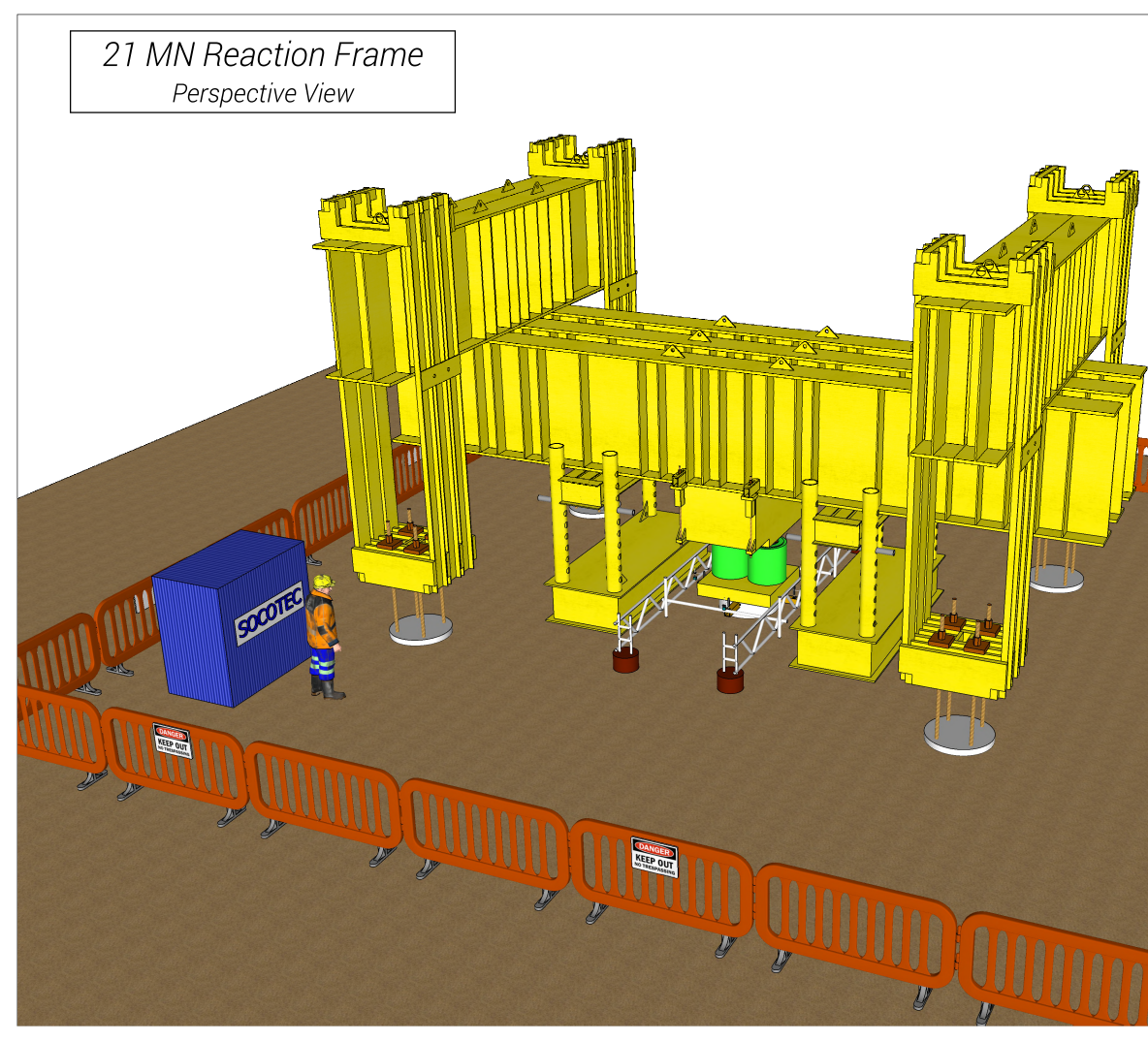
# 21 MN REACTION SYSTEM COMPONENT OVERVIEW AND **SPECIFICATION**

This document describes the components used in the 21 MN reaction system for maintained load testing. All components are used in a modular setup with calculated capacities applied at the stated predetermined spacing. The loading beams and all associated components have been designed specifically for maintained loading.

All materials used in load bearing capacities are assumed to be homogenous and isotropic with a lower bound yield stress of 320 MPa, however all components are composed of steels in excess of this. All welds are of a minimum throat of 6 mm that were inspected with NDT techniques post-fabrication and follow regular visual inspections and before each testing regime.

