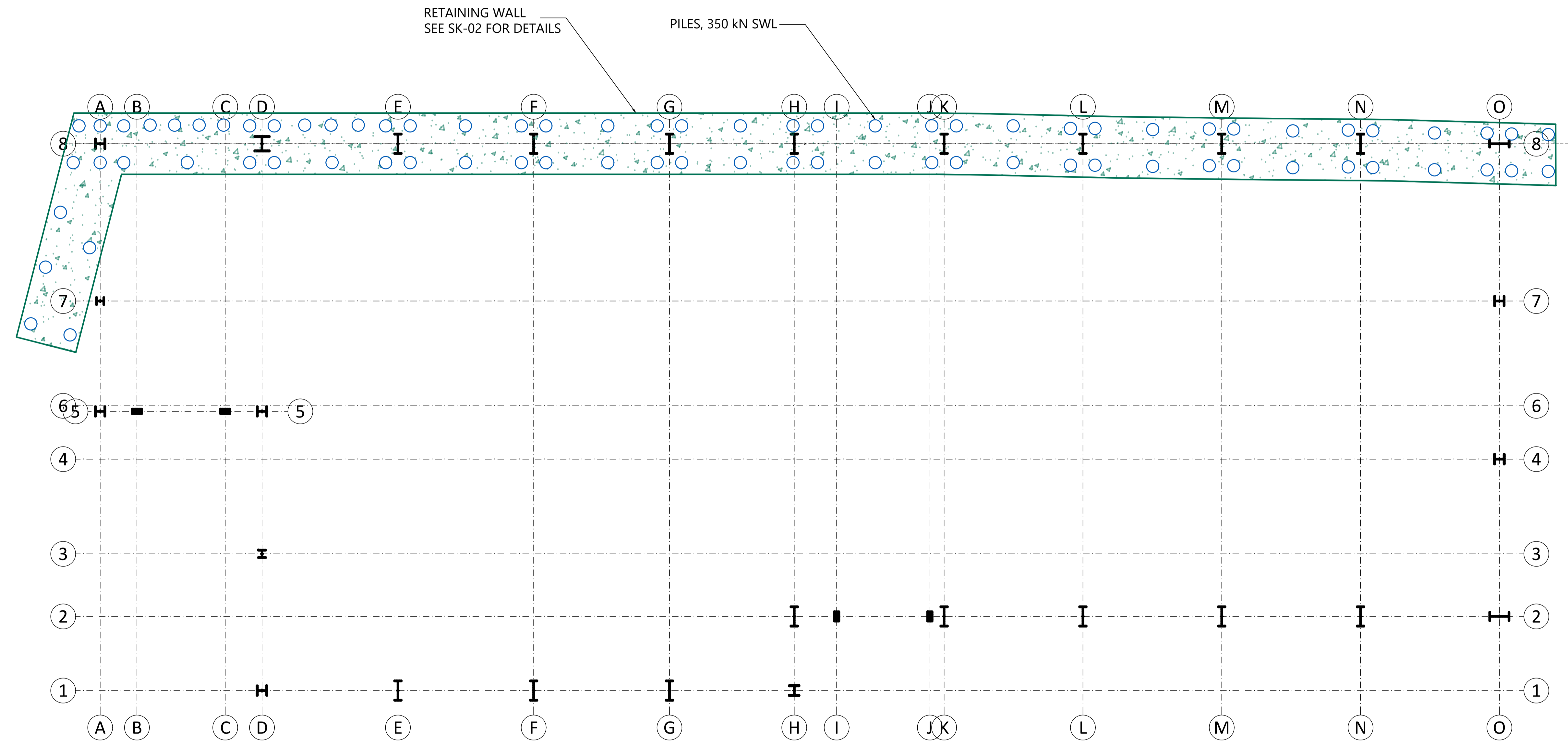


LEGEND:

- New Steel
- New Brickwork
- New 7.2N/mm² Blockwork
- Demolition line
- Hidden detail
- Foundation or edges of underpin segments
- Concrete
- Timber
- Span of new floor/roof
- Assumed span of existing joists or precast concrete beams

The builder/main contractor is responsible for the temporary propping and shoring of all walls, floor and roof structures throughout the construction period. They are also responsible for the land stability for all external works on site, including adjoining sites and properties.

The design, detailing and sequencing of all temporary works is not the responsibility of Marsh Design Limited and it must be undertaken by a suitably qualified temporary works engineer to safeguard the site(s) at all times.



RETAINING WALL AND PILES PLAN
SCALE 1:100

Rev	Date	By	Amendments
04	13/11/25	MF	Revised Issue



01484 341426
www.marshdesign.co.uk

DM TEXTILE MACHINERY LTD	
SPA FIELDS INDUSTRIAL ESTATE	
Drawing Title	
Issued for TENDER	

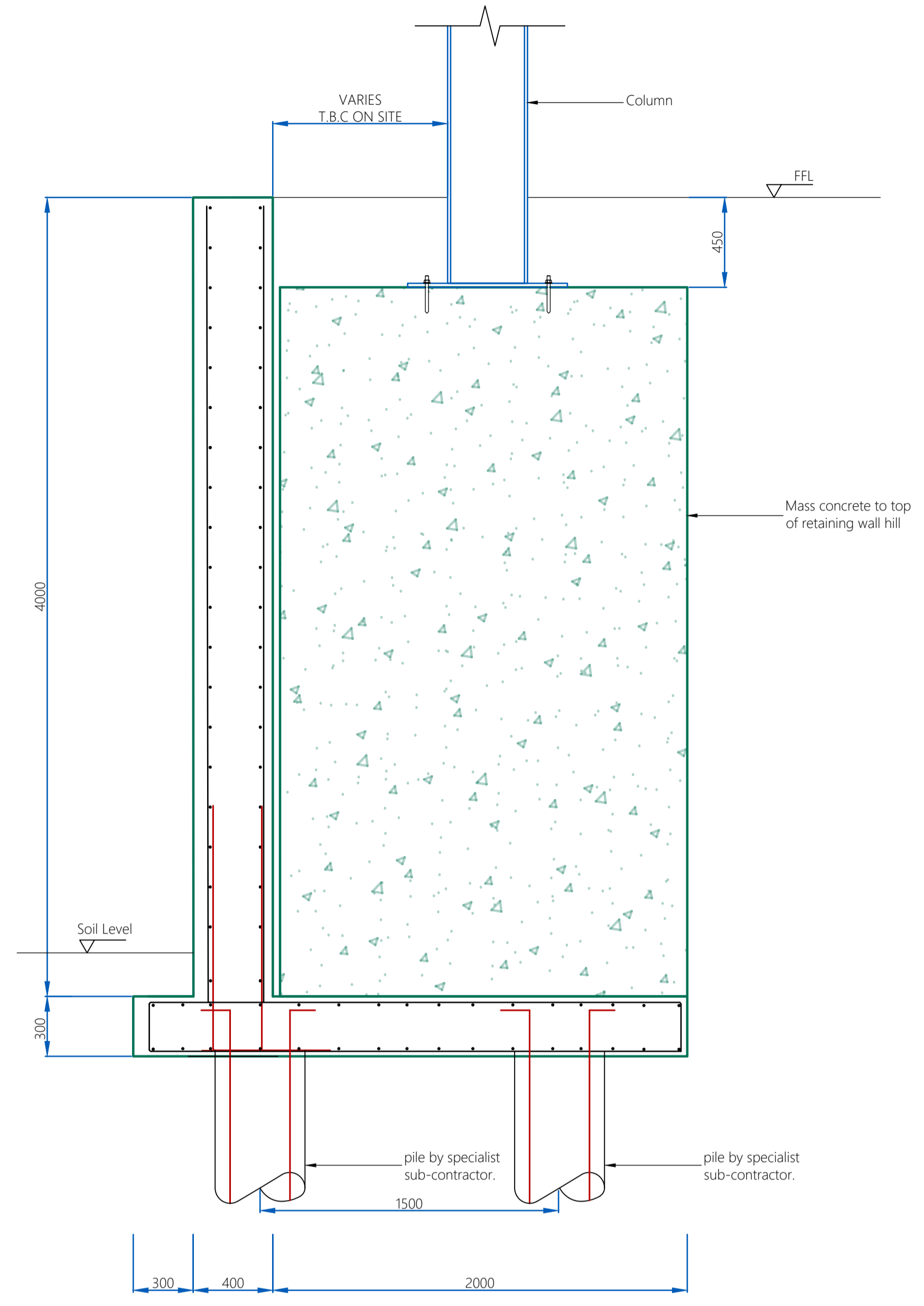
Job Number 10692	Desg Number SK-01	Rev 04
By MF	Approved by DSH	Scale 1:50 @A1

