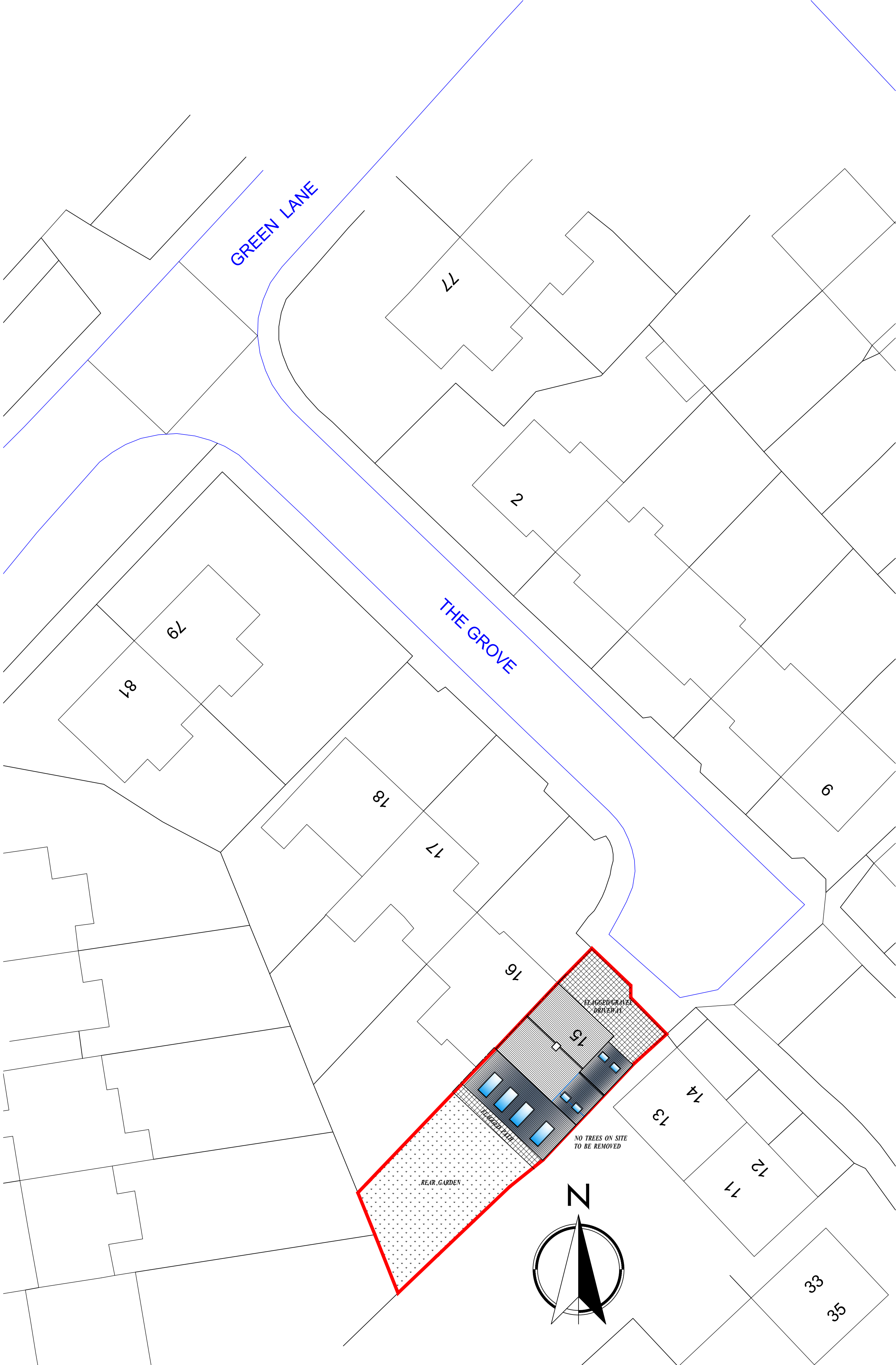
