

AUSCO 1. Site Plan 1:100

Drawings - Architectural Content			Rev
Sheet	Site Plan 1	A-001	H
A-002	Site Plan 2		H
A-003	Site Plan 3		H
A-004	First Floor Plan		H
A-102	First Floor Plan		H
A-200	Elevations		H

General Notes & Disclaimers
 • Workings and drawings built to Ausco Backbone framing design
 • Building classes designed to Ausco
 • All work must be done in accordance with Ausco New Zealand
 • Ausco New Zealand
 • Construction Code
 • Ausco drawings are for construction purposes only. Representations are indicative. Approximate may vary depending on supplier.
 • Loose items to be packed for transport

Intended Location: Pyrmont, NSW

Client Approval
Client: Multiplex
Approved by:
Company:
Date (dd-mm-yyyy):
Signature:

H	Carpark Gantry Charged As Required	20/10/2021
G	Gantry Deleted	29/10/2021
E	Gantry To Be Part	19/10/2021
U	Carpark Gantry Option	09/10/2021
A	As Per Plan	26/09/2021
NO	DESCRIPTION	DATE

AMENDMENT ISSUE



PRELIMINARY

NOT FOR CONSTRUCTION PURPOSES UNLESS STAMPED ON SITE BEFORE SETTING OUT. USE WRITTEN DIMENSIONS ONLY. DRAWINGS ARE IN METRES. DIMENSIONS IN MM UNLESS STATED OTHERWISE. DOCUMENTATION TO BE READ IN CONJUNCTION WITH CONSULTANT DRAWINGS, SPECIFICATIONS & OTHER DRAWINGS AND DOCUMENTS OF THE PROJECT PROVIDED WITH AUSCO & MAY NOT BE USED OR COPIED WITH OUT EXPRESS PERMISSION.

CLIENT:
Multiplex

PROJECT:
Sydney Fish Market Workforce

ADDRESS:
Pyrmont, NSW

DRAWING TITLE:
Site Plan 1

PROJECT TYPE: DESIGN LOADING BUILD FACILITY

HIRE B190 MB

SCALE @ A0 DRAWN: CHECKED:

1:100 YL BM

ESTIMATE NO. NSW21084-H01

PRODUCTION NO.

JOB NO.

DRAWN DATE: DRAWING NO. ISSUE:

04/08/2021 A-001 H

Refile No.: NSW21084-H01

Page No.: 1 of 1

Design Office : Sydney

Drawings - Architectural		
Sheet	Content	Rev
-001	Site Plan 1	H
-002	Site Plan 2	H
-003	Site Plan 3	H
-100	Ground Floor Plan	H
-102	First Floor Plan	H
-200	Elevations	H

General Notes & Disclaimers

- Wall/Ceiling/Roof frames built to Ausco Backbone framing design standards.
- Building chassis designed to Ausco Standard Chassis drawings.
- All work must be done in accordance with the relevant Australian/New Zealand Standard(s) and the National Construction Code.
- Furniture, plumbing, & electrical representations are indicative. Appearance may vary depending on supplier.
- Loose items to be packed for transport.

Intended Location: Pyrmont, NSW

Client Approval

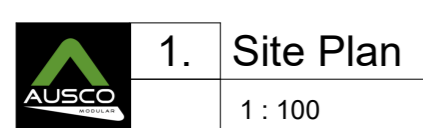
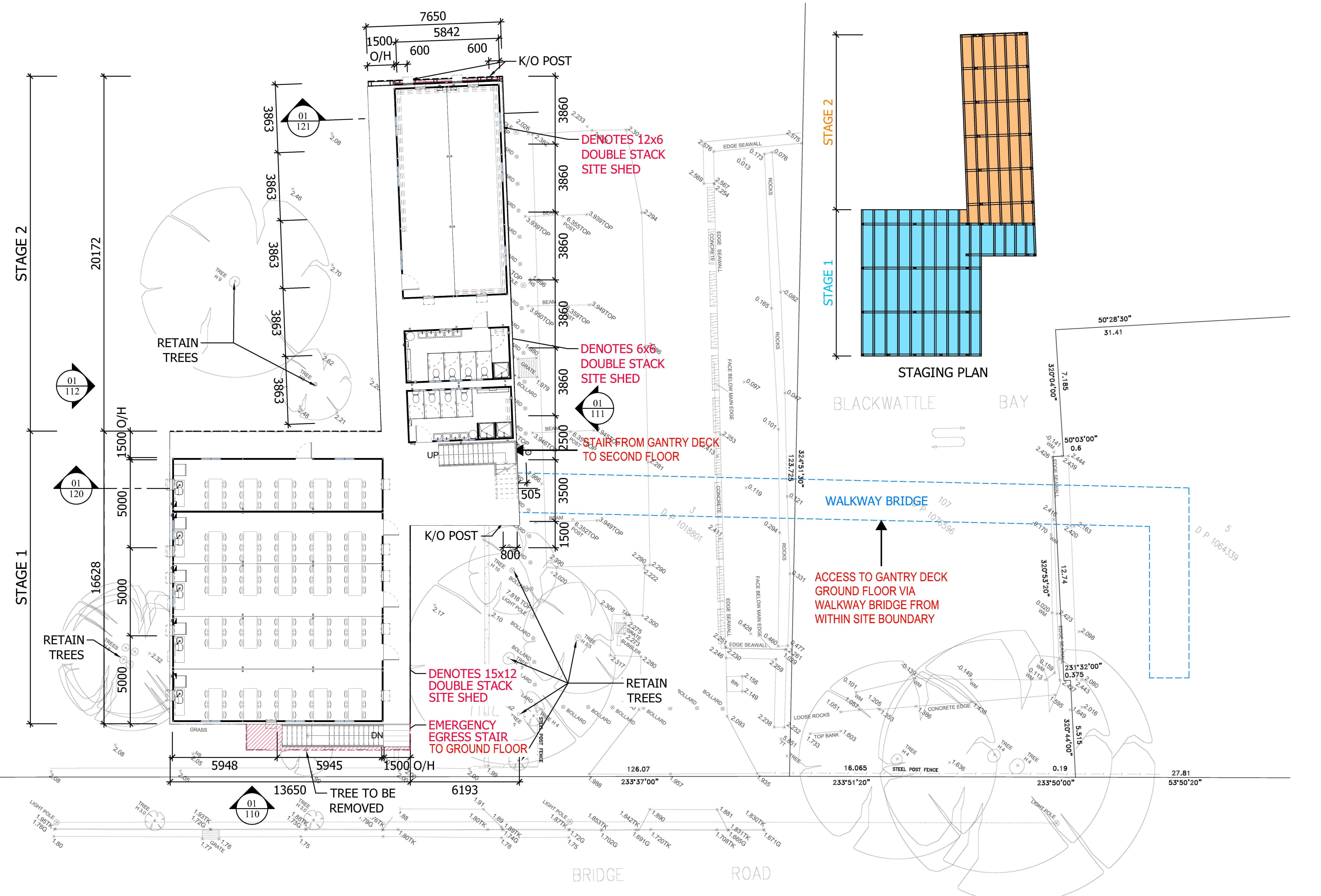
Client: Multiplex

Approved by:

Company:

Date (dd-mm-yyyy):

Signature:



 1. Site Plan 1 : 100

1

AMENDMENT ISSUE

CLIENT:
Multiplex

PROJECT:

ADDRESS:
Pyrmont, NSW

**DRAWING TITLE:
Site Plan 2**

HIRE **B190** **MQB**

SCALE @ A0 DRAWN: CHECKED:

1:100 **YL** **BM**

NSW21084-H01

JOB NO. -

A0

Drawings - Architectural Content		
Sheet	Content	Rev
A-001	Site Plan 1	H
A-002	Site Plan 2	H
A-003	Site Plan 3	H
A-004	First Floor Plan	H
A-102	First Floor Plan	H
A-200	Elevations	H

General Notes & Disclaimers

- Modular building drawings built to Ausco Backbone framing design
- Building chassis designed to Ausco
- All work must be done in accordance with Ausco's Quality Management System
- Australian New Zealand Standard AS/NZS 4600:2015
- Construction Code of Australia
- Ausco's modular building representations are indicative. Approximate values may vary depending on supplier.
- Loose items to be packed for transport.

