



EXISTING OS PLAN 1:625 @ A1,1:1250 @ A3

PROJECT NAME:

CLIENT/PROJECT:



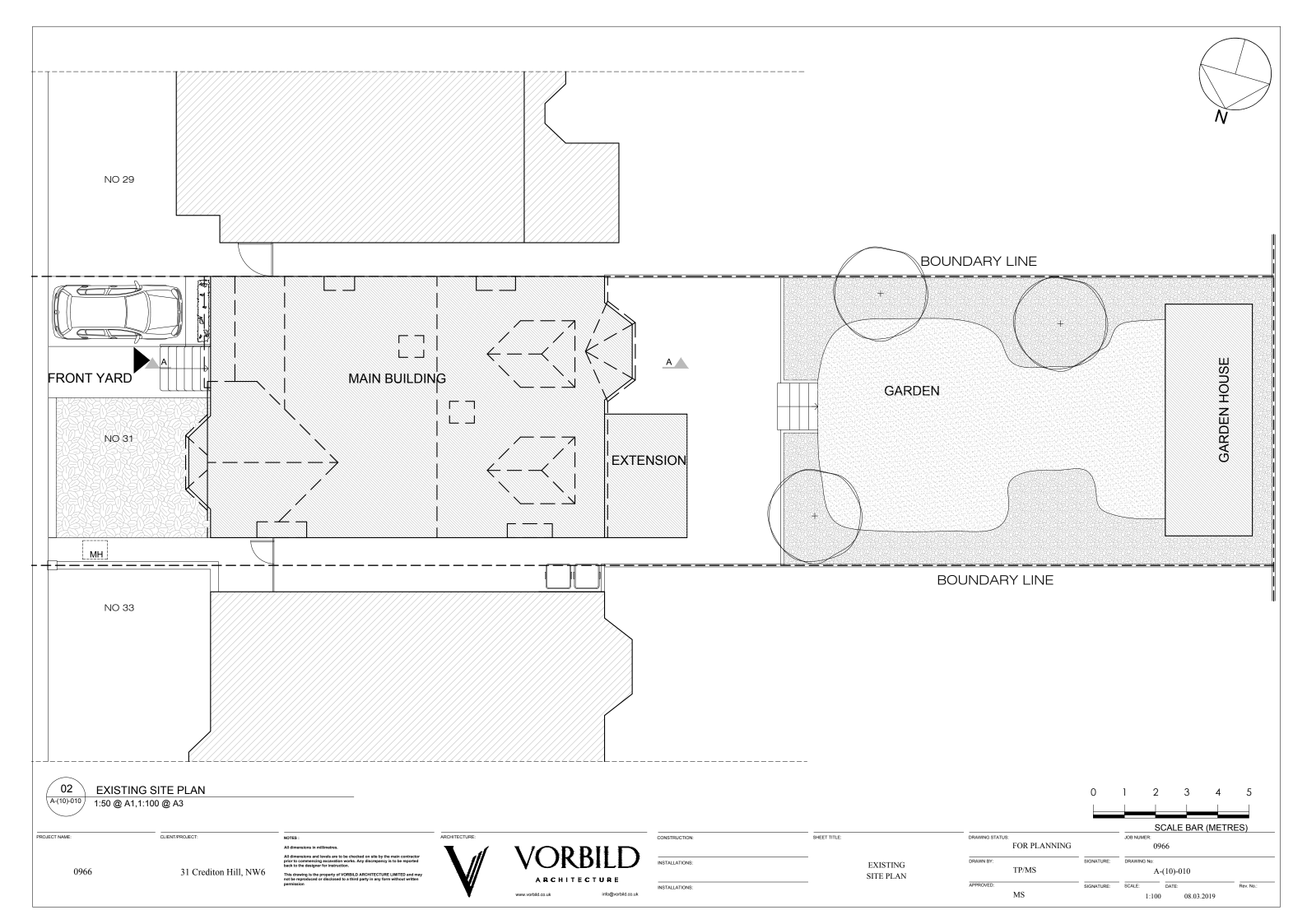
CONSTRUCTION:	SHEET TITLE:
INSTALLATIONS:	EXISTING
	OS PLAN

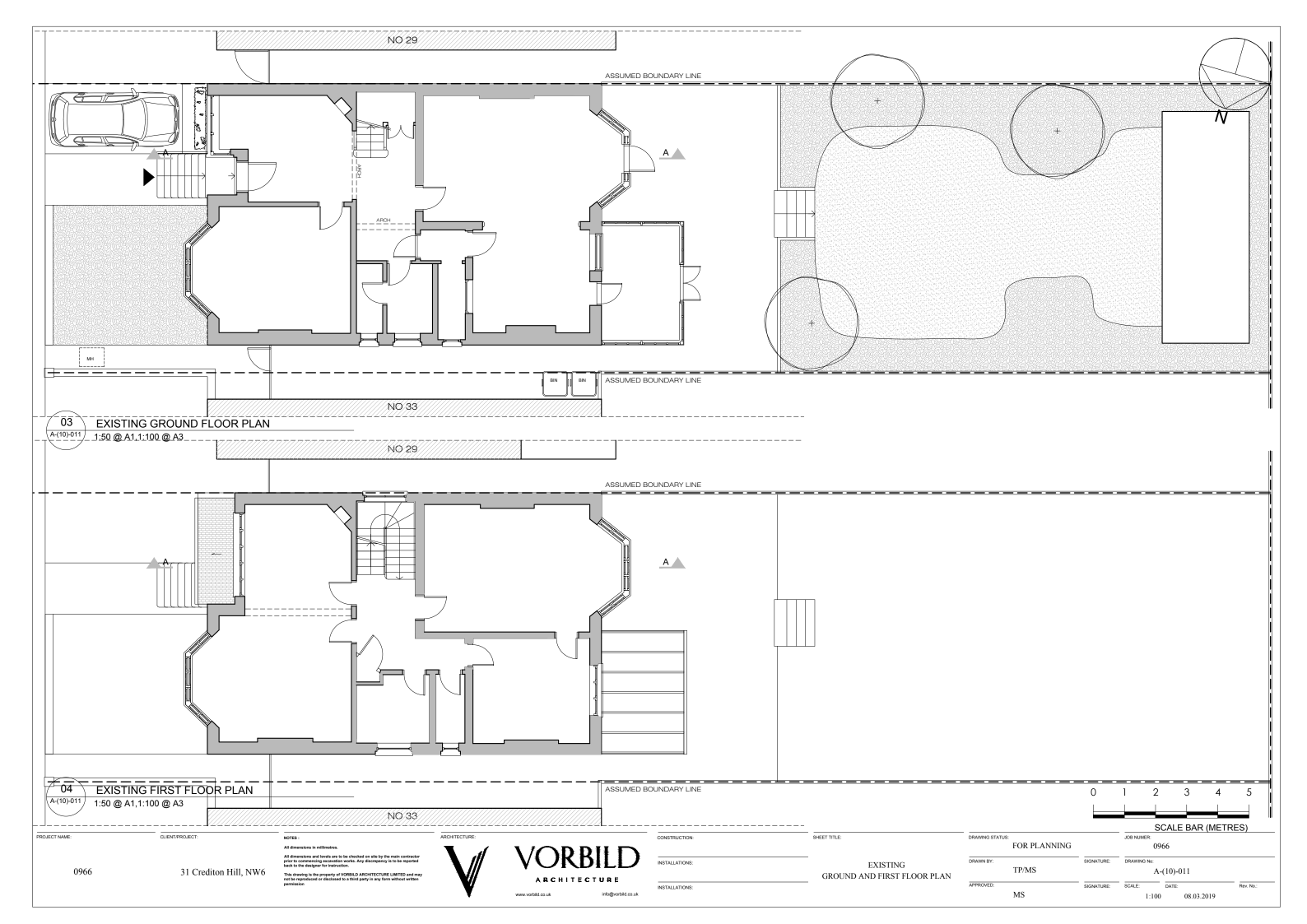
DRAWING STATUS:		JOB NUMER:			
	FOR PLANNING		09	166	
DRAWN BY:		SIGNATURE:	DRAWING No:		
TP/MS		A-(10)-001			
APPROVED:		SIGNATURE:	SCALE:	DATE:	Rev. No.:
	MS		1:1250	08 03 2010	