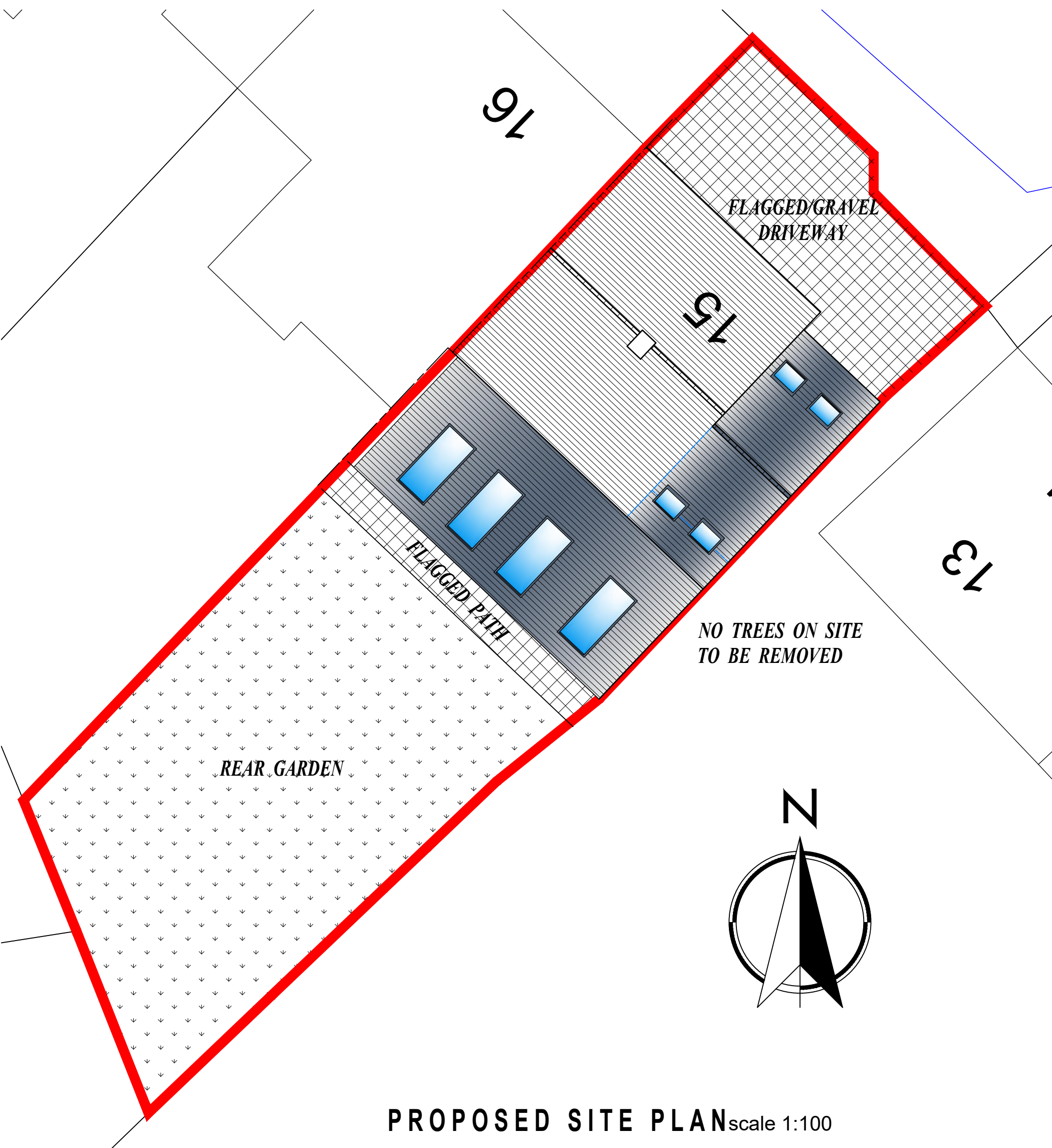




