

PROJECT TITLE:
EAGLE QUARTER II

DRAWING TITLE:
ILLUSTRATIVE COLOUR MASTERPLAN -
ROOF LEVELS OFFICES SCHEME

DWG. NO. D2918-FAB-01-ZZ-DR-L-1100

P07	Issued following update to building layouts	HG	08.12.2023
P06	Issued following update to building layouts	PB	28.08.2023
P05	Issued following update to building layout	PB	20.06.2022
P04	Issued following update roofs Lvl. 3 and 8	PB	13.08.2021
P03	Issued following receipt of revised PV layouts	PB	03.03.2021
P02	Issued following receipt of PV layouts	PB	25.02.2021
P01	Issued for Planning Approval	PB	12.02.2021

ISSUED BY London T: 020 7620 1453

DATE FEB 2021 DRAWN RW

SCALE@A1 1:500 CHECKED PB

STATUS PLANNING APPROVED PB

THIS DRAWING MAY CONTAIN: ORDNANCE SURVEY MATERIAL BY PERMISSION
OF ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S
STATIONERY OFFICE © CROWN COPYRIGHT 2017. ALL RIGHTS RESERVED.

OS OPEN DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2017

Notes:
1. This drawing is the property of fabrik ltd. It must not be copied or reproduced without written consent.
2. Only figured dimensions are to be taken from this drawing. All contractors must visit site and be responsible for taking and checking all dimensions related to the works shown on this drawing.

© fabrik ltd.

Z:\JOB FILES\2023\01_01\DRAWINGS\FABRIK\WORKING\PHOTOSHOP



READ THIS FIRST
NOTE FOR CONTRACTORS
This drawing should be considered along with the risk information contained in the CDM Pre-construction Information. This information will include details of the SIGNIFICANT risks which fabrik has identified which may arise from constructing their designs shown on this drawing. A Competent Contractor should be aware of the typical risks associated with doing this work.

NOTE FOR WORKERS
DO NOT START YOUR WORK unless you know the Risks and Controls relating to the work on this drawing (including SAFE SEQUENCES OF WORK and EQUIPMENT).
Do not issue copies of parts of this drawing without the above Note for Workers (unless you are sure that the Workers can undertake the work safely).