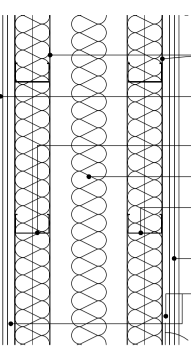


Resilient bars wall mounted at right angles at 400mm centres

Pattressing required to walls with fittings and units

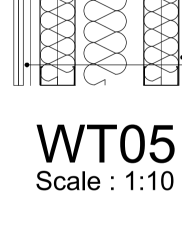




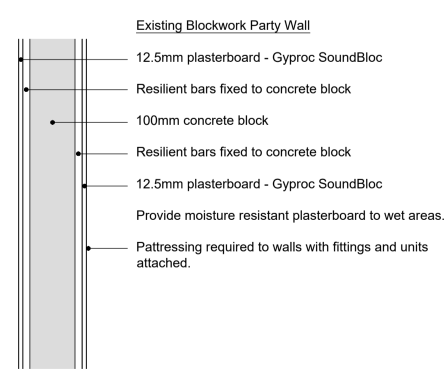
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| Gypwall Party Wall - 90mm Gypframe 'C' Stud and Gypframe Acoustud. |
|---|
| Gypframe 94 FEC 50 Channel fixed to floor and existing steelwork @ 600mm c/c |
| 2 Layers of plasterboard (1x12.5mm Gyproc FireLine + 1x12.5mm Gyproc SoundBloc |
| Gypframe 90 S 50 'C' Studs @ 600mm c/c |
| 250mm party wall mineral wool insulation |
| Gypframe 90 S 50 'C' Studs @ 600mm c/c |
| 2 Layers of plasterboard (1x12.5mm Gyproc FireLine + 1x12.5mm Gyproc SoundBloc |
| Resilient bars wall mounted at right angles at 400mm centres |
| Pattressing required to walls with fittings and units attached. |

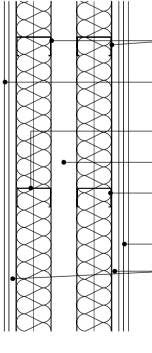




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WT08 Scale : 1:10

Gypwall Party Wall - 90mm Gypframe 'C' Stud and Gypframe Acoustud.

Gypframe 94 FEC 50 Channel fixed to floor and existing steelwork @ 600mm c/c

2 Layers of plasterboard (1x12.5mm Gyproc FireLine + 1x12.5mm Gyproc SoundBloc

Gypframe 90 S 50 'C' Studs @ 600mm c/c

160mm party wall mineral wool insulation

Gypframe 90 S 50 'C' Studs @ 600mm c/c

2 Layers of plasterboard (1x12.5mm Gyproc FireLine + 1x12.5mm Gyproc SoundBloc

Resilient bars wall mounted at right angles at 400mm centres

Pattressing required to walls with fittings and units attached.

| Gy | owall Party W | /all - 90mm | Gypframe | 'C' Stud | and |
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| Gypframe 94 FEC 50 Channel fixed to floor and |
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| existing steelwork @ 600mm c/c |
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- 2 Layers of plasterboard (1x12.5mm Gyproc FireLine + 1x12.5mm Gyproc SoundBloc
- Gypframe 90 S 50 'C' Studs @ 600mm c/c
- 150mm party wall mineral wool insulation
- Gypframe 90 S 50 'C' Studs @ 600mm c/c
- 2 Layers of plasterboard (1x12.5mm Gyproc FireLine + 1x12.5mm Gyproc SoundBloc
- Resilient bars wall mounted at right angles at 400mm centres

Pattressing required to walls with fittings and units attached.

Gypwall Party Wall - 90mm Gypframe 'C' Stud and Gypframe Acoustud.

Gypframe 94 FEC 50 Channel fixed to floor and existing steelwork @ 600mm c/c

2 Layers of plasterboard (1x12.5mm Gyproc FireLine

+ 1x12.5mm Gyproc SoundBloc Gypframe 90 S 50 'C' Studs @ 600mm c/c

65mm party wall mineral wool insulation

Gypframe 90 S 50 'C' Studs @ 600mm c/c

2 Layers of plasterboard (1x12.5mm Gyproc FireLine + 1x12.5mm Gyproc SoundBloc

Resilient bars wall mounted at right angles at 400mm centres

Pattressing required to walls with fittings and units attached.



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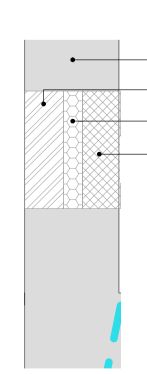
Gypwall - 90mm Gypframe 'C' Stud and Gypframe Acoustud.

- 12.5mm plasterboard Gyproc SoundBloc
- Gypframe 90 S 50 'C' Studs @ 600mm c/c
- Gypframe 94 FEC 50 Channel fixed to floor and existing steelwork @ 600mm c/c
- 12.5mm plasterboard Gyproc SoundBloc
- Provide moisture resistant plasterboard to wet areas.
- Pattressing required to walls with fittings and units attached.

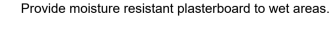


| \bowtie | | Gypwall - 90mm Gypframe 'C' Stud and Gypframe Acoustud. |
|-------------------------|---|--|
| $\overline{\mathbf{a}}$ | | 12.5mm plasterboard - Gyproc SoundBloc |
| P | | Gypframe 90 S 50 'C' Studs @ 600mm c/c |
| | | Gypframe 94 FEC 50 Channel fixed to floor and existing steelwork @ 600mm c/c |
| \ge | | 12.5mm plasterboard - Gyproc SoundBloc |
| \ge | | Provide moisture resistant plasterboard to wet areas. |
| \mathbb{X} | • | Pattressing required to walls with fittings and units attached. |
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WT06 Scale : 1:10



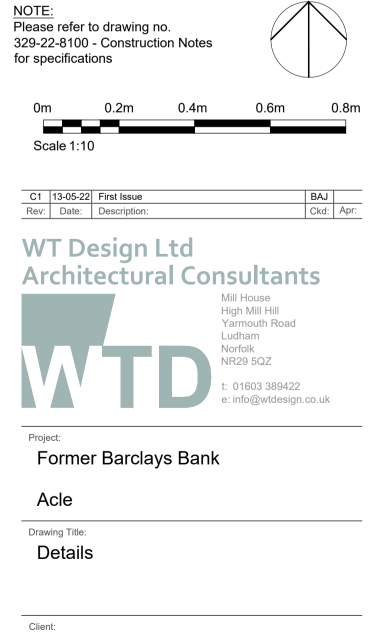
External Masonry Infill Wall Existing Extrenal Wall 102.5mm Brick 50mm full fill cavity insulation 100mm concrete block Resilient bars wall mounted at right angles at 400mm centres 12.5mm plasterboard - Gyproc SoundBloc



WT09 Scale : 1:10

All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of sub-contractors. Report any discrepancies to the Contract Administrator at once. This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

© WT Design Ltd NOTES:



Acle Parish Council

| Scale @A1: 1:10 | | Date: 04-2022 | |
|-----------------------------------|-------------------------|------------------|-----------------|
| Project Number: 329-22 | Drawing Number: 5001 | | Revision: C1 |
| Purpose of Issue: Tender Issue | | | |