Intended Location: Pymont, NSW

Client Approval

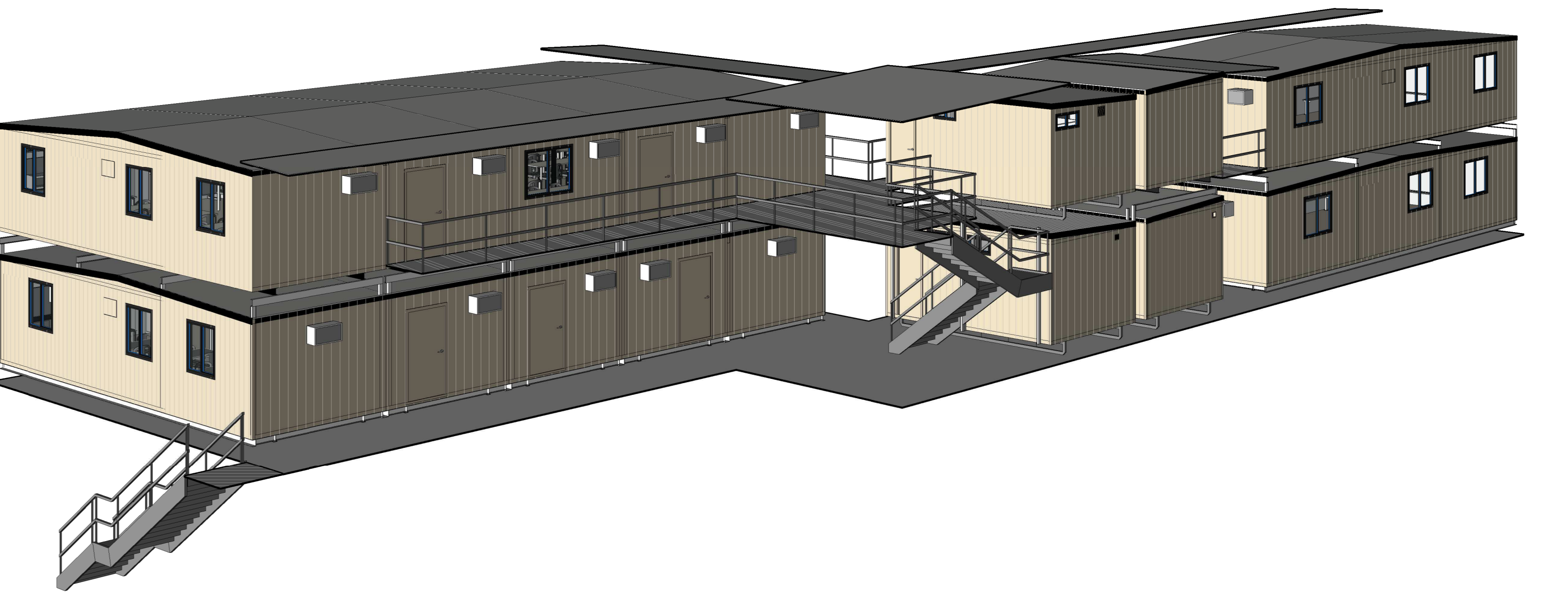
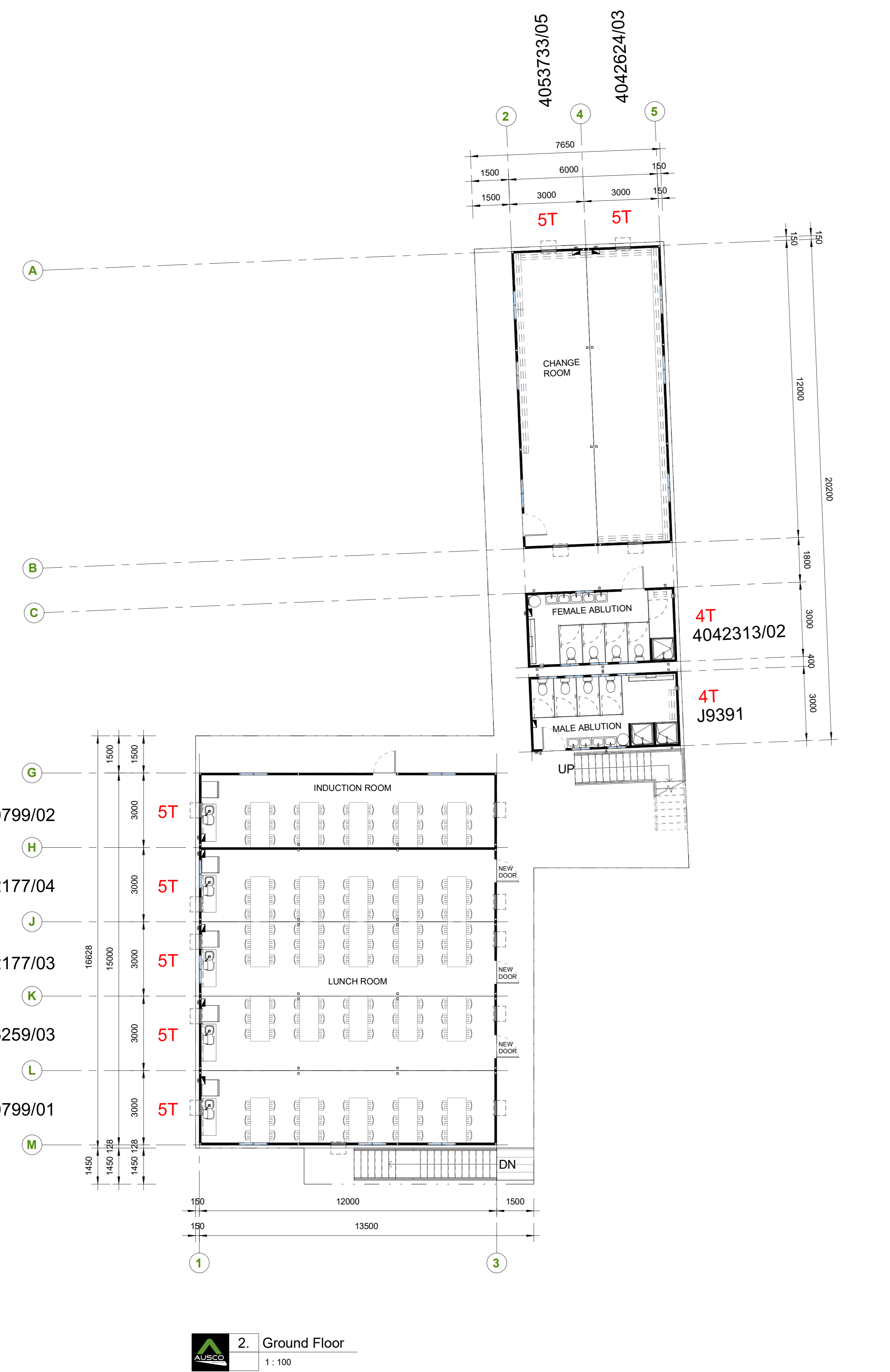
Client: Multiplex

Approved by:

Company:

Date (dd-mm-yyyy):

Signature:



1. 3D View 1

2. Ground Floor

1 : 100

NOTE:

1. THIS SITE CONTAINS:

BOTTOM STACK: 15.0m x 12.0m LUNCH / INDUCTION
12.0m x 6.0m CHANGE
2X6.0m x 3.0m ABLUTION

TOP FLOOR: 15.0m x 12.0m LUNCH
12.0m x 6.0m CHANGE
6.0m x 3.0m MP
6.0m x 3.0m ABLUTION

2. FURNITURE IN LUNCH ROOM ARE INCLUDED, NAMELY PLASTIC TABLES / CHAIRS, FRIDGE, MICROWAVE, SINK AND MINI BOTTLE.

3. OTHER FURNITURE ARE FOR OPTION, I.E. LOCKERS AND OTHER OFFICE FURNITURE, CLIENT TO ADVISE.

4. GROUND FLOOR:
DECKING AREA: XXm²
ROOF OVER AREA: XXm²

5. FIRST FLOOR:
DECKING AREA: XXm²
ROOF OVER AREA: XXm²

6. BOTTOM STACK ABLUTION LAYOUT COULD BE CHANGED DUE TO BUILDING AVAILABILITY.

PROJECT TYPE: DESIGN LOADING: BUILD FACILITY
HIRE: B190 DRAWN: CHECKED: MQB

SCALE @ A0: DRAWN: CHECKED: BM

ESTIMATE NO.: NSW21084-H01

PRODUCTION NO.

JOB NO.

DRAWN DATE: 04/08/2021 DRAWING NO. A-100 H

Design Office : Sydney

AMENDMENT ISSUE

H	Carpark Gantry Changed As Requested	23/07/2021
G	Gantry Overlay	23/07/2021
F	Gantry To Be Two Part	01/10/2021
E	Gantry Overlay	01/10/2021
D	Revised As Requested	23/09/2021
C	Revised As Requested	23/09/2021
B	Revised As Requested	23/09/2021
A	Revised As Requested	23/09/2021

NO DESCRIPTION DATE BY

AUSCO
MODULAR

PRELIMINARY

NOT FOR CONSTRUCTION PURPOSE UNLESS STAMPED
FOR CONSTRUCTION VERIFY DIMENSIONS AND LEVELS
ON SITE BEFORE SETTING OUT USE WRITTEN
DIMENSIONS AND LEVELS AS SHOWN ON THIS DRAWING.
DIMENSIONS IN MM UNLESS STATED OTHERWISE.
DOCUMENTATION TO BE READ IN CONJUNCTION WITH
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CLIENT:
Multiplex

PROJECT:
Sydney Fish Market Workforce

ADDRESS:
Pymont, NSW

DRAWING TITLE:
Ground Floor Plan

PROJECT TYPE: DESIGN LOADING: BUILD FACILITY
HIRE: B190 DRAWN: CHECKED: MQB

SCALE @ A0: DRAWN: CHECKED: BM

ESTIMATE NO.: NSW21084-H01

PRODUCTION NO.

JOB NO.

