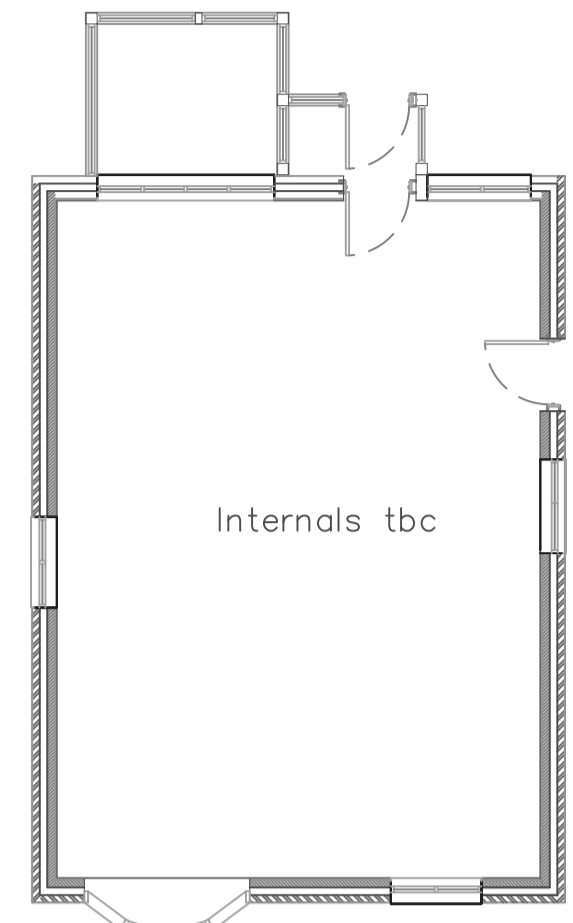


Copyright reserved  
 This drawing may only be used for the client and location specified in the title block. It may not be copied or disclosed to any other third party without written consent from CP Planning Services. Prior to any works commencing on site, CP Planning Services is to be contacted regarding the current status, revision or regulatory approval of this drawing.

1. The works shown have been drawn for submission to the local planning authority and are not to be used for construction.
2. No works shall commence until planning approval has been given by the local authority.
3. No works shall commence without full plans building control approval or a building notice served with the local authority.
4. The dimensions indicated are approximate and subject to site checks by the contractor prior to commencement.
5. CP Planning Services accept no responsibility for any unknown factors which either preclude the works from construction or add additional costs, i.e. location of public sewers and underground services, abnormal foundation designs, due to trees, ground conditions or any underground structure or obstruction, condition of the existing building.

# THE CRAVEN, SMALLFIELD

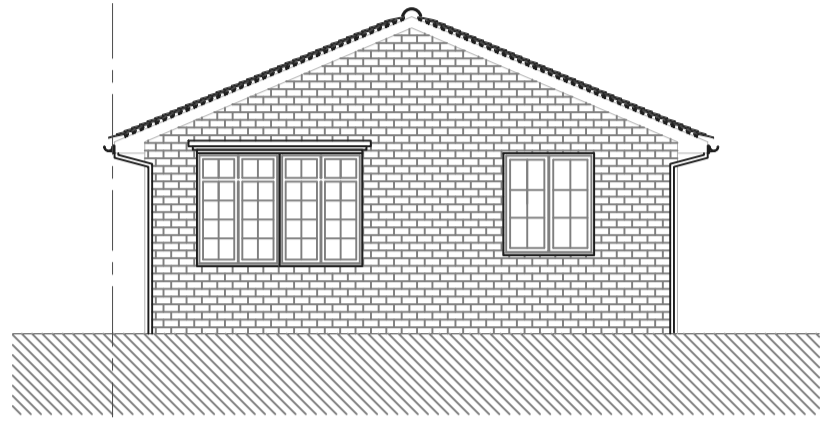
"Single storey rear extension to form new dining room".



