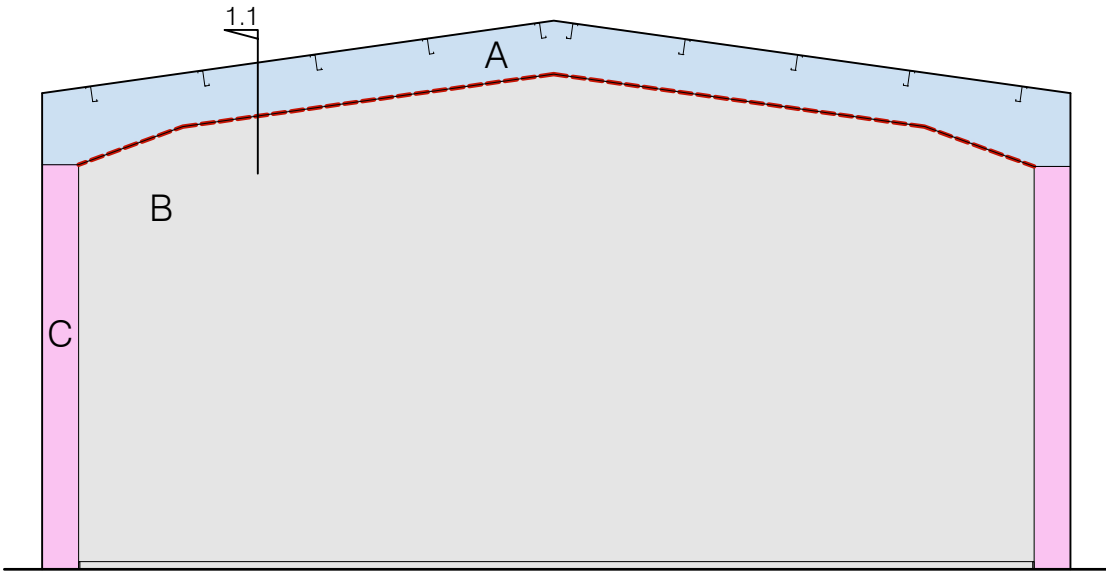


1.1 Beam Encasement and Deflection Head Detail - 1:5

Notes

Scaled dimension are not to be used for construction
Contractor to check all dimensions and report omissions and errors to the Architect



Compartment Wall Elevation - 1:100

----- Line of deflection head detail

Board key

- A - 12.5mm Gyproc SoundBloc (with joints taped and filled to receive decoration) on 15mm Gyproc Fireline. Joints around Z-section purlins to be filled with fire rated flexible joint sealant
- B - 15mm Gyproc DuraLine on 12.5mm Gyproc Soundbloc - refer to Drg / 5001 for full compartment wall build up details
- C - 2x 12.5mm Gyproc FireLine - refer to Drg / 5001 for column encasement details

| | | | |
|--------|-----|----------|--------------------|
| A5 | C1 | 30/10/18 | CONSTRUCTION ISSUE |
| S1 | P2 | 09/07/18 | ORIGINAL ISSUE |
| STATUS | REV | DATE | |

Forum Architecture Ltd
Studio 52, Basepoint
Andersons Road
Southampton, Hampshire
SO14 5FE
tel: 023 8068 2095

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architecture

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CLIENT

Knights Brown Construction Ltd **KNIGHTS BROWN**

PROJECT

Daedalus Park
Site B (North and South)

DRAWING TITLE

TYPICAL
Compartment Wall Deflection Head Detail

DRAWING STATUS
A5_SUITABLE FOR CONSTRUCTION

DWN BY
AMc
ORIGINATOR No.
18013

CHK BY
TG
SCALE
As Indicated @A3

PROJECT | ORIGINATOR | ZONE | LEVEL | TYPE | ROLE | CLASSIFICATION | NUMBER
DPSB-FORUM-ZZ-00-DR-A-XXXX-5002

REVISION
C1