



Your ref :
Our ref :SD00274-2
When calling
ask for :Mr.D.Rynes
Phone :08 8303 0445
Fax :08 8303 0444
Email :rynes.david@saugov.sa.gov.au

www.safework.sa.gov.au

ABN:50-560-588-327

Occupational Health, Safety and Welfare Act

REGISTRATION OF PLANT DESIGN FOR A PREFABRICATED SCAFFOLDING

Design Registration No:SD00274-2

Issued: 28-Jan-2009

This is to certify that the design of the item of plant described below has been registered pursuant to Regulation 3.4.2 of the Occupational Health Safety and Welfare Regulations 1995 and the National Occupational Health and Safety Standard for Plant.

Description: MAXISKAFF PREFABRICATED SCAFFOLDING SYSTEM STANDARD
3M LONG BAY - 1.5M; 1M; 0.69M WIDE.

Drawing No(s): A990365 SK1B; SK2B; SK3B; SK4A; STANDARD SCREW JACK
DATED 12/12/92 LOAD TEST REPORT A990365-D03 A ASSEMBLY
DETAILS DOCUMENT NO 3 DATED 1/3/2000

Designer: T KNILL - AZTEC ANALYSIS

Registered to: SAFE ACCESS SOLUTIONS PTY LTD
52-58 CHAPEL STREET THEBARTON SA 5031

Design Code: AS/NZS 1576 Parts 1 and 3; AS1657

Design Criteria: 3m x 1.5m; MEDIUM DUTY; 8.8m MAX; 33% BRACE;
3m x 1.0m; MEDIUM DUTY; 6.0m MAX; 33% BRACE;
3m x 0.69m; LIGHT DUTY; 3.8m MAX; 33% BRACE;
FREE STANDING 3 x 1.5 ONLY; 4.5m MAX

Hazard Level: NOT APPLICABLE

The following design criteria apply:

BRACED TOWERS - MAXIMUM ALLOWABLE WIND SPEED: Percentage of maximum platform height - at 85% or greater 25 kph, 65% to 84% height 30 kph, 50% to 64% 50 kph. Full height tension straps and 250kg counter weights at each leg are required for greater wind speeds.

FREE STANDING TOWER - MAXIMUM ALLOWABLE WIND SPEED: 60 kph with a maximum platform height of 4.5m (3m x 1.5m model only).

MEDIUM DUTY refers to a total mass of 450kg in the 3 metre wide bay and LIGHT DUTY to a total mass of 225kg in the 3 metre wide bay.

Assembly details in accordance with Document 3 dated 1/3/2000.

If this registered design is altered, it must be re-submitted for re-registration within 21 days or this registration will lapse. The registered design number must be provided to any manufacturer, importer or supplier of the plant.

The Design Registration Number: SD00274-2 must be permanently marked on the plant.

Non compliance with the regulations may incur a penalty.