35/ 30/ 615 COCKSER CRESCENT 50/ 01 LOCATION PLAN 316 SCALE 1:500 Meters

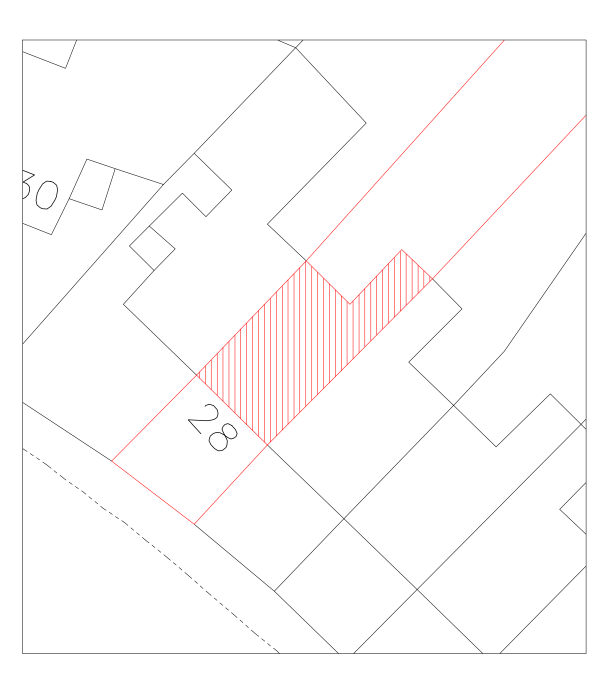
These plans and specifications prepared by Brian O'Reilly Architects as instruments of professional service shall remain the property of Brian O'Reilly Architects.

ese plans may not be copied or re-used without the press written consent of Brian O'Reilly Architects. The e of these plans for construction is permitted only sen specifically released for construction reference by a ted authorised signature.

These plans are project and site specific and shall only be used for their intended purpose unless otherwise permitted by written consent of Brian O'Reilly Architects.

All dimensions shown are indicative and must be checked on site by the contractor. Any inconsister