LEGEND:

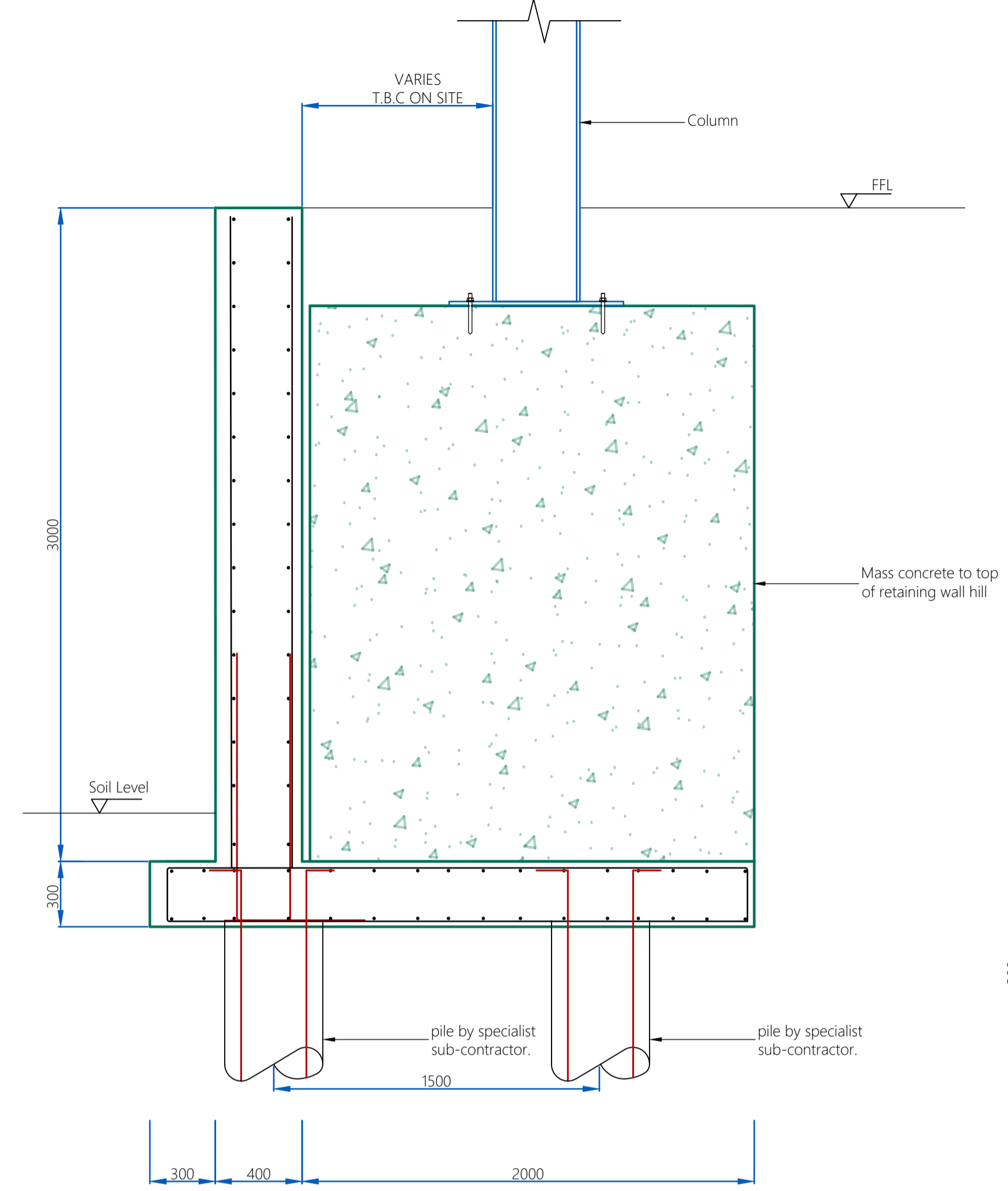
- New Steel
- New Brickwork
- New 7.2N/mm² Blockwork
- Demolition line
- Hidden detail
- Foundation or edges of underpin segments
- Concrete
- Timber
- Span of new floor/roof
- Assumed span of existing joists or precast concrete beams

The builder/main contractor is responsible for the temporary propping and shoring of all walls, floor and roof structures throughout the construction period. They are also responsible for the land stability for all external works on site, including adjoining sites and properties.

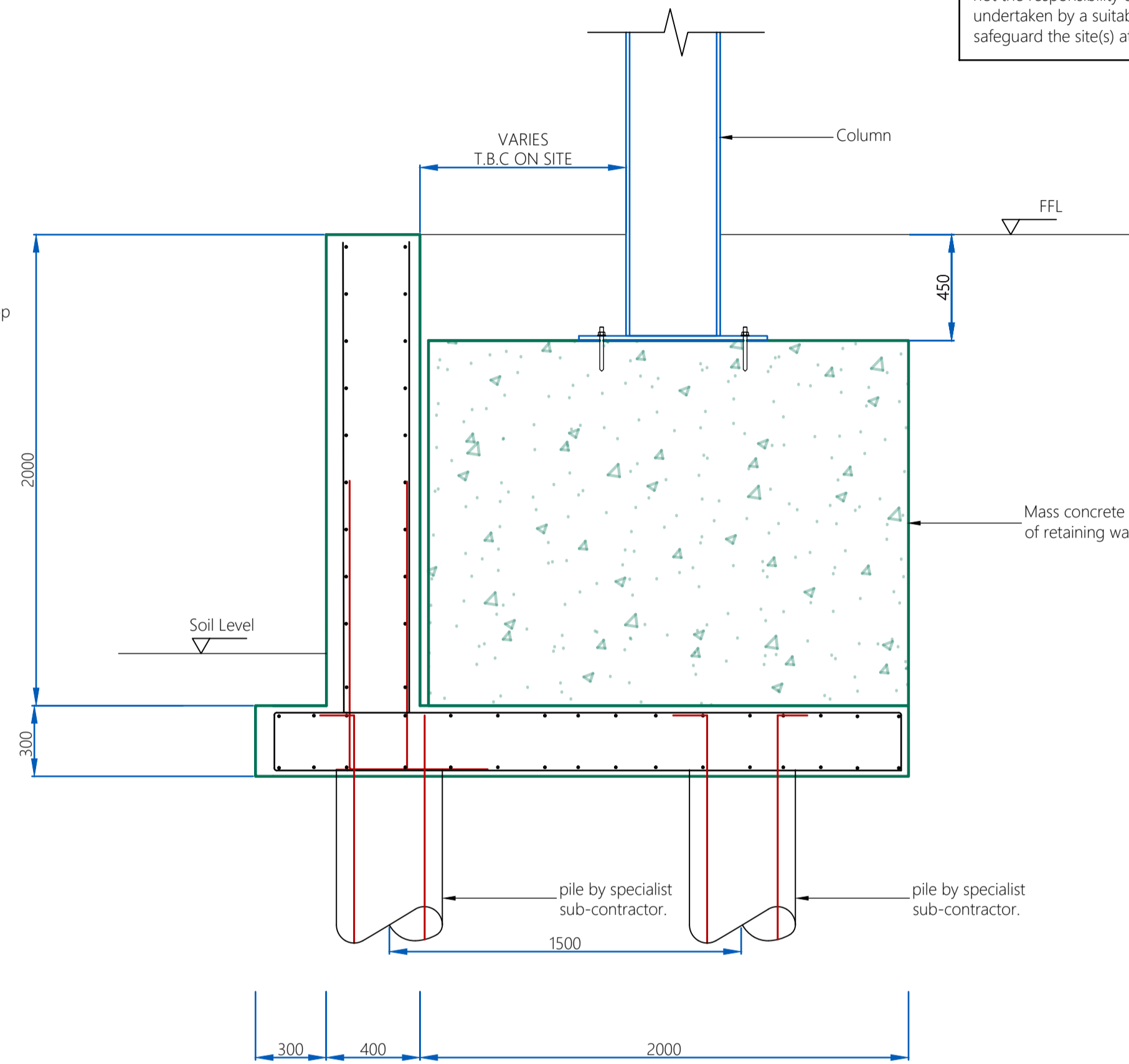
The design, detailing and sequencing of all temporary works is not the responsibility of Marsh Design Limited and it must be undertaken by a suitably qualified temporary works engineer to safeguard the site(s) at all times.



