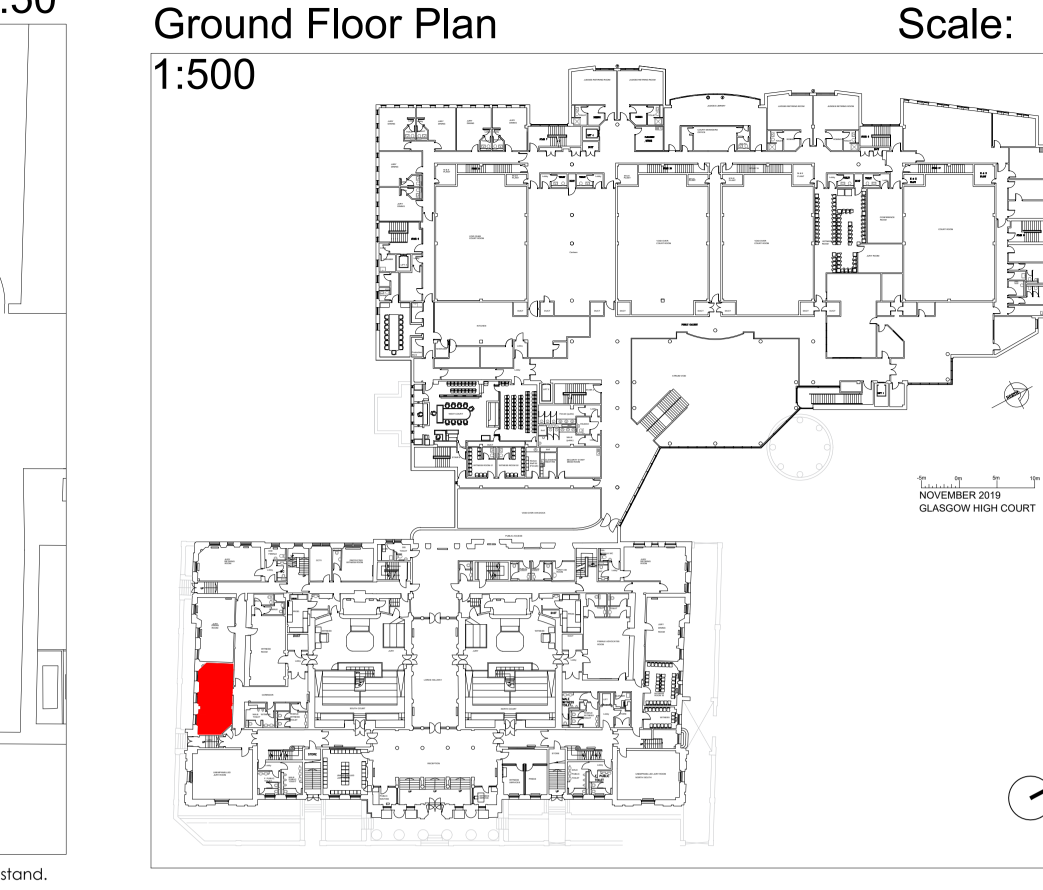


---- Denotes Down stand. Denotes Spot repair works

1:50



## **General Notes**

Notes

All notes to be read in conjunction with relevant drawings.Do not scale from drawing.

All works to comply with the Building Regulations and appropriate Acts/Amendments.

Every service, fitting or piece of equipment Electrical provided so as to serve a purpose of the Electrical installation to comply with current IET Regulations should be designed, installed and regulations and BS 7671:2008 amendment 3 commissioned in such a way as to fulfil those (2015). purposes.

The contractor must keep the site clean and tidy at all times and allow for the proper protection of Outlets and controls of electrical fixtures and all the existing property.

All proprietory products to be installed in accordance with the manufacturers instructions. All sizes to be checked on site prior to work commencing. All debris and site rubbish to be removed and site tidied on completion. Internal apply 2no. coats vinyl silk emulsion, colour to be partitions to be removed are non loadbearing.

