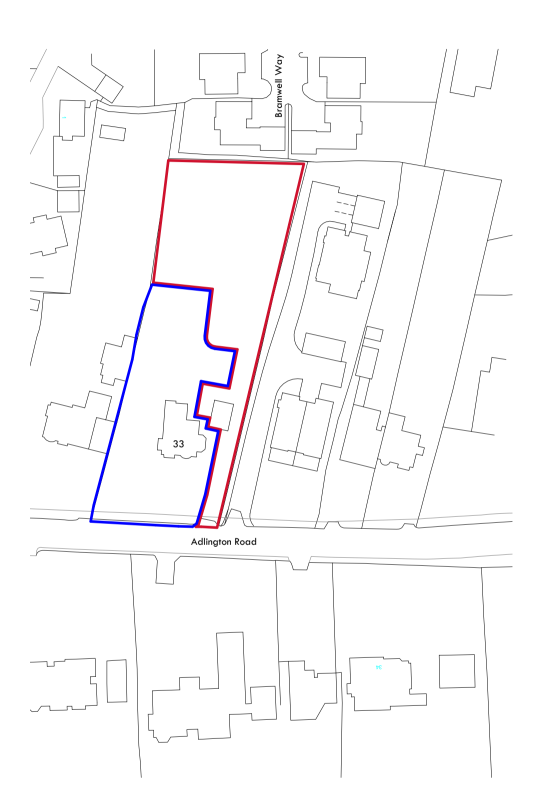
25/1947/FUL Sherwood, 33 Adlington Road, Wilmslow, SK9 2BJ





## Land at 33 Adlington Road

site Address 33 Adlington Road Wilmslow

POSTCODE SK9 2BJ

site location plan

PROJECT NO. DWG NO. REV NO. 2725 001 A

SCALE 1:1000

drawn by HO CHECKED BY

## PLANNING

REV DESCRIPTION

INTL. CHK. DATE

A planning issue

HO AW 15.05.25

Key:

Site boundary

Land in the applicant's control

## **Site Location Plan**

1:1000

0	20m	40m	60m	80m



nc architecture The Island, St. Ann's Parade, Wilmslow, Cheshire SK9 1HG

T: 01625 536 767
E: info@ncarchitecture.com
W: www.ncarchitecture.com

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Plot A Plot B New area for parking for 33 Adlington Road No fencing or hedges will be placed within 0.5m of blue boundary along the access road Site Plan 1 : 200 Key:

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RIBA 🗯

Chartered Practice
Architects
Registration
Board

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PROJECT Land at 33 Adlington Road site Address 33 Adlington Road Wilmslow

