



<p>NOTES</p> <p>-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.</p> <p>-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 its requirements and that all loadings, dimensions, details, erection, and dismantling sequences etc. are as required and practicable.</p>		<p>CONSTRUCTION</p> <p>-All Layher equipment to be constructed in accordance with relevant health and safety legislation and additionally as detailed by technical information and method statements provided by Layher Ltd.</p> <p>-All dimensions are as stated or indicated. Drawings must not be scaled.</p> <p>-The following drawings detailed on plan have been used to prepare this scheme:-</p> <p>-</p>		<p>DESIGN / IMPOSED LOADS</p> <p>The structure detailed on this drawing has been designed to support the following loads uniformly distributed:</p> <p>Access:- AS SHOWN Wind:- BS EN 1991-1-4 Snow:- N/A Heat:- N/A</p> <p>The following maximum loads have been calculated for the structure detailed on this drawing:</p> <p>Standards:- AS SHOWN Beam Spans:- N/A Anchors:- AS SHOWN Other:- Other:-</p>		<p>FOUNDATIONS AND SUPPORTS</p> <p>-Unless otherwise noted, no sleepers or other means of spreading the imposed loads are supplied by Layher Ltd. The customer must ensure that the foundations provided are adequate. Where Layher Ltd equipment is supported, anchored or tied to an existing structure or the ground, the Customer must ensure that the structure or ground is adequate to safely support the additional imposed loads.</p> <p>-Unless specifically stated, it is assumed that any other working platforms (for erection or dismantling purposes) will be designed, supplied and fitted by the customer.</p>		<p>MATERIALS AND MODIFICATION</p> <p>-All equipment not supplied by Layher Limited is the responsibility of the Customer.</p> <p>-No sheeting or netting should be attached to the scaffold without reference to Layher, unless already indicated.</p> <p>-This drawing has been prepared using the Safe Working Load of the Layher Limited system components specified. No alteration to components, assembly, loading or any other aspect must be made without written authority from Layher Limited. The following should be read in conjunction with this drawing</p> <p>Ref#1 ALLROUND TECHNIQUE MANUAL Ref#2 ALLROUND ASSEMBLY VIDEO Ref#3 Ref#4</p>		<p>CUSTOMER RESPONSIBILITIES</p> <p>-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 fitting of all necessary building ties is the responsibility of the Customer. Maximum intervals of ties is indicated.</p> <p>-Setting out and final loading of scaffold and supporting systems.</p> <p>-To ensure that all foundations are of sufficient strength to withstand the imposed loads.</p> <p>-To ensure that existing building/structure can safely support the imposed loads.</p> <p>-To obtain all permits and permissions prior to erection.</p> <p>-To ensure that loading allowed for is sufficient.</p>		<p>Drawn</p> <p>AW</p> <p>29/05/20</p> <p>Customer</p> <p>LIDDARD</p> <p>Systems</p> <p>ALL ROUND</p> <p>Drawing Title</p> <p>LIDDARD SCAFFOLDING CHURCHERS COLLEGE ACCESS SCAFFOLD GENERAL ARRANGEMENT WORKING ISSUE</p> <p>Drg No.</p> <p>20124_01</p> <p>Revision</p> <p>A</p>
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