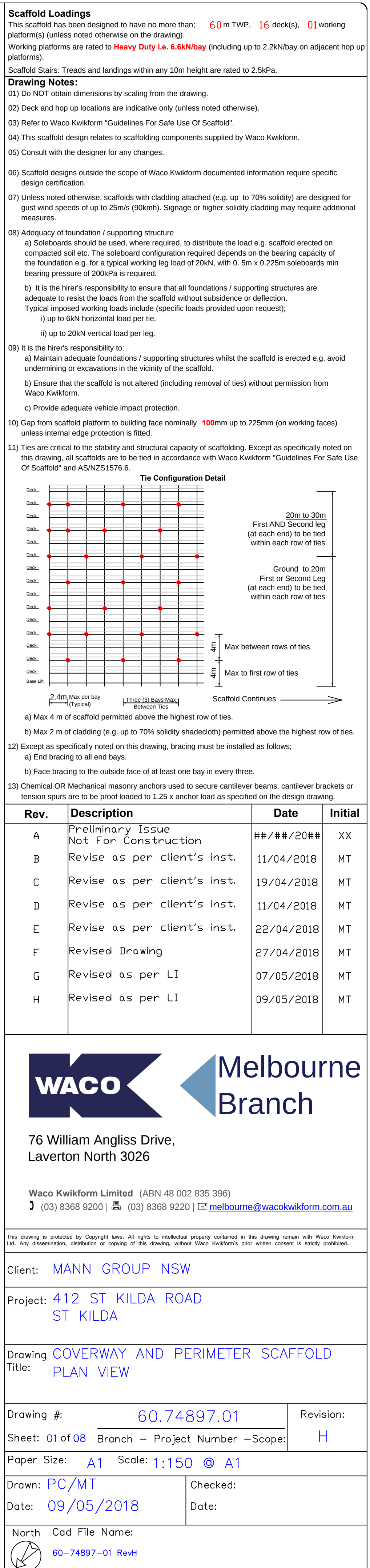




Scaffold Loadings

This scaffold has been designed to have no more than:
platform(s) (unless noted otherwise on the drawing).
working platforms are rated to **Heavy Duty i.e. 6.6kN/bay** (including up to 2.2kN/bay on adjacent top up
platforms).

Drawing Notes:

01) Do NOT relate dimensions by scaling from the drawing.
02) Deck and top up locations are indicative only (unless noted otherwise).
03) Refer to Waco Kwikform "Guidelines For Safe Use Of Scaffold".
04) This scaffold design relates to scaffolding components supplied by Waco Kwikform.
05) Consult with the designer for any changes.
06) Scaffold designs outside the scope of Waco Kwikform documented information require specific
design certification.
07) Unless noted otherwise, scaffolds with cladding attached (e.g. up to 70% solidity) are designed for
gale wind speeds of up to 25m/s (50mph). Signage or higher safety cladding may require additional
design certification.
08) Adequacy of foundations / supporting structure
Scaffolds should be erected on a firm, level, compacted soil etc. The subsoil configuration required depends on the bearing capacity of
the foundation e.g. for a typical working leg load of 20kN, with 0.5m x 0.225m soleboards min
bearing pressure of 200kPa is required.
b) It is the hirer's responsibility to ensure that all foundations / supporting structures are
adequate to resist the loads from the scaffold without subsidence or deflection.
Typical imposed working loads include (specific loads provided upon request):
i) up to 6kN horizontal load per tie.
ii) up to 20kN vertical load per leg.
09) It is the hirer's responsibility to:
a) Maintain adequate foundations / supporting structures whilst the scaffold is erected e.g. avoid
undermining or excavations in the vicinity of the scaffold.
b) Ensure that the scaffold is not altered (including removal of ties) without permission from
Waco Kwikform.
c) Provide adequate vehicle impact protection.
10) Gap from scaffold platform to building face nominally 100mm up to 225mm (on working faces)
unless internal edge protection is fitted.
11) Ties are critical to the stability and structural capacity of scaffolding. Except as specifically noted on
this drawing, all scaffolds are to be tied in accordance with Waco Kwikform "Guidelines For Safe Use
Of Scaffold" and AS/NZS1576.6.
12) Except as specifically noted on this drawing, bracing must be installed as follows:
a) End bracing to all end bays.
b) Face bracing to the outside face of at least one bay in every three.
13) Chemical OR Mechanical masonry anchors used to secure cantilever beams, cantilever brackets or
tension spurs are to be proof loaded to 1.25 x anchor load as specified on the design drawing.

Rev.	Description	Date	Initial
A	Preliminary Issue	## / ## / 20##	XX
B	Revise as per client's inst.	11/04/2018	MT
C	Revise as per client's inst.	19/04/2018	MT
D	Revise as per client's inst.	11/04/2018	MT
E	Revise as per client's inst.	22/04/2018	MT
F	Revise Drawing	27/04/2018	MT
G	Revise as per LI.	07/05/2018	MT
H	Revise as per LI.	09/05/2018	MT

WACO

Melbourne

Branch

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The drawing is prepared by Computer Aided Design (CAD) and is intended to be used as a guide only. It is not to be used for construction purposes. The drawing is prepared by Computer Aided Design (CAD) and is intended to be used as a guide only. It is not to be used for construction purposes.

Client: MANN GROUP NSW
Project: 412 ST KILDA ROAD
ST KILDA
Drawing: COVERWAY AND PERIMETER SCAFFOLD
Title: SECTION A-A

Drawing # 60.74897.01
Revision: H
Sheet: 02 of 08 Branch - Project Number - Scope:
Paper Size: A1 Scale: 1:100 @ A1, 1:200 @ A3
Drawn: PC/MT
Date: 09/05/2018
Checked:
North Cod File Name: 60-74897-01 RevH

PARAPET
R.L. 74.960

ROOF
R.L. 67.990

L 17
R.L. 64.740

L 16
R.L. 61.490

L 15
R.L. 58.240

L 14
R.L. 54.090

L 13
R.L. 51.740

L 12
R.L. 48.490

L 11
R.L. 45.240

L 10
R.L. 41.990

L 09
R.L. 38.740

L 08
R.L. 35.490

L 07
R.L. 32.240

L 06
R.L. 28.900

L 05
R.L. 25.740

L 04
R.L. 22.490

C 03
R.L. 19.690

C 02
R.L. 16.890

C 01
R.L. 14.090

G 00
R.L. 10.840

B 02
R.L. 8.040

CHAIN & SHADE
ATTACHED TO THE
OUTSIDE STANDARD

Please Note:
1. Coverway
This scaffold has been designed to have no more than 1(one)
deck.
This scaffold has been designed to provide 10kPa Over Head
Protection.
2. Perimeter Scaffold.
This scaffold has been designed to have no more than 16
(sixteen) decks.
This scaffold must not exceed 1(one) heavy duty
(6.6kN/bay) working deck at any one time.
3. The design of this scaffold is subject to our Engineer's
approval.

