

GENERAL NOTES

Property

This drawing is confidential and is the property of 9Design Services Ltd. No unauthorised use, copy or disclosure is to be made without written permission.

The Construction (Design & Management) Regulations 2015, regulation 11 & 18, require that we make the client aware of their duties imposed by the regulations. Guidance on your duties are detailed within The Construction (Design & Management) Regulations 2015.

CDM REGULATIONS 2015

BASIS OF DESIGN

This drawing has been prepared from information supplied to us by, or on behalf of the contractor, who should check that his requirements have been correctly interpreted and that all loading,

dimensions, lift heights, bay sizes, erection/striking sequences etc. are

PRINCIPLE CONTRACTOR RESPONSIBILITY

as required and practicable.

Principle contractor to ensure that the permanent structure is of adequate strength to accept the loads imposed by temporary structure Principle contractor to ensure that the base to all standards is capable of carrying the imposed loads without adversesettlement or deflection

DRAWING IN ACCORDANCE:

NASC TG20:13 BS EN 12811-1 BS: 5975: 2019

LOADING BAY: NA

DESIGN LOADS

0.75kN 1No LIFT: NA 1 No LIFT: 0.75kN **INSIDE BOARDS:**

KENTLEDGE: NONE CHECKING CATEGORY:

METHODOLOGY:

450mm LATTICE BEAMS TO POSITIONED AS SHOWN TO ALLOW ACCESS AROUND DUCTING

CLADDING: NONE TIE SYMBOL:

TUBE AND FIT SYSTEM: MAX BAY LENGTH As shown

MAX TRANSOM SPACING c/c: SG:15 **ERECT USING**

Scaffold to be erected in accordance with SG:15 including use of temporary hand rails (omitted for clarity)

