# ADVISORY BOARD CALENDAR

## August 16, 2017

<table>
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<tr>
<th>Approval #</th>
<th>Submission #</th>
<th>Type of Request</th>
<th>Status</th>
<th>Fee</th>
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<tbody>
<tr>
<td>17A0007</td>
<td></td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Pending</td>
<td>$650.00</td>
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</table>

1) Update type for rating of automatic FP from 75HP to 125HP of dwg. 2) Normal side conductor for manual FP is undersize. 3) EM side THHN conductor for manual FP is undersize. 4) Verify generator voltage is 208v OR 480v and if it's 208v update voltage on drawing. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.

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2/13/19 1) Comply with 695.3(A)(1)-F.P tap not to be in the same enclosure with the service switch 2) Manual fire pump conds normal side in transition box and from fire pump controller to F.P. are undersized -Table 430.250 has to be followed and not name plate values. 3) Confirm that ATSs in service room do not serve emergency loads. 3/26/19 - 1. Item #1 from last revision is not addressed - special permission is needed.

| 17A0019CO | Requested approval for the electric service equipment proposed to be installed | Rejected | $0.00 |

Carryover from March 22, 2017 Meeting. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/31/19 1) Provide sequence of operation for co-gen systems and utility. 2) Provide OCPD value at co-gen system. 3) Comply with 760.41(B) for F.A.-emergency connection-Dwg #7 of 8. 4) Provide bonding and grounding to F.A. switch emergency side and 4 pole ATS with switched neutral for the generator in SDA-dwg # 7 of 8-ATS in Dwg #1 of 8. 5) Provide bonding and grounding 5o all fire pump-emergency-OCPDs. 6) Comply with 445.13-generators conductor are undersized Dwg #8 of 8 and 7 of 8. 7) Confirm that ATS-19 & 24 are not sewing emergency load BC 2702.1.7.1. 8) Provide double the clearance for fire pump C.B #3,4 & 5 in generator tor room

| 55142 17A0082 | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

1) Egress door for main electrical service room should open in the direction of egress, change door opening direction. 2) Comply section 110.26(A) for "Dist Board" section in "main service switchboard" 3) Show available short circuit current at "SS#4" & "PP-TEL" and verify the AIC rating of SS#4 & "PP-TEL" 4) JP tap conductor undersize. Comply sec 430.28 for Jockey pump tap. 5) Provide available short circuit at "OBD CU12" and verify AIC rating. 6) show section bus size in "ODB" distribution board with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.

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3/27/18 - swap dwg C with Rev 4
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<td>55208</td>
<td>17A0206CO</td>
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Carryover from March 15, 2017. 8/14/17 - 1) Item 1, 2, 4, & 5 not addressed. 4/3/18 - Job Finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

| 54748      | 17A0240      | Requested approval for the electric service equipment proposed to be installed    | Approved   | $650.00 |

1) Show conductor size between FP & JP controller to FP & JP respectively. 2) Verify FP Conductor between FP disconnect switch and FP controller comply Sec. 695.6(B)(1) 3) Show JP tap conductor length. 4) Section bus undersized between main bus & FA tap for main switchboard service # 2 with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector’s review. 4/4/18 - swap dwgs A Rev 1, B Rev 3, D Rev 1, F Rev 2

| 17A0264CO  | Requested approval for the electric service equipment proposed to be installed | Pending    | $0.00 |

Carry over from April 12, 2017 meeting.

| 55777      | 17A0308      | Requested approval for the electric service equipment proposed to be installed    | Approved   | $650.00 |

OR - 1) Main bus undersize in existing "MDP-B" switchboard 2) Provide the fuse coordination between existing "1200A A4BQ" SS#2 and new tap "400A TR" fuse in "DPC-2". 2/26/19 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.
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<td>54875</td>
<td>17A0336</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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1) Provide FP# 4 cond. Size from 75KVA XFMR to tap box. 2) Verify FP# 2 cond size - 1 set of #2 MI Cable OR 40 MI Cable. 3) Provide asbestos abatement document. 4) Provide detail of direct MI cable connection to devices - submit manufacture recommended cable adapter KILCS if required. 5) Provide available short circuit calc's for at FP controllers. 10/3/17 - jockey pump tap is tap of a transformer tap, please remove. 11/14/17 Job finalized. 

