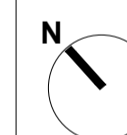
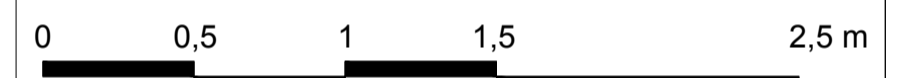


PROPOSED LOFT FLOOR PLAN

-	19.04.2021	First issue
revision	date	amendment



NOTES
 This drawing is for planning submission only. No other use is permitted.
 SG/A Sedicigradi Architects do not accept any liability for decisions or actions derived from interpretation, extrapolation or use of the information shown outside of its permitted use.
 No measured survey by third party has been undertaken to the date of this drawing. A measured survey by third party and checking against building regulations together with approval by Building Control Inspector are required before proceeding with the development of the design to the further stages. Dimensions are for reference only.
 No dimensions shall be taken from this drawing.
 Not for Tender. Not for Construction.

SG/A SEDICIGRADI ARCHITECTS

SG/A Sedicigradi Architects Ltd
 27 Luna House, 37 Bermondsey Wall West, SE16 4RN
 +44 (0) 7400 371024 | www.sg-a.uk

- DO NOT SCALE FROM THIS DRAWING.
- All areas provided are intended for illustrative purposes only.
 - SG/A advise that the validity of all quantities and numbers be subject to a detailed check, audit and sign off by an RICS chartered surveyor.
 - SG/A do not accept any liability for decisions or actions derived from interpretation, extrapolation or use of the areas information shown.
 - All dimensions to be checked onsite by the Contractor and such dimensions to be their responsibility.
 - Drawing to be read in conjunction with Structural design, MEP design and other consultants drawings.
 - Contractor to notify the Architect of any discrepancies between site conditions and the information show on this drawing.
 - Report all drawings error and omissions to the Architect.
 - All dimensions in millimeters unless noted otherwise.
 - If in doubt ask Contract Administrator.

© SG/A Sedicigradi Architects Ltd

job title
 87C ST AUGUSTINE'S ROAD

drawing title
 PROPOSED LOFT FLOOR PLAN

status
 PLANNING

scale
 1:50 @ A1 1:100 @ A3

job no. S097	drawing no. A-P2002	revision -
-----------------	------------------------	---------------