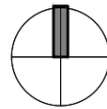


NORTH



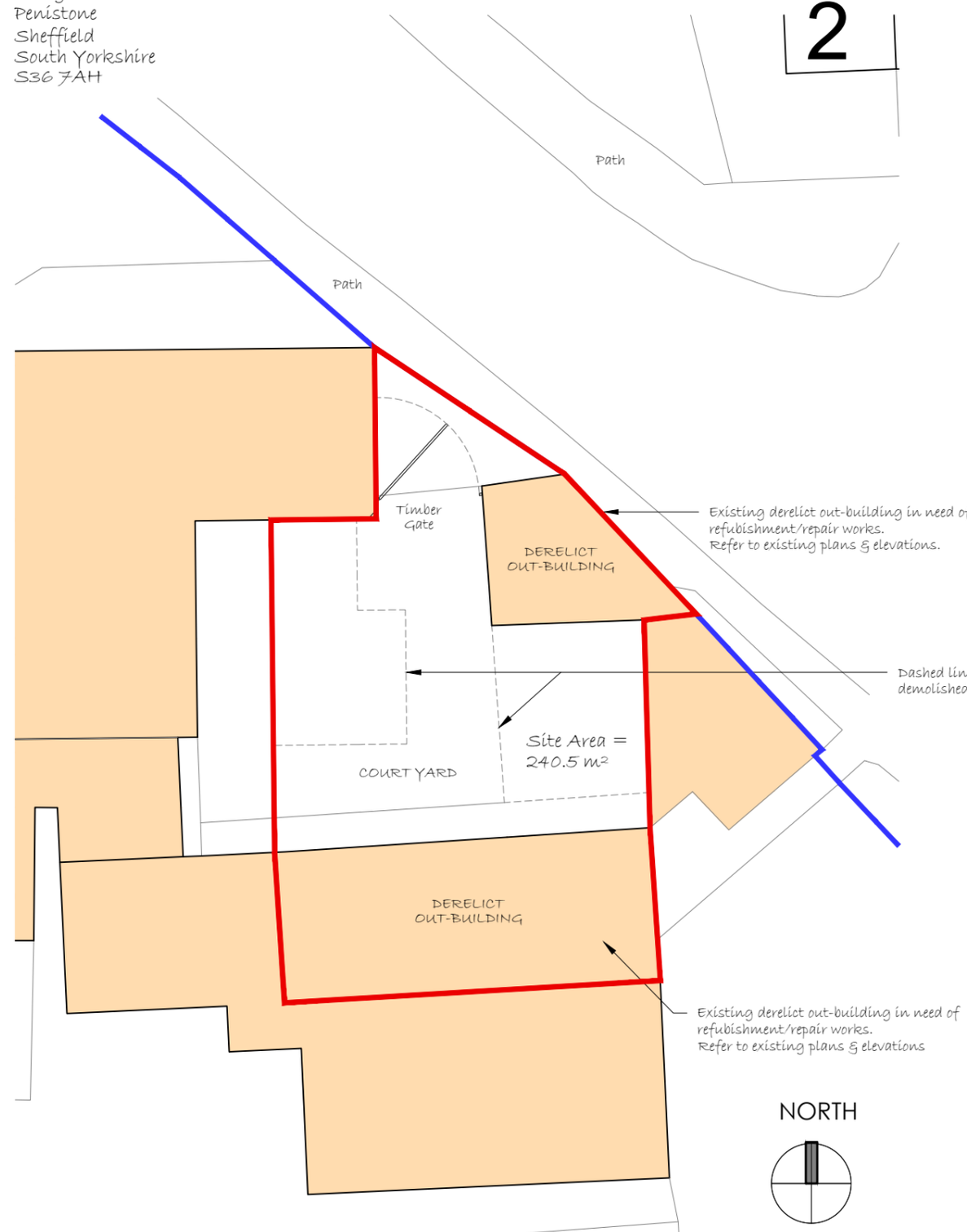
SITE

The New Inn
 Bridge Street
 Penistone
 Sheffield
 South Yorkshire
 S36 7AH

SITE LOCATION PLAN
 SCALE - 1:1250

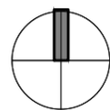
- REFERENCE KEY:
- SITE OWNERSHIP - —
 - OTHER LAND UNDER SAME OWNERSHIP - —

- CDM 2015
- RISKS**
1. RESTRICTED ACCESS TO SITE
 2. SITE WELFARE REQUIREMENTS
 3. SITE CLEARANCE
 4. INSTALLATION OF TEMPORARY AND RE-ROUTED SERVICES
 5. NEW FOUNDATIONS
 6. WORKING AT HEIGHT



EXISTING BLOCK PLAN
 SCALE - 1:200

NORTH



Do not scale from this drawing. **tractus:dma** must be notified immediately should any discrepancies be found. The contractor must check all dimensions on site before construction or manufacture of materials. This drawing or any portion of it may not be reproduced without the consent of **tractus:dma**.

NOTES

All efforts have been made in measuring existing site. However the contractor / builder is responsible, for checking & confirming all given dimensions on site prior to pricing & works.

Extent of boundary ownership confirmed by applicant.

Proposal -
 Application for Planning Permission -
 Conversion of Derelict Out-Building(s) including Construction of Extension into Guest Accommodation and to be used in-conjunction with the existing Public House to meet the applicant's requirements and as illustrated on the application drawings.

Existing Use Class -
 Sui Generis - Derelict Out-Buildings part of an Existing Public House/ Drinking Establishment.

Proposed Use Class -
 C1 - Guest House/Accommodation to be used in-conjunction with the existing Public House/Drinking Establishment.

PLANNING ISSUE

Rev	Description	Date	By	App'd

tractus:dma
 architectural design

Office B, Strass House, Scout Hill Mills, Broad St.
 Dewsbury, West Yorkshire, WF13 3SA
 t: 01924 462 550 m: 07791 717 404
 e: asif@tractusad.co.uk

Client The New Inn				
Project Bridge Street Penistone, S36 7AH				
Drawing title Site Location Plan and Existing Block Plan				
Drawn by AM	Date 03/25	App'd -		
Drawing no EX-01	Project no 25-962	Scale @ A3 A.S.	Rev -	