PLANNING

Proposed Site Plan

Site boundary

applicant's control

Land in the

PROJECT NO. DWG NO. REV NO. 2725 P-051 E

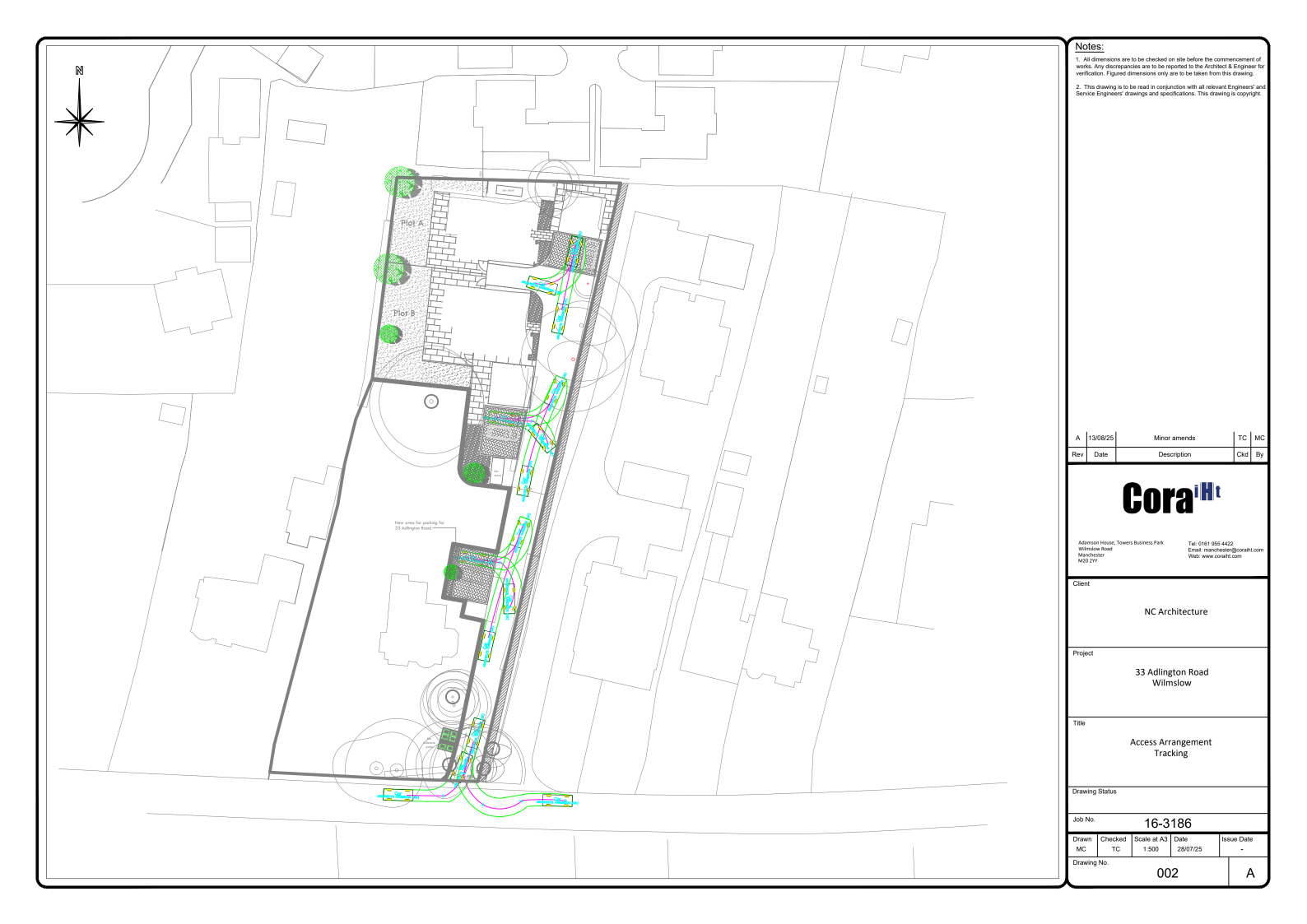
DRAWN BY CHECKED BY

AS NSC

REV DESCRIPTION INTL. CHK. DATE HO 02.04.25 HO AW 24.04.25 HO AW 15.05.25 AS NSC 25.07.25 M AS NSC 08.08.25 A first issue
B updated to suit client comments

SCALE 1:200

10 20 m



## SPECIFICATION

**EXCAVATION AND TOPSOILING** 

Topsoil Depths Topsoil depths are to be as follows:-

i) in grass areas 150 mm ii) in shrub bed areas 400 mm Tree pits are to be 600 x 600 x 600 mm overall depth.

Prior to topsoiling all areas to receive topsoil shall be ripped in two directions to a depth of 300 mm and all stones and debris removed. Topsoil shall be loose tipped and lightly spread using the back of an excavator bucket or by hand where machine work is not possible.

After spreading topsoil ensure that any compaction is forked or rotavated out. Topsoiled areas shall be in an uncompacted and uncontaminated state prior to setting out of shrub and grass areas.

If authorized by the Architect prior to the commencement of grassing or planting areas shall be cleared of weed growth. All vegetation

Imported topsoil shall be obtained from an approved source and shall be clean weed free natural as dug topsoil to BS 3882, free from excessive stone and roots. Re-manufactured soils shall not be acceptable.

PLANTING WORKS Plant material:

All plant material shall be containerised or bare root and in compliance with BS 3936: 1985 Part 1, from an approved source and to satisfaction of the Landscape Architect or Supervising Officer. Plants shall be free from disease and infection, with no damage to bark,

Plants shall be first class representatives of their normal species or varieties and shall have well developed branches and fibrous rooting systems.

