



**!** Bracing and lacing to be added as each individual section of the structure is erected.

**!** Bracing frequency shown is typical and repeats on all leg lines; bracing positions and directions may vary but ratio of legs per braces must remain.

**!** During dismantling operations removal of bracing must be carefully controlled and planned to ensure individual erections are not destabilised.

The design shown on this drawing has been prepared with reference to information supplied by or on behalf of the client. The client is responsible for ensuring that the design fully complies with this information, clients requirements and that all loadings, dimensions, details and sequences are satisfactory. Details taken from clients drawings:  
N/A

Revision	Date	Description	Revised By:

This drawing is copyright of Eventserv Ltd. and shall not be reproduced without prior written permission. All supplied components shall be used strictly in accordance with this drawing and Layher's technical information. Eventserv Ltd. supplied material should not be modified or used with other suppliers equipment without consulting the design department of Eventserv Ltd. The Client is subject to changes for excessive cleaning or damage to equipment. Fair wear only accepted.

Our designs are based on information supplied by our clients. The purpose of our design service is to ensure the correct erection / fabrication of our Layher equipment. Whilst our designs represent as complete a temporary works solution as possible there may be elements requiring on site solutions. These elements are noted.

Our designs are submitted for Client approval to ensure that we have correctly interpreted their requirements. Our drawings and Layher product information should be read in conjunction with the contractors own on-site working and assembly instructions including any onsite safety file (Any conflict of interest must be referred back to Eventserv Ltd. Ltd before any action is taken).

It is the contractors responsibility to verify that our equipment is used in compliance with our designs. This will enable the contractor to sign off relevant certificates/permits if required.

Eventserv Ltd. accepts no responsibility for the performance or capability of the permanent structure. It is the responsibility of the contractor to ensure the permanent structure is capable of safely transmitting all temporary works loads from our equipment. However the behaviour of the permanent structure resulting from these loads may at times require separate structural analysis. This is a matter for a structural engineer and it is the responsibility of the contractor to engage an expert as we do not provide these services.

Drawing: **Cat Walks 10** Rev.no:

Client: **N/A**

Site:

Drawing: **Cat Walks**

Scale: **1:100** Paper size: **A1**

Drawn: **R.B.**

Checked: **PRELIMINARY DRAWING 07/01/2011 NOT FOR CONSTRUCTION, FOR APPROVAL BY CUSTOMER**