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

| 55761      | 17A0353      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

| 54692      | 17A0357      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

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**ADVISORY BOARD CALENDAR**

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<td>1) Verify conductor size between F.P. and ATS controller. 2) Verify compliance with 695.6(B)(1)</td>
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<td></td>
<td></td>
<td>9/18/17 - Tap FA neutral conductor before N.D.L. for service switchboard # 2</td>
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<td></td>
<td></td>
<td>11/17/17 - job finalized</td>
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<td></td>
<td>Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.</td>
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<td>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized &quot;Nationally Recognized Testing laboratory&quot; (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.</td>
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<td>1) Verify ATS size, 1200A or 800A 2) Show OCPD of 1200A 'House Dist. Knife switch panel’ with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.</td>
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<td>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized &quot;Nationally Recognized Testing laboratory&quot; (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.</td>
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<td>1) Provide ventilation - No opening to stair enclosure 2) Provide asbestos abatement compliance document required. 3) Provide panic bar mechanism for door opening in the direction of egress. 4) Show short circuit calculations. 5) Verify grounding &amp; bonding according 250.30(A)(1) 6) Show coordination of elevators according 620.62 7) Verify supplemental ground. 8) Add signage for fused 895-1 &amp; SS# 5 saying &quot;Warning fuses may be energized when back fed” with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.</td>
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<td>The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized &quot;Nationally Recognized Testing laboratory&quot; (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.</td>
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<td>1) Vertical bus in stores dist. Panel is undersized. 9/19/17 - job finalized</td>
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<td>2) Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</td>
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<td>3) August 31/2017 Swap Dwg A-Revision 2 and Dwg B-Revision 3. 11/15/2018 Swap Dwg A-Revision 3 and Dwg B-Revision 4. No more swaps.</td>
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<td>54716</td>
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<tr>
<td></td>
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<td>1) Provide supplemental ground 2) Provide fuse coordination between 1200A A4BQ &amp; 600A TR(Sub 240.12(A)</td>
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<td>3) Provide door with panic bar mechanism to open in direction of egress 4) Include the with stand rating of the ATS's with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized &quot;Nationally Recognized Testing laboratory&quot; (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 8/28/2017 - job fianlized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</td>
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<td>54799</td>
<td>17A0441</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
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<td>1) Comply 695.4(B)(3) for FP disconnect SW and maintain min. 12&quot; separation from other service switch. 2) Verify service switchboard 2 has rear access or not. If not add tamper resistive screw at the rear side of switchboard. 3) Show JP tap conductor size. 4) Tap conductor undersize from SS# 3A. (Comply sec 240.21(B) for tap conductor from 3000A SS#3A. 5) Confirm conduit type from SS# 2B to AB-2 with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized &quot;Nationally Recognized Testing laboratory&quot; (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 9/19/2017 - 1) Comment 5 partially addressed. Tap conductors for 400A &amp; 800A undersize. 2) Provide main breaker for &quot;Emerg Panel&quot; 10/5/2017 - job finalized</td>
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<td>54679</td>
<td>17A0458</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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<td>OR- Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</td>
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<td>55143</td>
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<td>Requested approval for the electric service equipment proposed to be installed</td>
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|            |              | 1) New taps are incorrect - Tapping the tap 2) Tap conds are undersized. 3) FA MI-Cable is undersized- emergency side. 4) Provide available short circuit current at FP controller. 5) Provide TCC of 1000 AC-BR and 100A FRN fuse stamped & sealed. 6) Tap cond for jockey pump is undersized 7) Provide panic bars to doors. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.  
The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector’s review.  
NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 2/8/18 - 1) Cond from 1000A CB to splice box is undersized - DWG AB60 - 2 of 2  
2) Verify that tap length not more than 10’ dwg AB60-2 of 2  
3) Show the splice box for the jockey pump tap  
4) Verify two 400A disconnect sws in floor plan are after 2nd level  
5) Item # 6 not addressed.  
6) Confirm 2000A fuse is KRRC or A4BY -Dwg AB60 1 of 2 3/8/18 - Job Finalized  
Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. | |
| 17A0465    |              | Requested approval for the electric service equipment proposed to be installed | Pending  | $650.00 |
|            |              | 1) Provide existing bus size feed 3000A SSW 'G'B'&C 2) Verify plug-in busway riser voltage rating - DWG 2 of 3 3) Provide TCC between 3000BR & down stream fuses- and between new 1200 KRPC & upstream fuses - DWG 3 of 3 4) Provide main & sectional bus size and all existing ACPD in the vertical bus with new 1200A fuse. 5) Verify if area of work included in the asbestos abatement document. 6) Provide GF protection to existing 3000A CB's at 480 volt. | |
| 54695      | 17A0466      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