DRAWN DATE: 04/08/2021 DRAWING NO. A-100 H

Design Office : Sydney

FURNITURE FOR INDICATION ONLY

04/08/2021 A-100 H

A0

Design Office : Sydney

Drawings - Architectural Content		
Sheet	Content	Rev
A-201	Site Plan 1	H
A-002	Site Plan 2	H
A-003	Site Plan 3	H
A-004	First Floor Plan	H
A-102	First Floor Plan	H
A-200	Elevations	H

General Notes & Disclaimers
 • Workforce units are built to Ausco Backbone framing design
 • Building chassis designed to Ausco
 • All work must be done in accordance with Ausco's Health and Safety
 • Australian New Zealand
 • Construction Code
 • Ausco's Health and Safety
 • Representations are indicative. Approximate values may vary depending on supplier.
 • Loose items to be packed for transport

Intended Location: Pymont, NSW

Client Approval

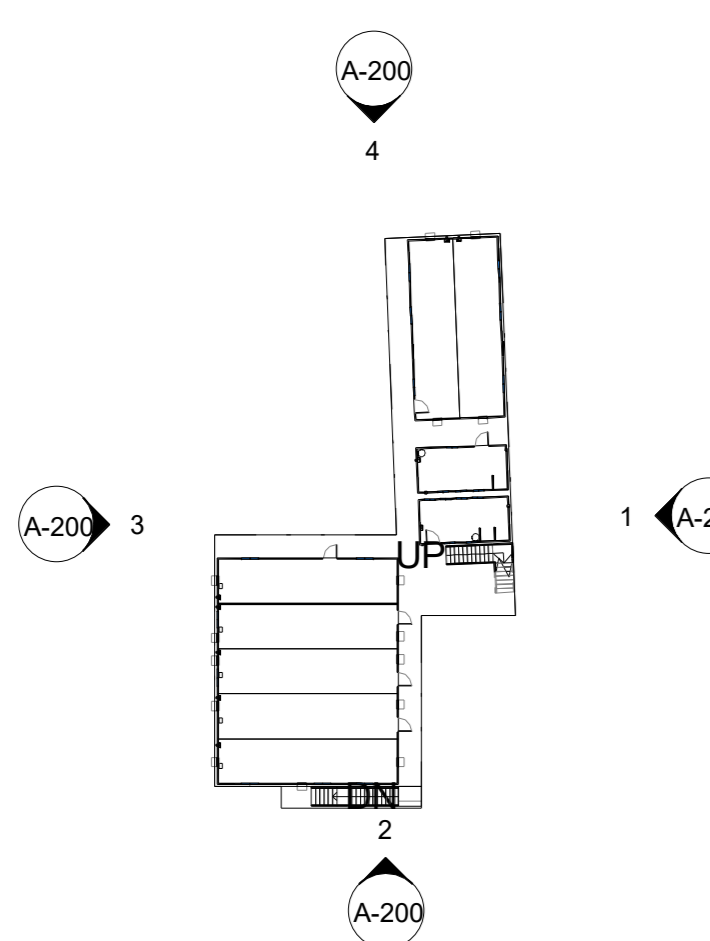
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Approved by:

Company:

Date (dd-mm-yyyy):

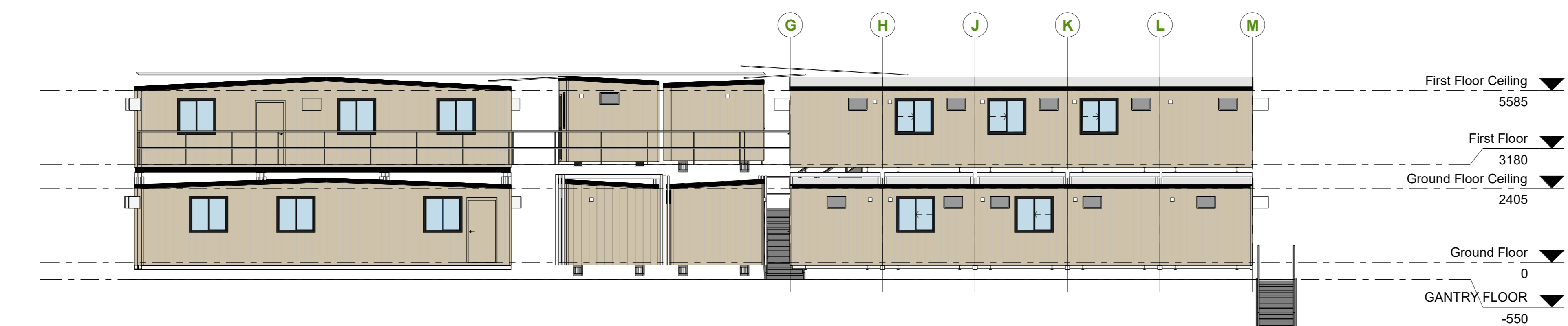
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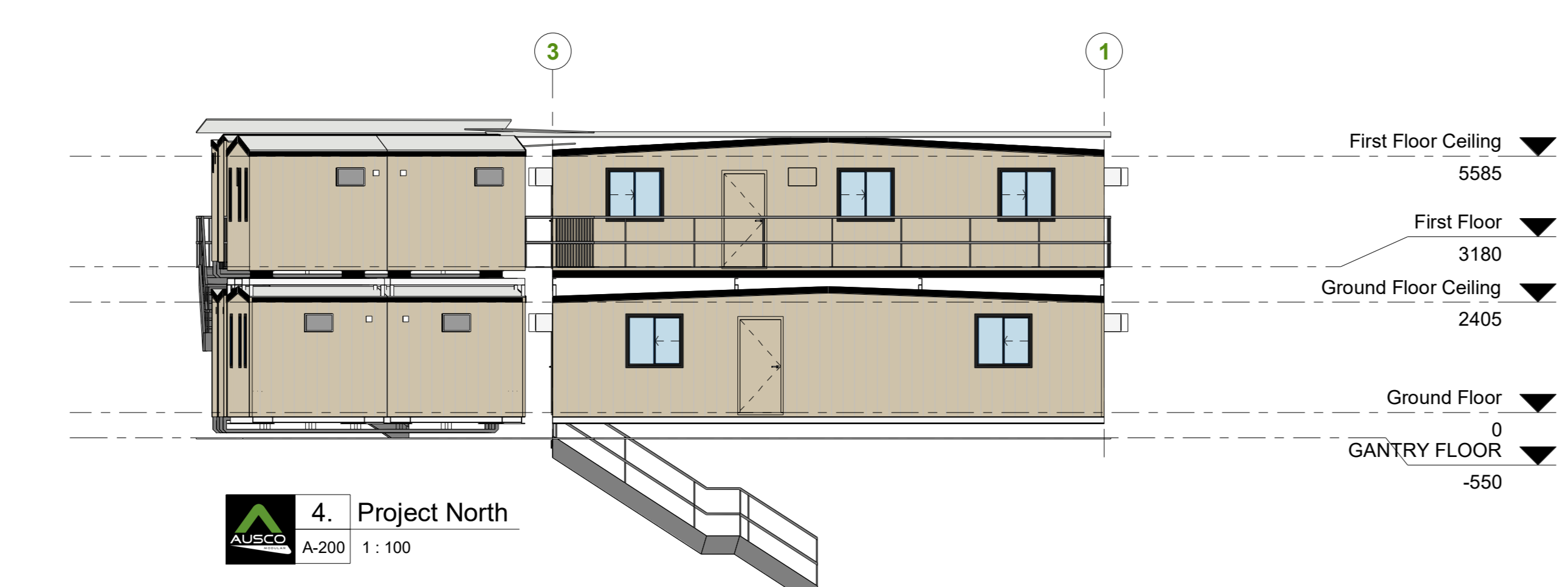
A. Ground Floor Reference
1:500



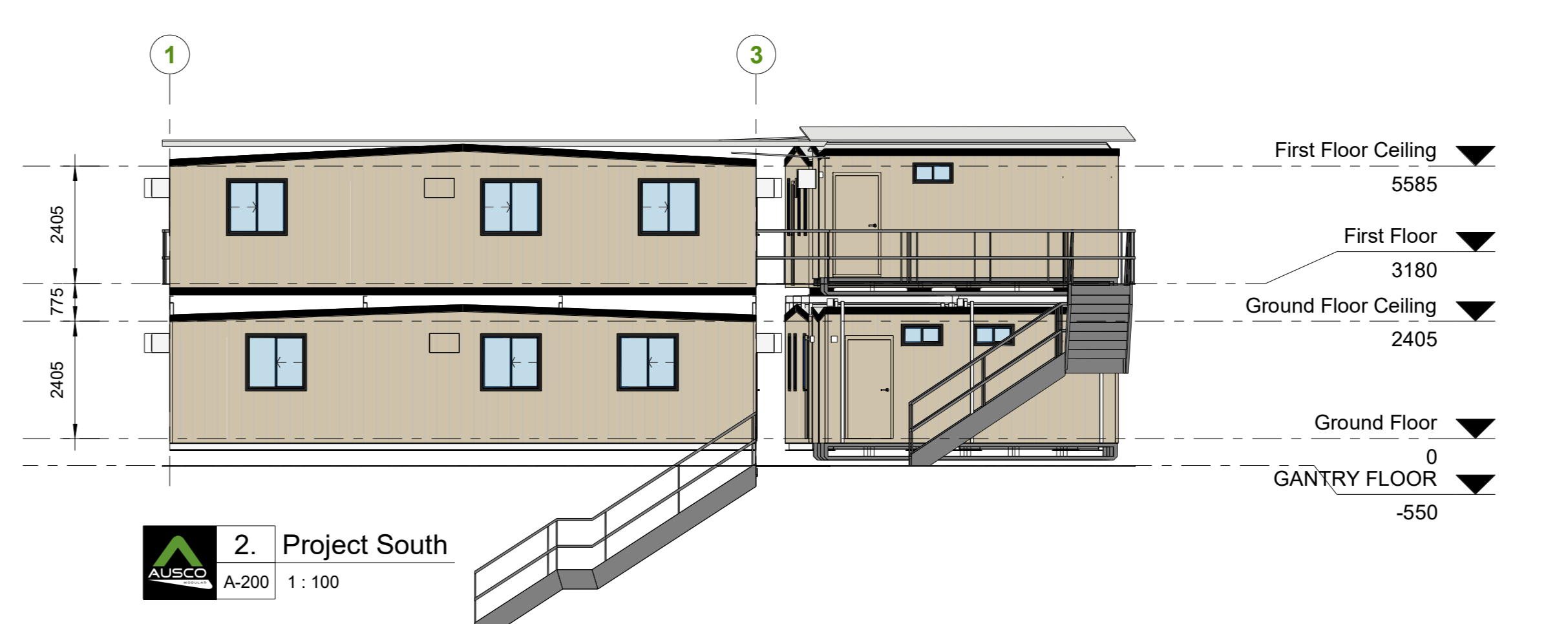
1. Project East
1:100



3. Project West
1:100



4. Project North
A-200 1:100



2. Project South
A-200 1:100

Carpark Gantry Change As Requested
29/01/2021
Gantry
Gantry
As Per
H G A
NO DESCRIPTION DATE BY
AMENDMENT ISSUE

NOT FOR CONSTRUCTION PURPOSES UNLESS STAMPED
ON SITE BEFORE SETTING OUT. USE WRITTEN
DIMENSIONS IN MM. CONSTRUCTION DIMENSIONS
IN MM UNLESS STATED OTHERWISE.
DOCUMENTATION TO BE READ IN CONJUNCTION WITH
CONSULTANT DRAWINGS, SPECIFICATIONS & OTHER
DRAWINGS AND DOCUMENTS OF THE PROJECT.
DRAWINGS AND DOCUMENTS OF THE PROJECT
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WITH OUT EXPRESS PERMISSION.