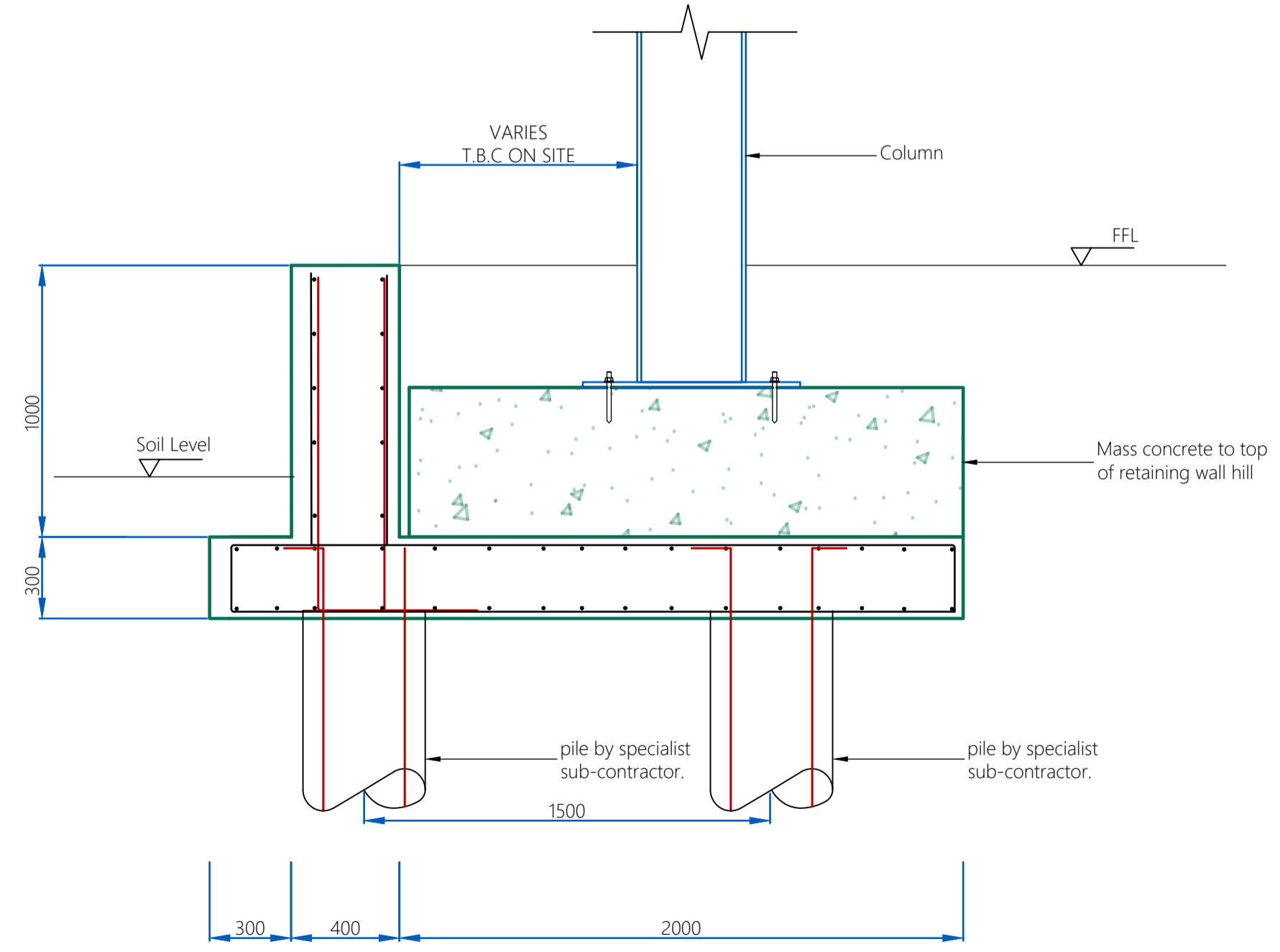
4.0 m Height Retaining Wall



3.0 m Height Retaining Wall



2.0 m Height Retaining Wall



1.0 m Height Retaining Wall

Rev	Date	By	Amendments
04	13/11/25	MF	Revised Issue

MARSH DESIGN
STRUCTURAL ENGINEERS

01484 341426
www.marshdesign.co.uk

DM TEXTILE MACHINERY LTD
SPA FIELDS INDUSTRIAL ESTATE

Drawing Title
Issued for TENDER

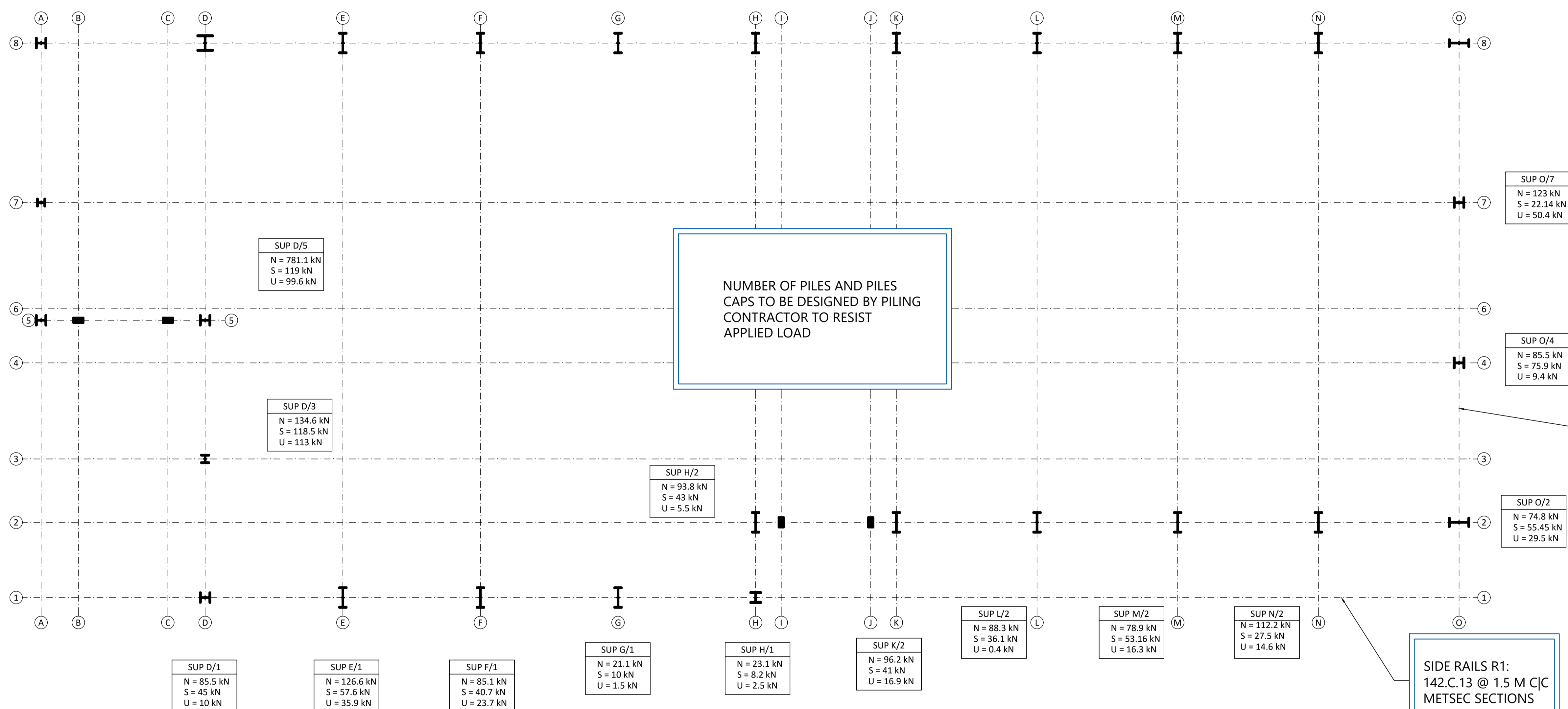
Job Number 10692	Desg Number SK-02	Rev 04
By MF	Approved by DSH	Scale 1:50 @A1

LEGEND:

- New Steel
- New Brickwork
- New 7.2N/mm² Blockwork
- Demolition line
- Hidden detail
- Foundation or edges of underpin segments
- Concrete
- Timber
- Span of new floor/roof
- Assumed span of existing joists or precast concrete beams

The builder/main contractor is responsible for the temporary propping and shoring of all walls, floor and roof structures throughout the construction period. They are also responsible for the land stability for all external works on site, including adjoining sites and properties.

The design, detailing and sequencing of all temporary works is not the responsibility of Marsh Design Limited and it must be undertaken by a suitably qualified temporary works engineer to safeguard the site(s) at all times.



