8.1m Aluminium Soldier

Section Aluminium Soldier

Engineer Approved* Scaffold complies with structural requirements of AS/NZS 1576.1:2010

12/21/2012 10:13 AM 0/0/0/A1-001/A John Rogers B.Eng M.I.E Australia 1103263

Date

* Only if signed and the Digital Signature Validataed.

No.	REVISIONS	DATE	SIG	Refer to Waco Kwikform Guidelines for Safe Use of Scaffold and AS/NZS4576	6) Ties a noted or For Safe AS/NZS
A	Issued For Engineer Approval	21/12/12	**	Notes: 1) This scaffold has been designed to have no more than * decks. Live load on this scaffold	7) Unles
				must not exceed * heavy duty (6.6kN/bay) working decks at any one time.	Addition 8) Adeq
				Dimensions may vary to suit site conditions. Do NOT obtain dimensions by scaling from drawing.	a Ir
				3) Deck Locations are indicative only.	0
				Scaffold positioned nominally 150mm from building face. Gap between building face and scaffold not to exceed 225mm unless internal edge protection is fitted.	b) a B
				5) Unspecified details to be in accordance with Waco Kwikform "Quidelines For Safe Use Of	16

Brisbane Branch 3/84 Christensen Road South, Stapylton Qld 4207

Issued For Engineer Approval			

				Scale:				Paper S
1				1:100 @ A3, 1:142 @ A4				A3
11				Branch:	Project Number:	Scope:	DWG Number:	Revisi
				0	0	0	A1-001	Α
	Drawn:	MN	Checked: n/a	Drawing File Name:				
	Date:	21/12/12	Date:	dier				