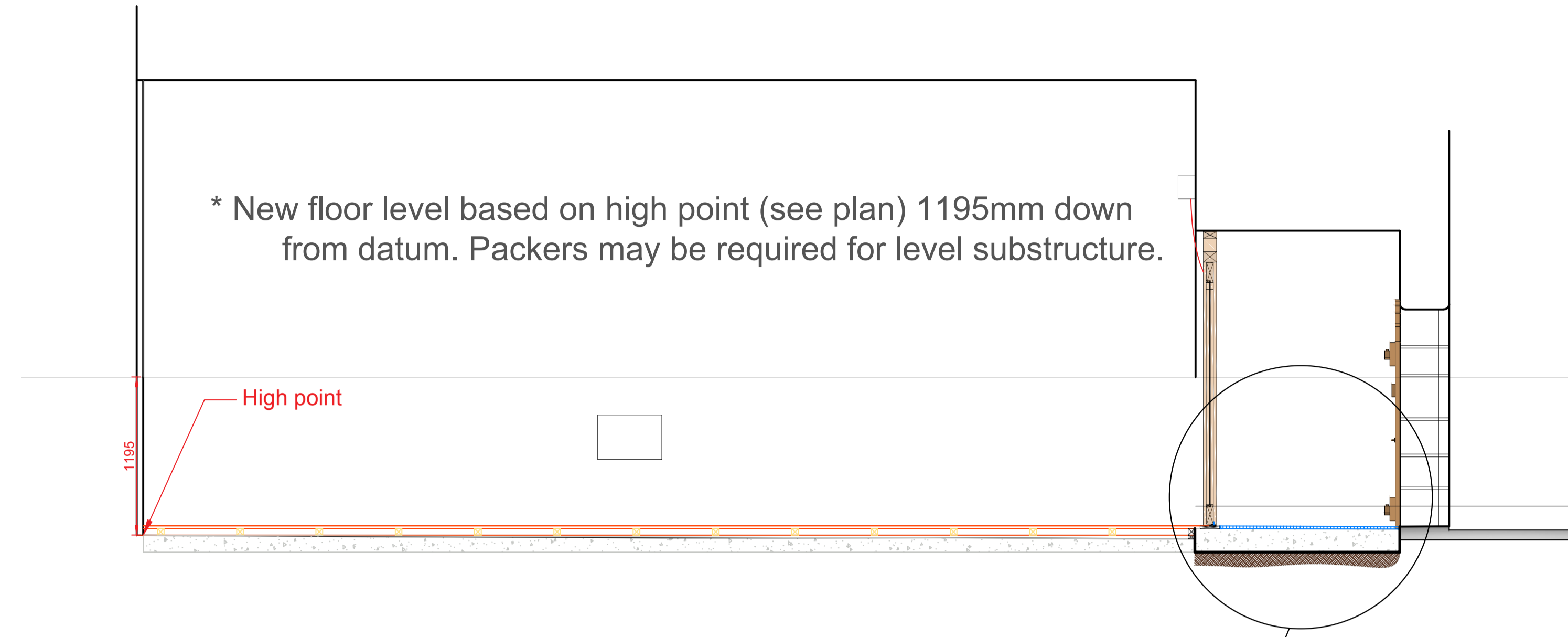
