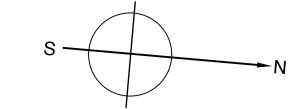
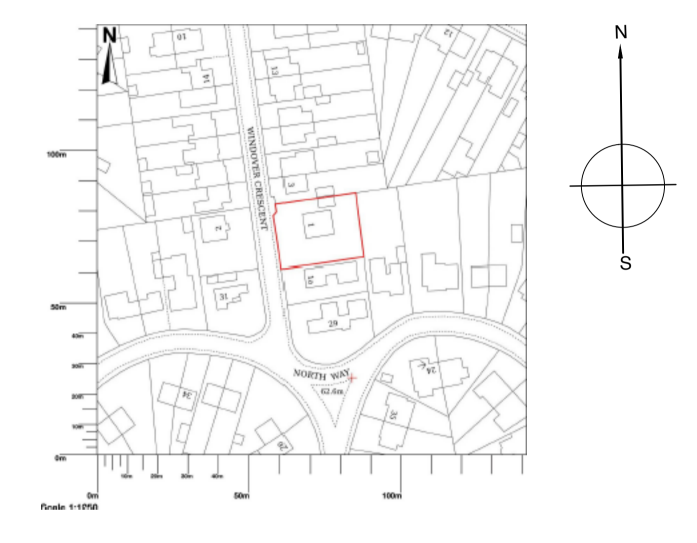
Existing Block Plan & Section views of: No1 Windover Crescent, Lewes, East Sussex, BN7 1DP 1:100 Scale WINDOVER CRESCENT No 3 Windover Crescent No 1 Windover Crescent No 1A Windover Crescent 21.75

East Existing Rear Elevation.

Rear view of No 1 Windover Crescent, showing rear hedge line.





LOCATION PLAN: 1:1250

Scale Bar for 1:100 Detail

NOTES

General Tolerance of 1.00mm is accepted

Do not scale from this drawing
All dimensions in millimeters
Allowance must be made for the required finish by manufacture All
dimensions are finished sizes
Third angle projection unless otherwise stated

1. Environmental impact to be considered in all design and construction.
Sustainable Interiors Design policy.

2. The shopfitting contractor is to ensure that the construction method and installation of this fixture is fit for the purpose for which it is required.

3. Health & Safety must be taken into account when designing, manufacturing, installing, maintaining and disposing of this fixture.

O/A Sizes (mm)

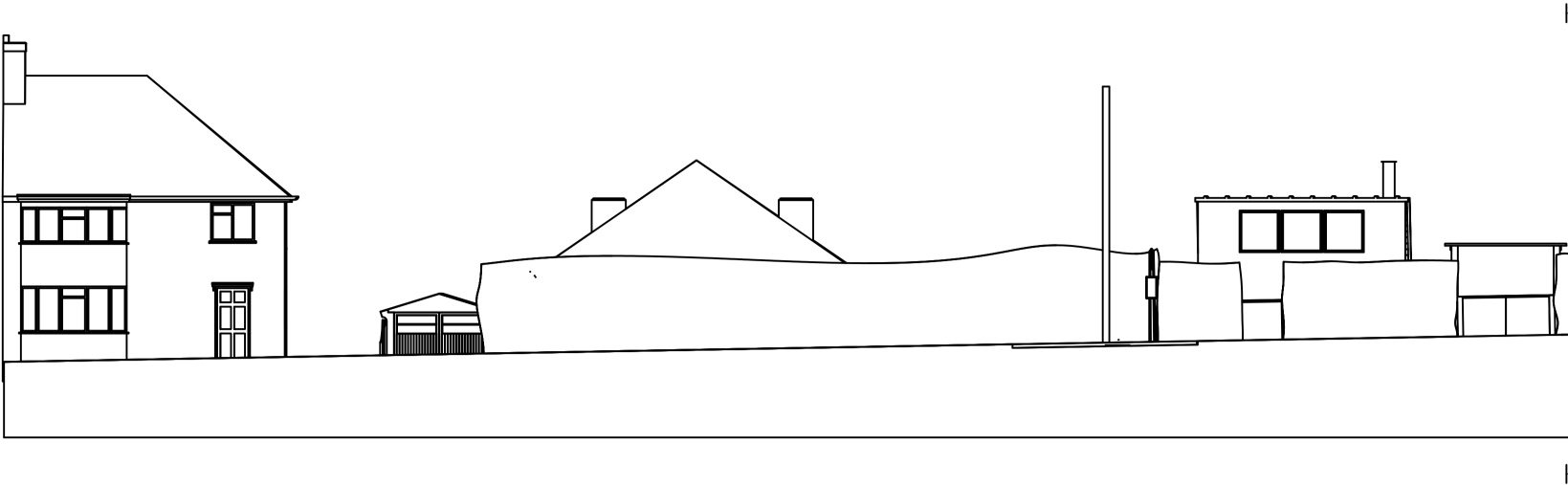
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	Project Dep):	G.A	
	Type:		Pre-Planı	ning
	Drawing Title: Existing Windover Cresent Ground Pla			
	Drawn By:	wn By: Anthony Wal		
	Date:	16	/09/2022	
	1/4	Sc	ale: 1:200	
	Drawing No:			Rev:
	1-005	Α		