DO NOT SCALE FROM THE DRAWING



02 SITE PLAN 316 SCALE 1:200

N

28 GLOUCESTER CRESCENT

drawing LOCATION AND SITE PLAN

number date 316-100-E 11.06.2012

scale revision varies@A3 -

BRIAN O'REILLY ARCHITECTS



DO NOT SCALE FROM THE DRAWING

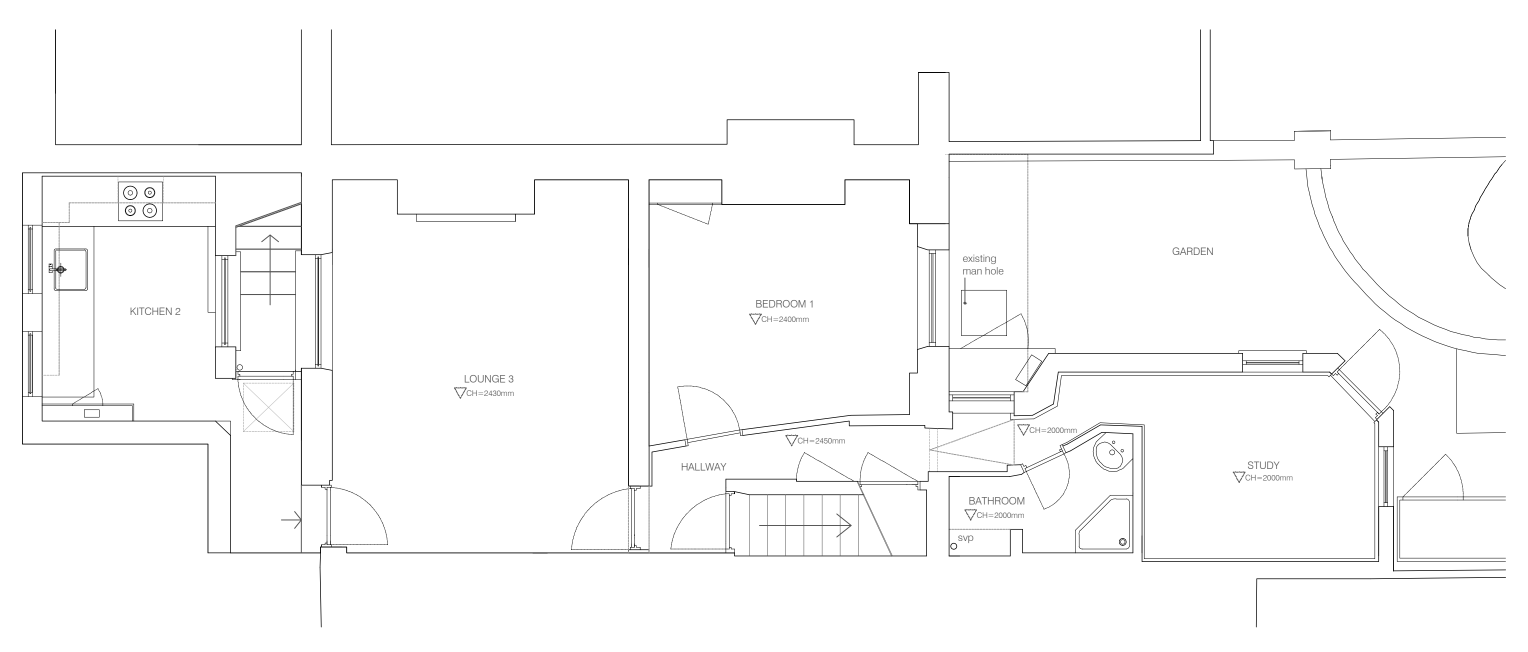
28 GLOUCESTER CRESCENT

EXISTING FRONT ELEVATION

316-200-E 11.06.2012 scale 1:100@A3

BRIAN O'REILLY ARCHITECTS

DO NOT SCALE FROM THE DRAWING



01 EXISTING LOWER GROUND FLOOR 316 SCALE 1:50

project 28 GLOUCESTER CRESCENT

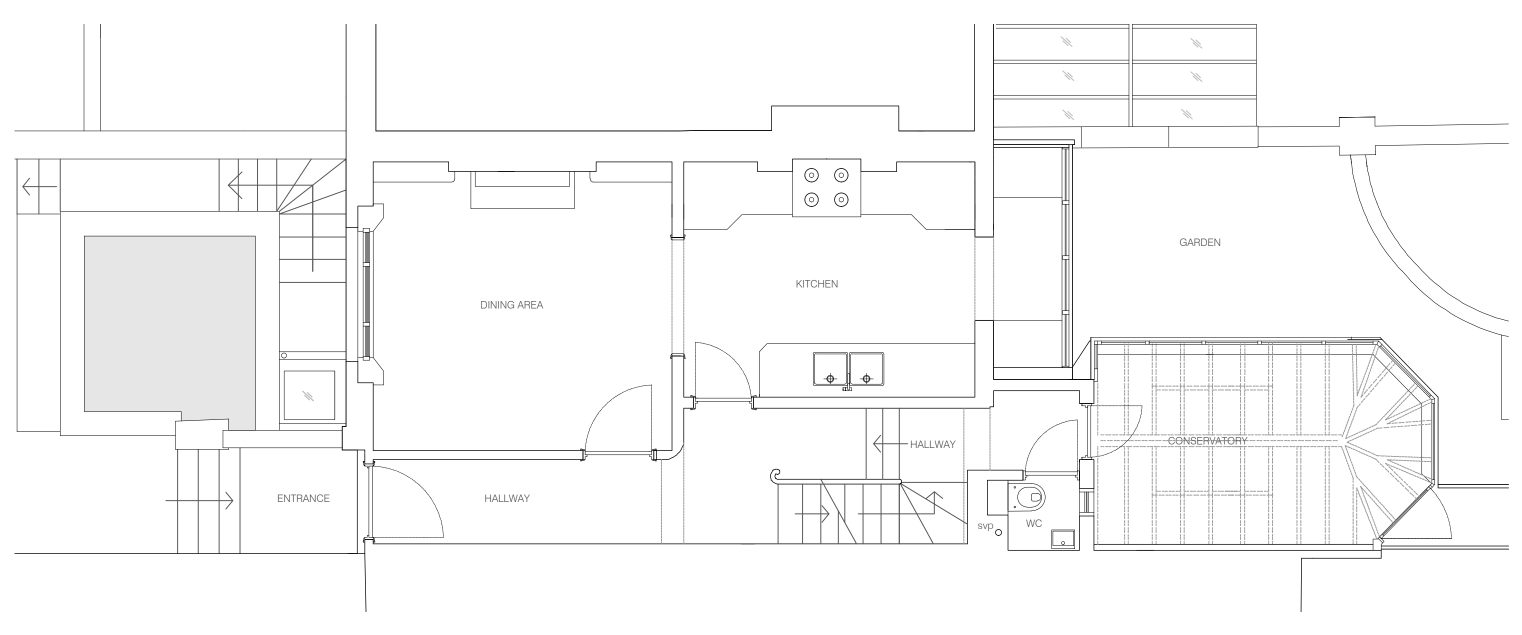
drawing EXISTING LOWER GROUND FLOOR PLAN