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<td>54900</td>
<td>17A0468</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
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1) Show available fault current at meterbank "MBA" & "MBB" with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.

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1/17/17 - job finalized

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<td>17A0474</td>
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<td>Prermission</td>
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<td>55170</td>
<td>17A0475</td>
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1) Conds connected to 5KV 600A sw are undersized 2) Verify ATS-FA ampacity 70A or 80A -floor plan doesn't match one line. 3) Physical doesn't match one line. 4) Generator must be separately derived system since all load are 3 cond and no fault path back to the gen set. 5) Verify that FCOP complies with 760.41(D)(4) 11/28/17 - 1) f.A. S.W. need to be bonded & grounded at Emergency & normal side & verify that gen is bonded and grounded in one location. 2) Show grounding of FP S.sws (water main & supplemental gnd) 3) Vertical bus in dist-2 is undersized. 4) Item # 1 not addressed. 5) Coordination doesn't cover the whole scope of work & one line is missing 800A C.B. in dist-2 2/28/18 - 1) Verify that generator neutral grounded & bonded in one location as SDS & verify 800A C.B. neutral connected or not 2) Item # 5 is partially addressed. Provide TCC between 800A BR & downstream 600A BR 3/23/18 - Job Finalized

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<td>17A0479</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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Verify 2hr fire rated emergency room. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.

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9/6/17 - job finalized

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<td>17A0511</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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1) Provide asbestos abatement compliance document. 2) Show SEB on floor plan. 3) Comply section 230.71 for max. six service switches. Verify bus layout in "MSB-TEMP swbd" 4) Provide GF Protection to 3000A SS# 5) Vertical bus for 3000A SS# undersize. 6) update "MSB-Temp-swbd" physical details. 7) Short circuit study doesn't match with one line. Update short circuit study. 8) Provide bigger size one line dwg to coordination study. 11/16/17 - 1) Comply sec 230.6 for service entrance conductor between "SEB" and "MSB-Temp-swbd" 2) Vertical bus undersize for "Dist-1" & "Dist-2" distribution section in "MSB-Temp-swbd" 11/17/17 - job finalized with stipulation: With the stipulation:

Fire Rated Enclosure's must comply with the following:
1. A P.E. or R.A. must file a PWl as an AIT 3.
2. A Special Inspection TRl form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
3. The fire proofing must be performed by a certified fire proofing installer

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

OR - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.
## ADVISORY BOARD CALENDAR

### August 16, 2017

<table>
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<tr>
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<td>Requesting approval for use in New York City of your TRIPP Lite PDU, Model PDU2430, with multiple receptacles to power the desktop equipment.</td>
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Provide listing file.