Existing floor plan



Existing roof plan (1:200)



Existing front (east) elevation



Existing rear (west) elevation



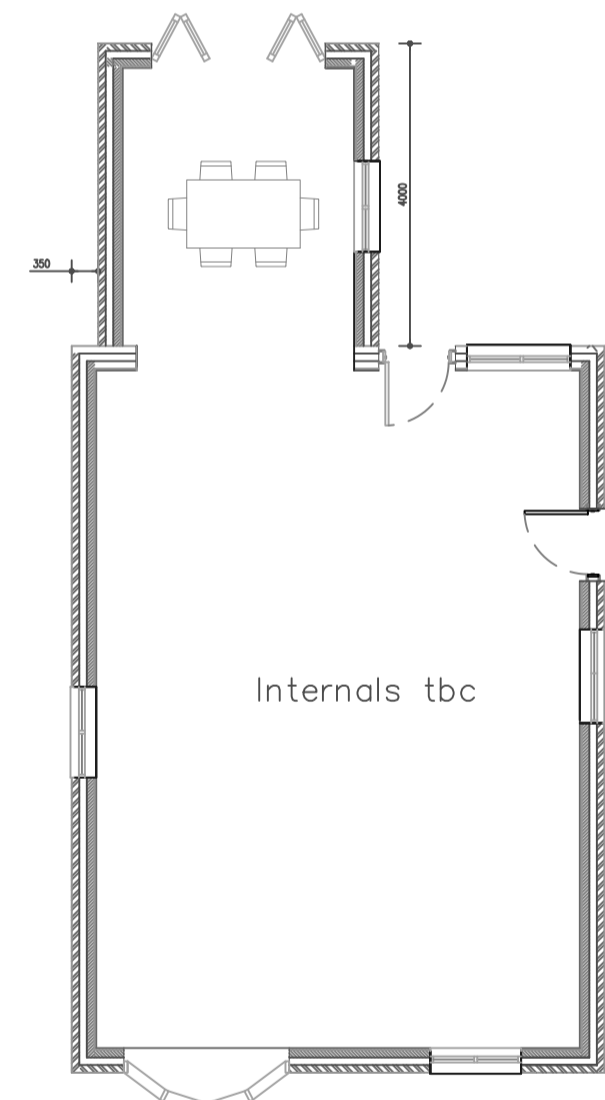
Existing side (north) elevation



Existing side (south) elevation



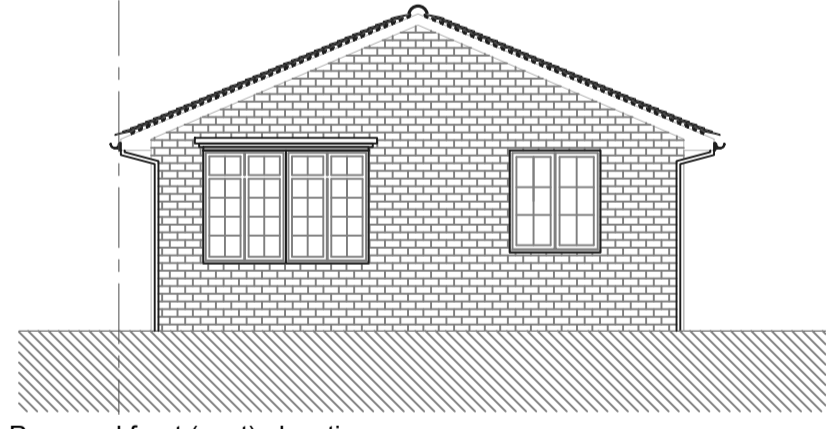
Block plan (1:500)



Proposed floor plan



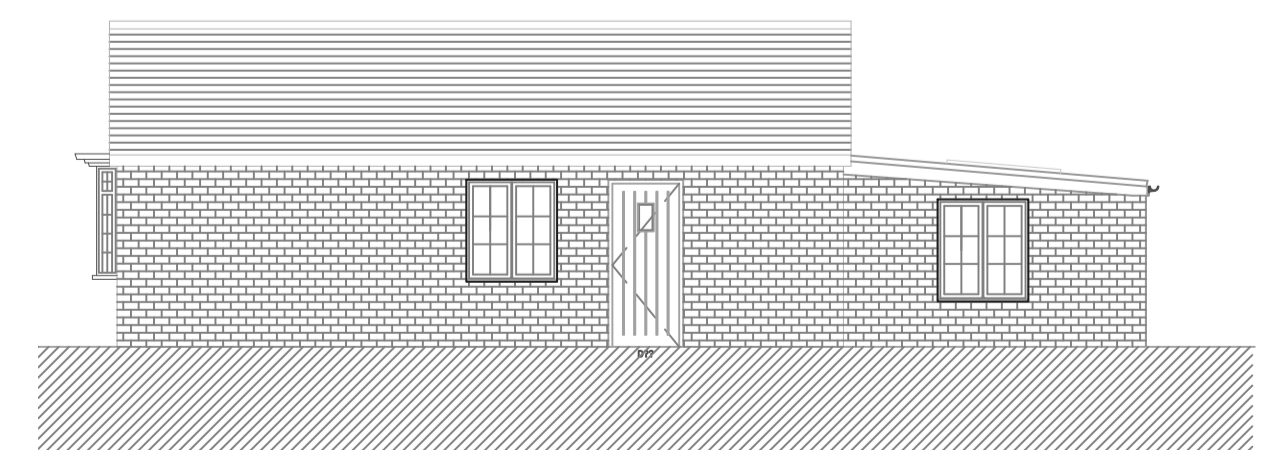
Proposed roof plan (1:200)