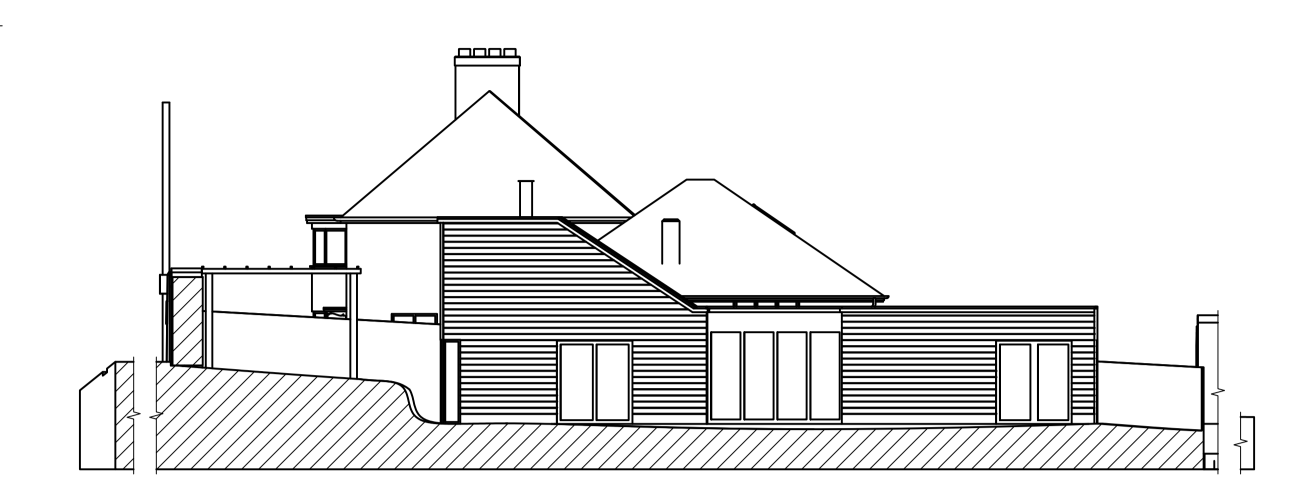
Existing Plan & Section views of: No1 Windover Crescent, Lewes, East Sussex, BN7 1DP 1:100 Scale

