

LEROY PALMER & ASSOCIATES PTY LTD

CONSULTING ENGINEERS

ACN 078 229 526 ABN 28 141 341 900

**Structural Engineering
Civil Engineering
Building Consultants
Project Management
Geotechnical Engineering
Subdivision Consultants**

**138 Margaret Street
PO Box 1413
Toowoomba 4350
Phone: (07) 4638 7655
Fax: (07) 4638 7633
Mobile: 0417 768 338**

14th October 2002

REF: 2500L07

Alquip
720 Greenwattle Street
Toowoomba 4350

ATTENTION: Mr Mark Evenden

Dear Mark

STATIC SCAFFOLDS – MULTIPLE BAYS

INTRODUCTION

A Static Scaffold when properly erected incorporates Horizontal, Plan and Diagonal bracing. The bracing should be installed in accordance with the Alquip Mobile Scaffold Erection Guide.

MULTIPLE BAY STATIC SCAFFOLDS

It is considered that the linking together of Static Scaffolds to form Multiple Bay Static Scaffolds is acceptable practice provided the following guidelines are complied with:-

- (a) Each and every Static Scaffold Bay shall be provided with Horizontal, Plan and Diagonal bracing as directed by the Alquip Mobile Scaffold Erection Guide.
- (b) The Designated Safe Working Load of a Single Static Scaffold is not exceeded in any one Bay of the Static Scaffold.

Should you have any queries or require further information, please do not hesitate to contact me.

Yours sincerely



Leroy Palmer
B.Eng Civil, GradIEAust, RPEQ 5208