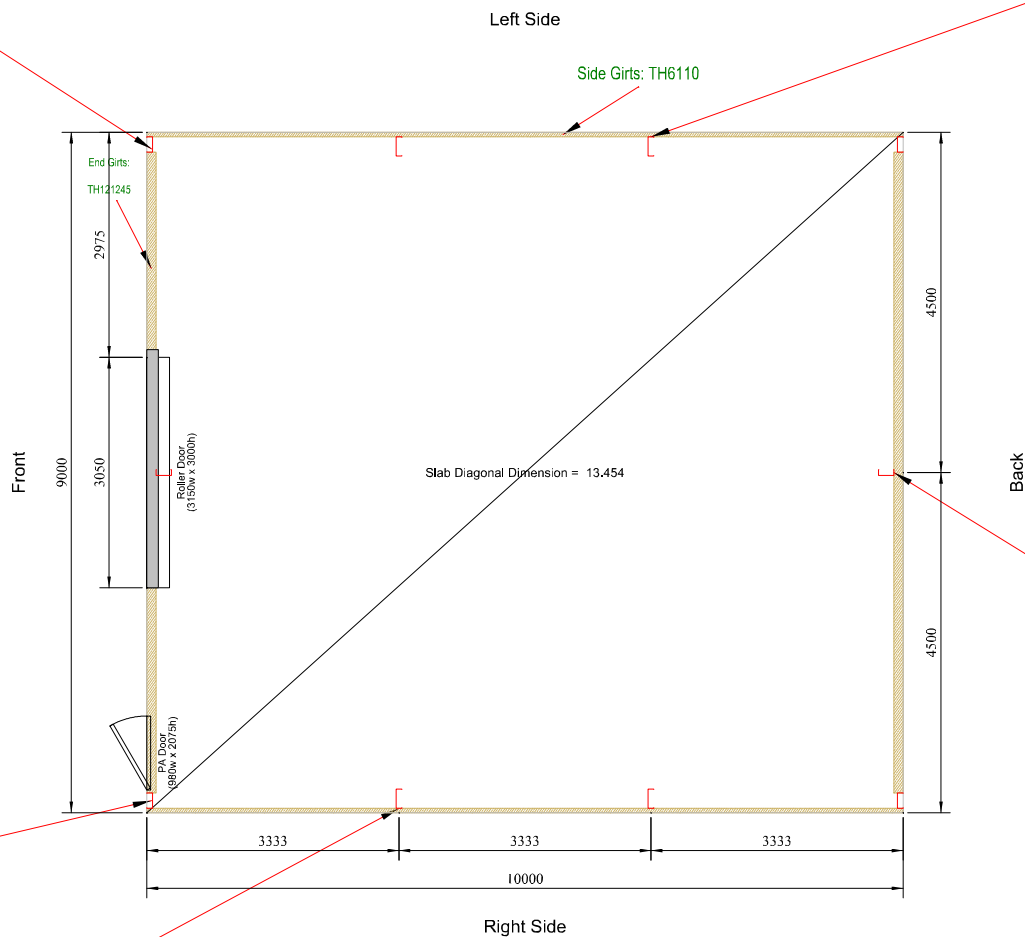


THE OPEN FACE OF THE GABLE COLUMNS SITS AT THE EDGE OF THE SLAB UNLESS THE WALL CLADDING IS COMPOSITE IN WHICH CASE THE COLUMN MOVES INWARD BY THE THICKNESS OF THE INSULATION

END WALL GIRTS SIT BETWEEN THE INSIDE FACES OF THE COLUMNS

THE OUTSIDE FLANGE OF THE GABLE AND INTERMEDIATE COLUMNS IS SET BACK FROM THE SIDE OF THE SLAB EDGE BY THE WIDTH OF THE SIDE WALL GIRTS PLUS THE THICKNESS OF THE INSULATION IF THE WALL CLADDING IS COMPOSITE.



AT GABLES - THE OPEN FACE OF THE COLUMN AND RAFTER CEE SECTION FACES OUTWARD.

AT INTERMEDIATE COLUMNS AND RAFTERS THE OPEN FACE USUALLY FACES AWAY FROM THE FRONT GABLE ELEVATION BUT THIS IS NOT CRITICAL

END WALL MULLIONS ARE LOCATED AT RIGHT ANGLES TO THE GABLE PORTALS. SEE BUILD GUIDE. IT MAY BE NECESSARY TO NOTCH OUT THE TOP OF THE MULLION SO IT SITS AGAINST THE END WALL GIRTS AND UNDER THE RAFTER . THE TOP OF THE MULLION CONNECTS TO THE RAFTER WITH A MULLION ANGLE BRACKET. END WALL GIRTS CONNECT TO THE MULLIONS WITH TEK FRAME SCREWS. SEE BUILD GUIDE.

Floor Plan (Scale = 1:100)



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