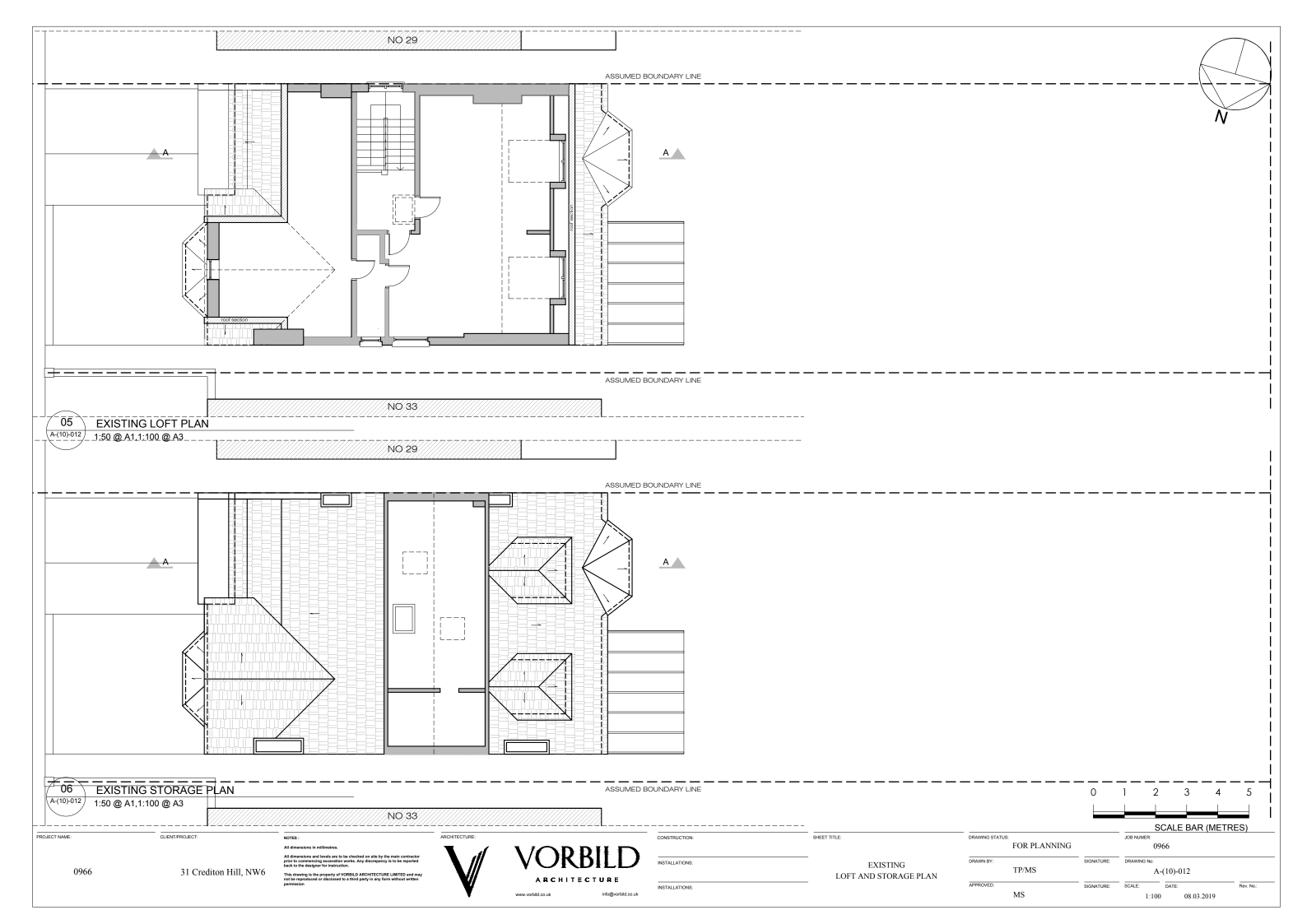
0 10 20 30 40 50

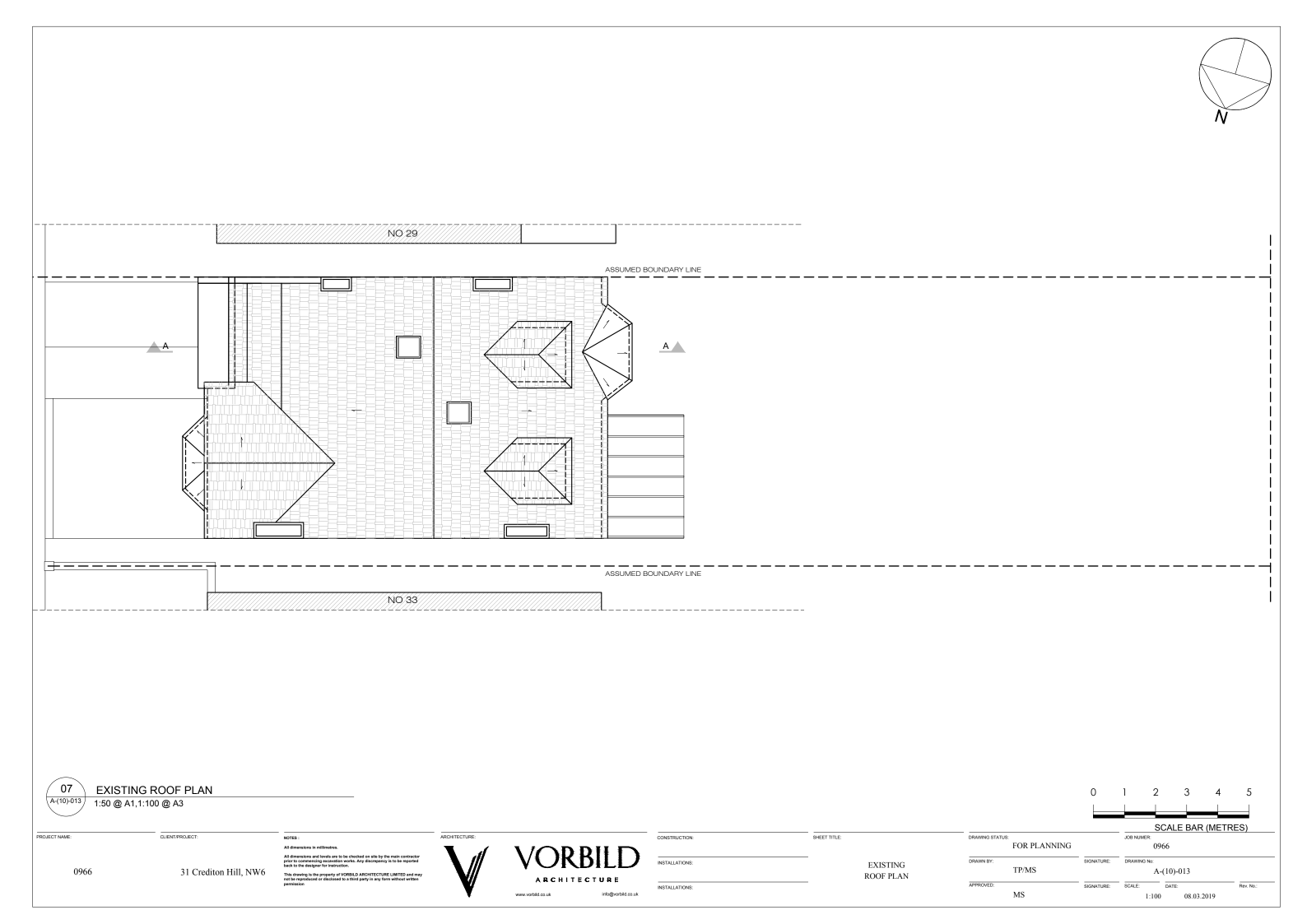
SCALE BAR (METRES)

