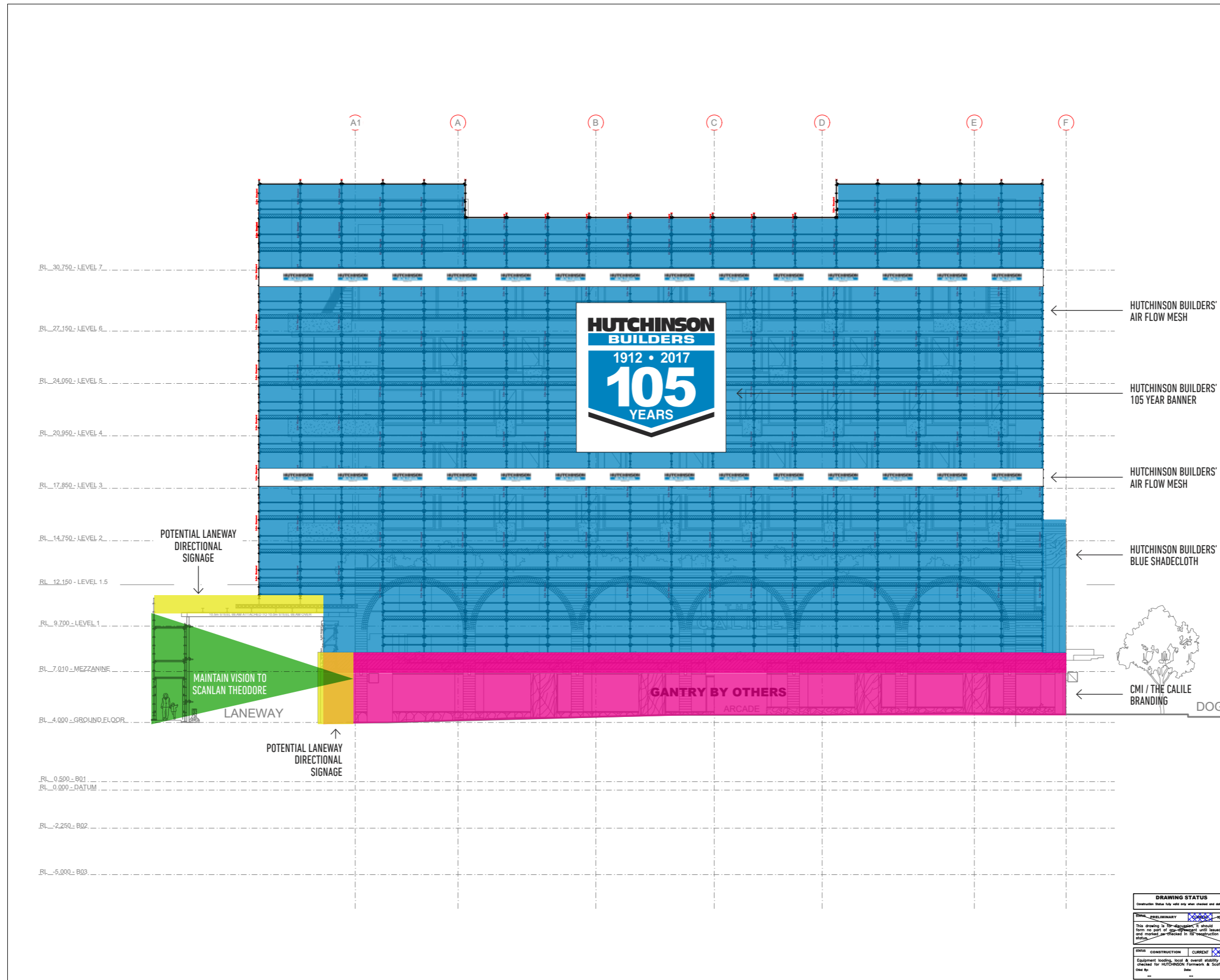


<p>Verify all dimensions on site prior to the commencement of work or shop drawings. Do not scale drawing. Use figured dimensions only.</p>	No.	AMENDMENT	DATE	CONSULTANT	ARCHITECT	CLIENT	PROJECT	DRAWING TITLE	DRAWING STATUS		
	A	REVISED ELEVATION ISSUE	20.4.17		<p>STUDIO arkitecture</p> <p>ARKitecture Pty Ltd ACN 097 346 757</p>	HUTCHINSON BUILDERS	MIAMI ONE	ELEVATIONS	WORKING DRAWING		
					<p>199 Waterworks Rd, Ashgrove QLD 4060 AUSTRALIA Phone +617 3366 8983 Fax +617 3366 8949 Email mj.ark@bigpond.com</p>				SCALE @ A1 1:100	DATE FEB 2017	DRAWN HM
									PROJECT No 1713	DRAWING No WD-302	ISSUE A



Amendments			
Rev	Amendment	By	Date

Tie Anchor Detail (BOA Coil or similar)

Uni-mesh and Tying Protocol

ATTENTION!
Uni-Mesh or similar to be installed on ALL external scaffold faces.

Drawing Notes

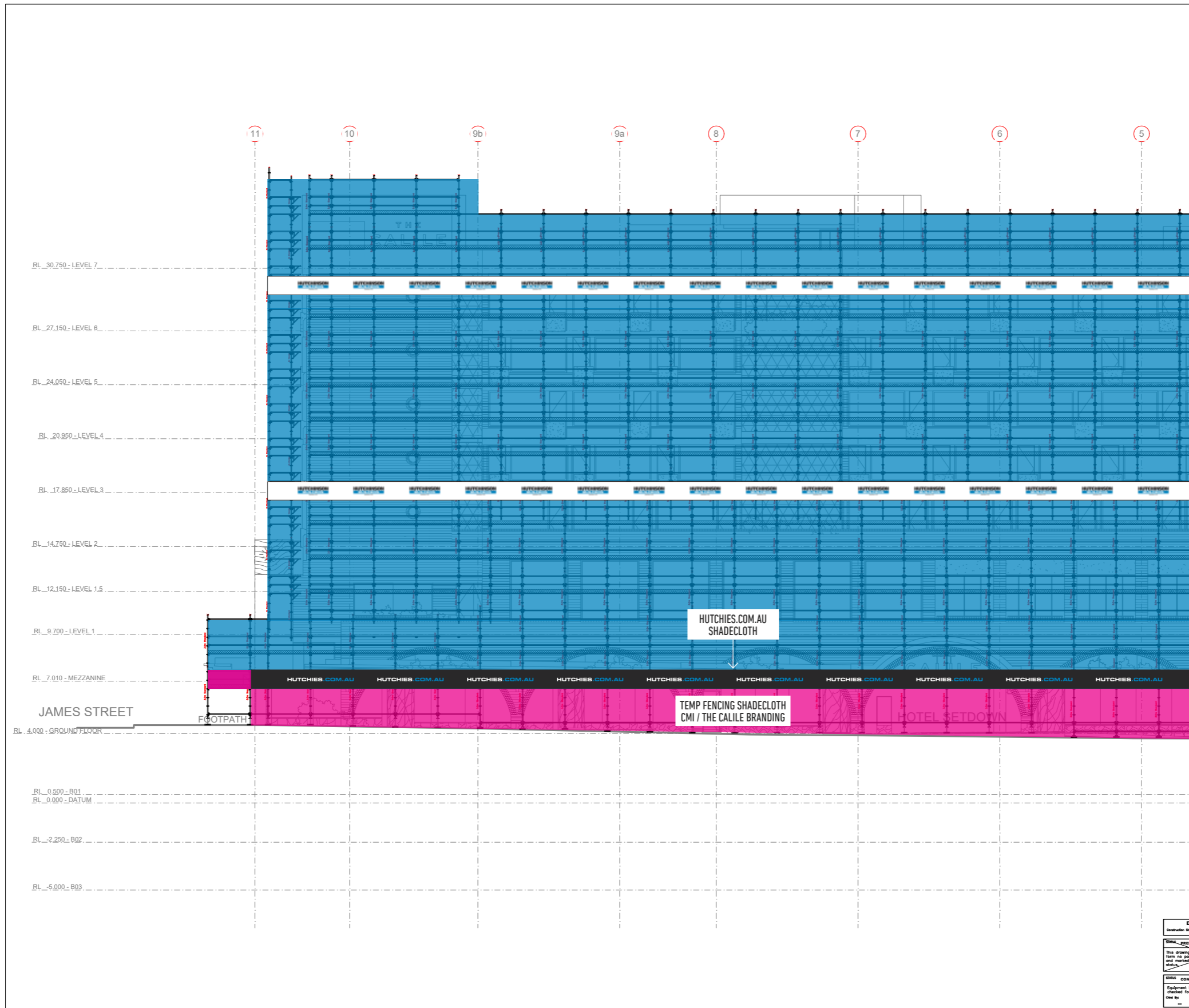
- HUTCHINSON BUILDERS COPYRIGHT**
This drawing is the copyright of HUTCHINSON BUILDERS. No unauthorised use, reproduction, or disclosure is to be made and it is to be returned upon request. The drawing is subject to the company's standard conditions of sale. Hutchinson Builders Scaffold Department reserves the right to amend drawing details and material components subject to stock availability.
- BASIS OF DESIGN**
This drawing has been prepared from information supplied to us by, or on behalf of the Site Team, who should check that we have correctly interpreted their requirements and that where applicable, all loadings, dimensions, details, erection, jacking and striking sequences etc. are as required and practicable. This drawing has been prepared in accordance with the relevant Australian Standards and Codes of Practice as well as Hutchinson Builders Scaffold Supply Manual. To enable us to complete this drawing we have assumed the following:
- AS/NZS 1576.1:2010 Scaffolding-General Requirements
- AS/NZS 1576.2:2010 Scaffolding-Couplers and Acc.
- AS/NZS 1576.3:2015 Scaffolding and Pre-erected & T&C
- AS/NZS 4776:1999 Guidelines for Scaffolding
- QLD Scaffolding Code of Practice 2009 Updated
- APPLIED LOADS**
Applied loads (unless otherwise indicated) where applicable:
Formwork: Self Weight of Concrete 25.0 kN/m
Self Weight of Formwork 4.00 kN/m
Live Load 4.0 kN/m
Access: Working Lifts 0.3 no. of 800 kg per bay
Additional Lifts 0.3 no. of 300 kg per bay
Hoop-Up brackets 0.5 no. of 300 kg per bay
Wind: Wind loads, where applicable, have been calculated in accordance with AS/NZS 1170.2. If wind speeds are likely to exceed 100km/h removal of specified lifting is to be undertaken as per Single Leg Tie Certification underlines as per Single Leg Tie Certification
- FOUNDATION / SUPPORT**
Where equipment is supported, suspended, anchored or tied to an existing structure or the ground, the site team must ensure that the structure or ground is adequate to safely support the additional imposed loads. Minimum ground composition (GC) calculation based on site board size:
 $200 \text{ kg} / 0.20 \text{ m} \times 0.20 \text{ m} = 200 \text{ kg} / 0.04 \text{ m}^2$
convert from kg/m² to kPa:
 $200 \text{ kg/m}^2 / 100 = 2.0 \text{ kPa}$
- MODIFICATION**
This drawing has been prepared using the safe working loads of the components specified. No other detail may be made without permission of the Hutchinson Builders Scaffold Department.
- TYING & BRACING**
The Sub-Contractor is responsible for ensuring all scaffold structures remain adequately tied only, or braced to carry the load and ensure stability. The (both ends and mid) one to be fitted as per the Single Leg Tie Certification and drawings. No ties or braces are to be removed or altered in any way without permission from the Hutchinson Builders Scaffold Department. The supply and fixing of all necessary ties is the responsibility of the Sub-Contractor.
- DESIGN OUTPUT**
Unless indicated otherwise, all loads shown are not factored.
Maximum calculated leg load = 88.0 kN
Lift positions and bracing frequency to be as shown.
Maximum Calculated Tie load = 8.0 kN
Tie Type = 12mm BOA COIL
All leg loads within form support scaffold to be specified by engineer.
*** DO NOT TAKE RISK - IF IN DOUBT, ASK ***
Hutchinson Scaffold Plant Registration Number - 022287
HUTCHINSON SCAFFOLD DEPARTMENT
153 BURROUGHS RD ORANAU QLD
Tel: (07) 3804 6163 Fax: (07) 3335 5984

