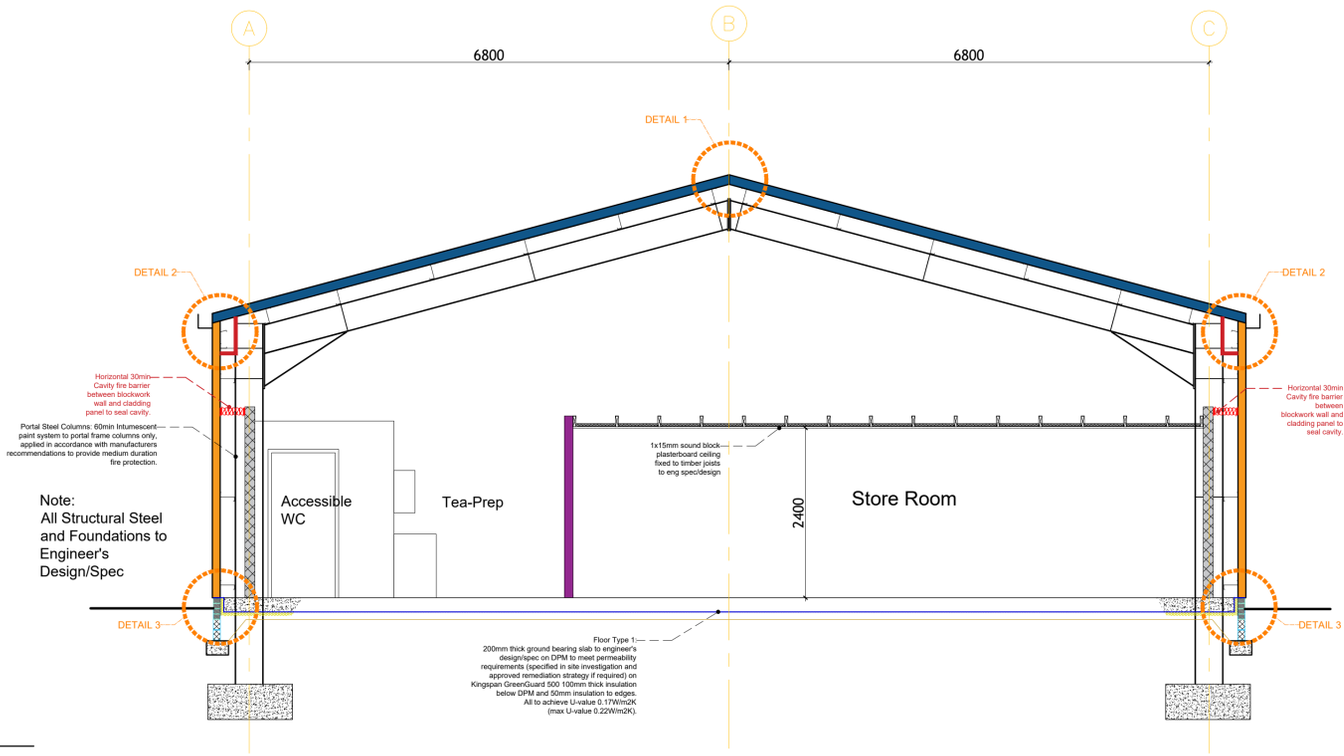
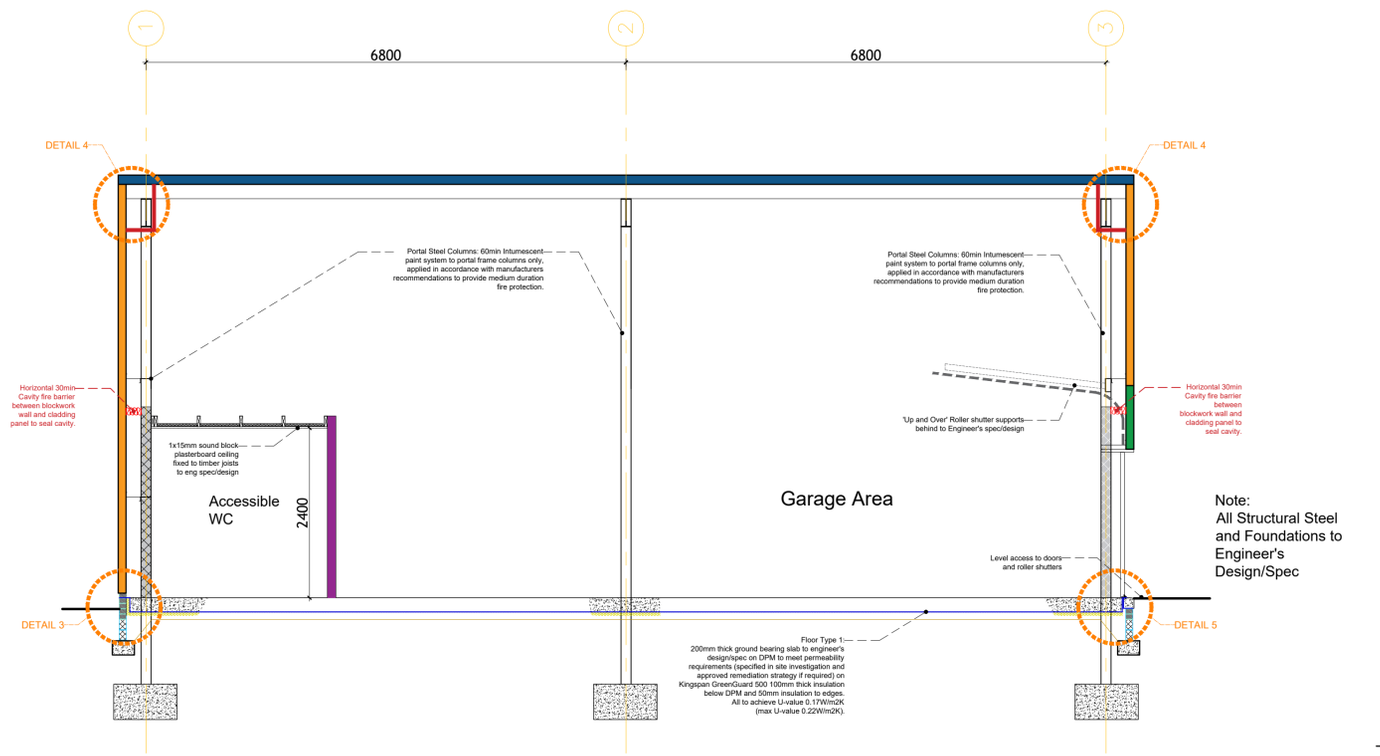
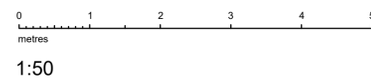