STAIR 2
STAIR 1
LOBBY
TENANCY AREA
CAR PARKING
STORE ROOM
SWITCH ROOM

60m RWP deck levels every 4m vertically:
External standards require load bearing double
legs with fittings every 1m from base - 27M.
Internal standards require stiffener tubes or double
legs from base - 12m.
Ties: Alternate standards tied every max 3.5m vertically.
At highest row of ties, two of three bays must be tied & repeated
(i.e. tie 2 standards, miss one standard & repeat).
Max 1m clad above highest row of ties.
If tie point is greater than 0.3m from lift point, double leg ties
required.
Typical leg loads up to 33kN/leg.
Ties required to alternate legs. Coverway tied to
adjacent scaffold, tie point must continue to building
& anchored via socket bases.

Steel boards 12mm plywood, black plastic.
Plan bracing
Double C clips
PVC Standard protection
Hoarding
Tie point

Needles locked via M16 threaded rods
through slab with Needle Hold Down
brackets above beam/ under slab & held
via square washers & double nuts.

Continuous stringer tubes required
at slab edge & at external standards.
Min 360 UB 44.7
4m min
1.47m max

Hardwood soleboards (perpendicular
to beams) required under beams at slab
edge & under hold down anchors.
Boards within beams to provide a construction
deck only. No additional live load or overhead protection
rating has been provided.
All loads provided are per beam (typical);
Re = 65kN
Ri = 12kN

Chain and shade fitted
to external face of scaffold.
Full external edge protection
to deck levels.
Single guard rail to levels
without decks
Double guard rails to
deck levels.
Note: If internal kickboard is installed,
greater levels of reinforcing will be
required.

Chain and shade fitted
to external face of scaffold.
Full external edge protection
to deck levels.
Single guard rail to levels
without decks
Double guard rails to
deck levels.
Note: If internal kickboard is installed,
greater levels of reinforcing will be
required.

For scaffold based from beams, 43m TWP,
12 deck levels every 4m vertically.
External standards require load bearing double
legs with fittings every 1m from base - 15M.
Ties: Alternate standards tied from base - 15m.
Above 30m TWP, alternate standards to be tied.
At highest row of ties, two of three bays must be
tied & repeated
(i.e. tie 2 standards, miss one standard & repeat).
Max 3.5m vertical tie spacings.
Max 1m clad above highest row of ties.
If tie point is greater than 0.3m from lift point,
double leg ties required.

CONSTRUCTION ISSUE

Subject to Design Certification

Scaffold Loadings

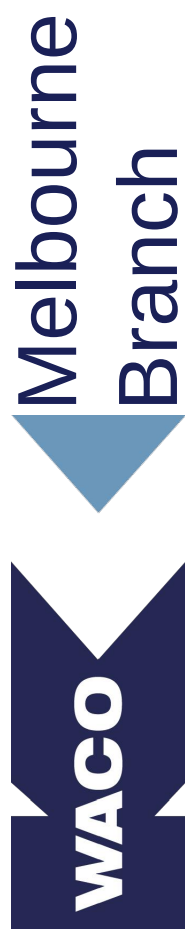
This scaffold has been designed to have no more than; **60 m TWP**, **16** deck(s), **01** working platform(s) (unless noted otherwise on the drawing).

Working platforms are rated to **Heavy Duty i.e. 6.6kN/bay** (including up to 2.2kN/bay on adjacent hop up platform).

Scaffold Stairs: Treads and landings within any 10m height are rated to 2.5kPa.

- 01) Do NOT obtain dimensions by scaling from the drawing.
- 02) Deck and hop up locations are indicative only (unless noted otherwise).
- 03) Refer to Waco Kwikform "Guidelines For Safe Use Of Scaffold".
- 04) This scaffold design relates to scaffolding components supplied by Waco Kwikform.
- 05) Consult with the designer for any changes.

Rev.	Description	Date	Initial
A	Preliminary Issue Not for Construction	##/##/20##	XX
B	Revise as per client's inst.	11/04/2018	MT
C	Revise as per client's inst.	19/04/2018	MT
D	Revise as per client's inst.	11/04/2018	MT
E	Revise as per client's inst.	22/04/2018	MT
F	Revised Drawing	27/04/2018	PC
G	Revised as per LI	07/05/2018	MT
H	Revised as per LI	09/05/2018	MT



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Client: MANN GROUP NSW

Project: 412 ST KILDA ROAD
ST KILDA

Drawing Title: COVERWAY AND PERIMETER SCAFFOLD STAIR ELEVATIONS & CANTILEVER DETAIL

Drawing #:	60.74897.01	Revision:	H
Sheet: 05 of 08	Branch - Project Number - Scope:		

Paper Size: A1 Scale: 1:100 & 1:50@ A1

Drawn: PC/MT	Checked:
Date: 09/05/2018	Date:

North Cad File Name: 60-74897-01 RevH



Please Note:

1. Coverway
This scaffold has been designed to have no more than 1(one) deck.
This scaffold has been designed to provide 10kPa Over Head Protection.
2. Perimeter Scaffold.
This scaffold has been designed to have no more than 16 (sixteen) decks.
Live load on this scaffold must not exceed 1(one) heavy duty (6.6kN/bay) working deck at any one time.
3. The design of this scaffold is subject to our Engineer's approval

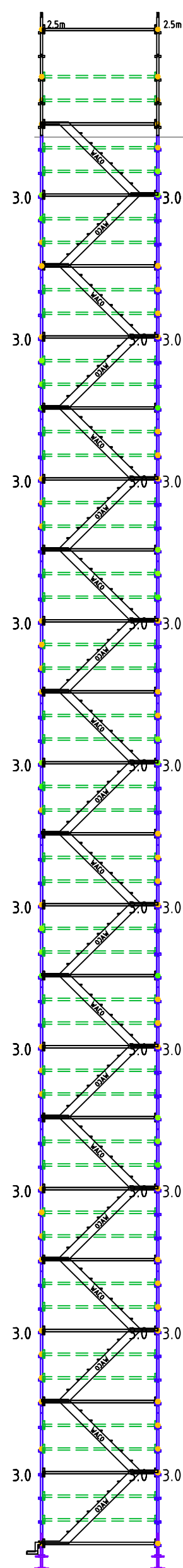
Each stair tower separated & joined via double C fitting at lifts & every 2m.

Stair tower 1: 1.5m rise treads to provide access from base - 30m TWP.
No double legs required.

Stair tower 2: Base structure from Base - 30M TWP boxed at 1m lifts, Max 4 construction decks permitted, no access. (no kickboards to construction decks), Ledgers & Transoms every 1m except at construction decks where guard rail is permitted (i.e. must not build with ledgers & transoms every 0.5m). Above 30m complete with 1.5m rise treads to provide access from 30m TWP - 60m TWP.

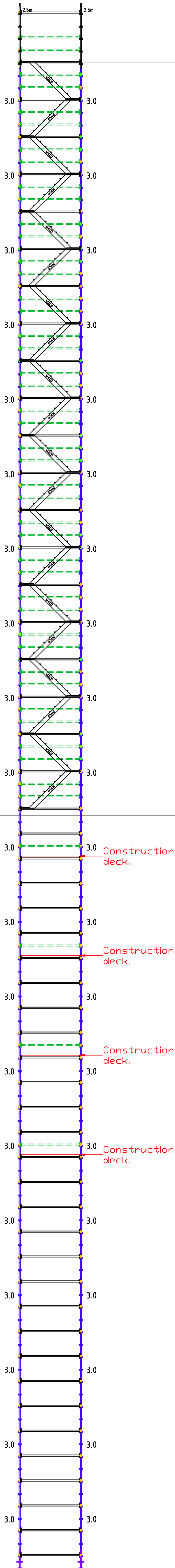
No double legs required.
Every leg adjacent stair bay to be tied every 3.5m vertically.