HUTCHINSON BUILDERS
Established 1912

DRAWING STATUS
Description: Status: Issued only when checked and signed!
DATE PRELIMINARY []
DATE CONSTRUCTION []
DATE CURRENT []
This drawing is for design only. It should form no part of any contract and should be used as a guide only. It should be checked in its production.
Equipment loading, load & overall stability checked for HUTCHINSON Formwork & Scaffold.
Date: 25-5-17
Checked by: []
Drawn by: []

James St Street
James St, New Farm
Scaffold Layout
South Elevation

DATE: 25-5-17
SCALE: 1:100
DRAWN BY: []
CHECKED BY: []
DATE: 25-5-17
DRAWING NO: 622-2-03



Amendments			
Rev	Amendment	By	Date

Tie Anchor Detail (BOA Coil or similar)

Uni-mesh and Tying Protocol

ATTENTION!
Uni-Mesh or similar to be installed on ALL external scaffold faces.

Drawing Notes

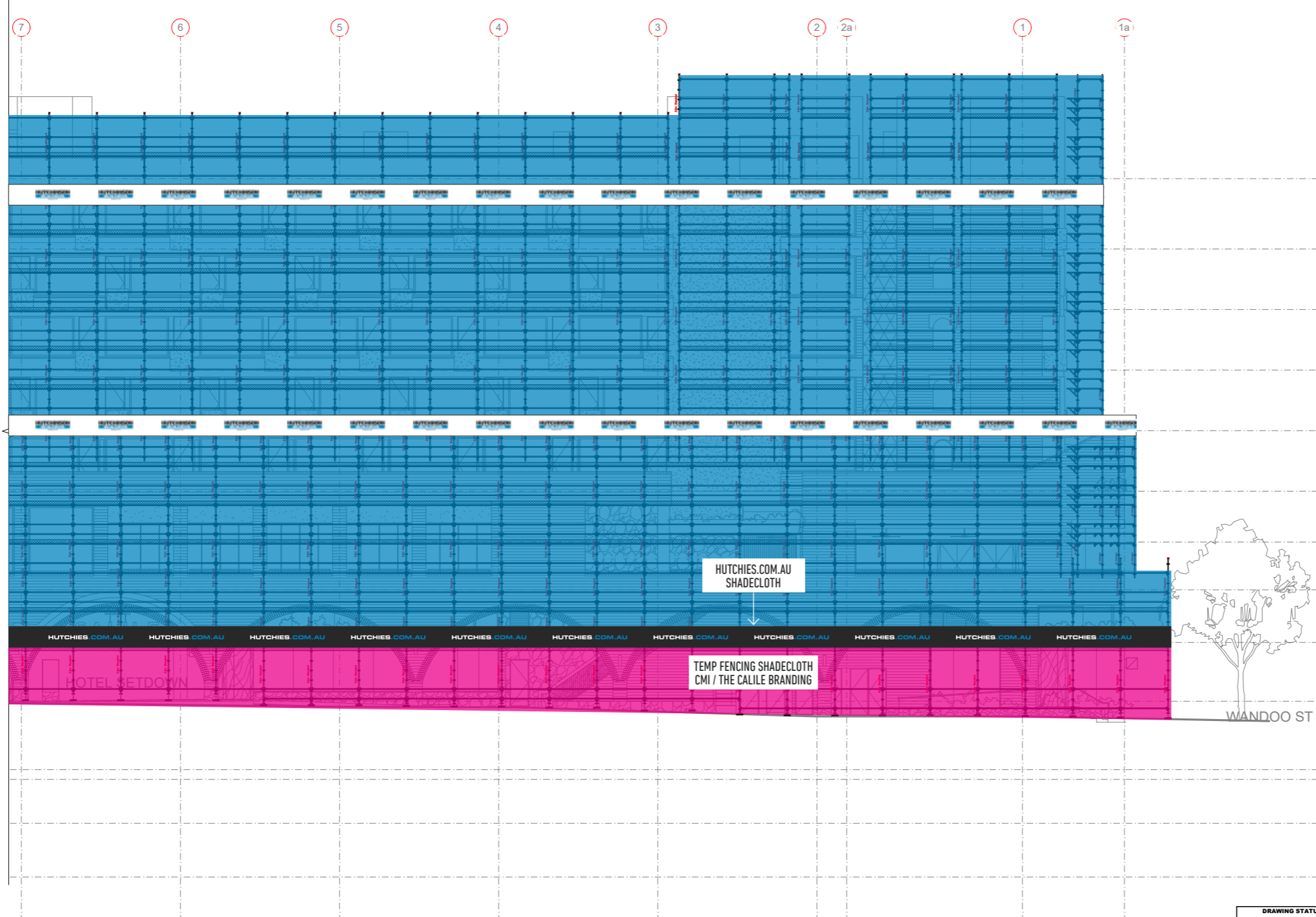
- HUTCHINSON BUILDERS COPYRIGHT**
This drawing is the copyright of HUTCHINSON BUILDERS. No reproduction or disclosure is to be made and it is to be returned upon request. The drawing is subject to the company's standard conditions of sale. Hutchinso Builders Scaffold Department reserves the right to amend drawing details and material components subject to stock availability.
- BASIS OF DESIGN**
This drawing has been prepared from information supplied to us by, or on behalf of the Site Team, who should check that we have correctly interpreted their requirements and that where applicable, all loadings, dimensions, details, erection, jacking and striking sequences etc. are as required and practicable.
This drawing has been prepared in accordance with the relevant Australian Standards and Codes of Practice as well as Hutchinso Builders Scaffold Supply Manual.
To enable us to complete this drawing we have allowed for the following:
- AS/NZS 1576.1:2010 Scaffolding-General Requirements
- AS/NZS 1576.2:2010 Scaffolding-Couplers and Acc.
- AS/NZS 1576.3:2015 Scaffolding and Pre-erected & T&C
- AS/NZS 4776:1999 Guidelines for Scaffolding
- QLD Scaffolding Code of Practice 2009 Updated
- APPLIED LOADS**
Applied loads (unless otherwise indicated) where applicable:
Formwork: Self Weight of Concrete 25.0 kN/m
Self Weight of Formwork 4.50 kN/m
Live Load 4.0 kN/m
Access: Working Lifts 2 no. at 80% kg per bay
Additional Lifts 3 no. at 80% kg per bay
Hoop-Up brackets 3L no. at 10% kg per bay
Wind: Wind loads, where applicable, have been calculated in accordance with AS/NZS 1170.2. If wind speeds are likely to exceed 100km/h, removal of specified lifting is to be undertaken as per Single Leg Tie Certification
- FOUNDATION / SUPPORT**
Where required to be supported, suspended, anchored or tied to an existing structure or the ground, the site team must ensure that the structure or ground is adequate to safely support the additional imposed loads.
Minimum ground composition (CG) calculation based on site board size =
 $288 \text{ kg} / 328 \text{ m} / 33 \text{ m} = 258 \text{ kg/m}^2$
convert from kg/m² to kPa
 $258 \text{ kg/m}^2 / 10 = 25.8 \text{ kPa}$
- MODIFICATION**
This drawing has been prepared using the safe working loads of the components specified. No alteration may be made without permission of the Hutchinso Builders Scaffold Department.
- TYING & BRACING**
The Sub-Contractor is responsible for ensuring all scaffold structures remain adequately tied only, or braced to carry the load and ensure stability.
Ties (both ends and mid) are to be fitted as per the Single Leg Tie Certification and drawings.
No ties or braces are to be removed or altered in any way without permission from the Hutchinso Builders Scaffold Department.
The supply and fitting of all necessary ties is the responsibility of the Sub-Contractor.
- DESIGN OUTPUT**
Unless indicated otherwise, all loads shown are not factored.
Maximum calculated leg load = 88 kN
Lift positions and bracing frequency to be as shown.
Maximum Calculated Tie load = 8 kN
Tie Type = 12mm BOA Coil
All leg loads within form support scaffold to be specified by engineer
*** DO NOT TAKE RISK - IF IN DOUBT, ASK ***
Hutchinso Scaffold Plant Registration Number - 022287
HUTCHINSON SCAFFOLD DEPARTMENT
153 BURROUGHS RD ORANGE NSW
Tel: (07) 3804 6163 Fax: (07) 3335 5984

