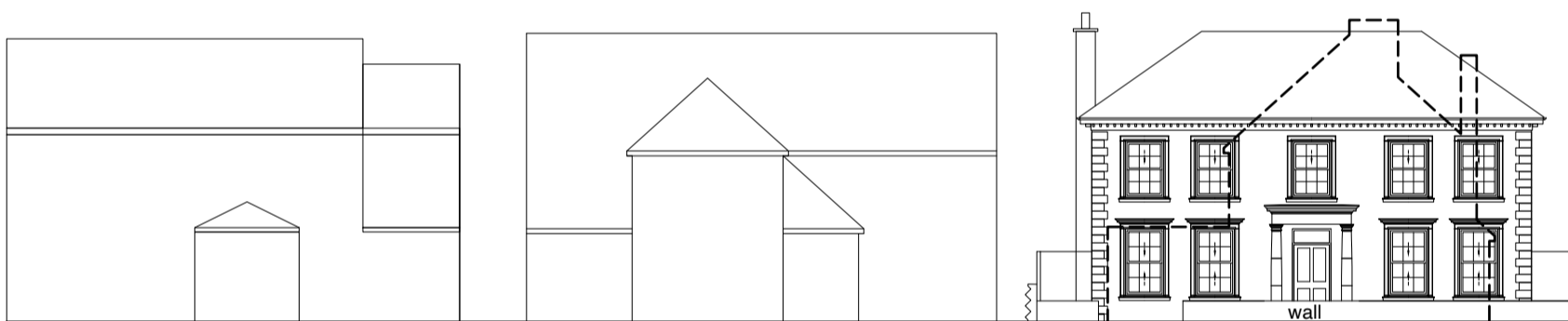
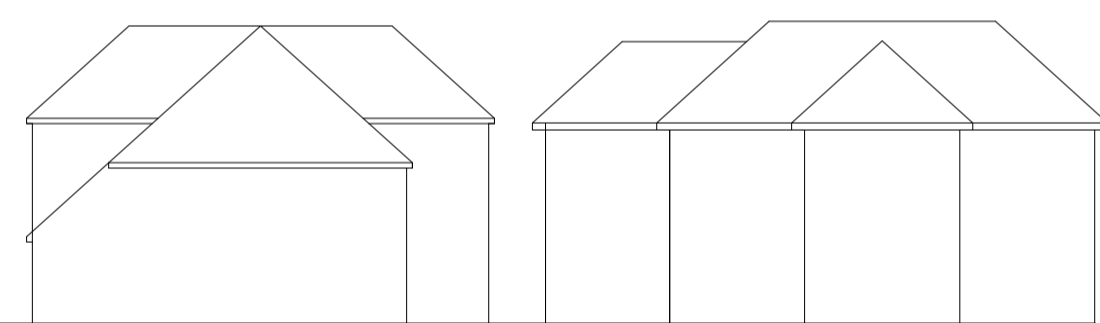


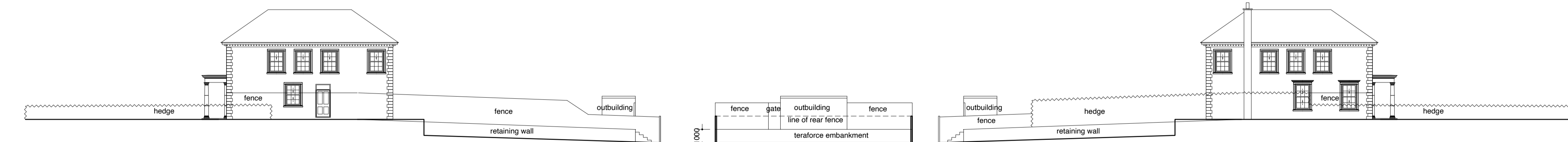
PROPOSED SITE/BLOCK PLAN 1:200 ⓒ



## PROPOSED STREET ELEVATION 1:200



## PROPOSED SITE SECTION 1:200



PROPOSED SITE FLANK ELEVATION 1:200

PROPOSED SITE REAR ELEVATION 1:200

## PROPOSED SITE FLANK ELEVATION 1:200

## ERAL NOTES

1. 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 STANDARDS
  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 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 PROPERTY BOUNDARIES UNLESS PARTY WALL AGREEMENT ALLOWS OTHERWISE

#### HATCH/LINE LEGEND

	concrete	-----	demolish	mh = manhole
		- - - - -	above/beyond	ic = inspection chamber
	brickwork	— - -	boundary	re = rodding eye
		-----	drain	g = gulley
	blockwork		insulation/ stud partition	svp = soil vent pipe rwp = rain water pipe ss = stub stack rainwater drainage to contractor design electrical layout to client design

Category	Description	Date
I	insulation changes	16/06/22
H	boundary treatment & embankment changes	08/06/22
G	boundary treatment changes	23/05/22
F	sliding door changes	08/03/22
E	landscaping changes	15/02/22
D	landscaping changes	02/02/22
C	landscaping changes	17/01/22
B	fenestration changes	02/12/21
A	walls adjusted per SE design	02/07/21

## DRAW AND PLAN

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

## Location

29 THE DRIVE  
NORTHWOOD  
HA6 1HW

## Drawing title

## GENERAL ARRANGEMENT

Date	Scale	
05/08/2022	1:50@A1	
Job no.	Dwg no.	Revision
19102	PGA003	J
1:50		
0m		5m
1:100		
0m		10m
1:200		
0m		20m
1:500		
0m		50m