N: UNFACTORED AXIAL LOAD
 S: UNFACTORED HORIZONTAL LOAD
 U: UNFACTORED UPLIFT LOAD

FOUNDATIONS AND LOADS PLAN SCALE 1:100

ROOF PURLINS P1:
 INNER BAY 172.Z.13
 END BAY 172.Z.16
 @ 1.5 m C/C
 METSEC SECTION
 SLEEVED

Rev	Date	By	Amendments
04	13/11/25	MF	Revised Issue

MARSH DESIGN
 STRUCTURAL ENGINEERS

01484 341426
 www.marshdesign.co.uk

DM TEXTILE MACHINERY LTD
 SPA FIELDS INDUSTRIAL ESTATE

Drawing Title
 Issued for **TENDER**

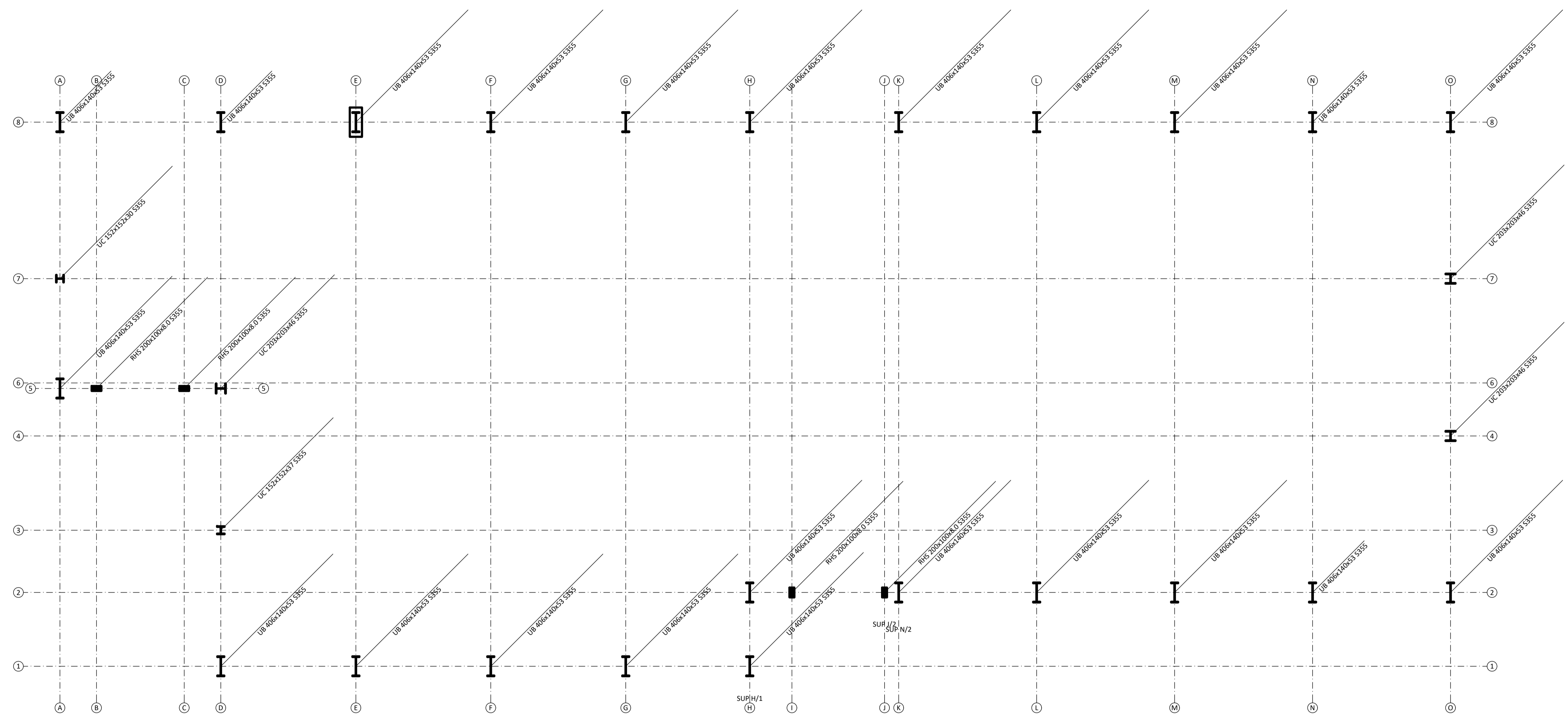
Job Number	Desg Number	Rev
10692	SK-03	04
By	Approved by	Scale
MF	DSH	1:50 @A1

LEGEND:

- New Steel
- New Brickwork
- New 7.2N/mm² Blockwork
- Demolition line
- Hidden detail
- Foundation or edges of underpin segments
- Concrete
- Timber
- Span of new floor/roof
- Assumed span of existing joists or precast concrete beams

The builder/main contractor is responsible for the temporary propping and shoring of all walls, floor and roof structures throughout the construction period. They are also responsible for the land stability for all external works on site, including adjoining sites and properties.