| 54926 | 17A0518 | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

1) Ground conductors undersize for "DP-EM-SW" service switch. 2) Show GEC lugs for "FA-FDS" service switch & continuos of neutral conductor on load side of FA SS# 3) FA-FCO conductor transition is not permitted in service room. 4) Partial portion in SEC 1 For SS#1,2 & 3 in "MSS" service switchboard is undersize. 5) Provide manufacture letter for coordination between "800A KRP-C" SS#define of "600A LPN-RK" fuse in "DP-H" distribution board. 6) Page 3-10 & 3-11 in coordination study show the coordination of 1600A & 1200A CB at 0.1sec. 7) Confirm the use of "UPS" in service room. If used for EM or communication purpose then relocate to respective room. 11/22/17 - 1) Comment 1 not addressed 2) Provide coordination between "800A KRP-C" SS# 3 and downstream "600A LPN-RK" fuse sign and seal by P.E. 12/1/17 - Job Finalized

| 54775 | 17A0519 | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

1) Provide available S.C. current at F.P. controller. 2) Provide available S.C. current at F.P. controller withstand rating for ATS's with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector’s review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 9/25/17 Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

| 54718 | 17A0521 | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

1) Verify 2 HR Fire rated electrical room - sec 230.64(B) 2) Provide calendar # for existing service. 8/30/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

7/30/18 - Service cond feeds ARC system S.SW is undersized. 10/3/18 Swap dwg #1/2-Revision 3 and 2/2-Revision 3 7/19/2019 Swap Dwg # ESD-1003B-4 Rev 4.

Friday, August 23, 2019

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**ADVISORY BOARD CALENDAR**

**August 16, 2017**

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**Disclaimer:** Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

- Show location of 30 KVA transformer in floor plan.
- 10/18/18 Swap dwg #A-Revision 5 and dwg B-Revision 2.

---

1) Vertical bus feeds 3000A SW "MSB-2" is undersized - DWG E
2) Fuses type in coordination study don't match one line.
3) Provide AIC rating of FP conductor & available short circuit current with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.

**NOTE:** Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

- 9/19/17 - job finalized
- Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

- This drawing is approved with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.

- The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.

**NOTE:** Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

- 8/22/19 Swap Dwg #A Rev.2, Dwg #B Rev.3, Dwg #C Rev.3, Dwg #D Rev.3, Dwg #E Rev.3
- 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.

| 54688      | 17A0526      | Requesting approval for use in New York City of your Meter Socket adapter for use in residential solar interconnection. | Approved | $200.00 |

OK
1) Utility shall approve the use of EQ on their system.
2) Installation shall comply with NYC Elec code.

**Disclaimer:** Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.
## ADVISORY BOARD CALENDAR

**August 16, 2017**

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**OR - Disclaimer:** Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

1) Comply section 230.6 and confirm service entrance conductors from con ed vault to SS#1 and SS# 2 is underground or concrete encased. 2) Ground conductors undersize on secondary side of auto x'mer 9/1/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/27/17 - swap dwg with Rev 1

1) Add the asbestos note on the dwg. 2) Show bus size of new 1200A SSW on the one line dwg. 3) Physical of new 1200A SSW in cut sheet doesn't match one line - Con ED CT location 9/14/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

17A0532      | Requested approval for the electric service equipment proposed to be installed | Pending   | $650.00 |

**OR - 1) Existing service bus is undersized 2) Verify if genset is new - if yes provide OCPD's rating of all existing emergency loads. 3) Verify that service room included in asbestos abatement document. 4) Verify that 1200A sw is listed to use as F.P. SW with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.**

**NOTE:** Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 1/4/18 - 1) Item # 1 is not addressed 2) Verify Emergency distribution within service room - BC 2702.12.1 7/11/18 1) Item #2 from revision 1/4/18 is not addressed- Comply with BC 2702.12.1.
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1) 400 amp fuses do not coordinate 8/25/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 12/14/17 - swap dwgs 1 & 2 rev 1 12/31/2018- 1) Comply with 760.41 (A) - FA Tap to be before N.D.L. 2) Provide coordination between: KLU1200A & 800A fuses, KLU 1200A & A4J 600A fuses, KLU 1200A & FRN 400A fuses & to be signed & sealed by P.E. 3) Verify how to access grounding collector bar. 3/26/2019 1) Provide N.D.L to 1200A s.sw #6 - 480.60(A) 5/21/2019 Swap Dwg #A.3 and B.4

| 54776      | 17A0534      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

