

**Proposed Rear Elevation** 

GENERAL NOTES

- ALL DIMENSIONS, LEVEL, SIZES TO BE VERIFIED ON SITE BY THE APPOINTED CONTRACTOR BEFORE ANY WORKS COMMENCE
- ALL DIMENSIONS PROVIDED ARE NOMINAL AND IN MILLIMETRES UNLESS STATED OTHERWISE
- 3. DO NOT SCALE FROM DRAWING
- 4. FINAL SETTING OUT OF PARTICULARS NOTED ON THE DRAWING ARE SUBJECT TO COORDINATION WITH FURTHER DETAILED SURVEYS AND ALL OTHER WORK STREAMS
- DRAWING NOT TO BE USED FOR CONSTRUCTION AND SOLE PURPOSE IS FOR COORDINATION
- 6. ANY DISCREPANCIES SHALL BE REPORTED TO THE PROJECT MANAGER AND/OR RESPONSIBLE
- 7. DRAWING TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER DRAWINGS AND ALL OTHER RELEVANT DISCIPLINE DRAWINGS
- ALL WORK IS TO BE CARRIED OUT IN COMPLIANCE WITH CURRENT BUILDING REGULATIONS
- 9. ALL NECESSARY APPROVALS, INCLUDING DRAINAGE SERVICES TO BE OBTAINED BEFORE WORKS BEGIN
- 10. PART WALL ACT 1966 WOULD APPLY AND CONTRACTOR TO ENSURE NO WORKS COMMENCE UNTIL THIS FORMALITY IS COMPLETED
- 11. WHERE THIS DRAWING IS USED FOR THE WORKS, APPOINTED
  CONTRACTOR SHOULD REQUEST AT
  TIME OF TENDER, FULL
  SPECIFICATION AND SCHEDULE OF WORKS INCLUDING HEATING, ELECTRICAL AND ALL OTHER SERVICES
- 12. APPOINTED CONTRACTOR TO ASSURE AND SATISFY HIMSELF THAT PLANNING PERMISSION AND BUILDING REGULATIONS ARE APPROVED BEFORE TENDERING OR COMMENCEMENT OF WORKS
- 13. THE COMPETENT PERSON SHALL PROVIDE A
  SELF-CERTIFICATION CERTIFICATE, TO THE LOCAL AUTHORITY AND CLIENT, WITHIN 30 DAYS OF THE ELECTRICAL WORKS COMPLETION ALONG WITH A BS7671 ELECTRICAL INSTALLATION TEST CERTIFICATE
- 14. THE GAS AND BOILER INSTALLATIONS SHALL BE CARRIED OUT BY AN APPROVED 'CORGI' ENGINEER
- 15. THE APPOINTED CONTRACTOR IS RESPONSIBLE FOR ENSURING COMPLIANCE WITH CDM REGULATIONS AND APPROPRIATE HEALTH AND SAFETY ON SITE PRECAUTIONS
- 16. MATERIALS TO COMPLY WITH THE APPROPRIATE BRITISH STANDARDS SPECIFICATION
- 17. WORKMANSHIP TO APPLY WITH THE APPROPRIATE CODE OF PRACTICE

REV DESCRIPTION DATE DRAWN BY APPROVED BY r00 FOR REVIEW 20/10/2022 MD MM FOR PLANNING 07/11/2022 MM r01 MD 1:100@A3



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**Project** 43C OSENEY CRESCENT

**Drawing Title** PROPOSED REAR ELEVATION

Status FOR PLANNING

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