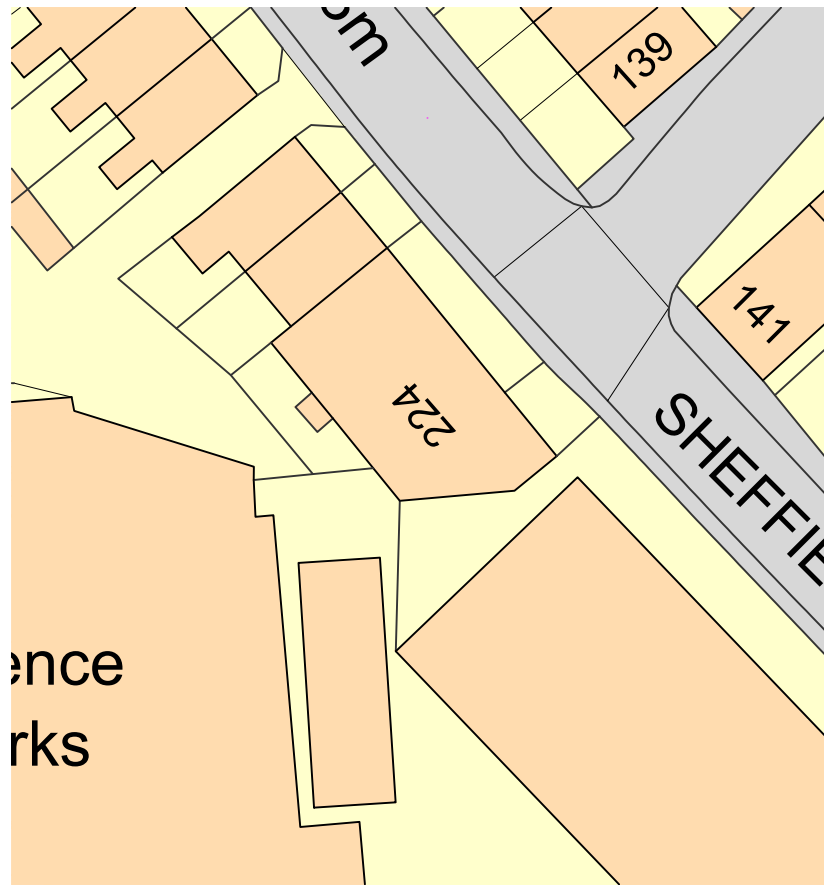


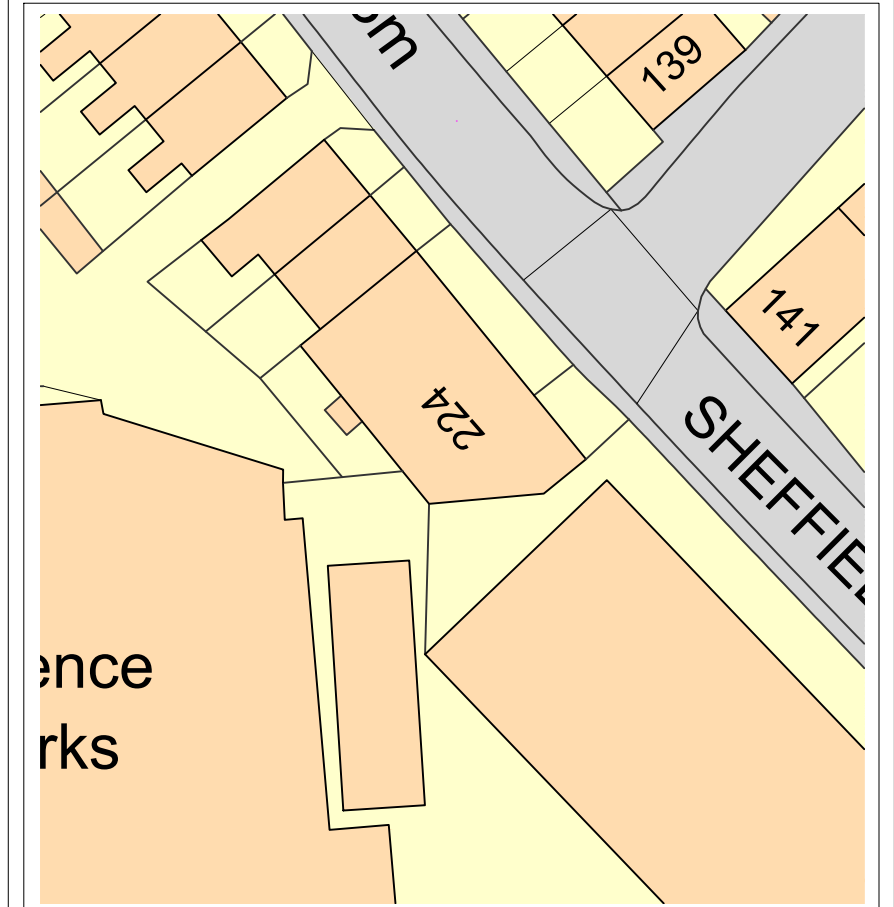
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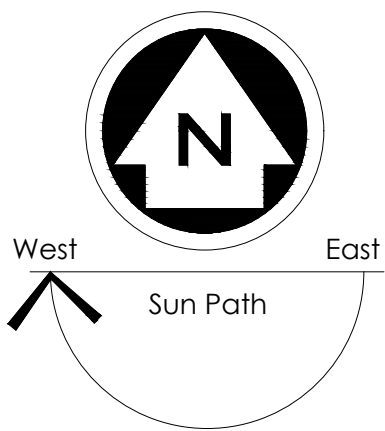
LOCATION PLAN 1:1250