PROPOSED SITE PLANscale 1:200



PROPOSED SITE PLANscale 1:100

GENERAL NOTES

1. FOUNDATIONS 225mm min thickness, strip foundations to project 150mm min either side of supported wall. Provide 750mm min cover to foundations. Foundations to be min 800mm to bottom of step bedding and taken down to level below invert of any drains passing under or immediately adjacent to the building. Although strip foundations have been shown on the drawing, these may not be appropriate and are for illustrative purposes only. Foundations to suit conditions to the satisfaction of the Local Authority once that has been dug - Alternative Foundations to be designed by Structural Engineer. Concrete mixes to be in accordance with BS 5500 - 1.

CONDITIONS RELATING TO THE GROUND

These should not be:

a. non-engineered fill (as described in BRE Digest 427) or wide variation in ground conditions within the build area, nor

b. weaker or more compressible ground at such a depth below the foundation as could impair the stability of the structure.

2. Where new foundations arise in vicinity of old foundations, existing should be fully grubbed up and new foundations laid at least the same depth.

3. All exposed timbers to be treated with a suitable preservative to BS 1202:1915.

4. All new cavities to be closed with 8mm sapulux, all new cavities to be linked with weeding.

5. All new drains to be Hopworth supernuave and to be bedded and surrounded in min. 150mm pea gravel. 100mm diameter drains to fall 1 in 40. 150mm diameter drains to fall 1 in 50. New drains to be encased in min 150mm concrete where they pass under new buildings. All existing drains found not to be in use to be capped and sealed in concrete. 150mm pre-cast concrete lintels inserted where new drains pass through external walls. Soil and vent pipes to be 100mm P.V.C. 40mm diameter U.P.V.C. waste pipes to showers, sinks and baths with 40mm diameter to basins. S.V.P. to be taken up to a ridge terminal or roof vent tile outlet or otherwise as noted on the plans. Provide ridding pipe or removable trap to give access to all runs of the soil system. All traps are to be 75mm deep sealed air-wick traps. All the plumbing installations are to comply with BS 5572. All boxing in for concealed service pipes should be sealed at floor and ceiling levels, and service pipes which penetrate or project into hollow constructions or voids. (Refer to item D of diagram 4 of the Approved Document L). Deep flow gutters and 84 / 15 mm diameter P.V.C. rainwater pipes.

6. Insulated D.p.c.'s inserted to all head, jambs and eills of new external openings or thermabate doors.

7. All disturbed surfaces to be made good.

8. All new rain water pipes to trapped gutters.

9. 75 x 100mm wallplate to strapped to wall at 2m centres with 38 x 8mm mild steel straps.

10. Opening lights to be min 1200mm total floor plan area.

11. All glazing to critical zones to be toughened or laminated to BS 6206. i.e. glass to doors within 1500mm of finished floor level and within 300mm of either side of doors and where greater than 250mm wide max 0.5mm in doors, and to several windows within 800mm of finished floor level.

12. Steelwork as noted on plan to comply with BS440, BS5950 & be encased in 2 layers of 12.5mm plasterboard with angle beads and 3mm plaster coat to give 12 hour fire resistance. Lintels to have minimum 150mm end bearings at each end and as specified by Structural Engineer or lintel manufacturer. Cavity tray to be fitted to lintels within external wall with stop ends and weepholes at each end and @ 800mm cts. Loadbearing internal walls to be 100mm concrete blockwork.

13. D.p.c.'s to outer leaf to be min 150mm above ground level and at slab/floor level to inner leaf.

14. Facing brickwork/blockwork to extend min 2 courses below ground level.

15. New concrete lintels over new openings to BS5977 Part 2: 1986 (150mm or 225mm) deep where shown.

16. Stainless steel wall ties to be spaced at 750mm centres horizontally staggered and 450mm centres vertically. Wall ties to comply with BS 1234:1978 and to have proprietary Lpvc retaining clips to secure the insulation to the inner leaf. Joints to be built solid by returning the blockwork onto 150mm wide vertical D.P.C. Provide additional wall ties at 255mm vertical centres around door / window opening and to movement joints. Cavities be closed at eaves level to comply with Building Regulations.