Planting Operations

Taking care to avoid damage and disturbance to roots, rootballs or stems, plant all material at the same depth at which it has been previously growing. Excavate plant pits to allow roots to be spread within the pit.

Polythene and other non-perishable containers are to be removed and any badly damaged roots carefully pruned. Dig over beds, breaking up soil and rake off stones over 40 mm in any dimension. Remove all rubbish and weed growth to tip. Allow for spraying out weed growth as necessary.

Plants shall be firmly planted with 50 g of slow release fertilizer such as 'Vitax' plus moist compost mixed in with the backfill, along with A solution of 'Alginure' in water (1:99) should be applied to the shrub bed after planting so that the backfill is well watered in and the plant is firmed into the pit by treading.

All native trees and bare root plants shall receive 'Alginure' root dip prior to planting. Prune back all native hedging or transplants by min 1/3rd following planting.

Planting Operations: Trees

Trees shall be planted into tree pits and well staked with 2 No. stakes and a single cross bar set 600 mm above ground level. Base of tree pits shall be broken up to 300 mm before planting. Prior to backfilling, the soil shall be finely broken down and 200 g of a slow release fertilizer such as 'Vitax' incorporated into the backfill, with tree planting compost (50% by volume).

'Puddle' the backfilled tree pit with a 1:99 solution of 'Alginure' to ensure the tree pit is well watered. Location of tree pits shall be made by the Main Contractor to avoid conflict with underground services.

Following planting all beds shall be forked over, raked level and covered with a 75 mm layer of approved bark mulch. (50 mm compacted depth).

The Maintenance period shall run for a period of 12 months after practical completion and shall be undertaken only during suitable

Tree ties shall be regularly inspected and adjusted during the maintenance period.

Shrub areas shall be kept clear of litter and debris, weeding shall be carried out in shrub beds at each grass cutting visit. Weed control may be carried out in order to promote healthy and vigorous growth. Native shrubs and trees shall be maintained with a 1 m dia weed free area to the base of each plant. Watering shall be carried out during periods of drought or as instructed by the Architect. The landscape sub-contractor will be responsible for the watering of all trees, shrubs and grass areas in order to minimize plant losses.

The sub-contractor shall be responsible for the replacement of any plant material that fails to thrive through fault or omission on behalf of the landscape sub-contractor in the supply, transport, handling, planting operations or maintenance operations, where carried out by

the landscape sub-contractor. Defects works may include the following measures:

1) Dusting, spraying or pruning as necessary. 2) Cutting out dead and damaged wood

Stone picking 4) Making good damaged or dead turf areas

made for any works under Defects Liability.

5) Replacement of dead or dying plant material The planting and maintenance rates in the tender shall be deemed to include for all such costs and no additional payments shall be

TYPICAL TREE PIT DETAIL

Protected RPA zone- hand work only within this area- see Arb



paved access

1.8m ht close board fence

1.8m ht close board fence

extg tree retained

2m ht brick wall

1m wide bed to parking area with fence trained damson

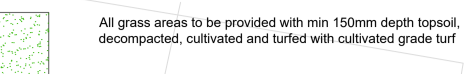
canopy spread

extg conifer hedge and trees removed

**LEGEND** 

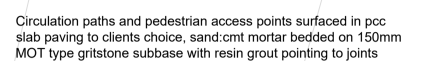


All soft landscape areas for shrub planting to be cleared of debris, decompacted and prepared for planting or turfing, with 400mm depth topsoil. Plants at 3-8no /sqm- see typical planting section All soft landscape areas to be cultivated and planted with shrubs/ perennials and mulched with bark mulch



Entrances to houses paved in London Stone porcelain paving R14 grip rated laid to suppliers instructions

Parking areas paved in Tobermore Hydropave or similar permeable block paving



New Feathered - Heavy Standard size tree planting in 0.6m sq x 0.6m deep tree pits. All trees to be planted in Re-root liners to restrict root growth within 4m of any services and buildings or structures.



Main Contractor to bring site to formation level being 400mm or 150mm below finished levels to receive topsoil by landscape contractor.

Clear all rubble and debris from areas prior to ripping or rotavating to 300mm depth.

