

**24ITB008 BSL-3 Lab Construction****Addendum #3 Clarification of Sheets E3.1.1, E4.2.1, E4.2.2 and EP5.1****Issued: 06/27/2024****1 of 1**

<b>Question Number</b>	<b>Date Received</b>	<b>Question</b>	<b>Answer</b>
Q1	06/20/2024 3:22 PM	<u>Sheets E3.1.1, E4.2.1 and E4.2.2:</u> Panel 1HA – 400A Main Circuit Breaker – please confirm Single line calls for 100A breaker and feeder to panel 1HA – please confirm	<i>Breaker and feeder shall be 100A per the single line. Panel 1HA may go up to 225A in CD phase. Panel sizing may fluctuate pending further coordination with Mech/Plum regarding final sizing. Panel shall be sized accordingly in CDs.</i>
Q2	06/20/2024 3:22 PM	<u>Sheets E3.1.1, E4.2.1 and E4.2.2:</u> Panel 1HA feeds 2HA but has no feed breaker or feed through lugs shown – please clarify	<i>100A breaker shall be shown on 1HA to feed panel 2HA. Drawings shall be updated in CDs.</i>
Q3	06/20/2024 3:22 PM	<u>Sheets E3.1.1, E4.2.1 and E4.2.2:</u> Panel 1HLA – 225A Main Circuit Breaker – please confirm Single line calls for 100A breaker and feeder to panel 1HLA – please confirm	<i>Breaker and feeder shall be 100A per the single line. Drawings shall be updated in CDs.</i>
Q4	06/20/2024 3:22 PM	<u>Sheets E3.1.1, E4.2.1 and E4.2.2:</u> Panel 1HLA feeds 2HLA but has no feed breaker or feed through lugs shown – please clarify	<i>60A breaker shall be shown on 1HLA to feed panel 2HLA. Drawings shall be updated in CDs.</i>
Q5	06/20/2024 3:22 PM	<u>Sheets E3.1.1, E4.2.1 and E4.2.2:</u> Panel 2HA – 400A Main Circuit Breaker – please confirm Single line shows 100A feeder from 1HA – please confirm	<i>Breaker and feeder shall be 100A per the single line.</i>
Q6	06/20/2024 3:22 PM	<u>Sheets E3.1.1, E4.2.1 and E4.2.2:</u> Panel 2HLA – 400A Main Circuit Breaker – please confirm Single line shows 100A feeder from 1HA – please confirm	<i>Breaker and feeder shall be 100A per the single line.</i>
Q7	06/20/2024 3:22 PM	<u>Sheets E3.1.1 and EP5.1:</u> Sheet EP5.1 contradicts sheet E3.1.1 transformers are 112.5KVA – please clarify	<i>The second transformer shall be labeled T-2. Drawings shall be updated in CDs.</i>
Q8	06/20/2024 3:22 PM	<u>Sheets E3.1.1 and EP5.1:</u> Both 150KVA transformers on sheet E3.1.1 single line are labeled T-1 – please clarify	<i>Transformers shall be 112.5kVA per the enlarged plan. Drawings shall be updated in CDs.</i>