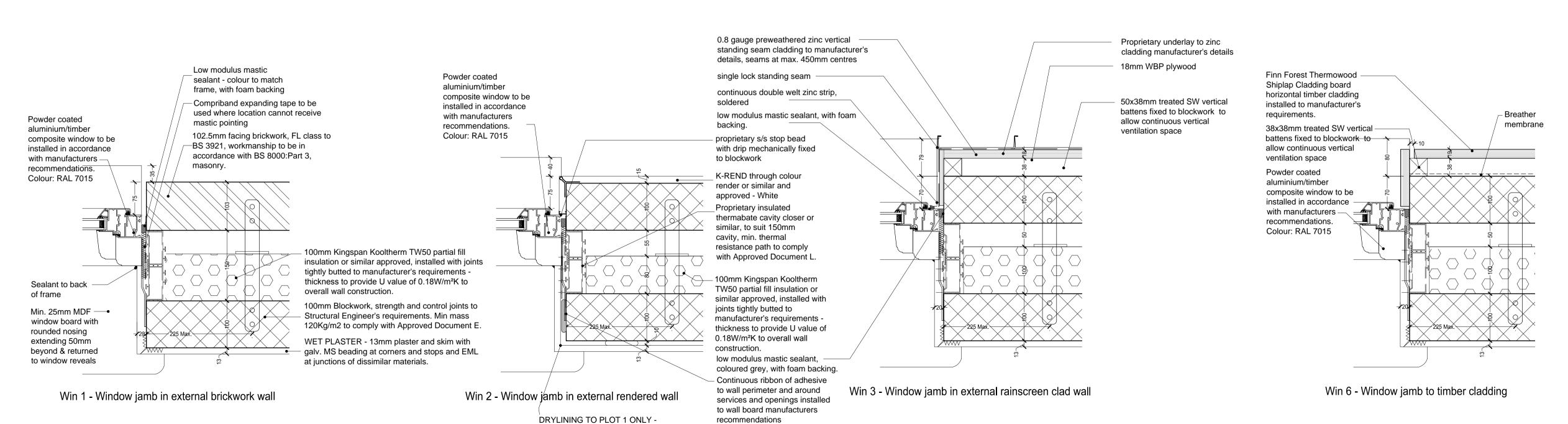


Plasterboard on dabs; all joints to be

reinforced with Gyproc joint tape or similar

approved, with galv. MS beading at corners and stops and EML at junctions of dissimilar materials. 3mm skimcoat to be applied.

Win 3 - Window cill in external rainscreen clad wall



limitation of responsibilities this drawing is not to be scaled.

the scope of the architects work is limited to the production of drawings and information leading to the commencement of work on site. the architects are not responsible for the administration of the contract nor the quality of work on site. decisions that are essential to the implementation of the construction on site are to be at the sole risk and discretion of the contractor and no responsibility is

taken in contract or tort for any such decision the accuracy of 'as built' information is reliant upon the quality and completeness of the information provided by the main contractor

NOTE

This drawing may be subject to revision and amendment due to instructions & comments by other including:

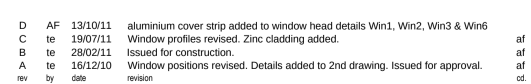
Planning approval & conditions Building Regulations approval & conditions Client comments

Employers Agent comments CPDA / Secured by Design comments M&E contractor design co ordination

Specialist subcontractor / suppiler co ordination & comments

External wall construction 1 Target U-value = 0.18w/m²K External facing brickwork 102.5mm Clear cavity Cavity insulation 100mm (Kingspan TW50) - GWP < 5 Inner blockwork leaf Wet plaster External wall construction 2 Target U-value = 0.18w/m²K Render Outer leaf blockwork 100mm Clear cavity 50mm Cavity insulation 80mm (Kingspan K17) - GWP < 5 100mm Inner blockwork leaf Plasterboard on dabs External wall construction 3 Target U-value = 0.18w/m²K Zinc cladding External facing blockwork 100mm Clear cavity 50mm Cavity insulation (Kingspan TW50) - GWP < 5 Inner blockwork leaf Wet plaster 13mm CFSH notes Mat 1, Mat 2 and Mat 3 Bugler Developments to confirm which timber products need to be supplied with chain of custody certification





For construction

1-5 St Pancras Way, NW Window details

Sheet drawn scale @ A1 cd. 05/11/10 te 1:5 job number drawing number revision 0524 (21)04 D

