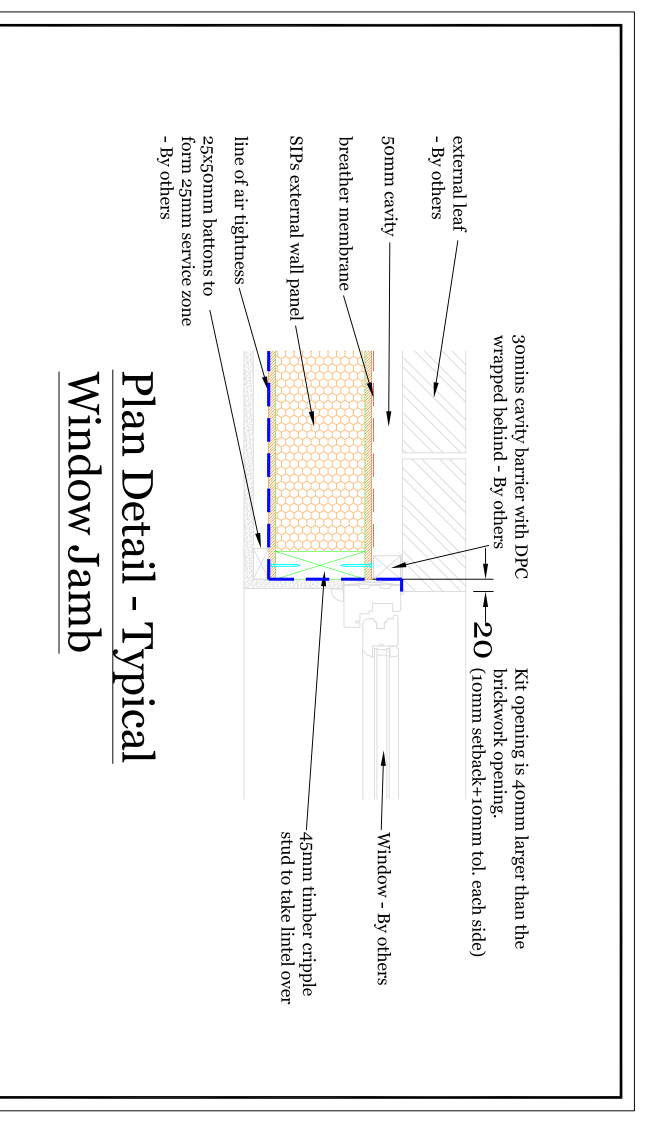


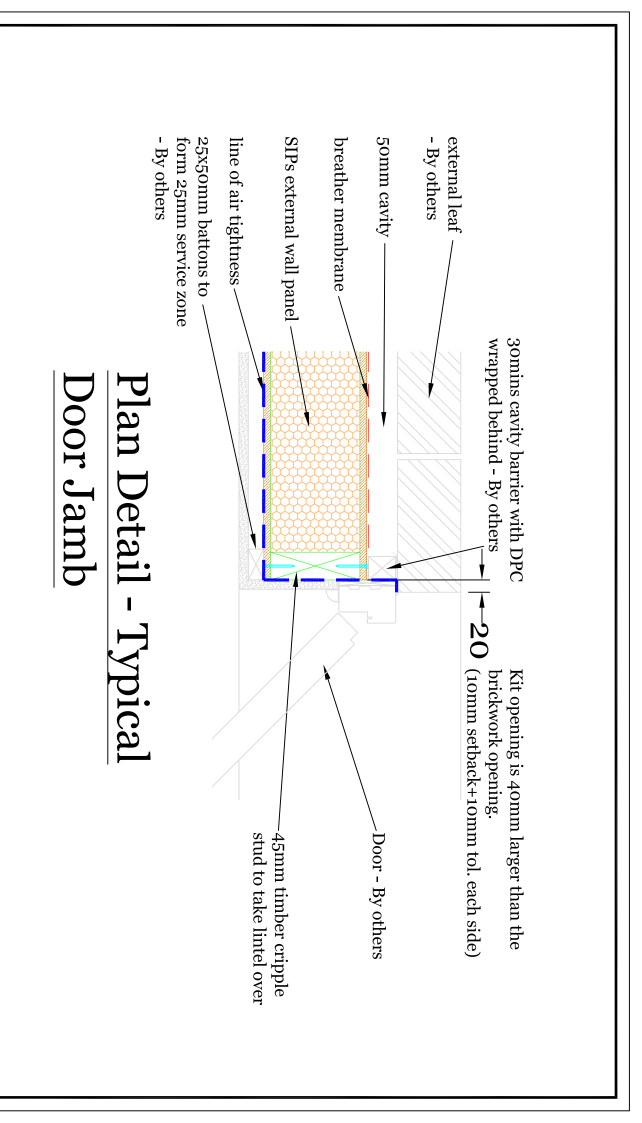


| 70. | | | | THIS DRAWING IS COPPERIGHT AND MUST NOT BE COPPED WITHOUT AUTHORISATION FROM SIPS Industries Ltd | |
|----------|----------|----------------|---------------|--|---------------|
| | | | | | |
| NTS | Scale | Typical Corner | Drawing Title | | O ALL O ALL O |
| MJ | Drawn By | | | | |
| 01.03.13 | Date | | | | |





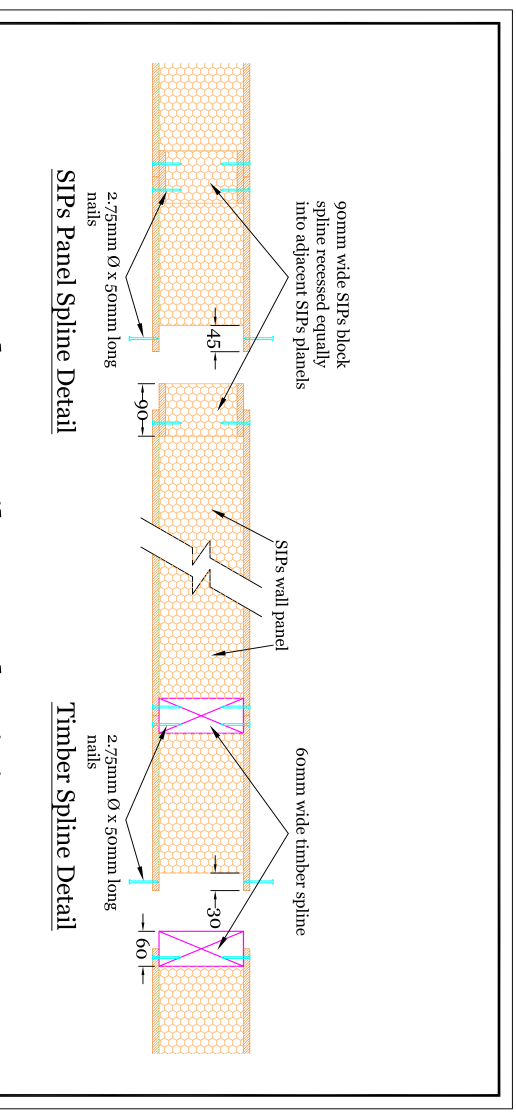
| Client | Client | Client | Client | | Client | Client





| No. | | | THIS DRAWING IS COPYRIGHT (AND MUST) NOT BE COPILD WITHOUT ALTHOMASTION PROM A 1975 Industries Ltd |
|------------------|-------------------|---------------|--|
| Scale NTS | Typical Door Jamb | Drawing Title | CHOM |
| Drawn By MJ | amb | | |
| Date 01.03.13 | | | |

