

EXACT LADDER ACCESS POSITIONING TO BE AGREED ON-SITE WITH MAIN CONTRACTOR, ALL LADDER OPENINGS TO BE FITTED WITH GATES OR HATCHES, EMERGENCY LADDER ACCESS FREQUENCY NOT TO EXCEED 30ml CO SCAFFOLDING
CO ASSOCIATION
ASSOCIATE MEMBER

NASC SC INFORMATION MEMBERSHIP

1. BASIS OF DESIGN
HIS DESIGN HAS BEEN PREPARED FROM INFORMATION SUPPLED TO US
BY, OR ON BEHALF OF THE CONTRACTOR WHO SHOULD CHECK THAT HIS
REQUIREMENTS HAVE BEEN CORRECTLY INTERPRETED AND THAT ALL
LOADINGS, DIMENSIONS, LIFT HEIGHTS, BAY SIZES, BERCTION/STRKING
SEQUENCES ETC. ARE AS REQUIRED AND PRACTICABLE.

For Approval

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GWC MC 08.08.18 GWC MC 02.08.18 By Auth Date

PROPOSED ACCESS SCAFFOLD & HOIST

INSTITUTE OF ADVANCED LEGAL STUDIES MR SCAFFOLDING

As Shown 02-08-18

Live Load: 1 No. lift at 10.0kN/m²
Peak Wind Pressure: 0.514kN/m²

MRS 2018 - 1132 - 01

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Millimetres

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