EXISTING SITE PLAN 1:500



PROPOSED SITE PLAN 1:500



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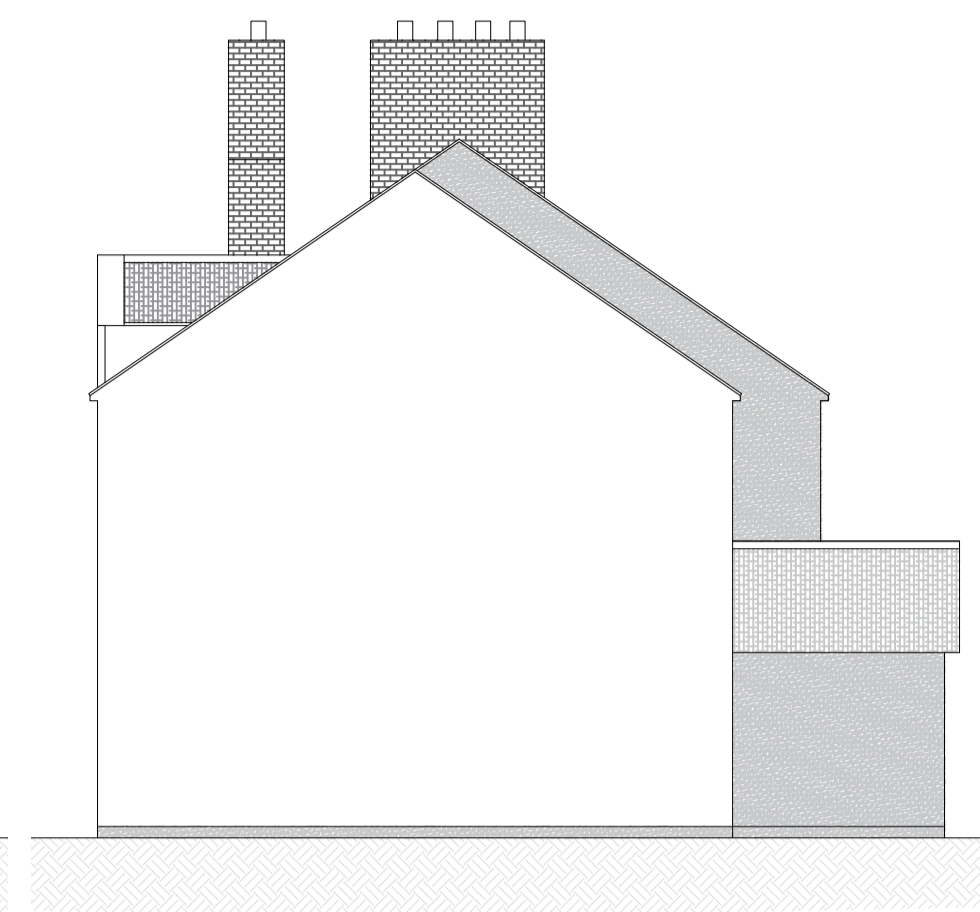
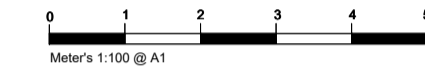
NOTES
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Rev.	Date	Remarks
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7A HAYWOOD HOUSE, HYDRA BUSINESS PARK NETHER LANE SHEFFIELD S35 1ZX TEL OFFICE:- 07591 206852 WEB:- WWW.DK-DESIGNS.CO.UK EMAIL :- DESIGNS@DK-DESIGNS.CO.UK		
Client: Charlotte Dixon		Date: Dec 20
Scales: 1:1250 1:500 @ A1		Drawing Number: 2020-118-01
Revision: -		Drawn by: KLU
224 Sheffield Rd, Penistone S36 6HF LOCATION AND SITE PLANS		

