

## **ENCAPSULATION SQM:**

### **DECKS ONLY**

Green Line denotes

Encapsulation area

SQM = number of decks \* 1.8 \* {total bay length + Total External Link Tube Length + Total Ends Length} SQM = 4 \* 1.8 \* {2.439\*7 + 0 + 1.27\*2 + 0.508\*2} = 7.2 \* 20.629 = 149 sqm

## **TOTAL FACE**

SQM = Total Outside Standard Height \* {total bay length +Total External Link Tube Length + Total Ends Length} SQM = 9 \* {2.439\*7+1.27\*2+0.508\*2} = 186 sqm

# SCAFFOLD SQM:

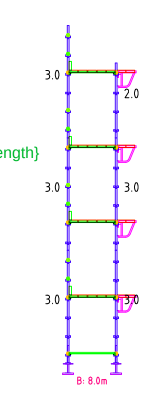
### TO TOP DECK:

SQM = Top Working Deck \* {total bay length + Total External Link Tube Length} SQM = 8 \* {2.439\*7} = 8 \* 17.073 = 137 sqm

# TOP GUARDRAIL:

SQM = Total Outside Standard Height \* {total bay length + total External Link Tube length}

SQM = 9 \* 17.073 = 154 sqm



PRELIMINARY
NOT FOR CONSTRUCTION

# 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 Light Duty i.e. 2.2kNbay (including up to 2.2kNbay on adjacent hop up platforms). Scaffold Stairs: Treads and landings within any 10m height are rated to 2.5kPa. Drawling 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 Kwildorm "Guideliness For Salle Leo Of Scaffold". 04) This scaffold design relates to scaffolding components supplied by Waco Kwildorm. 05) Consult with the designer for any changes. 06) Scaffold designs outside the scope of Waco Kwildorm 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 25mls (60kmh). Signage or higher solidity cladding may require additional measures. 08) Adequacy of loundation / supporting structure a. Scaffold designs outside the used where remained to distribute the load e.g. scaffold erected on

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 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 hire

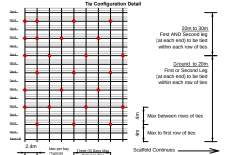
a) Maintain adequate foundations / supporting structures whilst the scaffold is erected e.g. avundermining or excavations in the vicinity of the scaffold.

b) Ensure that the scaffold is not altered (including removal of ties) without permission f

### c) Provide adequate vehicle impact protection.

10) Gap from scaffold platform to building face nominally unless internal edge protection is fitted.

11) Ties are critical to the stability and structural capacity of scaffolding. Except as specifically noted or this drawing, all scaffolds are to be tied in accordance with Waco Kwikform "Guidelines For Safe U



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 tier 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 tension spurs are to be proof loaded to 1.25 x anchor load as specified on the design drawing.

Rev.	Description	Date	Initia
A	Preliminary Issue Not For Construction	##/##/20##	xx



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Branch

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Client:

Project:

Drawing SAMPLE 2

Drawing #: ##.#####.##

Sheet: 01 of 01 Branch - Project Number -Scope:

Paper Size: A3 Scale: 1:100 @ A3, 1:70 @ A4

Date: Date:

North Cad File Nam

0 1 2 3 4

Checked: \*\*