West Existing Front Elevation. Road view of No 1 Windover Crescent,

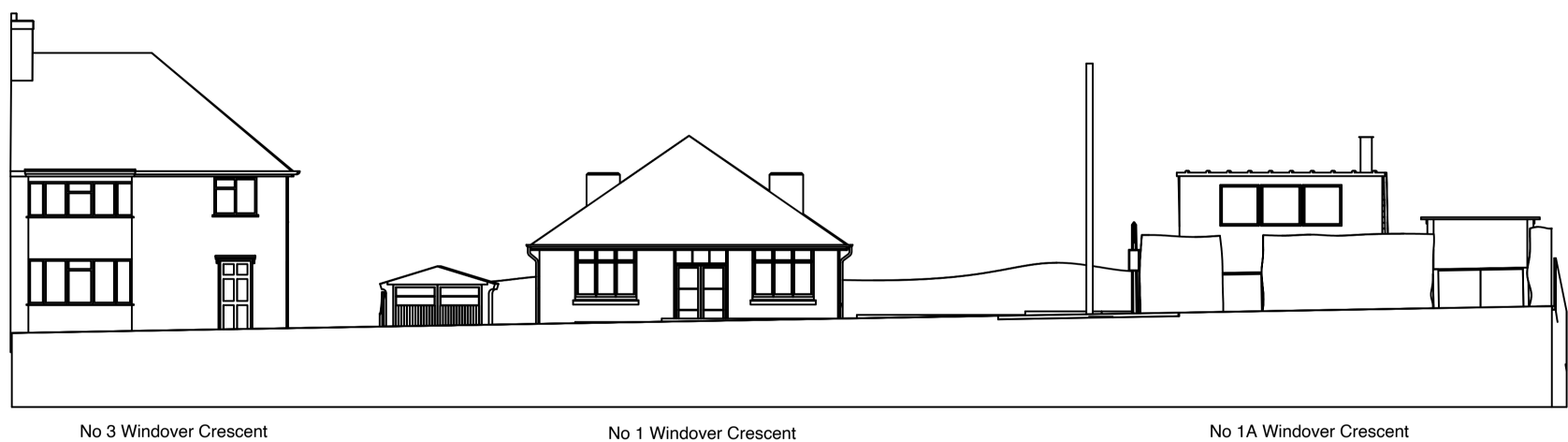
showing front hedge line.

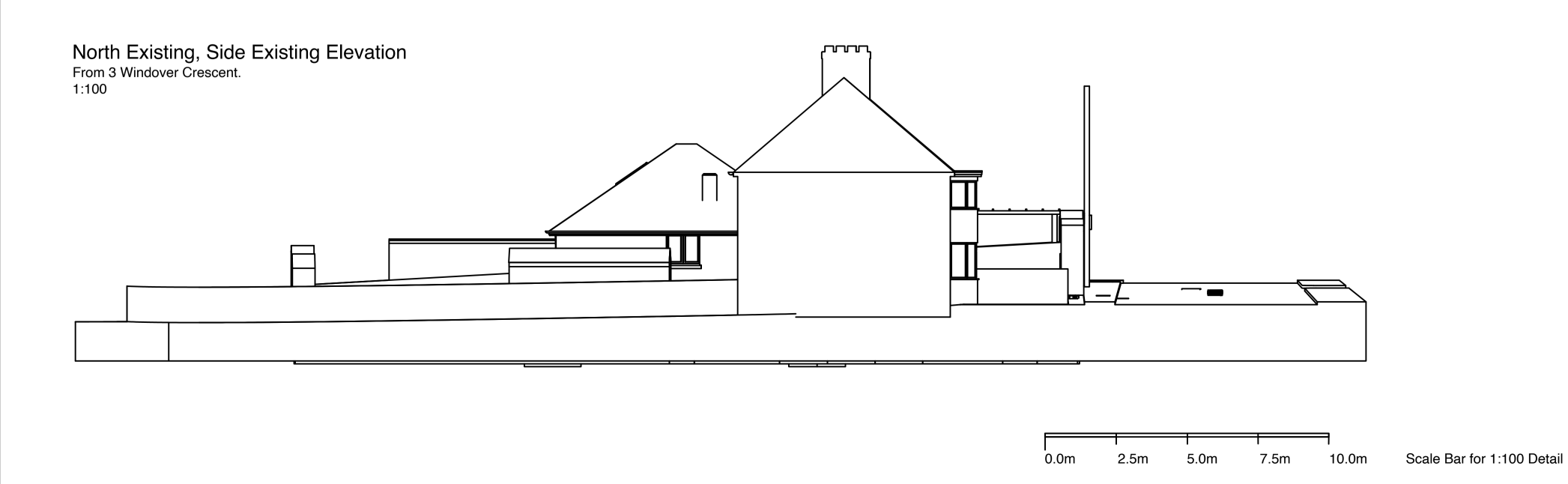


A-A (1:100) Southern Section from 1A Windover Crescent



West Existing Front Elevation.
Road view of No 1 Windover Crescent,
showing front hedge line removed from view.