number date 316-101-E 11.06.2012 scale 1:50@A3

BRIAN O'REILLY ARCHITECTS



DO NOT SCALE FROM THE DRAWING



01 EXISTING GROUND FLOOR 316 SCALE 1:50

project 28 GLOUCESTER CRESCENT

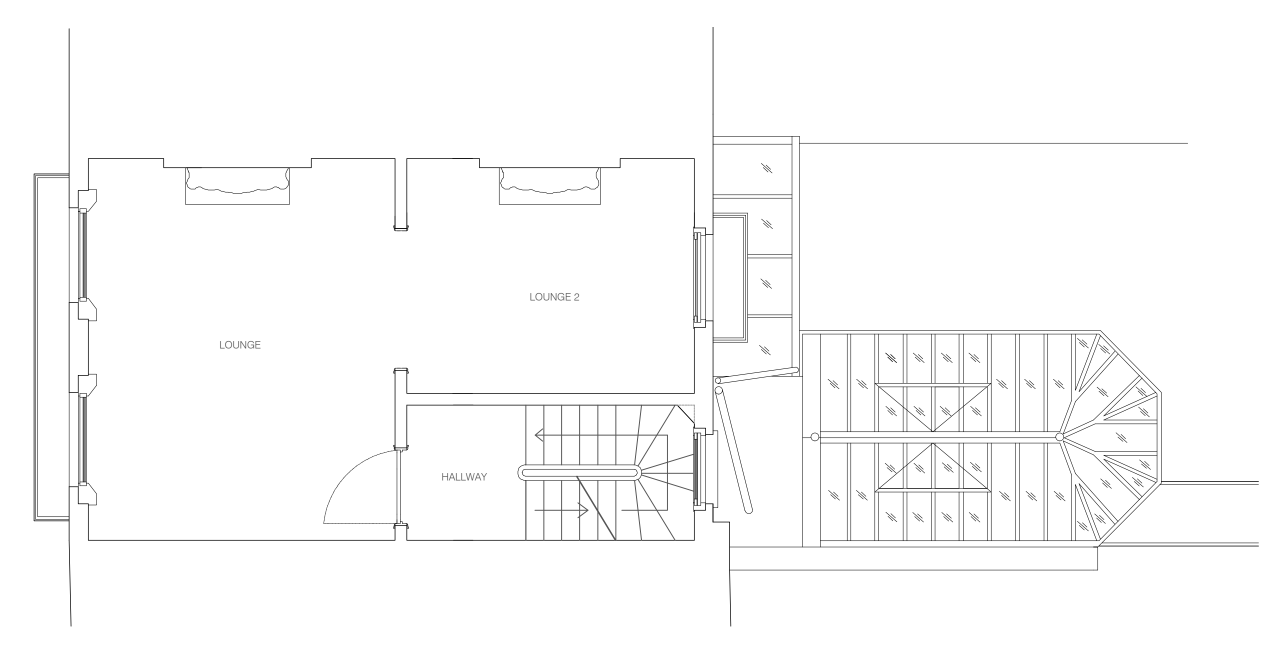
drawing
EXISTING GROUND FLOOR PLAN

number date 316-102-E 11.06.2012 scale 1:50@A3

BRIAN O'REILLY ARCHITECTS



DO NOT SCALE FROM THE DRAWING



01 EXISTING FIRST FLOOR 316 SCALE 1:50

project 28 GLOUCESTER CRESCENT

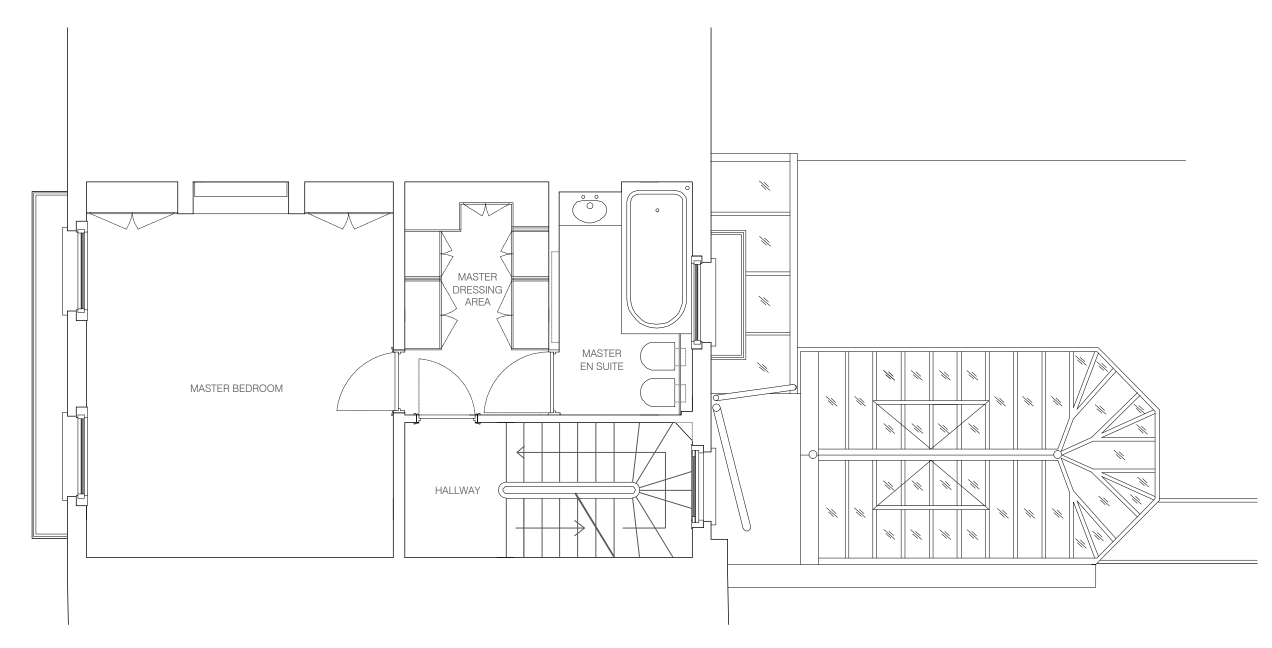
drawing
EXISTING FIRST FLOOR PLAN

number date 316-103-E 11.06.2012 scale 1:50@A3

BRIAN O'REILLY ARCHITECTS



DO NOT SCALE FROM THE DRAWING



01 EXISTING SECOND FLOOR 316 SCALE 1:50