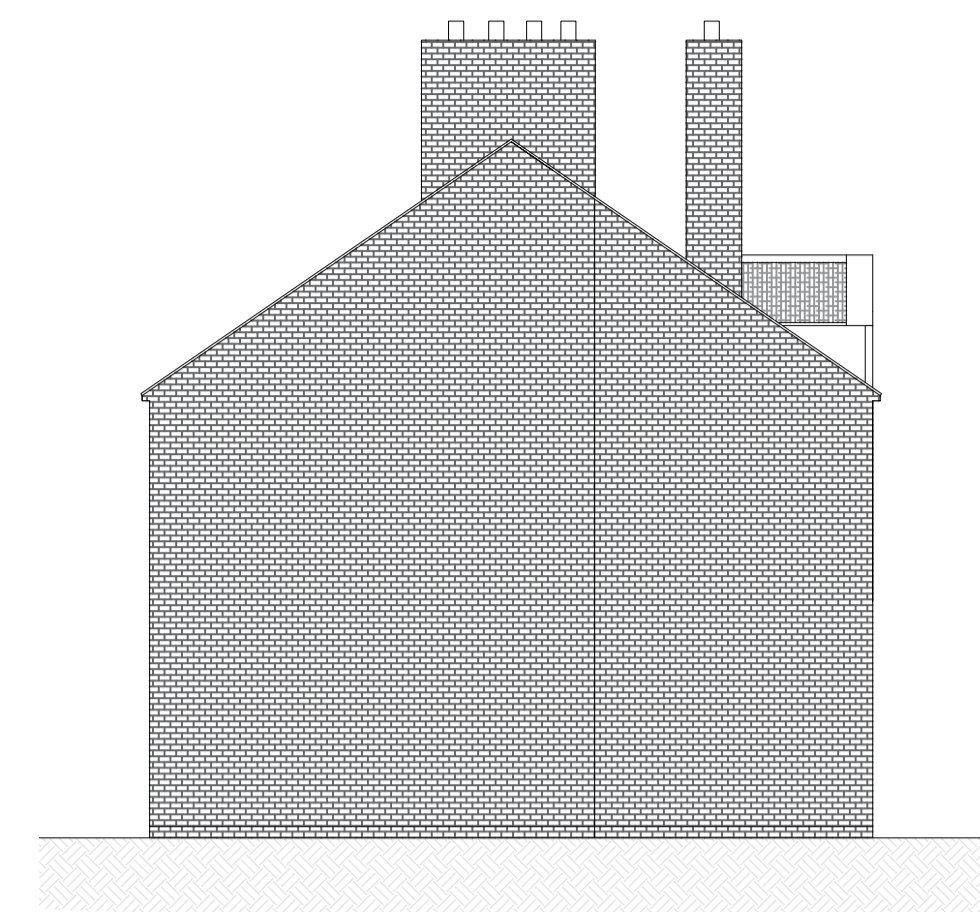
EXISTING PLANS



Front Elevation



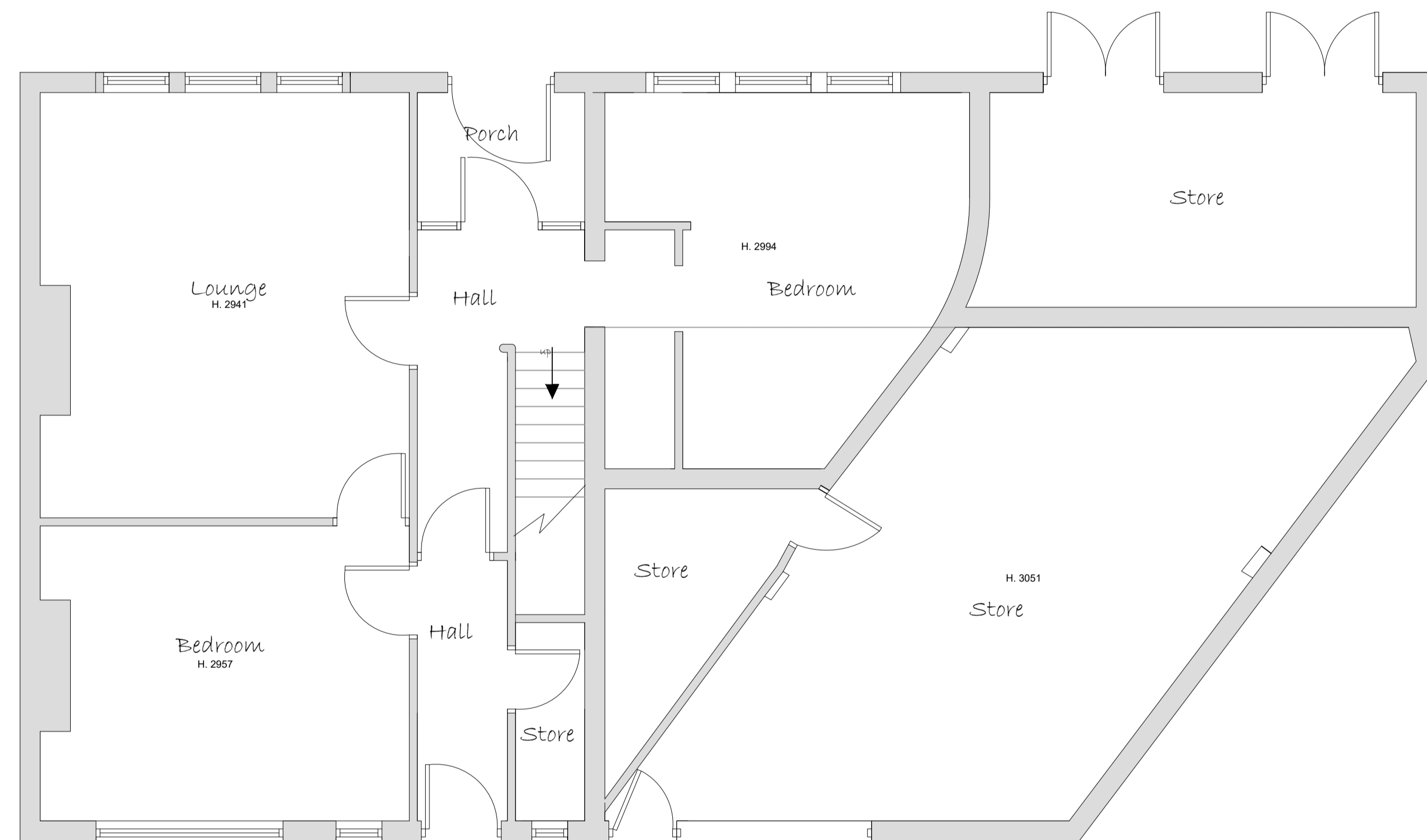
