

KEY:

↔ = New timber floor infill.
Joists at 400mm centers max

SC01 = 120x8.0 SHS

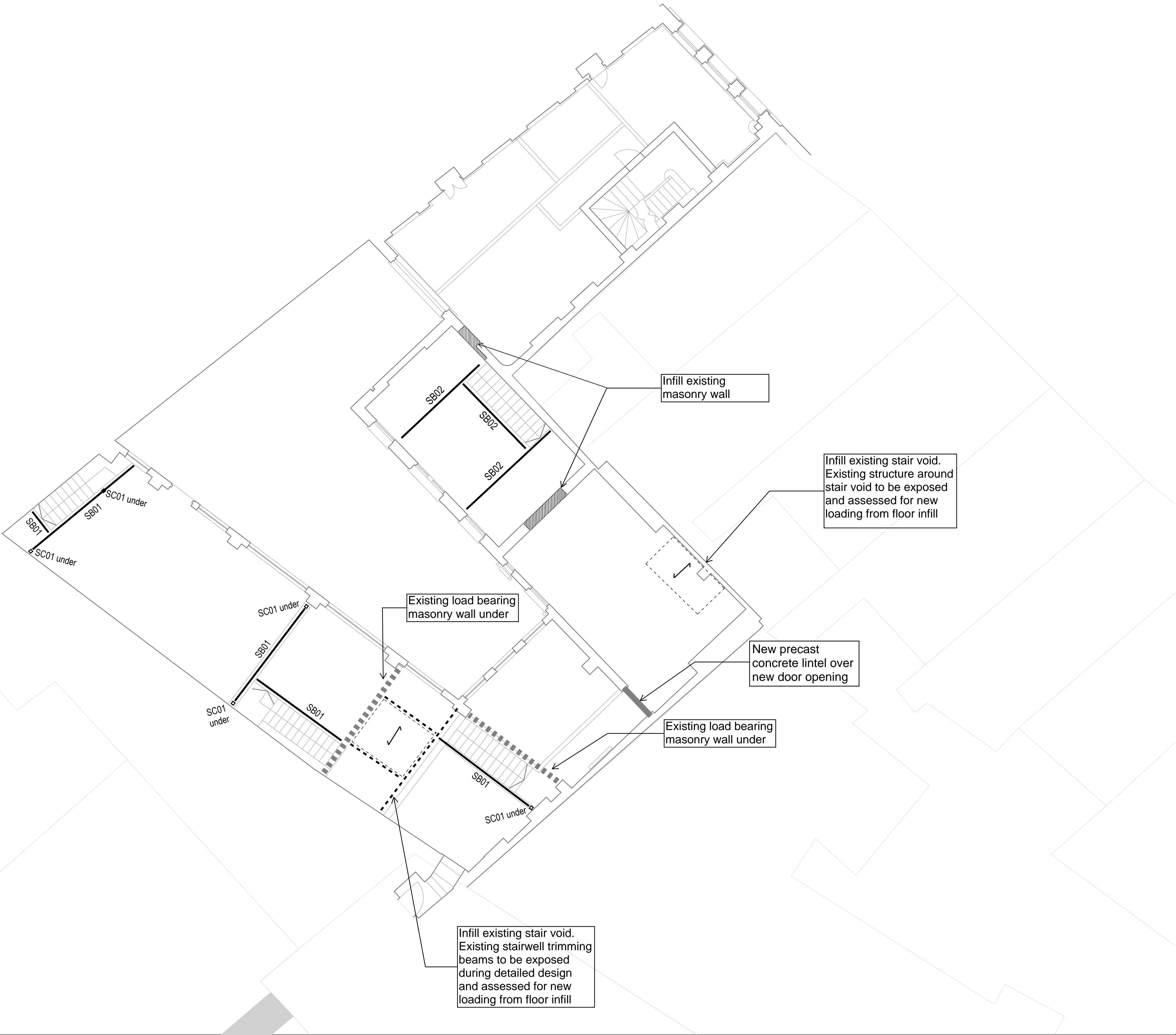
SB01 = 254x146 UB

SB02 = 203x102 UB

NOTES:

Pad stones to be used where new steel beams are being supported on existing masonry walls. Minimum size 500x200, minimum 150mm bearing.

Allow for underpinning of existing floor/foundations where new 120x8.0 SHS posts are supported on Ground Floor slab.



NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE

ENGENUITI SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.
ALL DIMENSIONS SHOULD BE CHECKED ON SITE.
DO NOT SCALE FROM THIS DRAWING.
ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF ENGENUITI IMMEDIATELY.

00 PLANNING ISSUE	NS	PG	07/12/2012
FIRST ISSUE			
REVISION DESCRIPTION	ISSUED	CHECKED	DATE

CLIENT

PROJECT

engenuiti
IMAGINE + CREATE + ENGINEER

2b Mallings Place
Tower Bridge Road
London SE1 3JB
United Kingdom
+44 (0)20 7089 5760
www.engenuiti.com

PROJECT TITLE
ST GILES CIRCUS

DRAWING TITLE
FIRST FLOOR PLAN
ENDELL STREET

SCALE
NTS

DATE
07.12.12

PROJECT NUMBER
029

DRAWING NO.
029-S-801

REVISION
00