HUTCHINSON BUILDERS
Established 1912

Drawn By: James St Hield
Checked By: James St Hield
Part East Elevation

DATE: 26-5-17
DWG NO: 622-2-04

CONTINUATION ON DWG 622-2-04



Amendments			
Rev	Amendment	By	Date

Tie Anchor Detail (BOA Coil or similar)

Uni-mesh and Tying Protocol

ATTENTION!
Uni-Mesh or similar to be installed on ALL external scaffold faces.

Drawing Notes

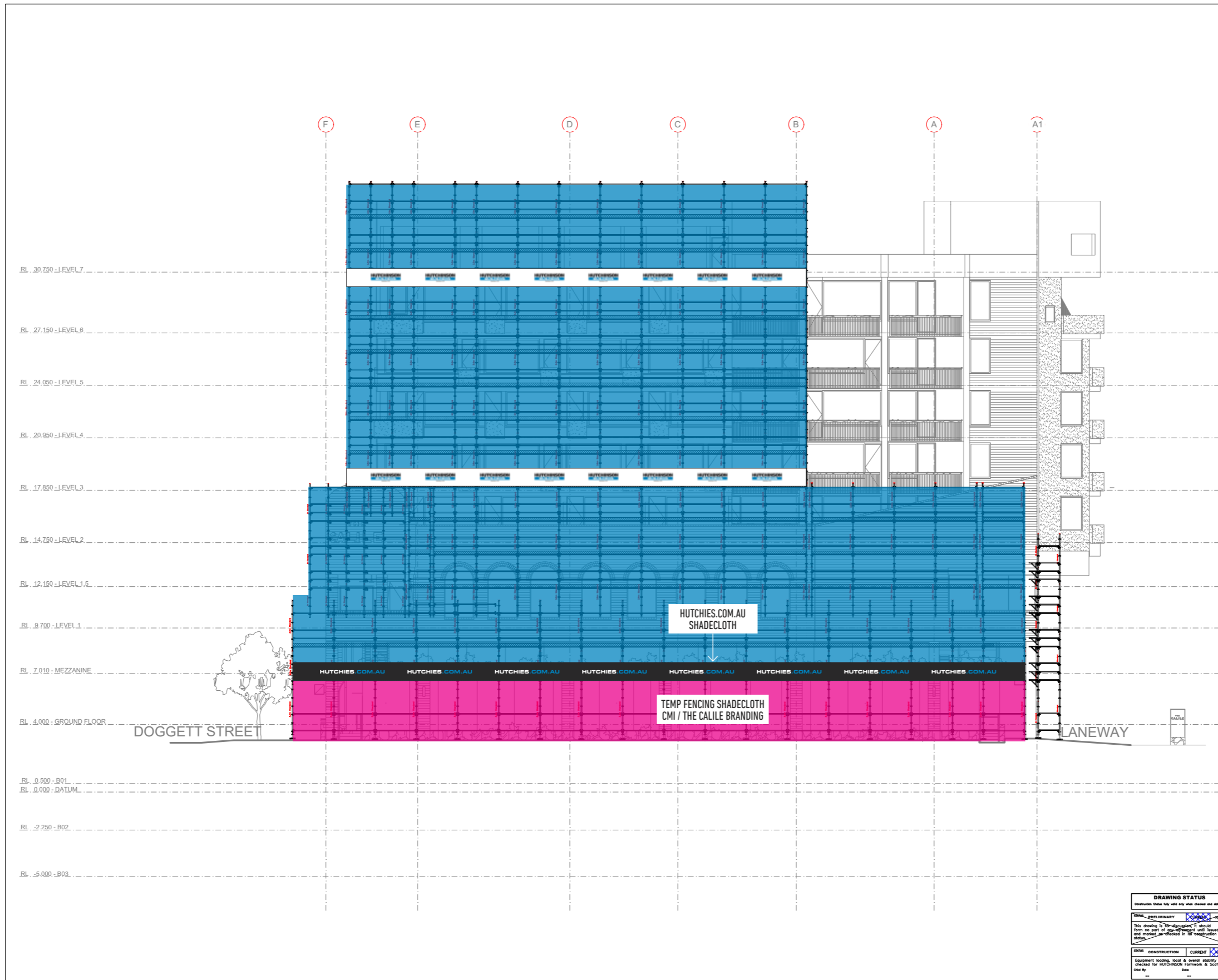
- HUTCHINSON BUILDERS COPYRIGHT**
This drawing is the copyright of HUTCHINSON BUILDERS. No unauthorised use, reproduction or disclosure is to be made and it is to be returned upon request. The drawing is subject to the company's standard conditions as applicable. Hutchinson Builders Scaffold Department reserves the right to amend drawing details and material components subject to stock availability.
- BASIS OF DESIGN**
This drawing has been prepared from information supplied to us by, or on behalf of the Site Team, who should check that we have correctly interpreted their requirements and that where applicable, all loadings, dimensions, details, erection, pouring and striking sequences etc. are as required and practicable.
This drawing has been prepared in accordance with the relevant Australian Standards and Codes of Practice as well as Hutchinson Builders Scaffold Supply Manual.
To enable us to complete this drawing we have allowed for the following:
- AS/NZS 1576.1:2010 Scaffolding-General Requirements
- AS/NZS 1576.2:2010 Scaffolding-Couplers and Acc.
- AS/NZS 1576.3:2015 Scaffolding and Pre-assembled & Tac
- AS/NZS 4776:1999 Guidelines for Scaffolding
- QLD Scaffolding Code of Practice 2009 Updated
- APPLIED LOADS**
Applied loads (unless otherwise indicated) where applicable:
Folowork: Self Weight of Concrete 25.0 kN/m
Self Weight Of Formwork 4.50 kN/m
Live Load 4.0 kN/m
Access: Working Lifts 2... no. at 85% kg per bay
Additional Lifts 3... no. at 85% kg per bay
Hoop-Up brackets 3L... no. at 15% kg per bay
Wind: Wind loads, where applicable, have been calculated in accordance with AS/NZS 1170.2. If wind speeds are likely to exceed 100km/h removal of specified lifting is to be undertaken as per Single Leg Tie Certification
- FOUNDATION / SUPPORT**
Where equipment is supported, suspended, anchored or tied to an existing structure or the ground, the site team must ensure that the structure or ground is adequate to safely support the additional imposed loads.
Minimum ground composition (CG) calculation based on site board size =
 $288 \text{ kg} / 328 \text{ m} / 33 \text{ m} = 258 \text{ kg/m}^2$
convert from kg/m² to kPa
 $258 \text{ kg/m}^2 / 10 = 25.8 \text{ kPa}$
- MODIFICATION**
This drawing has been prepared using the safe working loads of the components specified or otherwise. It is to be made without permission of the Hutchinson Builders Scaffold Department.
- TYING & BRACING**
The Sub-Contractor is responsible for ensuring all scaffold structures remain adequately tied and/or braced to carry the load and ensure stability.
Ties (both ends and mid) are to be fitted as per the Single Leg Tie Certification and drawings.
No ties or braces are to be removed or altered in any way without permission from the Hutchinson Builders Scaffold Department.
The supply and fixing of all necessary ties is the responsibility of the Sub-Contractor.
- DESIGN OUTPUT**
Unless indicated otherwise, all loads shown are not factored.
Maximum calculated leg load = kN
Lift positions and bracing frequency to be as shown.
Maximum Calculated Tie load = kN
Tie Type =
All leg loads within form support scaffold to be specified by engineer
*** DO NOT TAKE RISK - IF IN DOUBT, ASK ***
Hutchinson Scaffold Plant Registration Number - 022287
HUTCHINSON SCAFFOLD DEPARTMENT
153 BURROUGHS RD ORANGE NSW
Tel: (07) 3804 6163 Fax: (07) 3335 5984