The design, detailing and sequencing of all temporary works is not the responsibility of Marsh Design Limited and it must be undertaken by a suitably qualified temporary works engineer to safeguard the site(s) at all times.



COLUMN SECTION PLAN
SCALE 1:100

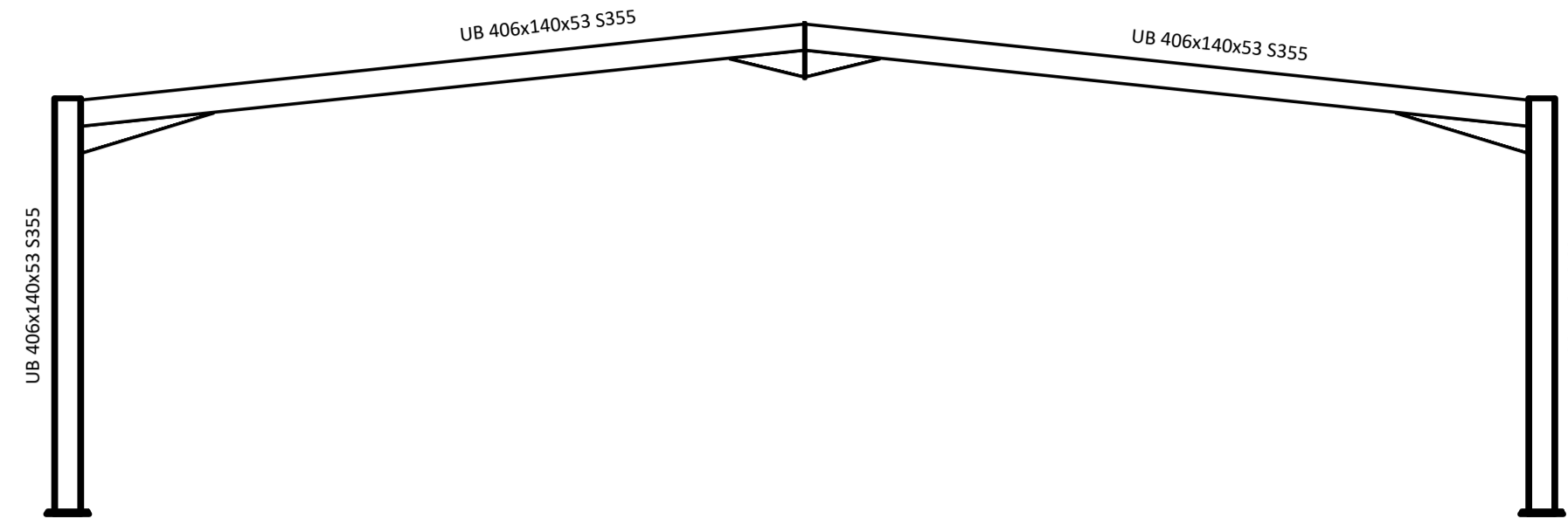
04	13/11/25	MF	Revised Issue
Rev	Date	By	Amendments



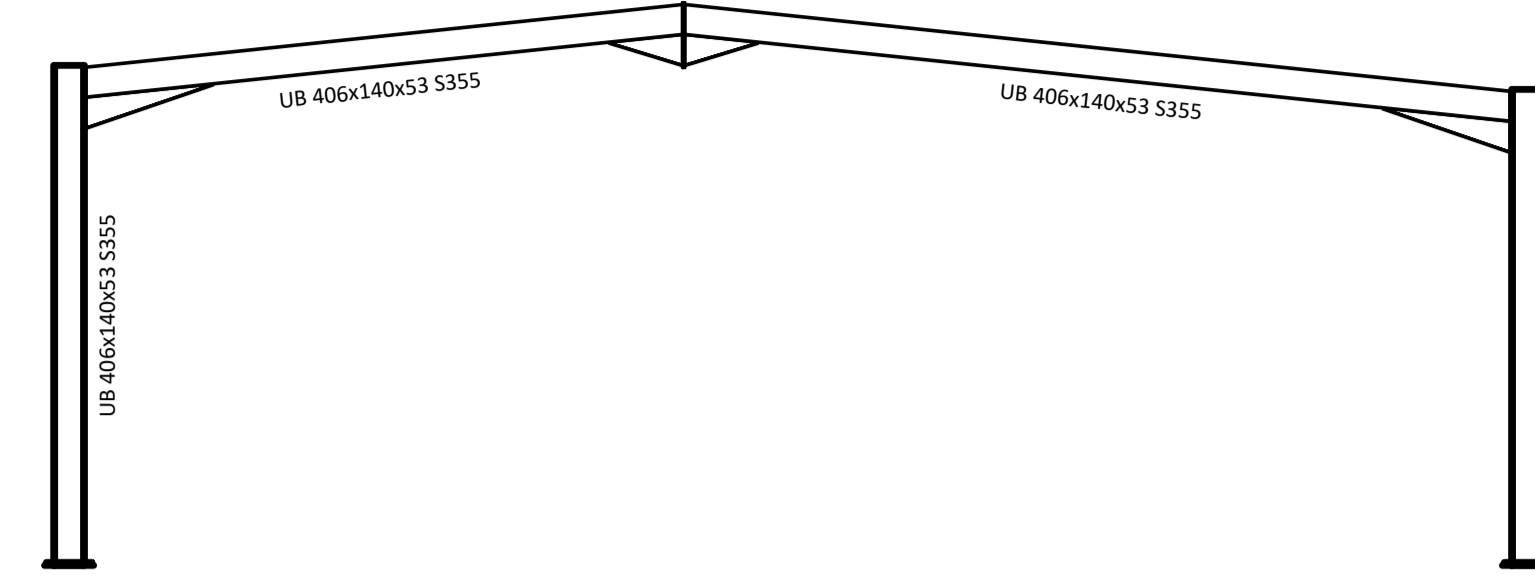
01484 341426
www.marshdesign.co.uk

DM TEXTILE MACHINERY LTD	
SPA FIELDS INDUSTRIAL ESTATE	
Drawing Title	
Issued for TENDER	

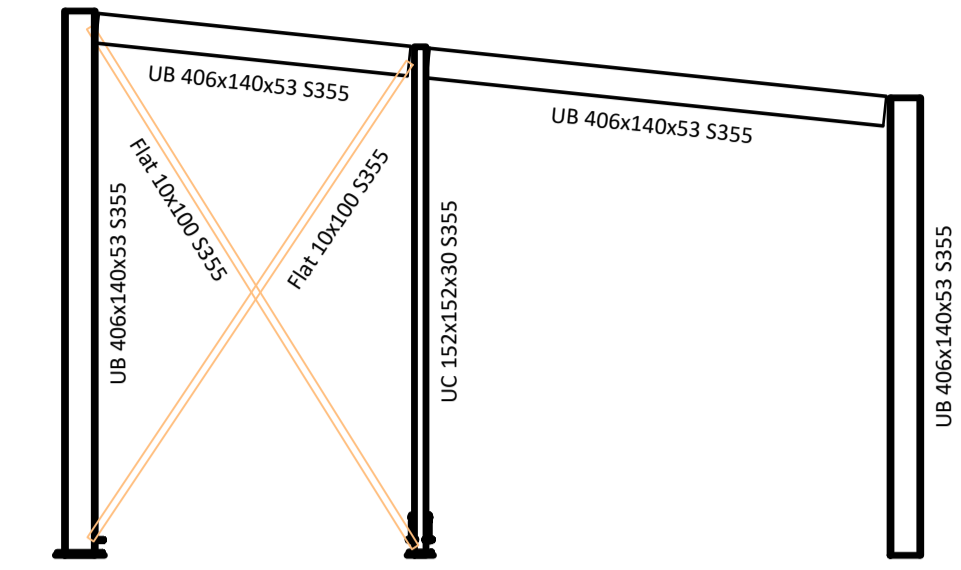
Job Number 10692	Dwg Number SK-04	Rev 04
By MF	Approved by DSH	Scale 1:50 @A1



