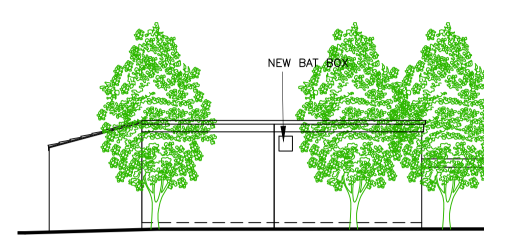
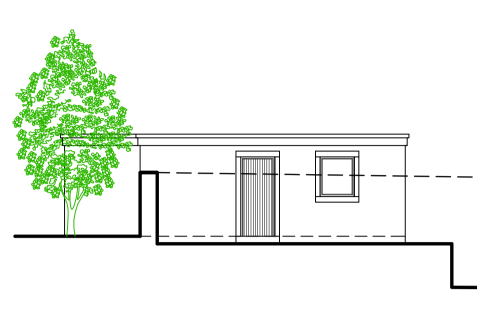


NORTH ELEVATION SCALE 1:100 AS PROPOSED

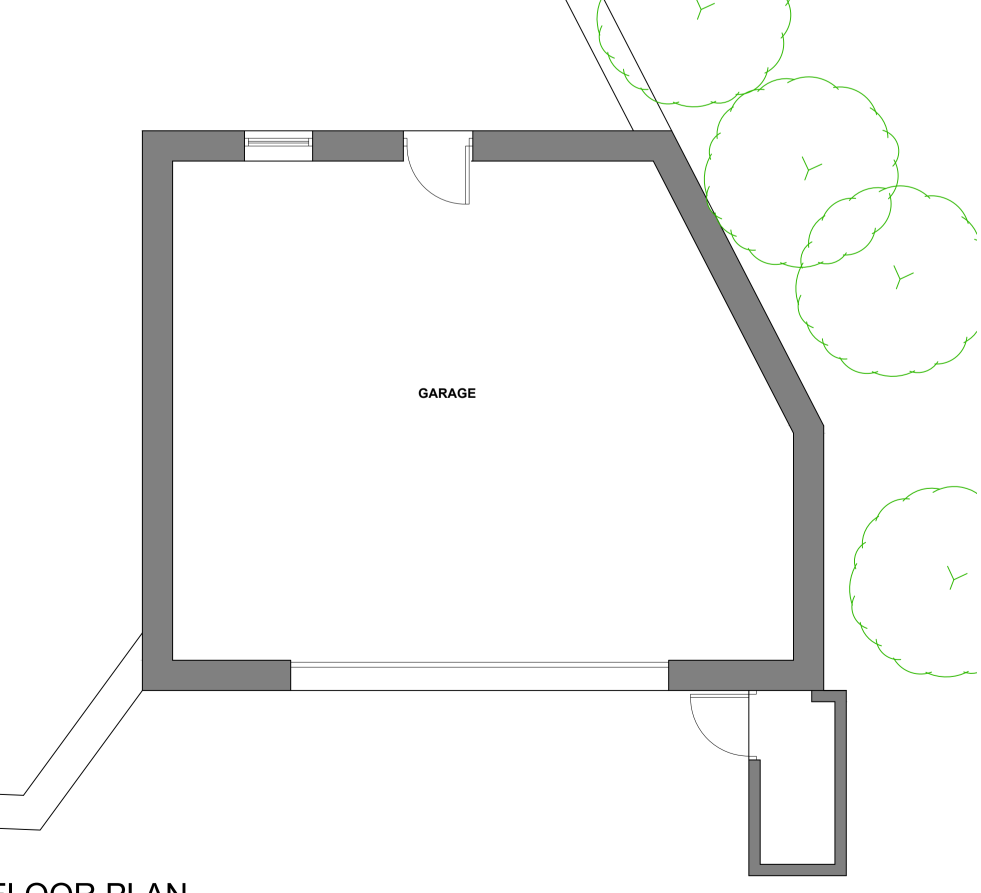


WEST ELEVATION SCALE 1:100 AS PROPOSED

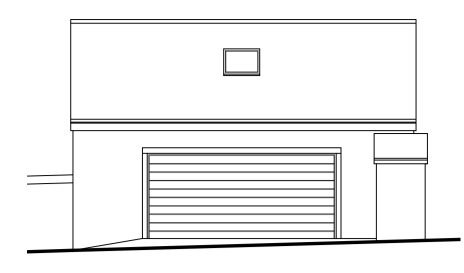
EAST ELEVATION SCALE 1:100 AS PROPOSED

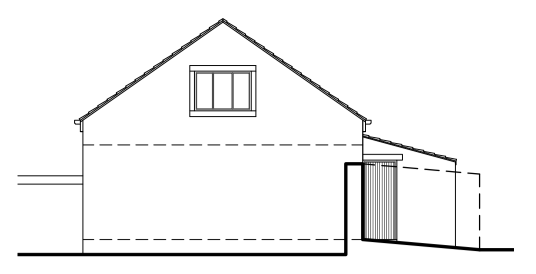


SOUTH ELEVATION SCALE 1:100 AS PROPOSED



FLOOR PLAN SCALE 1:50 AS PROPOSED



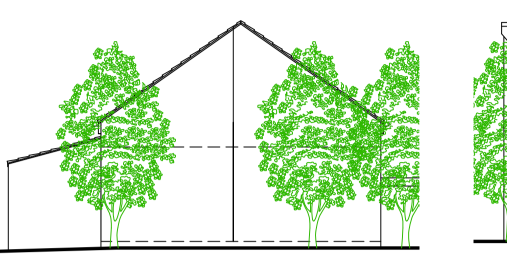


