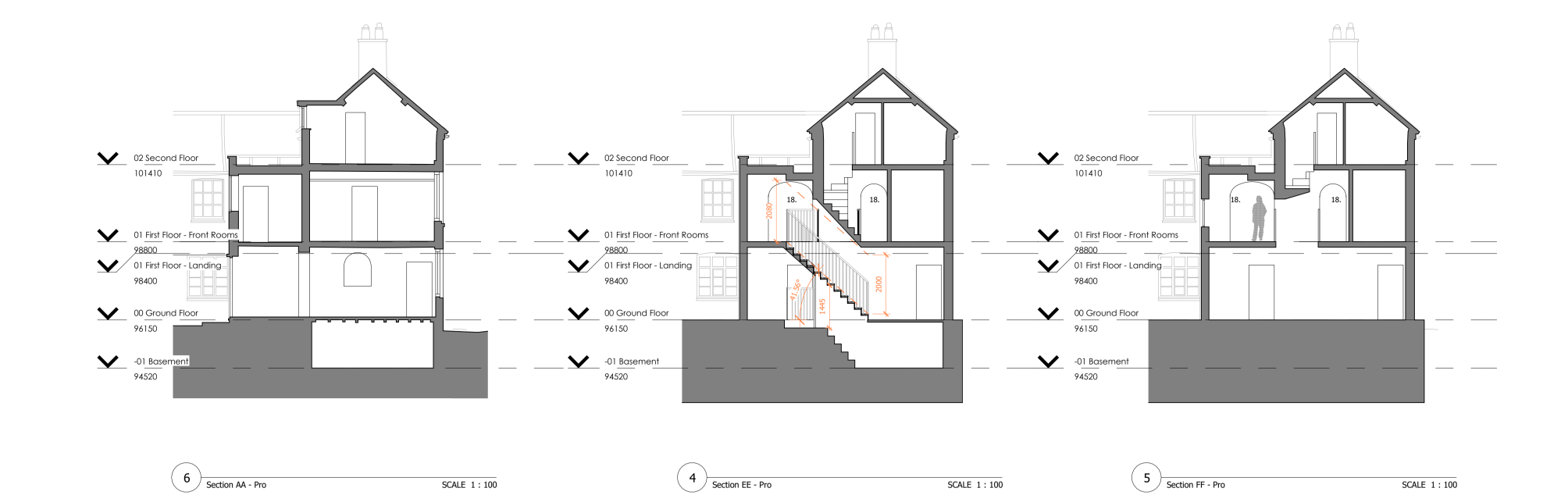
Proposed Works

- Removal of non-original stair running ground to first floor
 Excavation of ground floor by circa 200mm to form additional
- step/ door-well at top of cellar stairs with banister
- 3. Removal of section of non-original first floor to form void above
- 4. Door retained, swing reversed
- 5. Door relocated to top of cellar steps
- 6. Removal of wall to form new window opening
- 7. Removal of non-original flat roof to increase head height over new landing
- 8. New stair running ground to first floor
- 9. New partition wall
- 10. Reinstatement of wall, new double door within (door head height to match existing door between hallway and living room)11. New opening to form double door (door head height to match
- existing door between hallway and dining room)

 12. Repair/ refurbishment of existing window

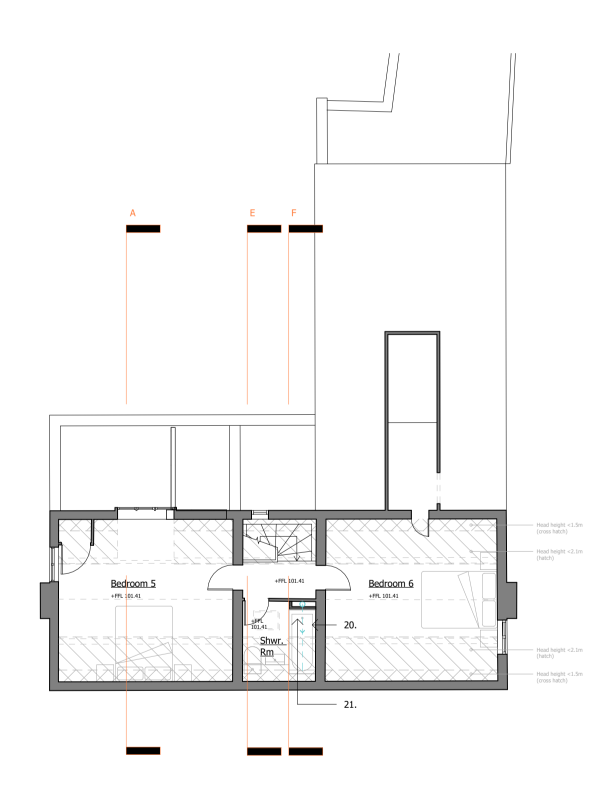
 13. New timber framed, double glazed window within new wall
- 14. Existing window removed, new timber framed, double glazed window within existing opening
- 15. Existing window removed, new timber framed, double glazed
- window within reconfigured opening

 16. Removal of decorative architraving and existing door, replacement with timber door with central light, arched bricks
- 17. Finished floor level of landing increased
- 18. Arched openings, quarter bead trim to edges
- 19. Cupboard doorway infilled with timber studs and plasterboard 20. Service boxing formed from timber studs, soil vent stack
- enclosed, outlet within loft void with air admittance valve
- 21. Indicative drainage run, subject to MEP design and Building Control approval
- 22. Roof vent tile
- 23. Extract fan vent terminal 24. New external SVP
- 25. Existing door, replaced with timber door with central and side
- 26. Modern door replaced with insulated timber door

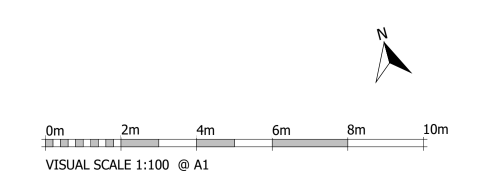




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1 00 Ground Floor Plan - Pro SCALE 1:100 2) 01 First Floor Plan - Pro SCALE 1:100 02 Second Floor - Pro SCALE 1:100



The scaling of this drawing cannot be assured

Revision

A General updates following client 06/03/24 CW TM

presentation B Ground floor internal openings, 12/03/24 CW CW window replacement, general

additional notation C Bathroom alteration, door swings 21/03/24 SL CW altered and banister added

- A. Drawings produced for Planning Stage design only.B. All works to be undertaken in accordance with structural engineers advice, and any other specialist input require.
- C. Responsibility is not accepted for errors made by others in scaling from this drawing. All information should be taken from figured dimensions only.
- D. All dimensions are to be confirmed on site by the contractor before commencement of works. All dimensions taken from existing structure are to be verified by the contractor prior to work commencing. Any deviations
- found are to be reported to the design team.

 E. This drawing is subject to Statutory Approvals (Building Regulations and
- Local Fire Authority). F. Materials and workmanship are to comply with current regulations, British and EN Standards and Codes of Practice. If standards referred to are superseded / upgraded ensure compliance with current

| | Status | PLANNING |
|---|----------------|-------------------------------------|
| • | Project Number | 2518685.2 |
| | Project | Chestnut House Albrighton |
| | Drawing Title | Floor Plans and Sections - Proposed |

A-P11-002 Dwg No 1:100@A1 05/03/24 Date



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