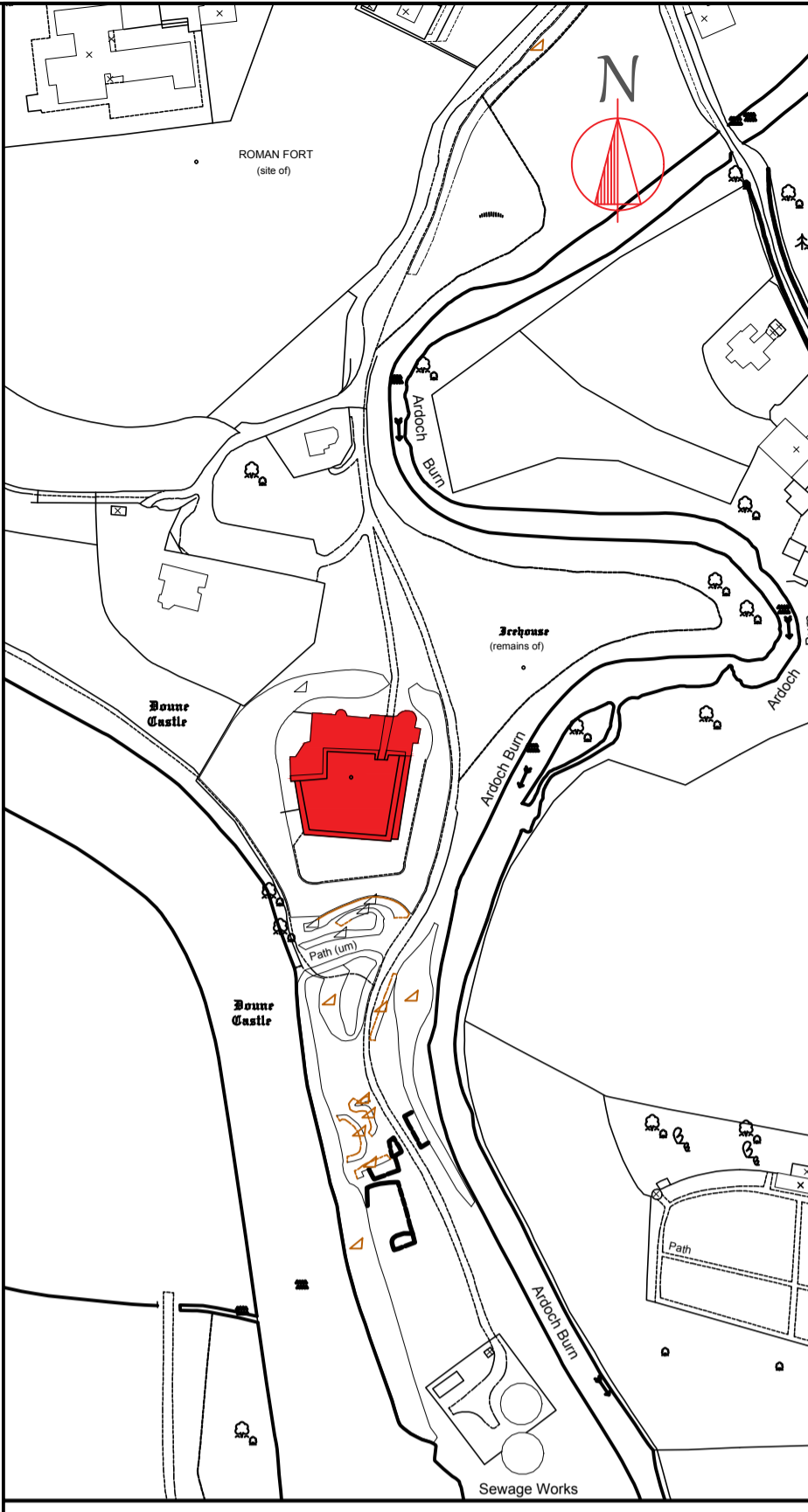