17. Notches and holes to timber joists to be within the following limits: notches - no deeper than 0.125 times depth of joist and not closer than 0.07 of the span, no further away than 0.25 times the span. Holes - should be no greater diameter than 0.25 times the depth of joist should be drilled on the neutral axis, and should be not less than 3 diameters (centres to centres) apart, and be located between 0.25 and 0.4 times span from the support. No notches or holes to be cut in roof rafters, other than supports where the rafter may be braced/strutted to a depth not exceeding 1/31 the rafter depth.

18. All pipework incorporated in the water / heating system, that is situated in an unvented space is to be surrounded in 40mm of insulating material (min conductivity 0.040W/mK).

19. All masonry work to comply with BS 5628: P3. Clay bricks to BS 3801. Engineering bricks to BS 3921. Concrete bricks to BS 6073. Manufactured stone complying with BS 6457.

20. Mortar: Selection of mortar used below top to be in accordance with BS5628: Part 3.

21. Sulphate-resisting cement to be used where recommended by brick manufacturer and where sulphates are present in the ground.

22. DPM below slab to BS 8155, when the membrane is located below the slab a binding layer of sand should be provided. The continuity of the membrane as follows: laps in polyethylene should be 300mm and joints sealed, where necessary, membranes beneath slab should link with wall dips.

23. STAIRCASE Equal risers Max rise 220mm/Equal treads (Min going 220mm) Min Going to Tapered treads of 50mm. 2000mm headroom to stair measured along pitch line. Max pitch of stair 42 degrees. Handrail between 900mm and 1000mm above pitch line. No gap in balustrading to allow the passage of 100 diameter sphere.

24. Flues (if applicable) Flue bricks to be inserted into inner leaf of external wall in locations shown on plans. Flue liner with max. 45 degree (30 degree preferred), offset at base, bedded in cement mortar grout to comply with B.S. 1181: 1971. All floor and roof timbers will be trimmed 40mm clear from the outer face of chimneys and flues.

25. Chases: Vertical chases should not be deeper than 1/3 of the wall thickness or in cavity walls, 1/3 of the thickness of the leaf. Horizontal chases should not be deeper than 1/6 of the thickness of the leaf of the wall. Chases should not be so positioned as to impair the stability of the wall, particularly where hollow blocks are used.

26. All workmanship and materials to comply with Building Regulations, British Standards, Codes of Practice requirements. All materials to be fixed, applied or mixed in accordance with manufacturers instructions or specifications. All materials shall be suitable for their purpose. The contractor shall take into account everything necessary for the proper execution of the works, to the satisfaction of the "inspector" whether or not indicated on the drawing. Sample of external materials to be submitted to Local Authority for approval.

27. The Builder is entirely responsible for all temporary works and for maintaining stability of the new and existing structures during work.

28. Contractor to visit site prior to commencement of work and check all dimensions and familiarise himself with the site conditions. This drawing must then be checked and verified by the contractor prior to work commencing on site. No Encroachment by the building over the neighbouring boundary line. Client to obtain written permission from relevant bodies for any encroachment whatsoever if unavoidable.

29. Tackle Ventilation: Replacement windows, background ventilators to be provided as follows: Habitable rooms - 5000mm² equivalent area. Kitchen, Utility room and bathroom - 2000mm² equivalent area. Addition of a habitable Room (not including a conservatory) to an existing building. Background ventilators to be provided to new windows as follows: If the Additional room is connected to an existing room that has no window openings to external air, the room can be ventilated through another room or conservatory if background ventilation is provided with ventilators - 8000mm² equivalent area to provide ventilation between rooms and to new windows, and Purge ventilation is provided comprising of 1 or more openings with min total floor area as follows: Windows - hinged or pivot window that opens 30° or more, or the Height x width of the opening part should be at least 1/10 of the room floor area. For a hinged or pivot window that opening less than 30° opening part should be at least 1/10 of the room floor area. External doors the Height x width of opening part should be at least 1/10 of the room floor area. If the room contains a combination of at least 1 external door and at least 1 external window, the opening parts may be added to achieve at least 1/10 of the room floor area. Note: Background ventilation should be located at least 1700mm above floor level and need not be within the door frame. Openings between habitable rooms and conservatories must be double glazed.

