2/21/2023

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| ISSUE TRACKER |

| Task |
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| ~~4a designation should be blue~~ |
| ~~Add source in I/p O/p table~~ |
| Fix CAV Export |
| Discuss - Hide CAV schedule entirely, only CAV numbers should be visible |
| Discuss - Add room types to /p O/p table and link it to the AHU |
| Add design check for calculated value |
| Leaving air needs to change to leaving coil |
| Make corridors not 1 CFM per sqft Use 0.5 cfm/sf minimum supply for storage, corridor, jan |
| Add chiller options |
| Add boiler options |
| Chiller schedule export |
| Boiler schedule export |
| Add 62.1 Calc and DX units |
| 62.1 calc - we need a column for REQUIRED air balance... Actual air balance is not necessary because you already have that transfer air column that says if its negative |
| 62.1 Calc - Where pressure differentials are required, use 100 cfm (for example, janitors need to be negative so the equation should be for the supply side to be EA - 100) |
| Fix CAV Export |
| Add AHU Schedule export |
| Add FCU calc – Corresponding sheet will have rooms with ability to add loads from electrical and convert to Watts per SQFT |
| Add FCU export |
| Add Dx unit with and without hot water coil. |
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