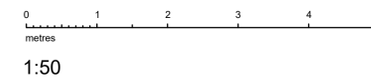
NOTES:
FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED DIMENSIONS.
ALL DIMENSIONS TO BE CHECKED ON SITE.



Section A-A



Section B-B



KEY:

Wall Types:

- █ **Wall Type 1**
Kingspan KS1000RW (Vertical)
111mm thick, Uvalue 0.25W/m2K
(Max Uvalue 0.27W/m2K)
- █ **Wall Type 2**
Kingspan KS1000RW Horizontal
111mm thick, Uvalue 0.25W/m2K
(Max Uvalue 0.27W/m2K)
- █ **Wall Type 4**
90mm Timber Studs at 600mm
Centres/Engineer spec,
1x12.5mm SoundBloc to each side of stud,
25mm Isover Acoustic Partition Roll (APR
1200) in Cavity.
Max height 3.6m)
- █ **Wall Type 3**
140mm Block Wall 3.0m high

Roof Types:

- █ **Roof Type 1**
Kingspan KS1000RW
131mm thick, Uvalue 0.20W/m2K
(Max Uvalue 0.20W/m2K)

Revision: A Date: 06.03.2020 Description: Updated with Cavity Fire Barriers.
Revision: B Date: 13.03.2020 Description: Updated metal to timber studs for partitions



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Client
MCGA
(Maritime and Coastguard Agency)

Project
MCGA Regional Response Unit

Address
Plot 2
Macduff Industrial Estate
Macduff

Drawing Title
Proposed Sections

Department No. GB_11804	Drg No. 105	Revision B	Sheet Size 1/50 @A1
Aims No. 2019-01-0110	Drawing Status Tender*		
Drawn By AC	Checked By AD	Date 22.11.2019	