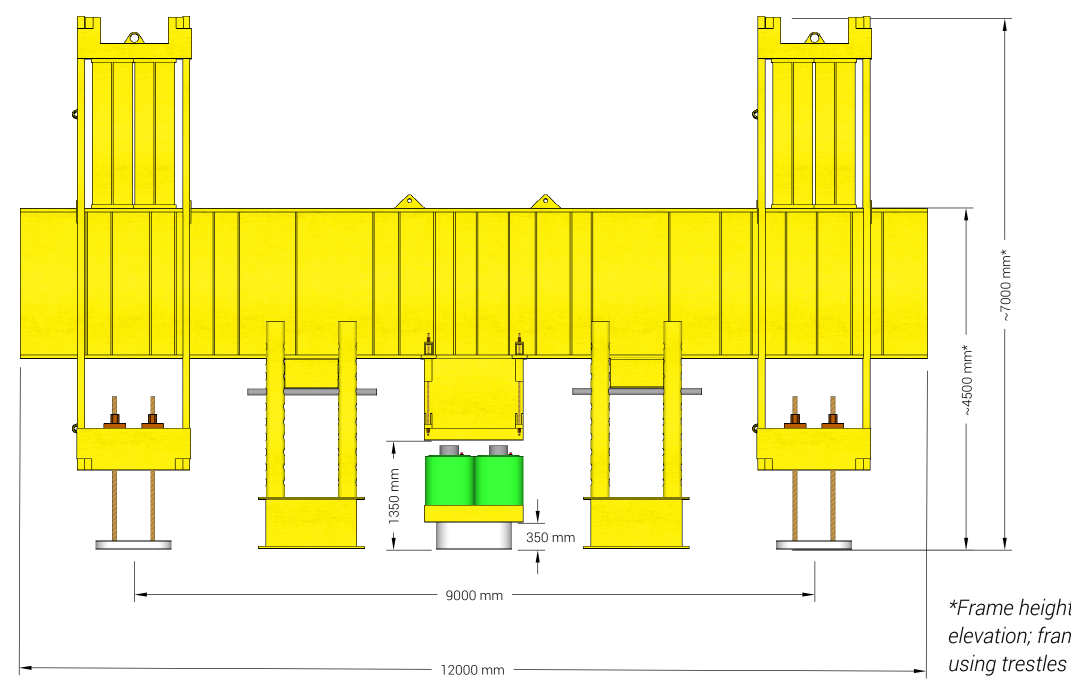
All load measuring equipment is calibrated to UKAS standards with full traceability. All hydraulic equipment follows a set maintenance schedule whereby it is proof tested to 150% of maximum operating capacity and includes pressure relief valving. The reaction system is restrained by a number of highgrade, prestressing steel threadbar specified by SOCOTEC and installed by the piling contractor.

		AUTHOR	DATE	
		M. Plummer	08/12/2020	, 🤇
		DECODIDITION		SOCOTEC
		<b>DESCRIPTION</b> 21 MN Reaction Specification	System Compone	ent Overview and
		REFERENCE	SCALE	PAGE
		SCO/21.01	NTS	1
	Conten	ts		
DES	<u>SCRIPTION</u>		<u>PAGE</u>	
System se	tup, perspectiv	e view	2	
-	tem setup, fror		3	
	stem setup, sia		4	
	stem setup, pla		5	
,		layout	6	
	Threadbar	2	7	
Jacking plate and		2	8	
• •	Primary beam specifications		9	
•	Secondary beam specifications		10	
•	Tension element specifications		11	
Load	Load saddle specifications		12	
	Trestle specific		13	
Hydraulic actuato	r and load cell	details	14	
Cob	adula of Co	mnononto		
	edule of Co			
ITEM	QUANTITY		PAGE	
12 m primary beam	3 no.		9	
8 m secondary beam	4 no.		10	
tension element	4 no.		11	
load saddle	1 no.		12	
trestles	2 no.		13	
jacking plate	1 no.		8	
hydraulic actuator	2 no.		14	
<i>Tryuraunc actuator</i>			14	



	DATE	
M. Plummer	08/12/2020	
		SOCOTI
DESCRIPTION	·	
21 MN Reaction Specification	System Componen	t Overview and
REFERENCE	SCALE	PAGE
SCO/21.01	NTS	2

### 21 MN Reaction Frame Front View

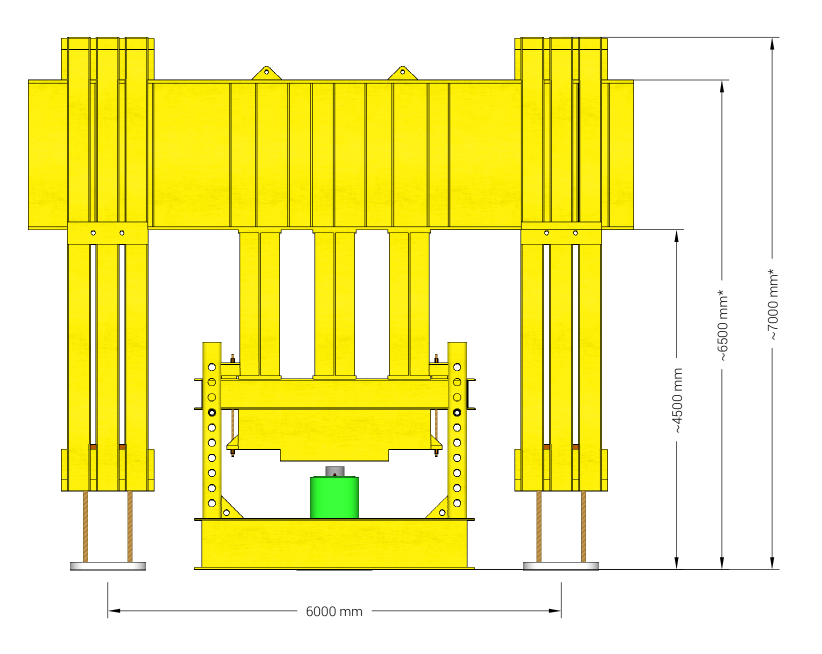


AUTHOR	DATE	
M. Plummer	08/12/2020	
		SOCOTEC
DESCRIPTION		
21 MN Reaction System Component Overview and Specification		
REFERENCE	SCALE	PAGE
SCO/21.01	1 : 50	3

<u>NOTES</u>

\*Frame height is dependent on pile cap elevation; frame adjusted to accommodate using trestles