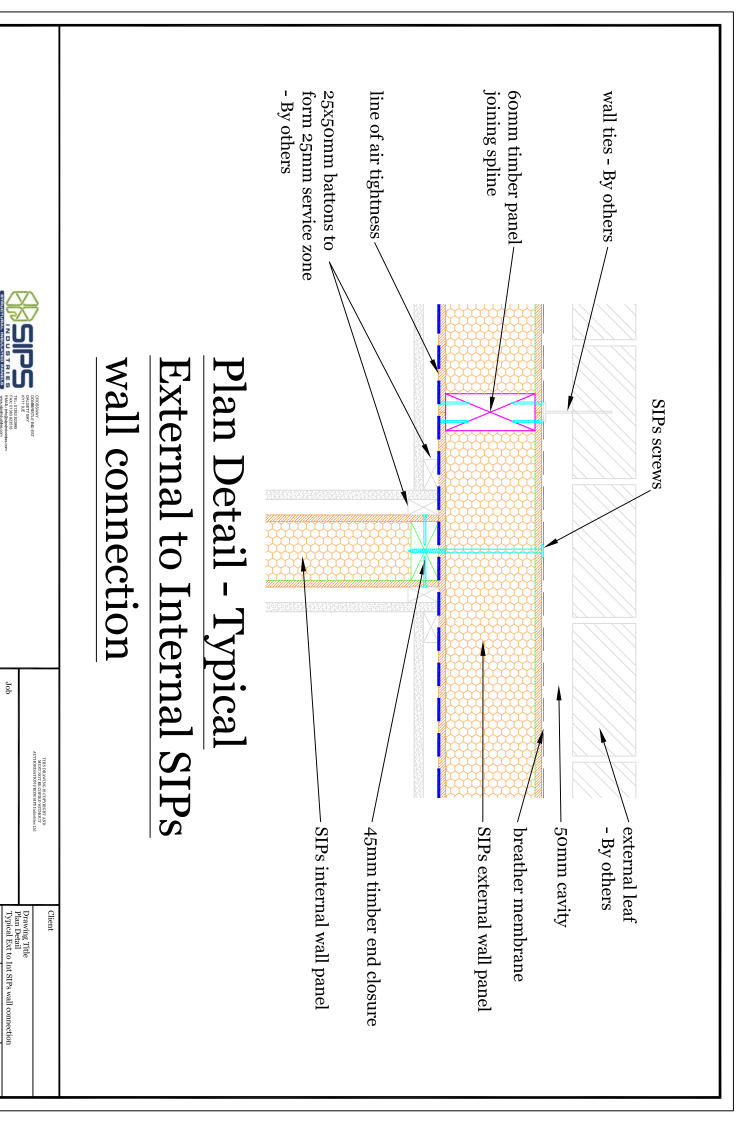
 $_{
m Job}$

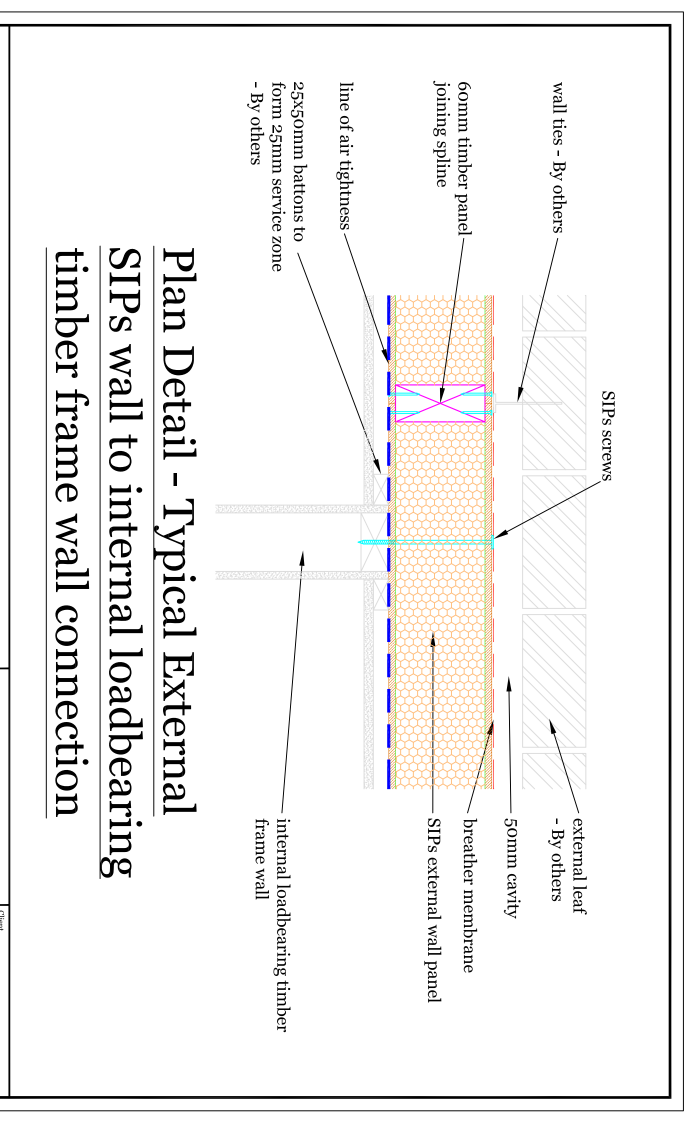


Plan Details - Panel Joining

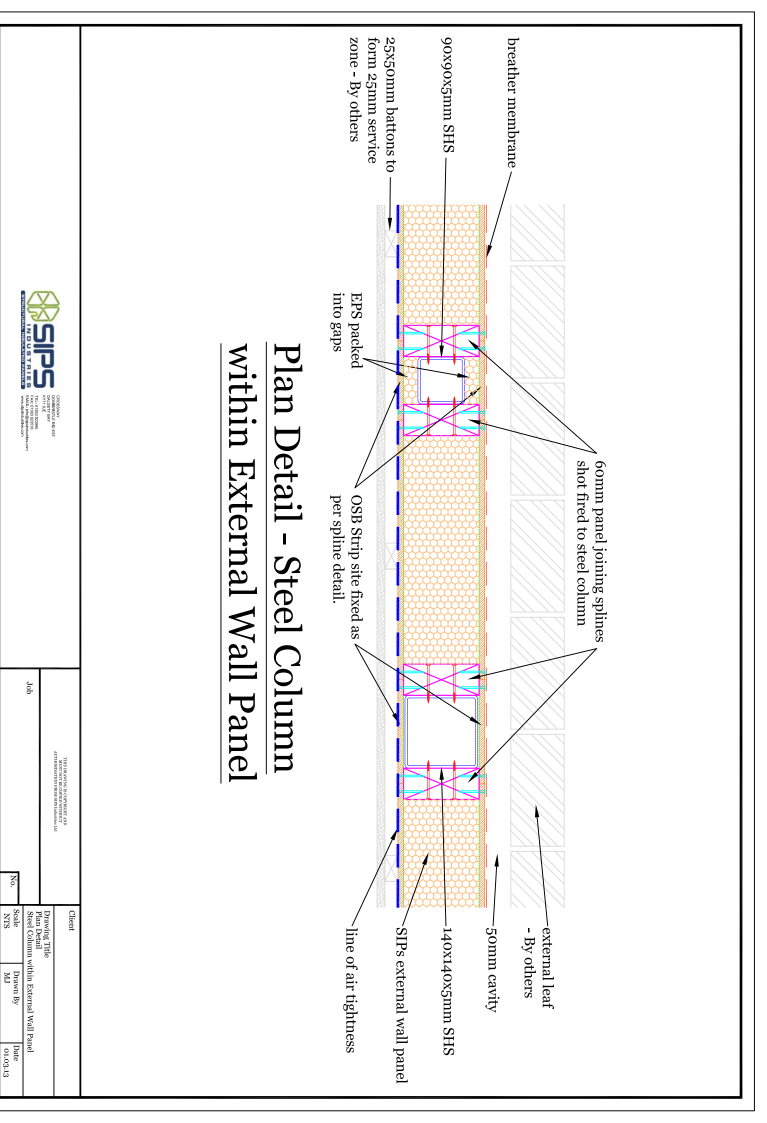


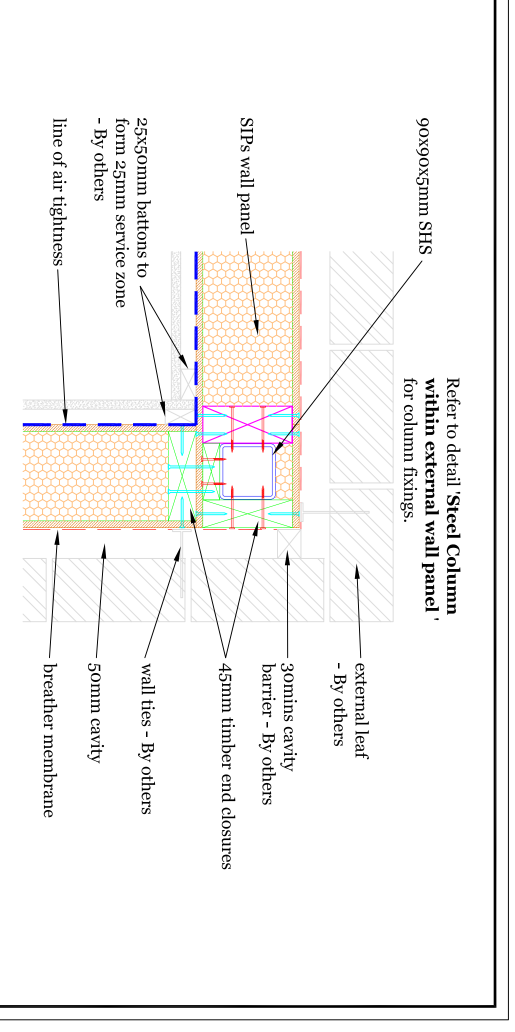
| No. | | | THIS DRAWING IS COPPYRIGHT (AVD MUST NOT BE COPIED WITHOUT AUTHORISATION FROM BIS Industries Ltd |
|------------------|------------------------------|---------------|--|
| Scale NTS | Plan Detail Panel Joining | Drawing Title | Citetit |