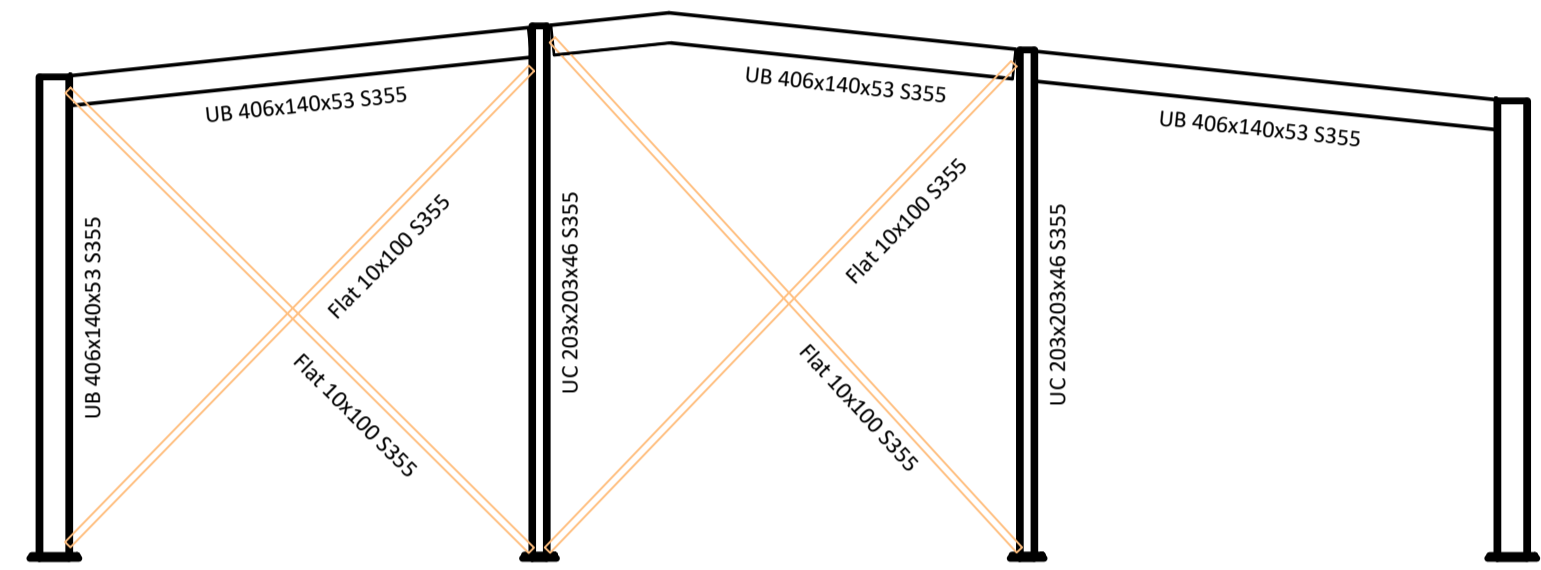
SYMMETRICAL INTERNAL FRAMES ELEVATION
SCALE 1:100



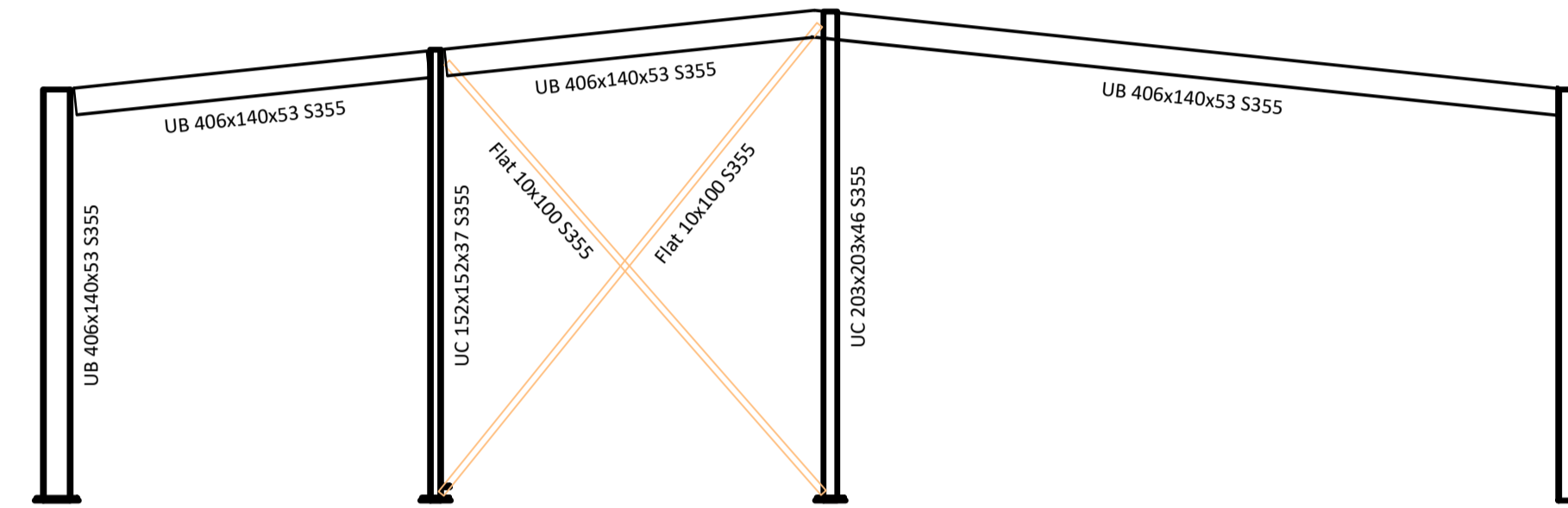
ASYMMETRICAL INTERNAL FRAMES ELEVATION
SCALE 1:100