30. The Contractor shall ensure that all visitors to site are fully aware of these regulations and ensure full compliance with same and shall include for all necessary documentation.

31. Contractor to provide all necessary scaffolding with edge protection to prevent persons falling or falling objects. Also to provide protection to adjoining properties along the boundary.

32. All necessary safety precautions to be taken when working at high level. i.e. using safety harness.

33. Contractor to investigate possible live or redundant services within the site and any hazardous material that may be present. Refer to Building danger from underground services HSG 47, Control of Asbestos at Work Regulations 2002, Control of Substances Hazardous to Health Regulations 2002 and Dangerous Substances and Explosive Atmospheres Regulations 2002.

34. All persons entering site to have all necessary protective clothing and head protection compliant with health and safety. Refer to Personal Protective Equipment at Work Regulations 1982 (as amended).

35. Clearing of windows to be accessible from inside if they are unable to be accessed from exterior.

36. All necessary propping and support required for excavation of trenches, retaining walls and underpinning to be installed in accordance with a structural engineers details and specification.

37. Contractor to provide all necessary support to maintain stability of existing or neighbouring structures.

38. Danger of collapse to trenches caused by heavy machinery, working above or near.

39. Danger of persons falling into trenches.

40. Use of power tools and equipment. Refer to Provision and Use of Work Equipment Regulations 1998 and Electricity at Work Regulations 1989.

41. Electrical Safety, Quality and Control Regulations 2002.

42. Control of Substances Hazardous to Health Regulations 2002.

43. Control of Asbestos at Work Regulations 2002.

44. Control of Substances Hazardous to Health Regulations 2002.

45. Control of Substances Hazardous to Health Regulations 2002.

46. Control of Substances Hazardous to Health Regulations 2002.

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THE CONTRACTOR IS ADVISED OF THE FOLLOWING REGULATIONS APPLICABLE:

1. New Roads and Street Works Act 1991.

2. Construction Health Safety and Welfare Regulations 1996.

3. Health & Safety (First Aid) Regulations 1981.

4. Health and Safety (Training Persons) Regulations 1987.

5. Provision of Safety Regulations 1996.

6. Pressure Systems Safety Regulations 2000.

7. Reporting of Injuries Diseases and Dangerous Occurrences Regulations 1995.

8. Supply of Machinery (Safety) Regulations 1992 (as amended).

9. Workplaces (Health, Safety and Welfare) Regulations 1992.

10. Managing Health and Safety in Construction: Approved Code of Practice and Guidance HSG 224.

11. Successful health and safety management HSG 65.

12. Workplace (Health, Safety and Welfare) Regulations 1992.

13. Managing Health and Safety in Construction: Approved Code of Practice and Guidance HSG 224.

14. Successful health and safety management HSG 65.

15. Workplace (Health, Safety and Welfare) Regulations 1992.

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Approved Document P (Electrical Safety)

All Electrical Work to which the Requirements of Part P (Electrical Safety) apply, will be designed, installed, inspected and tested by a person competent to do so. Prior to completion of works the Local Authority must be satisfied that either: An Electrical Installation certificate issued under a 'Competent Person' scheme has been issued or Appropriate certificates and forms defined in BS 7571 (as amended) have been submitted that confirm that the work has been inspected and tested by a 'competent person'. A 'competent person' will have a sound knowledge and suitable experience relevant to the nature of the work undertaken and to the technical standards set out in BS 7571. Be fully versed in the inspection and testing procedures contained in the regulations and employ adequate testing equipment.

NOTE: THE ELECTRICAL LAYOUT SHOWN IS FOR BUILDING REGULATIONS SUBMISSION ONLY.

THE BUILDING INSPECTOR MUST BE INFORMED OF ANY CHANGES TO THE LAYOUT PRIOR TO WORKS COMMENCING AND WORKS TO BE CARRIED OUT BY A COMPETENT PERSON AS DESCRIBED ABOVE.

CONTRACTOR TO AGREE POSITION OF ELECTRICAL ITEMS AND RADIATORS WITH CLIENT PRIOR TO WORK COMMENCING.

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