January 14, 2004

Calendar #	Submission #	Type of Request	Status	Fee
44556CO	02A0780	Requested approval for the electric service equipment proposed to be installed	Approved	\$250.00
Carried over f	From December 11,	2002 meeting.		
45260CO	03A0580CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$250.00
Carried over f	From October 15, 20	003 meeting		
45355CO	03A0651CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$250.00
Carried over f	From December 17,	2003 meeting		
45368CO	03A0663CO	Requested approval for the electric service equipment proposed to be installed	Ok, but	\$250.00
Carried over f	From December 17,	2003 meeting. Block off access to rear of switchboards.		
45405CO		Requesting permission to leave as installed a 480 volt 400 amp automatic transfer switch with external bypass with a front clearance of 2' 6 1/2". The original ATS did not include an external bypass.	Denied	\$0.00
See Section 1	10-26.(a) for the co	rrect equipment clearance distances. Carried over from December 17, 2003 meeting.		

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January 14, 2004

Calendar #	Submission #	Type of Request	Status	Fee
45414	04A0018	equested approval for the electric service equipment proposed to be installed		\$650.00
45415	04A0016	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45416	04A0014	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
				1
45417	04A0013	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
DWG. It is the for new change 12/21/2020	e applicant's respon ges to original appro Amended dwg# 1 I	ev-1 to be Dwg # E-101.2 Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or market sibility to clearly mark and note all changes to original approved DWGs. 12/3/2020 Amended dwgs# 1 Rev 3 Disclaimer: Please note that swed 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 DWG as noted or marked on the updated DWG Disclaimer: Please note that Swap approval is only for new changes to original approved DWG as noted or marked on the updated DW note all changes to original approved DWGs.	Swap approva	l is only
45418	04A0020	Requested approval for the electric service equipment proposed to be installed	Ok, But	\$650.00
Provide GFP	per 215-10.			

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Calendar #	Submission #	Type of Request	Status	Fee
45419	04A0017	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
Clarify scope	of submission.			
45420	04A0005	Requested approval for the electric service equipment proposed to be installed	Ok, but	\$650.00
On the 1200 a	mp service switch t	hat feeds ATS-EL, either decreasethe fusing or increase the conductors.		
45421	04A0001	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45422	03A0703	Requested approval for the electric service equipment proposed to be installed	Hold	\$250.00
45423	04A0012	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
45424	04A0015	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45425	04A0011	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45426	04A0010	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45427	04A0009	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
15.100	0.1.1.0000	Requested approval for the electric service equipment proposed to be installed	<u> </u>	D. 550.00
45428	04A0008	Acquested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Calendar #	Submission #	Type of Request	Status	Fee
45429	04A0007	Requested approval for the electric service equipment proposed to be installed	Hold	\$650.00
		2-The feeder conductors so feeding existing ATS #6 are undersized. 3-Show the size and # of poles for ATS #6. 4-Show 2nd fusing of the former must be GFCI protected. 6-Explain key interlocking on existing distribution switch board.	oanel pp-2B-	AC. 5-
45430	04A0006	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45431	04A0002	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45432	04A0019	Requested approval for the electric service equipment proposed to be installed	Approved	\$125.00
1-Increase ser on January 21		eeder conductor, with one more set. 2-Show neutral bond in 400 amp service switch. 3-Title block change remove Benfield correct title block.	ck properly.	Finalized
45433	03A0702	Requested approval for the electric service equipment proposed to be installed	Approved	\$250.00

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January 14, 2004

Calendar #	Submission #	Type of Request	Status	Fee
45434	04A0004	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45435	04A0003	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
45436		Requesting permission on a previously approved drawing (44834 old code) to relocate a 1200 amp disc switch that will face a 5000 amp service switch with a front clearance of 48" cabinet to cabinet on a 480/277 volt service.	Denied	\$0.00
Section 230-6	4.b1 states at least 5	5 feet (1.52 meters) in front of the switchboard if it is in one line, and at least 7 feet (2.13 meters) in front of the board if the boards are installed.	led facing eac	h other.
45437		Requesting permission to leave as installed service equipment that is not grouped together with signage in each service room indicating where the other service is located.	Approved	\$0.00
45438	04A0021	Requested approval for use in New York City of your Lighting Control System. Model Nos. #RINTERXX12, RINTERXX24 and RINTERXX48.	Approved	\$200.00

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January 14, 2004

Calendar #	Submission #	Type of Request	Status	Fee					
45439	04A0022	Requested approval for use in New York City of your Steel/Cast Iron Foor Box and covers-AL suffix for Alum. Assemblies 1, 2, & 3, 4 gang. Catalog Nos. 641,642,643,644,641-AL, 642-AL, 643-AL, 644-AL, P64-CP Series P64-CP-AL Series, P64 Series covers and P64-A6 Series covers.	Approved	\$200.00					
45440		Requesting permission on a 480 volt 2500 amp bus duct riser to install 3 bus duct switches with front clearances less than 36".	Denied	\$0.00					
See Section 110-26(a) for the correct equipment clearnce distances.									

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