Provide Asbestos Abatement compliance documents. 9/22/17 job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

| 54755      | 17A0536      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

Provide coordination study signed and sealed by P.E. 9/20/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

| 55035      | 17A0537      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

OR - Service bus of service "A & B" are undersized. 1/30/18 Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.
### ADVISORY BOARD CALENDAR

#### August 16, 2017

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<td>1) Vertical bus in &quot;MSS&quot; section # 1 (SS#1&amp; 3) is undersized. 2) Conductor from SS#2 is undersized. 3) Tap conds are undersized/the provision of 240.4(B) shall not be permitted for cond - 240.21(B)  4) Correct note regarding to separately derived system. 5) TCC for LP-R shows 800A main BR &amp; 200A branch BR don't coordinate. 6) Verify that cond to 125FP. Emergency side 2hr fire rated. 7) Verify the available short circuit at POE with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector's review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized &quot;Nationally Recognized Testing laboratory&quot; (NRTI) bearing the listing label prior to DOB electrical inspection, the NRTI field evaluation report is to be kept on site for inspector's review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 4/2/18 - 1) Main service bus bar feeds SS# 1,2,3 &amp;4 is undersized  2) Item # 4 not addressed 4/30/18 - Job Finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</td>
<td></td>
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<tr>
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<td></td>
<td>1) Provide a barrier behind MSB-A  2) Show available fault current at PNL S.SW 3 &amp; 4 9/26/17 - job finalized Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/6/18 - 1) Provide coordination between &quot; SS# 2 1600A A4BQ&quot; and downstream &quot;600A TR&quot; Fuse sign and sealed by P.E. 7/19/18 Swap dwg 1 of 1-Revision 3 8/3/18 - swap dwg 1 of 1 Rev 4. 9/28/18 Swap dwg 1 of 1-Revision 5.</td>
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<tr>
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<td>1) New 400A FRN fuse doesn't coordinate with upstream 1200A KPC-S.SW # 3A 8/25/17 - Job finalized -Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</td>
<td></td>
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<td>ok with stipulation 1) Provide permanent signage/ label indicating service conductors. 2) All support shall be corrosive resistance. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.</td>
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ADVISORY BOARD CALENDAR

August 16, 2017

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1) F.A. & ARC - SSWs to be bonded to enclosure. 2) Jockey pump tap cond is undersized. 3) FP equipment gnd cond is undersized. 4) Show FP controller connection to EM gen on one line. 5) TCC of FP page 3-4 doesn't match the one line. 6) Service bus in section 3 of MSB is undersized with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 10/20/17 - job finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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1) Verify value of fault current available. 12/15/17 - Job Finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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1) Show fuse size & type in section 4 for 1600A switch in "MS-B" 2) Show ATS rating & electrical data for all ATS on drawing and provide cutsheet. 3) Provide asbestos abatement compliance document. 4) Vertical bus for "2500A A4BQ" in distribution swbd "MS-C" undersize. 5) Comply section 695.6(B)(1) and provide barrier to keep all FP conductor separate in the "SS-F" 6) JP tap conductor undersize. Comply 430.28 for JP tap. 7) All EM OR standby equipment require in separate electrical room. Comply BC-2014, chap 2702.17. 8) Provide 7' Clearance in front of 4000A S.SW in ‘SS-E’ 9) Provide coordination study signed & sealed. 10/6/17 - Comment 5, 6, and 7 not addressed. 12/18/17 - Comply sec 695.6(C) for FP conductor manual FP normal conductor undersize. 2/8/18 - Job Finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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1) Contractor to get the NRTL OR UL listing for 2HR FR enclosure (use for FP Feeder) and keep onsite for inspector to review. Fire Rated Enclosure's must comply with the following:
2. A Special Inspection TRI form must be submitted by a licensed fire inspection agency to sign off on the fire proofing installation.
3. The fire proofing must be performed by a certified fire proofing installer.
4) Show tap length for new trans's & switch from new retail splice trough.
5) Comply section 695.4(B)(3) for FP disconnect switch and maintain 12" clearance from other SS#4. 6) Comply sec 110.26(A)(2) for 10 PT meter pan near by panel "ULLP-C3-2" and maintain min 30" working width. 7) Provide available short circuit connect at FP controller. 12/26/18 Job finalized. Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

