

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

LAYHER LTD CAN TAKE NO RESPONSIBILITY FOR STRUCTURES ERECTED UNDER "NON WORKING" STATUS. RESPONSIBILITY FALLS WITH THE COMPANY FOR WHOM THE SCHEN WAS PRODUCED SHOULD THEY CHOO TO PROCEED UNDER "NON WORKING"



ASSEMBLY, ALTERATION AND DISMANTLING OF THE OVERALL STRUCTURE INVOLVES RISK OF FALLS. PERFORM CONSTRUCTION WORK IN SUCH A WAY THAT THE RISK OF FALLS IS AVOIDED AS FAR AS POSSIBLE AND THE RESIDUAL RISK IS MINIMIZED IN ACCORDANCE WITH NATIONALLY RECOGNISED STANDARD SG4:10 AND WORKING AT HEIGHT REGULATIONS 2005. FALL PREVENTION METHODS RELATING TO THE LAYHER SYSTEM MAY BE REFERRED TO IN THE LAYHER ALLROUND SCAFFOLDING INSTRUCTIONS FOR ASSEMBLY

AND USE, PART No. 8116.230, PAGES 10 -11.

WEDGES MUST BE HAMMERED HOME AFTER ASSEMBLY OF THE COMPONENT USING A 500g METAL HAMMER UNTIL THE

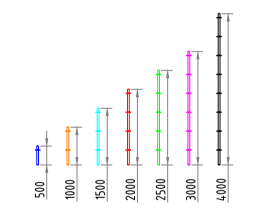
ABSENT OR INSUFFICIENT STRONG ANCHORS REDUCES THE STABILITY OF THE SCAFFOLDING STRUCTURE AND CAN LEAD TO ITS COLLAPSE. ANCHORING MAY ONLY BE INSTALLED AND REMOVED BY THE SCAFFOLDING ERECTOR.

ALL LEG LOADS SHOWN ON NON-WORKING or FOR APPROVAL DRAWINGS ARE INDICATIVE AND SUBJECT TO APPROVAL FROM SITE WITH REGARDS TO LAYOUT AND IMPOSED LOADS.

ALL DIMENSIONS OF THE EXISTING STRUCTURE AND TOPOGRAPHY ARE PURELY INDICATIVE AND BASED ON AN INTERPRETATION OF THE CLIENTS SKETCH, IT IS THE RESPONSIBILITY OF THE CLIENT TO VERIFY THAT THE PROPOSED SCHEME IS FIT FOR PURPOSE WITH REGARD TO THE SCAFFOLDS GEOMETRY AND BUILDABILITY.

IT IS THE SCAFFOLDING CONTRACTORS RESPONSIBILITY TO ENSURE THAT ALL GAPS ARE COVERED USING STEEL PLANKS OR STEEL GAP COVERS OR GAP DECKS ACCORDING TO SITE

STANDARDS LEGEND



ISSUED AS WORKING DRAWING

WARNING

SCAFFOLD CONSIDERED UNSHEETED AT ALL TIMES

SCAFFOLD DESIGNED TO LOAD CLASS 3. ONE LEVEL @ 2.0kN/m²



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Α	13/08/20		STANDARDS LOWERED
-	10/07/20		ISSUED AS WORKING
Rev	Date	Chk	Description



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LIDDARD SCAFFOLDING CHURCHERS COLLEGE ACCESS SCAFFOLD GENERAL ARRANGEMENT

Revision