Side Elevation



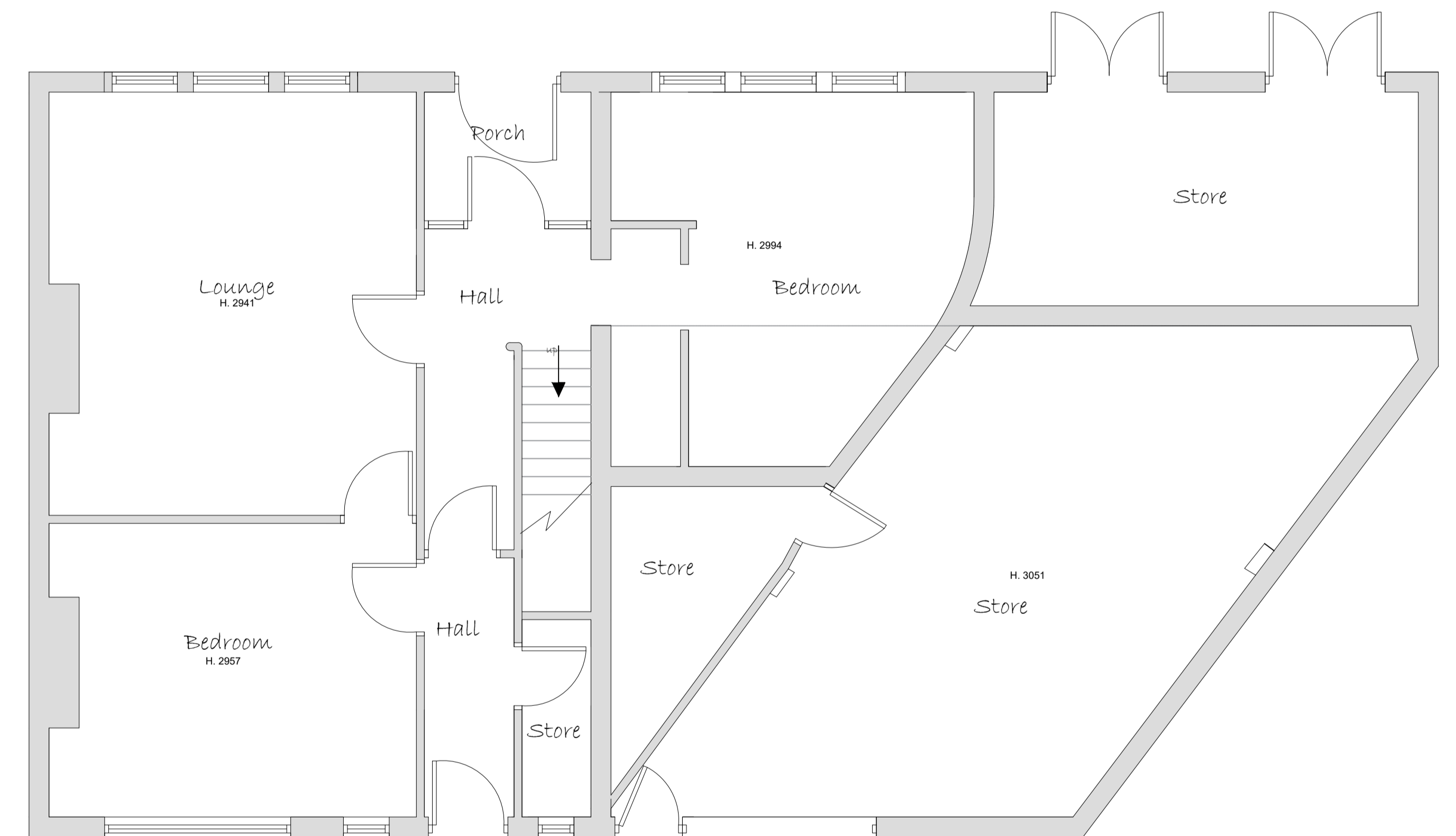
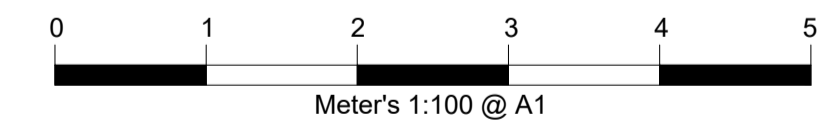
Side Elevation



