

1. All open section steelwork (UB, UC etc.) are to be grade S355jr fabricated, primed and installed in accordance with BS5950

2. All closed sections steelwork (RHS, SHS etc.) are to be grade S355j2h fabricated, primed and installed in accordance with

9. Internal steelwork to be blast cleaned and receive 1# coat of high-build epoxy zinc phosphate primer, dry film thickness 80

10. Steel in exposed/external conditions to be hot-dipped galvanised to BS EN ISO 1461. If a coloured finish is required a mordant wash or primer specifically formulated for use on fresh galvanised surfaces is to be applied (in strict accordance

with manufacturer's instructions), followed by 40 microns vinyl primer and 60 microns vinyl finish to architect's specification. Alternative corrosion protective measures may used once written approval is obtained from the structural engineer.

2. All softwood timbers are to be treated by double vacuum preservative treatment to BS:5707 part 3. All timber ends to be

3. All timber fixings are to be galvanised/sheradised except when into Oak in which case fixings are to be stainless steel. 4. Multiple timbers are to be bolted together at max. 400mm centres using M12 bolts and 51mm dia. toothed plate connectors.

Use square plate washers to outside face of timbers. Fixings to be staggered about member centre line along entire length

2. All lintels are to be installed with end bearings (typically 150mm) as recommended by the manufacturer for the particular

1. Traditional cut timber or truss rafter roofs to have standard timber bracing in accordance with BS5268 part 3 and/or in

3. Standard 30x5x1200mm long galvanised steel restraint straps (or similar approved with minimum tension capacity of 8kN) to be provided, for lateral restraint, to floors and around gables. Straps to be fixed over 38mm wide noggins at least half the depth of the joist or rafter. Straps to extend over at least 3No. joists or rafters. Spacing of straps to be at max. 2m centres in

4. Standard 30x5x1200mm long galvanised steel restraint straps (or similar approved with minimum tension capacity of 8kN) to be provided, for vertical restraint, to roofs. Straps fixed to wall plates, and to the supporting masonry below at max. 2m

1. All external brickwork to have a min. compressive strength of 20N/mm² with a water absorption value between 7% & 12%.

3. Blockwork generally above dpc to architect's specification but at the strength indicated on engineer's drawings, blockwork below dpc to have a min. density of 1500kg/m³. All blockwork to have a unit weight not exceeding 20kg, otherwise the contractor is required to produce a risk assessment and method statement for manual handling. Hollow blocks are not to be

5. All masonry supporting steel or precast concrete to have cured for at least 7 days prior to installations (extended to 10 days if temperatures have been below 5°C). Temporary lateral support and propping may be required for certain wall

2. Padstones to be precast concrete (min 50N/mm²) unless noted otherwise, standard sizes specified where possible as

• Design assumptions have been made relating to the span of elements of the existing structure (as noted on the drawings). To prevent existing or new members becoming overstressed or deflecting excessively, these assumptions must be checked before work on site commences. Any discrepancies must be reported to the engineer so that checking can be carried out,

• Temporary support - there is a risk of injury due to collapse of unsupported or inadequately supported load/structure. The

• Some main structural members may exceed manual handling limits. Jointing to limit size and weight may have been specified where appropriate (contractor to liaise with engineer if additional joints are required or locations require adjustment). Irrespective of any jointing details mechanical lifting equipment must be considered by the main contractor and

• There are no other specific health and safety risks as a direct result of our design apart from common construction issues

3rd Angle

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Wiltshire, SP4 7SD. Drawings must not be scaled. Only written dimensions

should be used - where no dimensions are given the matter shall be referred to the engineer. Should dimensions or details on these drawings conflict,

request clarification from the engineer. Where this drawing relates to existing or completed construction the contractor shall check that there is no conflict between actual building dimensions and dimensions on the drawings.

In the event of conflicting information between this drawing and others, this must be reported immediately to the engineer.

The contractor is responsible for checking the accuracy of all site dimensions, levels and setting out of the work before work commences on site.

Materials and workmanship are to comply in all respects with current British Standard specifications, codes of practice, and Building Regulations.

This drawing is to read in conjunction with all relevant architectural, specialists' and other consultants' relevant specifications and drawings.

The contractor shall provide all necessary bracing and safeguards to ensure the stability of the structure and all associated parts at all times during construction. the design, installation and maintenance of all necessary

temporary works is the responsibility of the contractor.

The works detailed on this drawing may be subject to a Planning or Building Regulations application, and/or the Party Wall Act. Should this be the case all works undertaken prior to obtaining the relevant approvals are at the Contractor's/Client's risk.

Setting out to is to be in accordance with the Architect's

It is the Client's responsibility to ensure that they have engaged the services of a competent person to act in

the role of principal designer in accordance with the 2015 CDM regulations, prior to works commencing.

P2 | Expansion joints RD 27/10/23 P1 Preliminary issue RD 09/10/23 BY: DATE: REV: DESCRIPTION: **REVISIONS** 

## SUBJECT TO BUILDING CONTROL APPROVAL.

STRUCTURAL AND CIVIL ENGINEERS

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PROJECT TITLE: Amesbury Cricket Club Archers Way

Amesbury

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DRAWING TITLE: Ground Floor Structural Arrangement

APPROVED DATE 10/23 10/23 KAR 10/23 SCALE: 1:50 16469-101 Α1

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