<table>
<thead>
<tr>
<th>Status</th>
<th>Type</th>
<th>Title</th>
<th>Created</th>
<th>Modified</th>
<th>Assigned To</th>
<th>Linked Models</th>
<th>Messages</th>
<th>Snapshot</th>
<th>Topic ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Error</td>
<td>Lighting Generally</td>
<td>Brendan Meikle, 14 Aug 2020</td>
<td>Brendan Meikle, 14 Aug 2020</td>
<td>Brendan Meikle</td>
<td>B35060_DD_A16_03_IFC, Mechanical Ifc Model, 620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16_03_IFC</td>
<td>Brendan Meikle, 14 Aug 2020; ARC Model and Electrical Model both showing lighting however there is a misalignment</td>
<td><img src="image1.png" alt="Image" /></td>
<td>1b35776a-68b4-664e-b82f-4236f881b87f</td>
</tr>
<tr>
<td>Open</td>
<td>Warning</td>
<td>Level 1 Duct Clash with Operable Wall Steelwork</td>
<td>Brendan Meikle, 21 Aug 2020</td>
<td>Brendan Meikle, 21 Aug 2020</td>
<td>Andrew Street</td>
<td>INNO-IFC, Mechanical Ifc Model</td>
<td>Brendan Meikle, 22 Aug 2020; Modifying duct shape and raise above steel member</td>
<td><img src="image2.png" alt="Image" /></td>
<td>7f06b61-a7fb-4f4b-85c7-4ac1de3b2d12</td>
</tr>
<tr>
<td>Open</td>
<td>Warning</td>
<td>Level 2 Flex Duct</td>
<td>Brendan Meikle, 21 Aug 2020</td>
<td>Brendan Meikle, 21 Aug 2020</td>
<td>Andrew Street</td>
<td>INNO-IFC, Mechanical Ifc Model</td>
<td>Brendan Meikle, 22 Aug 2020; Does this flex duct need to connect between Units as shown?</td>
<td><img src="image3.png" alt="Image" /></td>
<td>4f15d5c7-5b6d-5558-d7b5f5a6b4c5</td>
</tr>
<tr>
<td>Open</td>
<td>Warning</td>
<td>Level 3 Side Grilles Height</td>
<td>Brendan Meikle, 21 Aug 2020</td>
<td>Brendan Meikle, 21 Aug 2020</td>
<td>Andrew Street</td>
<td>INNO-IFC, Mechanical Ifc Model</td>
<td>Brendan Meikle, 21 Aug 2020; Check Height</td>
<td><img src="image4.png" alt="Image" /></td>
<td>700fbd8a-4baf-436b-821b-02ebf2bb0111</td>
</tr>
<tr>
<td>Open</td>
<td>Warning</td>
<td>Riser Flex Duct Above Operable Wall Steel</td>
<td>Brendan Meikle, 21 Aug 2020</td>
<td>Brendan Meikle, 21 Aug 2020</td>
<td>Andrew Street</td>
<td>INNO-IFC, Mechanical Ifc Model</td>
<td>Brendan Meikle, 21 Aug 2020; Ensure flex is raised up above steel header</td>
<td><img src="image5.png" alt="Image" /></td>
<td>5852a92e-7e7a-43b7-85c7-2a01dedb2d12</td>
</tr>
<tr>
<td>Open</td>
<td>Unknown</td>
<td>Electrical AC Reed Switches on External louvre</td>
<td>Brendan Meikle, 22 Aug 2020</td>
<td>Brendan Meikle, 22 Aug 2020</td>
<td>Chris Hansen</td>
<td>620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16_03_IFC, Mechanical Ifc Model, B5900_DD_A16_03_IFC</td>
<td>Brendan Meikle, 22 Aug 2020; Confirm correct position</td>
<td><img src="image6.png" alt="Image" /></td>
<td>56e9535b-3d6e-416f-81dc-ec9f7f69f95b</td>
</tr>
<tr>
<td>Open</td>
<td>Warning</td>
<td>Security Panel</td>
<td>Brendan Meikle, 22 Aug 2020</td>
<td>Brendan Meikle, 22 Aug 2020</td>
<td>Chris Hansen</td>
<td>620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16_03_IFC, Mechanical Ifc Model, B5900_DD_A16_03_IFC</td>
<td>Brendan Meikle, 22 Aug 2020; Confirm correct height AFFL and locate away from FHR</td>
<td><img src="image8.png" alt="Image" /></td>
<td>7a5c87b4-4ed5-3bb2-9e62-259125194ab</td>
</tr>
<tr>
<td>Open</td>
<td>Unknown</td>
<td>Fire Trip above External Door</td>
<td>Brendan Meikle, 22 Aug 2020</td>
<td>Brendan Meikle, 22 Aug 2020</td>
<td>Chris Hansen</td>
<td>620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16_03_IFC, Mechanical Ifc Model, B5900_DD_A16_03_IFC</td>
<td>Brendan Meikle, 22 Aug 2020; What is this fire trip activating at this height?</td>
<td><img src="image9.png" alt="Image" /></td>
<td>20535b6c-961b-4e11-813b-12395b600206</td>
</tr>
<tr>
<td>Open</td>
<td>Warning</td>
<td>Centravater Button</td>
<td>Brendan Meikle, 22 Aug 2020</td>
<td>Brendan Meikle, 22 Aug 2020</td>
<td>Chris Hansen</td>
<td>620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16_03_IFC, Mechanical Ifc Model, B5900_DD_A16_03_IFC</td>
<td>Brendan Meikle, 22 Aug 2020; Confirm door side and height AFFL</td>
<td><img src="image10.png" alt="Image" /></td>
<td>78e8e600-9233-46cc-9be2-775f974e8f1a</td>
</tr>
</tbody>
</table>
Open Warning Co-Ordinate Light Fittings in RCP
Brendan Meikle, 23 Aug 2020
Brendan Meikle, 23 Aug 2020
Chris Hansen
620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16.00_IFC, Mechanical ifc Model, 85960_DD_A36.01_IFC
Brendan Meikle, 23 Aug 2020, Co-Ordinate Lighting Layout with Architect RCP
1d3bf98f-4287-461b-ba77-3a32b6357fe

