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Approval #	Submission #	Type of Request	Status	Fee
51708	13A0110CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
2) Verify "ATS 4) Comply 110. and seal by P.E. K-1, C, I, E, B I that Swap appro approved DWG	26 and provide wor 7/30/18 - Verify c Rev-4, Dwg #B-1 R oval is only for new s. 11/7/19 Swap D	eting. Job finalized on 7/17/13. 2/26/18 - 1) Verify "ATS-SC1-3" & "ELMDP-SC1" panel is Emergency or not in sub-cellar 1 Electrical in sub-cellar 2 electrical service room layout is emergency or not } DWG A 3) If "ATS-44" & "EOHDP" is emergency panel than it's recking clearance in front of "LP-79" panel. 5) Provide coordination between "3000A A4BQ" and downstream "1600A A4BQ" fuse in "LSH ompliance with BC-2702.1.7.2 for ATS-44 Dwg # H. 9/27/18 Swap dwg # A & H-Revision 7 and Dwg K-Revision 6. 9/13/2019 Swap E ev-2, Dwg #L Rev-9, Dwg #H-1, G, C-1 Rev-2, Dwg #D Rev-6, Dwg #J-1 Rev-3, Dwg #G-1, I-1, F-1, F Rev-3, Dwg #L-1, K, H Rev-7. D changes to original approved DWG as noted or marked on the updated DWG. It is the applicant's responsibility to clearly mark and note a wg # D-1211-23697 -A Rev 10, -D Rev 7, -E Rev 5, -L-1 Rev 8. Disclaimer: Please note that Swap approval is only for new changes to original approved DWGs.	quired in 2hr F79" switchboa bwg #A Rev-8, isclaimer: Plea ll changes to of	R closet. ard sign Dwg #J, ase note riginal
52137	13A0128CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
conductor emer	gency side for fire p	eeting. 1) Neutral conductor to be brought to direct connect fire pump controller. 2) Fire pump controller to be bonded and grounded. 3) pump feeder undersized. 4) Fire pump shall be service rated. 10/17/13 Equipment grounding conductor #3 on supply side of fire pump s.s./tor #3 between fire pump motor and controller under sized. Article 250.122). 1/24/14 job finalized.		
51854	13A0136CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		ing. 1) F.P. emergency circuit have two fuses in series. 2) Grounding electrode not provided from transformer secondary to fire alarm systemate good, available short circuit is 48K. 8/29/13 job finalized.	ems. 3) ATS-E	confirm
51880	13A0138CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
stipulation-6 mo		3, 2013 meeting. 1) Section bus distribution switchboard undersized. 2) Automatic fire pump feeder transistors undersized. 3) Special perre is service equipment located in relation to service equipment located in relation to service end box? 5) Show all clearances in service root/13 job finalized,		Dk with

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Approval #	Submission #	Type of Request	Status	Fee
52062	13A0146CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
Sandy Carryove	er from March 13, 2	013 meeting. 1) Rev#2 GFP not provided at generator. 2) Verify type ATS installed EMDP and sub panels. 12/18/13 job finalized.		
	13A0148CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
Sandy Carry ov	ver from March 13,	2013 meeting. Provide rating of distribution from SS1.		
	13A0149CO	Requested approval for the electric service equipment proposed to be installed	Denied	\$0.00
installed in the at the generator emergency fire PE by stamped	service room. 4) 1 l (130'). 8) Type of A alarm is installed fo documentation or de	3, 2013 meeting. 1) Verify that service room is mechanically ventilated. 2) Verify what the dotted lines above the equipment are for. 3) Lit ine doesn't match room layout fire pump. 5) Identify which loads are future. 6) Fire pump conductors undersized. 7) Fire pump emergency ATS' supplied from DS-EM panel not noted on drawing. 9) Existing equipment grounding conductor to DS-EM panel undersized. 10) Indicate if the emergency generator is a separately derived system. 12) Doors in service room to open outwards. 13) Coordination arising 27-3018L. 9/6/13-rejected. 9/20/13 Same revision 3's received with revised short study w/PE stamp not identified as Revision 2. The ome electrical contractor.	feeders are no cate where the on to be verifi	ot fused ed by a
51853	13A0184CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY Carry and conductor s	over from April 17, izes to ATS #2 not	2013 meeting. 1) Tap conductors to 800 amp switch undersized tap over 10'. 2) Remove neutral bond in utility owned fire house switch 1. shown. 4) 4 sets of 500 MCM fused @1600A. 5) #14 not addressed, type of emergency and normal fire pump conductors not shown.	3) Existing t	use sizes
51707	13A0190CO2	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
SANDY Carry	over from June 12,	2013 meeting.		

