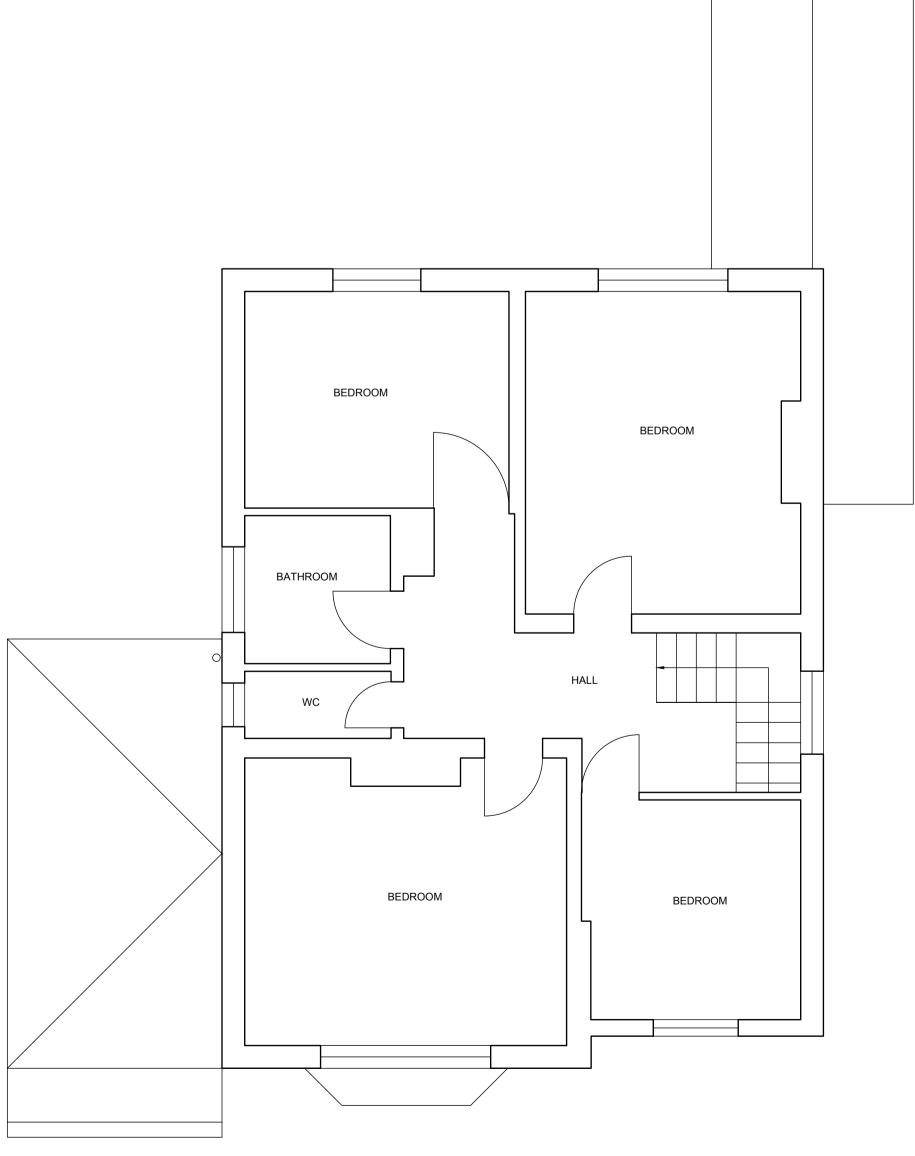




EXISTING SITE/BLOCK PLAN 1:500 ①



EXISTING FIRST PLAN

GENERAL NOTES

- THE CONTRACTOR MUST CHECK ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK
- 2. ANY DISCREPANCIES MUST BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE DESIGNER
- 3. ALL WORK MUST CONFORM TO CURRENT BUILDING REGULATIONS,
 BRITISH STANDARDS & CODES OF PRACTICE AND NHBC
- 4. THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT DESIGNER, ENGINEER OR SPECIALIST DRAWINGS AND
- SPECIFICATIONS

 5. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE

 6. ALL MATERIALS ARE TO BE USED AND INSTALLED IN STRICT
- 6. ALL MATERIALS ARE TO BE USED AND INSTALLED IN STRICT
 COMPLIANCE WITH THE RELEVANT MANUFACTURER'S
 RECOMMENDATIONS
- 7. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY TEMPORARY SUPPORT TO THE BUILDING AND ANY
- ADJACENT STRUCTURES

 8. ALL CONSTRUCTION MUST BE BUILT WITHIN THE ACTUAL

 BRODERTY BOUNDABLES LINES STARTY WALL ACREEMENT

PROPERTY BOUNDARIES UNLESS PARTY WALL AGREEMENT ALLOWS OTHERWISE

HATCH/LINE LEGEND

concrete

concrete

------ demolish

mh = manhole
ic = inspection chamber
re = rodding eye
g = gulley
svp = soil vent pipe
rwp = rain water pipe
ss = stub stack

blockwork wind partition insulation/ stud partition rainwater drainage to contractor design electrical layout to client design

DRAW+PLAN

T: 0800 689 0101 E: info@drawandplan.com W: www.drawandplan.com

Location

72 WENSLEYDALE RD HAMPTON TW12 2LX

Drawing title

GENERAL ARRANGEMENT

 Date
 Scale

 01/09/2021
 1:50@A1

 Job no.
 Dwg no.
 Revision

 21061
 EGA001

 1:50
 5m

 1:200
 10m
 10m

 1:500
 20m
 50m