Open Info Confirm Height of Cable Tray AFFL
Brendan Meikle, 23 Aug 2020
Brendan Meikle, 23 Aug 2020
Chris Hansen
620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16.00_IFC, Mechanical ifc Model, 85960_DD_A36.01_IFC
Brendan Meikle, 23 Aug 2020, Check Height AFFL and confirm with Architect
705/5333-5163-A34-96e7-7591246f9a7b

Open Warning Access Card Reader Locations - Generally
Brendan Meikle, 23 Aug 2020
Brendan Meikle, 23 Aug 2020
Chris Hansen
620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16.00_IFC, Mechanical ifc Model, 85960_DD_A36.01_IFC
Brendan Meikle, 23 Aug 2020, Confirm Height AFFL and Location on Door
628a2b11-69e4-470e-85ce-00fa213cb82f

Open Warning Fire Extinguisher Location
Brendan Meikle, 23 Aug 2020
Brendan Meikle, 23 Aug 2020
Cameron Bryan
620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16.00_IFC, Mechanical ifc Model, 85960_DD_A36.01_IFC
Brendan Meikle, 23 Aug 2020, Confirm Final Location with Architect
2ac9ccb7-f005-4ef9-bb1a-64c04da78fb6

Open Info Delete ARC Wall Mounted Splits from Model
Brendan Meikle, 23 Aug 2020
Brendan Meikle, 23 Aug 2020
620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16.00_IFC, Mechanical ifc Model, 85960_DD_A36.01_IFC
Brendan Meikle, 23 Aug 2020, Duplicated by Models - Remove from ARC
4d2a5038-6280-4dc9-ab22-27601a4e6f09

Open Warning Flex Duct Exposed below Ceiling
Brendan Meikle, 23 Aug 2020
Brendan Meikle, 23 Aug 2020
Andrew Street
620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16.00_IFC, Mechanical ifc Model, 85960_DD_A36.01_IFC
Brendan Meikle, 23 Aug 2020, Correct Duct Pathway
e2ceacd9-276e-47d4-9316-5d9f28ca9162

Open Info Exposed Drainage Pipework on Wall
Brendan Meikle, 23 Aug 2020
Brendan Meikle, 23 Aug 2020
Jessica Owen
620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16.00_IFC, Mechanical ifc Model, 85960_DD_A36.01_IFC
Brendan Meikle, 23 Aug 2020, Is this the design intent
7bd72bca-6244-44da-9b2b-ac0760d5bb22

Open Warning Cable Tray Clash with AC Unit
Brendan Meikle, 23 Aug 2020
Brendan Meikle, 23 Aug 2020
Chris Hansen
620048-ELEC-CENTRAL_IFC, 620048-HYDR-CENTRAL_IFC, 85960_DD_A16.00_IFC, Mechanical ifc Model, 85960_DD_A36.01_IFC
Brendan Meikle, 23 Aug 2020, Co-Ordinate with MTS
3171546-7-2073-4563-8541-98ba76361c60