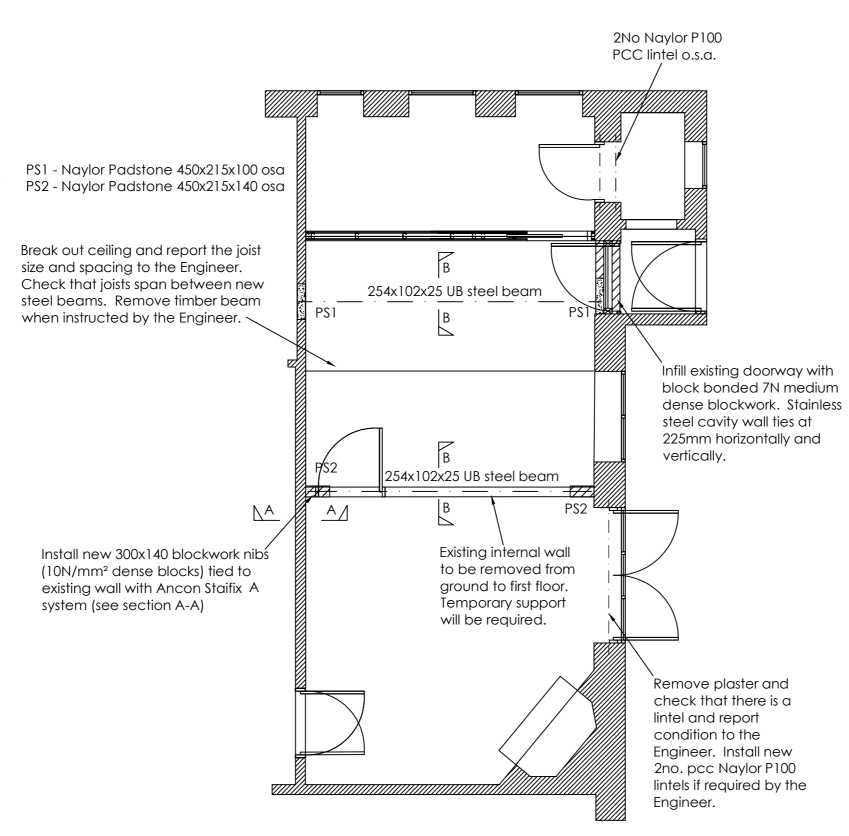
NOTES

- 1. All dimensions shall be confirmed on site prior to fabrication of steel.
- 2. Steelwork shall be grade \$355 JR.
- 3. Steel to be blast cleaned to BSEN ISO 850-1 and preparation grade Sa2.5.
- 4. Steelwork to be painted with Zinc phosphate primer 80 microns thick.
- 5. Temporary support is required until new beams are in position and packed tightly to underside of partitions. Engineering brickwork or dense block and dry pack shall be used as packing.
- 6. Temporary support to be designed by the contractor.
- 7. Mortar shall be class (iii) (M4) to BS5628.

PS1 - Naylor Padstone 450x215x100 osa PS2 - Naylor Padstone 300x215x140 osa



 C02
 29.06.20
 P2 Padstone Size amended
 PS

 C01
 05.03.20
 Construction Issue
 PS

 P01
 26.02.20
 Preliminary Issue
 PS

 Rev
 Date
 Description
 Chk

Drawing revision denotes the following stages; P - Preliminary, T - Tender, CI - Contract Issue, C - Construction, R - Record/As Built.

CONSTRUCTION

Civil & Structural Chartered Engineers

Hems Court, Longbrook Street Exeter, Devon, EX4 6AP T. 01392 421600 F. 01392 422891 sands@sands-consultants.co.uk www.sands-consultants.co.uk



Client

Marco Christoforou & Lisa Wood St Catherines New North Road Exeter EX2 4AN

Project Title

PROPOSED DEVELOPMENT AT ST CATHERINES

Drawing Title

ALTERATIONS TO GROUND FLOOR KITCHEN PLAN

Scale/Size	Date
St Catherines	February 2020
Drawn Jake Langsford	Checked Peter Stokoe
Sands Project No. 20.02.51	Client Project No.

Drawing No.

3001

Revision

C02