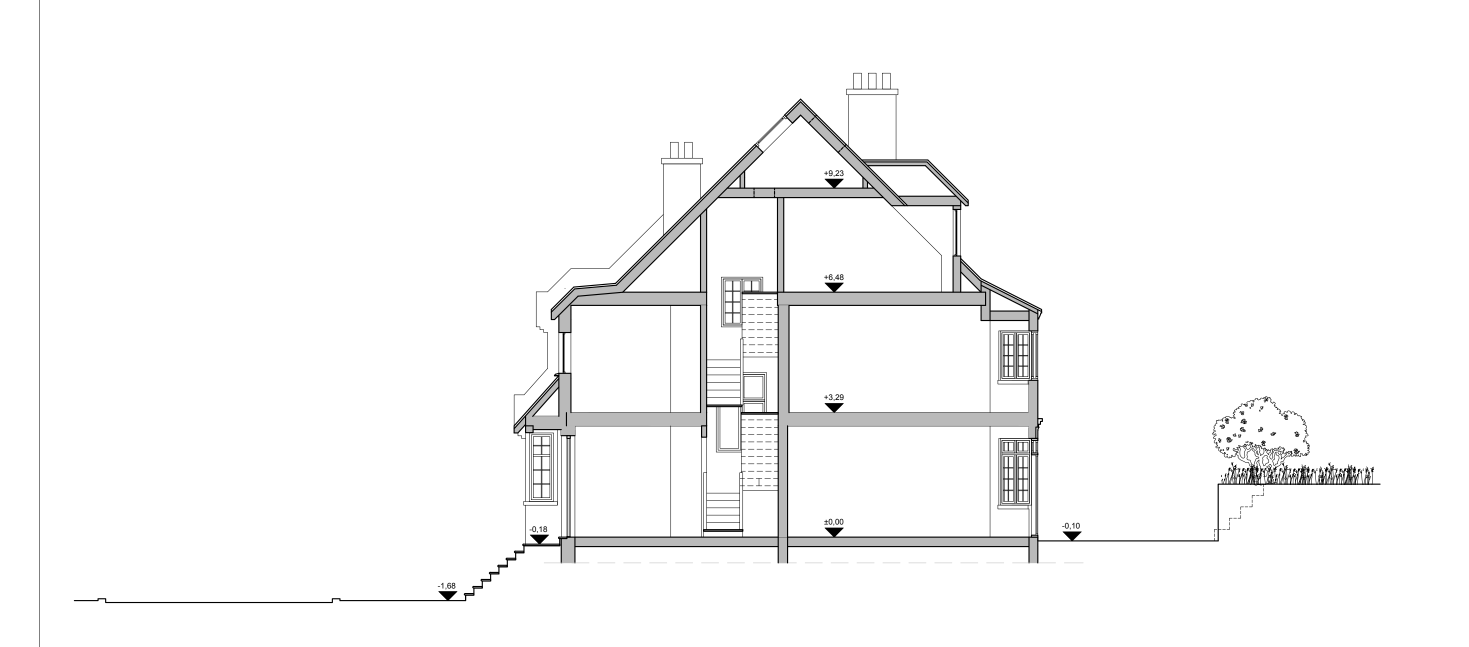
31 Crediton Hill, NW6













EXISTING SECTION A-A

1:50 @ A1,1:100 @ A3

PROJECT NAME: CLIENT/PROJECT:

31 Crediton Hill, NW6

NOTES :
All dimensions in millimetres.

mensions in millimetres.
mensions and levels are to be checked on site by the main contractor to commencing excavation works. Any discrepancy is to be reported to the designer for instruction.



VORBILD

ARCHITECTURE

www.vorbiid.co.uk info@vorbiid.co.uk

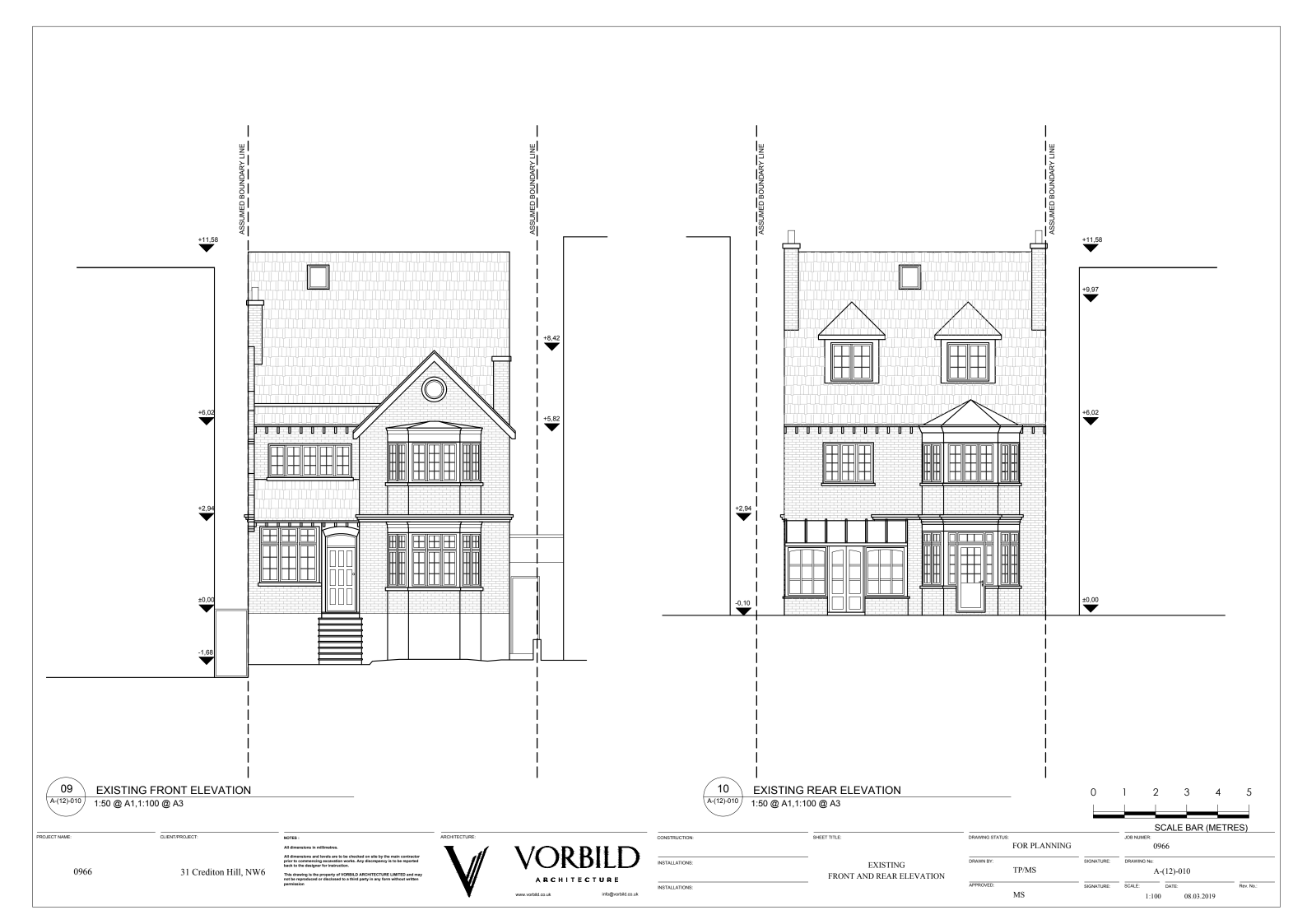
CONSTRUCTION:

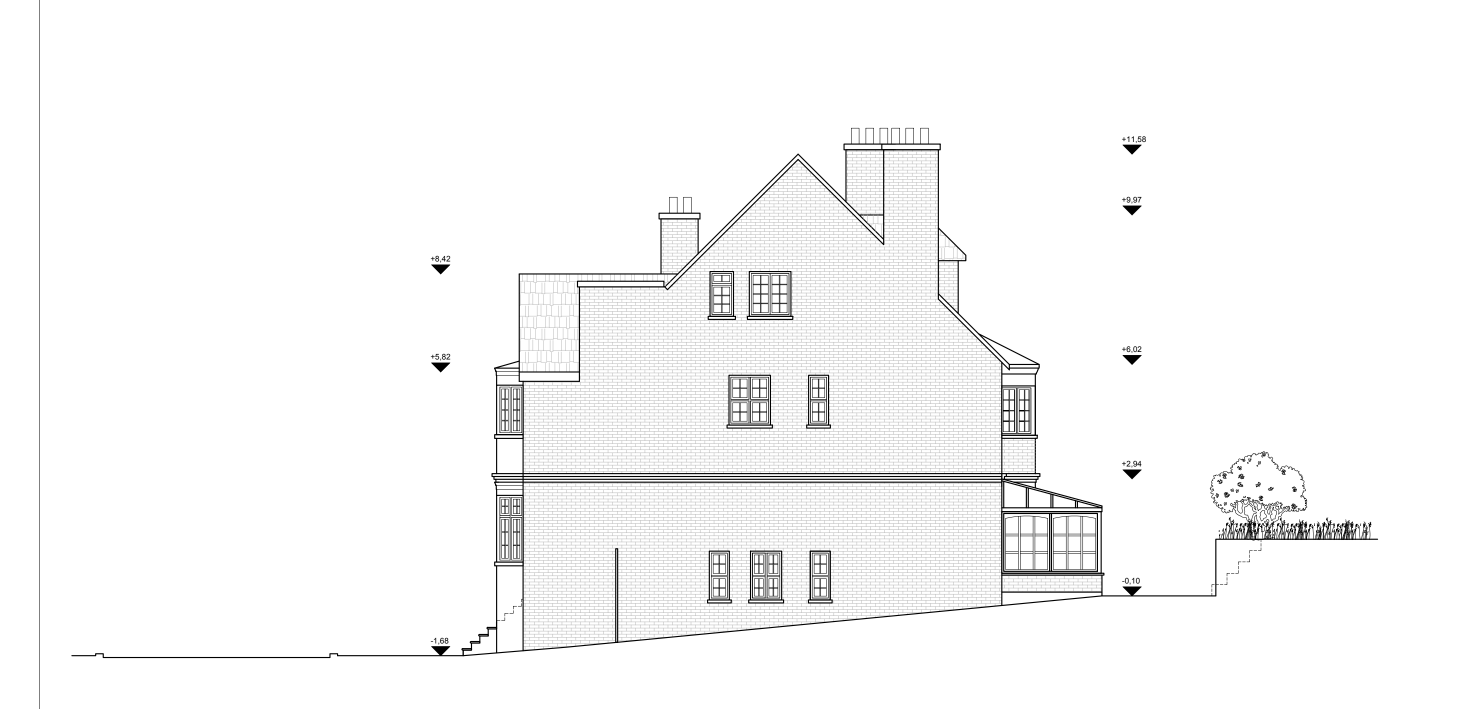
SHEET TITLE:

INSTALLATIONS:

EXISTING

SECTION A-A







EXISTING NORTH ELEVATION

1:50 @ A1,1:100 @ A3

PROJECT NAME: CLIENT/PROJECT:

0966 31 Crediton Hill, NW6

ions in millimetres.

itions and levels are to be checked on site by the main contractor mmencing excavation works. Any discrepancy is to be reported designer for instruction.

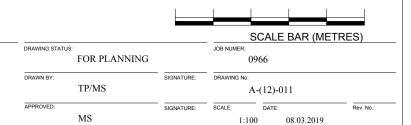
ing is the property of VORBILD ARCHITECTURE LIMITED and may

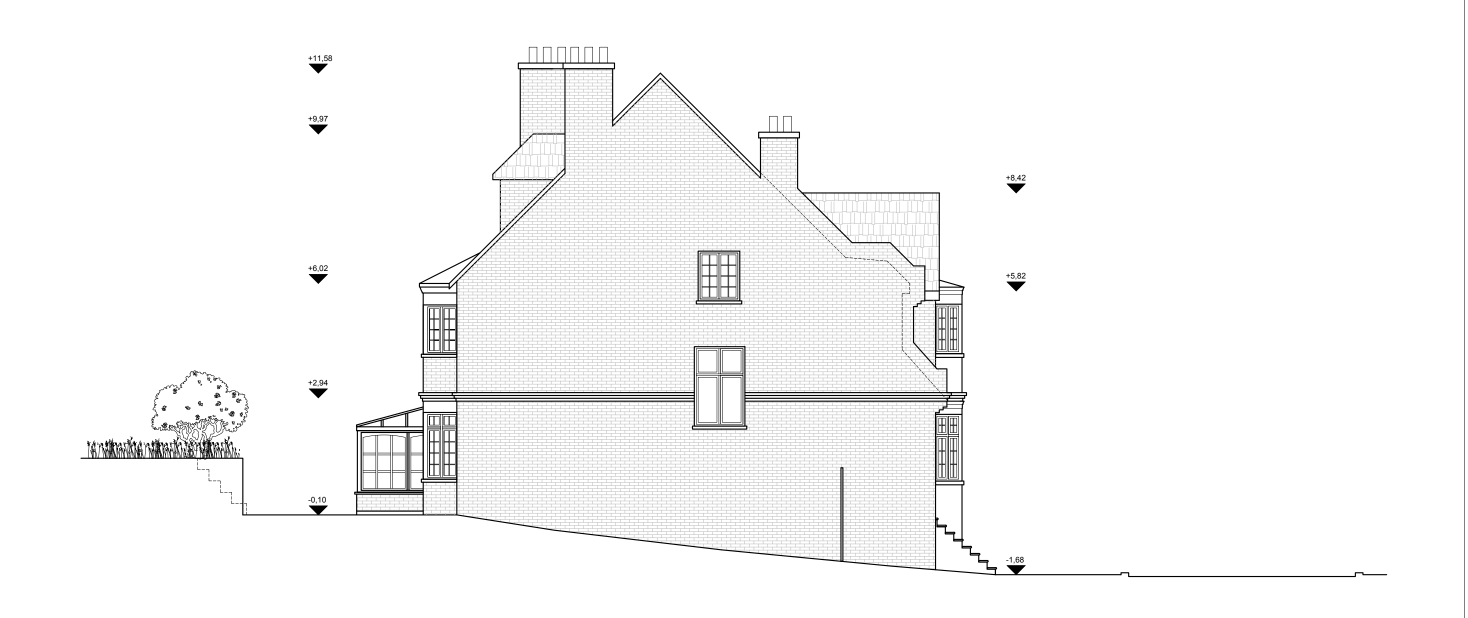


CONSTRUCTION:	SHEET TITLE
INSTALLATIONS:	

EXISTING

NORTH ELEVATION







EXISTING SOUTH ELEVATION

31 Crediton Hill, NW6

1:50 @ A1,1:100 @ A3

PROJECT NAME: CLIENT/PROJECT:

All dimensions in

All dimensions and levels are to be checked on site by the main contractor prior to commencing excavation works. Any discrepancy is to be reported back to the designer for instruction. ARCHITECTURE:

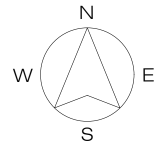
VORBILD
ARCHITECTURE

STALLATIONS:

SHEET TITLE:

EXISTING
SOUTH ELEVATION







PROJECT NAME:

PROPOSED OS PLAN

CLIENT/PROJECT:

31 Crediton Hill, NW6

1:625 @ A1,1:1250 @ A3

NOTES:

All dimensions in millimetres.