| Drawn By MJ | | | |
| Date 01.03.13 | | | |





Drawing Title
Plan Detail
Typical Ext SIPs to Int loadbearing wall connection





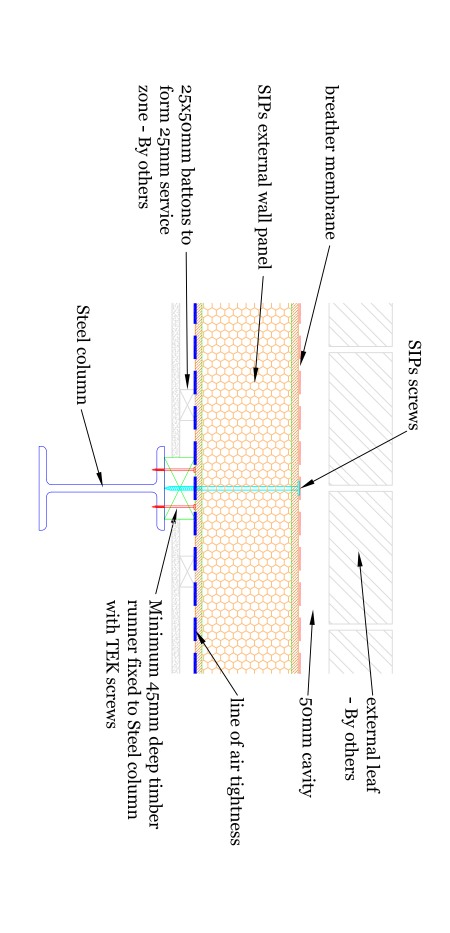
Plan Detail - Corner Steel column within SIPs Panel



THIS DRAWING: IS COMPAGED AND AUTHORISATION AUTHORISATION FROM SETS Industries Label 1992.

AUTHORISATION RECOGNISES INdustries Label 1992.

Plan Detail SIPs wall to Glulam column fixing SIPs wall to Glulam column fixing NTS MJ 01.03.13