NORTH ELEVATION SCALE 1:100 AS EXISTING

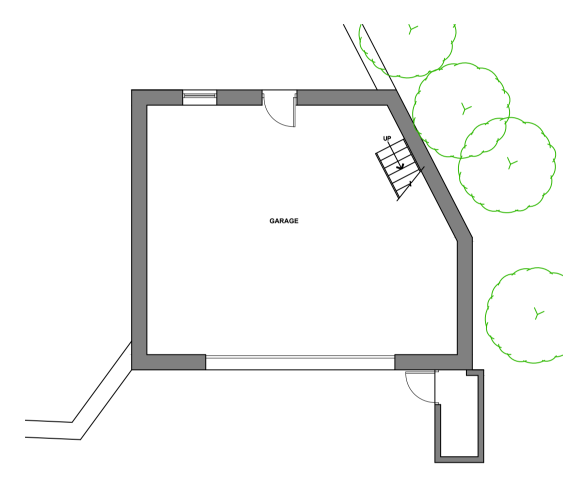
WEST ELEVATION SCALE 1:100

AS EXISTING

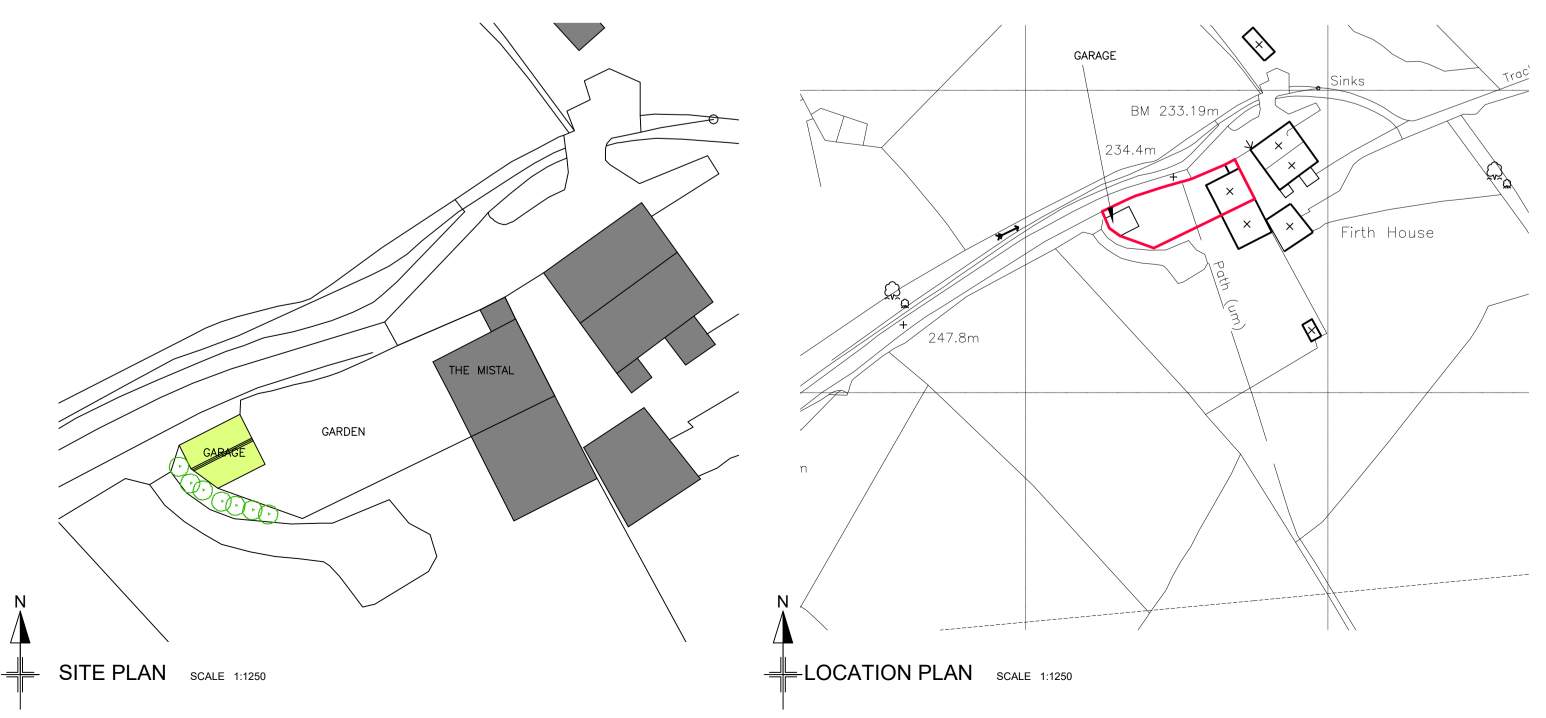
EAST ELEVATION SCALE 1:100 AS EXISTING

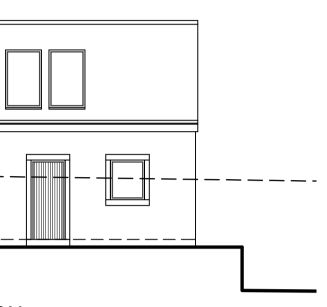


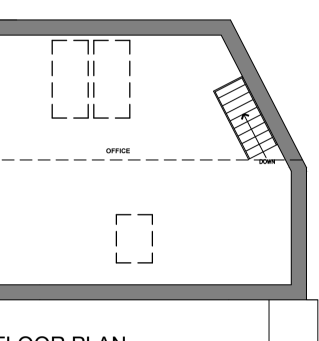
SOUTH ELEVATION SCALE 1:100 AS EXISTING



GROUND FLOOR PLAN SCALE 1:100 AS EXISTING







FIRST FLOOR PLAN SCALE 1:100 AS EXISTING

GENERAL NOTES

ANY DEVIATION FROM APPROVED DRAWINGS MUST BE AGREED WITH THE BUILDING CONTROL OFFICER, PLANNING DEPT. AND THIS OFFICE BEFORE WORK COMMENCES.

NO CONDITION, BUILDING DEFECT OR ASBESTOS SURVEY HAS BEEN UNDERTAKEN BY JBW

DIMENSIONS OTHER THAN THOSE FIGURED ON THE DRAWINGS MUST BE VERIFIED BY THIS OFFICE. ALL SETTING OUT ON SITE MUST BE VERIFIED BEFORE MANUFACTURE OF COMPONENTS. ALL DISCREPANCIES MUST BE REPORTED TO THE OFFICE BEFORE WORKS COMMENCE. BOUNDARIES AND RIGHTS OF WAY MUST BE ASCERTAINED BEFORE WORKS COMMENCE.