CLIENT:
Multiplex

PROJECT:
Sydney Fish Market Workforce

ADDRESS:
Pymont, NSW

DRAWING TITLE:
Elevations

PROJECT TYPE: DESIGN LOADING BUILD FACILITY
HIRE B190
SCALE @ A0 DRAWN: CHECKED:
As indicated YL BM
ESTIMATE NO. NSW21084-H01
PRODUCTION NO.

JOB NO.
DRAWN DATE: DRAWING NO. ISSUE
01/11/2021 A-200 H
A0
Refile No.: NSW21084-H01
Design Office : Sydney
12/5/2022 12:52:04 PM

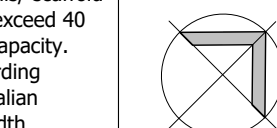
Hoarding Designed to take loads within it's 15Kpa Rating.
Superimposed loads from site sheds/ materials/ scaffold and all items placed on hoarding are not to exceed 40 percent of hoarding 15Kpa design live load capacity.
All loads to be distributed evenly across hoarding with suitable spreader beams made to Australian Standards to distribute loads over the full width of the hoarding.

COLOURS:

BLACK STRUCTURE
BLACK TOP FASCIA
WHITE ON DECK UNDERSIDE

NOTE: SITE SHEDS & WALKWAY
BRIDGE SUPPLIED & INSTALLED
BY MULTIPLEX. DEPICTED ONLY
BY TOTAL HOARDINGS

NORTH



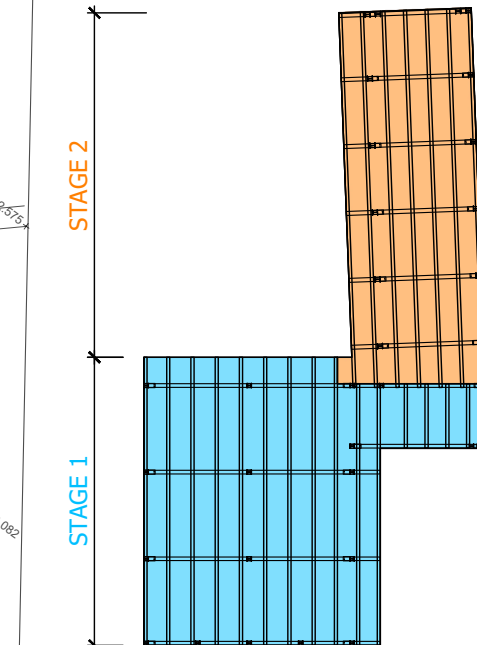
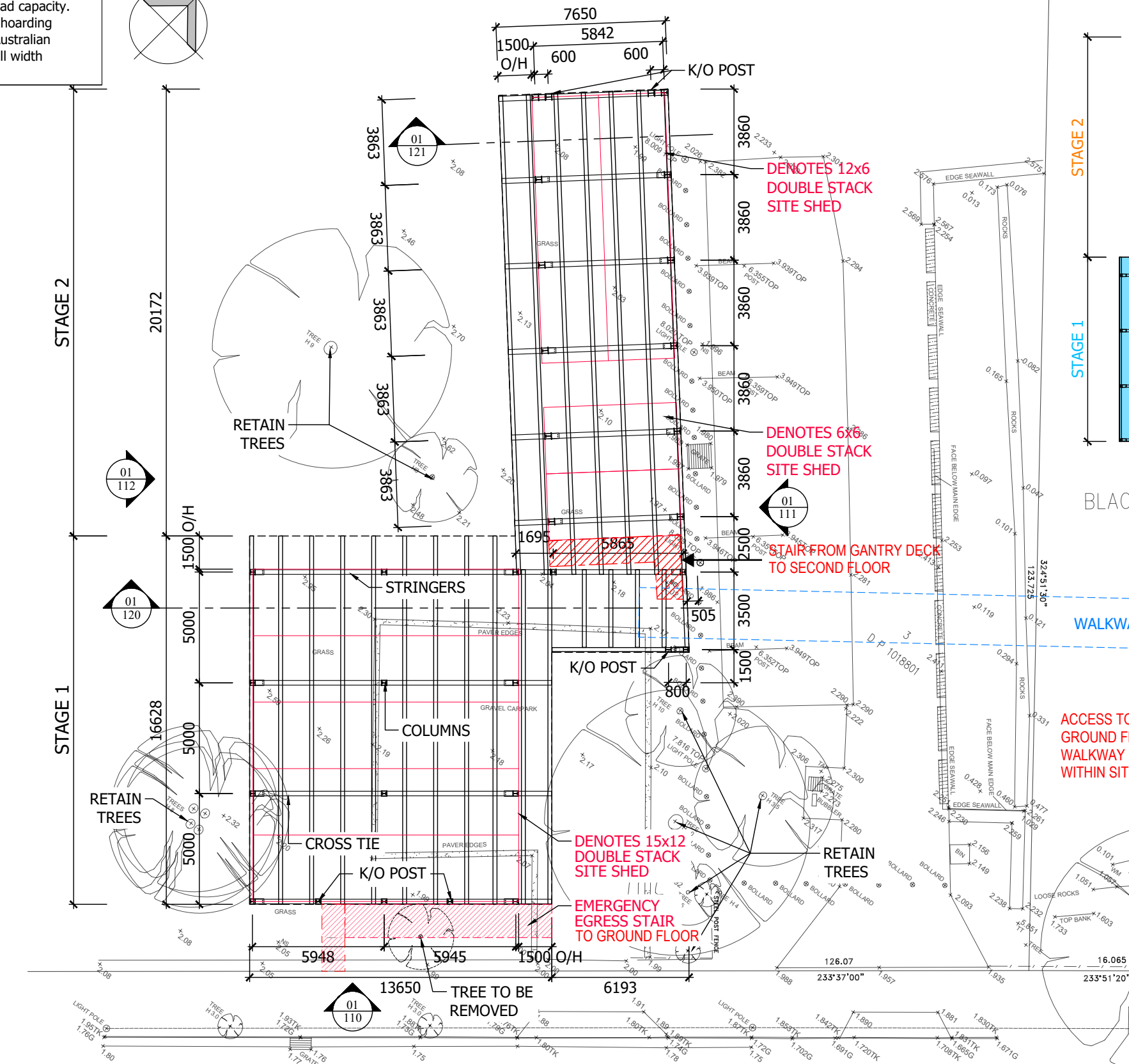
STAGE 2



STAGE 1



ROAD

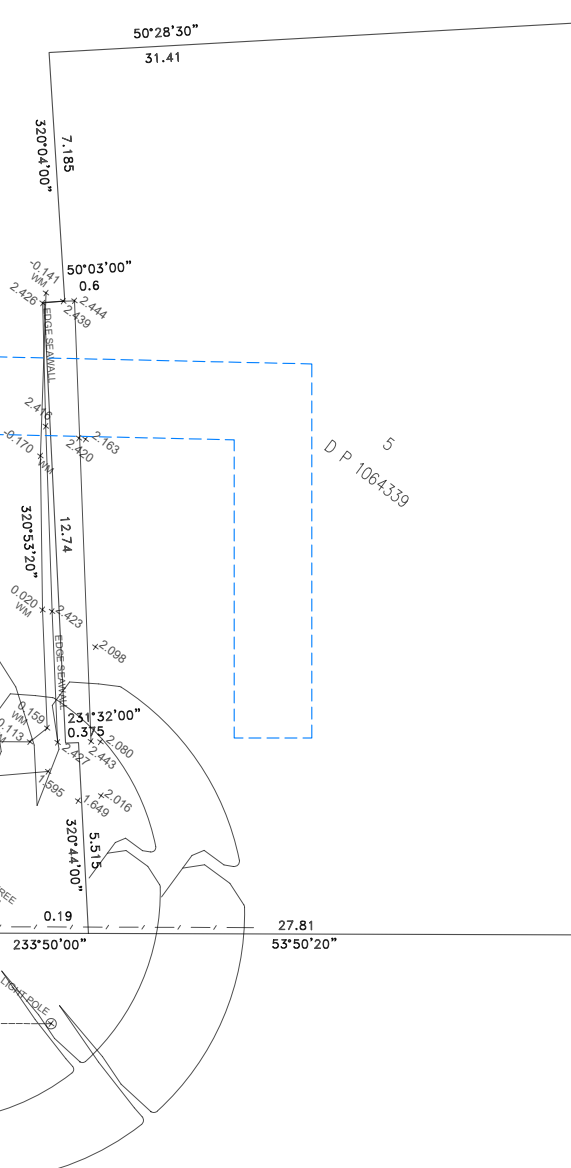


STAGING PLAN

BLACKWATTLE BAY

WALKWAY BRIDGE

ACCESS TO GANTRY DECK
GROUND FLOOR VIA
WALKWAY BRIDGE FROM
WITHIN SITE BOUNDARY



MEMBER SCHEDULE	
DESC.	MATERIAL
COLUMNS	STAGE 1= 250 uc 90, STAGE 2= 310 uc 97
CROSS TIES	STAGE 1= 530 ub 92, STAGE 2= 610 UB 113
STRINGERS	410 ub 60
BRIDGE BEAMS	N/A
BRACING	75x75x8 EQA
DECK	17mm PLYWOOD & 250x50 DECKING
TOP FENCE	1m HIGH : STEEL FRAMED & LINED
BOTTOM FENCE	N/A

PROJECT LOCATION:
1A BRIDGE ROAD
GLEBE

HOARDINGS BY:
TOTAL HOARDINGS P/L
22 POWERS ROAD, SEVEN HILLS, NSW 2147
PHONE: (02) 8811 2900 FAX: (02) 9674 9200
www.hoardings.com.au sales@hoardings.com.au
Postal: PO BOX 908, SEVEN HILLS NSW 1730
ABN 63 083 076 073

PROPOSED HOARDING FOR:
MULTIPLEX

REVISION TABLE:

NO:	DATE:	DESCRIPTION:
01	09.08.21	ORIGINAL ISSUE
02	06.10.21	HOARDING LAYOUT CHANGED.
03	20.10.21	ADJUSTED CONFIGURATION FOR REVIEW
04	25.10.21	ADJUSTED CONFIGURATION FOR REVIEW
05	28.10.21	ADJUSTED CONFIGURATION - CHANGED DRAWING TITLE
06	04.11.21	ADJUSTED CONFIGURATION. STEEL MEMBER SIZES CHANGED
07	10.12.21	ADJUSTED CONFIGURATION.
08	14.01.22	ADJUSTED CONFIGURATION.