Import clean weed free natural as-dug topsoil to BS 3882 to bring up levels where low and in consultation

Ensure all planted areas are provided with a minimum of 450mm depth topsoil. Rake and minor grade all areas to levels, ensuring soil is min 150mm below dpc levels.

Do not carry out excavation under canopy spread of any trees to be retained which shall be protected by

approved Tree Protection fencing erected at canopy edge and maintained in place during the works.

Bed re	ef Species	Pot Vol	Size	Area	Density/sqm	quantity
		Litres	cm	sqm		no.
A1	Chois <i>y</i> a Sundance	3L	45-60	2		6
A2	Nepeta mussinnii	2L	20-30	2.5	3	8
A3	Skimmia rubella	3L	30-45	3	4	12
A4	Hebe Red Edge	3L	20-30	1.5	5	8
A5	Rhodo yakk Doc	3L/RB	30-45	3	4	12
A6	Hebe Red Edge	3L	20-30	1.5	5	8
A7	Spiraea Goldmound	3L	30-45	3	4	12
A8	Hebe subalpina	2L	20-30	2.6	4	10
B1	Spiraea Goldmound	3L	30-45	2	4	8
B2	Carex Evergold	2L		2.7	5	13
В3	Hebe Midsummer Beauty	3L	20-32	3.6	3	10
В4	Lavandula Hidcote	3L	20-30	2.5	8	20
B5	Lavandula Hidcote	3L	20-30	1.6	8	12
B6	Spiraea Goldmound	3L	30-45	1.8	4	8
B7	Sedum spect Autumn Joy	3L	20-30	2.9	5	15
В8	Hebe Red Edge	3L	20-30	1.2	5	6
C1	Nepeta mussinnii	2L	20-30	4	3	12
C2	Chois <i>y</i> a Sundance	3L	45-60	4.3	3	12
C3	Coto. conspicuus Decorus	3L	30-45	11	3	33
C4	Hebe Midsummer Beauty	3L	20-32	3	3	9
C5	Lavatera Barnsley	3L	30-45	8	3	24
C6	Osmanthus x burkwoodii	3L	30-45	7	3	21
T1	Damson wall trained	15L	1.2-1.8mht			1NO.
T2	Liquidamabar Styraciflua	Sel Std	10-12 cm			1NO.
T3	Prunus subhirtella autumnalis Std	8-10cm	3-3.5m ht			1NO.
T4	Sorbus aria Lutescens Sel Std	10-12cm g	1		<u> </u>	1NO.
T5	Sorbus aria Lutescens Sel Std	10-12cm g	1		***************************************	1NO.
		J				

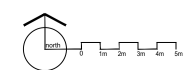
PLANT KEY AND SCHEDULE

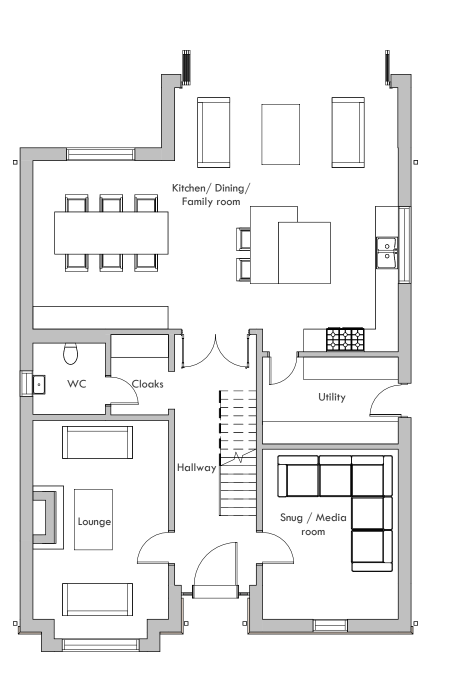
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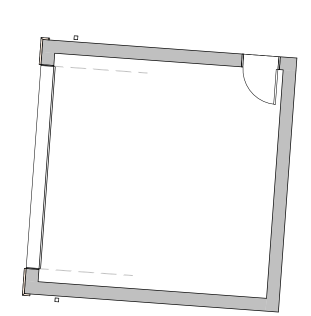
FFC Landscape Architects landscape and garden design consultants Forward House, 17 High St, Henley in Arden 32 Stoke Business Centre, Hanley, Staffs