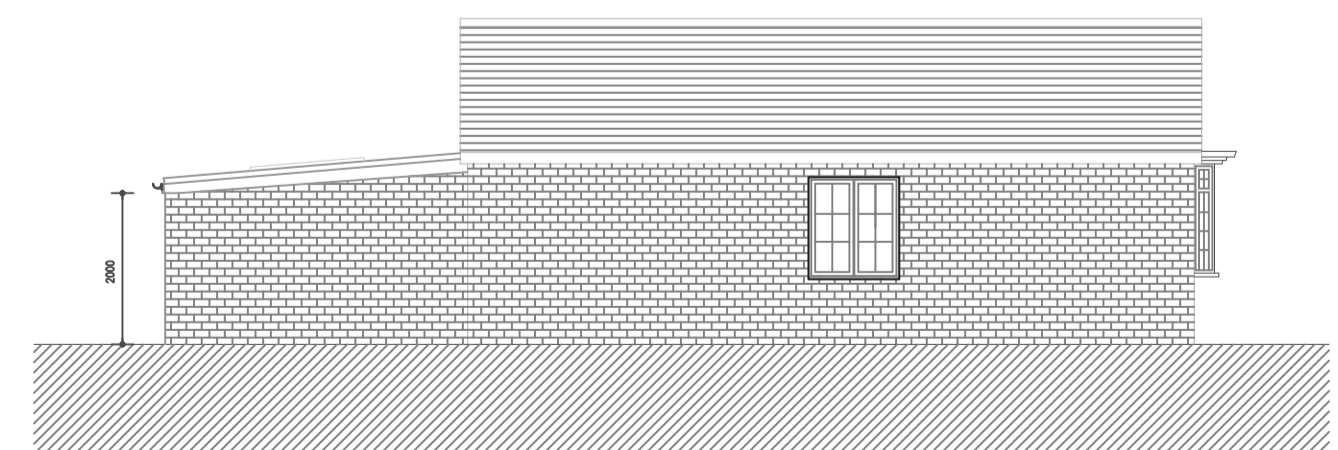
Proposed front (east) elevation



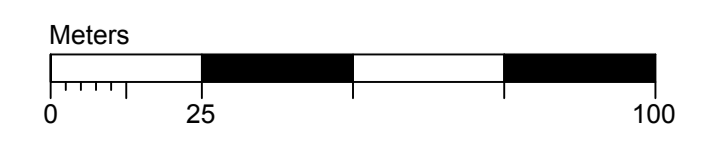
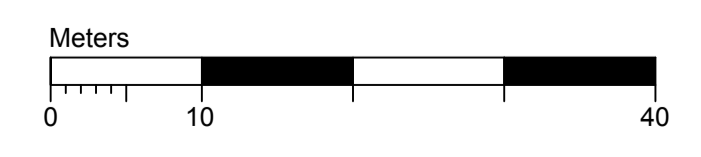
Proposed rear (west) elevation



Proposed side (north) elevation



Proposed side (south) elevation



Rev	Date	Notes	Initials
-	-	-	-
CP Planning Services		230 SMALLFIELD ROAD, HORLEY RH6 9LT	
PROJECT THE CRAVEN SMALLFIELD			
DRAWING TITLE			SPEC SPEC AREA AREA
SCALE	DATE	DRAWN	REV.
1:1250:500		AT	
DWG NO.	CRAVEN-BLKPLN		REV.
			REV.