### 21 MN Reaction Frame Side View

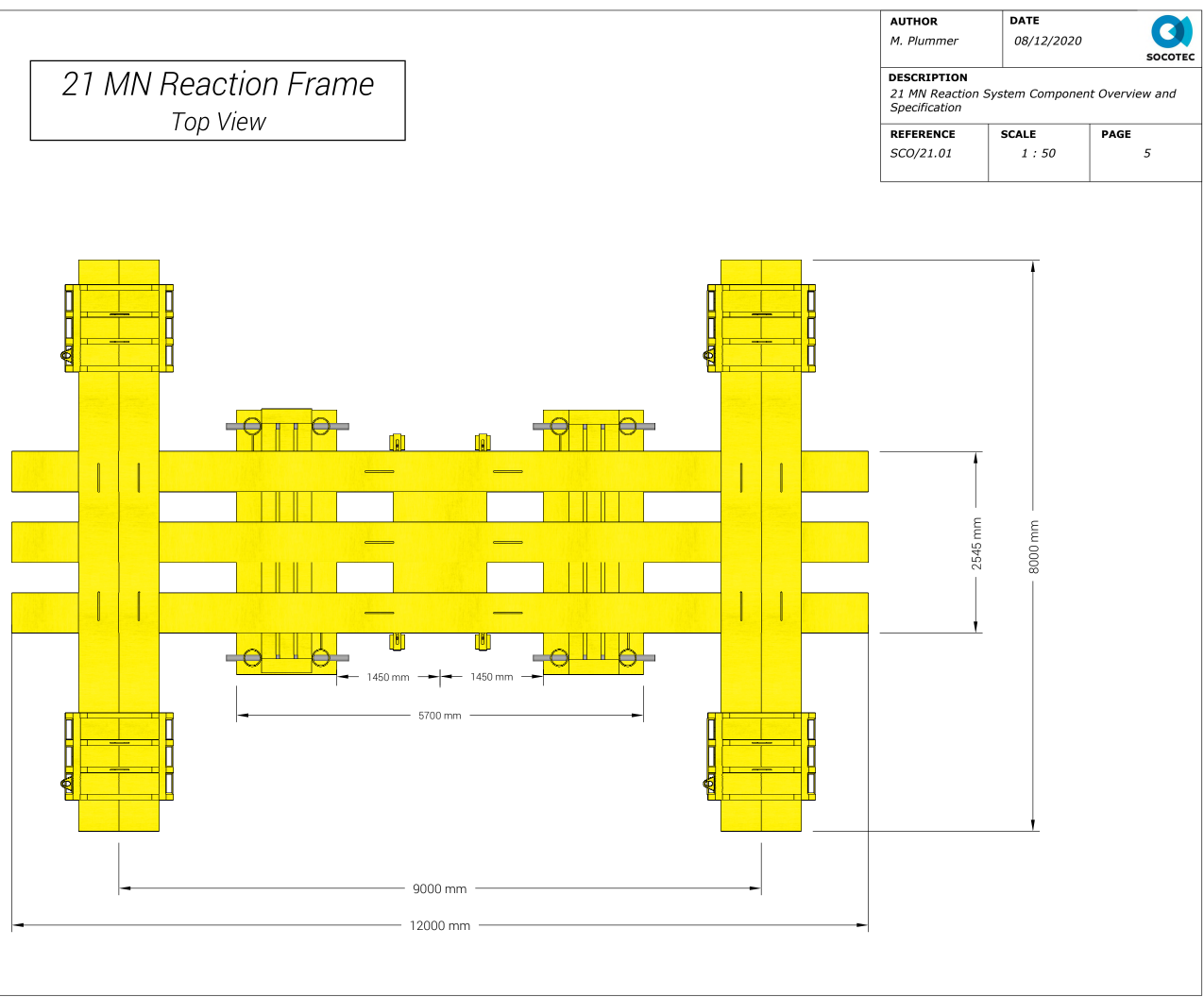


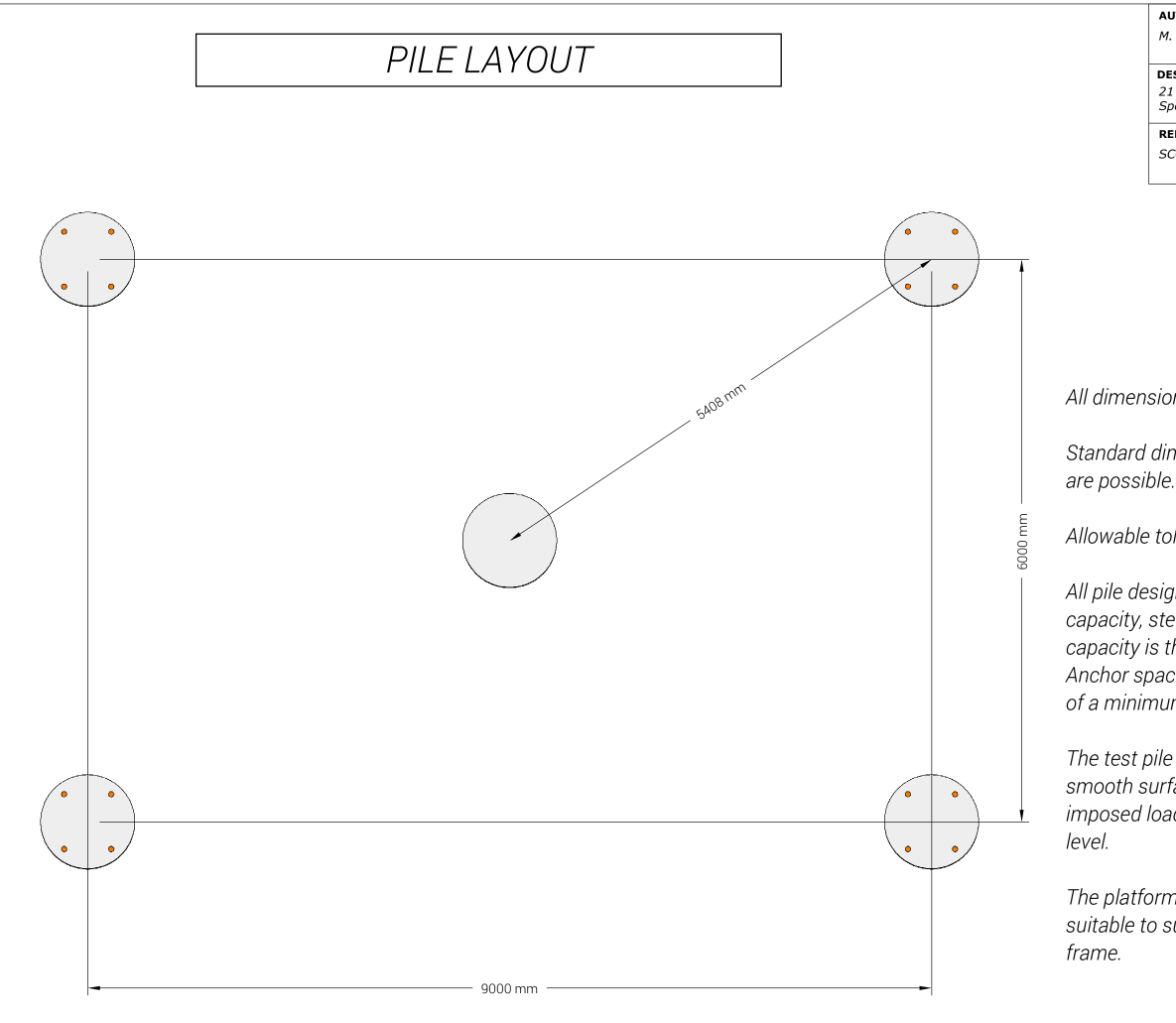
\*Frame height is dependent on pile cap elevation; frame adjusted to accommodate using trestles