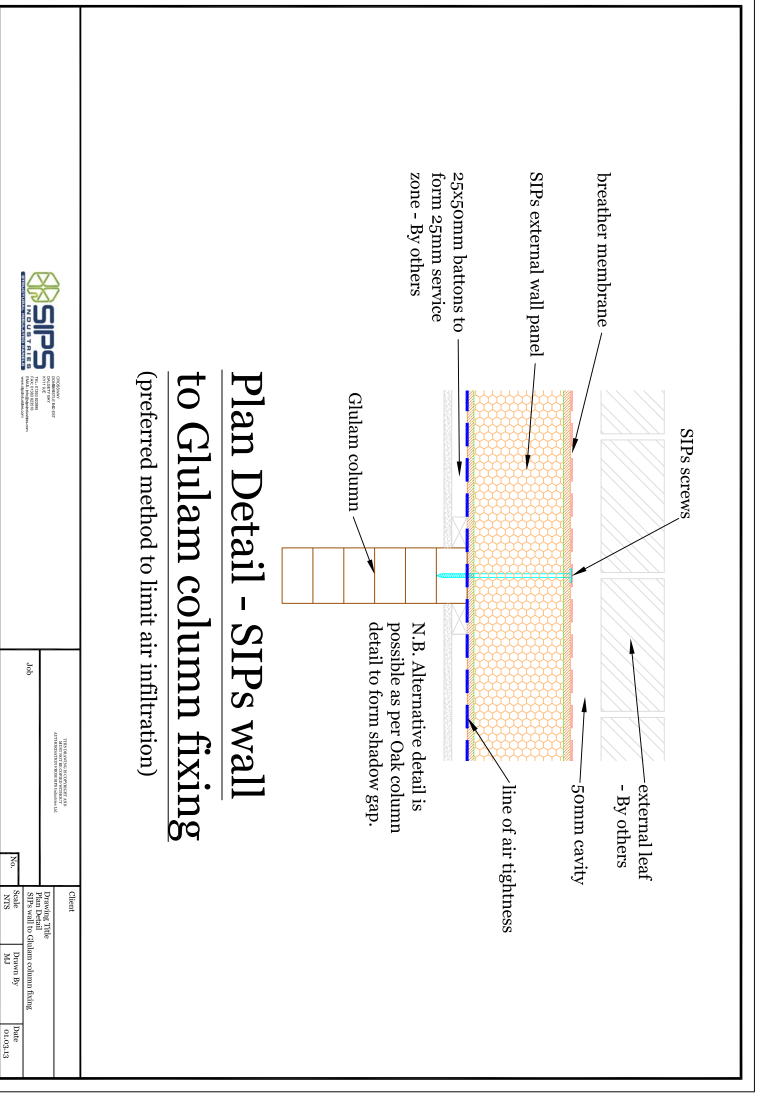


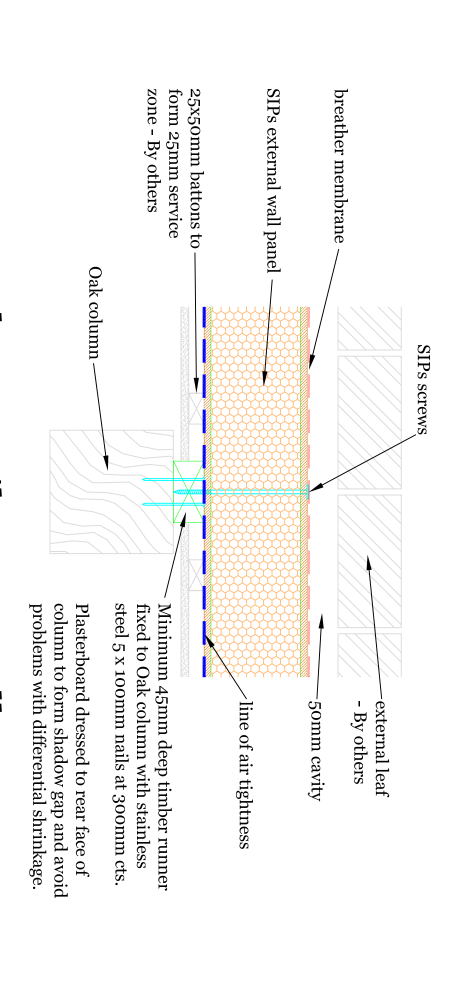
Plan Detail - SIPs wall to Steel column fixing

(preferred method to limit air infiltration)



| No. | | | THIS DRAWING IS COPYRIGHT AND MUST NOT BE COPED WITHOUT AUTHORISATION FROM SIPE Industries Ltd | |
|------------------|---|---------------|--|---------|
| Scale NTS | Plan Detail SIPs wall to St | Drawing Title | | CITCLIC |
| Drawn By MJ | Plan Detail SIPs wall to Steel column fixing | | | |
| Date 01.03.13 | | | | |



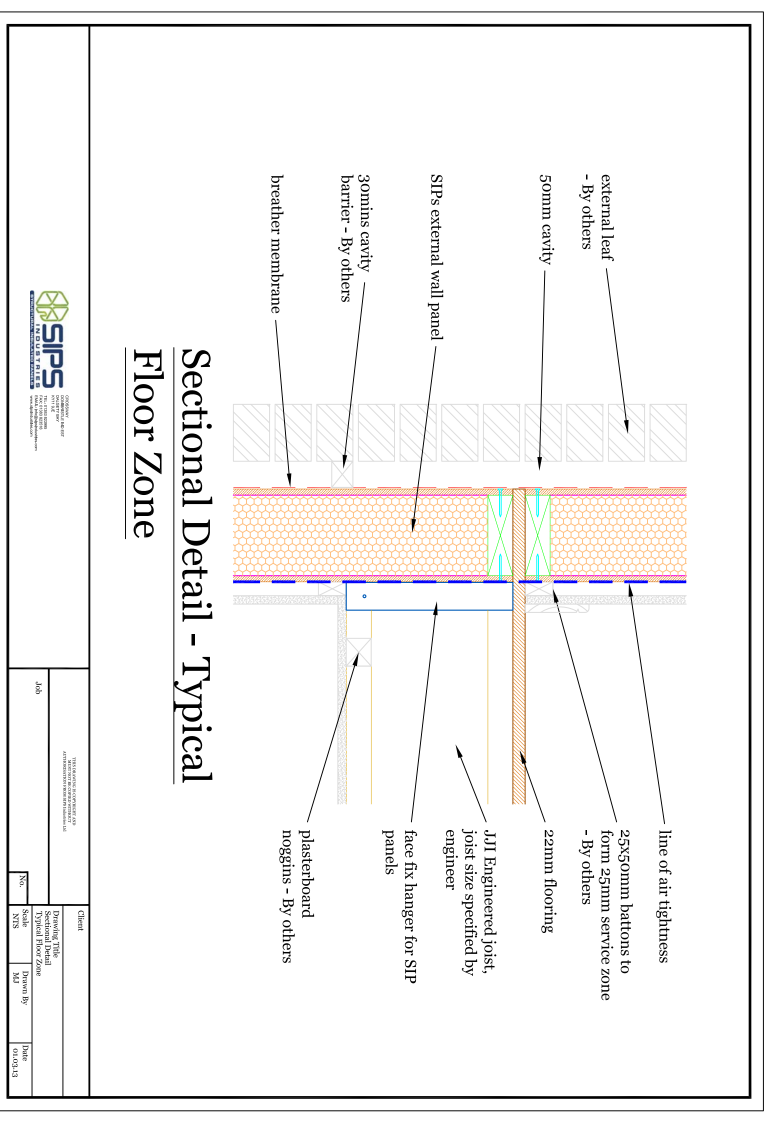


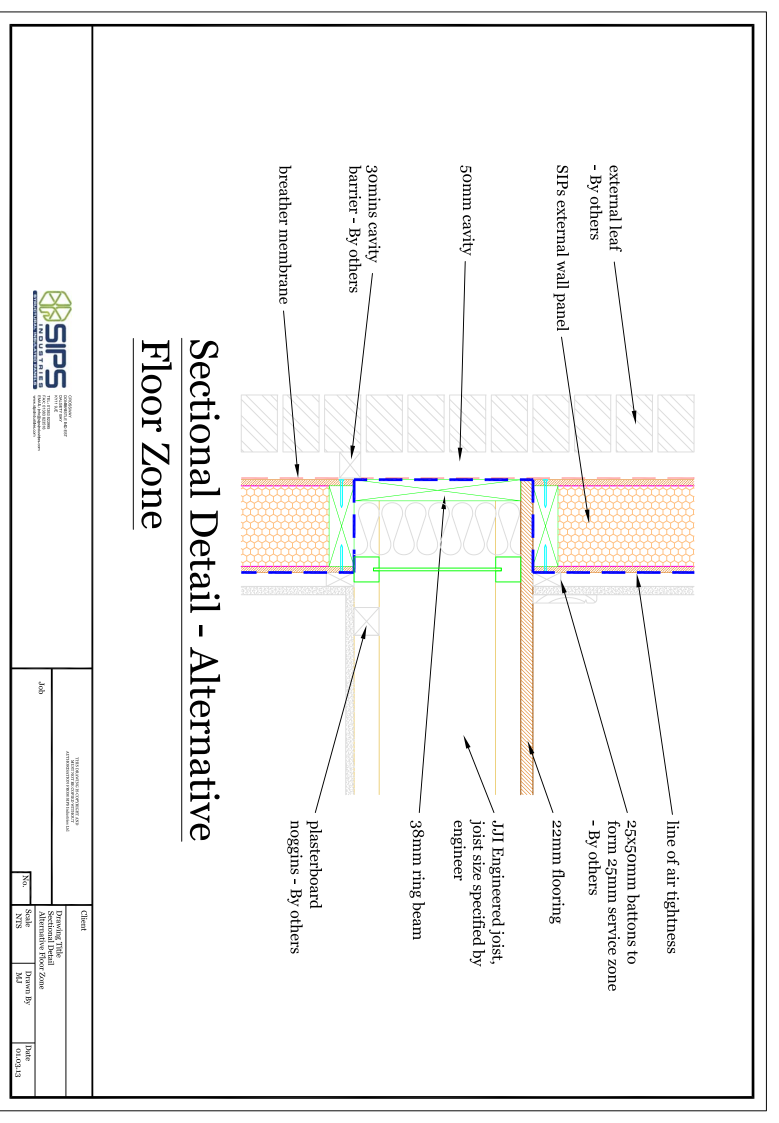
Plan Detail - SIPs wall to Oak column fixing