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Approval #	Submission #	Type of Request	Status	Fee
	13A0196CO	Requested approval for the electric service equipment proposed to be installed	On Hold	\$0.00
replacement sw		ng. 1) Elevator switchboard mismarked 4 wire, should be 3 wire. 2) What are the other loads on open knife switches? 3) Provide detail of installed. Pictures don't appear to match. 4) Explain why new 2500 amp disconnect switch couldn't be tapped from existing switchboard to appear.		
51786	13A0213CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		ing. Provide coordination short circuit 27-3018.L. 8/2/13 job finalized. 1/10/14 Swapped D-1 Rev 2. 1/8/15 Swapped D-1, Rev 3 and D. Provide coordination for emergency side devices.	-2, Rev 3. 10/	30/15
51709	13A0246CO	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
		ting. 1/14/14 Swapped C Rev 2, D Rev 3. E Rev 4 and F and 3., 8/26/15 Swapped drawings C-Revision 3, E-Revision 5 and F-Revision 0-Revision 4 and E-Revision 6. No more as built after this	4. 12/15/15	
51752	13A0250	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
S.S. #5 feeders	size not shown on d	rawing. Job finalized 7/30/13.		
51710	13A0251	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
52281	13A0252	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		me enclosure. 2) Missing floor plan. 3) Provide supplemental gnd. 4/16/14 Job finalized.		

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Approval #	Submission #	Type of Request	Status	Fee
51711	13A0253	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51712	13A0254	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51827	13A0256	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Explain 200 am	p switch with 400 a	ump fuses and fuse type. 8/16/13 job finalized.		
51856	13A0269	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		agram not shown in Advisory Board format as originally approved. 2) Feeder conductors at secondary of 750 KVA transformer undersize. 3rs. 9/12/13 job finalized.	3) Verify med	hanical
	13A0271	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
Verify DP-EM	panel is life safety le	y on drawing. 2) Grounding electrode not provide at fire pump s.s. 3) Fire alarm s.s. neutral not bonded to enclosure. 4) All EGC for the tap oads. 12/16/13 item #5 not addressed. 2/25/14 Rejected twice 1) Item #5 not addressed. 2) Emergency fire alarm switch wired reverse. 3) Job finalized. 12/5/14 Rejected As built drawings, shows to many revision that the drawing must be completely re-reviewed. A new submit	Emergency s	
52068	13A0274	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Tap conductors	undersize. 10/17/1	3 #1 not addressed (see length of tap shown). 1/10/14 job finalized.		

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Approval # Submission #	Type of Request	Status	Fee
13A0276	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
Neutral link not to be installed on r	e drawing. 2) Drawing not submittal in Advisory Board format. 3) Is work by others "Existing on new". 4) All new work to be bubbled on nain bonding jumpers. 6) AIC calculations not provided. 7) Review not complete. 9/18/13-1) None of the drawings are marked Revision 1 le symbols 1 identifying where on the drawings the correction were made. 2) Not in Advisory Board format.		
13A0278	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
alarm switch. 5) Emergency condu	bervice room. 2) Fire rated cable is no longer listed. 3) Grounding electrode conductor to be terminated in remote service switches. 4) Neuctors and wiring methods not shown. 6) Will 3 or 4 pole ATS be installed, will generator be a separately derived system. 7) Verify bus size amp distribution board. 9) Size of main bonding jumper not shown.		
51876 13A0279	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	facturer is. 2) Grounding electrode conductor to be terminated in fire pump service switch. 3) Conductor and wiring method to jockey pums undersized to 1200 service switchboard. 5) Service bus underszed to service switch #2. 6) Section bus undersized in MDP board. 9/18/13		
51823 13A0280	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide signage on rear of the swit	chboard stating "do not remove rear covers". 8/16/13 job finalized.		
51713 13A0281	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1	of 01 Rev 3, FP20-01 Rev 4, SB40-01 of 04 Rev 3, SB40-02 of 04 Rev 4, SB40-03 of 04 Rev 2. Disclaimer: Please note that Swap approval 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.	•	ew