8/19/19 Swap Dwg #23000 AB 10-01 Rev 3, Dwg #23000 AB 10-02 Rev 4, Dwg #23000 FP 90-01 Rev 5, Dwg #23000 SB 10-02 Rev 5. 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.
### ADVISORY BOARD CALENDAR

#### August 16, 2017

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1) Time Warner tap conductor under size. Comply 240.21 for tap rule. with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review. The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review. NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 2) Verify if service room is mechanically ventilated. 3) Provide tap cond size for 4 Siemens 400A sw’s -Dwg-E. 9/12/17 - job finalized

| 17A0556     | Requested approval for the electric service equipment proposed to be installed | Rejected | $650.00 |

1) Verify maximum short circuit current and impedance value (missing) 2) Comply with subsection 230.64 (B)(1) 9/18/17 - job finalized

| 54737      | 17A0557      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

OR - 1) Provide coordination between new 800A SS# 6 & down stream fuses and new 400A SS #4 2) Existing down stream fuse - TCC to be signed & Sealed. 9/12/17 - job finalized

| 54757      | 17A0558      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

1) Equipment ground conductor for FP is undersized. 2) Show available fault current at FP controller & AIC rating of FP controller. 9/21/17 - job finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.
### ADVISORY BOARD CALENDAR

**October 23, 2019**

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1) Provide TCC between replaced 1200A fuse & down stream fuses. 9/25/17 - job finalized

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1) Provide asbestos abatement compliance document. 8/25/17 - job finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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<tbody>
<tr>
<td>54852</td>
<td>17A0562</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

Please verify compliance with asbestos abatement requirements - provide ACP-5 control number. 10/27/17 - job finalized

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<tbody>
<tr>
<td>17A0563</td>
<td></td>
<td>Special Permission</td>
<td>Denied</td>
<td>$350.00</td>
</tr>
</tbody>
</table>

Provide plan relationship and location between exist and new 200A service.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>54690</td>
<td>17A0565</td>
<td>Special Permission</td>
<td>Approved</td>
<td>$0.00</td>
</tr>
</tbody>
</table>

OK with stipulation that signage to be affixed on the switch to indicate that fuses shall not be larger than 2500A

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<tr>
<td>54675</td>
<td>17A0567</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
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</tbody>
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OR-Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/30/18 - swap dwg # ACS-D-12955

Rev 1. 10/10/18 Swap dwg Revision 3
# ADVISORY BOARD CALENDAR

**August 16, 2017**

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<tr>
<td>54676</td>
<td>17A0569</td>
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<td>54681</td>
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<td>54750</td>
<td>17A0571</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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<tr>
<td>54698</td>
<td>17A0572</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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<tr>
<td>54713</td>
<td>17A0573</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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<td>$650.00</td>
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<tr>
<td>54683</td>
<td>17A0574</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
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</tbody>
</table>

**OR-Disclaimer:** Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

1) Verify load calculation includes electric cooking & electric heating for typical apartments. Provide calculation if any provide typical apartment load calculation with detailed loads for verification purposes. 9/18/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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# Advisory Board Calendar

## August 16, 2017

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<tr>
<td>54715</td>
<td>17A0575</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