Leg loads up to 32kN per leg.



ELEVATION STAIR TOWER 1-30M TWP

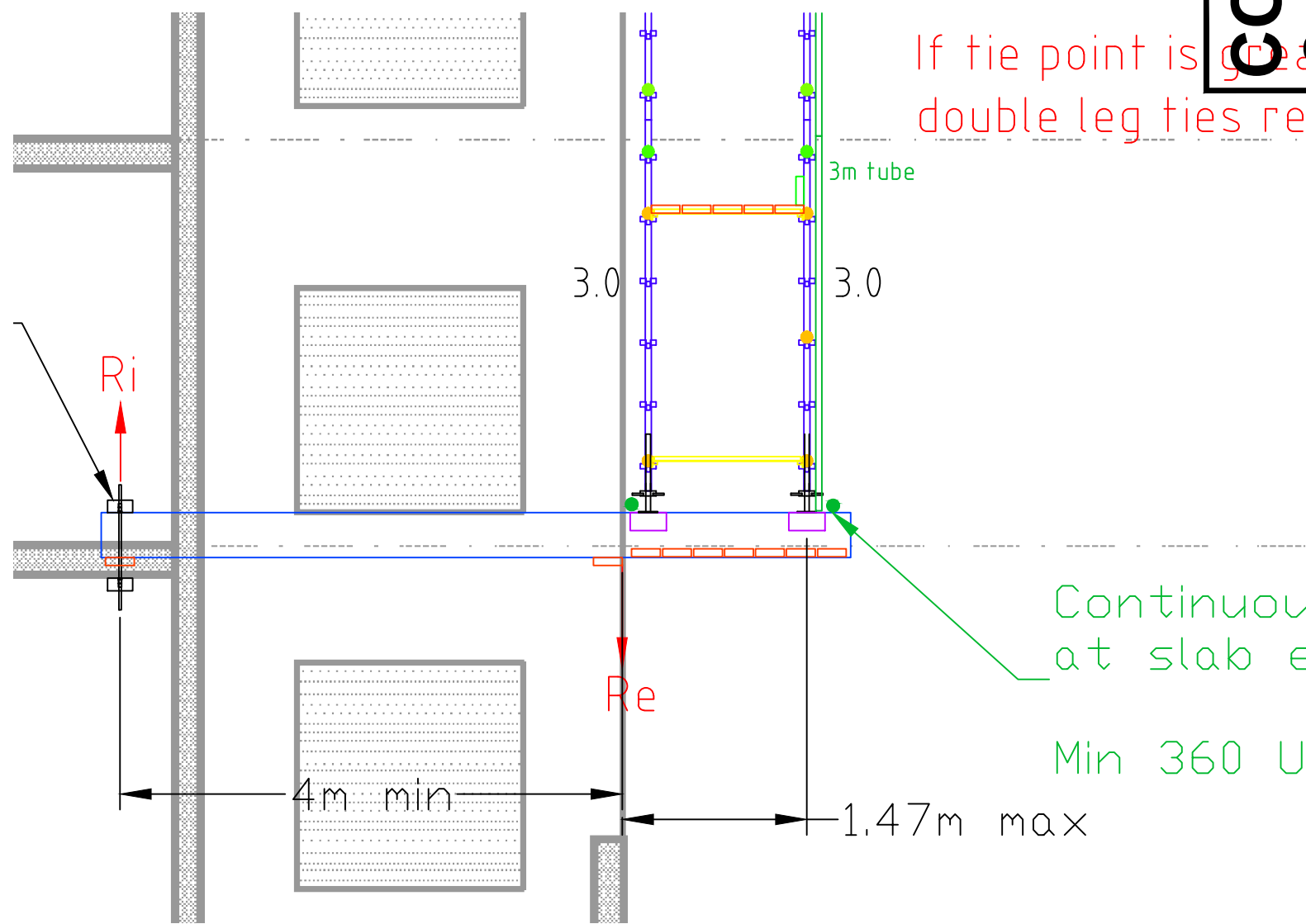
Please note:
1. Bracings omitted for clarity.



ELEVATION STAIR TOWER 2-60M TWP

Please note:

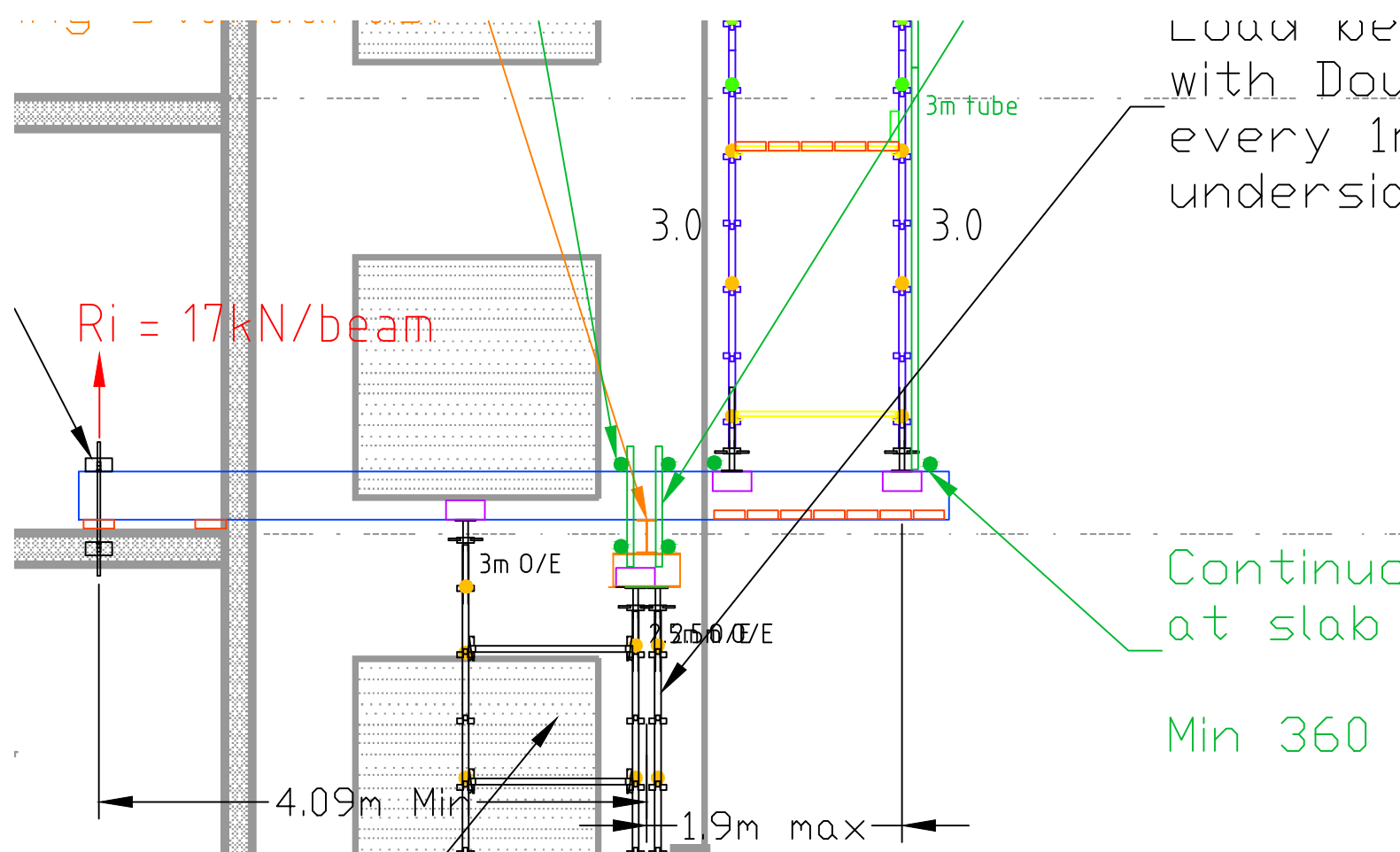
1. Bracings omitted for clarity.
2. No Kickboards to constructions deck.



