







HEALTH, SAFETY & ENVIRONMENT:

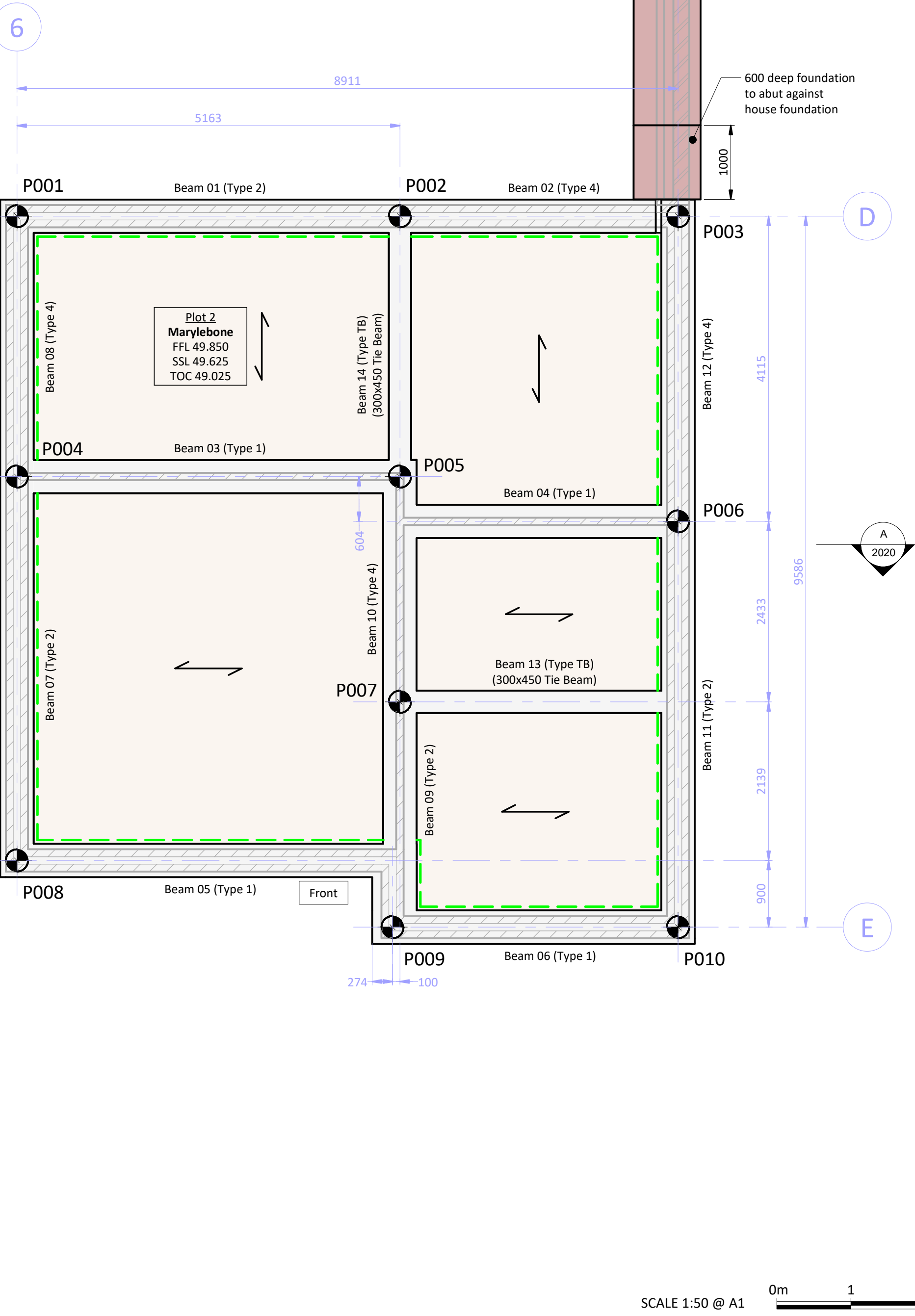
It is the responsibility of the client to ensure that those undertaking the works are competent and experienced in the type of work to be undertaken.

In addition to the hazards usually associated with the types of work carried out on this drawing, the following specific hazards have been identified through design risk assessment. The planning and execution of the works should take into account all usual and specific hazards.

Hazards should also be taken into account in the maintenance, operation, decommissioning and demolition of the works.

-  Live services may be present on site
-  Existing ground is/ may be contaminated
-  Deep excavations necessary
-  Ground conditions may be unstable during excavation
-  The stability of adjacent foundations will need to be considered during excavation works
-  Piling rig and working platform on sloping site

- ## NOTES:
1. All dimensions are in millimetres (mm) and levels in metres (m) Above Ordnance Datum (mAOD) unless noted otherwise.
 2. Do not scale from this drawing.
 3. The copyright in this drawing belongs to Structa LLP; the designs and details may not be used on any project other than that indicated in the titleblock.
 4. Where CAD and Revit files of the drawings are issued, they are provided for the convenience of others, and shall not be used for construction purposes or relied upon for accuracy or completeness.
 5. The Engineer is not responsible for dimensional information except where shown on these drawings. All setting out information, dimensions etc. shall be calculated from the Architects drawings.
 6. For foundation sections, details and construction notes refer to Structa drawings 3902-2001 and 3902-2005.
 7. For additional retaining walls and retaining wall setting out refer to relevant Civil Engineering drawings.
 8. For retaining wall construction details including spacing of movement joints, refer to Structa drawings 3902-2025 and 3902-2026.
 9. For ground beam general notes and reinforcement details refer to Structa drawings 3902-2006 and bar bending schedule 3902-B2010.
 10. For material and workmanship requirements refer to notes on relevant drawings and structural specification 3902-S5001.



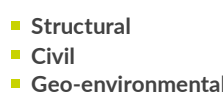
C3	03.07.25	PLOT 2 GARAGE LAYOUT AND PILE LOADS UPDATED	CDJ	NW	TJS
C2	20.12.24	PLOT 1 RELOCATED	CDJ	NW	TJS
C1	11.12.24	CONSTRUCTION ISSUE	GB	NW	TJS
P2	14.03.24	RETAINING WALLS UPDATED AND REFERENCES ADDED	GB	NW	TJS
P1	23.02.24	FIRST ISSUE	GB	NW	TJS
Rev.	Date	Description	Drawn	Checked	Approved

FOR CONSTRUCTION



BASSETTS FARM, HORSMONDEN

PLOTS 1-2
FOUNDATION GENERAL ARRANGEMENTS



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Drawing No:
3902-2010

Revision: C3

SCALE 1:50 @ A1