OR - 1) Show max rating of 2nd level o/c protection device & coordinate with 800A SS#4 8/28/17 - job finalized

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<tbody>
<tr>
<td>54843</td>
<td>17A0576</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
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Tap cond is undersized - sec 240.21 (B)(2)(1) 10/24/17 - job finalized

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<tr>
<td>54697</td>
<td>17A0578</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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<td>$0.00</td>
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Sandy Restoration/ Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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<tr>
<td>54700</td>
<td>17A0579</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
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<tr>
<td>54682</td>
<td>17A0580</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
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</table>

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# ADVISORY BOARD CALENDAR

**August 16, 2017**

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<tr>
<td>54781</td>
<td>17A0581</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
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</table>

Address Change: Letter in packet
1) Provide asbestos abatement compliance document.
2) Provide bonding & grounding for FP service switch.
3) Jockey pump tap not permitted on load side of FP-ATS
4) Verify that FP-ATS is FP service rated.
5) Contractor to get NRTL or UL listing approval prior to inspection and kept approved report onsite for inspector to review
   with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review.

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review.

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code.

9/26/17 - job finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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<tr>
<td>54791</td>
<td>17A0583</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

1) Service entrance bus is undersized - provide C# for existing service.
2) Verify your compliance with section 230.71 - Existing spare service sw not to be used as one of the six S.SWS.
3) Provide coordination between SS # 6 2500A KRPC and 1600A KRPC.

9/29/17 - job finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

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<tr>
<td>54850</td>
<td>17A0585</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
</tr>
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</table>

1) Service entrance conductor undersize between SEB & 200A meter for SS# 3.
2) Comply Section 695.6(B)(1) and provide 2hr FR between FP SS# and FP controller.

10/26/17 - job finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

7/3/19 Swap dwg Revision 2
### ADVISORY BOARD CALENDAR

#### August 16, 2017

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<tr>
<td>54732</td>
<td>17A0586</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
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</table>

OR - Asbestos Abatement document required. 9/8/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 9/26/17 - swap dwg # ACS-C-12939 Rev-1 12/28/17 - 1) Provide OCPD for "Distribution Panel Board" Comply sec 408.36 (B) 2) Verify lugs on Primary side of "1000 KVA" x'mer for 400A dist sw tap 1/19/18 - Swap dwg with Rev 3

| 54851      | 17A0587      | Requested approval for the electric service equipment proposed to be installed  | Approved | $650.00 |

1) Provide supplemental ground connection for FP service switch. 2) Comply section 230.64(B) and required 7" working clearance between FP SS# of " 5000A SS#" 3) Show EM cable & breaker size for EM side of FP controller. 4) Verify the address for EM generator cutsheet. 5) FP SS# should be FP service rated with red color and lock-on provision. 10/26/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 1/31/18 - swap dwg Rev 3

| 54915      | 17A0589      | Requested approval for the electric service equipment proposed to be installed  | Approved | $650.00 |

1) Comply section 110.26(A) and provide 3' working clearance for New 2000A distribution switchboard. 2) Show supplemental GND lugs for existing SS# 3) Vertical bus undersize for "2000A SS#6" 4) Comply 230.64(B)(4) and provide barrier on back of the SS#6 11/27/17 - job approved - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 3/30/18 - swap dwg with Rev 2

| 54784      | 17A0593      | Requested approval for the electric service equipment proposed to be installed  | Approved | $650.00 |

1) Provide 5' clearance in front of SS# 2. 2) Cond in between 2 sections of HDP is undersized. 9/28/17 - Job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 7/2/18 - 1) Bus bar feeds 800A sw is undersized 2) Provide appropriate clearance to new 100A sw & meter 8/1/18 - Provide bonding & grounding to 100A S.SW. 9/19/18 Swap dwg #B & C-Revision 4; dwg D-Revision 1 and dwg A-Revision 3.
### Advisory Board Calendar

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<tr>
<td>54801</td>
<td>17A0594</td>
<td>Requested approval for the electric service equipment proposed to be installed</td>
<td>Approved</td>
<td>$650.00</td>
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</table>