Wooster Cottage, Gilberts End Lane, Hanley Castle, Malvern, Worcs tel 01782 791506/ 07960 772307 Email ffclandscapearchitects@gmail.com

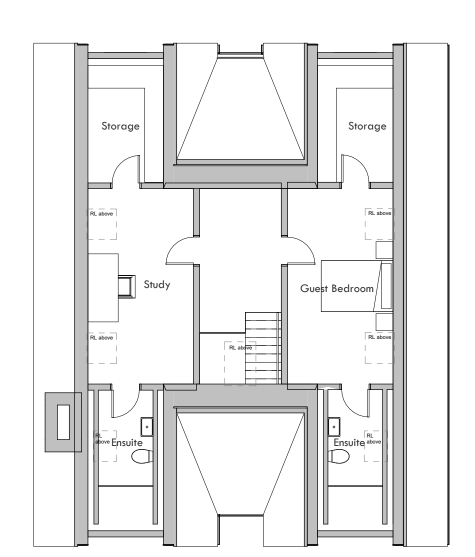




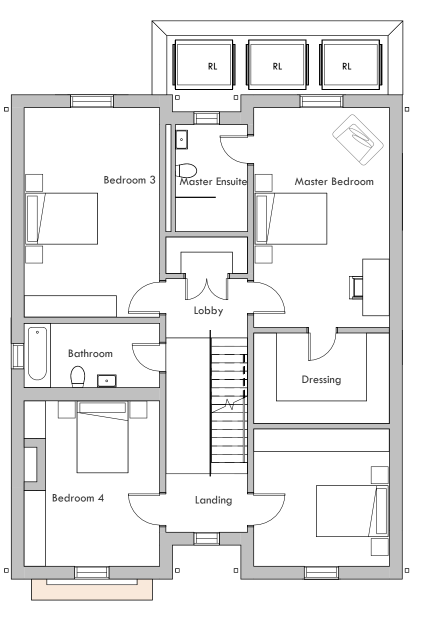


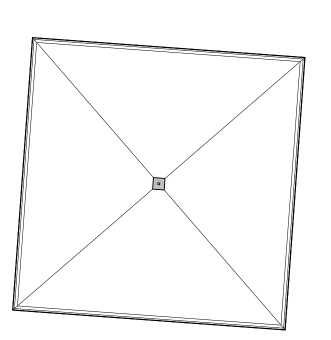


**Proposed Ground Floor Plan** 

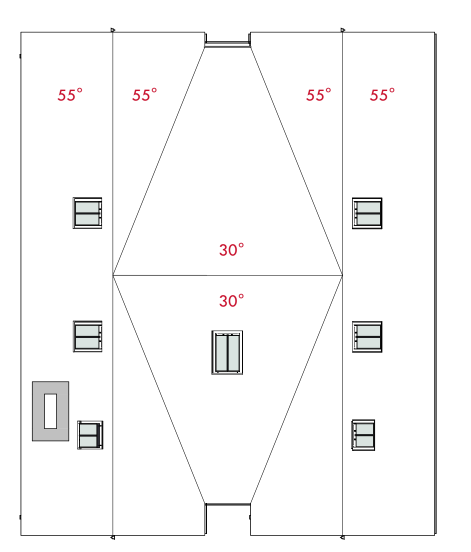


Proposed Second Floor Plan





Proposed First Floor Plan
1:100



Proposed Roof Plan
1:100

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PROJECT Land at 33 Adlington Road

site Address 33 Adlington Road Wilmslow

Plot.A Proposed Floor Plans

PLANNING

REV DESCRIPTION A Updated scheme first issue HO AW 08.05.25
B Layout changes to suit client HO 14.05.25
comments

Area Schedule (GIA)



Front Elevation
1:100



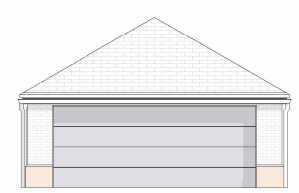
side (L) Elevation
1:100



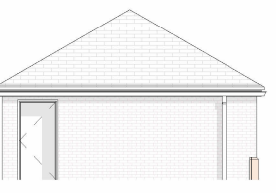
side (R) Elevation



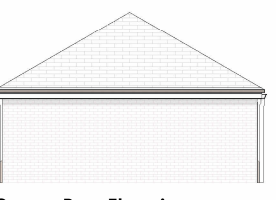
Rear Elevation
1:100



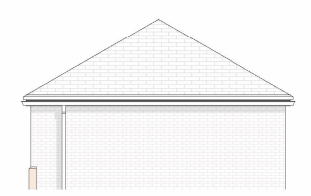
Garage Front Elevation.