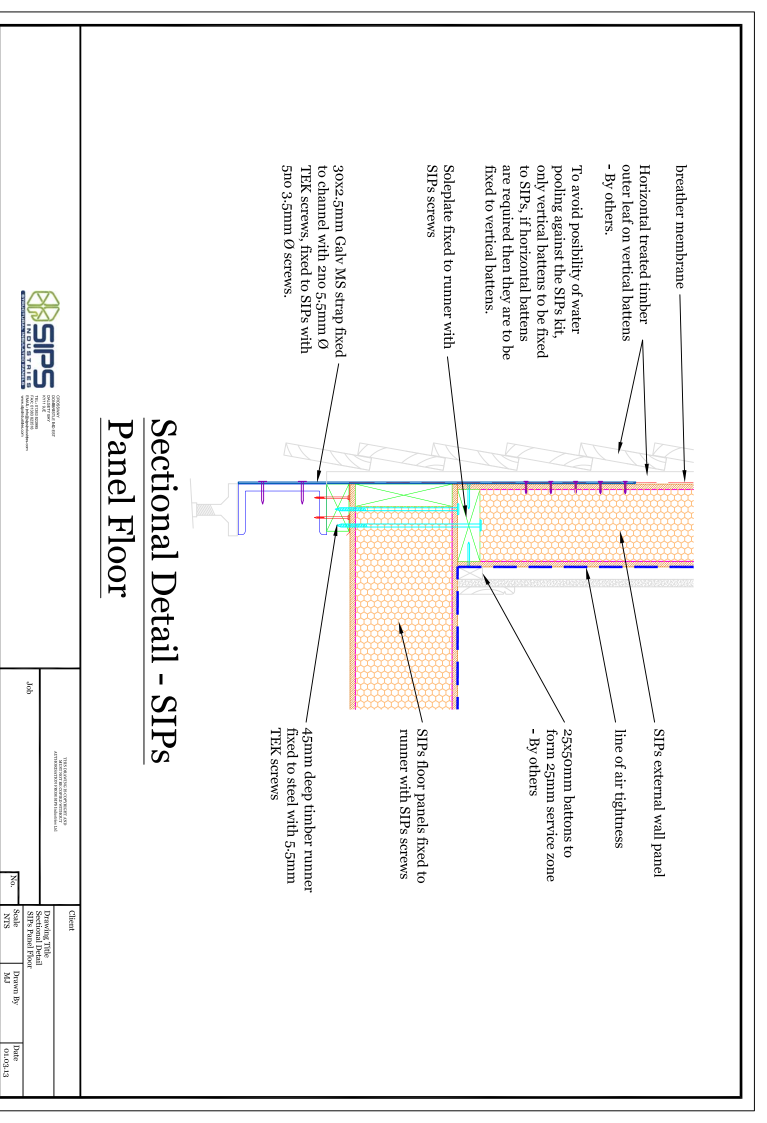
(preferred method to limit air infiltration)

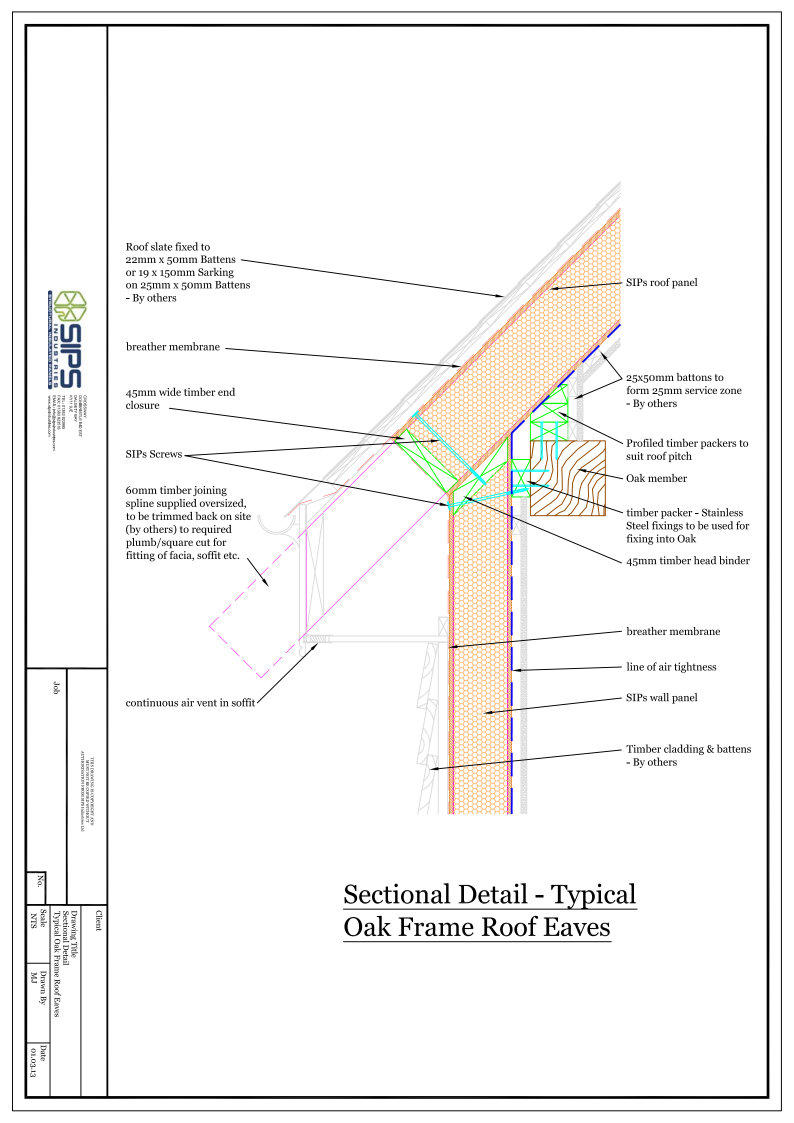


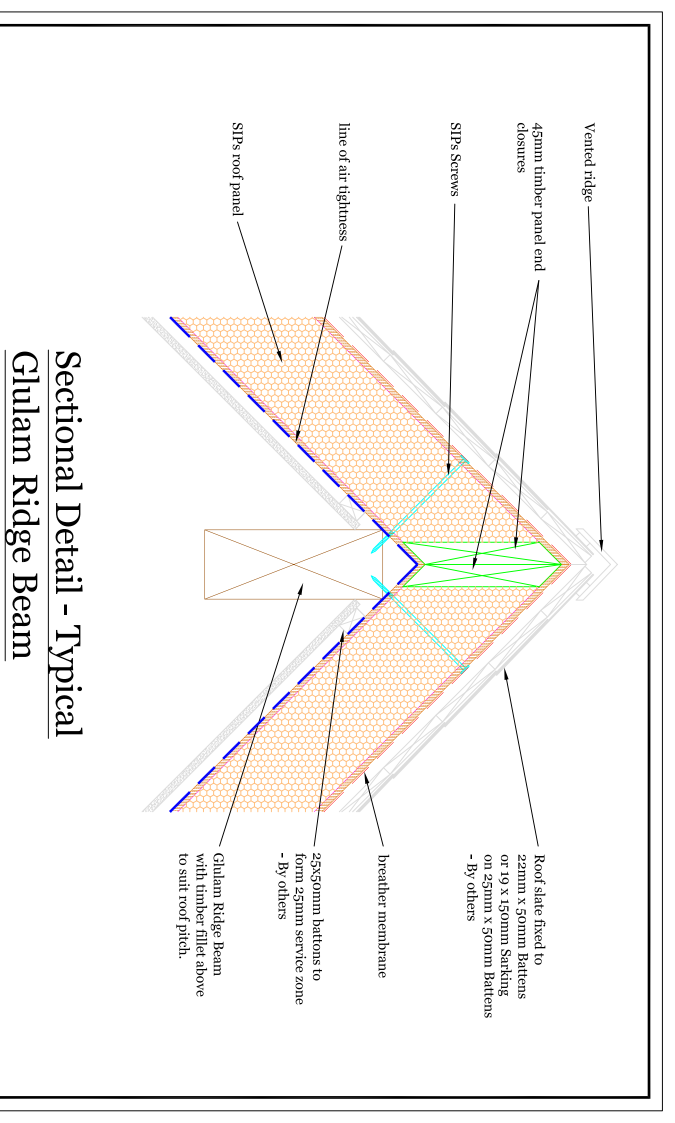
| J | t ing Title Detail wall to Oak column fixing |
|---|--|
|---|--|