HUTCHINSON BUILDERS
Established 1912

James St Head
James St, New Farm
Scaffold Layout
Part East Elevation

DATE	26/5/17	DWG	622-2-05
BY			
CHECKED			

DRAWING STATUS
Description: Status fully valid only when checked and dated!
 PRELIMINARY
 This drawing is for design only. It should form no part of any contract until issued and marked as checked in the production area.
 CONSTRUCTION
 Equipment loading, load & overall stability checked for HUTCHINSON Formwork & Scaffold Use By:



Amendments			
Rev	Amendment	By	Date

Tie Anchor Detail (BOA Coil or similar)

Uni-mesh and Tying Protocol

Uni Mesh No Higher Than 2.0m Above Last Tie Point

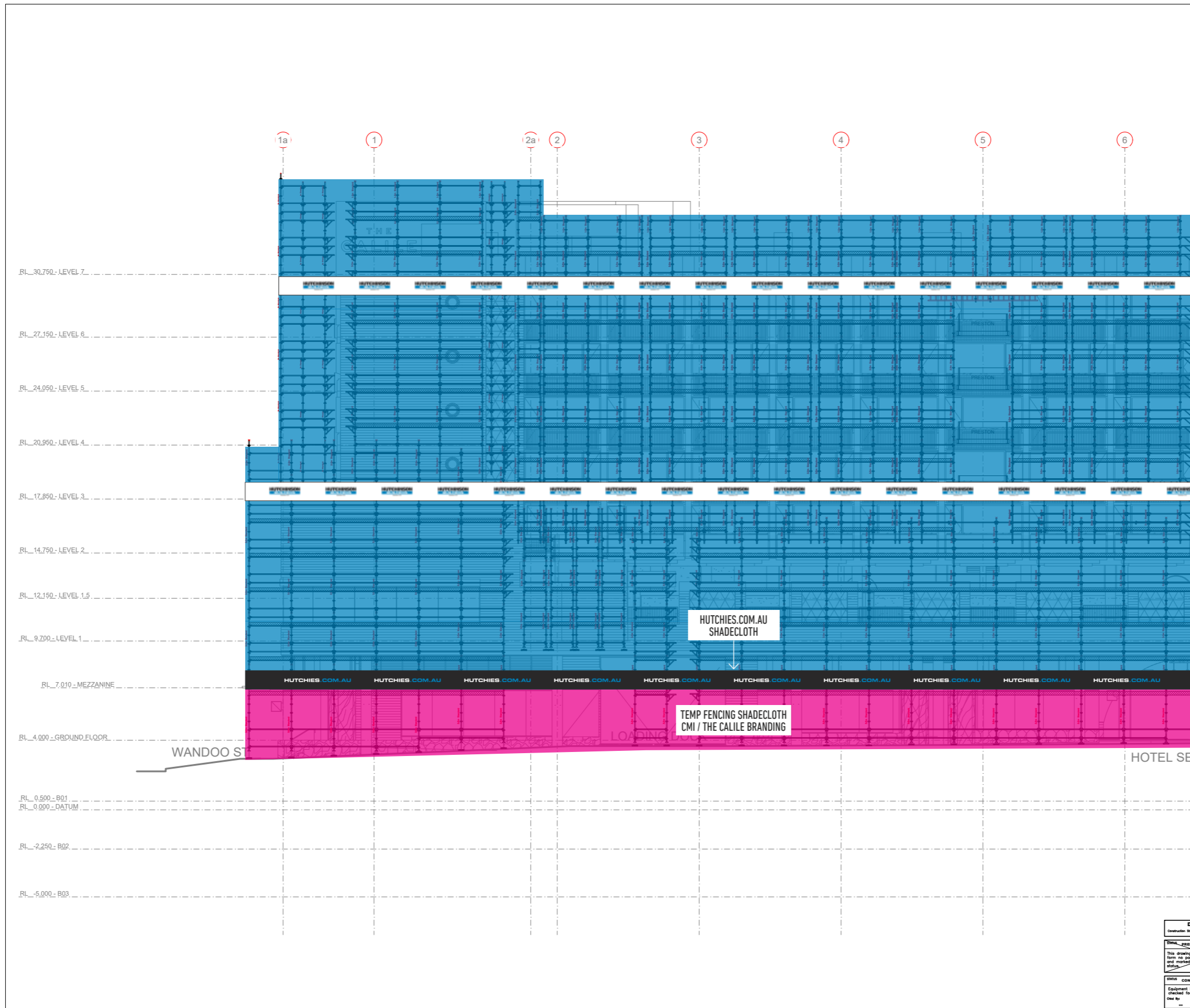
ATTENTION!
Uni-Mesh or similar to be installed on ALL external scaffold faces.

Drawing Notes

- HUTCHINSON BUILDERS COPYRIGHT**
This drawing is the copyright of HUTCHINSON BUILDERS. No unauthorised use, reproduction or disclosure is to be made and it is to be returned upon request. The drawing is subject to the company's standard conditions of sale. Hutchinson Builders Scaffold Department reserves the right to amend drawing details and material components subject to stock availability.
- BASIS OF DESIGN**
This drawing has been prepared from information supplied to us by, or on behalf of the Site Team, who should check that we have correctly interpreted their requirements and that where applicable, all loadings, dimensions, details, erection, pouring and striking sequences etc. are as required and practicable.
This drawing has been prepared in accordance with the relevant Australian Standards and Codes of Practice as well as Hutchinson Builders Scaffold Supply Manual.
To enable us to complete this drawing we have allowed for the following:
- AS/NZS 1576.1:2010 Scaffolding-General Requirements
- AS/NZS 1576.2:2010 Scaffolding-Couplers and Acc.
- AS/NZS 1576.3:2015 Scaffolding and Pre-fabricated & T&C
- AS/NZS 4776:1999 Guidelines for Scaffolding
- QLD Scaffolding Code of Practice 2009 Updated
- APPLIED LOADS**
Applied loads (unless otherwise indicated) where applicable:
Formwork: Self Weight of Concrete 25.0 kN/m
Self Weight Of Formwork 4.50 kN/m
Live Load 4.0 kN/m
Access: Working Lifts 2.0 no. at 80% kg per bay
Additional Lifts 3.0 no. at 80% kg per bay
Hoop-Up brackets 3.0 no. at 15% kg per bay
Wind: Wind Loads, where applicable, have been calculated in accordance with AS/NZS 1170.2. If wind speeds are likely to exceed 100km/h removal of specified lifting is to be undertaken as per Single Leg Tie Certification
- FOUNDATION / SUPPORT**
Where equipment is supported, suspended, anchored or tied to an existing structure or the ground, the site team must ensure that the structure or ground is adequate to safely support the additional imposed loads.
Minimum ground composition (GC) calculation based on site board size:
 $200 \text{ kg} / 0.20 \text{ m} \times 0.20 \text{ m} = 200 \text{ kg/m}^2$
convert from kg/m² to kPa:
 $200 \text{ kg/m}^2 / 10 = 20 \text{ kPa}$
- MODIFICATION**
This drawing has been prepared using the safe working loads of the components specified or otherwise. Any modification, alteration, loading or any other detail may be made without permission of the Hutchinson Builders Scaffold Department.
- TYING & BRACING**
The Sub-Contractor is responsible for ensuring all scaffold structures remain adequately tied, braced or braced to carry the load and ensure stability.
Ties (both ends and mid) are to be fitted as per the Single Leg Tie Certification and drawings.
No ties or braces are to be removed or altered in any way without permission from the Hutchinson Builders Scaffold Department.
The supply and fitting of all necessary ties is the responsibility of the Sub-Contractor.
- DESIGN OUTPUT**
Unless indicated otherwise, all loads shown are not factored.
Maximum calculated leg load = 88.0 kN
Lift positions and bracing frequency to be as shown.
Maximum Calculated Tie load = 8.0 kN
Tie Type = 12mm BOA Coil
All leg loads within form support scaffold to be specified by engineer.
*** DO NOT TAKE RISK! - IF IN DOUBT, ASK ***
Hutchinson Scaffold Plant Registration Number - 022287
HUTCHINSON SCAFFOLD DEPARTMENT
153 BURROUGHS RD ORANGE NSW
Tel: (07) 3804 6163 Fax: (07) 3335 5984

