Approval #	Submission #	Type of Request	Status	Fee
	10A0478CO	Requesting approval for use in New York City of you Starline Track Busway and Starline Plug-in Raceway Model/Series Numbers: B400, B400N, B400G, B400NG and Accessories & SB20, SB20G, SB40. SB40G, SB60G and Accessories.	On Hold	\$0.00
Carry over from	n December 22, 201	0 meeting. Not Reviewed.		1
	12A0087CO	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
marked revision	n 6's when revisions no revisions stated	ting. Provide documentation showing that the transformer can be installed against the walls. Job finalized $5/17/13$ . $5/16/14$ Rejected 3 appear to be made on page 1 of 3. No comments were made on pages 2, & 3 of 3. $6/23/14$ Swapped drawing 1 of 3, Revision 6. Drawing in the title block $12/19/14$ Swap rejected. New submittal required. Room layout not changed. 1 Line to busy with prior change's to follow	gs 2 of 3 and 3	of 3 not
	12A0125CO	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
		ting. 1) Type of fuses in meter banks not shown. 2) The type of circuit breakers in panel PPRZ not shown. 3) The circuit breakers in the ma current, cut sheet not submitted. 4) Coordination curves not provided. 5) Equipment grounding conductors undersized.	ain panel are n	ot
51563	12A0194CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Carry over from	n September 12, 201	2 meeting. Main bonding jumper still not indicated. Job finalized 1/30/13.		
	12A0197CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
Carry over from rule.	n September 12, 201	2 meeting. 1) Panel MDSB2A to have main overcurrent protective devices 408.36 and items 3,6, and 8 not addressed. 2) MDSB-2A does not addressed.	not comply wi	th 10' tap
	12A0308	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
Carry over from	n September 14, 201	1 meeting. Submittal not in Advisory Board format.	1	1

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51481	12A0309	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		g that service switches are properly sized or provide full copper to line side of service switches. 2) Provide ampere rating of house panel. 3 e switch undersized. 4) Show tap detail out of 800 amp service switch. Job finalized 11/30/12. 11/22/13 Dwg Swapped Rev 2	3) Service entr	ance
51486	12A0310	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Show all cleara	nces in the service r	oom. Job finalized 12/14/12.		
	12A0311	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
2/13/17 - Show	2nd fuse for new 60	00 a sw		
	12A0312	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		be bubbled, are generators existing or new. 2) How long will the temp wiring be in service prior to service equipment replacement. 3) How 4) Free air ratings to comply with electrical code.	are temp conc	luctors run,
51451	12A0313	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
7/15/14 AB50	-01-Rev 1 amd SB5	0-01-Rev 1. 9/29/14 Swapped AB50-01, Rev 2 and SB50-01, Rev 2.		
	12A0314	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Length of tap 4000A.	o not shown on draw	ving. 2) Verify the number of conduits being installed. 3) Verify address of project, drawing and application. 4) Reduce fuse size to 3500A	or increase c	able to

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51452	12A0315	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51453	12A0316	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51506	12A0317	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		processing to demonstrate shut down will introduce hazards. 2) Provide alarm only GFI if note #11 is verified. 3) Verify 750KVA is low involverify 750KVA is DOE compliance. Job finalized 12/26/12.	-rush current o	or size
51782	12A0318	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify TDP-2 h	as 2 bus @ 1/4 x3"	cu. 7/29/13 job finalized		
51454	12A0319	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
3/25/14 Swappe	ed Revision 1.			
51455	12A0320	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	12A0321	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
1) Provide cut s	heets of reactor. 2)	Short circuit study not provided. 3) Feeder schedule to be on single line drawings.		

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51482	12A0322	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Feeders to switc	hboard $1 + 2$ are ov	/erfused. Job finalized 11/28/12.		
51456	12A0323	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/20/13 Swap	ped Revision 1.			
51457	12A0324	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51458	12A0325	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		2. 5/27/2021 Amended Plans# C Rev 1 & D Rev 4. Disclaimer: Please note that Swap approval is only for new changes to original appro the applicant's responsibility to clearly mark and note all changes to original approved DWGs	ved DWG as n	oted or
51459	12A0326	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	12A0327	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
		s for fire alarm system undersized. 2) Indicate what is new and existing on drawings. 3) Provide physical separation at gen board between hes for fire alarm service switches. 5) Min service switch size is 60A for 3 phase. 6) Min #10 ground for fire alarm power circuits.	em and non-lif	e safety
51554	12A0328	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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51507	12A0329	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
1) Provide size of equipment grounding conductors. 2) Provide cut sheet of co-gen unit showing its listing. Job finalized 12/20/12.						
51513	12A0330	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00		
1) Show clearances for E-E, F-F. 2) Install personnel door at each end of switchboard. 12/27/12.						