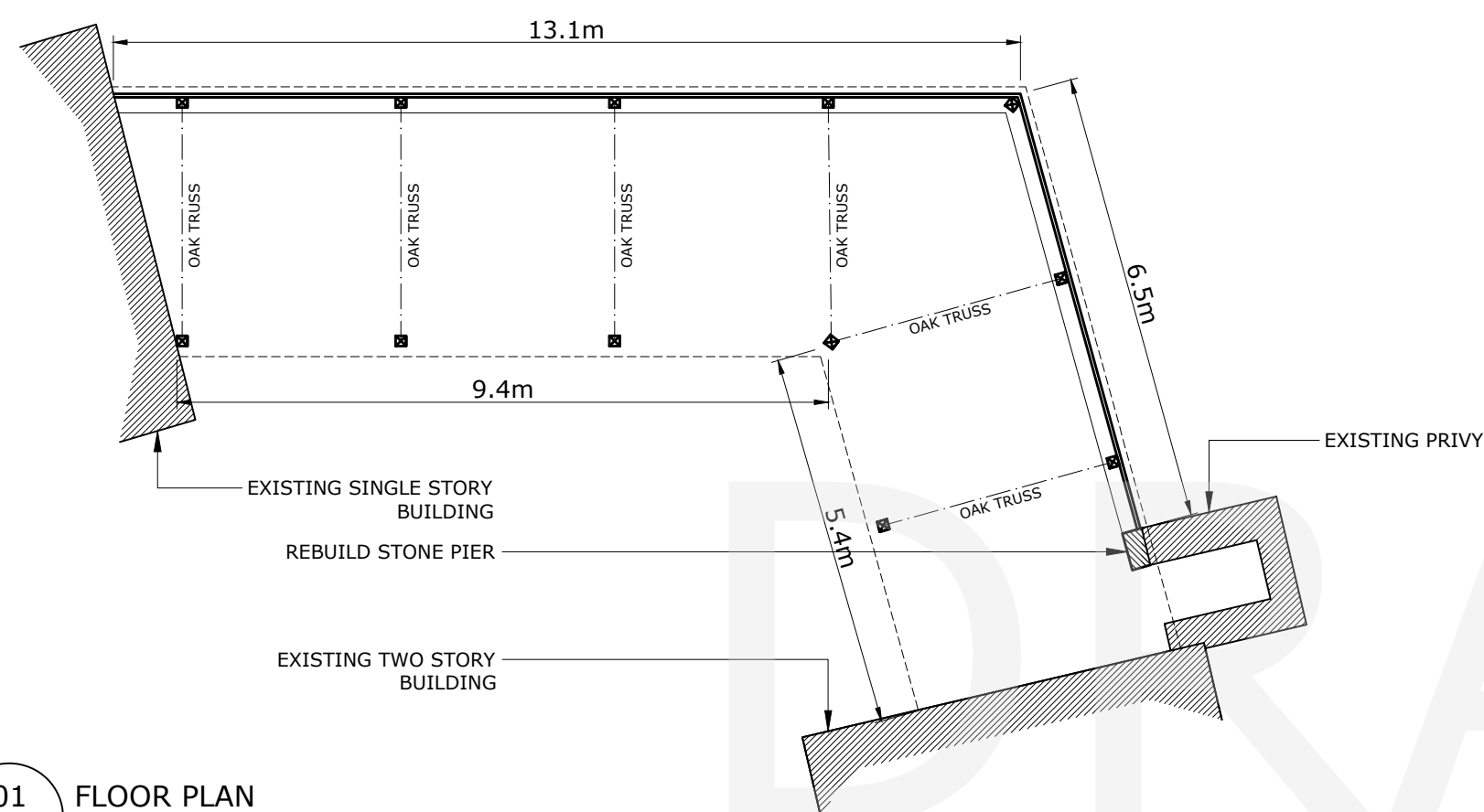
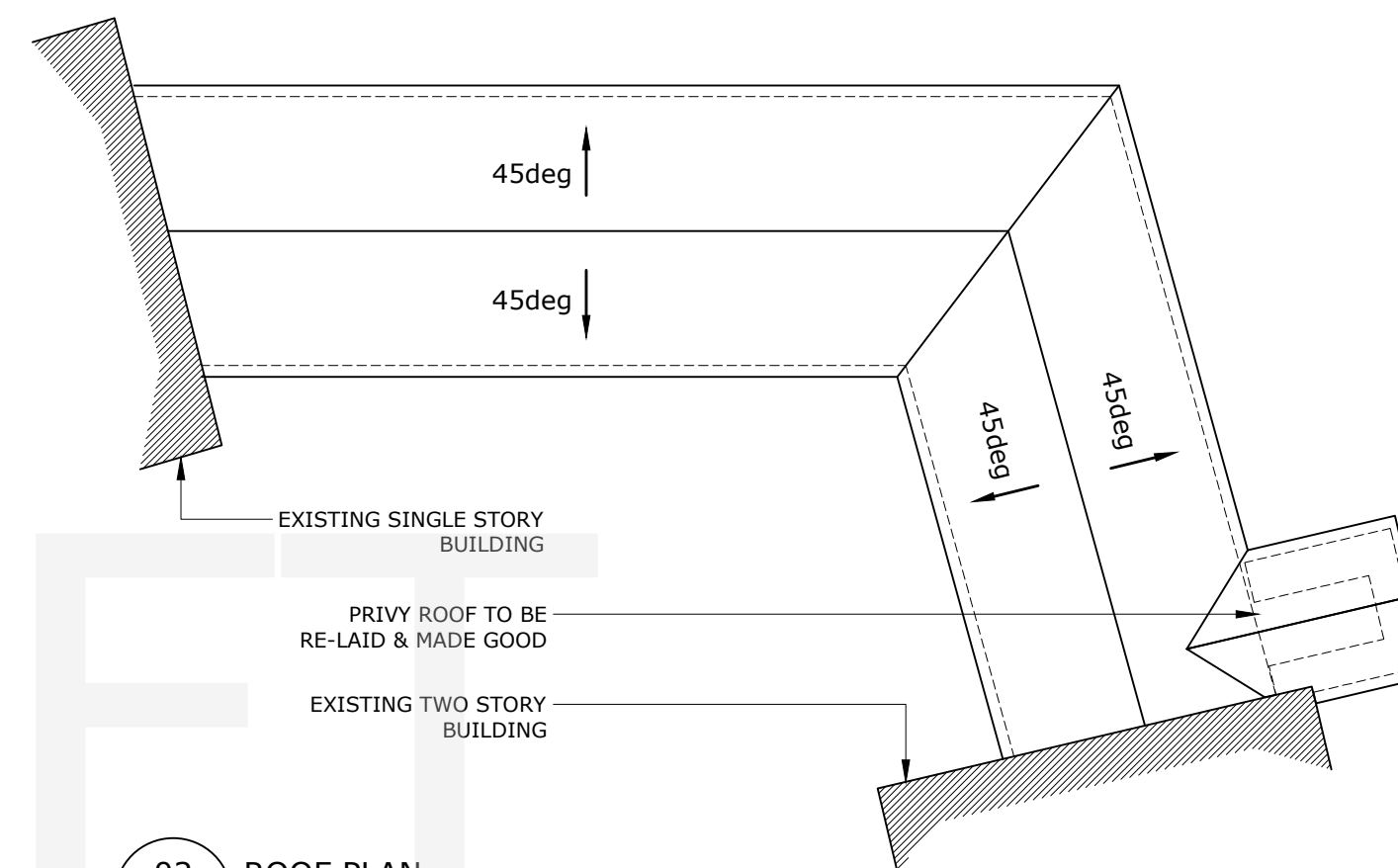