DRAWING TITLE:
SITE PLAN

ENGINEER:
ALESSI CONSULTING
1/50 PONSONBY PDE, SEAFORTH NSW 2092
PHONE 9949 7697 / FACSIMILE 9949 2880
orazioa@tpg.com.au
ABN 45 163 749 648

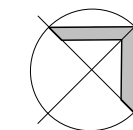
ALESSI JOB NO: 207000 HOARDINGS JOB NO: TH12069 DRAWING NO: 100 ISSUE: 08

SCALE: 1:200 @ A3 DATE: 14.01.22
VERIFIED DRAFTSMAN: JB
VERIFIED ENGINEER: OA

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Hoardings Designed to take loads within its 15Kpa Rating.
Superimposed loads from site sheds/ materials/ scaffold and all items placed on hoarding are not to exceed 40 percent of hoarding 15Kpa design live load capacity.
All loads to be distributed evenly across hoarding with suitable spreader beams made to Australian Standards to distribute loads over the full width of the hoarding.

NORTH



COLOURS:

BLACK STRUCTURE
BLACK TOP FASCIA
WHITE ON DECK UNDERSIDE

NOTE: SITE SHEDS & WALKWAY
BRIDGE SUPPLIED & INSTALLED
BY MULTIPLEX. DEPICTED ONLY
BY TOTAL HOARDINGS

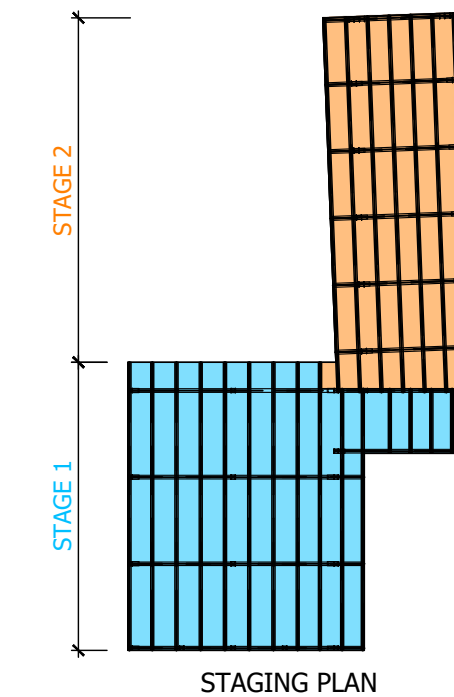
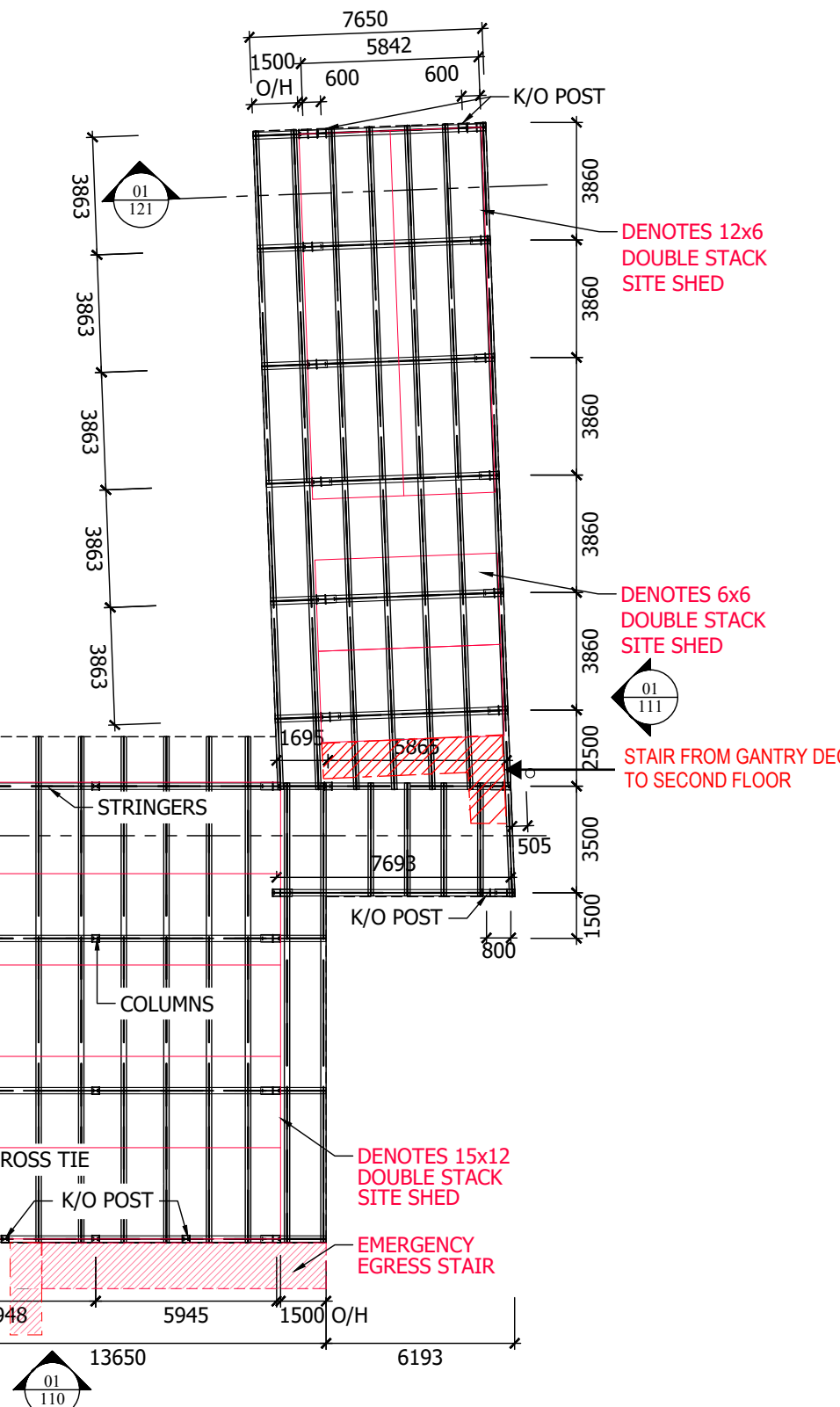
STAGE 2

01
112



STAGE 1

01
120



STAGING PLAN

MEMBER SCHEDULE	
DESC.	MATERIAL
COLUMNS	STAGE 1= 250 uc 90, STAGE 2= 310 uc 97
CROSS TIES	STAGE 1= 530 ub 92, STAGE 2= 610 UB 113
STRINGERS	410 ub 60
BRIDGE BEAMS	N/A
BRACING	75x75x8 EQA
DECK	17mm PLYWOOD & 250x50 DECKING
TOP FENCE	1m HIGH : STEEL FRAMED & LINED
BOTTOM FENCE	N/A

PROJECT LOCATION: 1A BRIDGE ROAD GLEBE	PROPOSED HOARDING FOR: MULTIPLEX	DRAWING TITLE: GANTRY PLAN	ALESSI JOB NO: 207000	HOARDINGS JOB NO: TH12069	DRAWING NO: 101	ISSUE: 04
HOARDINGS BY: TOTAL HOARDINGS P/L 22 POWERS ROAD, SEVEN HILLS, NSW 2147 PHONE: (02) 8811 2900 FAX: (02) 9674 9200 www.hoardings.com.au sales@hoardings.com.au Postal: PO BOX 908, SEVEN HILLS NSW 1730 ABN 63 083 076 073	REVISION TABLE: NO: DATE: DESCRIPTION: 01 29.10.21 ORIGINAL ISSUE 02 04.11.21 ADJUSTED CONFIGURATION, STEEL MEMBER SIZES CHANGED 03 10.12.21 ADJUSTED CONFIGURATION. 04 14.01.22 ADJUSTED CONFIGURATION.	ENGINEER: ALESSI CONSULTING 1/50 PONSONBY PDE, SEAFORTH NSW 2092 PHONE 9949 7697 / FACSIMILE 9949 2880 orazioa@tpg.com.au ABN 45 163 749 648	SCALE: 1:200 @ A3	DATE: 14.01.22		
		VERIFIED DRAFTSMAN: JB	VERIFIED ENGINEER: OA			
		COPYRIGHT: THE CONTENTS OF THIS DRAWING MAY NOT BE REPRODUCED WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF ALESSI CONSULTING. ALESSI CONSULTING RESERVES THE RIGHT TO WITHDRAW PERMISSION FOR USE OF THIS DRAWING.				