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Approval #	Submission #	Type of Request	Status	Fee
51818	13A0282	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		n the service entrance. 2) Provide size on main bonding jumpers. 3) Existing ss service undersized (conductors). 4) New distribution board dized. 1/27/14 Swapped AB10-10 and SB10 1 of 2. 3/23/15 Swapped AB10-01, Revision 3 and SB10, 2of 2 Revision 4.	fist sections	take off
51903	13A0283	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
triangles only w	ith comments of ch	In-VT board. 2) Verify F.P. circuits are 2-hr rated. 3) F.P. EGC is undersized. 9/25/13 job finalized. 7/29/15 Rejected. 1) Revisions not to be anges in the title block. 2) Two transformers indicated as T2s. 3) Show doors to service room. 4) 1 Line drawing to match new service room 250 1 of 2, Revision.		
51819	13A0284	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Neutral in distri	bution bonded after	the service switch. 8/16/13 job finalized.		
51892	13A0285	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	tors ran through ver ee switch. 9/20/13	tical switchboard Section 408.3(3). 2) Neutral in 800 amp disconnect bonded to enclosure after service switch. 3) Grounding electrode term job finalized.	inate not sho	wn in
51821	13A0286	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Provide signage	on both service roo	om door indicating where the other service is located. 8/16/13 job finalized. 8/11/14 Swapped drawings 1 and 2 Revision 2.		
51826	13A0287	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify clearance	e from service switc	ch in existing board to side of new 1200 amp s.s. 8/16/13 job finalized.		

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Approval #	Submission #	Type of Request	Status	Fee
	13A0288	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
	of undersize tap codicate it is listed.	onductors at 500KVA transformer. 2) Tap conductors between LVP panels undersize. 3) LVP panels bus rated 400 amps over fused 800 amp  Requested approval for the electric service equipment proposed to be installed	os. 4) Provid	le cuts \$650.00
1) Verify that 12 51714	200 amp service sw 13A0290	itch has a neutral link. 2) Remove neutral bond in fire alarm emergency switch. 8/16/13 job finalized.  Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	13A0291	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
room layout. 3) on load side of	Bus sizes on feede	the trough will comply with Section 376.12 when installed in a wet location in concrete slab in contact with the earth. 2) Show clearances of a rs on load side of 4160/208 transformer not shown on 1 line or cut sheet. 4) Fuse types on load side fo step down transformer not shown on 1 witch not shown. 6) Explain new 4000 amp fuses in existing 2500 amp disconnect switch, feeders over fused to . 7) Room layout drawing not shown.	line. 5) Fee	der sizes
	13A0292	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
Cut sheet of nev	v chiller not provide	ed or 2nd fusing of chiller switch.		
51715	13A0293	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		1s. 1/8/15 Swapped drawings A & B, Revision 2.		

