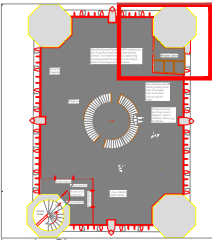
# Retained lead cladding to Weight cabin on unknown substrate - assumed Oak board. New Raised Walkway Glass Fibre-Reinforced (GRP) molded open Main deck level +64.10 mesh gratings. Specification reference Lead cladding amended at base to allow EDPM to be dressed up face of weight cabinet by a min 150mm. Lead to then be dressed over EPDM membrane by minimum 100mm and clipped as shown: spec ref H71/45. Fully bounded Rubber Gard EDPM membrane taken up face of weight cabinet substrate as shown and fixed with metal batten fastening strip: all to manufacturers recommendations and details(spec Ref J<sub>42</sub>/<sub>15</sub>). Copper or lead clips Proposed Abutment Detail Scale 1:2 @ A3 Scale 1:2 0 10 20 30 40 50 60 70 80 90 100



Image of Weights Cabin.

#### GENERAL NOTE



Location Plan Not to Scale

### Revisions: APPROVAL

### **BATH ABBEY** Bath

## Tower Roof Project

Weights Cabinet

1280-07-353

#### ST ANN'S GATE **ARCHITECTS**

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1:50 & A3

Jan 2025

CJK/AFK

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