If tie point is greater than 0.5, double leg ties re

Continuous
at slab edge

Min 360 U

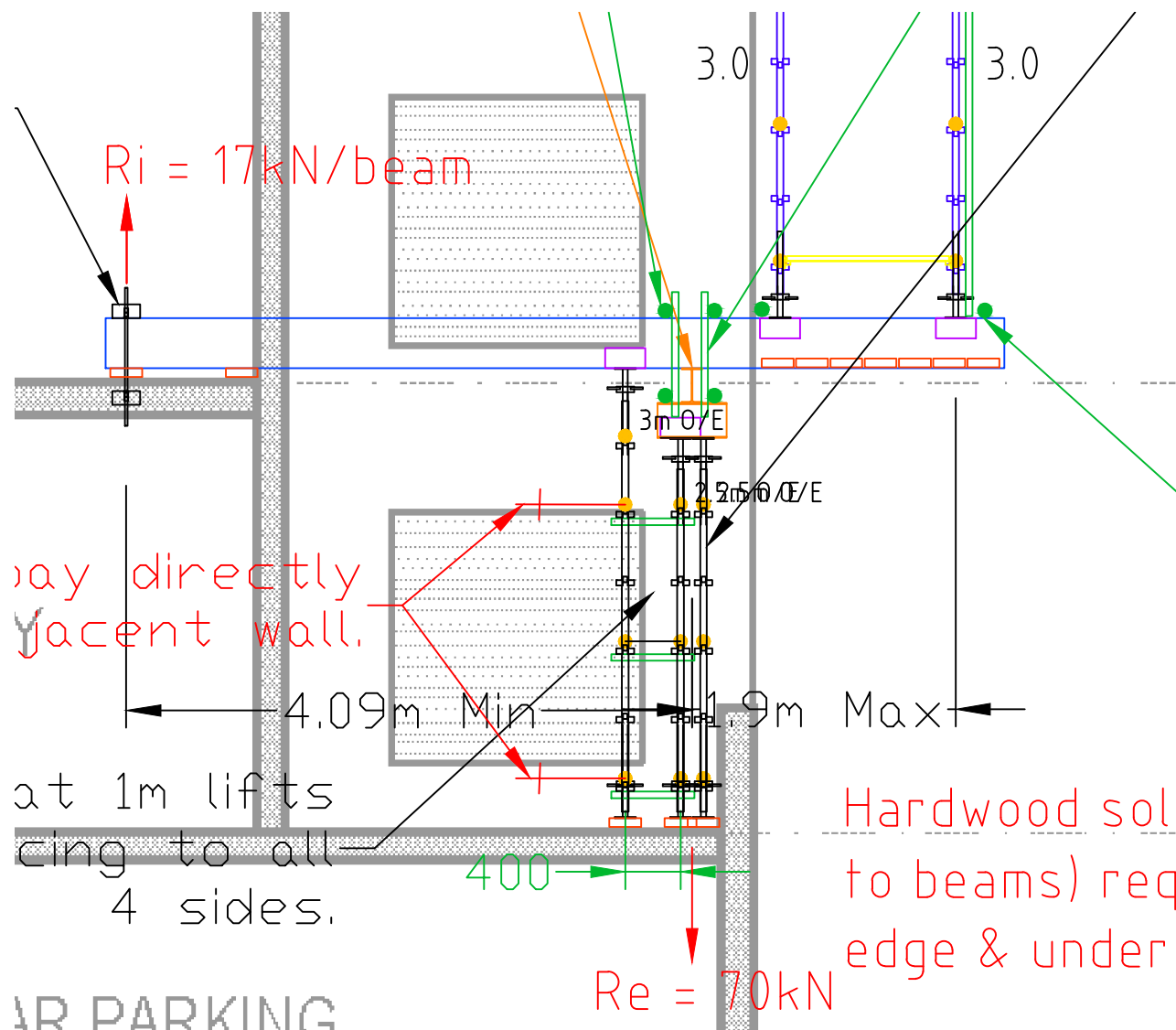


Load ke
with Dou
every 1n
undersid

Continued at slab

Min 360

Hardwood soleboards (p
to beams) required unde
edge & under hold down



Hardwood sole (to beams) req edge & under

CONSTRUCTION ISSUE

Subject to Design Certification

Scaffold Loadings

This scaffold has been designed to have no more than: **60 m TWP**, **16 deck(s)**, **01 working platform(s)** (unless noted otherwise on the drawing).

Working platforms are rated to **Heavy Duty i.e. 6.6kN/m²** (including up to 2.2kN/m² on adjacent top hop up platforms).

Scaffold Stairs: Treats and landings within any 10m height are rated to 2.5kPa.

- 01) Do NOT obtain dimensions by scaling from the drawing.
- 02) Deck and top up locations are indicative only (unless noted otherwise).
- 03) Refer to Waco Kwikform "Guidelines For Safe Use Of Scaffold".
- 04) This scaffold design relates to scaffolding components supplied by Waco Kwikform.
- 05) Consult with the designer for any changes.

06) Scaffold designs outside the scope of Waco Kwikform documented information require specific design certification.

07) Unless noted otherwise, scaffolds with cladding attached (e.g. up to 70% solidity) are designed for gust wind speeds of up to 25m/s (90km/h). Signage or higher solidity cladding may require additional measures

08) Adequacy of foundation / supporting structure

a) Soleboards should be used, where required, to distribute the load e.g. scaffold erected on compacted soil etc. The soleboard configuration required depends on the bearing capacity of the foundation e.g. for a typical working leg load of 20kN, with 0.5m x 0.225m soleboards min bearing pressure of 200kPa is required.

b) It is the hirer's responsibility to ensure that all foundations / supporting structures are adequate to resist the loads from the scaffold without subsidence or deflection. Typical imposed working loads include (specific loads provided upon request):

- up to 6 kN horizontal load per tie,
- up to 20 kN vertical load per leg.

09) It is the hirer's responsibility to:

a) Maintain adequate foundations / supporting structures whilst the scaffold is erected e.g. avoid undermining or excavations in the vicinity of the scaffold

b) Ensure that the scaffold is not altered (including removal of ties) without permission from Waco Kwikform.

c) Provide adequate vehicle impact protection.

10.10) Gap from scaffold platform to building face nominally **100mm** up to 225mm (on working faces) unless internal edge protection is fitted.