AUTHOR	DATE	
M. Plummer	08/12/2020	SOCOTEC
<b>DESCRIPTION</b> 21 MN Reaction System Component Overview and Specification		
REFERENCE	SCALE	PAGE
SCO/21.01	1:50	4

<u>NOTES</u>

# 21 MN Reaction Frame





<b>AUTHOR</b> <i>M. Plummer</i>	<b>DATE</b> 08/12/2020	0
<b>DESCRIPTION</b> 21 MN Reaction S Specification	System Componen	<b>SOCOTEC</b> It Overview and
REFERENCE	SCALE	PAGE
SCO/21.01	1:40	6

#### <u>NOTES</u>

All dimensions shown are to centre of pile.

Standard dimensions shown; other variations are possible.

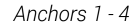
Allowable tolerance of pile positions is 25 mm.

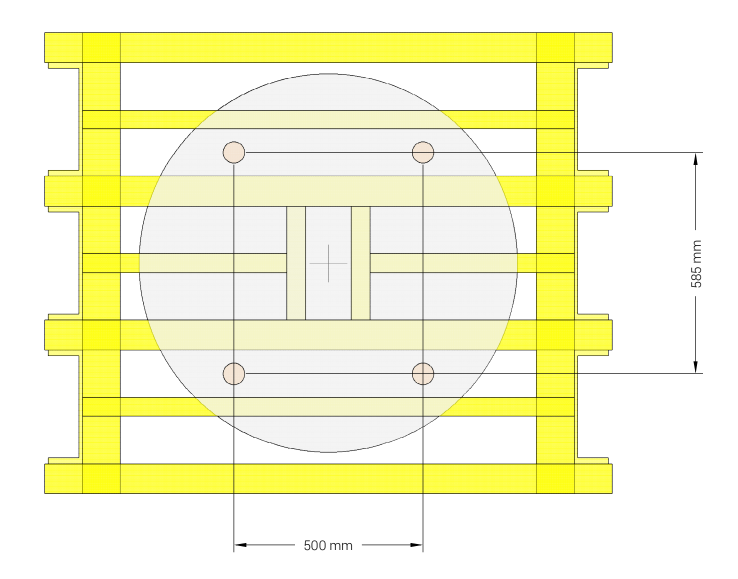
All pile design aspects including threadbar capacity, steel reinforcement and load bearing capacity is the responsibility of the client. Anchor spacing should fulfil ICE Specification of a minimum of 3x pile diameter.

The test pile cap should be finished with a level, smooth surface adequate to accommodate the imposed loading and 300 mm above ground

The platform should be flat and level and suitable to support the mass of the reaction

#### THREADBAR LAYOUT





AUTHOR	DATE	
M. Plummer	08/12/2020	
		SOCOTEC
DESCRIPTION		
21 MN Reaction S Specification	ystem Componer	nt Overview and
REFERENCE	SCALE	PAGE
SCO/21.01	1:20	7

#### <u>NOTES</u>

The sketch shows a suggested number and orientation of bars. Other variations are possible to accommodate different pile diameters and cage designs on request.

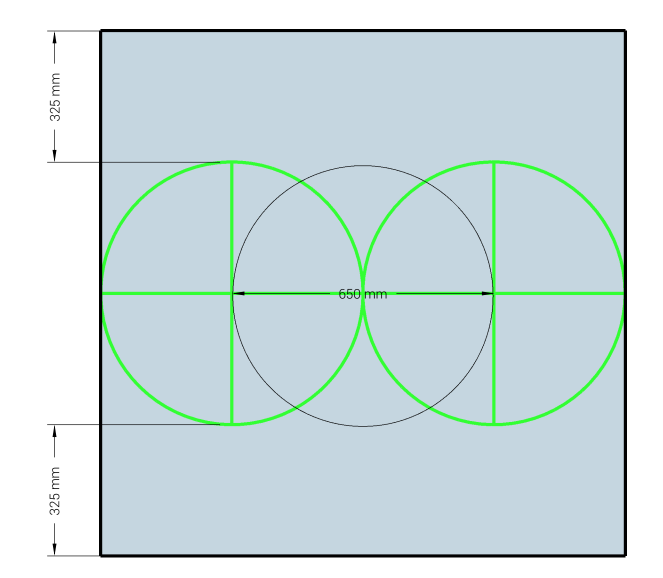
All bars should be DSI 950/1050 grade Prestressing threadbar.

