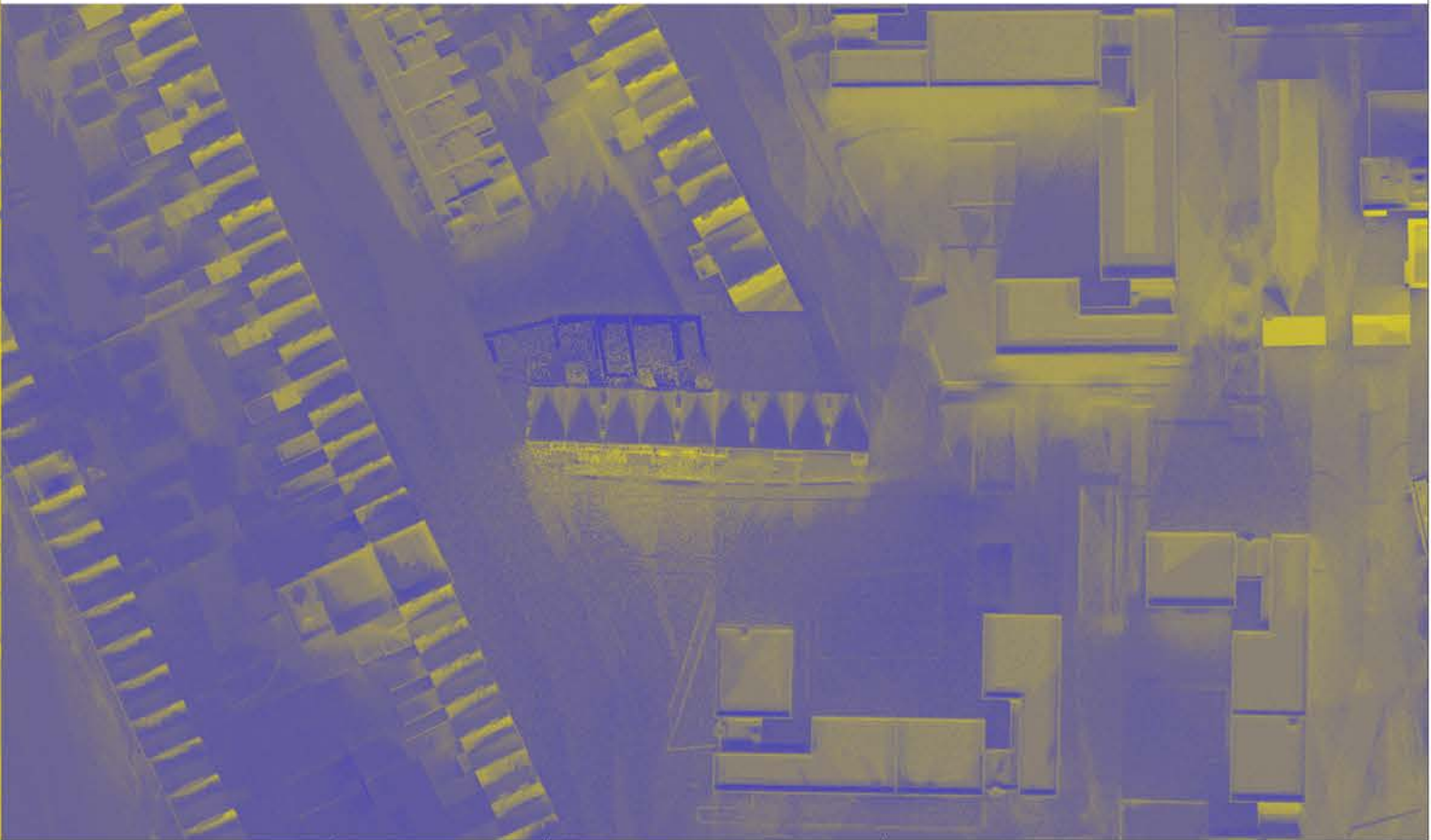
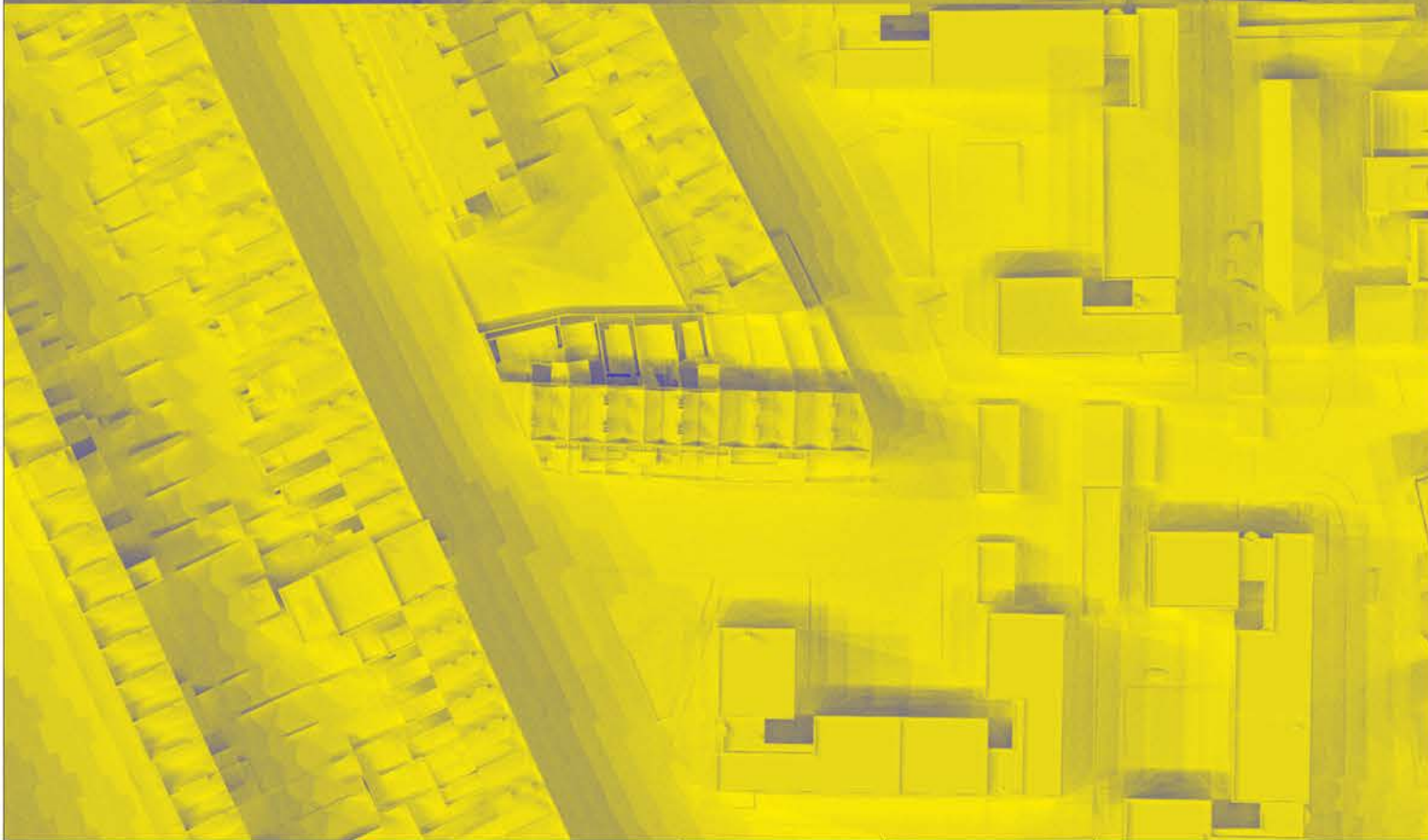
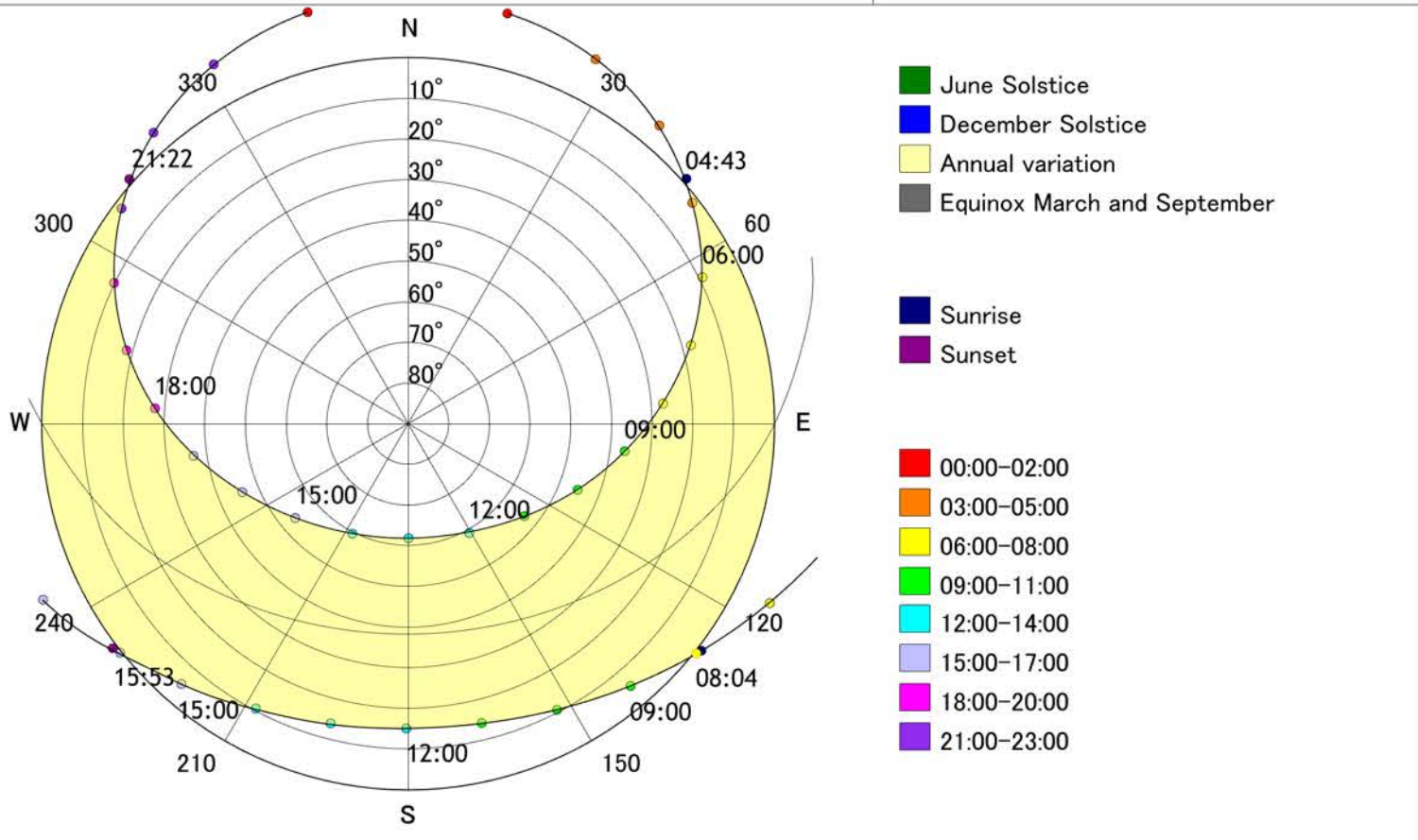
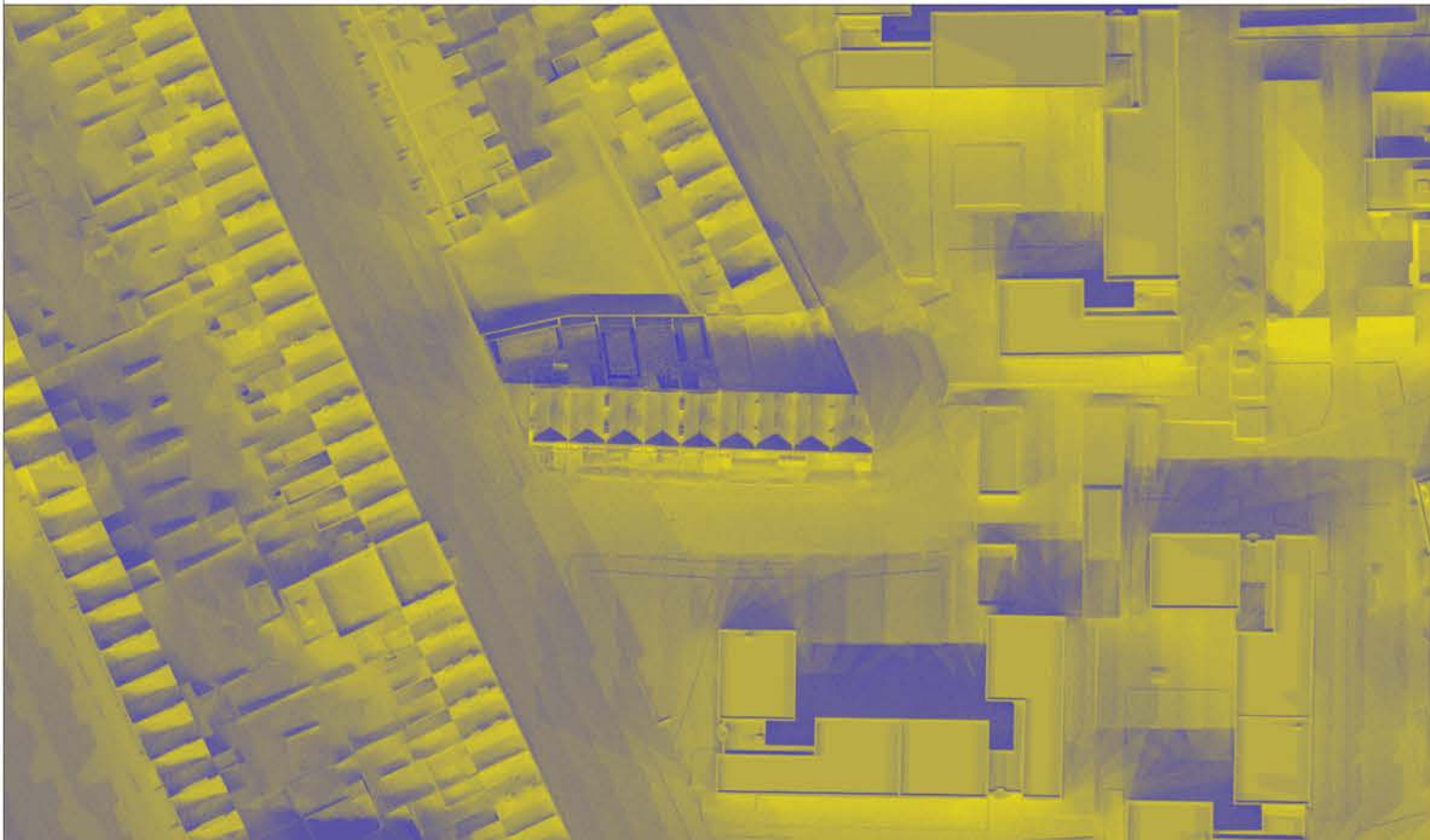


Notes
Solar analysis for Coity Road: 51.548, -0.151 & 37.5m elevation above Sea level, 3D townscape height data: Zmapping Limited
Top Left: Spring Equinox 20/03/2023 & Autumn Equinox 23/09/2023 Bottom Left: Summer Solstice 21/06/2023 Bottom Right: Winter Solstice 22/12/2023 Top Right: Sun path diagram © Gaisma.com

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DO NOT SCALE FOR CONSTRUCTION
This drawing is to scale as issued & as spesified below. For construction, contractors should verify all dimensions on site before proceeding work.



Harry Hawkins Architecture
H O K H
h o k h . u k architech@hokh.uk

Issued for
Planning
Date Issued
22/02/2023

Issued by
HH
Scale - A3
1 : 1000

Project
Drawing
Drawing #
56 Coity Road
Existing Solar Analysis
56COR-RA-100_Sun51.548,-0.151

Client
P.B., H.R.B.,
D.B., H.B.

Project
56 Coity Road
London
NW5 4RY

Scale 1 : 1000