project 28 GLOUCESTER CRESCENT

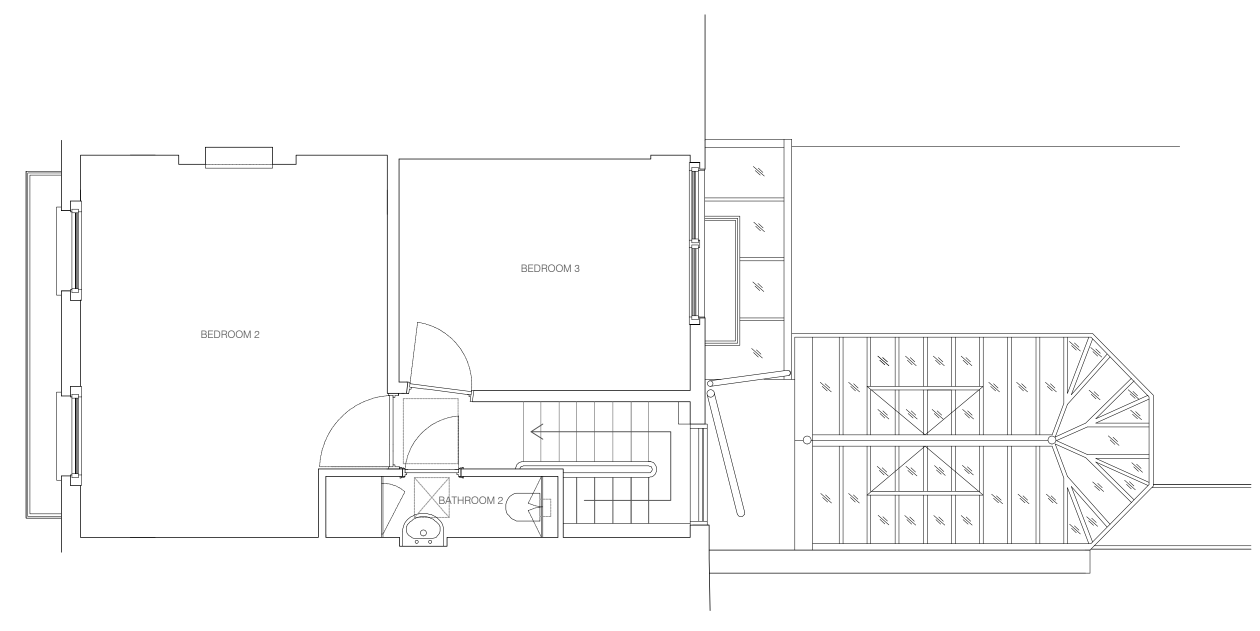
drawing EXISTING SECOND FLOOR PLAN

number date 316-104-E 11.06.2012 scale 1:50@A3

BRIAN O'REILLY ARCHITECTS



DO NOT SCALE FROM THE DRAWING



01 EXISTING THIRD FLOOR 316 SCALE 1:50

project 28 GLOUCESTER CRESCENT

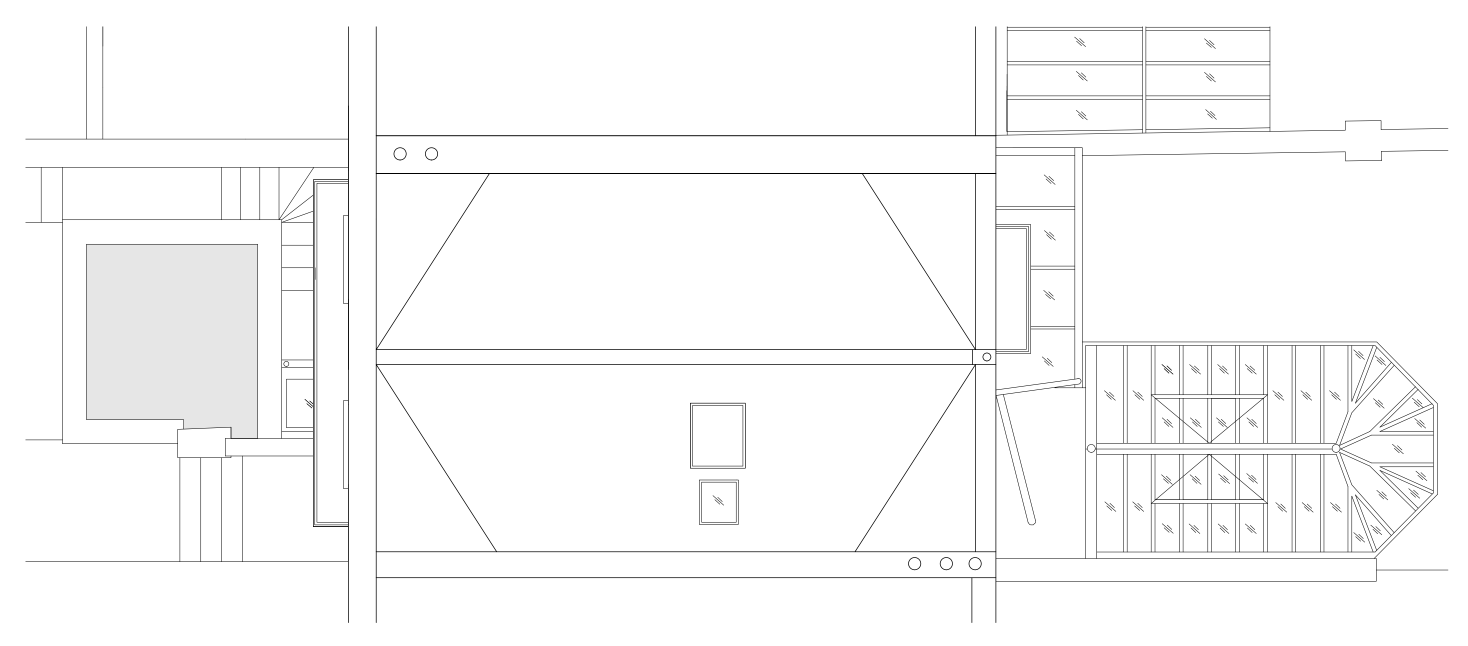
drawing
EXISTINGTHIRD FLOOR PLAN

number date 316-105-E 11.06.2012 scale 1:50@A3

BRIAN O'REILLY ARCHITECTS



DO NOT SCALE FROM THE DRAWING



01 EXISTING ROOF PLAN 316 SCALE 1:50

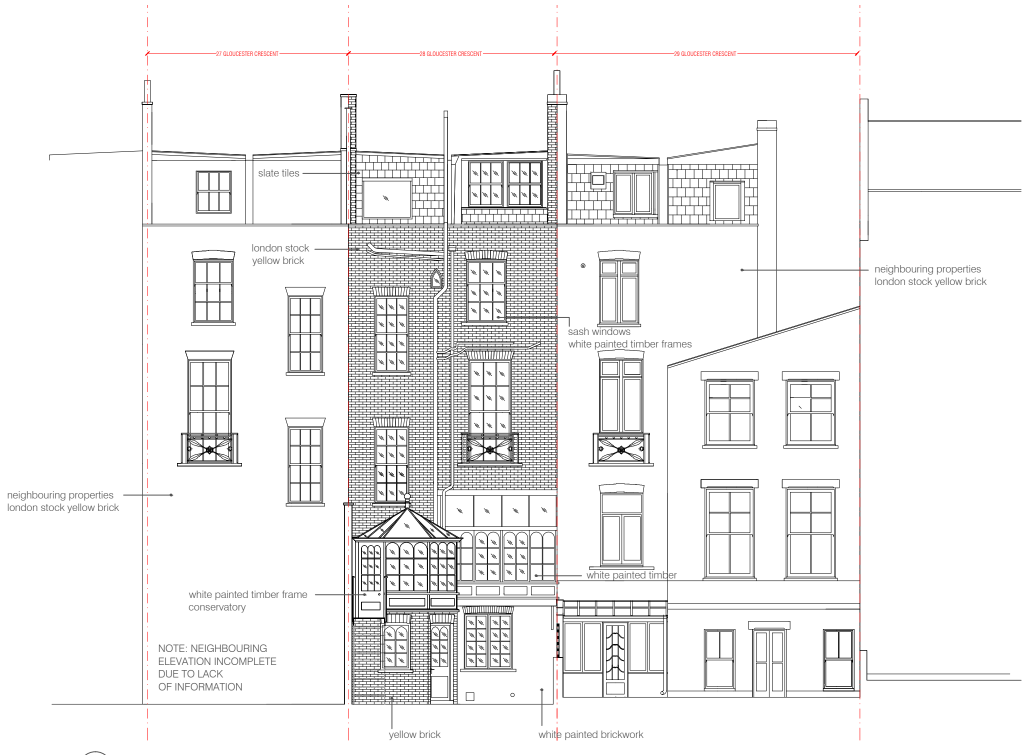
project 28 GLOUCESTER CRESCENT

drawing EXISTING ROOF PLAN

number date 316-106-E 11.06.2012 scale revision 1:50@A3 -

BRIAN O'REILLY ARCHITECTS





EXISTING REAR ELEVATION 316 SCALE 1:100

All dimensions shown are indicative and must be double checked on site by the contractor. Any inconsistencies found must be reported to Brian O'Reilly Architects.

DO NOT SCALE FROM THE DRAWING

28 GLOUCESTER CRESCENT

EXISTING REAR ELEVATION

316-201-E 11.06.2012

scale 1:100@A3

BRIAN O'REILLY ARCHITECTS



01 PROPOSED FRONT ELEVATION 316 SCALE 1:100

28 GLOUCESTER CRESCENT

All dimensions shown are indicative and must be double checked on site by the contractor. Any inconsistencies found must be reported to Brian O'Reilly Architects.