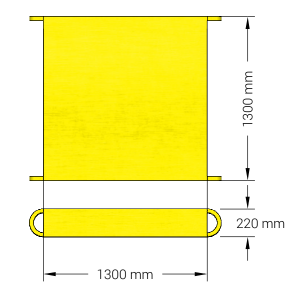
All bars should be finished to 2 m above the test cap level (not ground) and be straight, normal to the reaction pile and free from damage and concrete.

Allowable tolerance on bar position is 25 mm.

Diameter of bar should be chosen to facilitate intended imposed bar loading plus 10% to allow for uneven loading through reaction system.

## JACKING PLATE AND ACTUATOR ORIENTATION





AUTHOR	DATE	
M. Plummer	08/12/2020	
		SOCOTEC
DESCRIPTION		
21 MN Reaction S Specification	System Component Overview and	
REFERENCE	SCALE	PAGE
SCO/21.01	NTS	8

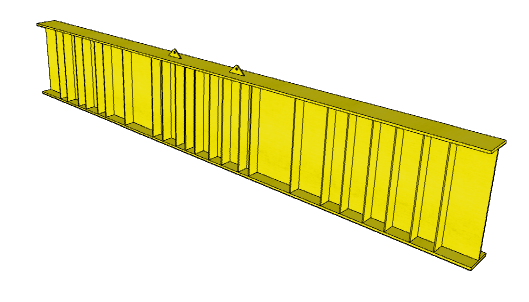
#### <u>NOTES</u>

The sketch shows accommodation of 2 no. Ø650 mm actuators (in green) on a 1300 mm x 1300 mm jacking plate. Each actuator is located on a line central to the plate , equidistant from the centre and in line with the primary beams. Positions of each actuator are marked on the plate to aid with locating. A measurement is taken underneath the plate to locate the plate on the pile.

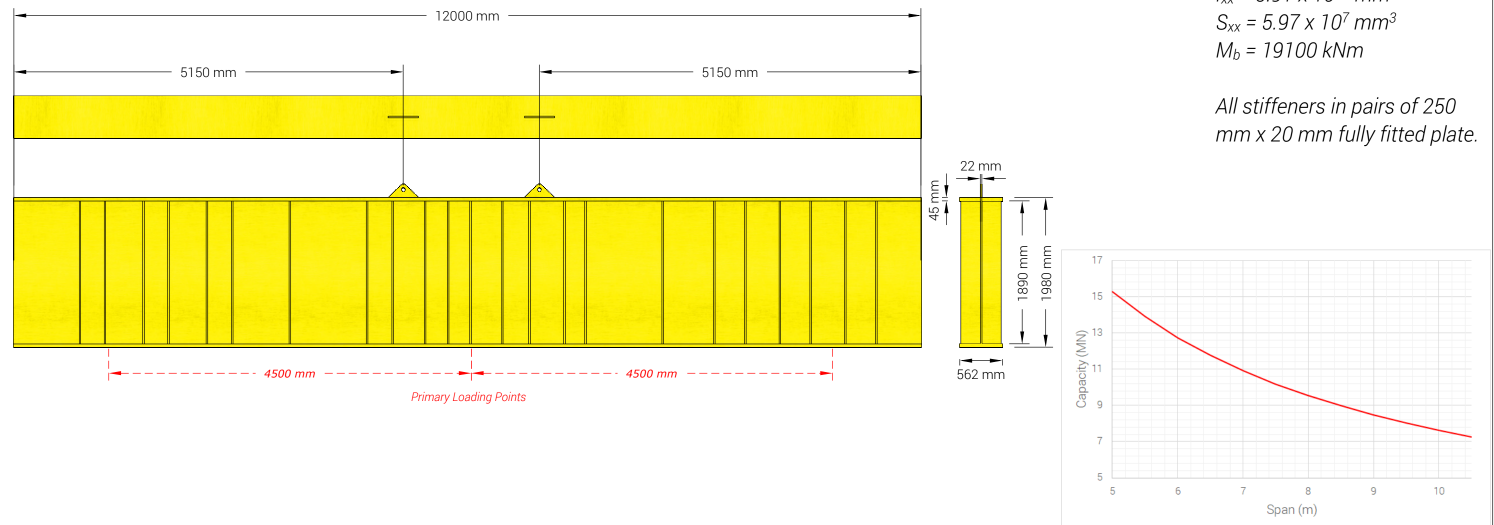
Note that the pile is not detailed here

.

## PRIMARY BEAM SPECIFICATIONS



A 12 m high-capacity loading beam used in modular configurations of reaction systems. It is composed of high strength steel and contains lateral stiffeners across its span and integrated lifting eyes.