1) Verify compliance with subsection 760.41(A)(1). 2) Show and verify location of fire pump s.sw #6 on floor plan. 3) Fix typo in switchboard of ss #5-Section 2 (SS # 4). 4) Provide F.P. conduit type from F.P. sw to cable tap box-conductor under the slab with the stipulation that the generator, feeders, switchgear, and enclosure (if installed) are listed as a complete assembly from the manufacturer bearing the listing label, section 110.3, and 110.2. The listing documentation is to be kept on site for inspector’s review. 

The other option is for the equipment to be field evaluated and listed as a complete assembly by an OSHA recognized "Nationally Recognized Testing laboratory" (NRTL) bearing the listing label prior to DOB electrical inspection, the NRTL field evaluation report is to be kept on site for inspector’s review. 

NOTE: Only NRTL authorized manufacturers can build, test, and list the equipment. It is the responsibility of the submitter to ensure compliance with section 110.2(A)(1), 110.2(A)(2), and 110.3 of the 2011 NYC Electrical Code. 9/27/17 - 1) Show FA SS# bonding & connection with grounding collector bus. 2) Comply sec 408.60(E)(3) for load side of SS# 5. Vertical bus undersize. 3) Vertical bus undersize in section - 3 of "Service & distribution switchboard" 4) Show conduits type for entrance conductor under the slab. If its PVC provide ground conductor. 9/28/17 - comment 3 is not addressed

8/16/18 Swap dwgs A-Revision 2; dwg B-Revision 4 and dwg C-Revision 5.

| 55120      | 17A0596      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

1) Jockey pump tap cond is undersized 2) Provide FP controller short circuit rating & available short circuit. 3/1/18 - Job Finalized

Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

| 54751      | 17A0597      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

1) Jockey pump tap is undersized 2) 1200A4BQ fuse (SS#1) and 400A TR are not coordinated. 9/19/17 - job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

5/25/18 – swap dwg 1/1 Rev 3

| 54780      | 17A0598      | Requested approval for the electric service equipment proposed to be installed | Approved | $650.00 |

OR - 1) Provide TCC between 3000A KRPC and New 800A fuse - signed and sealed. 2) Verify if service room included in the asbestos abatement report. 9/26/17 - Job finalized - Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements. 10/20/17 - swap dwg A071704 Rev # 1, Dwg A071703 Rev 2
### Advisory Board Calendar

**August 16, 2017**

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<tr>
<td>55124</td>
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<td>Requested approval for the electric service equipment proposed to be installed</td>
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<td>$650.00</td>
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1) Provide cable size between FP SSW, FP ATS and transition boxes. 2) Provide available short circuit current at FP controller 3) FA cond to & from FA SSW is undersized - normal and emergency side. 4) Provide TCC between 3000A A4BQ & 2000A A4BQ. 5) Provide fuses/breaker values of EMP-R, 13,2, and C and the series rating. 6) Provide 5 ft clearance in front of SS# 1 - Sec 230.64 (B)(1) 7) Verify that EMP-C two section panel is not an em panel. 11/13/17 - 1) Provide 5' Clearance in front of F.A. S.W. 2) Item # 5 partially addressed. 3) Item # 4 not addressed. 12/18/17 - 1) Item # 4 & 5 not addressed 2) Provided TCCs to be signed and sealed by P.E. 1/24/18 - 1) Coordination study doesn't match one line. 2) Provide tap conds & verify OCPD value & panels. EMP 'R, '20, '12, '2. 3/5/18 Job finalized.  Disclaimer: Advisory Board approval is limited to materials received and reviewed by the Board. Contact Con-Edison regarding Blue Book requirements.

| 54689      | 17A0601      | Requesting approval for use in New York City of your DuraLife FPLP-Cl Model# CFU12A0702, CFU14A0102, CFU16A0102 & CFU18A0102 | Approved | $200.00 |

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