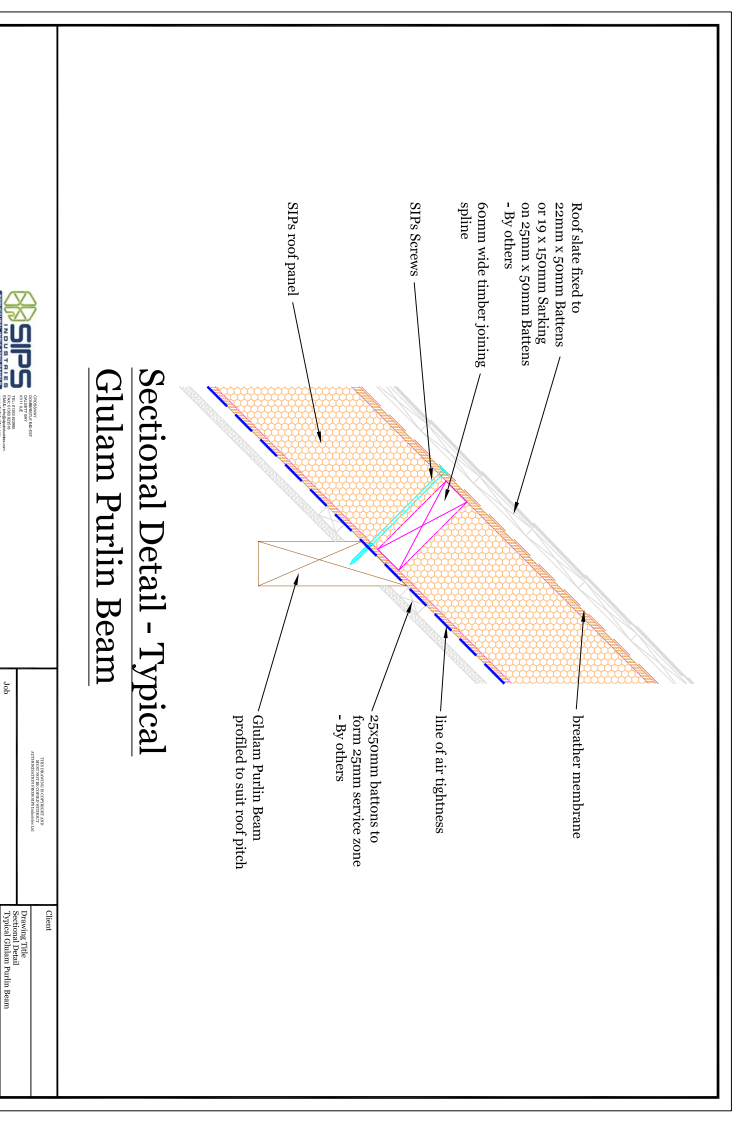


Scale NTS

Drawn By MJ

Date 01.03.13 Drawing Title Sectional Detail Typical Glulam Ridge Beam THIS DRAWING IS COPYRIGHT AND MUST NOT BE COPIED WITHOUT AUTHORISATION FROM SIPS Industries