Allow for the proper protection and storage of all materials. Storage on site is limited.

Allow for the proper enforcement of current health and saftey legislation.

All dimensions shown on building warrant drawings to be checked on site prior to commencement of works or ordering of materials . fittings.

Min. 75% new light fittings to be low energy

type(55 lumens/circuit watt).

systems are to be positioned at least 350mm from any internal corner, projecting wall or similar obstruction, not more than 1.2m above floor level.

#### Spot repar Works and Existing Walls

Within the Area of Works. Make good, prepare & confirmed by Client approval.

# Scale Bars

 $\mathbf{z}$ 

1:20 200mm

## Scale 1:10

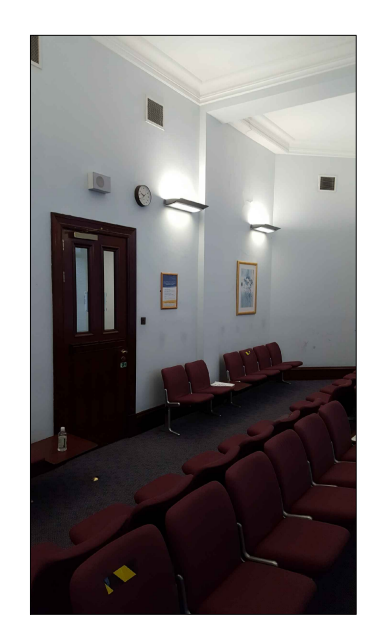
### Partition Type 1

To be constructed from new gyproc metal studs 60x70mm 'I' studs used with 72mm standard floor & ceiling channels to form 60/70mm. gypframe SC1. Spacer clips & alternative studs staggered in channel at 300mm.c/s. 25mm Isover acoustic insulation to be fitted between studs, lined both sides with 2 layer of 12.5mm. Gyproc acoustic sound board (Staggered) Prepare and apply 2-3no. coats vinyl silk emulsion.

New Skirting Type 1

Decorative timber skirting board to match existing profile.

Prepare and apply 2-3no. coats of primer and 2 coats of top coat to match existing.



View from View A.



View of Down stand

10m	20m	30m	40m	50m
1m	2m	3m	4m	5m
400		1000	4000	0000
400mm	800mm	1200mm	1600mm	2000mm
	400	000		1000
200mm	400mm	600mm	800mm	1000mm

### **Supporting Statement**

This supporting statement has been prepared by Michael Laurie Architects on behalf of the Scottish Courts. This document aims to support the applications for building warrant and listed building consent. The court building is A listed and it is situated in the Glasgow Central conservation area. The application proposes to create a new witness room.

### **Building Description**

The Justiciary Court (or High Court Justiciary) is a significant example of civic architecture and is of outstanding importance because of its fine Greek Revival design, in particular the portico, conceived by the eminent Glasgow architect William Stark.

The original building by Stark replaced the old tolbooth. It originally accommodated 'a new jail, County Hall, Council Chambers, Clerks' Chambers and other conveniences and the cost of the building was met by the Corporation of Glasgow. The building was remodelled exclusively as law courts in 1845 when the municipal offices moved out. It was completely reconstructed for national judicial use in 1910-13.

### **Outline of Proposal**

The new witness room is to be formed in the left wing of the building near the Clyde street entrance. Splitting a large witness room into two adequately sized witness rooms would allow for a more "secure/controlled" area for the public. It would also strengthen the symmetry within the overall floor plan as the witness room on the right wing of the building has already been split up. This intervention aims to make the least disruptive measures to form this new room. The proposed wall is to be set back from the existing down stand allowing the original features to still be visible without any disruption. the New door is to be strictly matched to the existing door around.



ured dimensions to take preference over sca tractor is responsible for checking all figured di inst actual dimensions on site. This drawing i