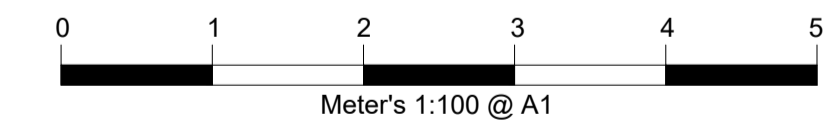
Rear Elevation



Ground Floor Plan



Ground Floor Plan



Wall Key	
	100mm External Wall
	100mm Cavity Wall - Insulation to Specification
	100mm Internal Wall Blockwork - 22mm Dab/Plaster Board
	100mm Stud Walls - 15mm Sound Bloc Plaster Board
	Rigid Board - Insulation to Specification
	Insulated Cavity Closer
	Level Rockwool

Materials	
	Stone
	Render
	Tile Hanging
	Roof Tiles

Electrical and Heating To clients spec			
	Pendant Light		Smoke detector wired permanently to a separately fused circuit.
	Spot Light		Carbon Monoxide Detector to BS EN 50291:2001
	External Light		Heat Detector
	Switch. (All switches 1200mm above floor)		Mechanical extract fan
	Double 13 Amp sockets, 450mm min. above floor.		External Tap
	Double 13 Amp sockets, 1050mm min. above floor.		External 13 Amp sockets, 450mm min. above floor.
	T.V aerial socket.(H.L denotes 1050mm high)		Radiator position.

NOTES

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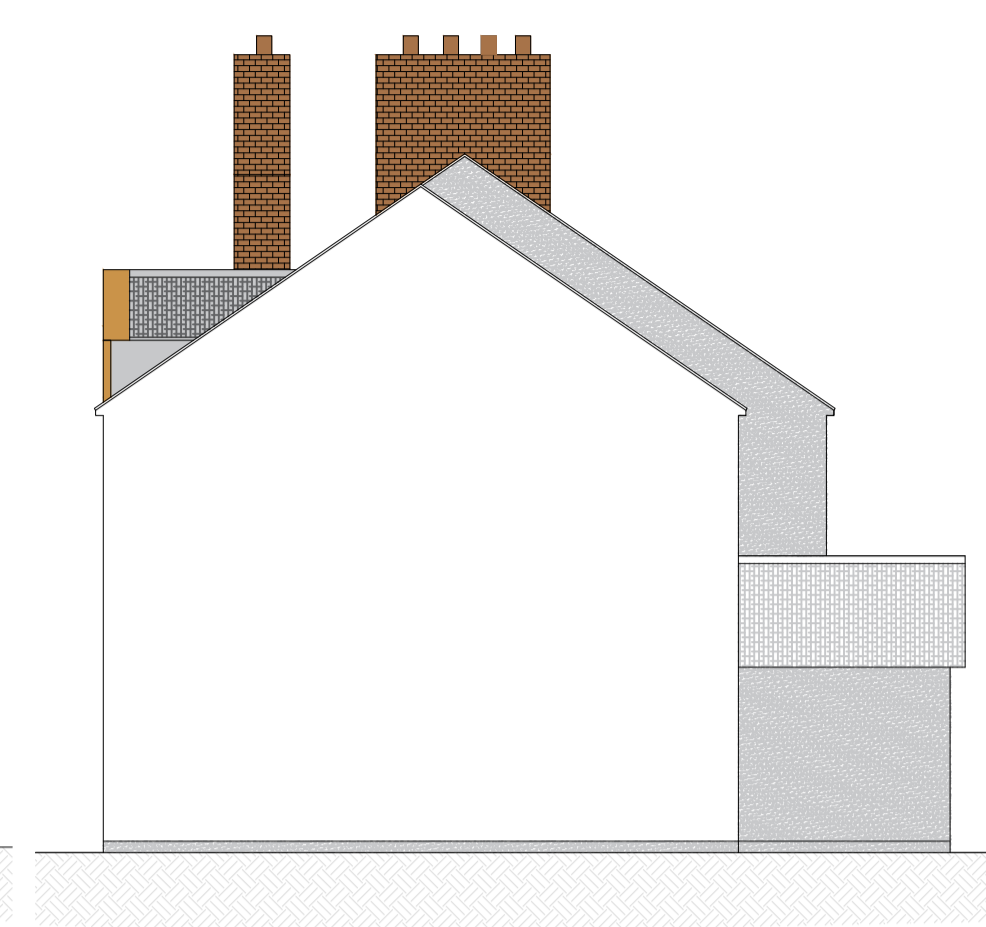
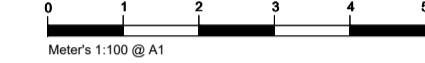
7A HAYWOOD HOUSE, HYDRA BUSINESS PARK
NETHER LANE
SHEFFIELD
S35 1ZX
TEL OFFICE:- 07591 206852
WEB:- WWW.DK-DESIGNS.CO.UK
EMAIL :- DESIGNS@DK-DESIGNS.CO.UK