NOTES

General Tolerance of 1.00mm is accepted Do not scale from this drawing All dimensions in millimeters Allowance must be made for the required finish by manufacture All dimensions are finished sizes Third angle projection unless otherwise stated Environmental impact to be considered in all design and construction.
 Sustainable Interiors Design policy.

2. The shopfitting contractor is to ensure that the construction method and installation of this fixture is fit for the purpose for which it is required. 3. Health & Safety must be taken into account when designing, manufacturing, installing, maintaining and disposing of this fixture.

O/A Sizes (mm)

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Project Dep:		G.A	
Type:		Pre-Planning	
Drawing Title:			
Existing Windover Cresent Ground Plan			
Drawn By:	Anthony Walsh		
Date:	16	/09/2022	
2/4	Sc	ale: 1:100	
Drawing No:			Rev:
1-0059-01			Α

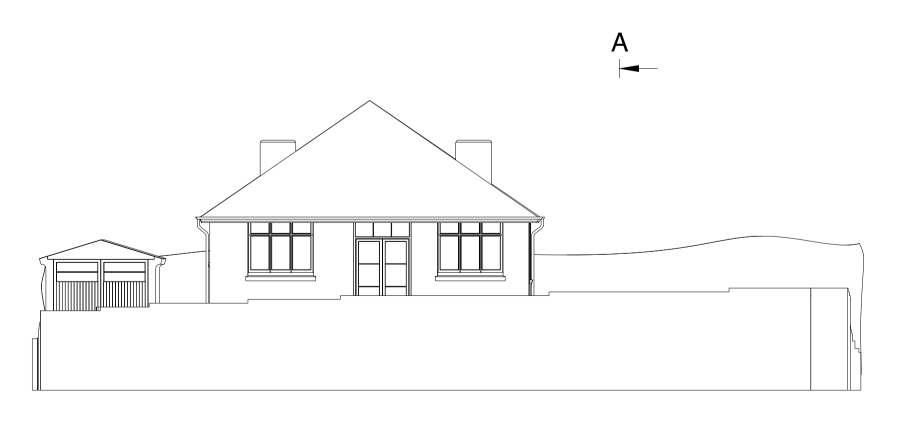


East, Rear Existing Elevation 1:100



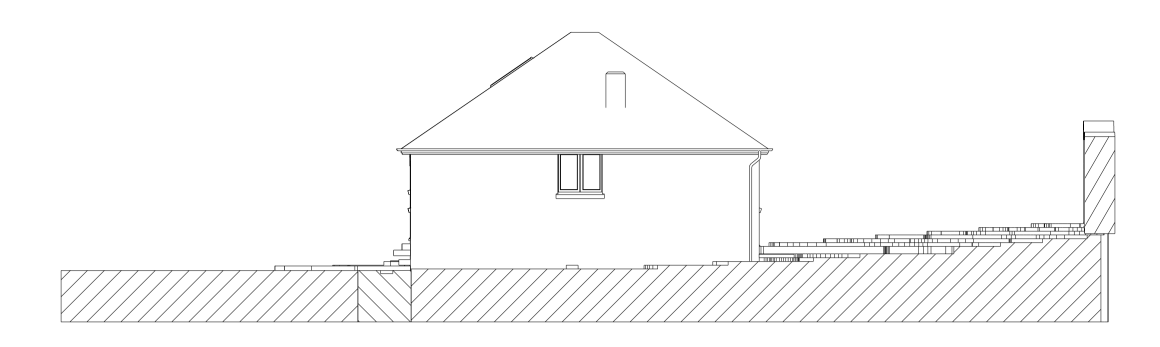


D-D Section: West, Front Existing Elevation 1:100

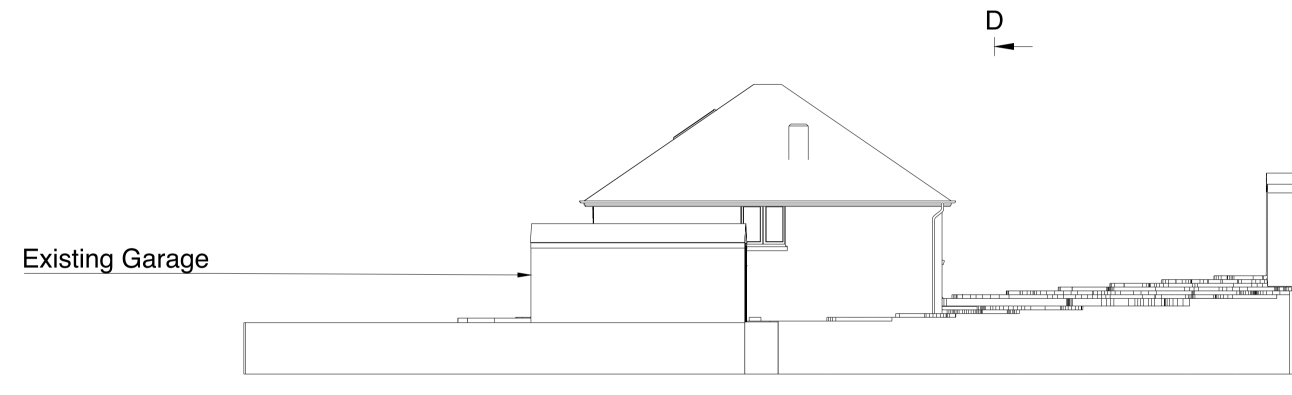


West, Front Existing Elevation 1:100

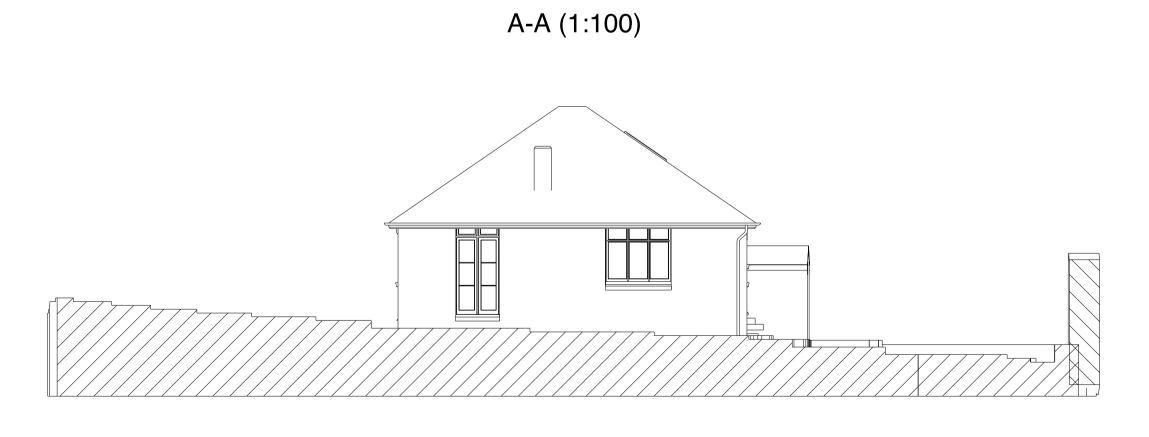




B-B Section: North, Side Section, Existing Elevation. 1:100



North, Side Existing Elevation. 1:100



South, Side Existing Elevation 1:100

m 2.5m 5.0m 7.5m 10.0m Scale Bar for 1:100 Detail

General Tolerance of 1.00mm is accepted

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Sustainable Interiors Design policy.

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 Health & Safety must be taken into account when designing, manufacturing, installing, maintaining and disposing of this fixture.