DO NOT SCALE FROM THE DRAWING

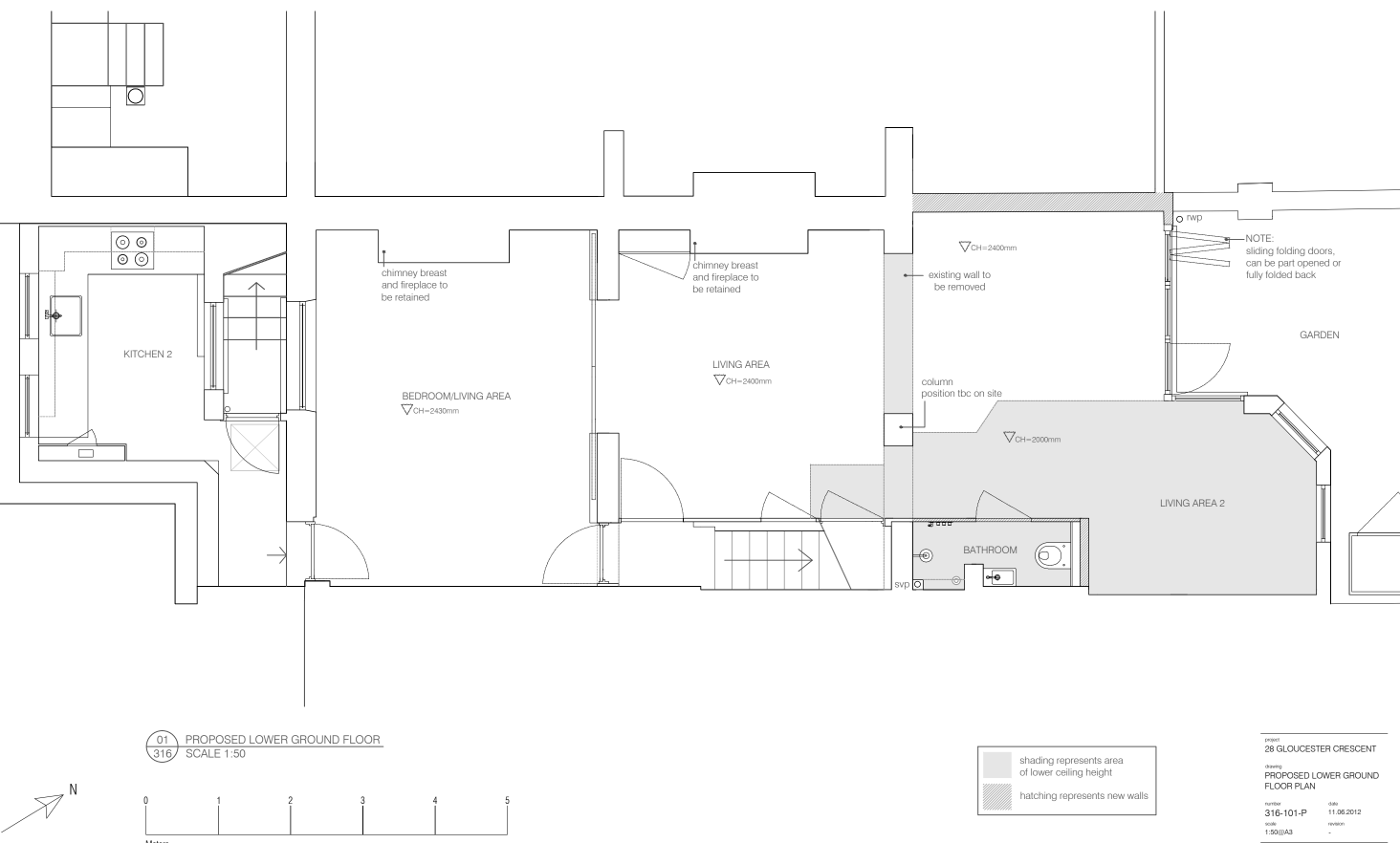
drawing

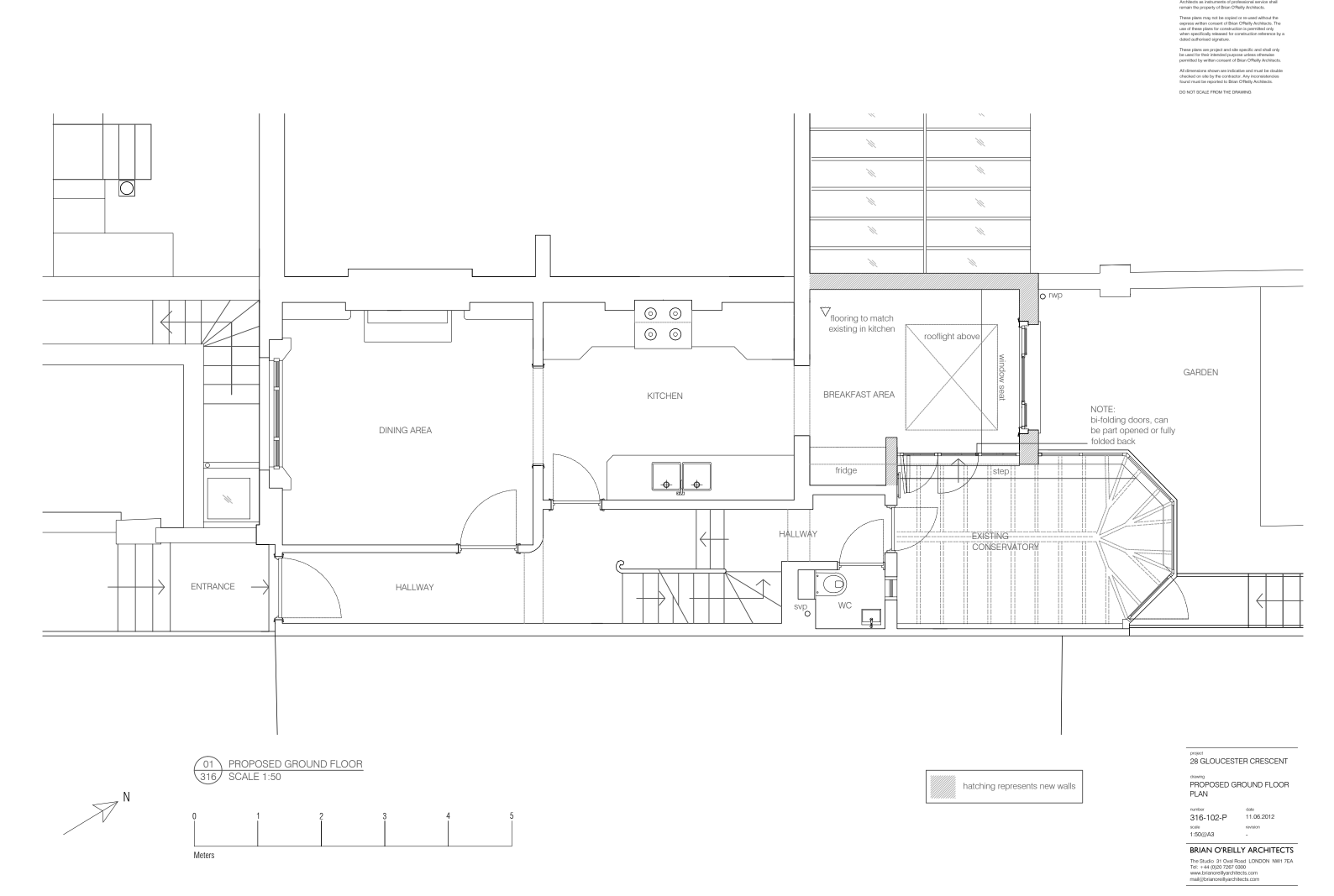
PROPOSED FRONT ELEVATION

316-200-P 11.06.2012 scale revision 1:100@A3 -

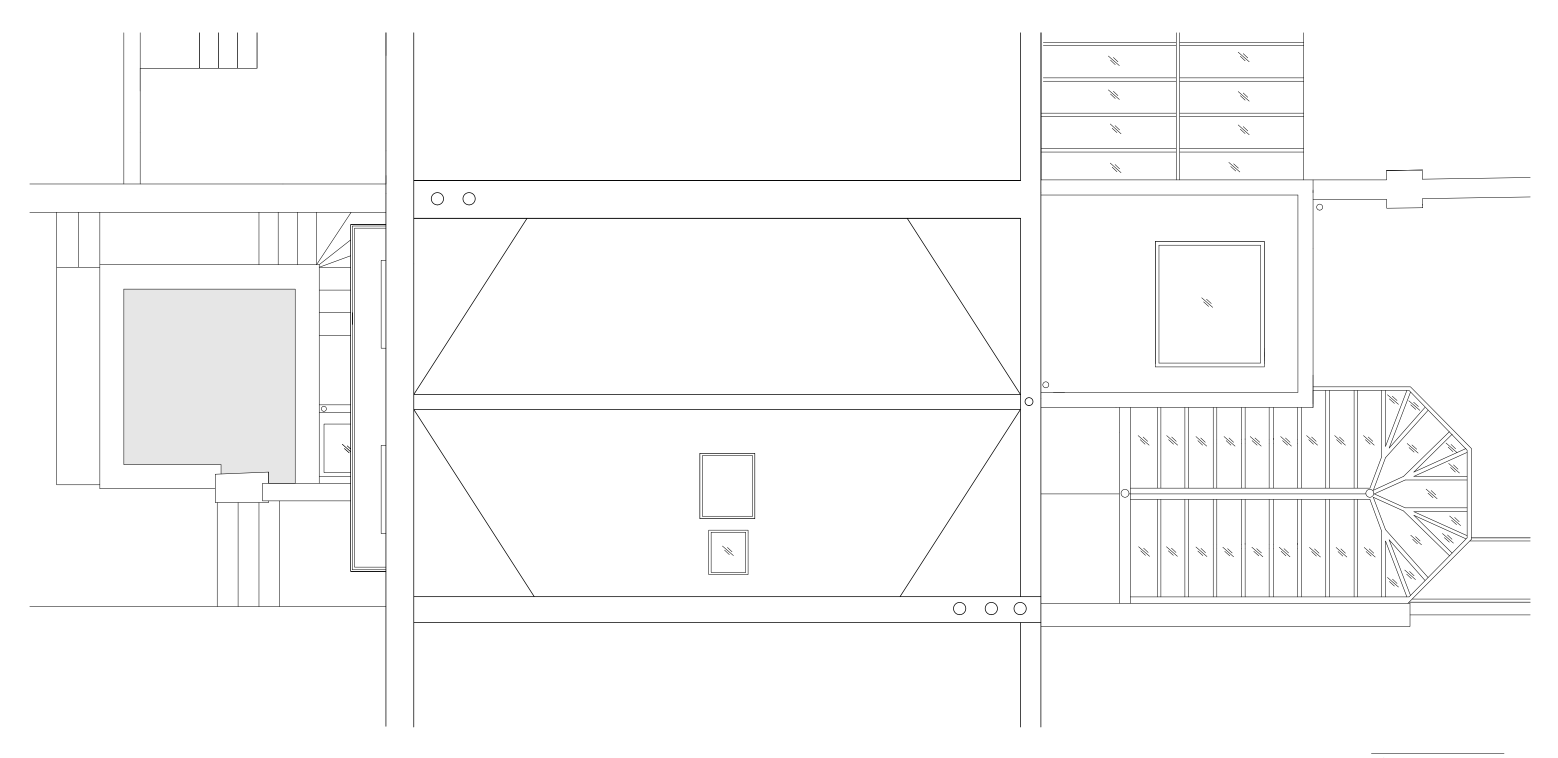
BRIAN O'REILLY ARCHITECTS

DO NOT SCALE FROM THE DRAWING o rwp sliding folding doors, can be part opened or fully folded back GARDEN LIVING AREA 2 project
28 GLOUCESTER CRESCENT drawing
PROPOSED LOWER GROUND
FLOOR PLAN number date 316-101-P 11.06.2012 scale 1:50@A3 BRIAN O'REILLY ARCHITECTS The Studio 31 Oval Road LONDON NW1 7EA Tel: +44 (0)20 7267 0300 www.brianoreillyarchitects.com mail@brianoreillyarchitects.com





DO NOT SCALE FROM THE DRAWING



01 PROPOSED ROOF PLAN 316 SCALE 1:50





project 28 GLOUCESTER CRESCENT

drawing PROPOSED ROOF PLAN

number date 316-106-P 11.06.2012 scale revision 1:50@A3 -

BRIAN O'REILLY ARCHITECTS



PROPOSED REAR ELEVATION

316 SCALE 1:100

DO NOT SCALE FROM THE DRAWING

project
28 GLOUCESTER CRESCENT

PROPOSED REAR ELEVATION

11.06.2012 316-201-P

scale 1:100@A3

BRIAN O'REILLY ARCHITECTS