HUTCHINSON BUILDERS
Established 1912

Drawn By: James St. Hired
Checked By: James St. Hired
Scale: 1:100
Date: 26-5-17
Drawing No: 622-2-06



CONTINUATION ON DWG 622-2-08

Amendments			
Rev	Amendment	By	Date

Tie Anchor Detail (BOA Coil or similar)

Uni-mesh and Tying Protocol

ATTENTION!
Uni-Mesh or similar to be installed on ALL external scaffold faces.

Drawing Notes

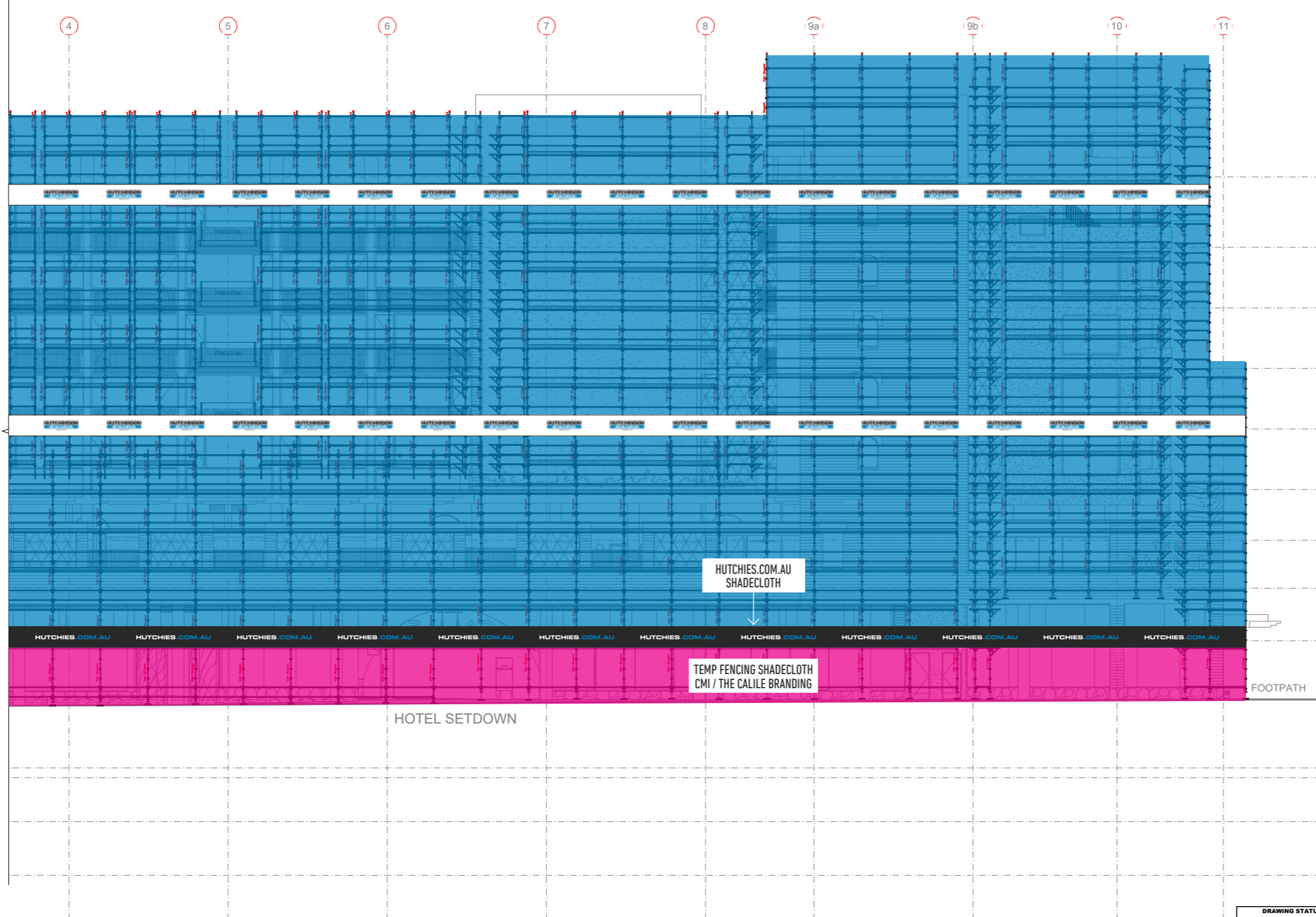
- HUTCHINSON BUILDERS COPYRIGHT**
This drawing is the copyright of HUTCHINSON BUILDERS. No amendments are to be made or alterations to be made and it is to be treated as a final drawing. The drawing is subject to the company's standard conditions of sale. Hutchinso Builders Scaffold Department reserves the right to amend drawing details and material components subject to stock availability.
- BASIS OF DESIGN**
This drawing has been prepared from information supplied to us by, or on behalf of the Site Team, who should check that we have correctly interpreted their requirements and that where applicable, all loadings, dimensions, details, erection, pouring and striking sequence etc. are as required and practicable.
This drawing has been prepared in accordance with the relevant Australian Standards and Codes of Practice as well as Hutchinso Builders Scaffold Supply Manual.
To enable us to complete this drawing we have allowed for the following:
- AS/NZS 1576.1:2010 Scaffolding-General Requirements
- AS/NZS 1576.2:2010 Scaffolding-Couplers and Acc.
- AS/NZS 1576.3:2015 Scaffolding and Pre-erected & T&C
- AS/NZS 4781:1999 Guidelines for Scaffolding
- QLD Scaffolding Code of Practice 2009 Updated
- APPLIED LOADS**
Applied loads (unless otherwise indicated) where applicable:
Formwork: Self Weight of Concrete 25.0 kN/m
Self Weight Of Formwork 4.00 kN/m
Live Load 4.0 kN/m
Access: Working Lifts 2... no. at 85% kg per bay
Additional Lifts 3... no. at 85% kg per bay
Hoop-Up brackets 3L... no. at 15% kg per bay
Wind: Wind loads, where applicable, have been calculated in accordance with AS/NZS 1170.2. If wind speeds are likely to exceed 100km/h removal of specified lifting is to be undertaken as per Single Leg Tie Certification
- FOUNDATION / SUPPORT**
Where equipment is supported, suspended, anchored or tied to an existing structure or the ground, the site team must ensure that the structure or ground is adequate to safely support the additional imposed loads.
Minimum ground composition (GC) calculation based on site bore hole =
..... kg / m² / 328... m / 55... m = kg/m²
convert from kg/m² to kPa
..... kg/m² / 100 = kPa
- MODIFICATION**
This drawing has been prepared using the safe working loads of the components specified. No alteration to be made without permission of the Hutchinso Builders Scaffold Department.
- TYING & BRACING**
The Sub-Contractor is responsible for ensuring all scaffold structures remain adequately tied only, or braced to carry the load and ensure stability.
Ties (both ends and mid) are to be fitted as per the Single Leg Tie Certification and drawings.
No ties or braces are to be removed or altered in any way without permission from the Hutchinso Builders Scaffold Department.
The supply and fixing of all necessary ties is the responsibility of the Sub-Contractor.
- DESIGN OUTPUT**
Unless indicated otherwise, all loads shown are not factored.
Maximum calculated leg load = kN
Lift positions and bracing frequency to be as shown.
Maximum Calculated Tie load = kN
Tie Type =
All leg loads within form support scaffold to be specified by engineer
*** DO NOT TAKE RISK - IF IN DOUBT, ASK ***
Hutchinso Scaffold Plant Registration Number - 022287
HUTCHINSON SCAFFOLD DEPARTMENT
153 BUNDOCK RD ORANGE NSW
Tel: (07) 3804 6163 Fax: (07) 3335 5984

HUTCHINSON BUILDERS
Established 1912

James St Steel
James St, New Farm
Scaffold Layout
Part West Elevation

DRAWING STATUS
Description (Status fully valid only when checked and dated)
Preliminary Final
This drawing is for design only. It should form no part of any contract and is not to be used for construction.
Construction Current
Equipment loading, load & overall stability checked for HUTCHINSON Formwork & Scaffold
Date: 26.5.17
622-2-07

CONTINUATION ON DWG 622-2-07



Amendments			
Rev	Amendment	By	Date

Tie Anchor Detail (BOA Coil or similar)

Uni-mesh and Tying Protocol

ATTENTION!
Uni-Mesh or similar to be installed on ALL external scaffold faces.