Hoarding Designed to take loads within it's 15Kpa Rating.
Superimposed loads from site sheds/ materials/ scaffold and all items placed on hoarding are not to exceed 40 percent of hoarding 15Kpa design live load capacity.
All loads to be distributed evenly across hoarding with suitable spreader beams made to Australian Standards to distribute loads over the full width of the hoarding.

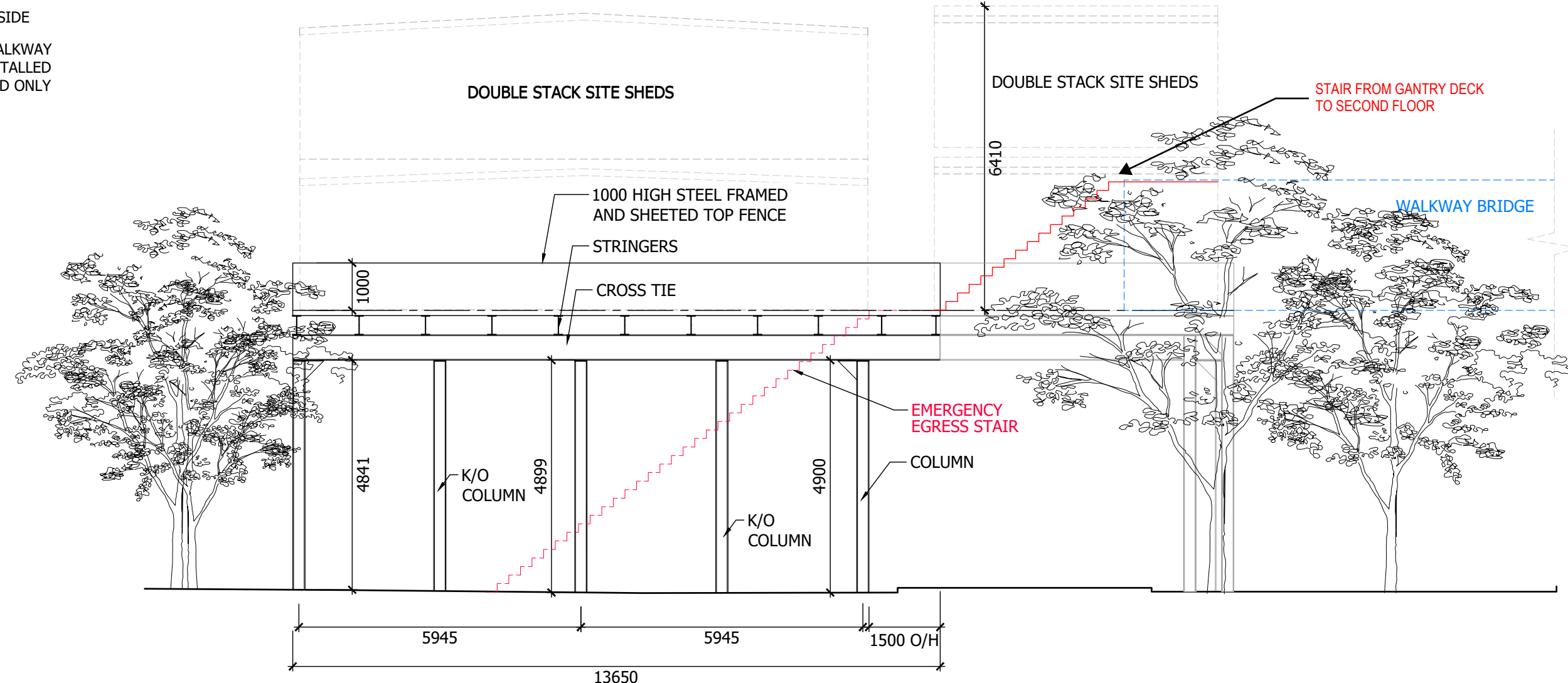
COLOURS:

BLACK STRUCTURE

BLACK TOP FASCIA

WHITE ON DECK UNDERSIDE

NOTE: SITE SHEDS & WALKWAY
BRIDGE SUPPLIED & INSTALLED
BY MULTIPLEX. DEPICTED ONLY
BY TOTAL HOARDINGS



MEMBER SCHEDULE	
DESC.	MATERIAL
COLUMNS	STAGE 1= 250 uc 90, STAGE 2= 310 uc 97
CROSS TIES	STAGE 1= 530 ub 92, STAGE 2= 610 UB 113
STRINGERS	410 ub 60
BRIDGE BEAMS	N/A
BRACING	75x75x8 EQA
DECK	17mm PLYWOOD & 250x50 DECKING
TOP FENCE	1m HIGH : STEEL FRAMED & LINED
BOTTOM FENCE	N/A

PROJECT LOCATION: 1A BRIDGE ROAD GLEBE	PROPOSED HOARDING FOR: MULTIPLEX	DRAWING TITLE: ELEVATION 110-01 SOUTH	ALESSI JOB NO: 207000	HOARDINGS JOB NO: TH12069	DRAWING NO: 110	ISSUE: 06
HOARDINGS BY: TOTAL HOARDINGS P/L 22 POWERS ROAD, SEVEN HILLS, NSW 2147 PHONE: (02) 8811 2900 FAX: (02) 9674 9200 www.hoardings.com.au sales@hoardings.com.au Postal: PO BOX 908, SEVEN HILLS NSW 1730 ABN 63 083 076 073	REVISION TABLE: NO: DATE: DESCRIPTION: 01 22.10.21 ORIGINAL ISSUE 02 25.10.21 ADJUSTED CONFIGURATION FOR REVIEW 03 28.10.21 ADJUSTED CONFIGURATION FOR REVIEW 04 04.11.21 ADJUSTED CONFIGURATION, STEEL MEMBER SIZES CHANGED 05 10.12.21 ADJUSTED CONFIGURATION. 06 14.01.22 ADJUSTED CONFIGURATION.	ENGINEER: ALESSI CONSULTING 1/50 PONSONBY PDE, SEAFORTH NSW 2092 PHONE 9949 7697 / FACSIMILE 9949 2880 orazioa@tpg.com.au ABN 45 163 749 648	SCALE: 1:100 @ A3	DATE: 14.01.22	VERIFIED DRAFTSMAN: JB	VERIFIED ENGINEER: OA

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COLOURS:

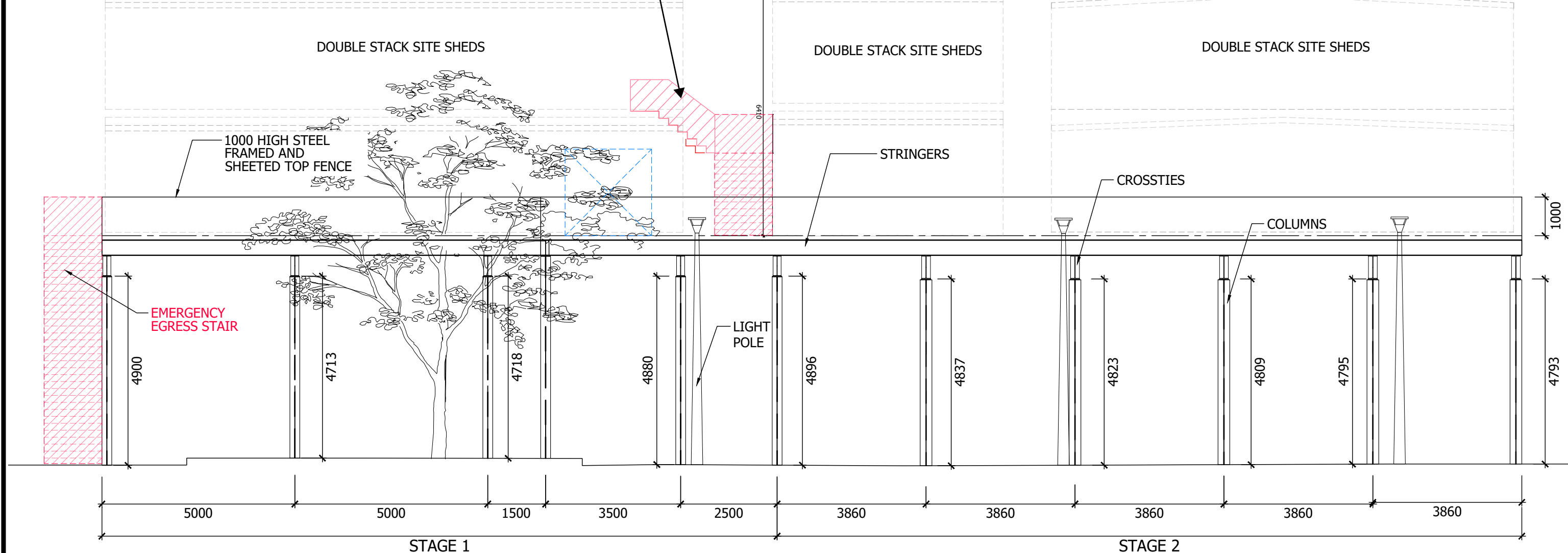
BLACK STRUCTURE

BLACK TOP FASCIA

WHITE ON DECK UNDERSIDE

NOTE: SITE SHEDS & WALKWAY
BRIDGE SUPPLIED & INSTALLED
BY MULTIPLEX. DEPICTED ONLY
BY TOTAL HOARDINGS

STAIR FROM GANTRY DECK
TO SECOND FLOOR



MEMBER SCHEDULE	
DESC.	MATERIAL
COLUMNS	STAGE 1= 250 uc 90, STAGE 2= 310 uc 97
CROSS TIES	STAGE 1= 530 ub 92, STAGE 2= 610 UB 113
STRINGERS	410 ub 60
BRIDGE BEAMS	N/A
BRACING	75x75x8 EQA
DECK	17mm PLYWOOD & 250x50 DECKING
TOP FENCE	1m HIGH : STEEL FRAMED & LINED
BOTTOM FENCE	N/A