AI	UΤ	нс	)R

M. Plummer

DATE 08/12/2020



#### DESCRIPTION

21 MN Reaction System Component Overview and Specification

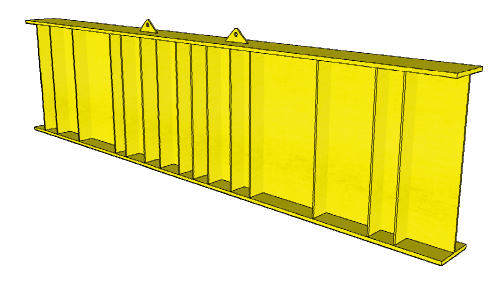
SCALE	PAGE
1 : 50	9

<u>NOTES</u>

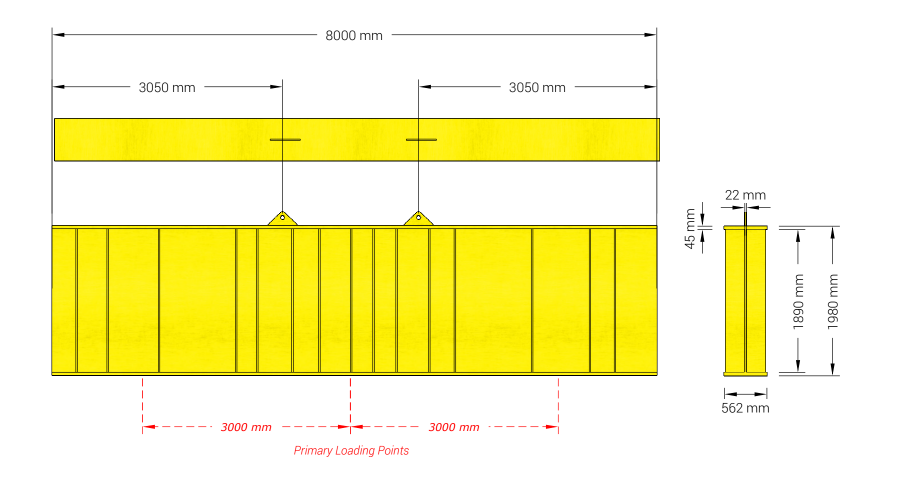
Mass = 13500 kg

Section Details  $A = 9.14 \times 10^4 \text{ mm}^2$  $I_{xx} = 5.91 \times 10^{10} \, \text{mm}^4$ 

### SECONDARY BEAM SPECIFICATIONS



An 8 m high-capacity loading beam used in modular configurations of reaction systems. It is composed of high strength steel and contains lateral stiffeners across its span and integrated lifting eyes.



AI	UΤ	нс	)R

M. Plummer

**DATE** 08/12/2020



#### **DESCRIPTION** 21 MN Reaction

21 MN Reaction System Component Overview and Specification

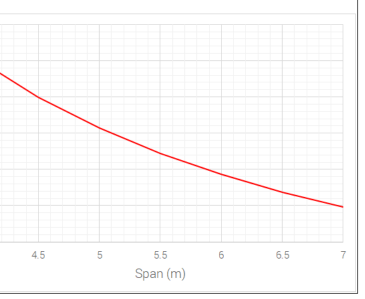
REFERENCE	SCALE	PAGE
SCO/21.01	1 : 50	10

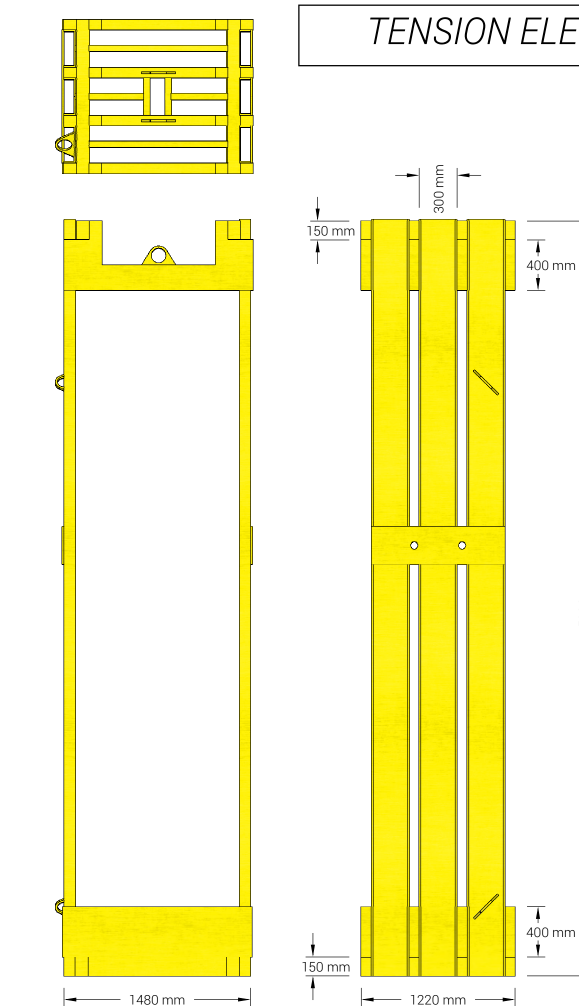
<u>NOTES</u>

Mass = 8700 kg

 $\frac{Section \ Details}{A = 9.14 \ x \ 10^4 \ mm^2}$  $I_{xx} = 5.91 \ x \ 10^{10} \ mm^4$  $S_{xx} = 5.97 \ x \ 10^7 \ mm^3$  $M_b = 19100 \ kNm$ 

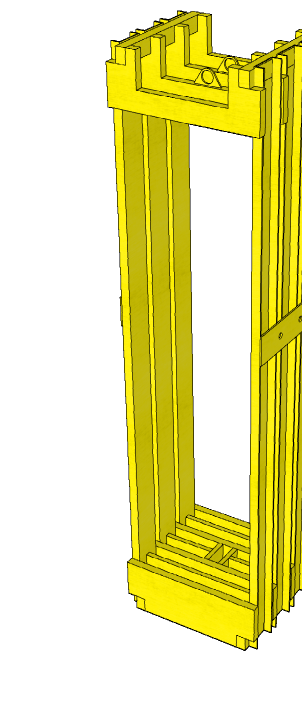
All stiffeners in pairs of 250 mm x 20 mm fully fitted plate.





# TENSION ELEMENTSPECIFICATIONS

5990 mm



The tension element hangs from the secondary beams and provides a restraint lower than the load application providing increased stability and reducing the need for working at height. It is composed of high strength steel and at each end comprises a loading plate with integrated loading beams. Each end is connected by 6 no. 300 mm channels. A mid-span brace is attached on both sides and lifting eyes are integrated on two faces to allow both horizontal transport and vertical operation.