All dimensions and levels are to be checked on site by the main contractor prior to commencing accaration works. Any discrepancy is to be reported back to the designer for instruction.

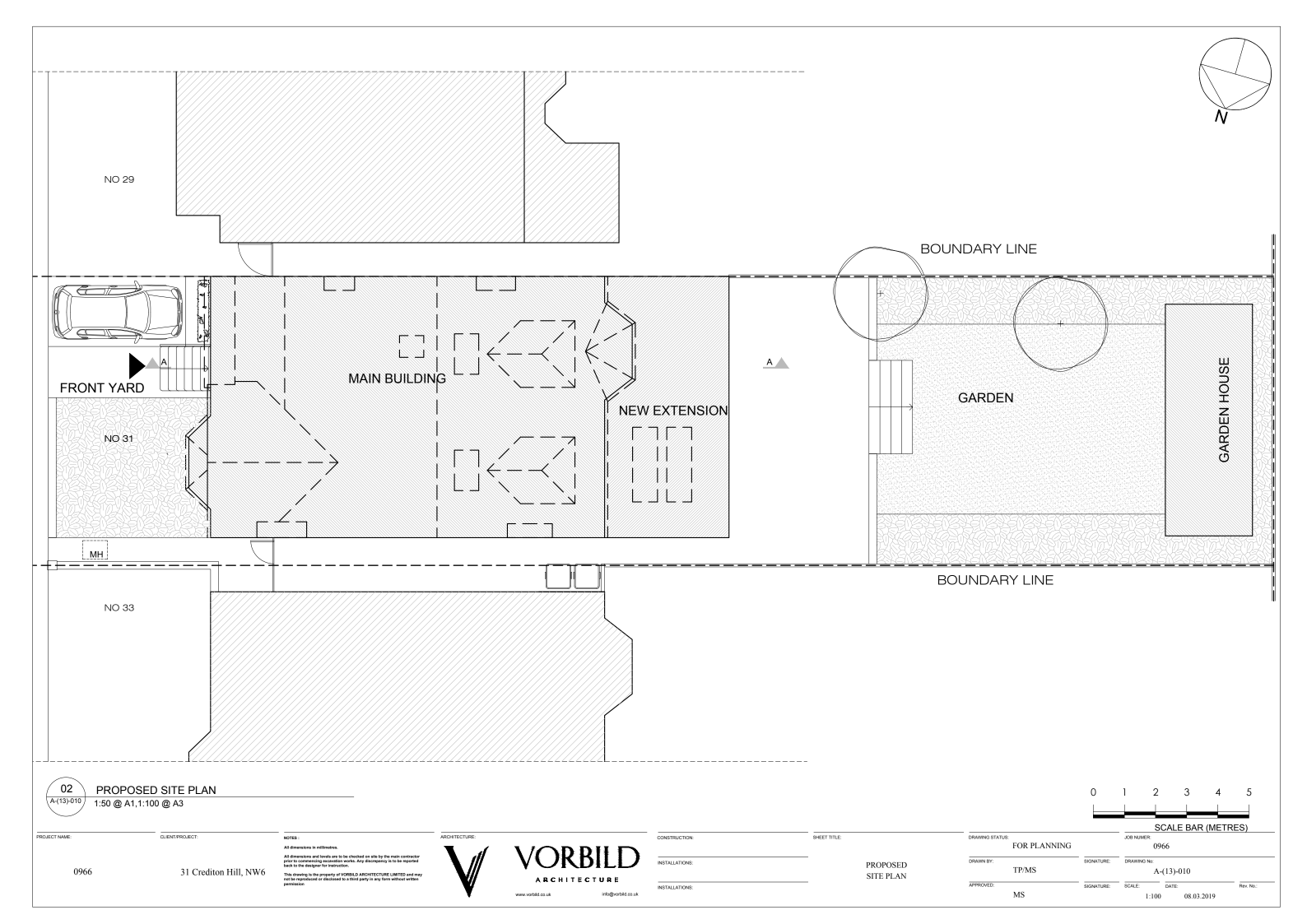
This drawing is the property of VORBILD ARCHITECTURE LIMITED and may