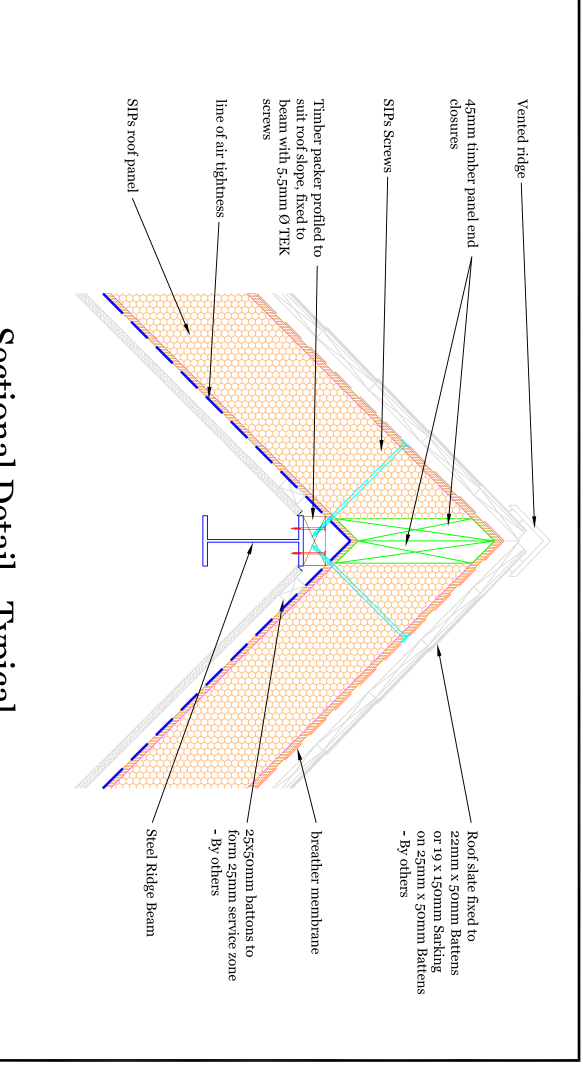
Client



Scale NTS

Drawn By MJ

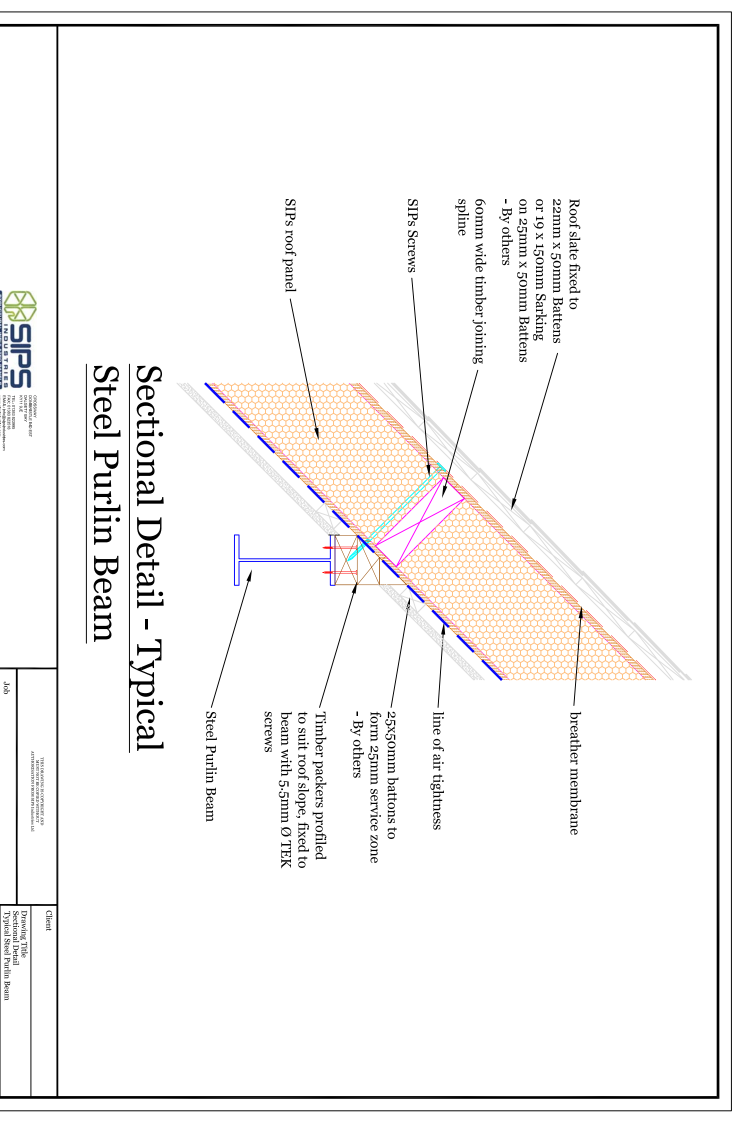
Date 01.03.13





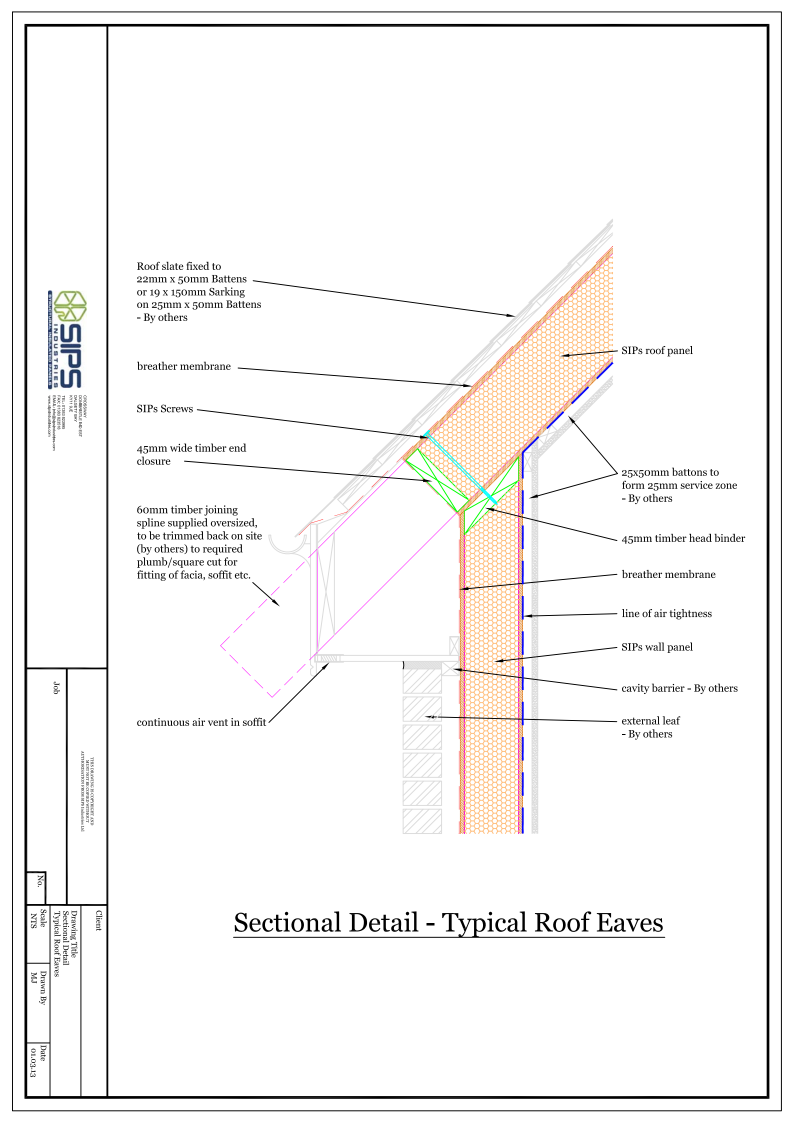


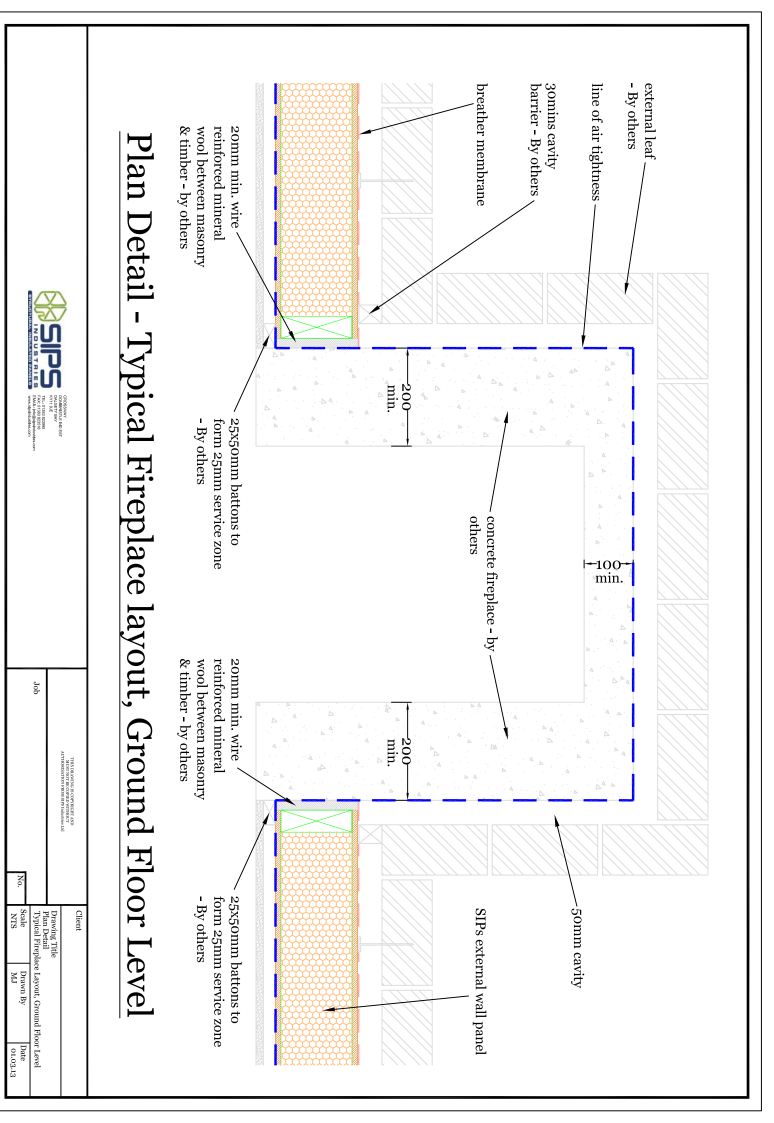
| No. | | | THIS DRAWING IS CODYRIGHT AND MUST NOT BE COPIED WITHOUT AUTHORISMTON FROOM SITS industries Id |
|------------------|--------------------------|---------------|--|
| Scale NTS | Typical Steel Ridge Beam | Drawing Title | Chent |
| Drawn By MJ | idge Beam | - | |
| Date 01.03.13 | | | |