Drawing Notes

- HUTCHINSON BUILDERS COPYRIGHT**
This drawing is the copyright of HUTCHINSON BUILDERS. No reproduction or disclosure is to be made and it is to be returned upon request. The drawing is subject to the company's standard conditions of sale. Hutchinson Builders Scaffold Department reserves the right to amend drawing details and material components subject to stock availability.
- BASIS OF DESIGN**
This drawing has been prepared from information supplied to us by, or on behalf of the Site Team, who should check that we have correctly interpreted their requirements and that where applicable, all loadings, dimensions, details, erection, pouring and striking sequences etc. are as required and practicable. This drawing has been prepared in accordance with the relevant Australian Standards and Codes of Practice as well as Hutchinson Builders Scaffold Supply Manual. To enable us to complete this drawing we have allowed for the following:
- AS/NZS 1576.1:2010 Scaffolding-General Requirements
- AS/NZS 1576.2:2010 Scaffolding-Couplers and Acc.
- AS/NZS 1576.3:2015 Scaffolding and Pre-fabricated & T&C
- AS/NZS 4791:1995 Guidelines for Scaffolding
- QLD Scaffolding Code of Practice 2009 Updated
- APPLIED LOADS**
Applied loads (unless otherwise indicated) where applicable:
Formwork: Self Weight of Concrete 25.0 kN/m
Self Weight Of Formwork 4.50 kN/m
Live Load 4.0 kN/m
Access: Working Lifts 2... no. at 85% kg per bay
Additional Lifts 3... no. at 85% kg per bay
Hoop-Up brackets 3L... no. at 15% kg per bay
Wind: Wind Loads, where applicable, have been calculated in accordance with AS/NZS 1170.2. If wind speeds are likely to exceed 100km/h, removal of specified lifting is to be undertaken as per Single Leg Tie Certification
- FOUNDATION / SUPPORT**
Where equipment is supported, suspended, anchored or tied to an existing structure or the ground, the site team must ensure that the structure or ground is adequate to safely support the additional imposed loads. Minimum ground composition (CG) calculation based on site bore hole =
 $288 \text{ kg} / 328 \text{ m} / 33 \text{ m} = 258 \text{ kg/m}^2$
convert from kg/m² to kPa
 $258 \text{ kg/m}^2 / 10 = 25.8 \text{ kPa}$
- MODIFICATION**
This drawing has been prepared using the safe working loads of the components specified. Alterations to components, detailing, loading or any other detail may be made without permission of the Hutchinson Builders Scaffold Department.
- TYING & BRACING**
The Sub-Contractor is responsible for ensuring all scaffold structures remain adequately tied and braced to carry the load and ensure stability. Ties (both ends and mid) are to be fitted as per the Single Leg Tie Certification and drawings. No ties or braces are to be removed or altered in any way without permission from the Hutchinson Builders Scaffold Department. The supply and fixing of all necessary ties is the responsibility of the Sub-Contractor.
- DESIGN OUTPUT**
Unless indicated otherwise, all loads shown are not factored.
Maximum calculated leg load = kN
Lift positions and bracing frequency to be as shown.
Maximum Calculated Tie load = kN
Tie Type =
All leg loads within form support scaffold to be specified by engineer.
*** DO NOT TAKE RISK - IF IN DOUBT, ASK ***
Hutchinson Scaffold Plant Registration Number - 022287
HUTCHINSON SCAFFOLD DEPARTMENT
153 BURROUGHS RD ORANGE NSW
Tel: (07) 3804 6163 Fax: (07) 3335 5984

HUTCHINSON BUILDERS
Established 1912

James St Hired
James St, New Farm
Scaffold Layout
Part West Elevation

DATE	26.5.17	DWG	622-2-08
BY	...	CHKD	...

DRAWING STATUS
Description: Status: Issued only when checked and signed!
 PRELIMINARY
 CONSTRUCTION
 CURRENT
 This drawing is for design only. It should not be used for construction without approval. Equipment loading, load & overall stability checked for HUTCHINSON Formwork & Scaffold.

Revised
Mock ups

JUMPFORM EXTERIOR CLADDING ELEVATIONS

Please Note: The items on this drawing must not be manufactured without a written order from Boxer Engineering Pty Ltd. This Drawing remains the property of BOXER ENGINEERING PTY LTD and must not be used or copied in any way without written consent.

BOXER ENGINEERING	www.boxerengineering.com.au ABN 28 002 470 742 ACN 102 470 742 HEAD OFFICE - PH (02)638 8315 BRANCH OFFICE - (067) 493 133 P O BOX 65 RYLSTONE NSW 2185-AUSTRALIA	CLIENT:	PROJECT:	DRAWING TITLE:	REV	DATE:	DESCRIPTION:	DRAWN:	BOXER DRG NO:
		NEW RICH CONSTRUCTIONS PTY LTD	BRISBANE 1 TOWER 3	JUMPFORM EXTERIOR CLADDING ELEVATIONS	A	21.11.17	ISSUED FOR INFORMATION	BGC	8187-JF3-063
								DATE:	CLIENT DRG NO:
								SCALE: N.T.S.	SHEET SIZE:
									REV: A

JUMPFORM EXTERIOR CLADDING ELEVATIONS

Please Note: The items on this drawing must not be manufactured without a written order from Boxer Engineering Pty Ltd. This Drawing remains the property of BOXER ENGINEERING PTY LTD and must not be used or copied in any way without written consent.

BOXER ENGINEERING	www.boxerengineering.com.au ABN 28 002 470 742 ACN 102 470 742 HEAD OFFICE - PH (02)638 8315 BRANCH OFFICE - (067) 493 133 P O BOX 65 RYLSTONE NSW 2185-AUSTRALIA	CLIENT:	PROJECT:	DRAWING TITLE:	REV	DATE:	DESCRIPTION:	DRAWN:	BOXER DRG NO:
		NEW RICH CONSTRUCTIONS PTY LTD	BRISBANE 1 TOWER 1	JUMPFORM EXTERIOR CLADDING ELEVATIONS	A	21.11.17	ISSUED FOR INFORMATION	BGC	8187-JF1-063
								DATE:	CLIENT DRG NO:
								SCALE: N.T.S.	SHEET SIZE:
									REV: A

