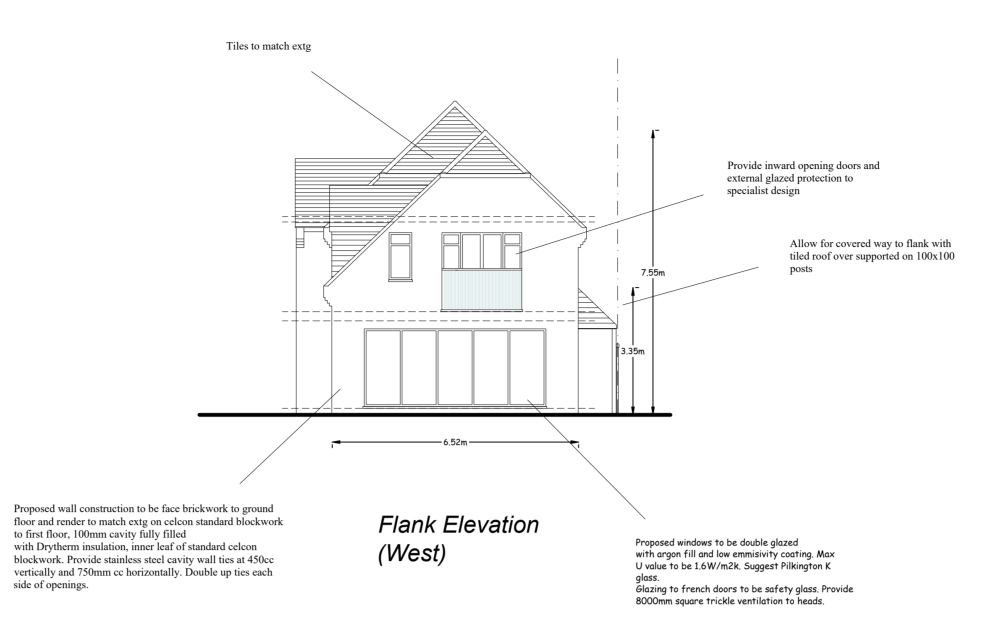
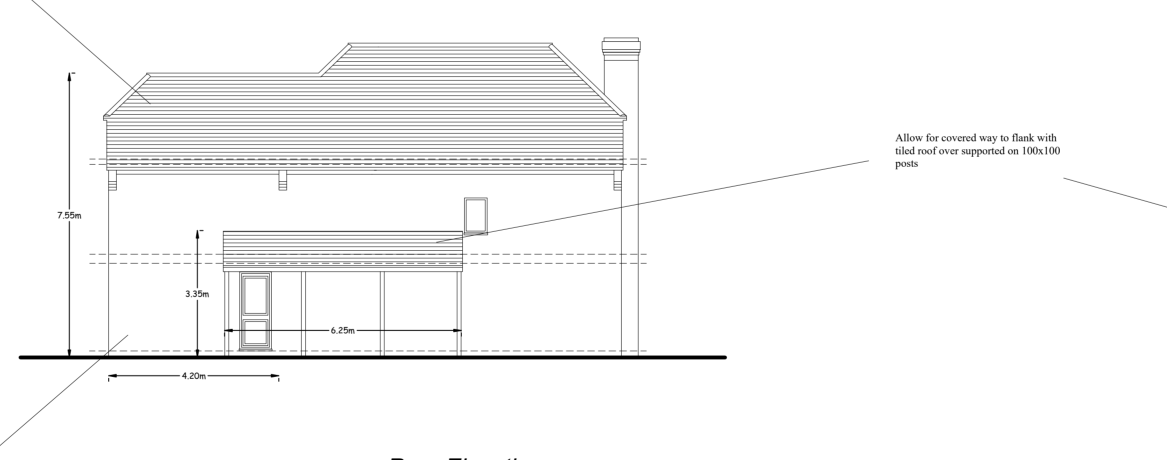


Roof Plan

Proposed wall construction to be face brickwork to ground floor and render to match extg on celcon standard blockwork to first floor, 100mm cavity fully filled with Drytherm insulation, inner leaf of standard celcon blockwork. Provide stainless steel cavity wall ties at 450cc vertically and 750mm cc horizontally. Double up ties each side of openings.





Rear Elevation (South)



Front Elevation (North) Proposed wall construction to be face brickwork to ground floor and render to match extg on celcon standard blockwork to first floor, 100mm cavity fully filled with Drytherm insulation, inner leaf of standard celcon blockwork. Provide stainless steel cavity wall ties at 450cc vertically and 750mm cc horizontally. Double up ties each side of openings.



Flank Elevation (East)

			0		3 4 100 A1	5m
ient	Mr and Mrs Young	Drawing Title Proposed Elevations				
b Title	Two Storey Extension At- 1 De Mel Close Epsom. KT19 7EL	Scale 1:10	00	Date]	November 2	021
		Drawing No	21/41-04	Drawn By	KRS De	esigns

Meters