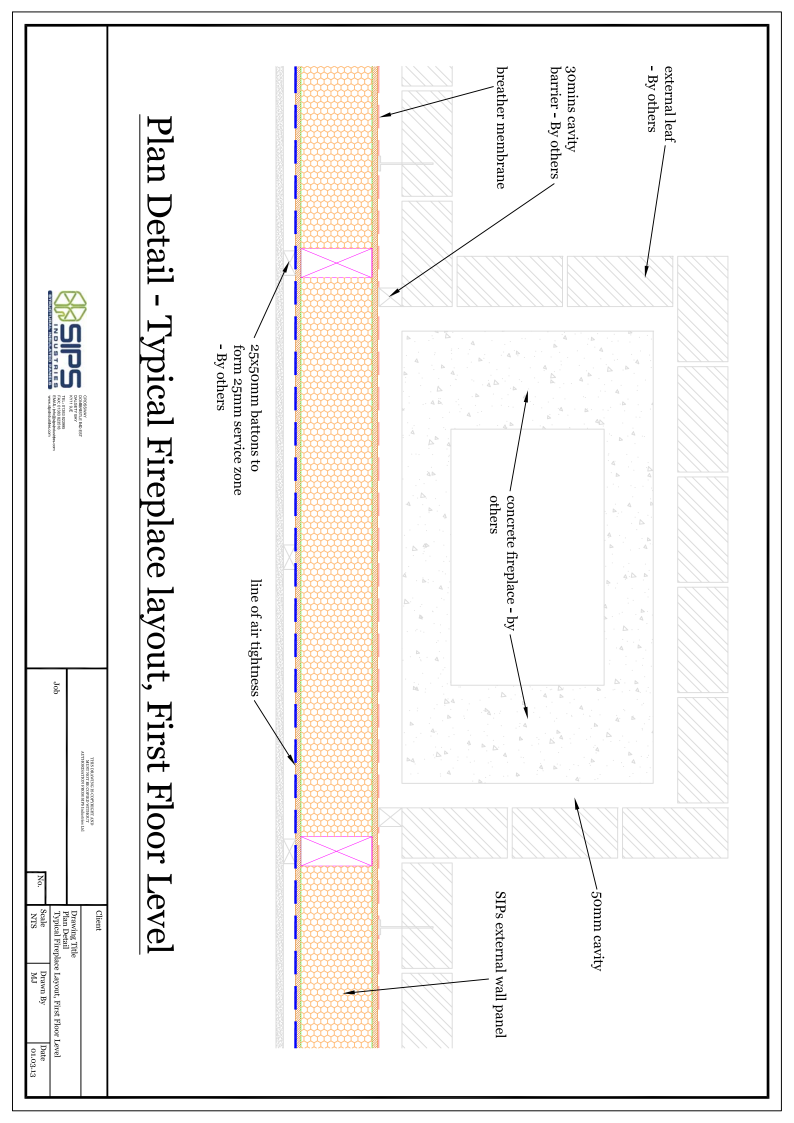


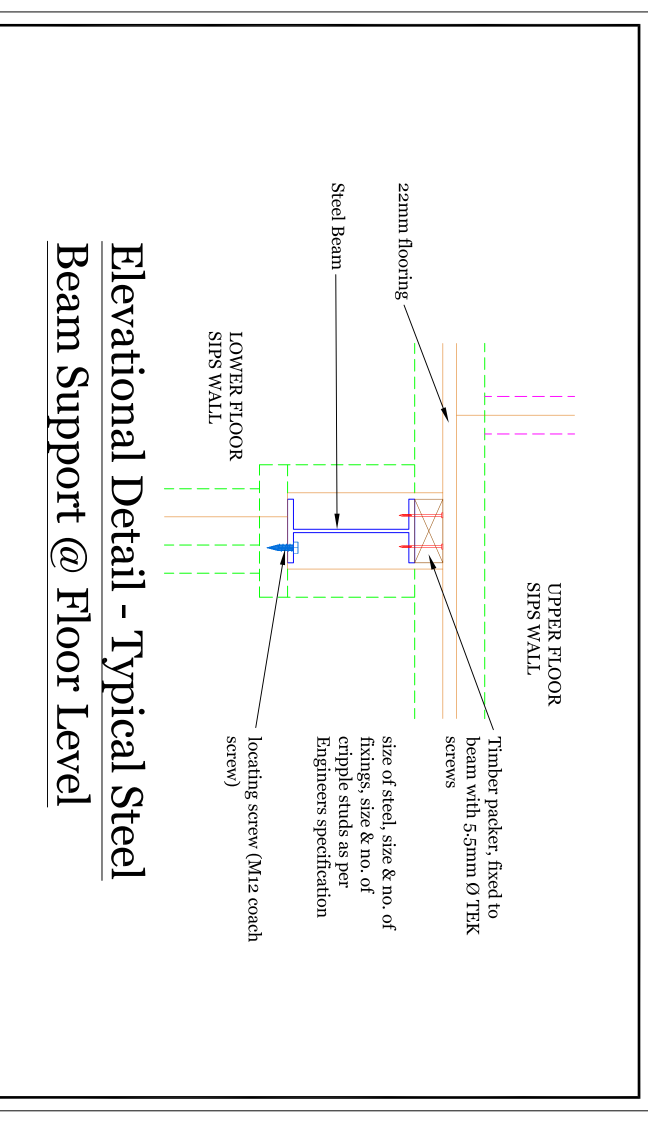
Drawn By MJ

Date 01.03.13



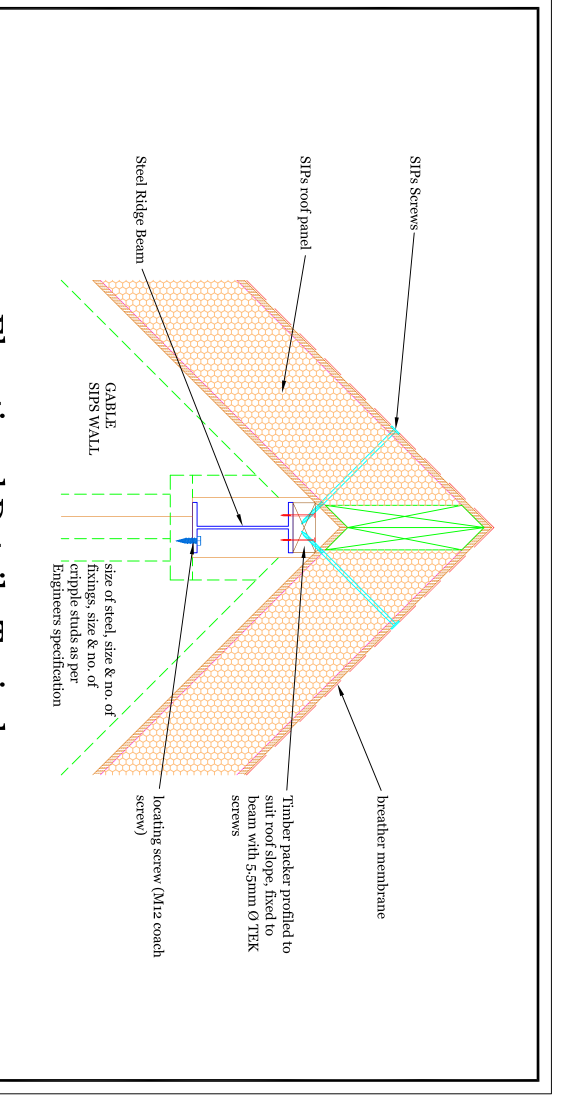








THIS DRAWING IS COPYRIGHT AND MUST NOT BE COPIED WITHOUT JUTHORISATION FROM SIPS Industries Client Drawing Title Elevational Detail Typical Steel Beam Support @ Floor Level



Steel Beam Support @ Ridge Elevational Detail - Typical



THIS DRAWING IS COPYRIGHT AND MUST NOT BE COPIED WITHOUT WITHORISATION FROM SIPS Industries Client Drawing Title Elevational Detail Typical Steel Beam Support @ Ridge Drawn By MJ