Garage Side (L) Elevation.



Garage Rear Elevation.



Garage side (R) Elevation.

Land at 33 Adlington Road

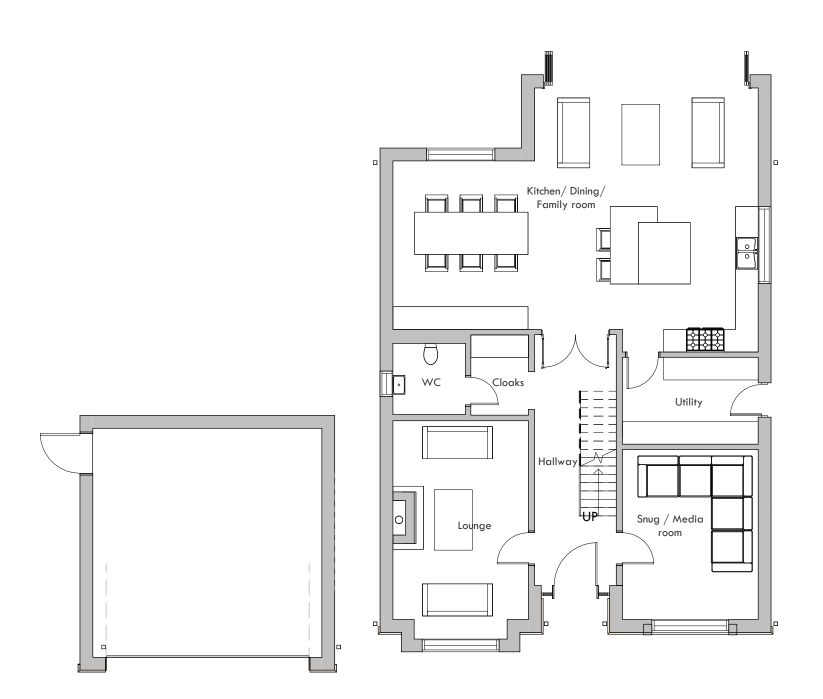
SITE ADDRESS
33 Adlington Road

Wilmslow

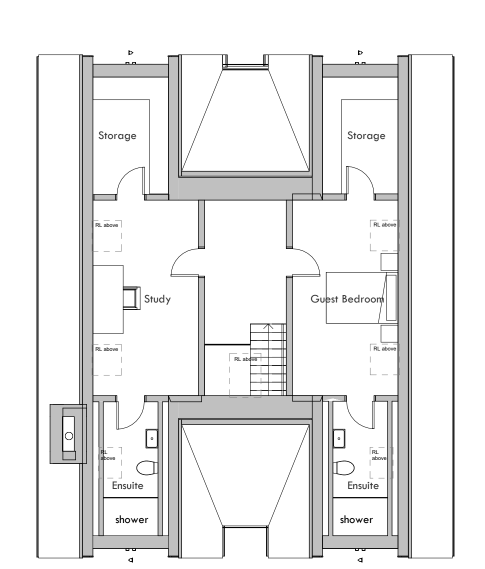
PLANNING

A Updated scheme first issue HO AW 08.05.25
B Layout changes to suit client HO 14.05.25
comments