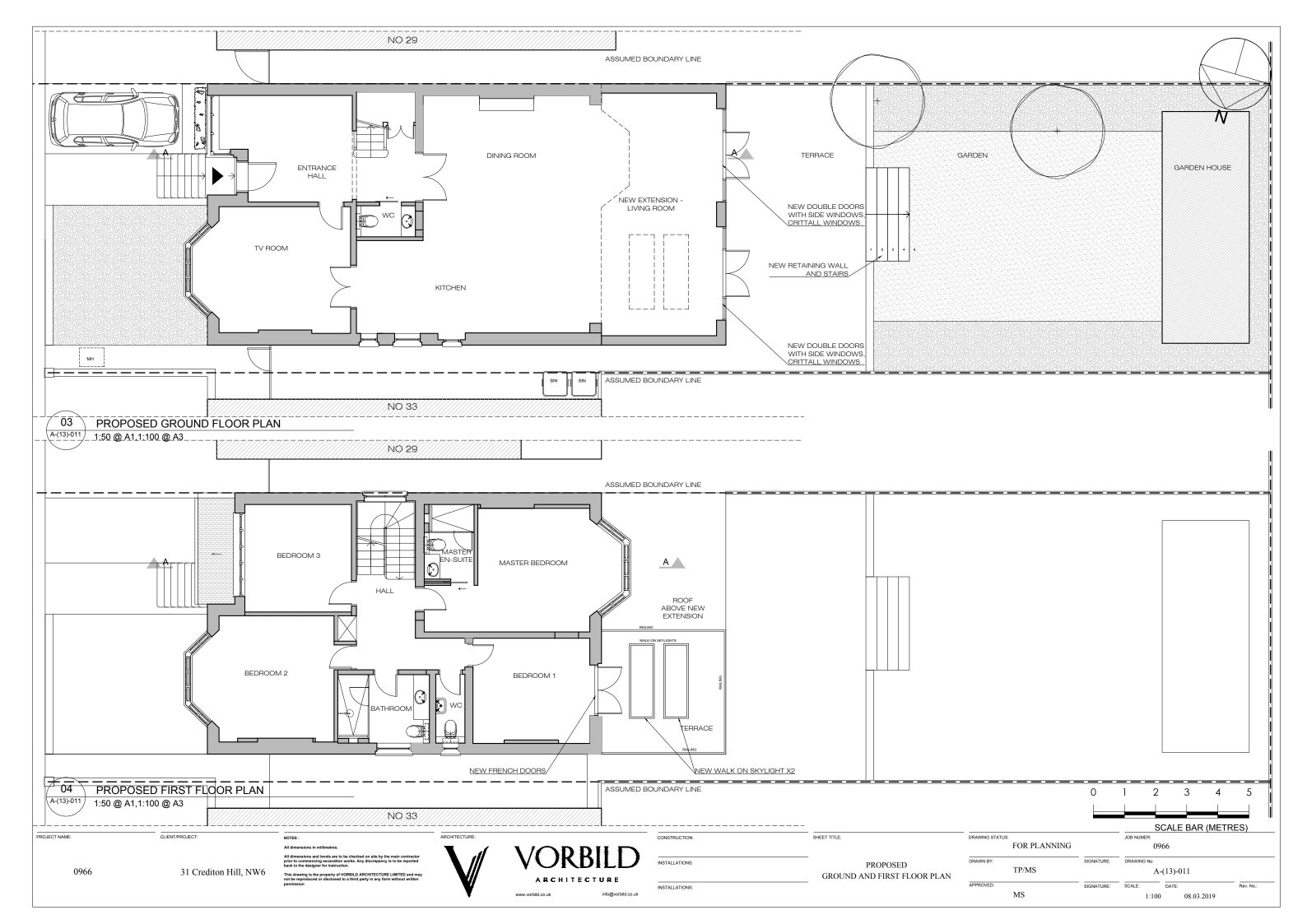


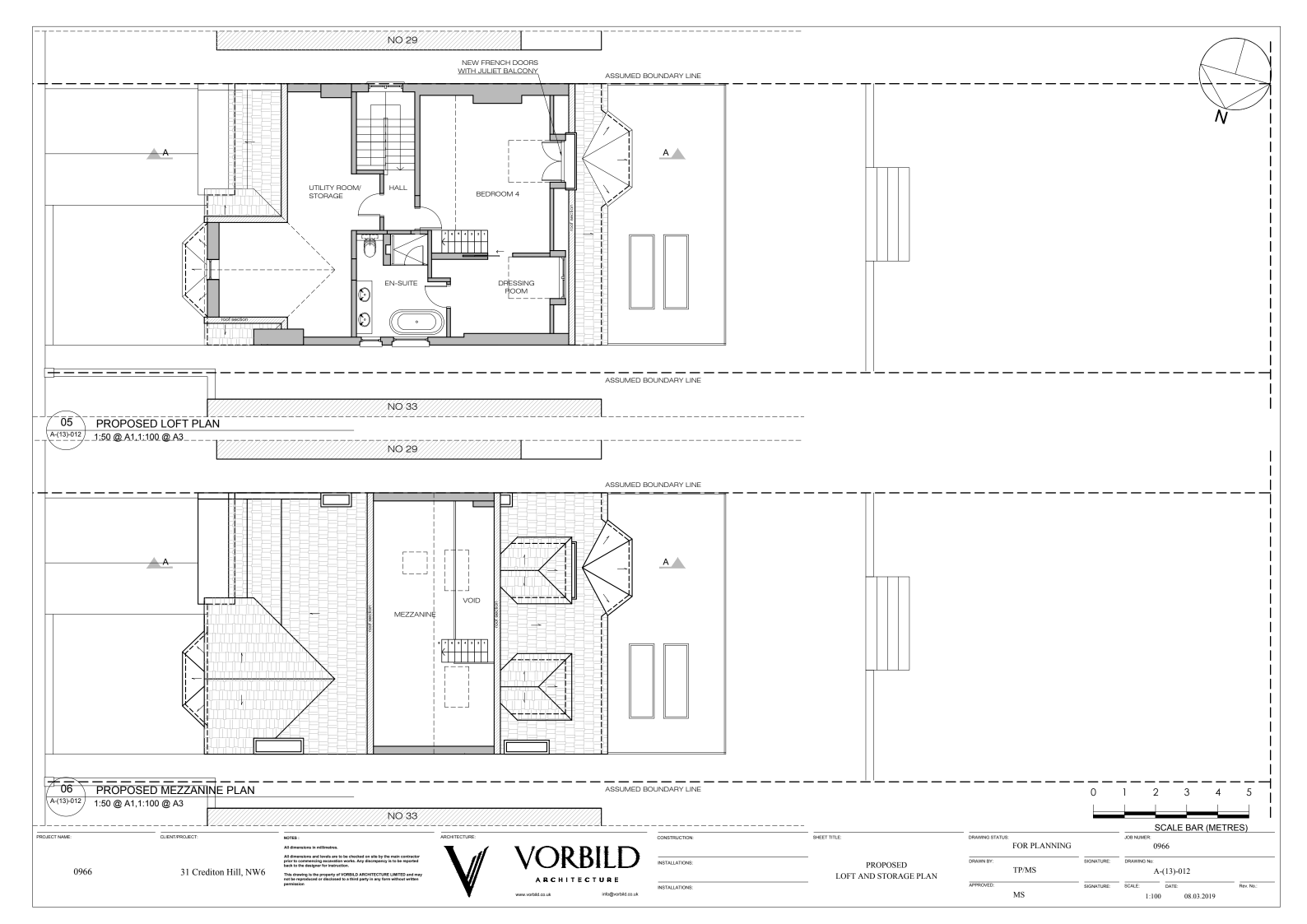
STRUCTION:	SHEET TITLE:	DRAWING STATUS: FOR PLANNING		JOB NUMER: 0966			
ALLATIONS:	PROPOSED OS PLAN	DRAWN BY:	TP/MS	SIGNATURE:	DRAWING No: A-(13)-001		
ALLATIONS:	•	APPROVED:	MS	SIGNATURE:	SCALE: 1:1250	DATE: 08.03.2019	Rev. No.:

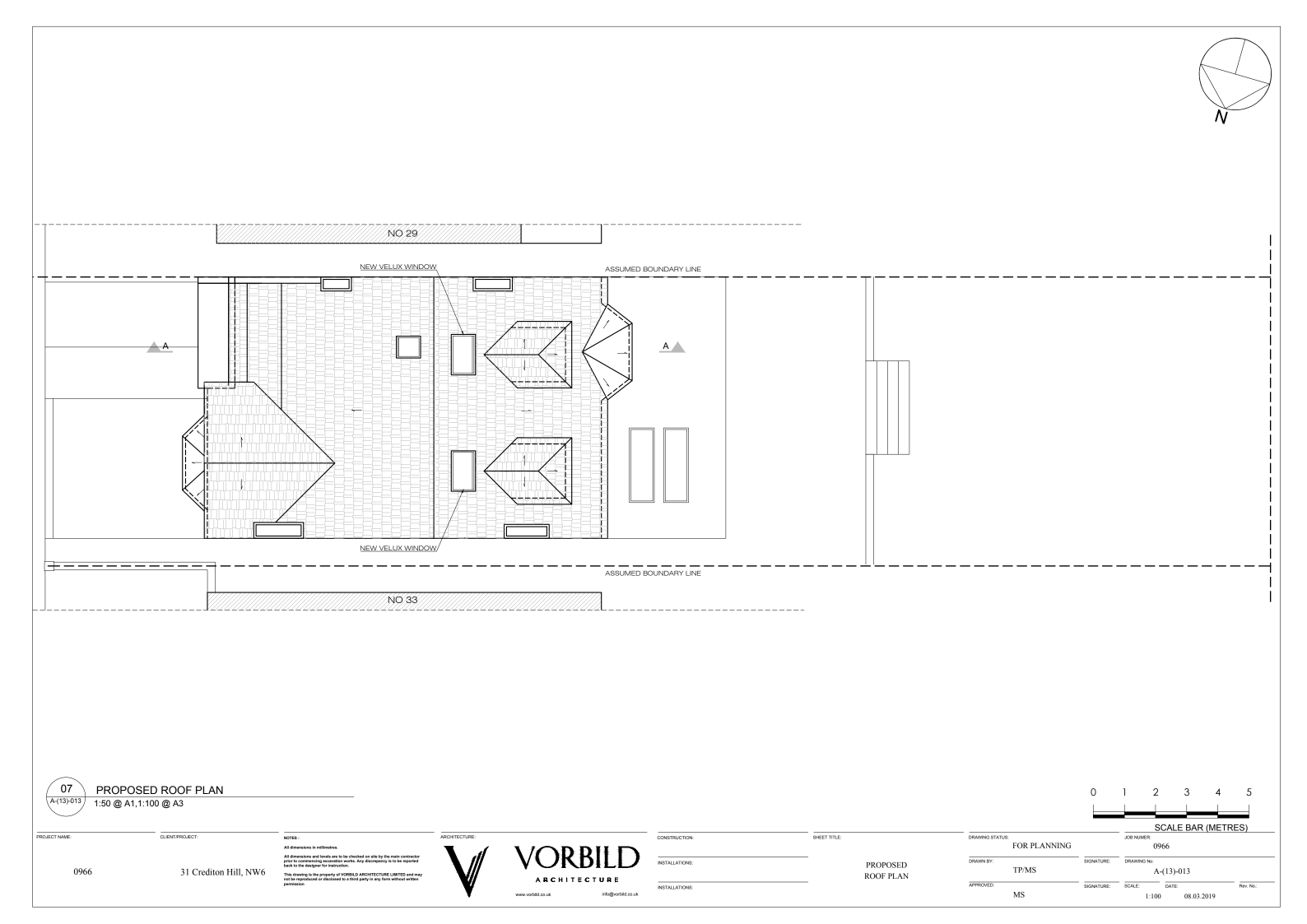
0 10 20 30 40 50

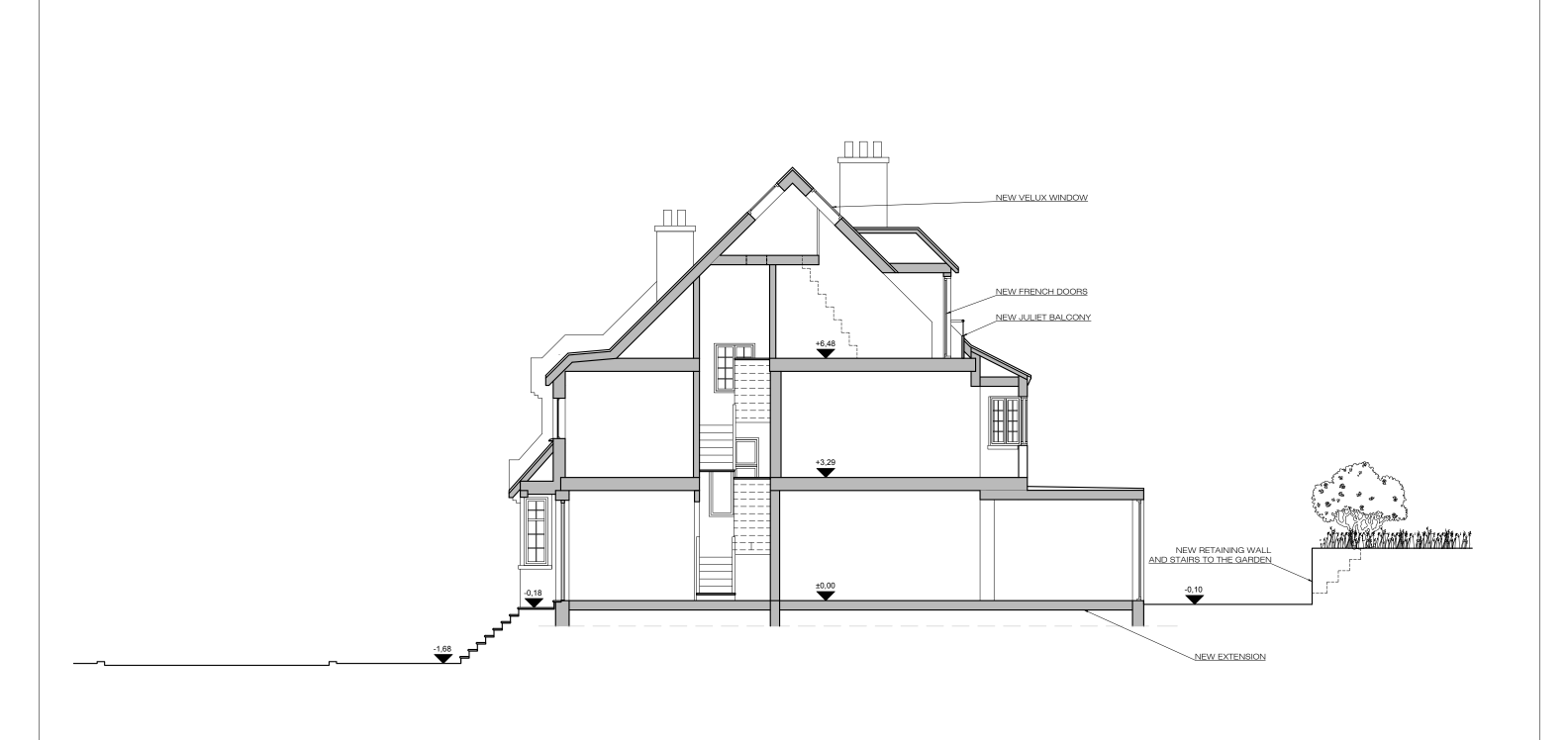
SCALE BAR (METRES)













PROPOSED SECTION A-A

1:50 @ A1,1:100 @ A3

PROJECT NAME:

CLIENT/PROJECT:

NOTES:
All dimensions in millimetres.
All dimensions and levels are to be checked on sit prior to commencing excavation works. Any discrease to the designer for instruction.

