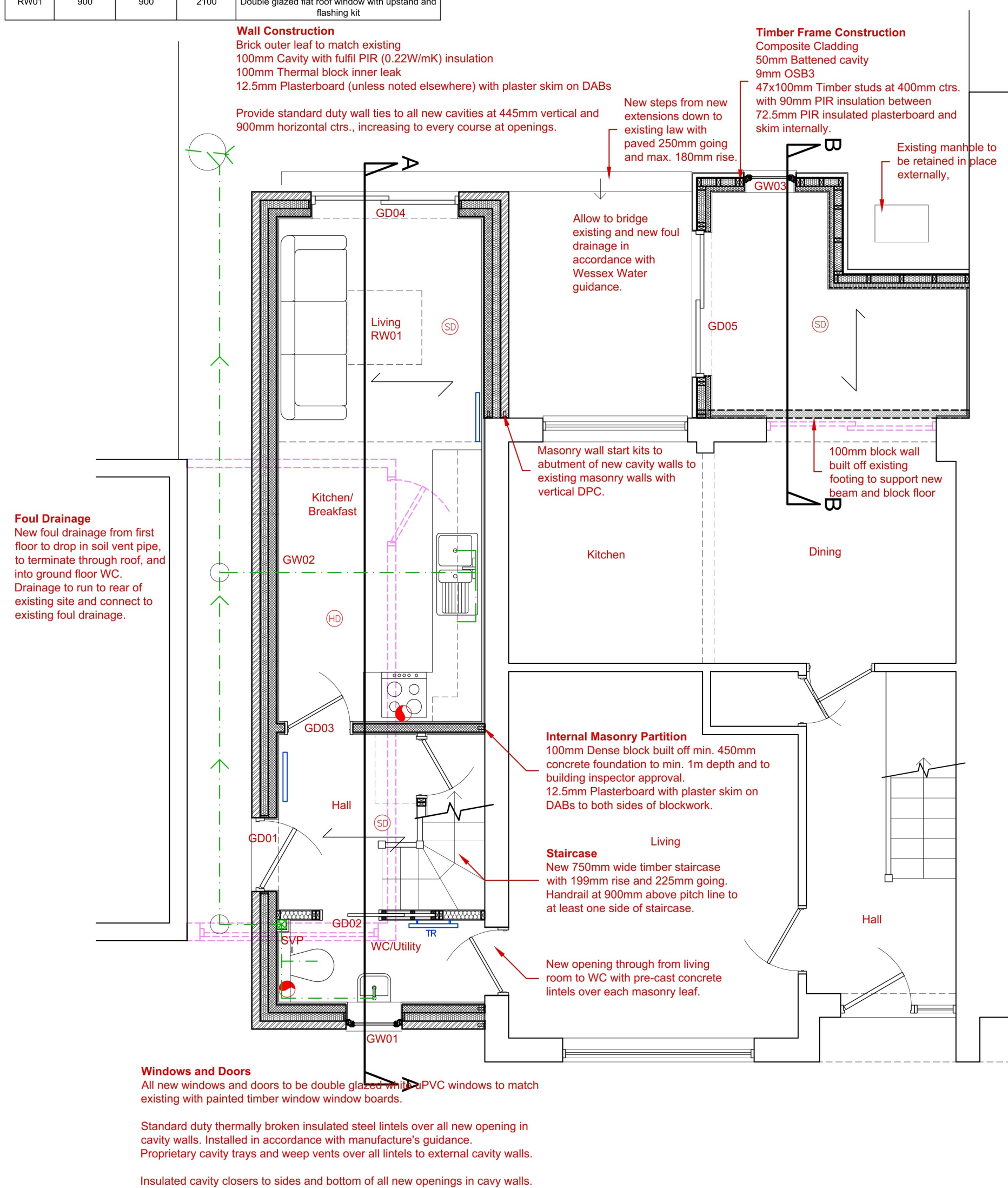
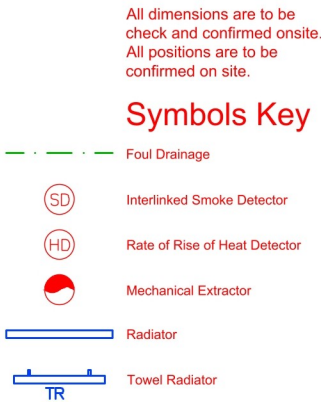
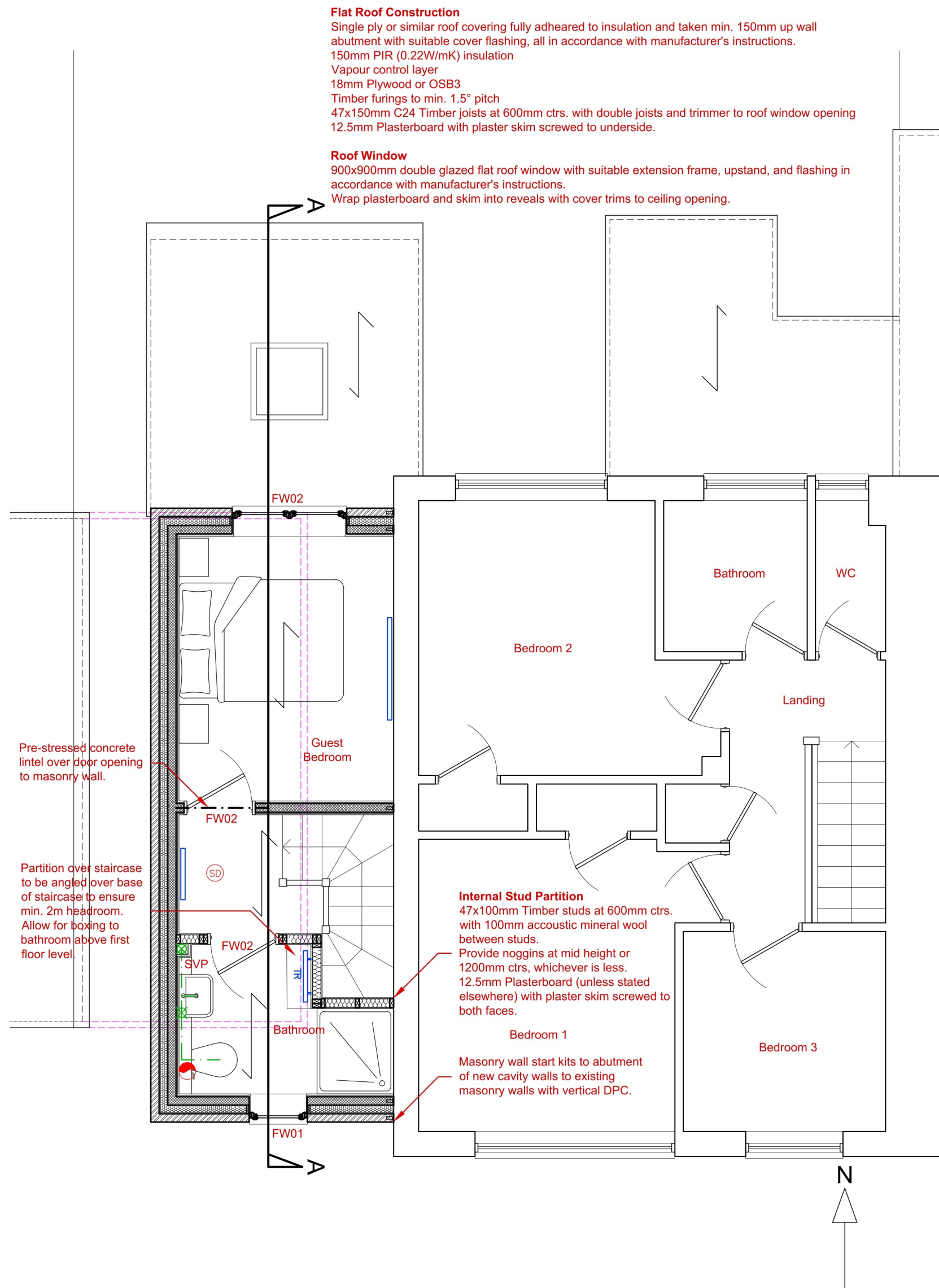


