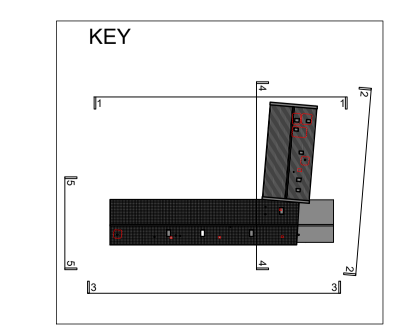
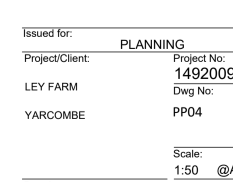


Front doors for Units 1 and 2 to be solid timber and in a traditional stable door style





NOTES:

1. ALL PROPOSALS ARE DRAWN AS HAND.

DIMENSIONS ONLY.

8. IF IN DOUBT ASK!

 ALL DRAWINGS AT 1:50 SCALE UNLESS STATED OTHERWISE.
 DO NOT SCALE DRAWINGS - USE FIGURED

4. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED.5. ALL DIMENSIONS TO BE CHECKED ON SITE.

DRAWING TO BE READ IN ACCORDANCE WITH ALL CURRENT SCHEDULE, SPECIFICATIONS, STANDARD CONSTRUCTION DETAILS, PLUS ALL BESPOKE CONSTRUCTION DETAILS RELEVANT TO THE PROJECT.

 ANY INACCURACIES FOUND ON THE DRAWINGS OR SPECIFICATIONS ARE TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

NO. HAZARD:

Corona Virus - All works are to be carried out following the latest guidance from the Government, HSE and Public Health England. The Principle Contractor is to make a daily review of any changes to the guidance and lisise with the Client in regards to required changes in working practices.

Facilities - Welfare facilities, site security, material unloading / storage and waste storage areas to be confirmed by the client.

Occupied Site - The Farmhouse will be occupied by the client during the works and shares access and parking with the works. The Principle Contractor will need to coordinate safe access into the site for the Client in addition to any access required for the works.

Asbestos Survey - Survey required and no works are to be carried out until one has been undertaken.

Incomplete records - Incomplete records of previously installed services, beware of concealed services below ground and within structures etc.

Below ground drainage - Full route of below ground drainage layout unknown, to be confirmed including connection to mains.

Live Services - installed on site to serve the Farmhouse and to be maintained during the works where possible. The Principle Contractor is to liaise with the Client to inform them when services will be interrupted.

High level wires - Telegraph poles are close to the works. Beware of existing high level power wires running across proposal area and possible access routes for machinery connecting from adjacent pole to Barn 2.

Bats - All works and demolition to be carried out in accordance with the method statement from the ecologist for protection of bats.

Site Boundary - The building is close to the site boundary (less than a metre). Limited access for works in close proximity to site boundary, scaffolding etc.

Access Road - Limited width access road to site will limit the size of vehicles accessing the site for delivery etc.

Stability of structure - Existing structure may require shoring / support / rebuilding in areas where demolition works are occurring.

SIGNIFICANT HAZARDS / RISKS

DO THIS

DON'T DO THIS

OTHER RELEVANT INFORMATION

Team Sign Off Status:

Drawing:
BARN 1 + 2 PROPOSED

ELEVATIONS 1 + 2

0 5m