11.1) Ties are critical to the stability and structural capacity of scaffolding. Except as specifically noted on this drawing, all scaffolds are to be tied in accordance with Waco Kwikform "Guidelines For Safe Use Of Scaffold" and AS/NZS1576.6.

Tie Configuration Detail

Diagram illustrating a distance of 20m to 30m. A vertical line is shown with a horizontal line intersecting it. The distance is marked as 20m to 30m. A grid is shown below the line, with a vertical line passing through it. The grid is labeled 'Duck' at the bottom.

First AND Second leg
(at each end) to be tied
within each row of ties

Deck... Deck...

Diagram illustrating the components and dimensions of a scaffold bay:

- Base Lift:** The bottom section of the scaffold.
- 2.4m Max per bay (Typical):** The maximum height of a typical bay.
- Three (3) Bays Max. (Typical):** The maximum number of bays in a typical section.
- Scaffold Continues:** Indicated by an arrow pointing upwards.
- 4:** A vertical dimension line indicating a height of 4 units.

- Max 4 m of scaffold permitted above the highest row of ties.
- Max 2 m of cladding (e.g. up to 70% solidity shadecloth) permitted above the highest row of ties.

1.2) Except as specifically noted on this drawing, bracing must be installed as follows:

- End bracing to all end bays.

b) Face bracing to the outside face of at least one bay in every three.

Rev.	Description	Date	Initial
	Deletion of Test		

	Standard Issue	##/##/20##	XX
A	Not For Construction		
B	Revise as per client's inst.	11/04/2018	MT
C	Revise as per client's inst.	19/04/2018	MT
D	Revise as per client's inst.	11/04/2018	MT
E	Revise as per client's inst.	22/04/2018	MT
F	Revised Drawing	27/04/2018	PC
G	Revised as per LI	07/05/2018	MT
H	Revised as per LI	09/05/2018	MT



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Client: MANN GROUP NSW

Project: 412 ST KILDA ROAD

ST KILDA

Drawing COVERWAY AND PERIMETER SCAFFOLD
Title: SECTION D D

NOTES

Drawing #:	60.74897.01	Revision:	11
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Sheet: 06 of 08 Branch - Project Number - Scope: H

Drawn: PC/MT	Checked:
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Date: 09/05/2018	Date:
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North  Cad File Name: 60-74897-01 RevH

	0	1	2	3	4	5

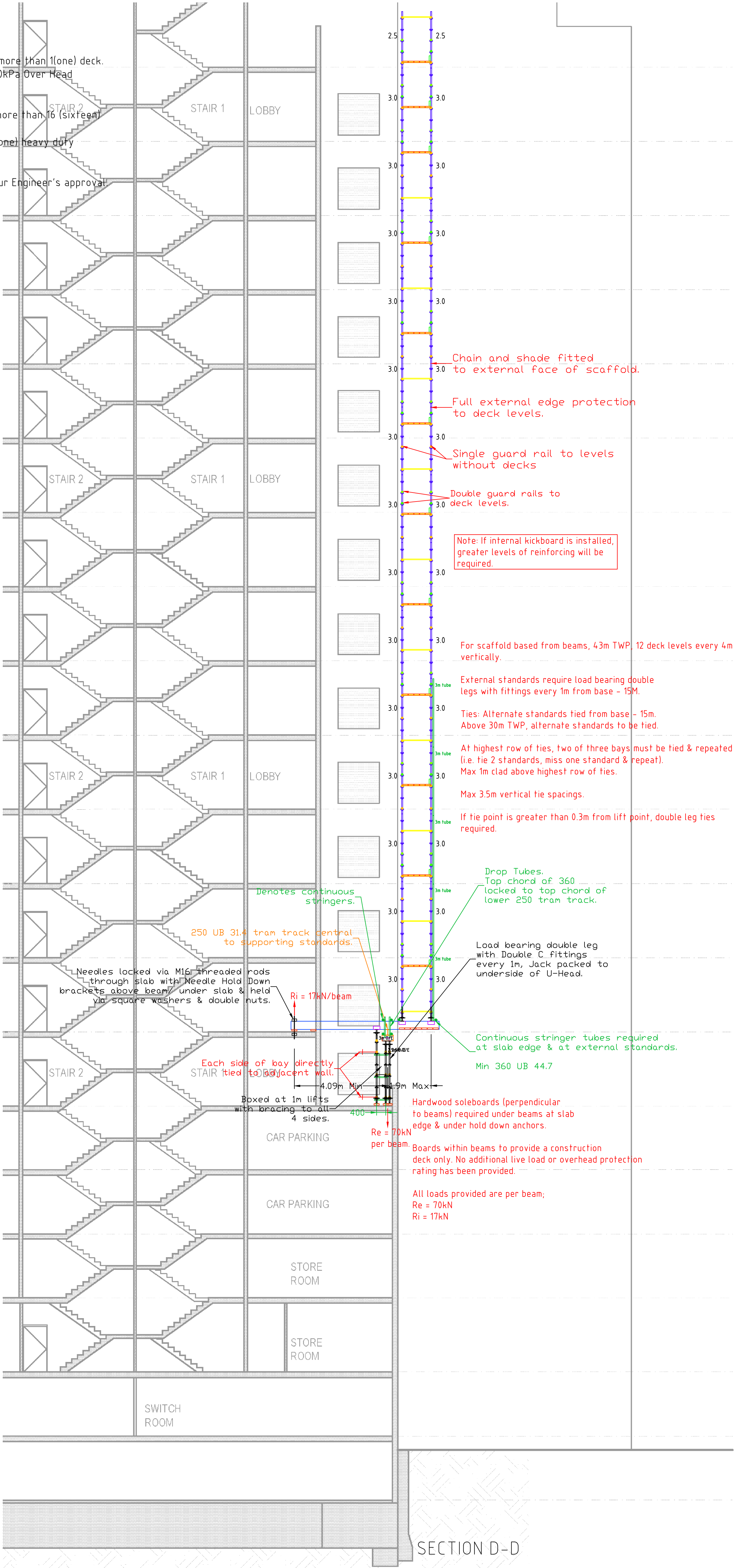
Please Note:

1. Coverway
This scaffold has been designed to have no more than 1(one) deck.
This scaffold has been designed to provide 10kPa Over Head Protection.

