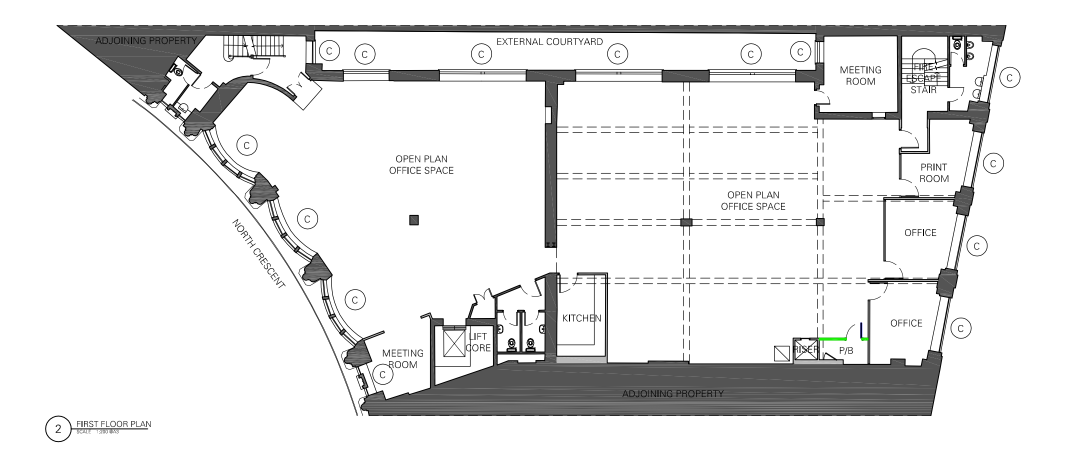
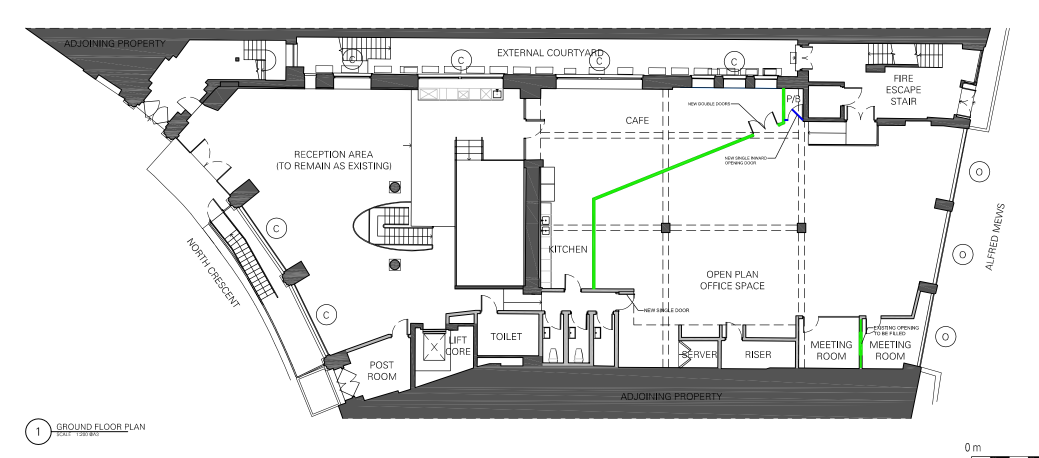


PROJECT TITLE





EXISTING BUILT FABRIC: ORIGINAL

EXISTING INTERNAL PARTITIONING: SECONDARY

— — STRUCTURAL BEAM AT HIGH LEVEL

PROPOSED NON-LOAD BEARING TIMBER PARTITIONING

TOUGHENED GLAZED FLOOR TO CEILING PARTITIONING

O EXISTING WINDOWS WITH OPAQUE GLAZING

© EXISTING WINDOWS WITH CLEAR GLAZING

NOTES: ALL PROPOSED WORKS WILL NOT HARM THE EXISTING FABRIC OR OBSTRUCT ANY EXISTING WINDOWS IN ANY WAY.

ANY NEW PROPOSED INTERNAL CEILING HEIGHTS WILL NOT BE LOWER THAN THE HEAD HEIGHT OF ANY EXISTING STRUCTURAL WINDOW APERTURE.

THIS DRAWING IS TO SUPPORT THE APPLICATION FOR LISTED BUILDING CONSENT.