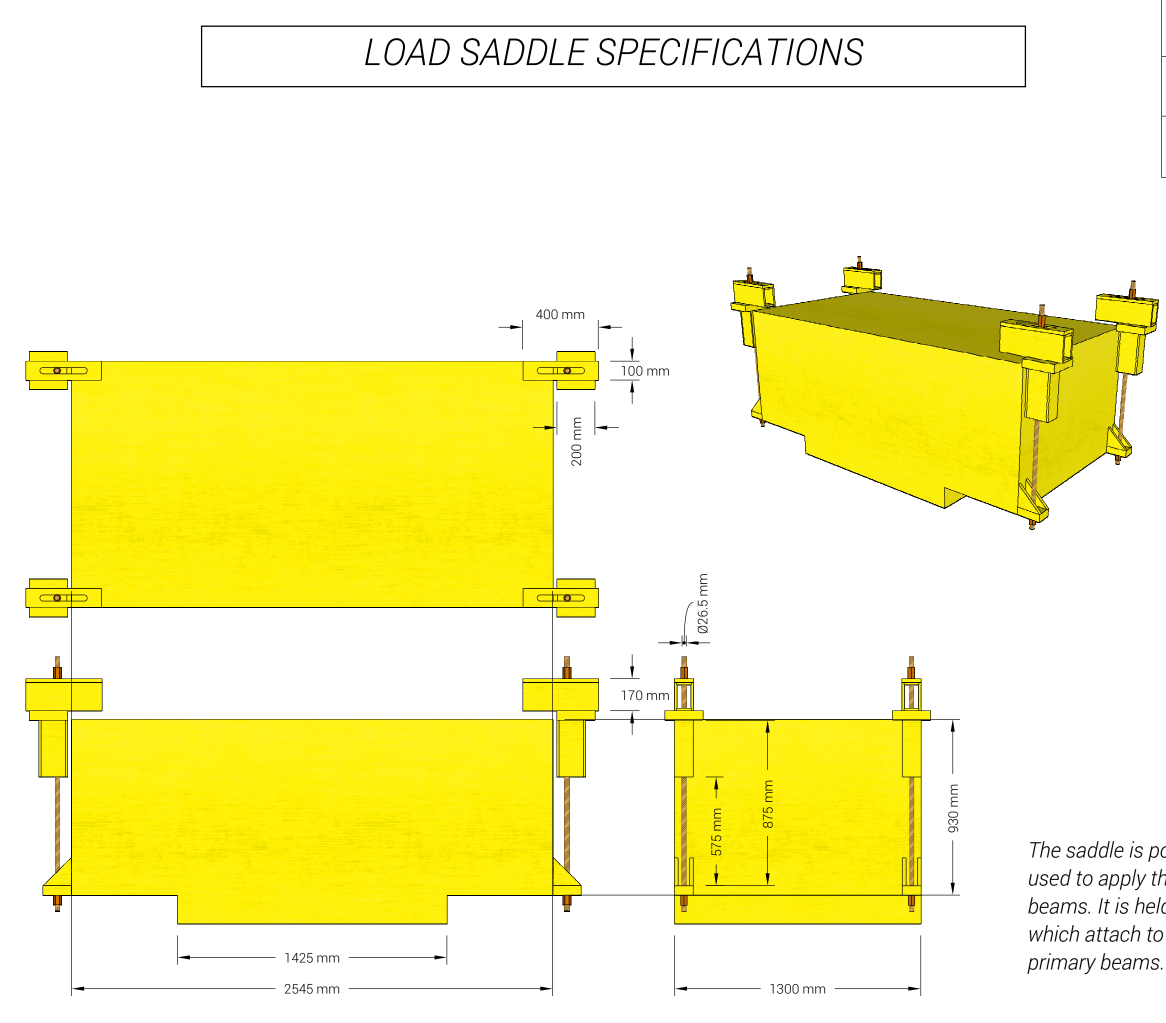
AUTHOR	DATE	
M. Plummer	08/12/2020	
		SOCOTEC
DESCRIPTION		
21 MN Reaction System Component Overview and Specification		
REFERENCE	SCALE	PAGE
SCO/21.01	1:30	11

<u>NOTES</u>

Mass = 6000 kg

Each element has been proof tested up to 9 MN.

Typically referred to as 'hanger'



AUTHOR	DATE			
M. Plummer	08/12/2020			
		SOCOTEC		
DESCRIPTION				
21 MN Reaction System Component Overview and Specification				
REFERENCE	SCALE	PAGE		
SCO/21.01	1:20	12		