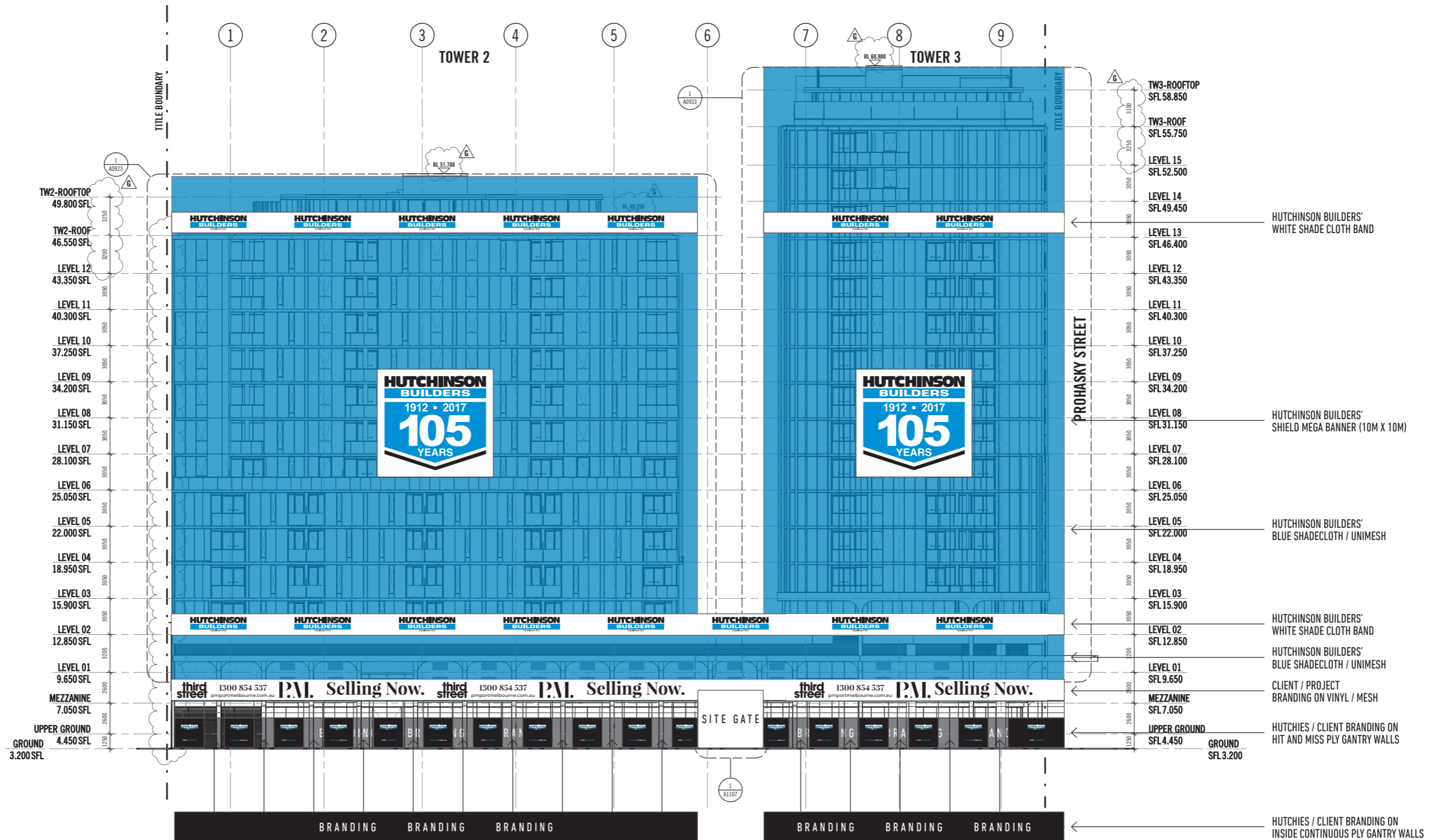
If AdWrap-it supplies artwork prior to an order being placed AdWrap-it reserves the right to charge for artwork if the job does not proceed.

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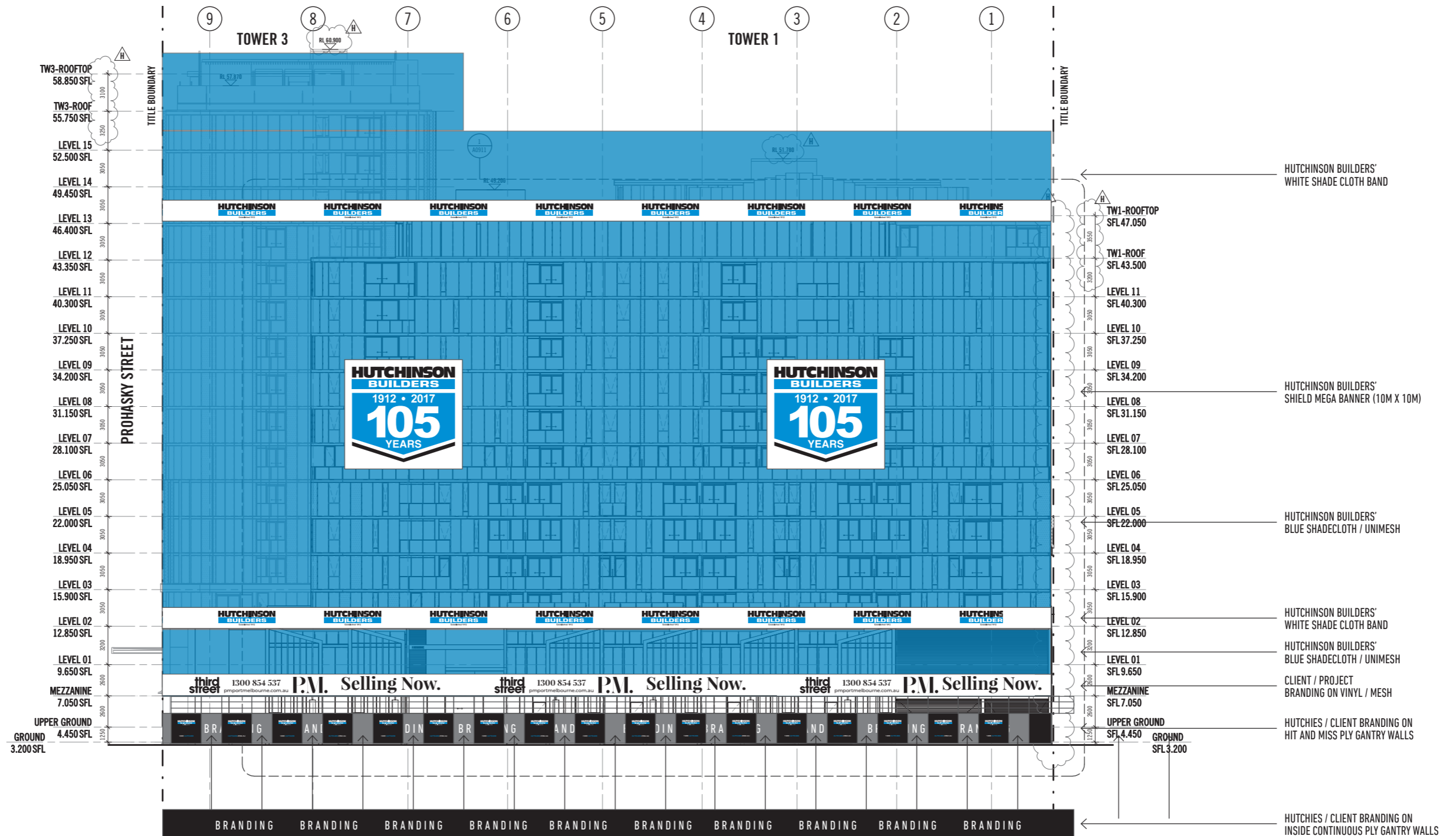
Package	Jumpform	Revision	2
Date	11/01/2018	Drawn	HV



