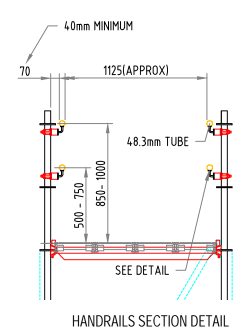


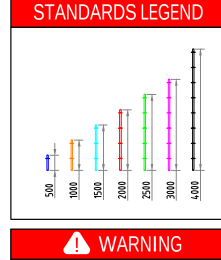
-CHILD PROOF GUARDRAILS

-8 STEP STRINGER





1:30



THIS SCHEME IS TO BE USED IN CONJUNCTION WITH ORIGINAL LAYHER MATERIAL ONLY AND IS NOT SUITABLE FOR USE WITH ANY IMITATION MATERIAL.
TO BE ERECTED IN COMPLIANCE WITH LAYHER
ALLROUND ERECTION MANUAL [811.230] AND

LAYHER LTD CAN TAKE NO RESPONSIBILITY FOR STRUCTURES ERECTED UNDER "NON

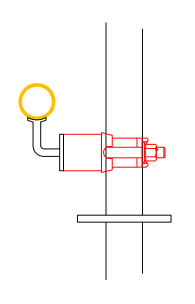
WITH THE COMPANY FOR WHOM THE SCHEME WAS PRODUCED SHOULD THEY CHOOSE TO ROCEED UNDER "NON WORKING" STATUS.

TO BS EN 12811

DENOTES TIE TO **EXISTING BUILDING** MAX TENSION / COMPRESSION TIE LOAD = 3.0kN

732

FRONT ELEVATION



ALL DIMENSIONS OF THE EXISTING STRUCTURE AND

TOPOGRAPHY ARE PURELY INDICATIVE AND BASED ON AN INTERPRETATION OF THE CLIENTS SKETCH, IT IS THE PROPOSED SCHEME IS FIT FOR PURPOSE WITH REGARD TO THE SCAFFOLDS GEOMETRY AND BUILDABILITY.



**WARNING** 

STAIR CONSIDERED UNSHEETED.



WARNING

IT IS THE CLIENTS RESPONSIBILITY TO ENSURE THAT THE INITIAL STEP ONTO THE STAIR MEETS PUBLIC BUILDING REQUIREMENTS.



WARNING

MAXIMUM OF 50 PEOPLE CONSIDERED ON THE STAIR EVENLY SPREAD ACROSS THE ENTIRE STAIR AT ANY ONE TIME

16/07/21

ISSUED AS WORKING

Rev

Date

Description



NOTES CUSTOMERS RESPONSIBILITIES

1400

-This drawing is confidential and is the exclusive property of Layher Ltd. No unauthorised use, copy or disclosure is to be made and it is to be returned upon request. All equipment, materials and services are supplied subject to our General Terms and Conditions of Supply, copies available on request.

MAX AXIAL LOA = 26.5kN 1400

2572

SIDE ELEVATION

1:75

1500

-This drawing has been prepared from information supplied to us by, or on behalf of the Customer, who should check that we have correctly interpreted his requirements and that all loadings, dimensions, details, erection, and dismantling sequences etc. are as required and practicable.

-To ensure that all structures are adequately tied and/or braced to carry the load and ensure stability as indicated on the drawing. No ties or braces are to be removed without the written authority of Layher Limited. The supply and fixing of all necessary building ties is the responsibility of the Customer. Maximum intervals of ties as indicated.

-Setting out and final levelling of scaffolding and supporting systems.
-To ensure that all foundations are of sufficient strength to withstand the imposed loads.

- O/E STANDARDS

CAP PART No. 6494.533

INDICATES

CONTINUOUS DOUBLE INTERNAL HAND RAIL

WITH END

-To ensure that existing buildings/structure can safely support the imposed loads. -To obtain all permits and permissions prior to erection.

-To ensure that loading allowed for is sufficient.

1:75

1400

ISSUED AS WORKING DRAWING

NG / AW Date 07/07/21

Drawn

Drawing Title

5.1m HIGH x 1.40m WIDE STAIR 750 TO :-THE LANTERN SCHOOL PORTSMOUTH GENERAL ARRANGEMENT

Layher. More possibilities. The Scaffolding System.

1400

Layher Limited Tel: 01462-475100 Works Road Fax: 01462-475101

Scales

Drg No AS SHOWN

HANDRAIL DETAIL

**WORKING ISSUE** 

21300\_01

Rev