permission to extend approximately 40 feet of service entrance conductors in fire rated MI cable in a ventilated trough where it is not feasible to trench the existing slab	Denied	\$0.00

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Calendar #	Submission #	Type of Request	Status	Fee
50854		Requesting permission to replace an existing defective 800 amp service switch with new where the front clearance is 28 to 30 inches and there is no other location to install the new switch.	Hold	\$0.00
Pending field	evaluation.			
50855		Requesting permission to install rigid non metallic conduit and PVC coated rigid metallic conduit exposed indoors in a corrosive area inside of the New York aquarium salt water holding tanks.	Approved	\$0.00
50856	11A0320	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Equipment gr	ounding conductor t	undersized for 2000 amp fuse. Job finalized 9/19/11.		
50857	11A0321	Requested approval for equipment for use in New York City of your Fino Undercabinet Lights.	Approved	\$200.00
			1	1

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