

Plan

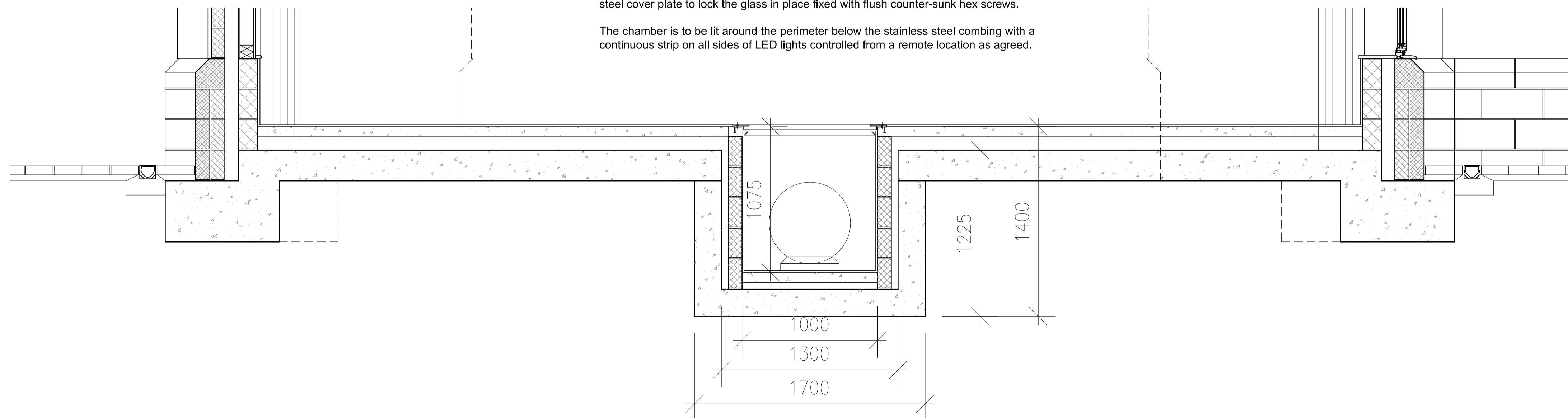
**Central Sima Stone Chamber**

To be constructed as a structural concrete sump below the main floor in the center of the building;

The sump is to be tanked on all walls and floor to provide a water tight chamber. The concrete walls coated with "RIW" bitumastic coating in accordance with manufacturers instructions and then lined with 50mm expanded foam insulation board carried up to underside of screed; and inner Blockwork lining is to be constructed in 100mm 4N block to the underside of the screed; the finish to the chamber will be ceramic tiles.

An 8mm thick 316 stainless steel frame will be set into the floor and grouted in to final agreed level. This is to receive a glazed vision floor panel manufactured in floor grade laminated structural glass 25mm thick to be set on a neoprene gasket with a stainless steel cover plate to lock the glass in place fixed with flush counter-sunk hex screws.

The chamber is to be lit around the perimeter below the stainless steel combing with a continuous strip on all sides of LED lights controlled from a remote location as agreed.



Section Through Central Sima Stone No.9

ALL DIMENSIONS MUST BE VERIFIED ON SITE BY THE CONTRACTOR PRIOR TO COMMENCING WORKS.

DO NOT SCALE OFF THIS DRAWING, REFER TO WRITTEN DIMENSIONS ONLY. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED.

Subject  
**Proposed Ubosot Ordination Hall**  
 GA - Floor Plan

Client  
**Wat Phra Singh UK**

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Scale: 1/50 & 1/20 @ A1 Rev. D

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