WRITTEN APPROVAL SHOULD BE OBTAINED FROM ADJOINING OWNERS BEFORE WORK COMMENCES ON THE PARTY WALL OR OVER BOUNDARIES OR WITHIN 3m OF EITHER. UNDER THE PARTY WALL ETC. ACT 1996 A STATUTORY NOTICE MUST BE SERVED AS REQUIRED.

ALL WORK AND MATERIALS TO COMPLY WITH RELEVANT B.S. AND C.E. STANDARDS AND CODES OF PRACTICE AND TO BE IN ACCORDANCE WITH BUILDING REGULATIONS.

DOOR AND WINDOW SIZES SHOWN ARE NOMINAL. ACTUAL SIZE OF DOOR AND WINDOW FRAMES SHOULD BE CHECKED BEFORE CONSTRUCTING OPENINGS.

TOUGHENED OR LAMINATED GLASS MUST BE USED IN THE FOLLOWING AREAS (TO BS 6262: PART 4: 1994 CODE OF PRACTICE FOR GLAZING FOR BUILDINGS)

ANY GLAZING BETWEEN FLOOR LEVEL AND 800mm ABOVE FLOOR LEVEL IN WINDOWS.

ANY GLAZING BETWEEN FLOOR LEVEL AND 1500mm ABOVE FLOOR LEVEL IN A DOOR.

ANY GLAZING IN SIDE FRAMES TO DOORS WITHIN 300mm OF THE DOOR UP TO A HEIGHT OF 1500mm AND ABOVE FLOOR LEVEL.

DETAILS AND CALCULATIONS FOR STRUCTURAL STEELWORK AND TIMBER MEMBERS TO BE APPROVED BY BUILDING CONTROL BEFORE WORK COMMENCES. ALL STRUCTURAL ROOF TIMBERS TO BE PRESSURE IMPREGNATED OR SIMILARLY TREATED.

STRUCTURE TIMBER GENERALLY TO BE C16 GRADE, BUT WHERE MARKED, TIMBER BEAMS AND PURLINS TO BE C24 GRADE AS DEFINED IN BS 5268

SMOKE DETECTION AND ALARMS INSTALL A SELF CONTAINED SMOKE ALARM SYSTEM PERMANENTLY WIRED TO A SEPARATE FUSED CIRCUIT AT THE DISTRIBUTION BOARD AND TO BS.5839 PART 6 2004.

DESIGN RISK ASSESSMENT UNDERGROUND SERVICES THERE ARE UNDERGROUND GAS AND ELECTRICITY ERVICES ON THE SITE. ACCURATELY POSITION ALL UNDERGROUND SERVICES WITHIN THE SITE BEFORE COMMENCEMENT OF ANY EXCAVATIONS FOR FOUNDATIONS, DRAINAGE, ETC. SEE HSE GUIDANCE NOTES HS (G) 47 AVOIDING DANGER FROM UNDERGROUND SERVICES, BT GUIDANCE NOTES APPENDIX 1, NW CABLE PRECAUTIONS TO PROTECT COMMUNICATIONS APPARATUS, NW WATER PROTECTION OF MAINS AND SERVICES, BRITISH GAS TRANSCO MEASURES TO PROTECT APPARATUS

OVERHEAD CABLES

THERE ARE OVERHEAD CABLES ADJACENT TO THE SITE. THERE IS A RISK OF ELECTROCUTION. SEE BT GUIDANCE NOTES APPENDIX 1 AND HSE GUIDANCE NOTES 6.

HEAVY COMPONENTS THERE IS A RISK OF INJURY TO OPERATIVES

LIFTING HEAVY COMPONENTS. ARRANGE APPROPRIATE HANDLING AND LIFTING EQUIPMENT.

C
jasonbwade
project Mr K JOHNSON
ALTERATIONS TO EXISTING GARAGE AT
THE MISTAL FIRTH HOUSE BARN KRUMLIN HALIFAX HX4 OEL
drg title PLANS & ELEVATIONS
1550/1 A
DATE NOVEMBER 2023
22 Fairbanks Wharf Street Sowerby Bridge West Yorkshire HX6 2AB t 01422 831114 e jbw@jasonbwade.co.uk