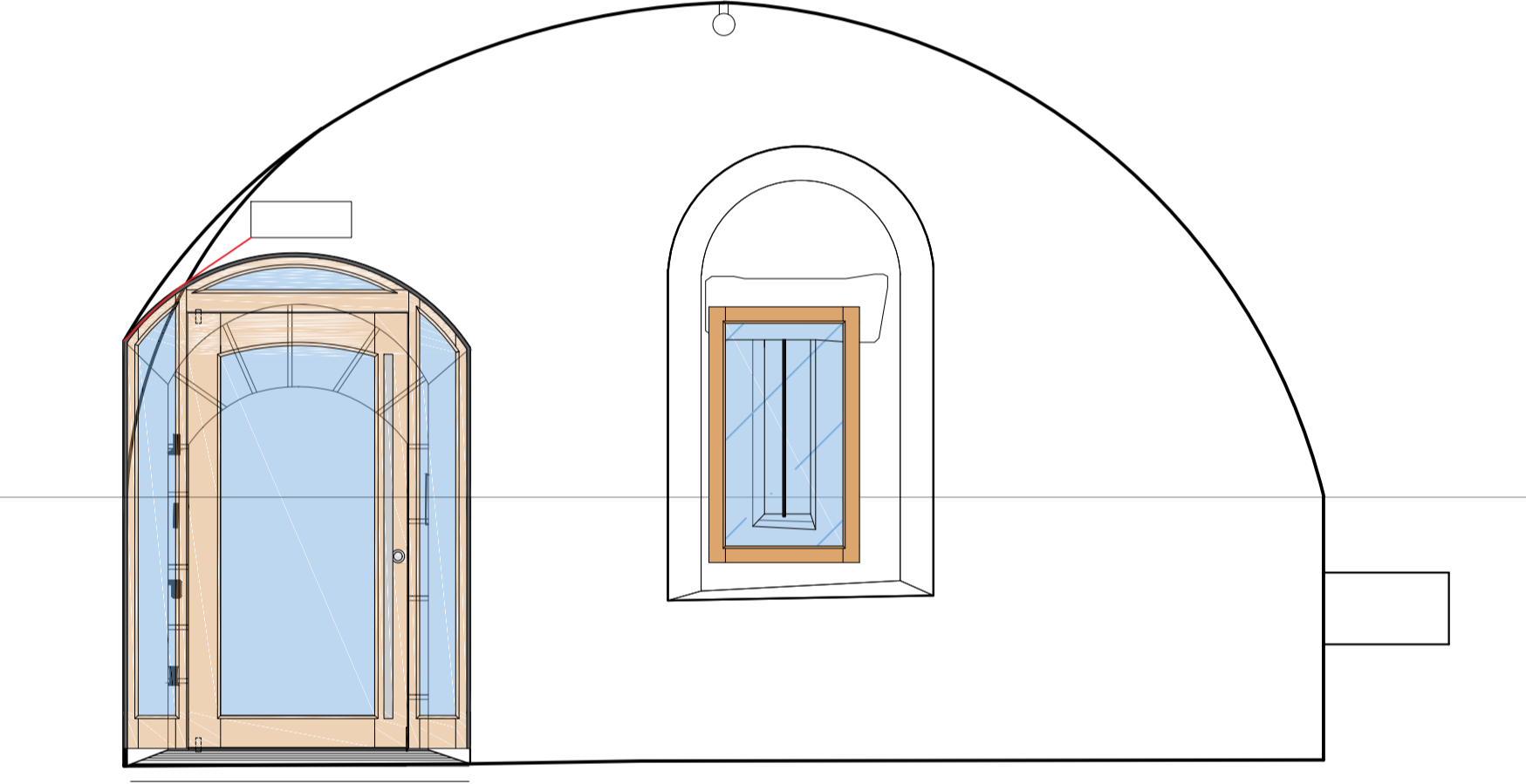
EXISTING PLAN - SCALE 1:50



SECTION D - SCALE 1:30



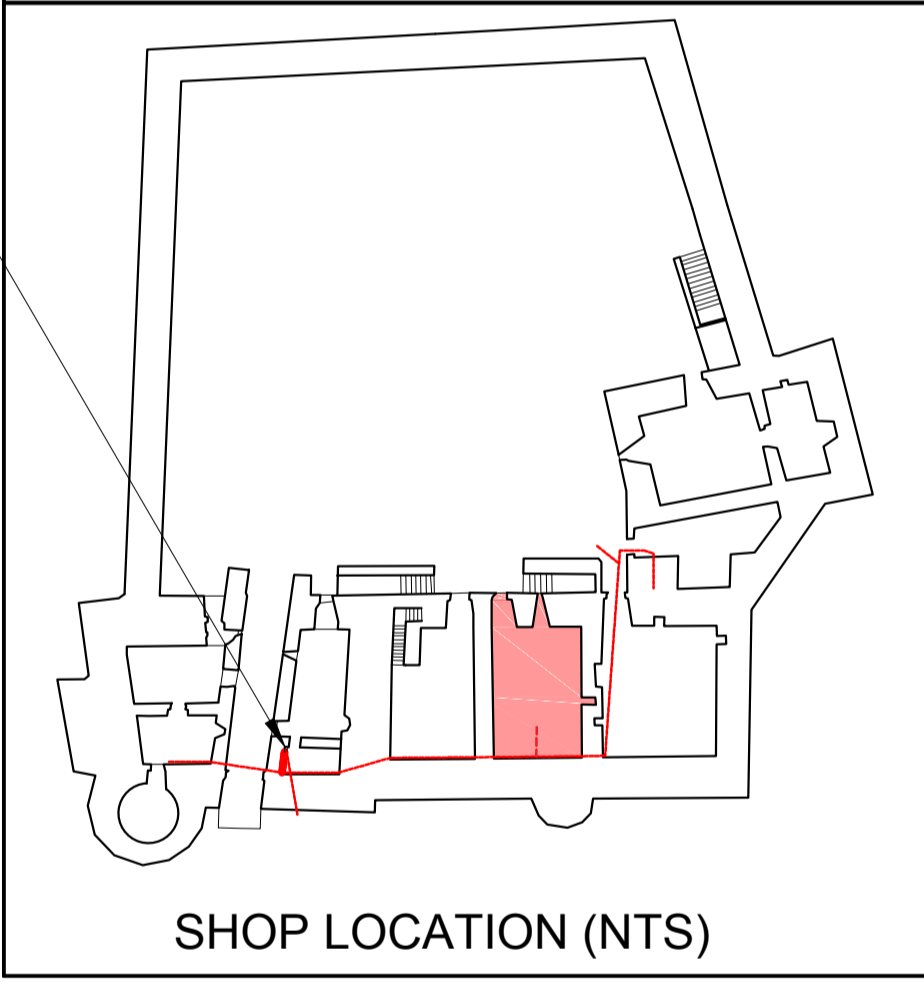
LOCATION PLAN scale 1:2500



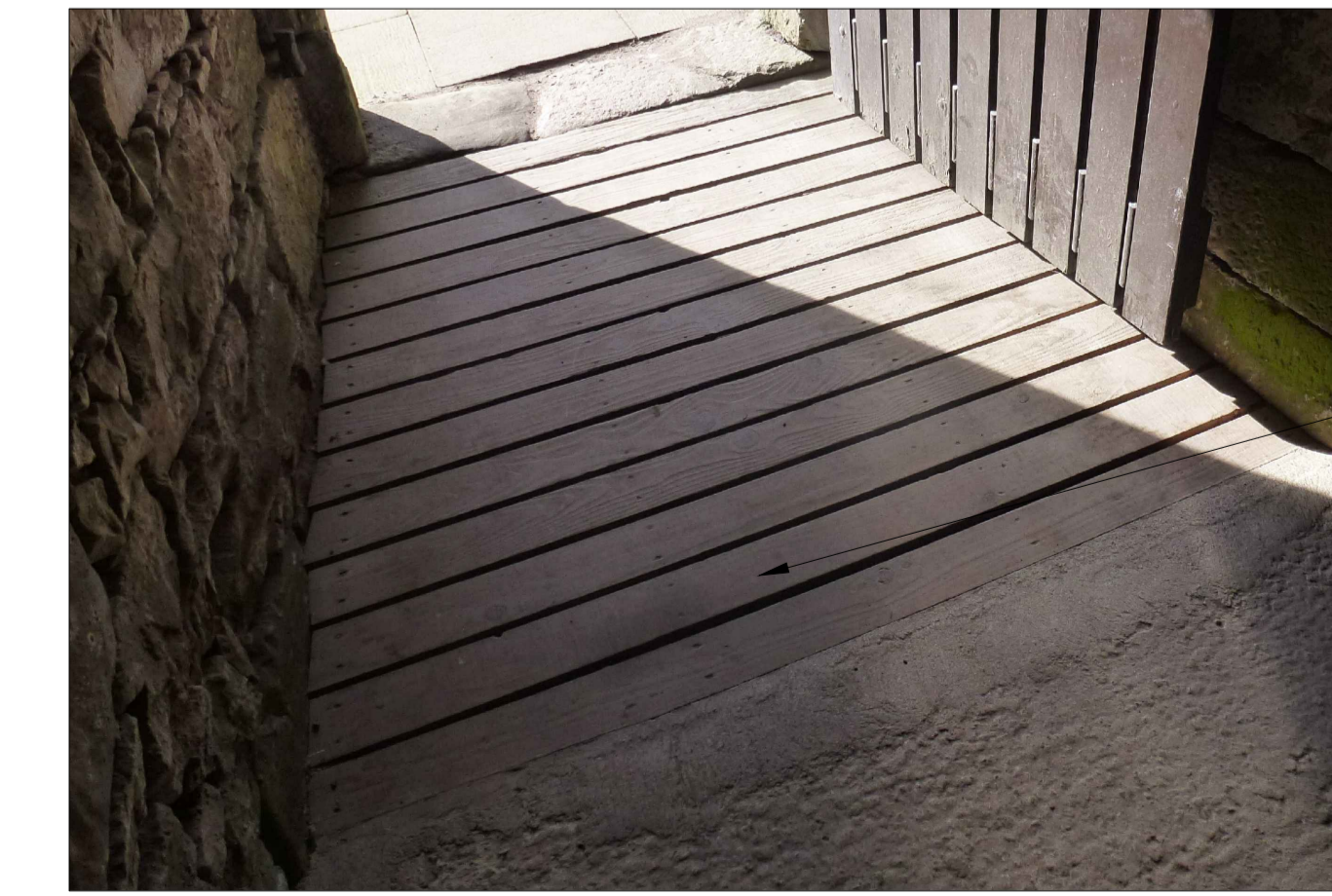
SECTION C - SCALE 1:30

ENTRANCE FLOOR CONSTRUCTION

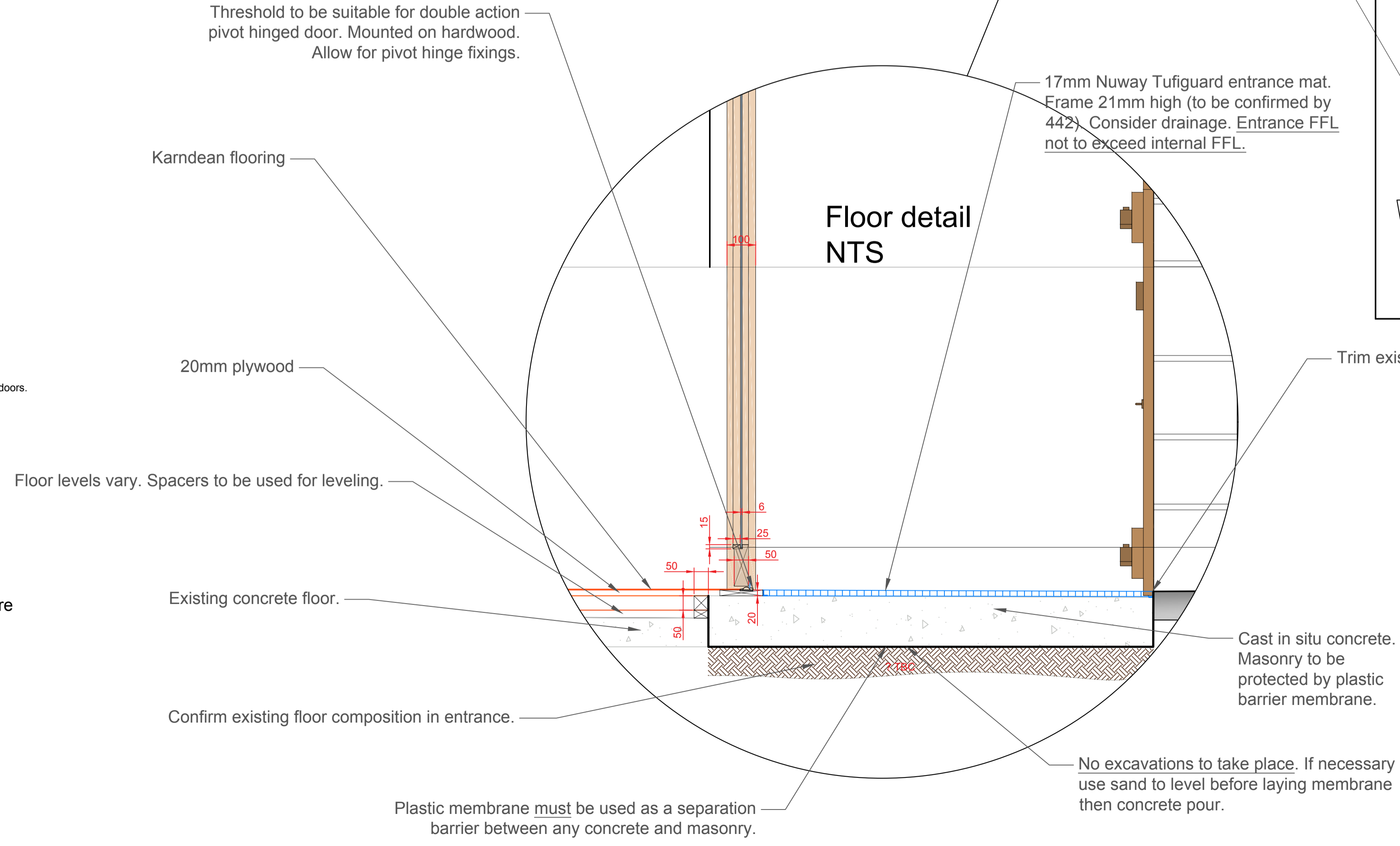
All dimensions to be checked prior to commencement of work.
 All work must comply with current building standards as set out in The Scottish Building Standards, Technical handbooks 2016: NON-DOMESTIC.