O/A Sizes (mm)

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Project Dep: G.A

Type: Pre Planning

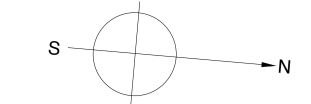
Drawing Title:
Existing 1 Windover Crescent Ground Plan

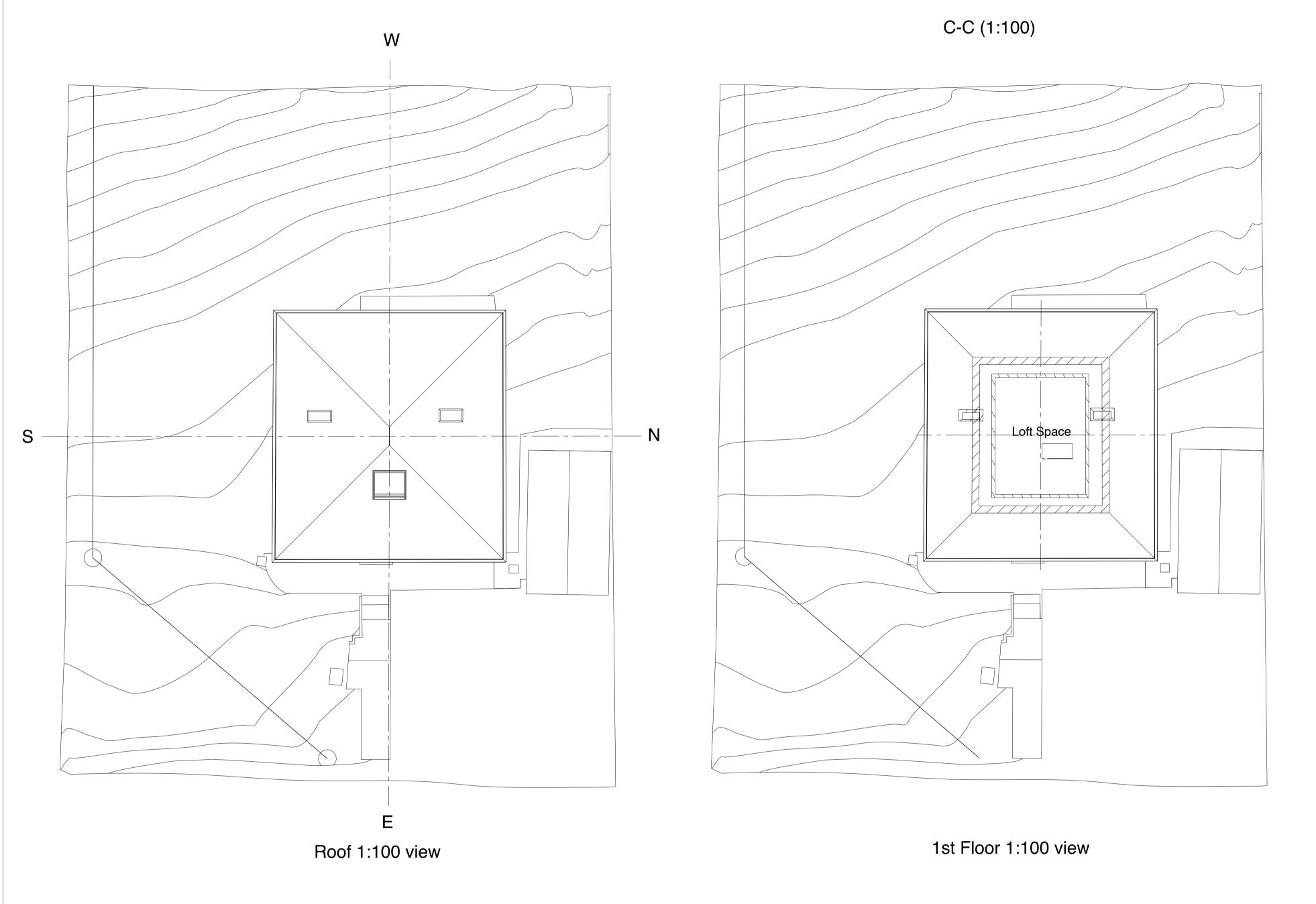
Drawn By: Anthony Walsh

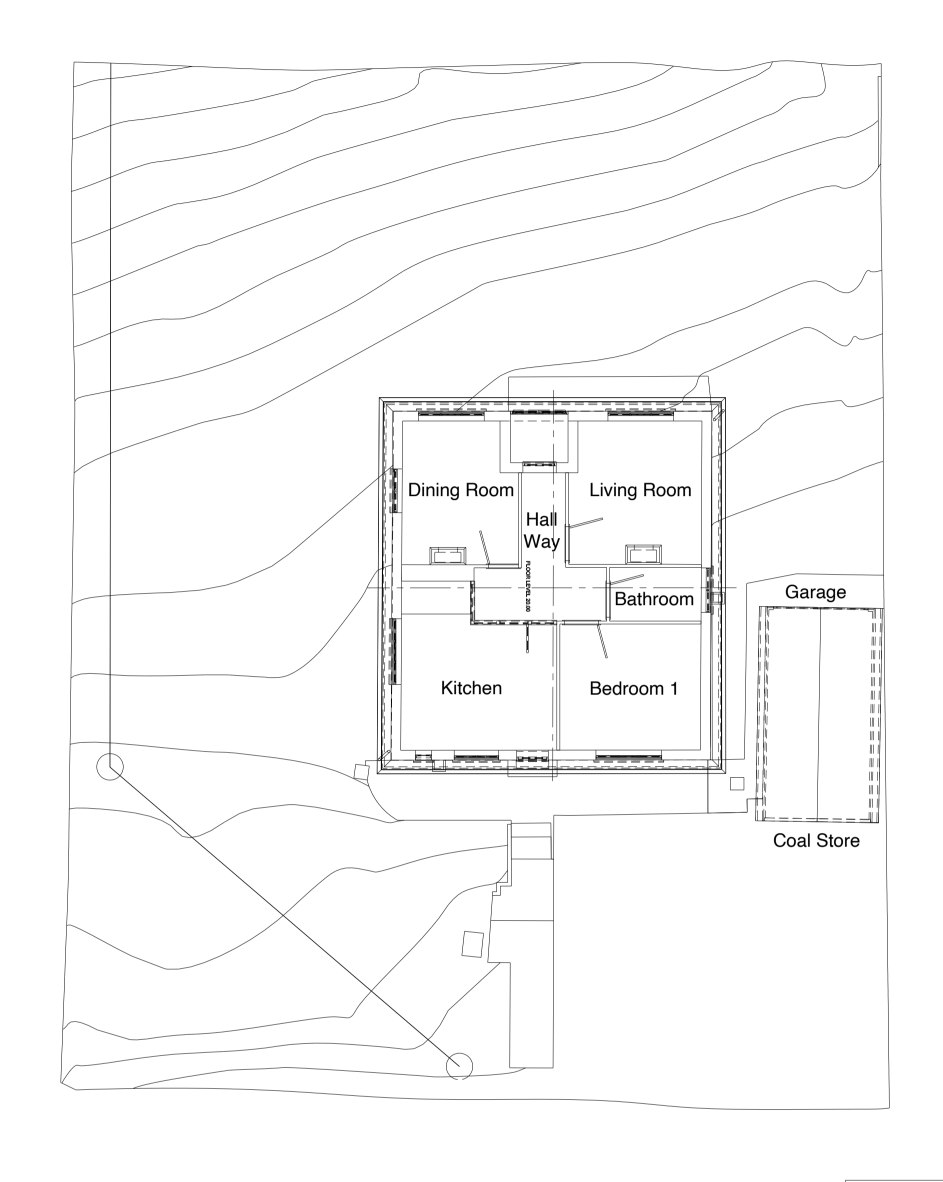
Date: 16/09/2022 3/4 Scale: 1:100

Drawing No:

1-0059-01







Ground Floor 1:100 view



East, Rear Existing Elevation 1:100

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			I	ı
).0m	2 Em	5.0m	7 Fm	4
).UIII	2.5m	5.0111	7.5m	

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NOTES

O/A Sizes (mm)

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3. Health & Safety must be taken into account when designing, manufacturing, installing, maintaining and disposing of this fixture.

	Project Dep: Type:		G.A	
			Pre Planning	
	Drawing Title: Existing 1 Windover Crescent Ground Pla			
	Drawn By:	Anthony Walsh		
	Date:	16	/09/2022	
	4/4	Scale: 1:100		
	Drawing No:			Rev:
	1-0059-01			Α