PROJECT LOCATION: 1A BRIDGE ROAD GLEBE	PROPOSED HOARDING FOR: MULTIPLEX	DRAWING TITLE: ELEVATION 111-01 EAST	ALESSI JOB NO: 207000	HOARDINGS JOB NO: TH12069	DRAWING NO: 111	ISSUE: 05
HOARDINGS BY: TOTAL HOARDINGS P/L 22 POWERS ROAD, SEVEN HILLS, NSW 2147 PHONE: (02) 8811 2900 FAX: (02) 9674 9200 www.hoardings.com.au sales@hoardings.com.au Postal: PO BOX 908, SEVEN HILLS NSW 1730 ABN 63 083 076 073	REVISION TABLE: NO: DATE: DESCRIPTION: 01 22.10.21 ORIGINAL ISSUE 02 25.10.21 ADJUSTED CONFIGURATION FOR REVIEW 03 04.11.21 ADJUSTED CONFIGURATION. STEEL MEMBER SIZES CHANGED 04 10.12.21 ADJUSTED CONFIGURATION. 05 17.01.22 ADJUSTED CONFIGURATION.	ENGINEER: ALESSI CONSULTING 1/50 PONSONBY PDE, SEAFORTH NSW 2092 PHONE 9949 7697 / FACSIMILE 9949 2880 orazioa@tpg.com.au ABN 45 163 749 648	SCALE: 1:100 @ A3	DATE: 17.01.22	VERIFIED DRAFTSMAN: JB	VERIFIED ENGINEER: OA

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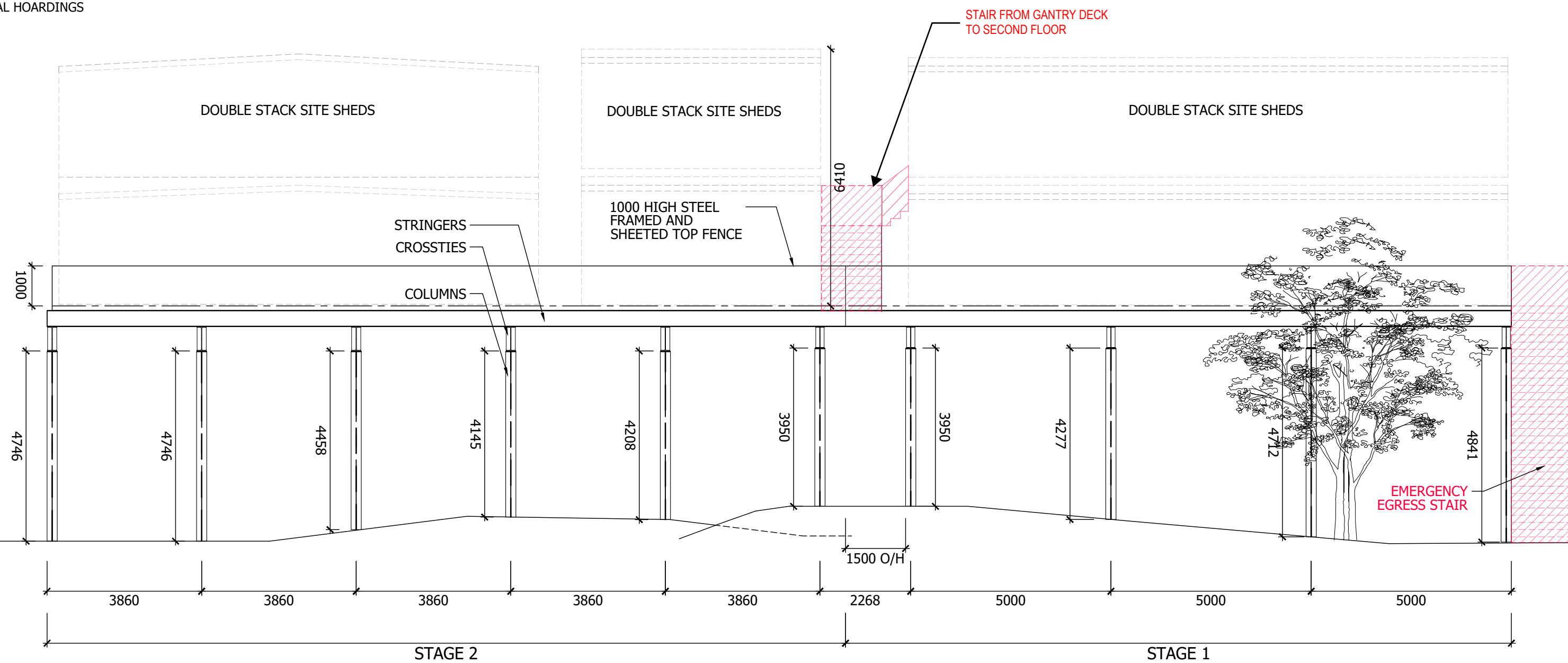
COLOURS:

BLACK STRUCTURE

BLACK TOP FASCIA

WHITE ON DECK UNDERSIDE

NOTE: SITE SHEDS & WALKWAY
BRIDGE SUPPLIED & INSTALLED
BY MULTIPLEX. DEPICTED ONLY
BY TOTAL HOARDINGS



MEMBER SCHEDULE	
DESC.	MATERIAL
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CROSS TIES	STAGE 1= 530 ub 92, STAGE 2= 610 UB 113
STRINGERS	410 ub 60
BRIDGE BEAMS	N/A
BRACING	75x75x8 EQA
DECK	17mm PLYWOOD & 250x50 DECKING
TOP FENCE	1m HIGH : STEEL FRAMED & LINED
BOTTOM FENCE	N/A

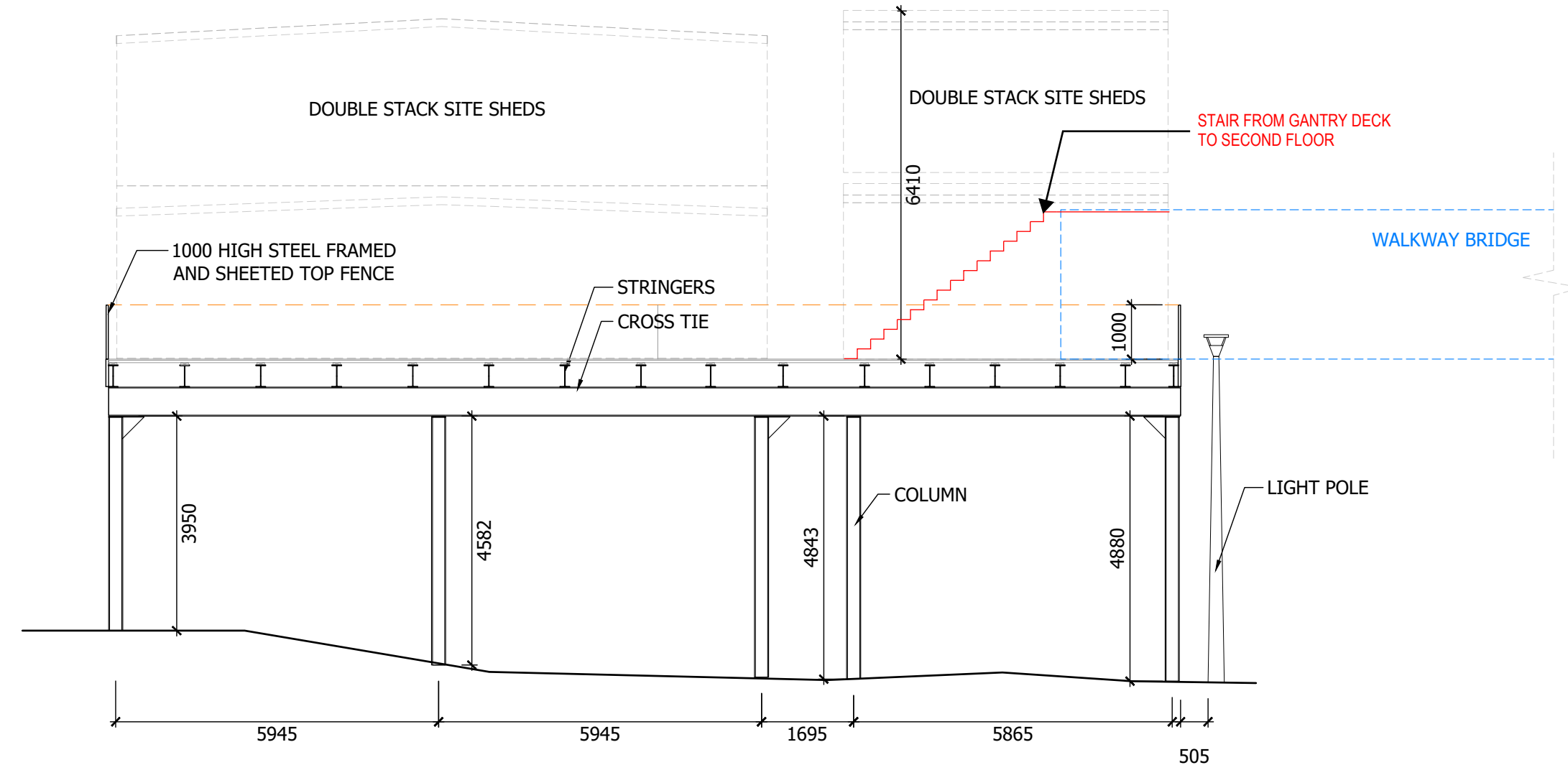
PROJECT LOCATION: 1A BRIDGE ROAD GLEBE	PROPOSED HOARDING FOR: MULTIPLEX	DRAWING TITLE: ELEVATION 112-01 WEST	ALESSI JOB NO: 207000	HOARDINGS JOB NO: TH12069	DRAWING NO: 112	ISSUE: 03
HOARDINGS BY: TOTAL HOARDINGS P/L 22 POWERS ROAD, SEVEN HILLS, NSW 2147 PHONE: (02) 8811 2900 FAX: (02) 9674 9200 www.hoardings.com.au sales@hoardings.com.au Postal: PO BOX 908, SEVEN HILLS NSW 1730 ABN 63 083 076 073	REVISION TABLE: NO: DATE: DESCRIPTION: 01 28.10.21 ORIGINAL ISSUE 02 04.11.21 ADJUSTED CONFIGURATION, STEEL MEMBER SIZES CHANGED 03 17.01.22 ADJUSTED CONFIGURATION.	ENGINEER: ALESSI CONSULTING 1/50 PONSONBY PDE, SEAFORTH NSW 2092 PHONE 9949 7697 / FACSIMILE 9949 2880 orazioa@tpg.com.au ABN 45 163 749 648	SCALE: 1:100 @ A3	DATE: 17.01.22	VERIFIED DRAFTSMAN: JB	VERIFIED ENGINEER: OA
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Hoarding Designed to take loads within it's 15Kpa Rating.
Superimposed loads from site sheds/ materials/ scaffold
and all items placed on hoarding are not to exceed 40
percent of hoarding 15Kpa design live load capacity.
All loads to be distributed evenly across hoarding
with suitable spreader beams made to Australian
Standards to distribute loads over the full width
of the hoarding.