Disclaimers

1. These drawings are based on the information provided and are accurate to the best of our knowledge. However, they should not be relied upon as the sole source of information for construction purposes. Site measurements and conditions should be verified by the contractor.
2. These drawings are intended for planning use only. It is the responsibility of the contractor and other relevant parties to ensure that the construction meets all applicable regulations and standards.
3. The drawings should be interpreted in conjunction with other project documentation, including specifications, schedules, and written instructions. In case of any discrepancies or conflicts, refer to the project documents for clarification.
4. These drawings may be subject to changes and amendments during the construction process. It is the responsibility of the contractor to ensure that they are working with the most up-to-date and approved versions of the drawings.
5. These drawings do not include specialist design, engineering, or technical advice. Consultation with relevant specialists, such as structural engineers, mechanical and electrical consultants, or other professionals, may be required to address specific requirements.
6. These drawings are limited to the specific project and scope defined. They may not include every detail or aspect of the construction. Other drawings or documents may be necessary for a comprehensive understanding of the project.
7. Midwest Planning Ltd shall not be liable for any errors, omissions, or damages arising from the use or interpretation of these drawings. The contractor, subcontractors, and other parties involved in the construction are responsible for their respective workmanship and adherence to relevant regulations.



01 FLOOR PLAN
PL02 1:100

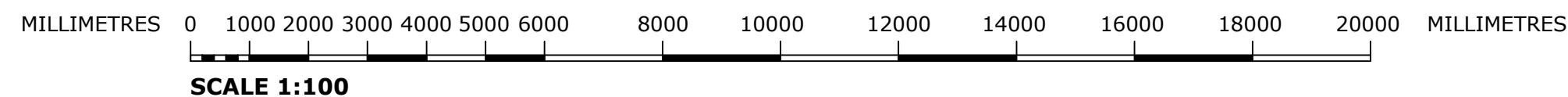


02 ROOF PLAN
PL02 1:100

FOR DEVELOPMENT CONTROL PURPOSES ONLY

NOTES

- A qualified structural engineer to be engaged, experienced in historic preservation to design the connection between the new structure and the listed building, ensuring structural compatibility and minimal impact on the existing structure.
- Non-intrusive connection methods to existing structures should be considered where practicable, such as adjustable brackets or flexible joints, to avoid drilling or cutting into the historic structure wherever possible.
- A qualified structural engineer should design a foundation system that allows for differential movements between the existing and new elements.
- If necessary, with guidance from a structural engineer temporary shoring or bracing systems to support the existing buildings during construction activities that may introduce additional loads or destabilize the structure may be required.
- Contractor and Structural engineer should monitor structural loads on the existing building during construction and adjust construction methods or sequences if excessive stress is observed.



Rev	Date	Purpose of revision	Drawn
0	19/06/2023	First Issue	DTH



Project			PROPOSED REPLACEMENT BARN at MUNSLow FARMHOUSE MUNSLow, NEAR CRAVEN ARMS SHROPSHIRE
Client			MR & MRS GIBBINS
Drawing title			FLOOR AND ROOF PLAN
Scale	Date	Drawn-by	
1:100 @ A2	19 June 2023	DTH	
Drawing number			101751/GIBBINS/001/ PL02
			Rev 0