

## IN-WT-01

- 1. 50mm Isover Acoustic Partition Roll (APR 1200)
- 2. Gypframe 146 S 50 'C' Stud 146mm
- 3. Gypframe RB1 Resilient Bar 16mm
- 4. Gyproc SoundBloc 12.5mm
- 5. Gyproc SoundBloc MR 12.5mm

**Build-up certification** British Gypsum: GypWall Resilient A316018 (B) MR2 (EN)

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All drawings and specifications should be read in conjunction with the project bealth and safety plan, any possible conflicts should be presented to the Planning Coordinator.

All work to be carried out in accordance with current Building Regulations. Contractors must verify all dimensions at the job before commencing any making shop drawings.

Written dimensions should be taken.

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Do not scale off drawing.

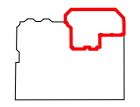
Do not take digital dimensions from this drawing.

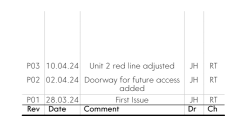
Any discrepancies to be reported to the Architect.

Scale - 1:100 @A3



## Location Key







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Forshaws Hotel, Blackpool

## BL Blackpool LTD

Jnit 02 Proposed Ground Floor Plan

Name (505)2404-GWP-01-XX-D-A-(00)-0010

P03 Scale Revision 28.03.24  ${\tt Drawn/Checked} \ \, {\tt JH/RT}$ First Issue Drawing Status S2 - For Information