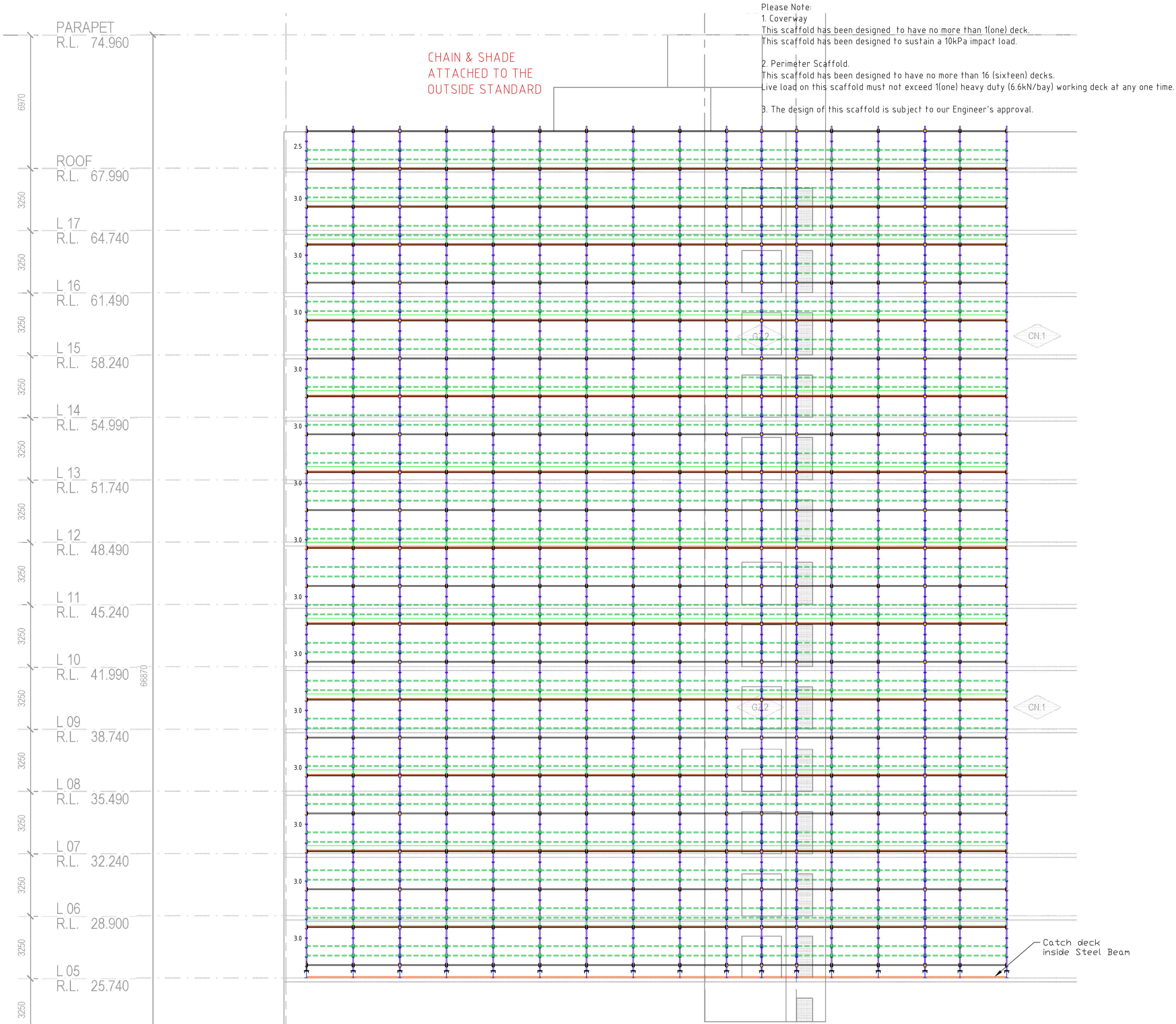
2. Perimeter Scaffold.
This scaffold has been designed to have no more than 16 (sixteen) decks.

Live load on this scaffold must not exceed 1(one) heavy duty (6.6kN/bay) working deck at any one time.

3. The design of this scaffold is subject to our Engineer's approval



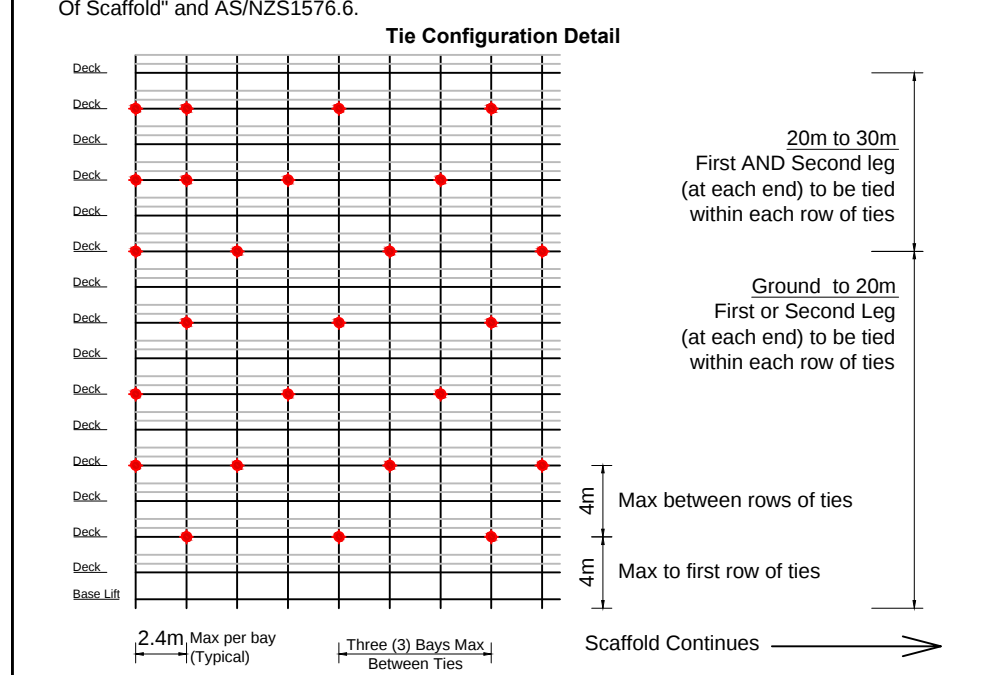
CONSTRUCTION ISSUE
Subject to Design Certification



Please Note:
1. Coverway
This scaffold has been designed to have no more than 1(one) deck.
This scaffold has been designed to sustain a 10kPa impact load.
2. Perimeter Scaffold.
This scaffold has been designed to have no more than 16 (sixteen) decks.
Live load on this scaffold must not exceed 1(one) heavy duty (6.6kN/bay) working deck at any one time.
3. The design of this scaffold is subject to our Engineer's approval.

Scaffold Loadings
This scaffold has been designed to have no more than: 60 m TWP, 16 deck(s), 01 working platform(s) (unless noted otherwise on the drawing).
Working platforms are rated to **Heavy Duty i.e. 6.6kN/bay** (including up to 2.2kN/bay on adjacent top up platforms).
Scaffold Stairs: Treads and landings within any 10m height are rated to 2.5kPa.

Drawing Notes:
01) Do NOT obtain dimensions by scaling from the drawing.
02) Deck and hop up locations are indicative only (unless noted otherwise).
03) Refer to Waco Kwikform "Guidelines For Safe Use Of Scaffold".
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05) Consult with the designer for any changes.
06) Scaffold designs outside the scope of Waco Kwikform documented information require specific design certification.
07) Unless noted otherwise, scaffolds with cladding attached (e.g. up to 70% solidity) are designed for gust wind speeds of up to 25m/s (90km/h). Signage or higher solidity cladding may require additional measures.
08) Adequacy of foundation / supporting structure
a) Soleboards should be used, where required, to distribute the load e.g. scaffold erected on compacted soil etc. The soleboard configuration required depends on the bearing capacity of the foundation e.g. for a typical working leg load of 20kN, with 0.5m x 0.225m soleboards min bearing pressure of 200kPa is required.
b) It is the hirer's responsibility to ensure that all foundations / supporting structures are adequate to resist the loads from the scaffold without subsidence or deflection.
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b) Ensure that the scaffold is not altered (including removal of ties) without permission from Waco Kwikform.
c) Provide adequate vehicle impact protection.
10) Gap from scaffold platform to building face nominally 100mm up to 225mm (on working faces) unless internal edge protection is fitted.
11) Ties are critical to the stability and structural capacity of scaffolding. Except as specifically noted on this drawing, all scaffolds are to be tied in accordance with Waco Kwikform "Guidelines For Safe Use Of Scaffold" and AS/NZS1576.6.