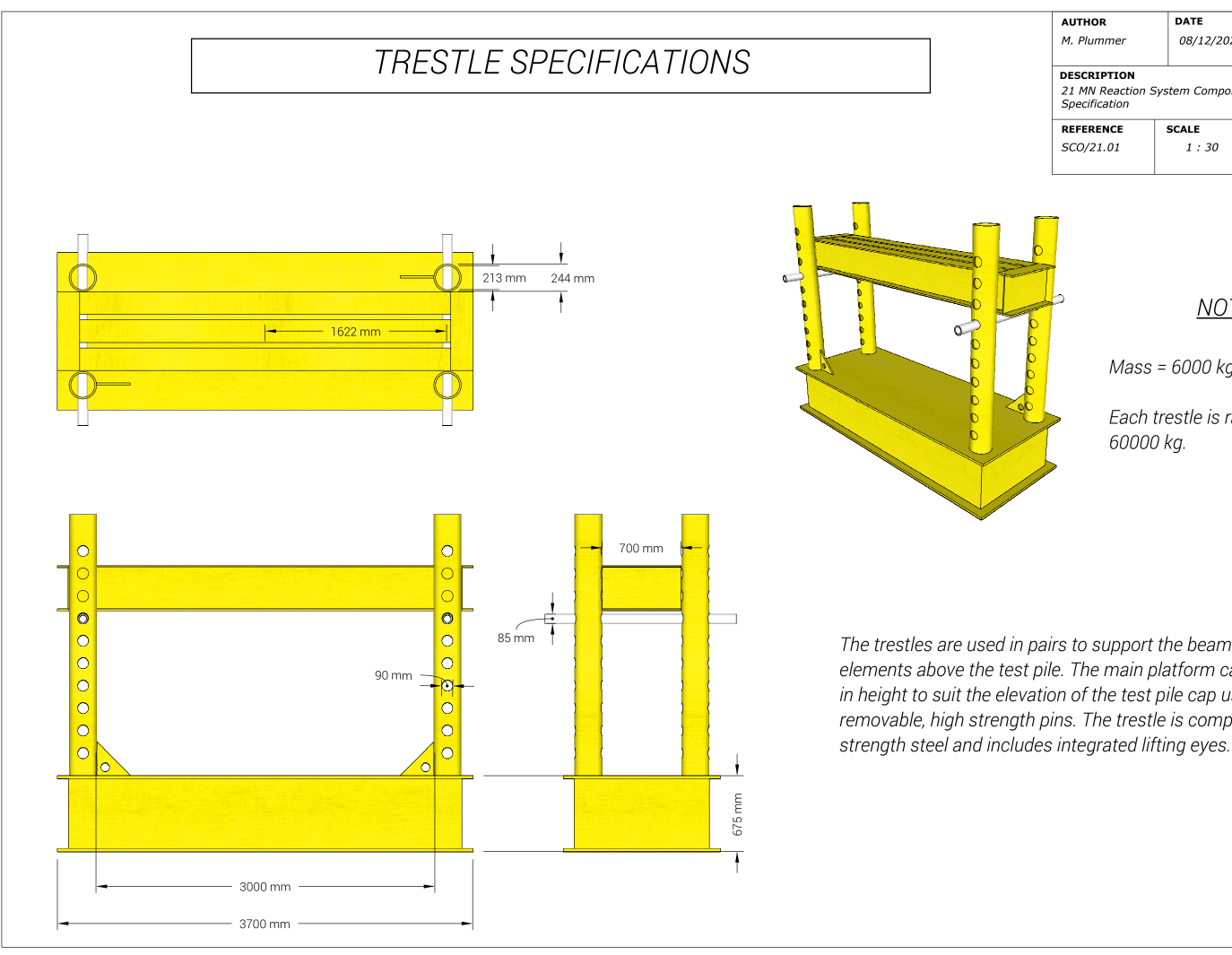


<u>NOTES</u>

Mass = 9000 kg

Capacity = 50 MN

The saddle is positioned above the test piles and is used to apply the load evenly in to the primary beams. It is held in place by four moveable clamps which attach to the bottom flange of the outermost



AUTHOR	DATE			
M. Plummer	08/12/2020			
		SOCOTEC		
DESCRIPTION				
21 MN Reaction System Component Overview and Specification				
REFERENCE	SCALE	PAGE		
SCO/21.01	1:30	13		

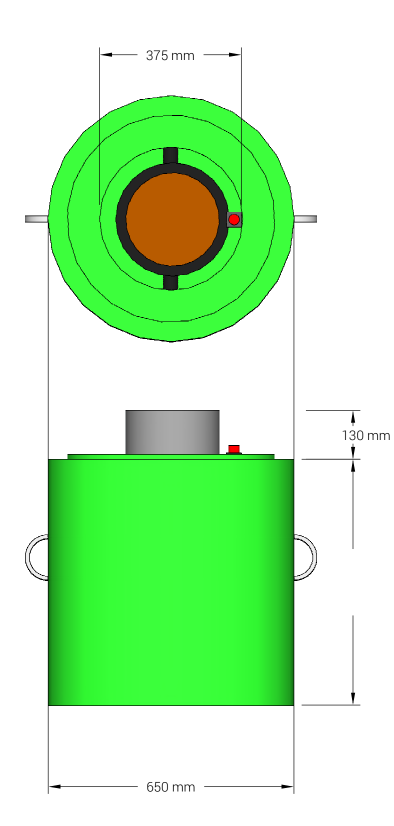


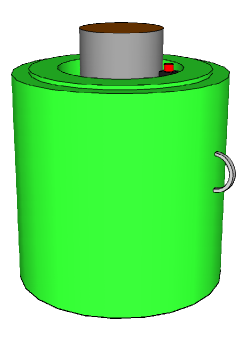
Mass = 6000 kg

Each trestle is rated to carry 60000 kg.

The trestles are used in pairs to support the beams and tension elements above the test pile. The main platform can be adjusted in height to suit the elevation of the test pile cap using removable, high strength pins. The trestle is composed of high

# HYDRAULIC ACTUATOR AND LOAD CELL DETAILS





The hydraulic actuator is used to apply the load force to the foundation element. It has a maximum operating pressure of 690 bar with an over-pressure rating of 1035 bar. It has a maximum capacity of 15 MN and hydraulic stroke of 250 mm. It is fitted with two swivel lifting eyes for easy handling. For added safety and stability it has a recessed rod-end cavity to house the load cell.

The load cell is used to measure the force applied by the actuator. It is calibrated inhouse to a maximum capacity of 15 MN with full UKAS standards traceability. It has two integrated lifting eyes and is transported in a separate casing before being located in to the recessed cavity on site during the build of the reaction system.

AUTHOR	DATE			
M. Plummer	08/12/2020			
		SOCOTEC		
DESCRIPTION				
21 MN Reaction System Component Overview and Specification				
REFERENCE	SCALE	PAGE		
SCO/21.01	1:10	14		

<u>NOTES</u>

Combined mass = 1500 kg

System working capacity = 15 MN

*Operating pressure = 690 bar* 

Proof overload capacity = 23 MN