Client: Charlotte Dixon	
224 Sheffield Rd, Penistone S36 6HF EXISTING FLOOR PLANS & ELEVATIONS	
Scale: 1:50 1:100 @ A1	Date: Dec 20
Drawing Number: 2030-118-02	Revision: - Drawn by: KLU

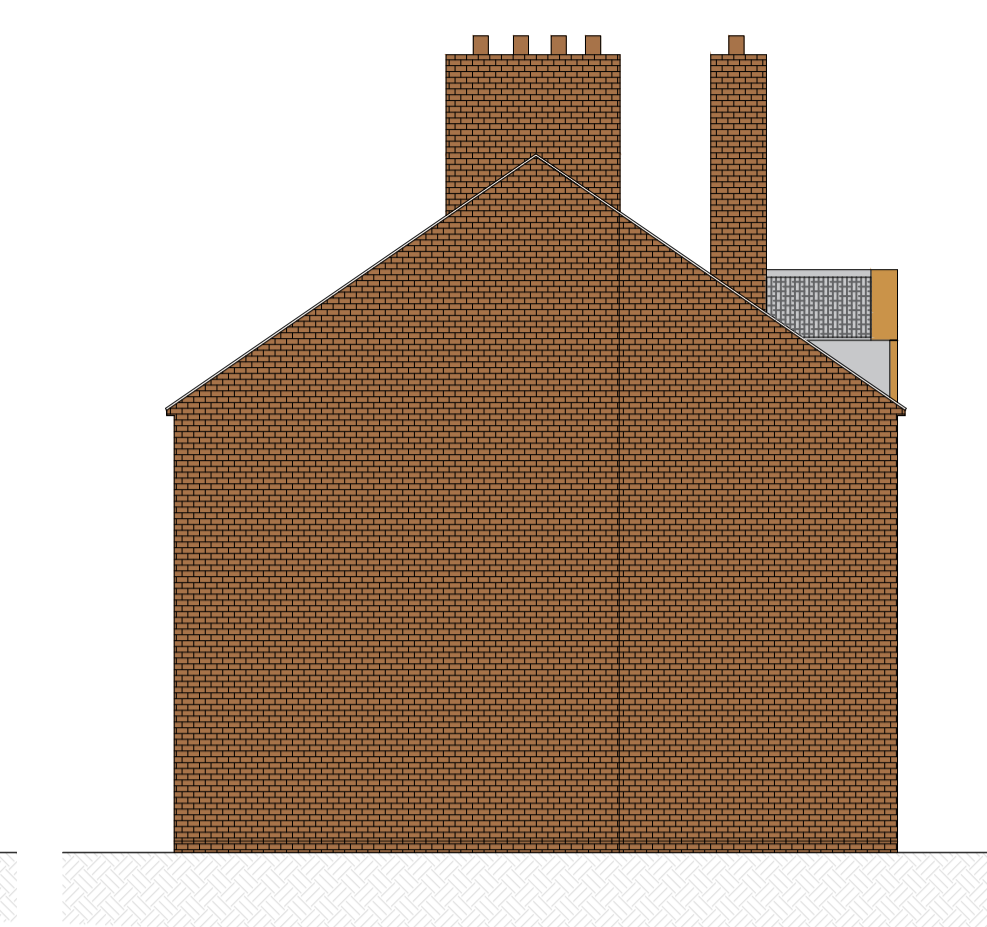
PROPOSED PLANS



Front Elevation



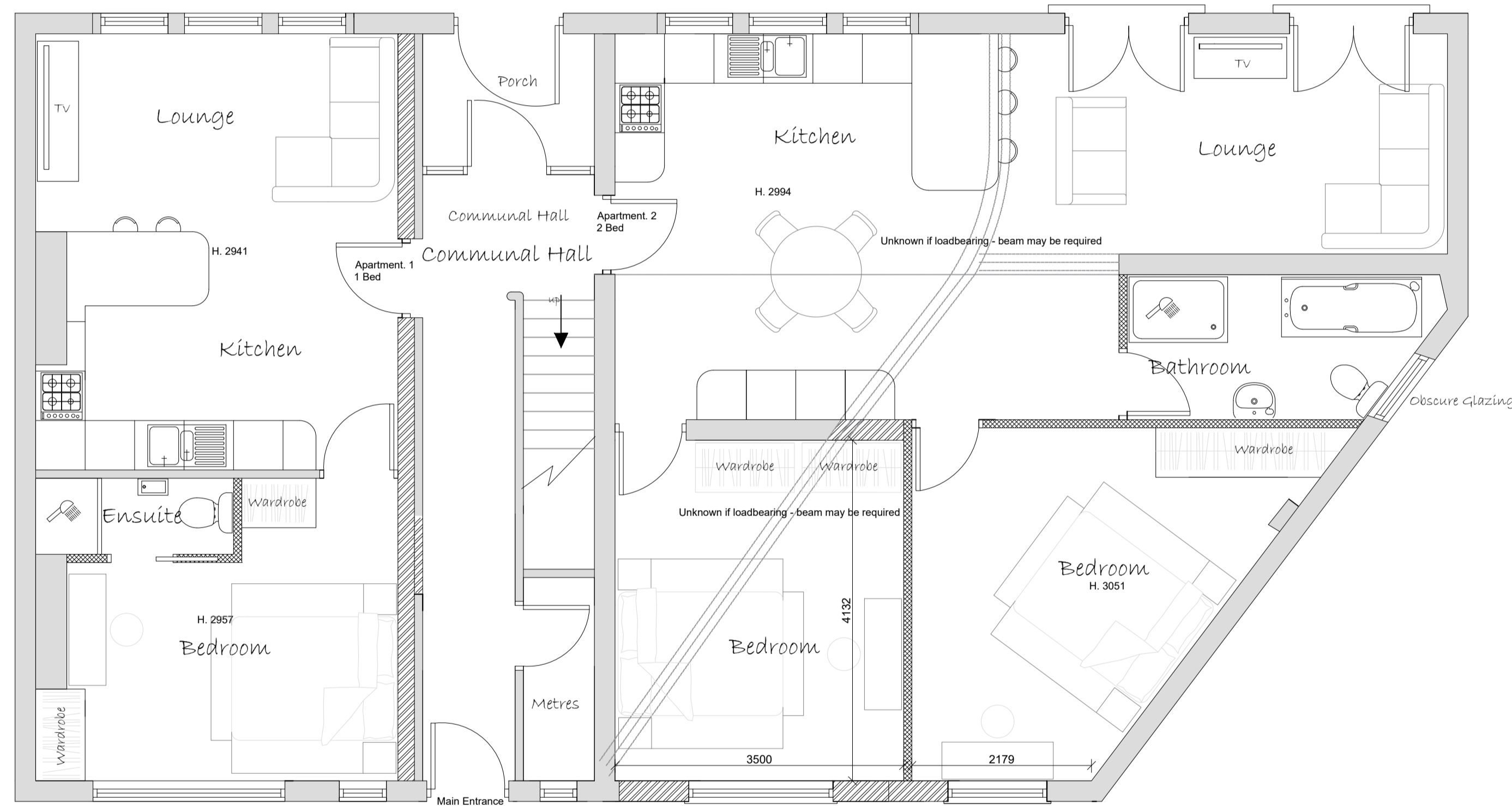
Side Elevation



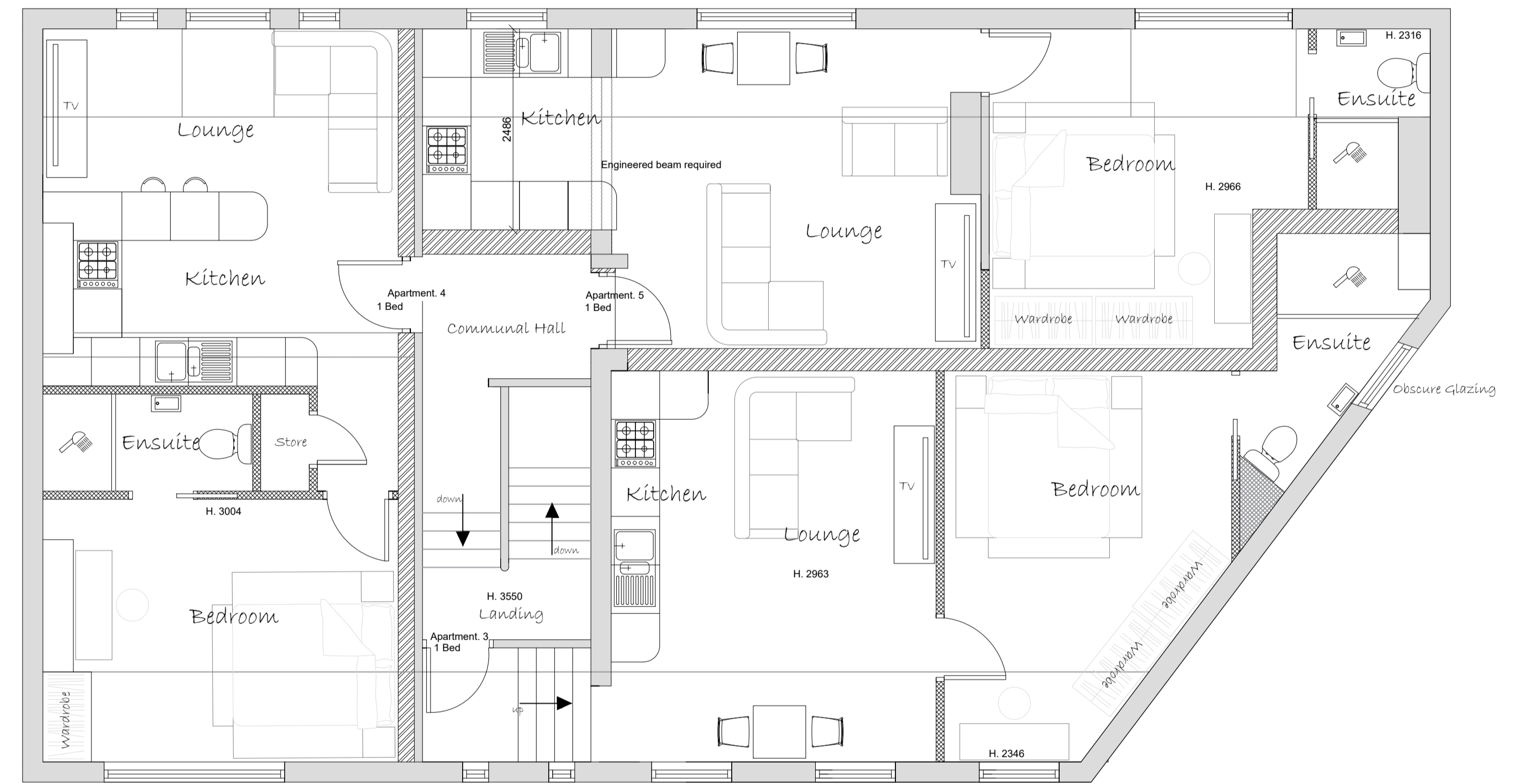
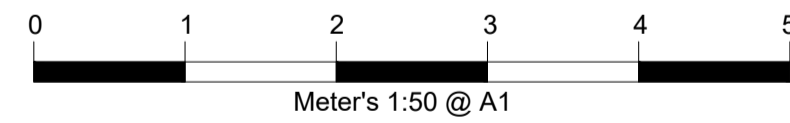
Side Elevation



Rear Elevation



Ground Floor Plan



First Floor Plan

Wall Key	
	100mm External Wall
	100mm Cavity Wall - Insulation to Specification
	100mm Internal Wall Blockwork - 22mm Dab/Plaster Board
	100mm Stud Walls - 15mm Sound Bloc Plaster Board
	Rigid Board - Insulation to Specification
	Insulated Cavity Closer
	Level Rockwool

Materials	
	Stone
	Render
	Tile Hanging
	Roof Tiles

Electrical and Heating To clients spec

	Pendant Light		Smoke detector wired permanently to a separately fused circuit.