COLOURS:

BLACK STRUCTURE
BLACK TOP FASCIA
WHITE ON DECK UNDERSIDE

NOTE: SITE SHEDS & WALKWAY
BRIDGE SUPPLIED & INSTALLED
BY MULTIPLEX. DEPICTED ONLY
BY TOTAL HOARDINGS



MEMBER SCHEDULE	
DESC.	MATERIAL
COLUMNS	STAGE 1= 250 uc 90, STAGE 2= 310 uc 97
CROSS TIES	STAGE 1= 530 ub 92, STAGE 2= 610 UB 113
STRINGERS	410 ub 60
BRIDGE BEAMS	N/A
BRACING	75x75x8 EQA
DECK	17mm PLYWOOD & 250x50 DECKING
TOP FENCE	1m HIGH : STEEL FRAMED & LINED
BOTTOM FENCE	N/A

PROJECT LOCATION: 1A BRIDGE ROAD GLEBE		PROPOSED HOARDING FOR: MULTIPLEX	DRAWING TITLE: SECTION 120-01	ALESSI JOB NO: 207000	HOARDINGS JOB NO: TH12069	DRAWING NO: 120	ISSUE: 05
HOARDINGS BY: TOTAL HOARDINGS P/L 22 POWERS ROAD, SEVEN HILLS, NSW 2147 PHONE: (02) 8811 2900 FAX: (02) 9674 9200 www.hoardings.com.au sales@hoardings.com.au Postal: PO BOX 908, SEVEN HILLS NSW 1730 ABN 63 083 076 073	REVISION TABLE: NO: DATE: DESCRIPTION: 01 22.10.21 ORIGINAL ISSUE 02 25.10.21 ADJUSTED CONFIGURATION FOR REVIEW 03 28.10.21 ADJUSTED CONFIGURATION FOR REVIEW 04 04.11.21 ADJUSTED CONFIGURATION, STEEL MEMBER SIZES CHANGED 05 14.01.22 ADJUSTED CONFIGURATION.	ENGINEER: ALESSI CONSULTING 1/50 PONSONBY PDE, SEAFORTH NSW 2092 PHONE 9949 7697 / FACSIMILE 9949 2880 orazioa@tpg.com.au ABN 45 163 749 648	SCALE: 1:100 @ A3 DATE: 14.01.22				
		VERIFIED DRAFTSMAN: JB	VERIFIED ENGINEER: OA				

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Hoarding Designed to take loads within it's 15Kpa Rating.
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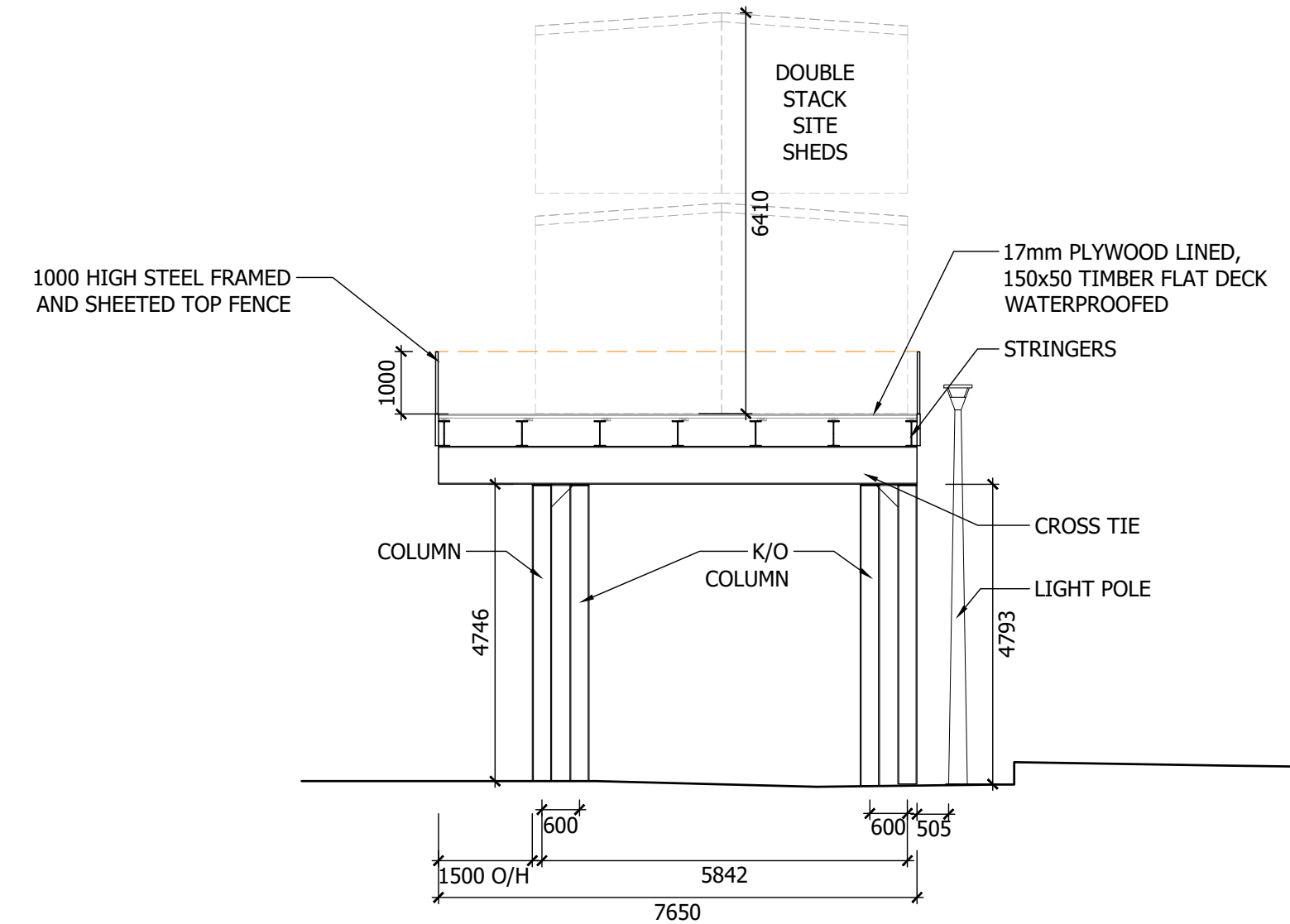
COLOURS:

BLACK STRUCTURE

BLACK TOP FASCIA

WHITE ON DECK UNDERSIDE

NOTE: SITE SHEDS & WALKWAY
BRIDGE SUPPLIED & INSTALLED
BY MULTIPLEX. DEPICTED ONLY
BY TOTAL HOARDINGS



MEMBER SCHEDULE	
DESC.	MATERIAL
COLUMNS	STAGE 1= 250 uc 90, STAGE 2= 310 uc 97
CROSS TIES	STAGE 1= 530 ub 92, STAGE 2= 610 UB 113
STRINGERS	410 ub 60
BRIDGE BEAMS	N/A
BRACING	75x75x8 EQA
DECK	17mm PLYWOOD & 250x50 DECKING
TOP FENCE	1m HIGH : STEEL FRAMED & LINED
BOTTOM FENCE	N/A

PROJECT LOCATION: 1A BRIDGE ROAD GLEBE	PROPOSED HOARDING FOR: MULTIPLEX	DRAWING TITLE: SECTION 121-01	ALESSI JOB NO: 207000	HOARDINGS JOB NO: TH12069	DRAWING NO: 121	ISSUE: 05
HOARDINGS BY: TOTAL HOARDINGS P/L 22 POWERS ROAD, SEVEN HILLS, NSW 2147 PHONE: (02) 8811 2900 FAX: (02) 9674 9200 www.hoardings.com.au sales@hoardings.com.au Postal: PO BOX 908, SEVEN HILLS NSW 1730 ABN 63 083 076 073	REVISION TABLE: NO: DATE: DESCRIPTION: 01 22.10.21 ORIGINAL ISSUE 02 25.10.21 ADJUSTED CONFIGURATION FOR REVIEW 03 28.10.21 ADJUSTED CONFIGURATION FOR REVIEW 04 04.11.21 ADJUSTED CONFIGURATION, STEEL MEMBER SIZES CHANGED 05 17.01.22 ADJUSTED CONFIGURATION.	ENGINEER: ALESSI CONSULTING 1/50 PONSONBY PDE, SEAFORTH NSW 2092 PHONE 9949 7697 / FACSIMILE 9949 2880 orazioa@tpg.com.au ABN 45 163 749 648	SCALE: 1:100 @ A3	DATE: 17.01.22	VERIFIED DRAFTSMAN: JB	VERIFIED ENGINEER: OA

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