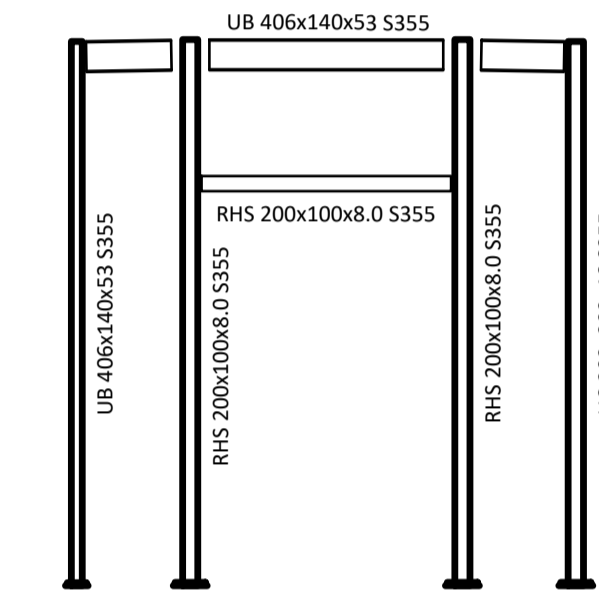
FRAME A-A ELEVATION
SCALE 1:100



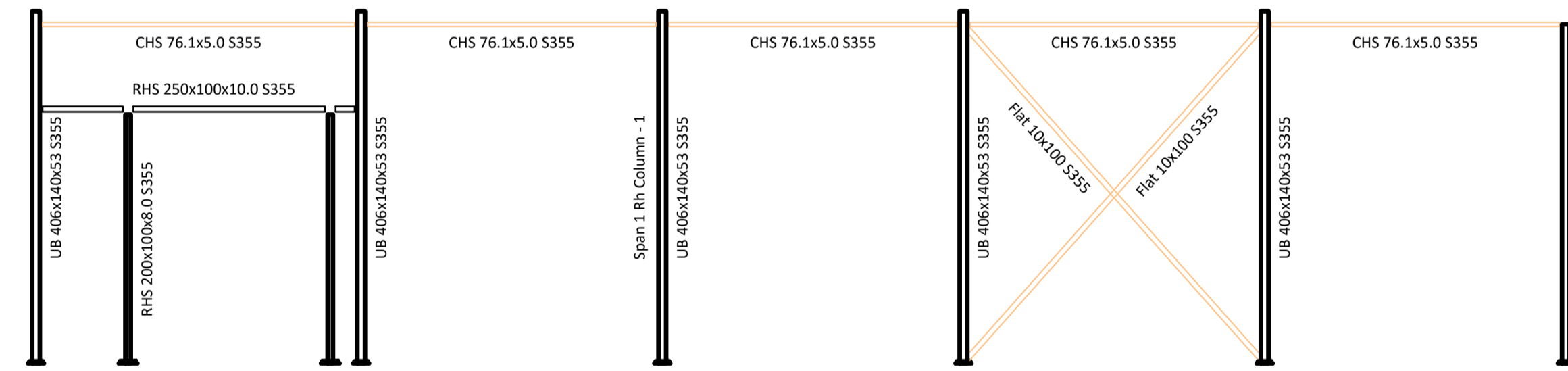
FRAME O-O ELEVATION
SCALE 1:100



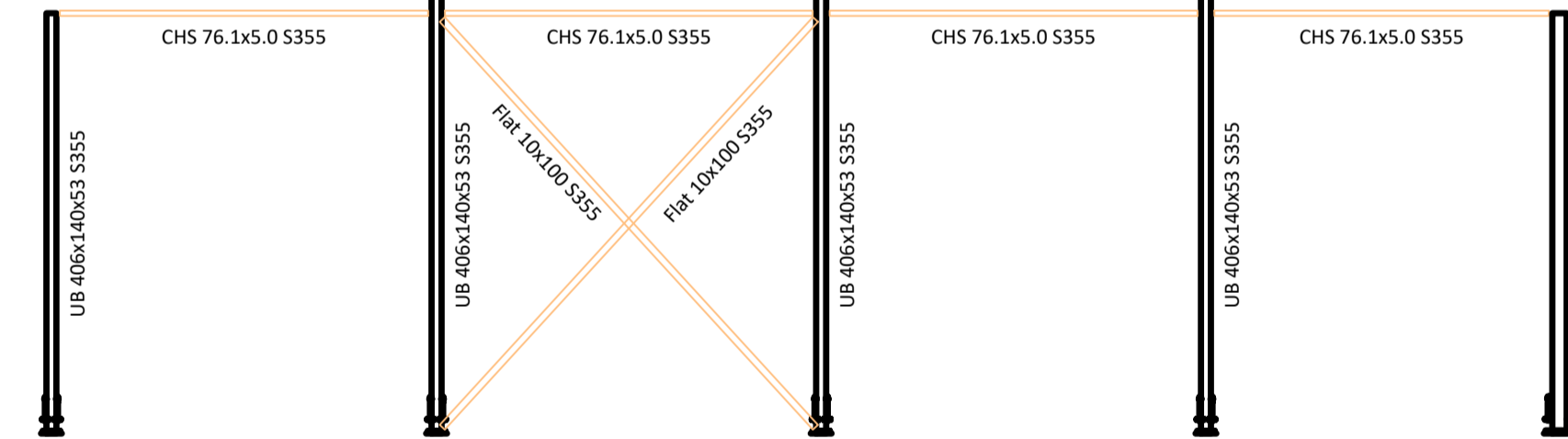
FRAME D-D ELEVATION
SCALE 1:100



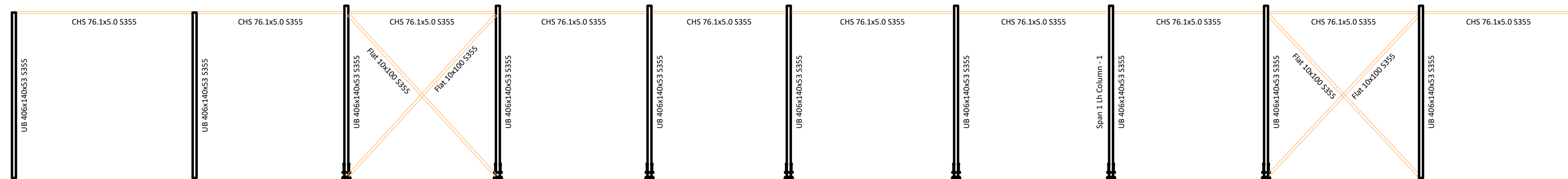
FRAME 5-5 ELEVATION
SCALE 1:100



FRAME 2-2 ELEVATION
SCALE 1:100



FRAME 1-1 ELEVATION
SCALE 1:100



FRAME 8-8 ELEVATION
SCALE 1:100

Rev	Date	By	Amendments
04	13/11/25	MF	Revised Issue



01484 341426
www.marshdesign.co.uk

DM TEXTILE MACHINERY LTD

SPA FIELDS INDUSTRIAL ESTATE

Drawing Title

Issued for **TENDER**

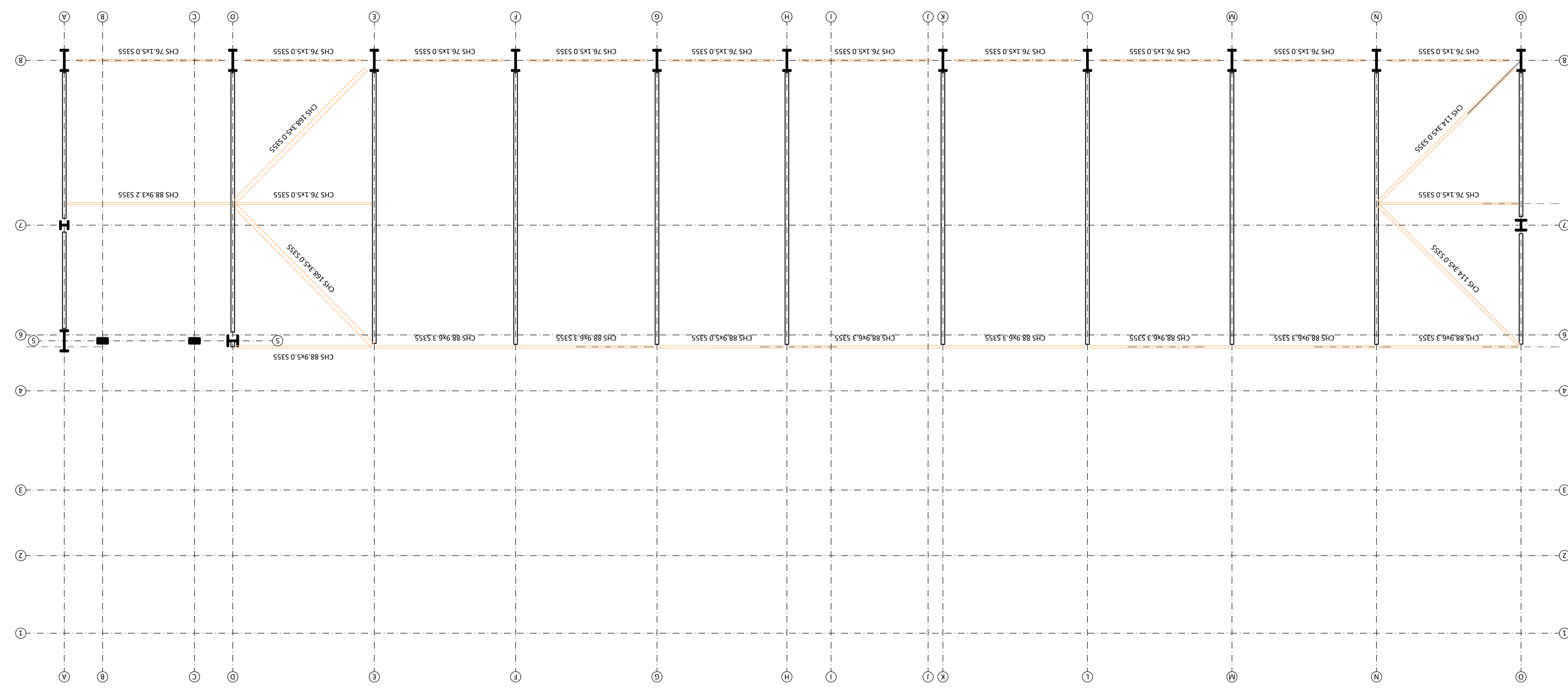
Job Number	Desj Number	Rev
10692	SK-05	04
By	Approved by	Scale
MF	DSH	1:50 @A1

LEGEND:

- New Steel
- New Brickwork
- New 7.2N/mm² Blockwork
- Demolition line
- Hidden detail
- Foundation or edges of underpin segments
- Concrete
- Timber
- Span of new floor/roof
- Assumed span of existing joists or precast concrete beams

The builder/main contractor is responsible for the temporary propping and shoring of all walls, floor and roof structures throughout the construction period. They are also responsible for the land stability for all external works on site, including adjoining sites and properties.

The design, detailing and sequencing of all temporary works is not the responsibility of Marsh Design Limited and it must be undertaken by a suitably qualified temporary works engineer to safeguard the site(s) at all times.