	Spot Light		Carbon Monoxide Detector to BS EN 50291:2001
	External Light		Heat Detector
	Switch. (All switches 1200mm above floor)		Mechanical extract fan
	Double 13 Amp sockets, 450mm min. above floor.		External Tap
	Double 13 Amp sockets, 1050mm min. above floor.		External 13 Amp sockets, 450mm min. above floor.
	T.V aerial socket. (H.L. denotes 1050mm high)		Radiator position.

NOTES

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 NETHER LANE
 SHEFFIELD
 S35 1ZX
 TEL OFFICE:- 07591 206852
 WEB:- WWW.DK-DESIGNS.CO.UK
 EMAIL :- DESIGNS@DK-DESIGNS.CO.UK

Client: Charlotte Dixon

224 Sheffield Rd, Penistone S36 6HF
 PROPOSED FLOOR PLANS & ELEVATIONS

Scales:
 1:50 1:100 @ A1
 Drawing Number:
 2020-118-03

Date:
 Dec 20
 Revision:
 -
 Drawn by:
 KLU

SITE PLAN



Wall Key	
	100mm External Wall
	100mm Cavity Wall - Insulation to Specification
	100mm Internal Wall Blockwork - 22mm Dab/Plaster Board
	100mm Stud Walls - 15mm Sound Bloc Plaster Board
	Rigid Board - Insulation to Specification
	Insulated Cavity Closer
	Level Rockwool

Materials	
	Stone
	Render
	Tile Hanging
	Roof Tiles

Electrical and Heating To clients spec			
	Pendant Light		Smoke detector wired permanently to a separately fused circuit.
	Spot Light		Carbon Monoxide Detector to BS EN 50291:2001
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	Switch. (All switches 1200mm above floor)		Mechanical extract fan
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	T.V aerial socket. (H.L. denotes 1050mm high)		Radiator position.

NOTES

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 SHEFFIELD
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 TEL OFFICE:- 07591 206852
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Client: Charlotte Dixon	
224 Sheffield Rd, Penistone S36 6HF SITE PLAN	
Scales: 1:50 1:100 @ A1	Date: Dec 20
Drawing Number: 2020-118-04	Revision: - Drawn by: KLU