

## **PRELIMINARY**

All Fabricated structural steelwork shall be CE marked in accordance with BS EN 1090-1.

All steelwork detailed on this drawing must meet the requirements of Execution Class EXC2 in accordance with BS EN 1090-2.

## **NOTES**

- 1. These notes are to be read in conjunction with all Castree drawings and specifications prefixed 2892.
- All dimensions in mm UNO.
- All dimensional setting out and level information is to be confirmed by the Architect.
- All dimensions are to be verified by the Contractor prior to commencement of fabrication.
- 5. The Contractor shall be responsible for the design, fabrication, erection and removal of all temporary works and shall provide all temporary bracing and back propping necessary to maintain stability during the construction phase.
- 6. Site welding will not be permitted under any circumstance without prior written authorisation from Castree.
- 7. All Construction to be in accordance to the latest Building Regulation Approved Documents.
- All steelwork members grade S355.
- All steelwork plate grade S275
- 10. All bolts gr8.8, min 4No. M16 per connection.11. All welds min 6mm fillet welds.
- 12. All timbers C16 U.N.O.
- 13. All padstones C20 concrete.
- 14. All blockwork 7N U.N.O.
- 15. All steel to steel connections designed by others to cater for the ULS forces stated.

Rev. Description SIG CHK Date

MR AND MRS ROBERTS

Project

**GREENACRE 4 LINK HEYS ROAD CALDY** 

Drawing Title

ATTIC FLOOR PLAN

## Castree

## Structural Engineering

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1:50

Drg. no.

SB

22/12/2020

CAS-2892-GA20

10 0 10 20 100mm NATURAL SCALE

All existing structure shown is based on

The Contractor is to inspect the existing

structure prior to commencing works to

shown on these drawings is correct and

satisfy themselves that they have

adequate information, the structure

any assumption stated are correct.

limited opening up works.