DRAWING TITLE OMD UK DATE BY **PROPOSED** INTERNAL WORKSPACE REFURBISHMENT **GROUND & FIRST** VERSION **FLOOR PLANS** 1-4 NORTH CRESCENT CHENIES STREET, LONDON

DRAWN BY IKE O. 15 MAR 2016 CHECKED BY JEANYOUNG I. SCALE 1:200@A3 APPROVED BY SHEET NO. EMMA M. DRAWING NO. PR01

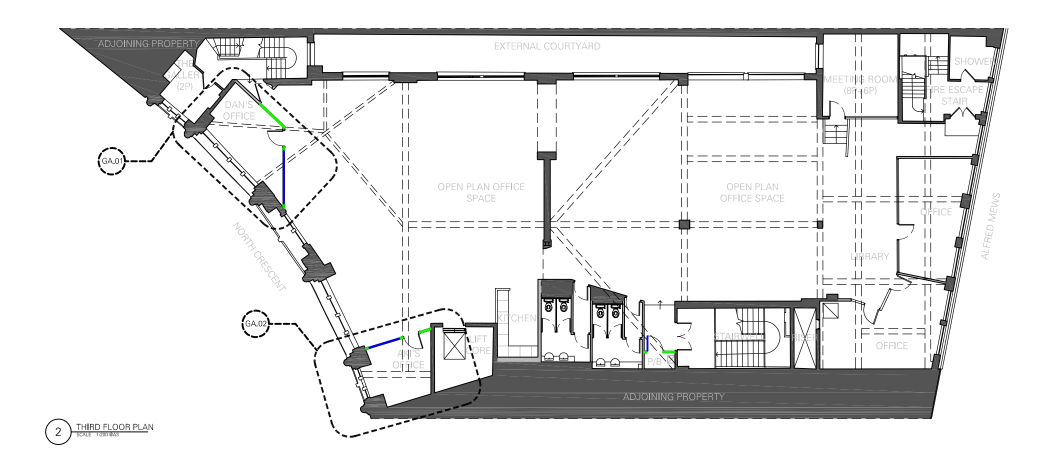
8 m

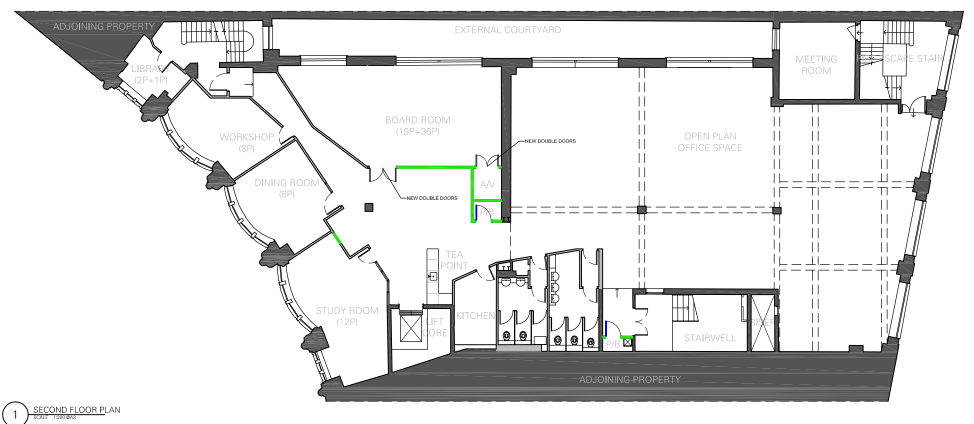
12 m

triflecreative*

+ 44 20 3002 5491 hello@triflecreative.com http://www.triflecreative.com







FABRIC: ORIGINAL EXISTING INTERNAL PARTITIONING: SECONDARY — — STRUCTURAL BEAM AT HIGH LEVEL PROPOSED NON-LOAD BEARING TIMBER PARTITIONING TOUGHENED GLAZED FLOOR TO CEILING

PARTITIONING

EXISTING BUILT

NOTES: ALL PROPOSED WORKS WILL NOT HARM THE EXISTING FABRIC OR OBSTRUCT ANY EXISTING WINDOWS IN ANY WAY.

ANY NEW PROPOSED INTERNAL CEILING HEIGHTS WILL NOT BE LOWER THAN THE HEAD HEIGHT OF ANY EXISTING STRUCTURAL WINDOW APERTURE.

THIS DRAWING IS TO SUPPORT THE APPLICATION FOR LISTED BUILDING CONSENT.

8 m 12 m 15 MAR 2016

1:200@A3

SHEET NO.

PROJECT TITLE OMD UK INTERNAL WORKSPACE REFURBISHMENT 1-4 NORTH CRESCENT CHENIES STREET, LONDON

DRAWING TITLE DATE BY **PROPOSED SECOND & THIRD** VERSION **FLOOR PLANS**

DRAWN BY IKE O. CHECKED BY JEANYOUNG I. SCALE APPROVED BY EMMA M. DRAWING NO. PR02

triflecreative*

+ 44 20 3002 5491 hello@triflecreative.com

http://www.triflecreative.com