 Historic masonry must be protected. No fixings into stone.
 Existing floor composition to be confirmed.
 Where cast in situ concrete is required, a plastic membrane barrier must be used to protect masonry.
 Internal FFL and entrance FFL must be level at threshold. Slight gradient lowering towards external doorway may be required to enable drainage.
 Door to be hung on pivot hinges to enable door to open both ways. Floor level should accommodate this.
 Door stops to be installed.
 Floor mounted sockets for lever action flush bolt required. One internal and one in entrance area.
 THRESHOLD - To be Sealmaster Cyclone TDS/CDS or TES/CDS or equivalent depending on finished floor levels. Must be suitable for two way exterior doors.
 All electrical and data cables to run within suspended floor except the lighting tracks which will connect to existing supply overhead.



SHOP LOCATION (NTS)



EXISTING ENTRANCE FLOOR NTS



Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data
 © Historic Environment Scotland © Crown copyright and database rights 2016
 Ordnance Survey [100057073] © Getmapping

Ordnance Survey Data
 You are permitted to use this data solely to enable you to respond to, or interact with,
 the organisation that provided you with the data. You are not permitted to copy,
 sub-licence, distribute or sell any of this data to third parties in any form.

SMC

MONUMENT	Doone Castle
PROJECT	Proposed shop Entrance floor construction



PROJECT DRAWING NUMBER	22-11-16-02
SCALE	1:30/1:50 @A1
DATE	22/11/2016
ARCHIVE NUMBER	
DESIGNED BY	J. MacPherson
DRAWN BY	S. Allan