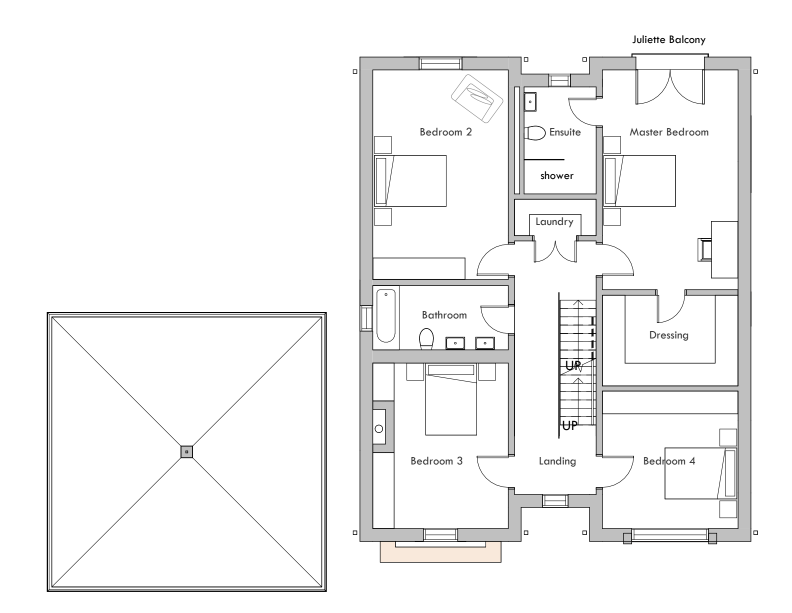
Plot.A Elevations



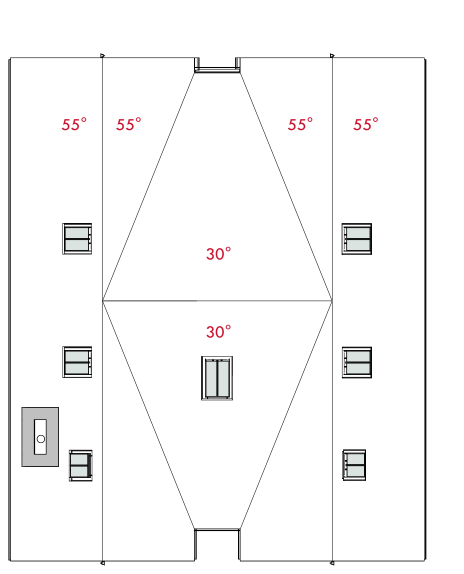
Proposed Ground Floor Plan
1:100



Proposed Second Floor Plan
1:100



Proposed First Floor Plan
1:100



Proposed Roof Plan
1:100

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PROJECT

33 Adlington Road

SITE ADDRESS
33 Adlington Road

Wilmslow

Area Schedule (GIA)

Plot.B Proposed Floor Plans

PROJECT NO. DWG NO. REV NO. 2725 P-110 C
DRAWN BY CHECKED BY ASM NSC

PLANNING

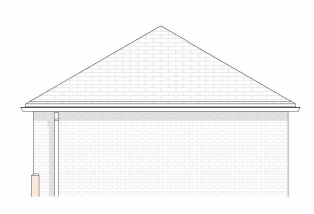
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B Layout changes to suit client HO 14.05.25 comments
C Updated location of houses AS NSC 25.07.25 M



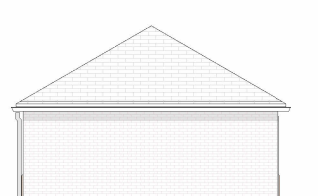


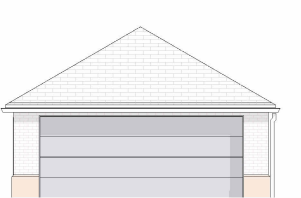


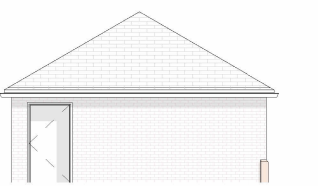




Front Elevation
1:100







Garage Elevations
1:100

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PLANNING

A Updated scheme first issue HO AW 08.05.25
B Layout changes to suit client Comments
C Updated location of houses AS NSC 25.07.25

33 Adlington Road
SITE ADDRESS
33 Adlington Road
Wilmslow

Plot.B Elevations

PROJECT NO. DWG NO. REV NO. 2725 P-210 C
DRAWN BY CHECKED BY ASM NSC

REV DESCRIPTION