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Approval #	Submission #	Type of Request	Status	Fee
51716	13A0294	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51717	13A0295	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
4/18/16 Swapp	ed drawing A-Revi	sion 2 4/11/17- swap dwg a & b rev 3		
	13A0296	Requested approval for the electric service equipment proposed to be installed	Administr ative Closure	\$650.00
		ear to ATS 7. 7/30/13- #1 not addressed. 8/22/13 job finalized. 6/27/16 Swapped drawings A-Revision 3; Drawing B-Revision 2 and Drarev 4, B-rev 3, and C&D-rev 4 5/1/2017swap dwg B rev 4 7/5/17 - ok, swap dwg B rev 5, C rev 5 Void in lieu of 17A0645	awings C and	D-
52187	13A0297	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		s showing that they are listed. 2) Provide sequence of operation of cogen units. 3) If main circuit does not contain bonding and grounding, retrode conductor terminals, 2/26/14 job finalized.	ew 30 amp s	ervice
51718	13A0298	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51719	13A0299	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/24/15 Swapp	oed Drawing 1 and 2	2-Revision 1		
51720	13A0300	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00

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Approval #	Submission #	Type of Request	Status	Fee
51721	13A0301	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51722	13A0302	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
9/13/13 Drawin	gs swapped -Rev 1.			
51723	13A0303	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51724	13A0304	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1/10/14 Swappe	ed Rev 1			
	13A0305	Requested approval for the electric service equipment proposed to be installed	Pending	\$650.00
1) Reduced neu length.	tral calculation not	provided. 2) Fuse coordination study not provided(27-3018-L) by P.E. 3) Tap of a tap not permitted, tap length not provided. 4) Provide m	ain in BDP, a	and tap
51889	13A0306	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Fire pump feed	ers to be fire rated.	9/19/13 job finalized.		
51885	13A0307	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
Verify size of se	ervice entrance to se	ervice switch #2. 9/19/13 job finalized.		1

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Approval #	Submission #	Type of Request	Status	Fee
51725	13A0309	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51726	13A0310	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51727	13A0311	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
12/19/14 Swapp	ped Revision 1. 3/2	23/15 Rev 1 was already swapped on 12/19/14. 7/28/15 Swapped Drawing 1, Revision 2.		
51728	13A0312	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51729	13A0313	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
10/22/13 Swap	ped Rev 2.			
51730	13A0314	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
	13A0316CO	Requested approval for the electric service equipment proposed to be installed	Pending	\$0.00
SANDY Carry	over from June 12,	2013 meeting. 1) Provide GFP on both utility and emergency feeder. 2) Confirm trx is step-up trx and is used in accordance with manufactu	rer's requirer	nent.

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Approval # Submission #	Type of Request	Status	Fee
13A0320	Requested approval for the electric service equipment proposed to be installed	Denied	\$650.00
service switches distribuition switc	or to building steel undersized. 2) Verify F.P. emergency circuit fire protected (RHN 2hr fire rated cable no longer listed). 3) Physical not phoard. 4) Verify 4 pole ATS are used to justify bonding neutral at generator frame. 5) Fire alarm service switch to have a terminal for group pump service switch to have a ground terminal. 7) ATS #1 not protected on line side for fire alarm. 8) Clearances not shown in service room	nding conduct	
13A0325	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
to match existing, bus to be 1/2x6'	vided. 2) Clearance for transformer to comply with table 110.34A. 3) Fire pump tapped from cubicle that contain overcurrent protective de and fused at 1200A no 2000A. 5) Parallel operation of trans, to comply w/450.7. 6) Remove one of the neutral bondings. 7) Indicate the 0" clearance behind new switch, comply w/T110.34(A). 9) Page 2 of coordination study, issue must be addressed.		
13A0333	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
1) Fire pump s.s. less than 1ft from being made from?	4000A S.S. 2) Verify generator is a separately derived systems(4 pole ATS used). 3) Drawing not in Advisory Board format. 4) Which see	rvice are new	taps
51907 13A0337	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
1) EGC's undersized. 2) Verify throverlapping not good. 10/1/13 job	ough bus sizes in MCC#2 and MCC#1. 3) Show bus sizes in existing Gallagher switchgear, bonding and grounding. 4) Coordination study finalized.	service #2 is	
52135 13A0346	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
point of entry. 3) Verify that ATS' fire pump undersized, verify size of	ee end box and routing of conduit run to 2nd floor, show cable support boxes if required. 2) Verify that Con-Ed will not require a utility dis will be in a fire rated enclosure, and no emergency feeders will be run through the service room. 4) Verify 5' clearance in front of service s f f.p. transformer. 6) Show fire pump connection to generator. 7) Verify if generator neutrals are bonded if yes, 4 pole ATS' to be used. 8) For finalized. 5/15/14 Swapped 2 drawing Rev 2. 6/24/14 Swapped 4,5 and 6 Rev 1.	witch #3. 5) I	EGC for