This drawing is the property of VORBILD ARCHITE

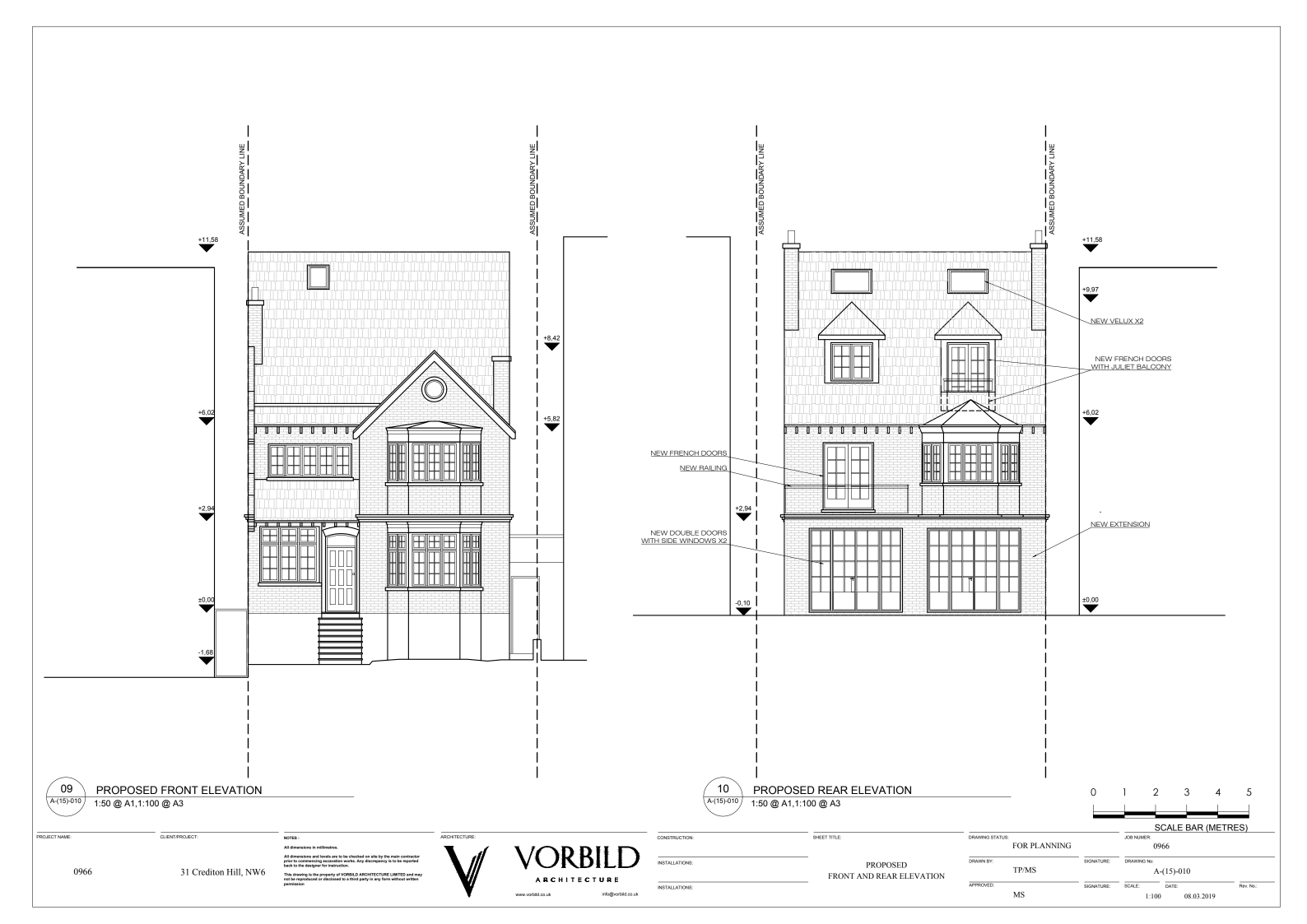


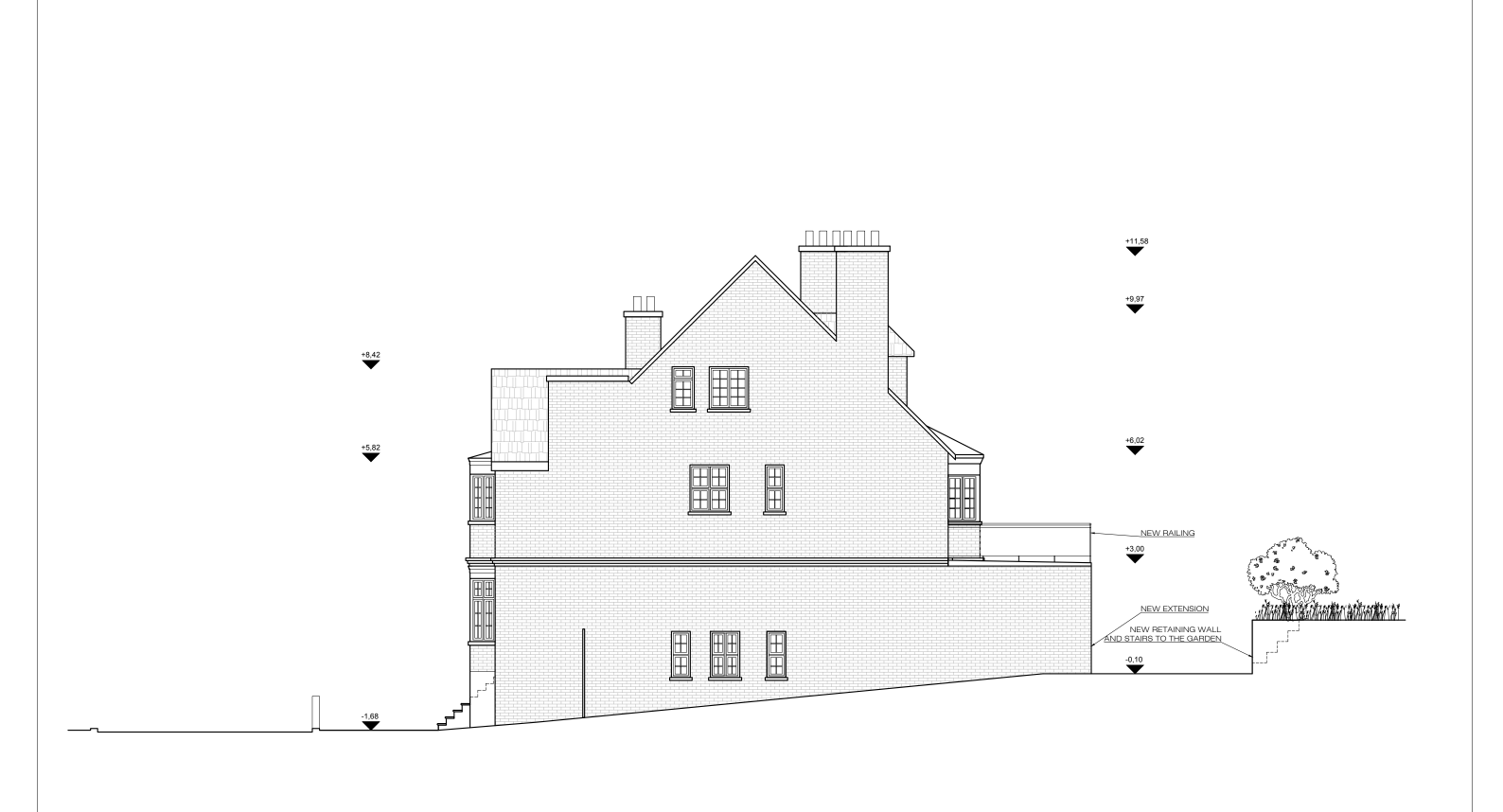
VORBILD
ARCHITECTURE

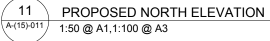
CONSTRUCTION:

SHEET TITLE:

PROPOSED
SECTION A-A







PROJECT NAME: CLIENT/PROJECT:

0966 31 Crediton Hill, NW6

NOTES : All dimensions in

All dimensions and levels are to be checked on site by the main contractor prior to commencing excavation works. Any discrepancy is to be reported lack to the designer for instruction. ARCHITECTURE:

VORBILD

ARCHITECTURE

www.vorbild.co.uk

CONSTRUCTION: SH

INSTALLATIONS:

PROPOSED
NORTH ELEVATION





PROPOSED SOUTH ELEVATION

1:50 @ A1,1:100 @ A3

PROJECT NAME: CLIENT/PROJECT:

966 31 Crediton Hill, NW6

NOTES :
All dimensions in millimetre

dimensions and levels are to be checked on site by the main contractor or to commencing excavation works. Any discrepancy is to be reported ik to the designer for instruction.



VORBILD
ARCHITECTURE

CONSTRUCTION:

SHEET TITLE:

INSTALLATIONS:

PROPOSED

SOUTH ELEVATION

| SCALE BAR (METRES)
JOB NUMER:	0966			
DRAWIN BY:	SIGNATURE:	DRAWING NO:		
TP/MS	A-(15)-012			
APPROVED:	SIGNATURE:	SCALE:	DATE:	Rev.
MS	1:100	08.03.2019		