AS TG20:21 ANCHOR TYPE: 7.4kN PULL TEST: 6.1kN **WORKING LOAD**

CLIENT: LIDDIARDS SCAFFOLDING Ltd

STATUS: Preliminary

SITE: BIO PURE TITLE: BEAM WORK OVER POD 3

IDENT: SCK2001190

DATE: 13/10/2021

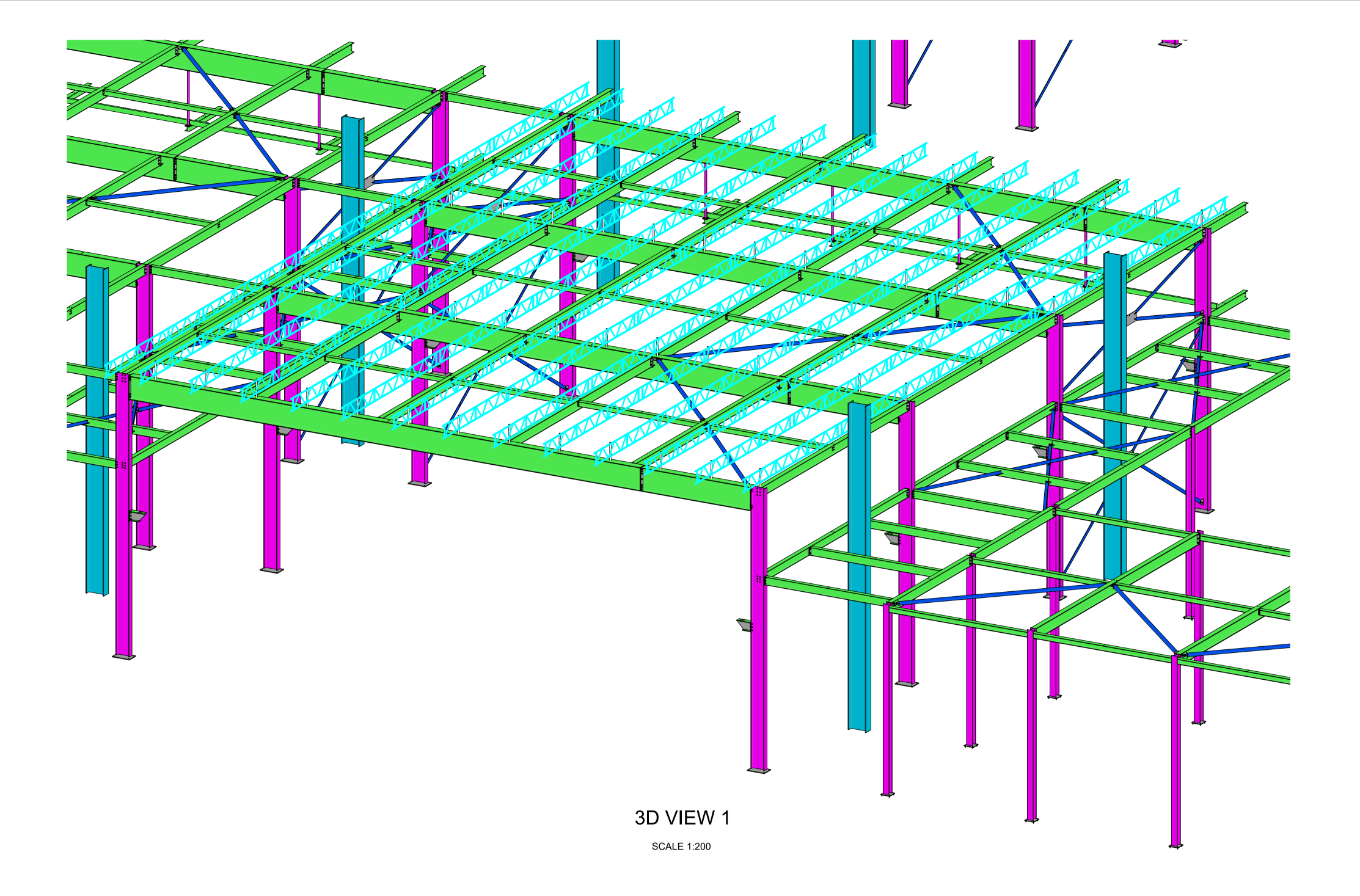
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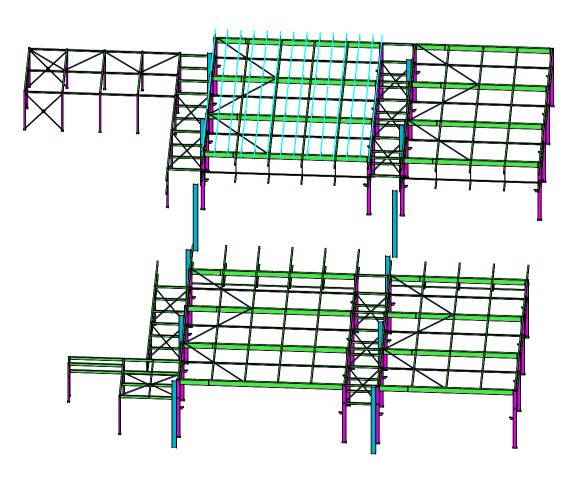
A1 SHEET:

CHECK: WH SCALE: AS SHOWN

01489 401041 info@9Designservices.co.u
- www.9Designservices.co.u

Scaffold Design Services Ltd





3D SITE VIEW

SCALE 1:500

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1 No LIFT: 0.75kN **INSIDE BOARDS:**

KENTLEDGE: NONE CHECKING CATEGORY:

METHODOLOGY:

450mm LATTICE BEAMS TO POSITIONED AS SHOWN TO ALLOW ACCESS AROUND DUCTING

CLADDING: NONE TIE SYMBOL: \bigcirc TUBE AND FIT SYSTEM:

MAX BAY LENGTH As shown MAX TRANSOM SPACING c/c: SG:15 **ERECT USING**

Scaffold to be erected in accordance with SG:15 including use of temporary hand rails (omitted for clarity)