- a) Max 4 m of scaffold permitted above the highest row of ties.
 - b) Max 2 m of cladding (e.g. up to 70% solidity shadecloth) permitted above the highest row of ties.
- 12) Except as specifically noted on this drawing, bracing must be installed as follows:
a) End bracing to all end bays.
b) Face bracing to the outside face of at least one bay in every three.
- 13) Chemical OR Mechanical masonry anchors used to secure cantilever beams, cantilever brackets or tension spurs are to be proof loaded to 1.25 x anchor load as specified on the design drawing.

Rev.	Description	Date	Initial
A	Preliminary Issue Not For Construction	##/##/20##	XX
B	Revise as per client's inst.	11/04/2018	MT
C	Revise as per client's inst.	19/04/2018	MT
D	Revise as per client's inst.	11/04/2018	MT
E	Revise as per client's inst.	22/04/2018	MT
F	Revised Drawing	27/04/2018	PC
G	Revised as per LI.	07/05/2018	MT
H	Revised as per LI.	09/05/2018	MT



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Client: MANN GROUP NSW

Project: 412 ST KILDA ROAD
ST KILDA

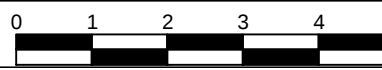
Drawing Title: COVERWAY AND PERIMETER SCAFFOLD
SOUTH EAST ELEVATION
CANTILEVER SCAFFOLD

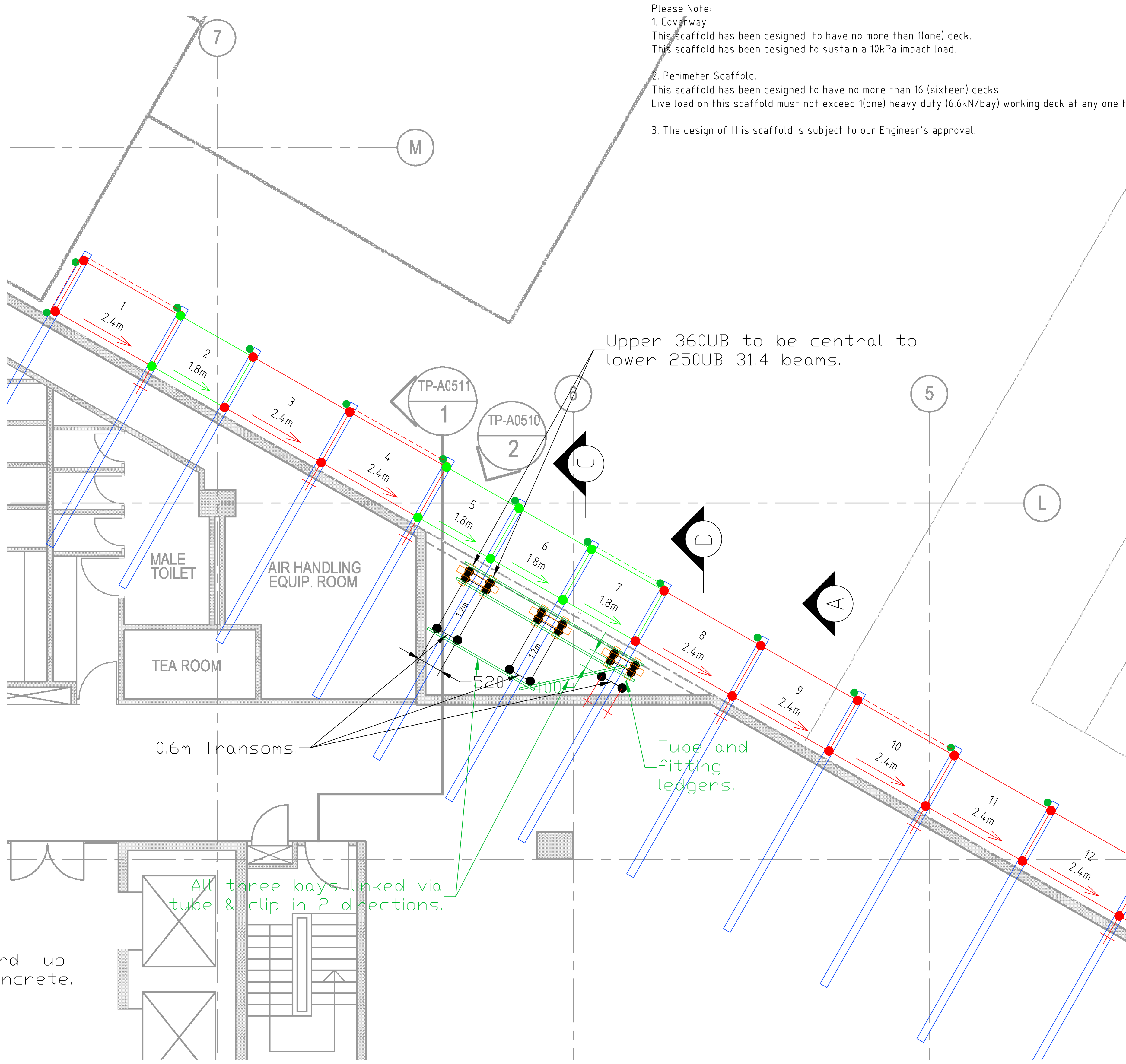
Drawing #: 60.74897.01 Revision: H
Sheet: 07 of 08 Branch - Project Number - Scope:
Paper Size: A1 Scale: 1:100 @ A1, 1:200 @ A3

Drawn: PC/MT Checked:
Date: 09/05/2018 Date:

North Cad File Name:
60-74897-01 RevH

CONSTRUCTION ISSUE
Subject to Design Certification





Please Note:

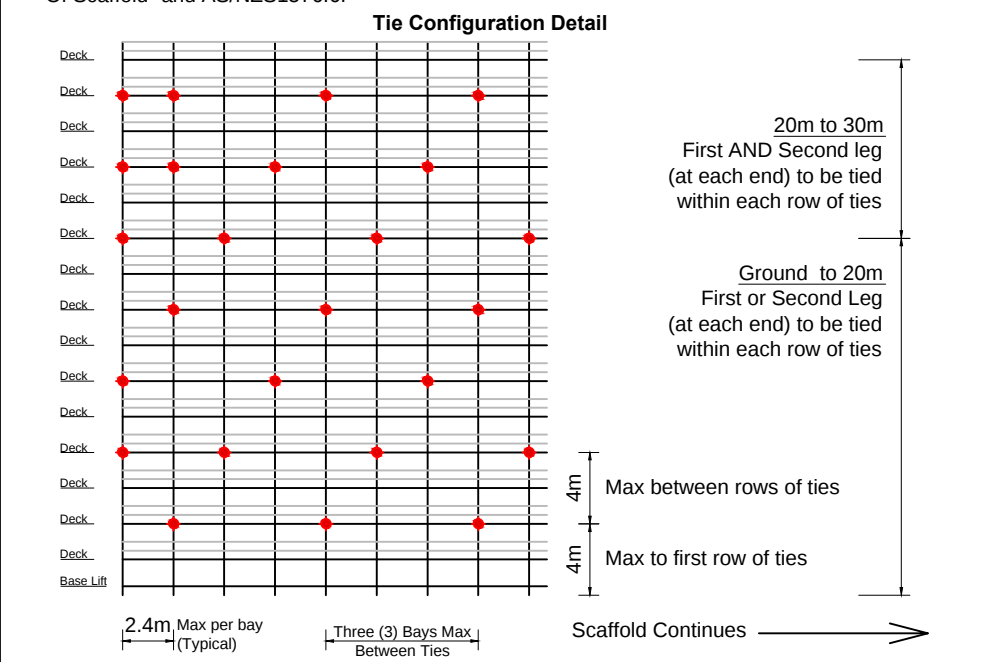
1. Coverway
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2. Perimeter Scaffold.
This scaffold has been designed to have no more than 16 (sixteen) decks.
Live load on this scaffold must not exceed 1(one) heavy duty (6.6kN/bay) working deck at any one time.

3. The design of this scaffold is subject to our Engineer's approval.

Scaffold Loadings
This scaffold has been designed to have no more than: 60 m TWP, 16 deck(s), 01 working platform(s) (unless noted otherwise on the drawing).
Working platforms are rated to **Heavy Duty i.e. 6.6kN/bay** (including up to 2.2kN/bay on adjacent top up platforms).
Scaffold Stairs: Treads and landings within any 10m height are rated to 2.5kPa.

- Drawing Notes:**
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a) Soleboards should be used, where required, to distribute the load e.g. scaffold erected on compacted soil etc. The soleboard configuration required depends on the bearing capacity of the foundation e.g. for a typical working leg load of 20kN, with 0.5m x 0.225m soleboards min bearing pressure of 200kPa is required.
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Typical imposed working loads include (specific loads provided upon request):
i) up to 6kN horizontal load per tie.
ii) up to 20kN vertical load per leg.
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a) Maintain adequate foundations / supporting structures whilst the scaffold is erected e.g. avoid undermining or excavations in the vicinity of the scaffold.
b) Ensure that the scaffold is not altered (including removal of ties) without permission from Waco Kwikform.
c) Provide adequate vehicle impact protection.
10) Gap from scaffold platform to building face nominally 100mm up to 225mm (on working faces) unless internal edge protection is fitted.
11) Ties are critical to the stability and structural capacity of scaffolding. Except as specifically noted on this drawing, all scaffolds are to be tied in accordance with Waco Kwikform "Guidelines For Safe Use Of Scaffold" and AS/NZS1576.6.



- a) Max 4 m of scaffold permitted above the highest row of ties.
b) Max 2 m of cladding (e.g. up to 70% solidity shadedcloth) permitted above the highest row of ties.
12) Except as specifically noted on this drawing, bracing must be installed as follows:
a) End bracing to all end bays.
b) Face bracing to the outside face of at least one bay in every three.
13) Chemical OR Mechanical masonry anchors used to secure cantilever beams, cantilever brackets or tension spurs are to be proof loaded to 1.25 x anchor load as specified on the design drawing.

Rev.	Description	Date	Initial
A	Preliminary Issue Not For Construction	##/##/20##	XX
B	Revise as per client's inst.	11/04/2018	MT
C	Revise as per client's inst.	19/04/2018	MT
D	Revise as per client's inst.	11/04/2018	MT
E	Revise as per client's inst.	22/04/2018	MT
F	Revised Drawing	27/04/2018	PC
G	Revised as per LI.	07/05/2018	MT
H	Revised as per LI.	09/05/2018	MT



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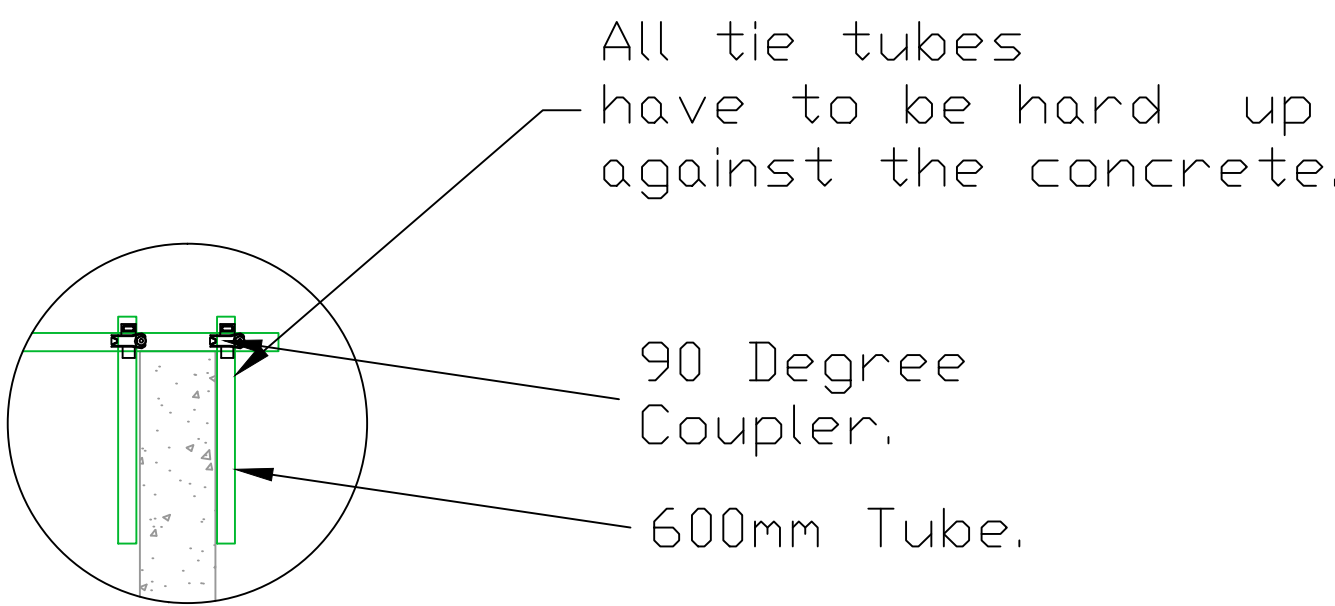
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Client: **MANN GROUP NSW**

Project: **412 ST KILDA ROAD ST KILDA**

Drawing Title: **COVERWAY AND PERIMETER SCAFFOLD SOUTH EAST PLAN VIEW DETAIL CANTILEVER SCAFFOLD**

Drawing #:	60.74897.01	Revision:	
Sheet:	08 of 08	Branch - Project Number - Scope:	H
Paper Size:	A1 Scale: UNO 1:50 @ A1		
Drawn:	PC/MT	Checked:	
Date:	09/05/2018	Date:	
North	Cad File Name: 60-74897-01 RevH		



F-Tie Detail-1:20

Typical ties comprise of F-ties, direct slab ties installed where possible.

CONSTRUCTION ISSUE
Subject to Design Certification