12.5mm plasterboard with skim finish 25mm timber battens 500 guage polythene 192 SIPS panel

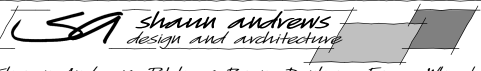
SIPs panels to be 12mm stivling boaved ov wbp plywood fixed to 50 x 125 tanalised timber studwovk frame with 125mm thick Celotex GA5000 insulationcut between studs

18mm cedav shiplap dadding fixed thvough 25mm tanalised timbev counter battens and Tyrec Reflex or similar Breather membrane to face of SIPs panels

Pitchers Barn, Denham Farm

Proposed SIPS Panel 1:2 scale @ A3

Drawing 2748.16



100mm shaun@shaunandvewsdesign.com