**ROOF PLAN
SCALE 1:100**

Rev	Date	By	Amendments
04	13/11/25	MF	Revised Issue

01484 341426
www.marshdesign.co.uk

DM TEXTILE MACHINERY LTD

SPA FIELDS INDUSTRIAL ESTATE

Drawing Title

Issued for TENDER

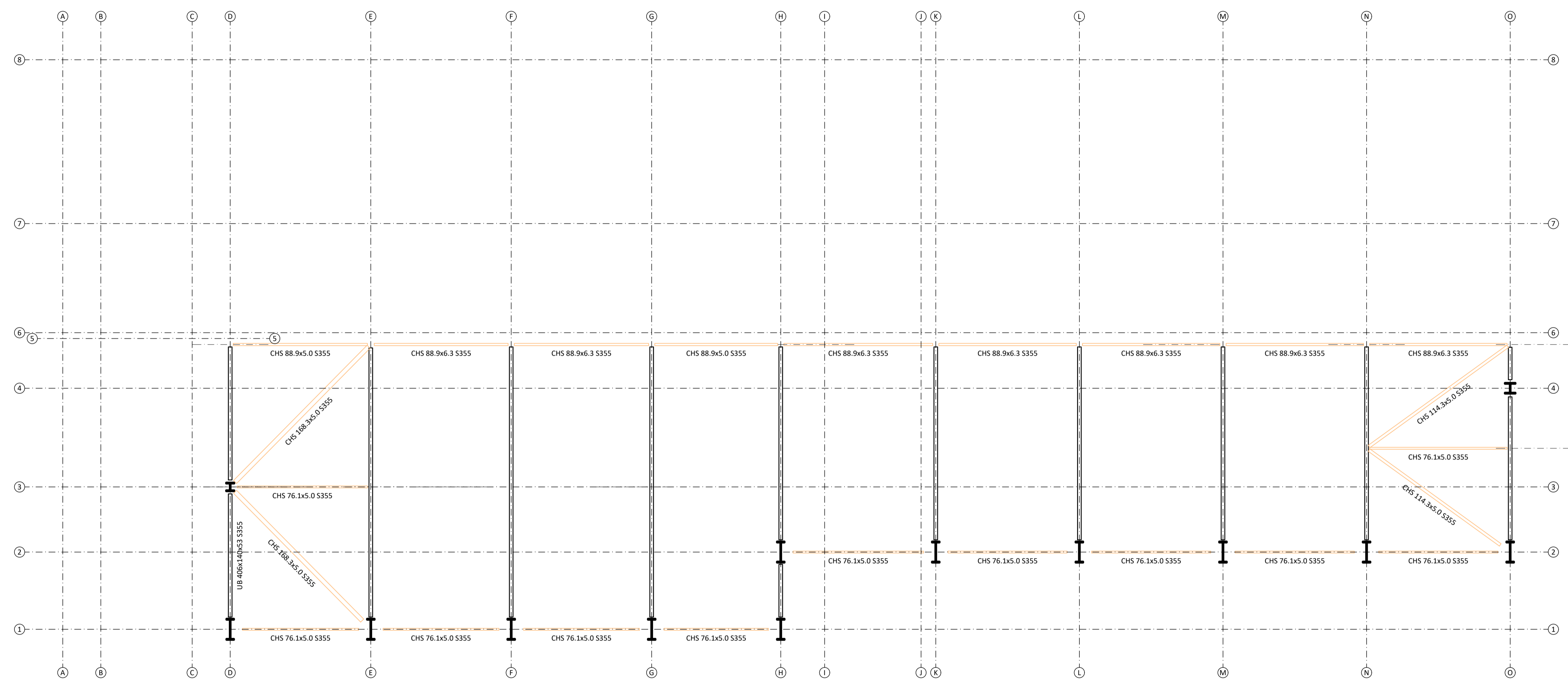
Job Number 10692	Dwg Number SK-06	Rev 04
By MF	Approved by DSH	Scale 1:50 @A1

LEGEND:

- New Steel
- New Brickwork
- New 7.2N/mm² Blockwork
- Demolition line
- Hidden detail
- Foundation or edges of underpin segments
- Concrete
- Timber
- Span of new floor/roof
- Assumed span of existing joists or precast concrete beams

The builder/main contractor is responsible for the temporary propping and shoring of all walls, floor and roof structures throughout the construction period. They are also responsible for the land stability for all external works on site, including adjoining sites and properties.

The design, detailing and sequencing of all temporary works is not the responsibility of Marsh Design Limited and it must be undertaken by a suitably qualified temporary works engineer to safeguard the site(s) at all times.



ROOF PLAN

04	13/11/25	MF	Revised Issue
Rev	Date	By	Amendments



01484 341426
www.marshdesign.co.uk

DM TEXTILE MACHINERY LTD		
SPA FIELDS INDUSTRIAL ESTATE		
Drawing Title		
Issued for TENDER		

Job Number 10692	Dwg Number SK-07	Rev 04
By MF	Approved by DSH	Scale 1:50 @A1

