

New 200mm thick RC ground floor slab to have 150mm bearing into existing solid stone wall - ensure sound level bearing. Contractor to carefully consider temporary support of wall

Existing projection carefully removed following underpinning

> Indicative high level propping - propping to remain in place until underpin and ground floor slab has cured

on nominal 50mm thick sand blinding in min. 150mm thick well-compacted sub-base

400mm thick RC base slab

GENERAL NOTES

- 1. For planning purposes only
- 2. This drawing is to be read in conjunction with all other structural drawings and the structural specification.
- 3. This drawing is to be read in conjunction with all other
- relevant disciplines drawings and specifications. 4. All levels, setting out, waterproofing and fireproofing to
- be confirmed with the Architect.
- 5. The Contractor is responsible for the temporary stability of the existing and proposed structure throughout the works. The sequencing and method of installation should be carefully considered and the temporary works should be designed and detailed by a suitably qualified person (appointed by the Contractor) prior to commencing the works.
- 6. Contractor to request splices if required for handling purposes.

NOT FOR CONSTRUCTION		
P1 Issued for information REV	and comment. DESCRIPTION	KK AA 16.04.21 DRN CHK DATE
STUDIO		
Studio 2, One Eastfields Avenue, London SW18 1FQ T: 020 8191 8688 E: info@structuraldesignstudio.co.uk W: www.structuraldesignstudio.co.uk		
Project		
Middle Lypiatt Grange		
Stroud, GL6 7LW		
Drawing Title Basement Tunnel Details - Sheet 1		
Date	Scale	Drawn
April 2021	1 : 25@A1	КК
Drawing Status		
Preliminary		
Project Number	Drawing Number	Revision
221018	S/2300	P1