

LABTECH

NOTES:

Drawings to be read in conjunction with all other architectural and design consultant informations.

Site dimensions are to be confirmed on site by contractor or joiner prior to construction.

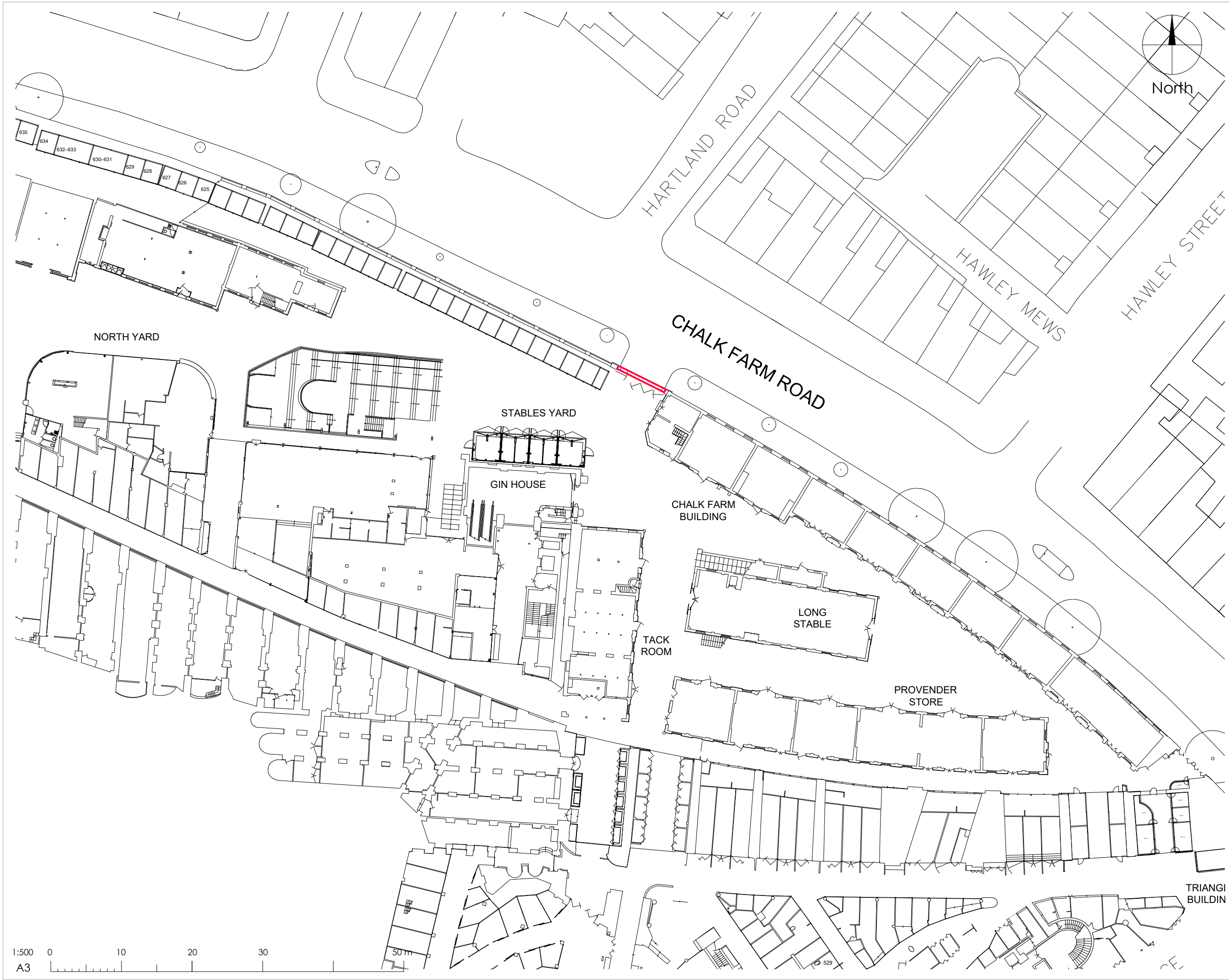
Do not scale from this drawing.