New Window/Door Schedule				
Mark	Width (Structural)	Height (Structural)	Cill Height	Description
GD01	900	2100	2100	Half double glazed white uPVC external door
GD02	686 (leaf)	1981 (leaf)	2100	Standard internal timber pocket door, style TBC
GD03	762 (leaf)	1981 (leaf)	2100	Standard internal timber door, style TBC
GD04	1800	2100	2100	Double glazed sliding white uPVC door to match existing
GD05	1800	2100	2100	Double glazed sliding white uPVC door to match existing
FD01	762 (leaf)	1981 (leaf)	-	Standard internal timber door, style TBC
FD02	762 (leaf)	1981 (leaf)	-	Standard internal timber door, style TBC
GW01	680	1060	2100	Double obscure glazed single casement white uPVC window to match existing
GW02	1810	450	2100	Double glazed single top hung white uPVC window to match existing.
GW03	680	1210	2100	Double glazed single casement white uPVC window to match existing.
FW01	680	1060	2100	Double obscure glazed single casement white uPVC window to match existing
FW02	1360	1140	2100	Double glazed double casement white uPVC window to match existing. Flying mullion to provide suitable means of escape.
RW01	900	900	2100	Double glazed flat roof window with upstand and flashing kit



Ground Floor Plan  
Scale 1:50



First Floor Plan  
Scale 1:50