P.M. Plummer Street / North Elevation

Package	Gantry & Scaffold	Revision	1
Date	16/05/2018	Drawn	HV

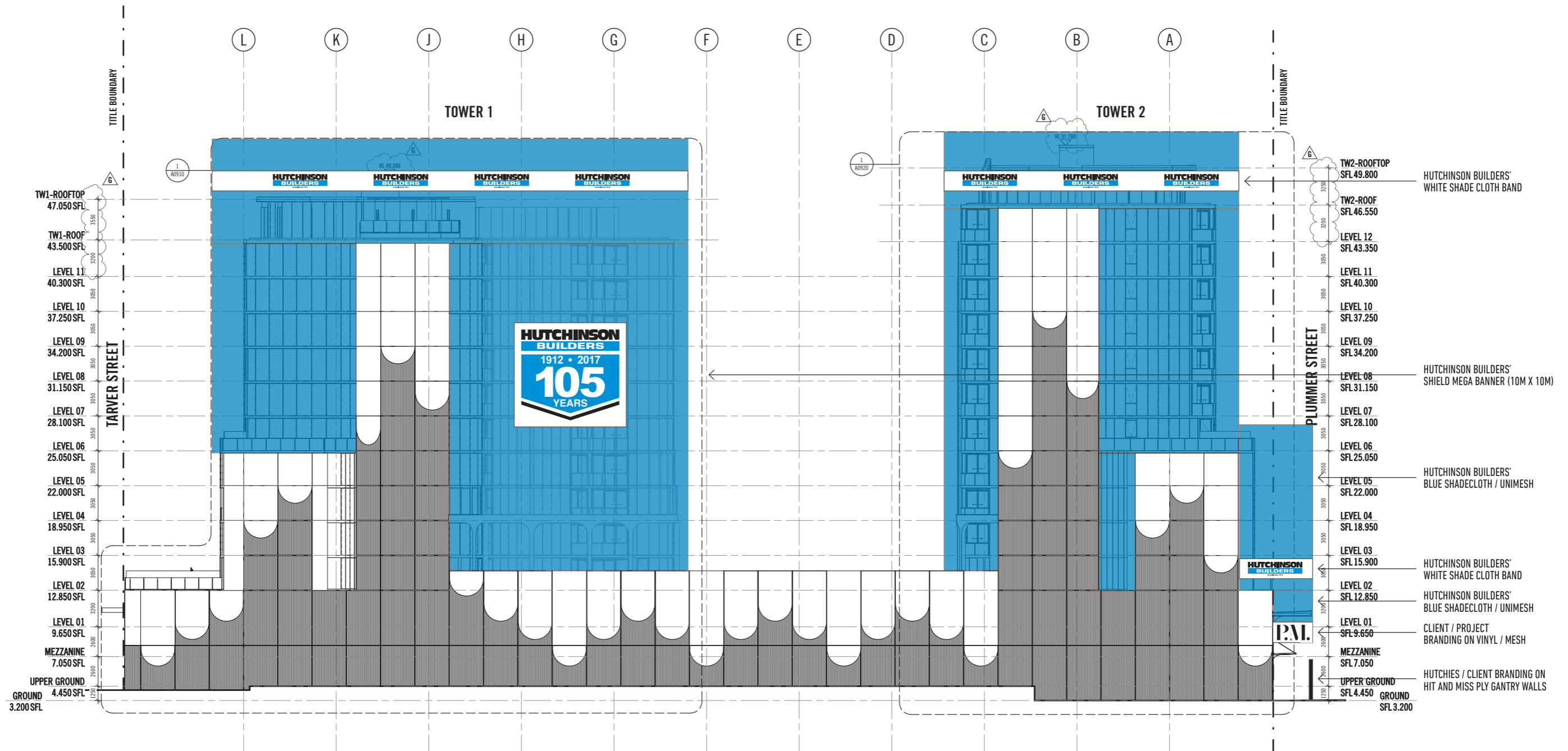
NOT TO SCALE



P.M. Plummer Street / South Elevation

Package	Gantry & Scaffold	Revision	1
Date	16/05/2018	Drawn	HV

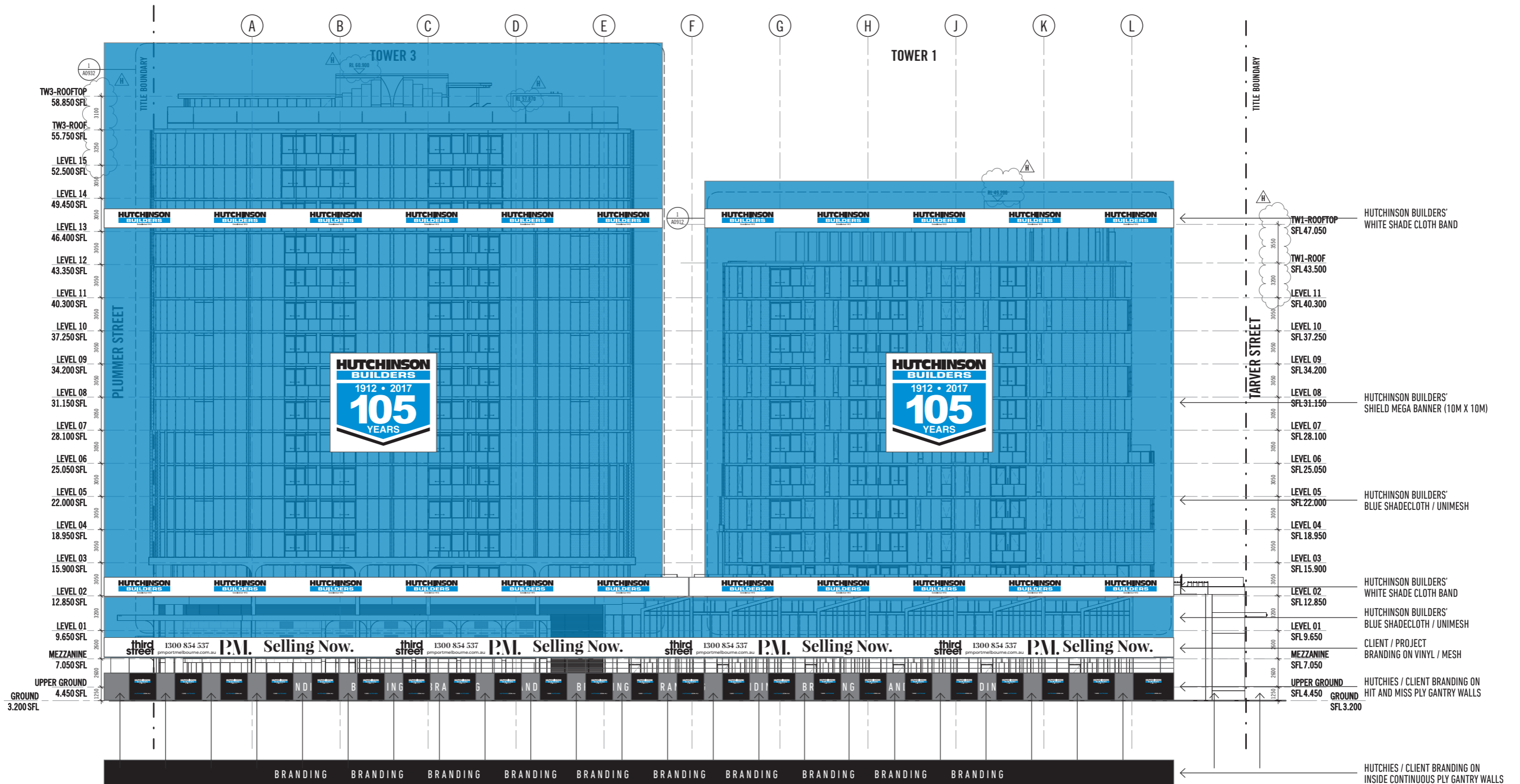
NOT TO SCALE



P.M. Plummer Street / East Elevation

Package	Gantry & Scaffold	Revision	1
Date	16/05/2018	Drawn	HV

NOT TO SCALE



P.M. Plummer Street / West Elevation

Package	Gantry & Scaffold	Revision	1
Date	16/05/2018	Drawn	HV

NOT TO SCALE



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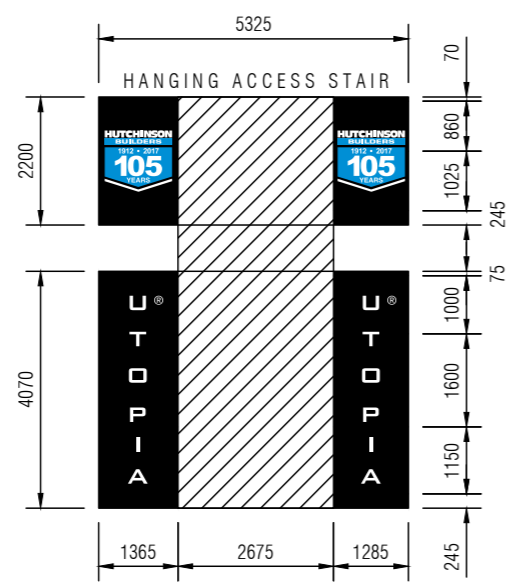
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P.M. Plummer Street / Gantry Detail

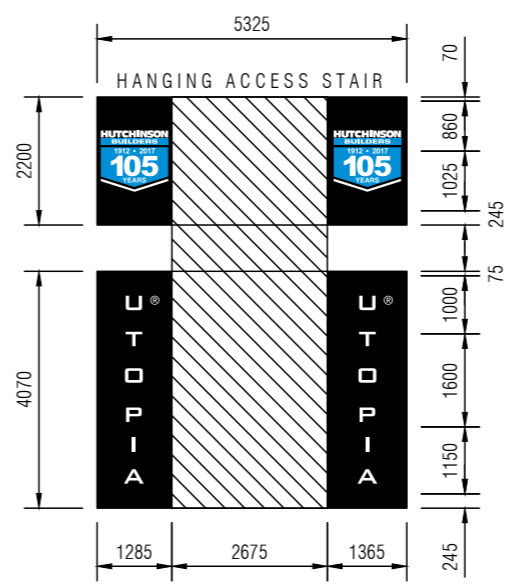
Package	Gantry & Scaffold	Revision	1
Date	16/05/2018	Drawn	HV



A
180



B
180



C
180

CENTRE LINE OF
95X65 TRUFORM

V1 EXITS ADDED TO TOP DECK PSB 18/01
V0 ISSUED FOR CONSTRUCTION RMD 17/01

REV DESCRIPTION DRAWN CHECKED DATE



ORIGIN OFFICE
STRATEGIC FORMWORK PTY LTD
PO BOX 410 JANNALI
NSW 2226 AUSTRALIA
PHONE (02) 9545 0244
FAX (02) 9545 0255

PROJECT TITLE
UTOPIA
289 WICKHAM STREET
FORTITUDE VALLEY
BRISBANE

DRAWING TITLE
CLADDING ELEVATIONS

SCALE	DRAWN	CHECKED	DATE
1 = 100 AT A3	RMD		17/01/18
PROJECT NUMBER	DRAWING NUMBER	REVISION	
211	181	V1	

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