REV:	DATE:	DESCRIPTION:

PROJECT: CAMDEN MARKET
Chalk Farm Gate

TITLE: Location Plan

DATE: 30/01/2020	SCALE: 1:1250@A3	DRAWN BY: SM
PROJECT NO: -	DRAWING NO: 001	



LABTECH

NOTES:

Drawings to be read in conjunction with all other architectural and design consultant informations.

Site dimensions are to be confirmed on site by contractor or joiner prior to construction.

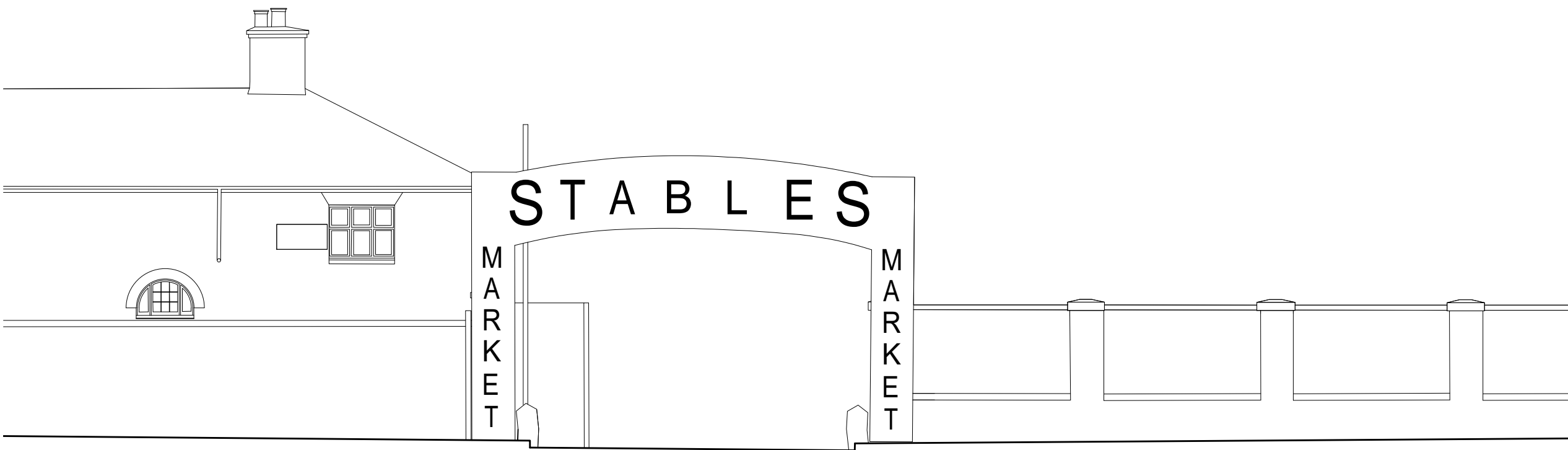
Do not scale from this drawing.

REV:	DATE:	DESCRIPTION:

PROJECT: CAMDEN MARKET
Chalk Farm Gate

TITLE: Block Plan

DATE: 30/01/2020	SCALE: 1:500@A3	DRAWN BY: SM
PROJECT NO: -	DRAWING NO: 002	



LABTECH

NOTES:

Drawings to be read in conjunction with all other architectural and design consultant informations.

Site dimensions are to be confirmed on site by contractor or joiner prior to construction.