ANCHOR TYPE:	AS TG20:2
PULL TEST:	7.4kN
WORKING LOAD:	6.1kN

CLIENT: LIDDIARDS SCAFFOLDING Ltd

STATUS: Preliminary

SITE: BIO PURE

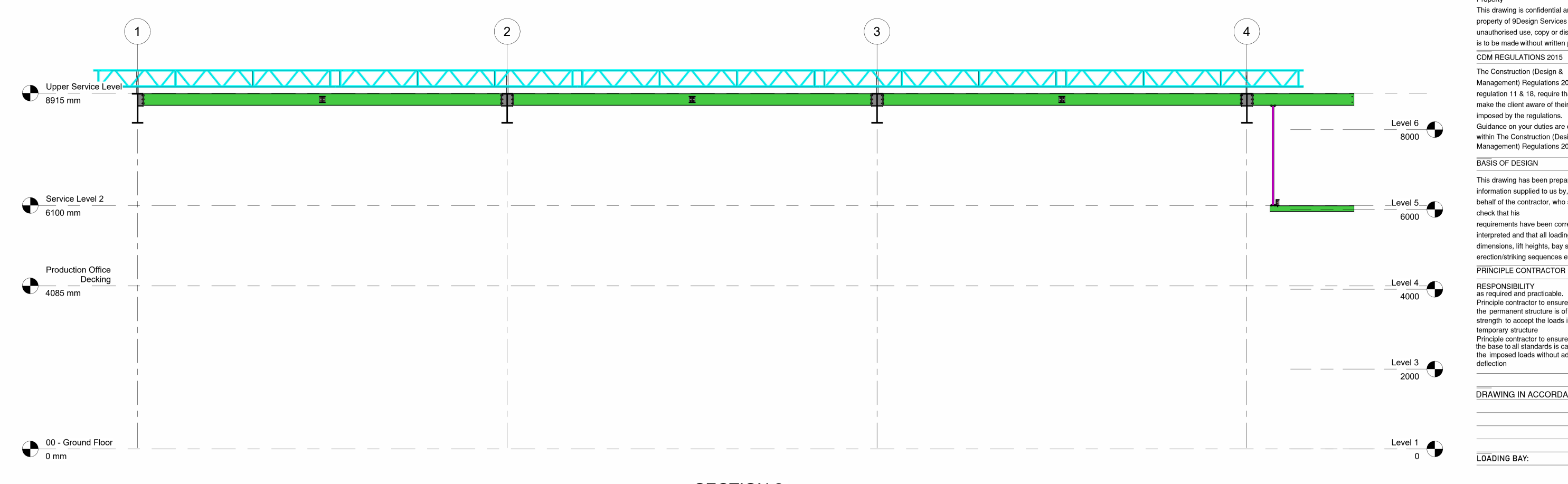
IDENT: SCK2001190

TITLE: BEAM WORK OVER POD 3

 $\overline{\mathsf{DRAWN}}:\mathsf{OD}$ $\overline{\mathsf{REV}}:$ OO

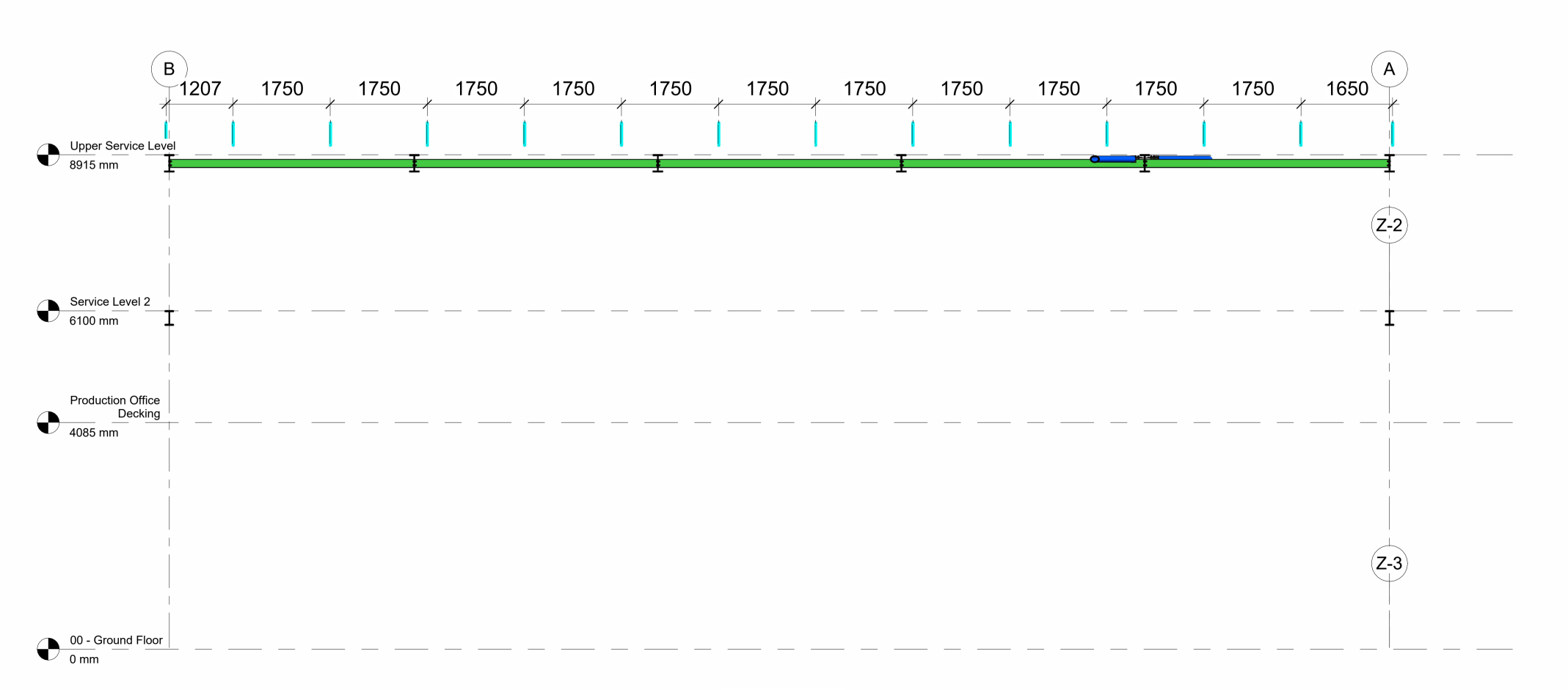
A1 SHEET: CHECK: WH SCALE: AS SHOWN





SECTION 2

SCALE 1:50



SECTION 1

SCALE 1:50

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BS EN 12811-1
BS: 5975: 2019

LOADING BAY: NA

DESIGN LOADS

1No LIFT:	0.75kN
1 No LIFT :	NA
INSIDE BOARDS :	0.75kN

KENTLEDGE: NONE CHECKING CATEGORY:

METHODOLOGY:

450mm LATTICE BEAMS TO POSITIONED AS SHOWN TO ALLOW ACCESS AROUND DUCTING

CLADDING:	NONE
TIE SYMBOL:	0
SYSTEM :	TUBE AND FIT

MAX BAY LENGTH :	As shown
MAX TRANSOM SPACING c/c:	NA

SG:15 **ERECT USING**

Scaffold to be erected in accordance with SG:15 including use of temporary hand rails (omitted for clarity)

ANCHOR TYPE:	AS TG20:2
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WORKING LOAD:	6.1kN

STATUS: Preliminary

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TITLE: BEAM WORK OVER POD 3

IDENT: SCK2001190 $\overline{\mathsf{DRAWN}}:\mathsf{OD}$ $\overline{\mathsf{REV}}:$ 00

Scaffold Design Services Ltd

DATE: 13/10/2021 CHECK: WH SCALE: AS SHOWN

A1 SHEET: 01489 401041 info@9Designservices.co.u

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