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Approval #	Submission #	Type of Request	Status	Fee
52244	13A0349	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		bus that feeds the fire pumps and fire alarm. 2) Fire pump feeder to be fire rated. 3) Ground connector to fire alarm service switch undersized ions of switchboard MDS-1 Service A. 3/26/14 job finalized.	ed. 4) Shows	size of
51881	13A0354	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		e entrance conductors from basement to garage, show cable support boxes if requested. 2) Verify if special service fire pump switch is a serd on drawing. 4) Manual service switch for fire pump not shown on room layout drawing. 9/18/13 job finalized.	rvice switch.	3) Special
51820	13A0365	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
SANDY Provid	e copy of detailed N	VETA testing report showing complete testing of all existing equipment. 7/17/13 job finalized.		
51948	13A0366	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
		onded to the enclosure. 2) Grounding electrode not provided at F.P.S.S. 3) Feeder conductors at loadside of 1200 amps service switches ov a, DP-C and DP-D doesn't match one line drawing. 5) Provide door giving. 10/23/13 job finalized.	erfused. 4) T	he
	13A0367	Requested approval for the electric service equipment proposed to be installed	Rejected	\$650.00
		to generator enclosures. Also, 3000 amp and 2-1600 amps disconnect switches. 2) Physical for temp switchboard 2B does not match one levill be the length of the temp be? 9/18/13 1) Item #3 and #4 not addressed. 2) How many sets of conductors will be installed?	ine. 3) DLO	cables to

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Approval #	Submission #	Type of Request	Status	Fee
51851	13A0368	Requested approval for the electric service equipment proposed to be installed	Approved	\$0.00
coordination stu 12/18/15 Swap	dy. 4) Indicate gro	ly to be on line side of main switch n transformer cabinet or isolated cabinet. 2) Provide sequence of operation for GFP. 3) Include sub-stat unding electrode system. 5) Indicate grounding and bonding. 6) Verify if grounding switch on the primary side of different equipment. 8/2 in 6, Drawing B-Revision 5, Drawing C-Revision 4 and Drawing D-Revision 4. 8/2/16 Swapped Drawing A-Revision 6; Drawing B-Revision 5.	6/13 job final	ized.
	13A0376	Requested approval for the electric service equipment proposed to be installed	On Hold	\$650.00
Switchboard "A	" 2500A S.S. 5) Ta	ovided. 2) Grounding electrode not provided at F.P. S.S. 3) GFP not provided secondary of step-up 1500 KVA transformer. 4) Neutral not ap conductors length, size and type fuses at retail trough not provided. 6) New cellar distribution panel bus size not provided. 7) Verify mechanisms provided rear doors.		
51731	13A0382	Requesting permission to install enclosed outdoor feeders on two buildings in Schedule 80 nonmetallic conduit in a corrosive area, Far Rockaway, Queens.	Approved	\$0.00
51732	13A0385	Requested approval for the electric service equipment proposed to be installed	Approved	\$650.00
51733	13A0389	Requesting permission on submittal 13A0138 to allow the use of fire rated RHH for temporary connection of the fire pumps until permanent locations are determined.	Approved	\$0.00
With the stipula	tion that the tempor	rary manual fire pump installation lasts no longer than 6 months and the conductors are installed in rigid galvanized. Steel conduit.		
51998	13A0416	Requesting permission utilize Exception No.2 to Section 725.130(A) with Section 725.30 in an existing underground conduit that supplies power to led luminaires and their drivers.	Approved	\$0.00
Approved 10/27	7/13.			I

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