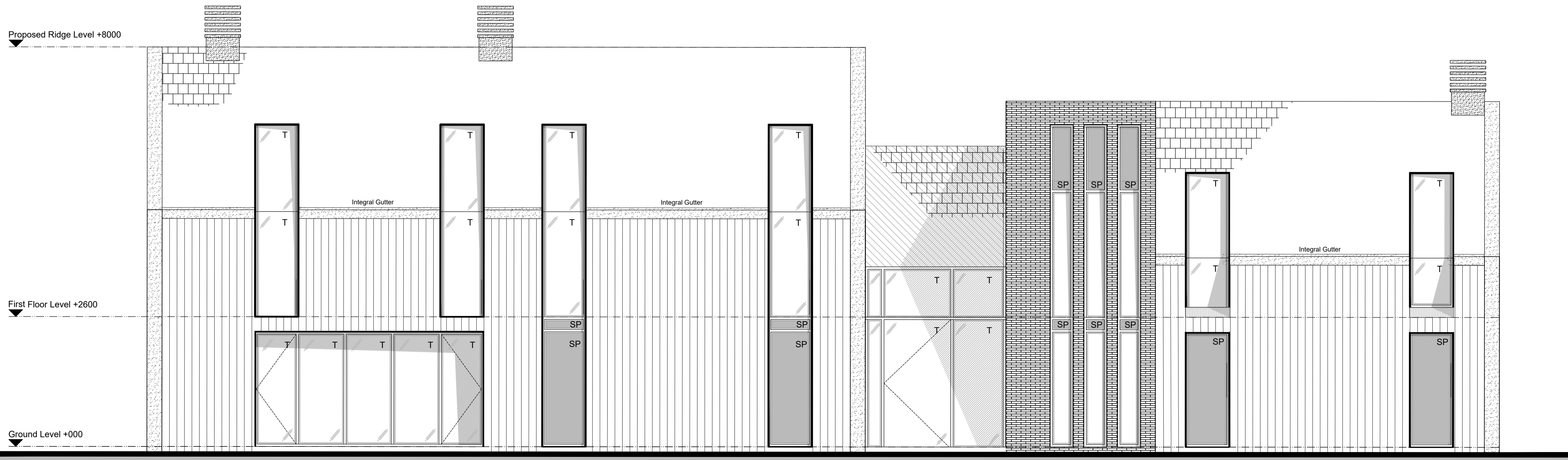
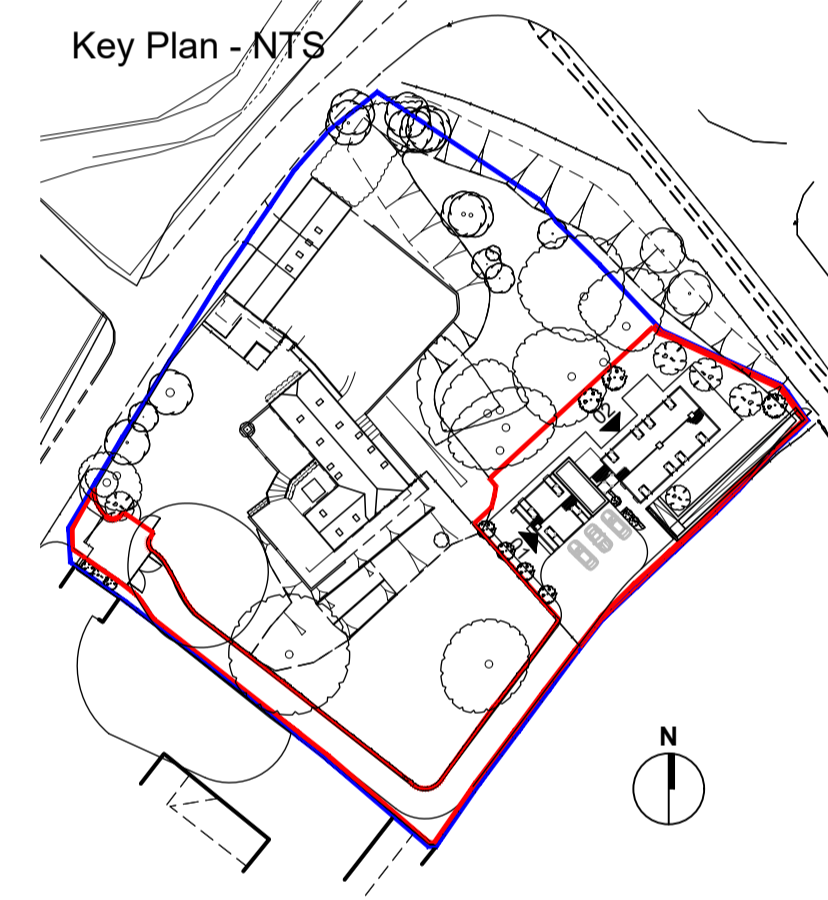


01 - Proposed South West Elevation

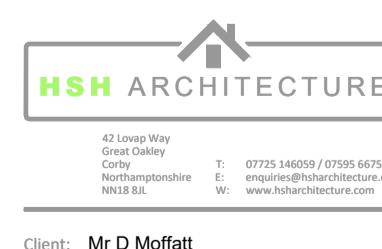


02 - Proposed North West Elevation

- Notes
1. The existing building has drawn by a third party and has been prepared for our client as part of a full measured survey. Considerable attention to the dimensions of any proposed works must be applied, taking site dimensions and templates as necessary. All dimensions are to be verified on site prior to any commencement of works.
 2. While this drawing can be used as a base drawing for construction purposes, it is very important that all dimensions are checked carefully before any work commences or any materials are ordered. Your builder may require more information and it is therefore important to discuss with him this in greater detail.
 3. Report all errors and discrepancies promptly to the employer prior to proceeding with the works.
 4. Do not scale from this drawing. Figured dimensions to be worked to in all cases.
 5. The contractor is responsible for checking dimension, tolerances and references.
 6. All structural information to be taken from the engineer's drawings.
 7. It is the responsibility of the client to ensure that all appropriate planning approvals have been obtained and that the works are undertaken with the conditions set out within.
 8. All relevant party wall agreements are to be entered into and agreed between owners prior to commencement of works.
 9. All build over agreements with utility companies to be agreed and approved prior to works on site.
 10. Unless other arrangements have been specifically made, your building contractor should serve a Building Notice, as and where applicable, to your local authority to satisfy the of the Building Regulations. Your building contractor should also liaise with the Building Control Officer regarding routine inspections of the work.



- Key:
- Site Boundary
 - Ownership Boundary
 - SP - Glazed insulated spandrel panel
 - T - Transparent glazing panel
 - Proprietary brickwork, Petersen Kolumba with 5mm recessed joint
 - Vertical Charred Timber cladding with integral rainwater downpipes
 - Proprietary Slate, Dark Grey, Smooth Finish, Slate Tiles with integrated gutter system at verges
 - Horizontal timber cladding to reveals
 - Metal Flashing/profile/finish RAL 9005
 - Projecting window profile formed in sealed corten steel panels



Client: Mr D Moffatt
Project: Land to Rear of 32 Church Street, Weldon, Corby

Drawing: Proposed Elevations Plot B
Sheet 1 of 2

Purpose: Client Approval Drawn: JR
Scale: 1:50 @ A1 Date: 08.03.2024
Drawing: 280/006 Revision: /