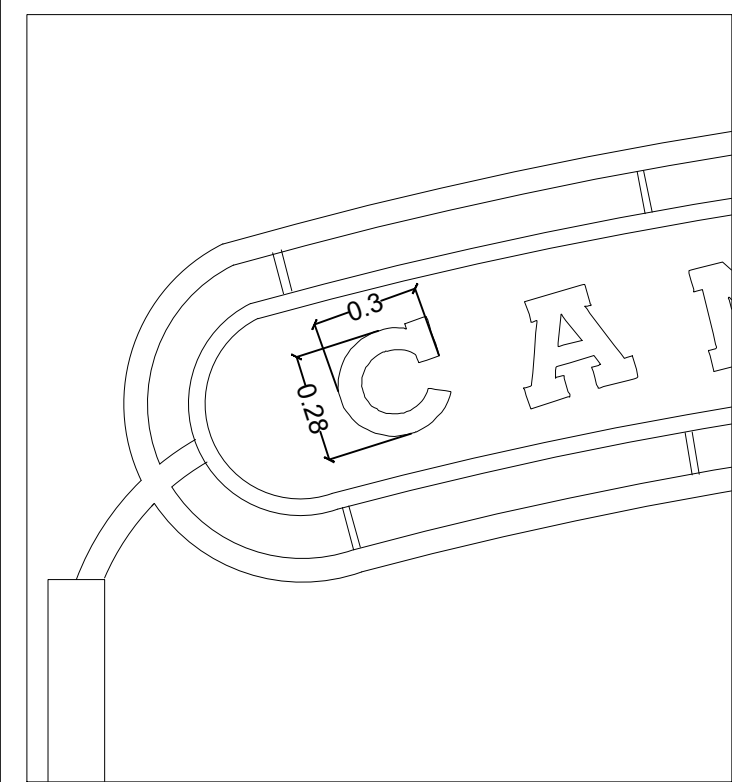
Do not scale from this drawing.

REV:	DATE:	DESCRIPTION:

PROJECT: CAMDEN MARKET
Chalk Farm Gate

TITLE: Existing north elevation

DATE: 30/01/2020	SCALE: 1:100@A3	DRAWN BY: SM
PROJECT NO: -	DRAWING NO: 003	



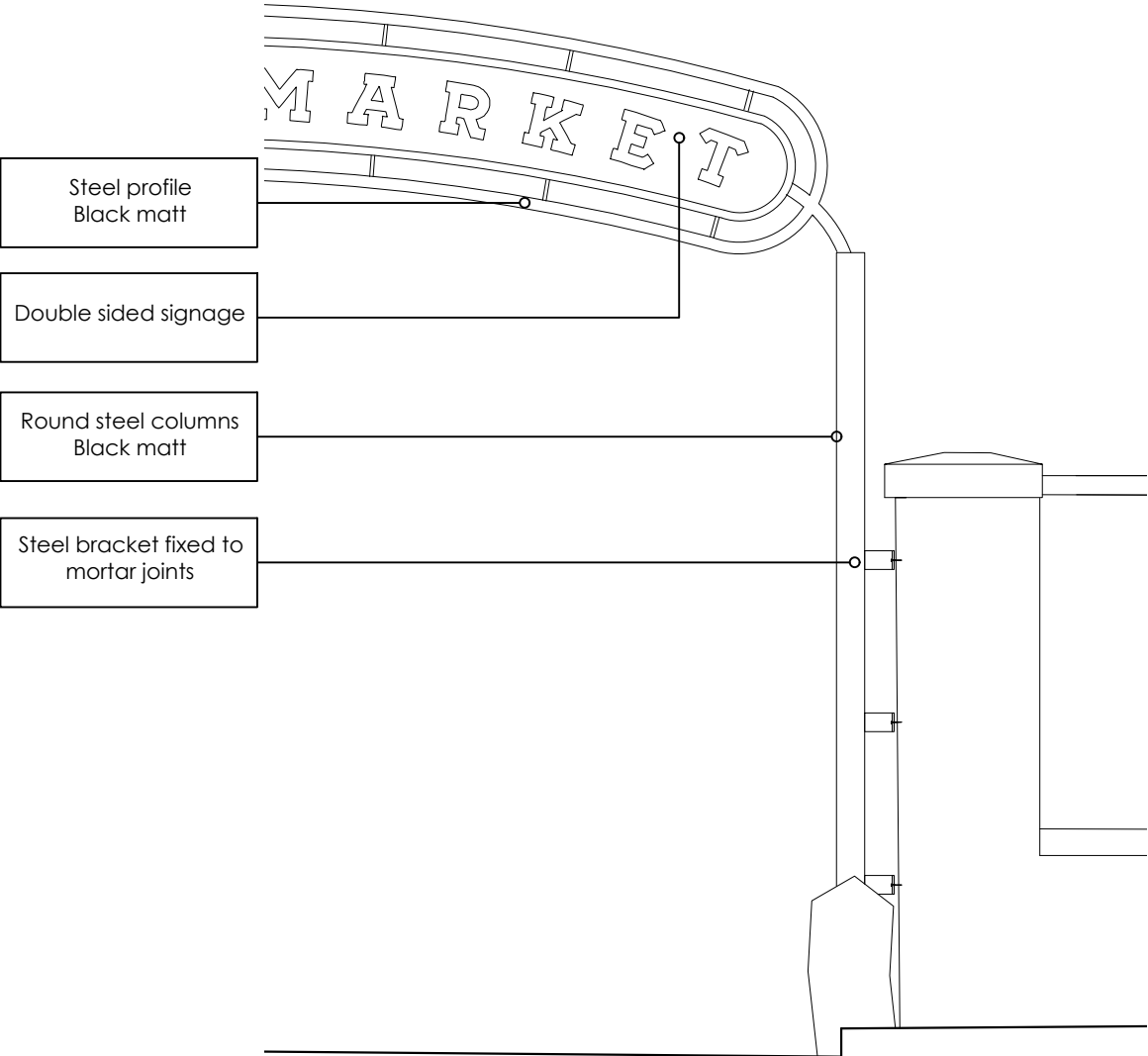
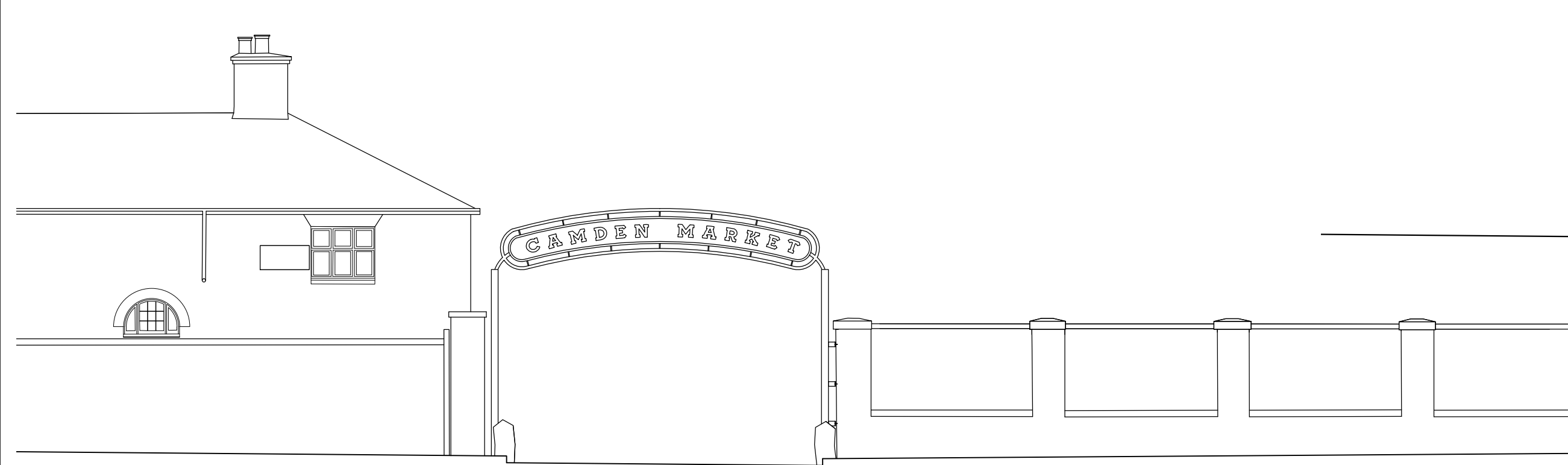
Signage details

Height from the ground to the base of the advertisement: 4.6 m

Dimensions of the proposed advertisement: 6.7 m x 0.6 m x 0.1 m

Maximum height of letters: 0.28 m

Colours and materials: metal double sided signage with black letters on white background



detail 1:40

LABTECH

NOTES:

Drawings to be read in conjunction with all other architectural and design consultant informations.

Site dimensions are to be confirmed on site by contractor or joiner prior to construction.

Do not scale from this drawing.

REV:	DATE:	DESCRIPTION:

PROJECT: CAMDEN MARKET
Chalk Farm Gate

TITLE: Proposed north elevation

DATE: 25/06/2020	SCALE: 1:100@A3	DRAWN BY: SM/NR
PROJECT NO: -	DRAWING NO: 004	



Fixing detail