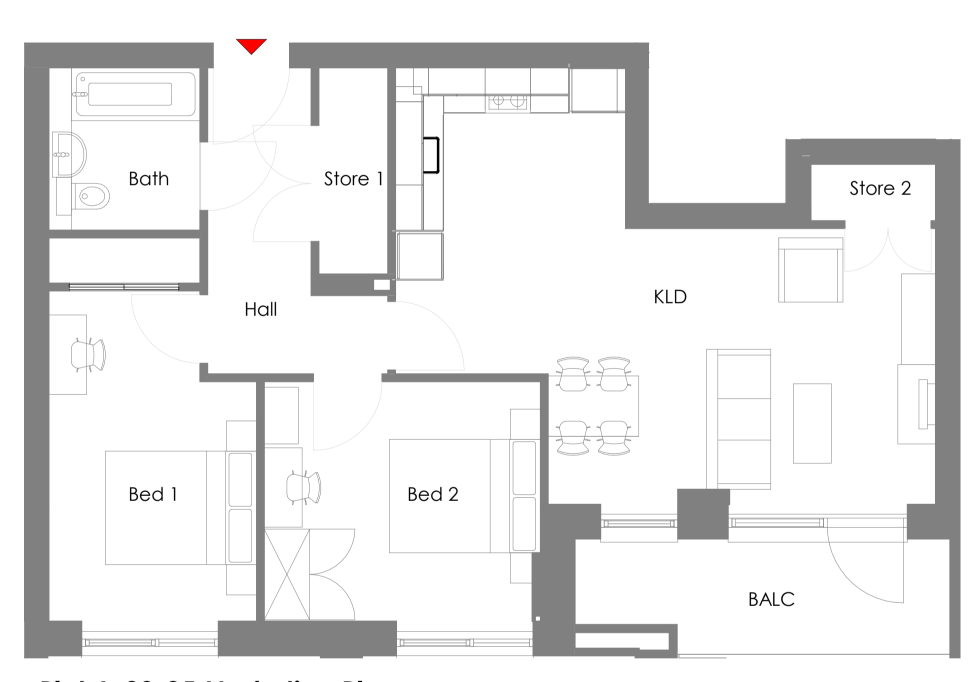
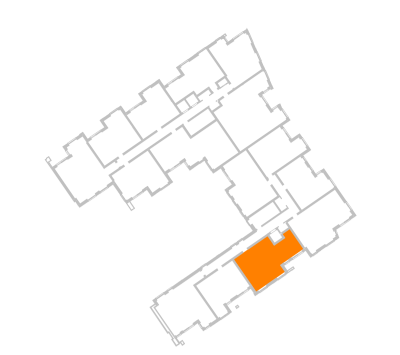
A-03-05											
Plot	Block	Level	Area (m²) Area (ft²) Bedro		Bedrooms	Bathrooms	Balcony/Terrace Area				
A-03-05	A	Third Floor	70.5	758.7	2	1	7.0 m ²				

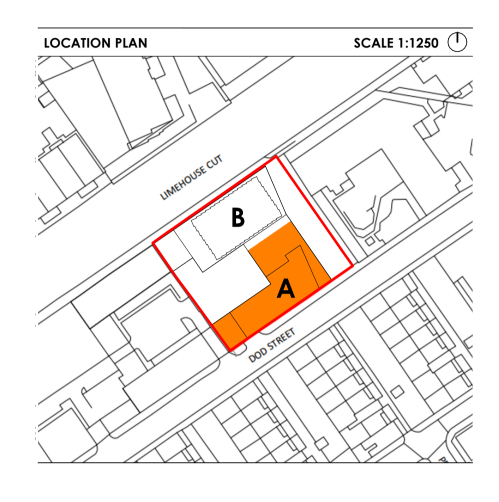
Room	Area m²	Dim (X) m	Dim (Y) m	Area Ft ²	Dim (X) Ft	Dim (Y) Ft
KLD	28.9	7.1	5.7	311.4	23.3	18.8
Bed 1	12.5	2.8	4.4	134.7	9	14.3
Bed 2	11.6	3.7	3.2	124.7	12	10.4
BALC	7.0	5	1.5	75.8	16.3	5



Plot A-03-05 Marketing Plan

Key Plan







01 19.07.24 Issued for comments



PE AK

address: 88 Union Street London SE1 ONW phone: 020 7593 1000 email: mail@alancamp.com web: www.alancamp.com 13 Dod Street Tower Hamlets, London

job number: 1:50 @ A1 General Arrangement Plot A-03-05 Marketing Plan 1:100 @ A3

drawing number: 3294-ACA-XX-XX-DR-A-1684 S0 rev. P01 note: all dimensions to be checked on site before commencement of the work, if this drawing exceeds the quantities in any way the architects are to be informed before work is commenced, this drawing is copyright.

revisions (most recent listed below, refer to DIS for all revisions) rev date description drawn check

MARKETING PLANS NOTES

All measurements are approximate and are taken at maximum widths and lengths of rooms.

GENERAL NOTES

Laser Surveys Topographic Survey L11396/1 February 2023

- Land Registry Drawing: NGL232893
- Collado Collins Planning Scheme PA/20/00/00123

Approved 02/12/2021. Methods of Measurement (taken from 'RICS professional standards and guidance, Global Code of measuring practice

6th edition, May 2015' please refer to above document for full list of inclusions and exclusions.) -NIA Net Internal Area is the usable area within a building

measured to the internal face of the perimeter walls at each floor level

-GIA Gross Internal Area is the area of a building measured to the internal face of the perimeter walls at each floor level -GEA Gross External Area is the area of a building measured externally at each floor level -NSA Net Sales Area

MS: Market Sale AR: Affordable Rent

SO: Shared Ownership M4(2): Accessible and adaptable dwellings

M4(3)(2)b: Wheelchair accessible

M4(3)(2)a: Wheelchair adaptable

To be read in conjunction with:

For internal door dimensions please refer to ACA 6400 Drawing Series (IO Types and IO Distribution Schedule Block A and Block B) 1100 "GA-P" series Plan dwgs

3100 "GA-S" series Section dwgs 6000 "SC" series Schedule dwgs 4000 and 5000 "D" series Detail dwgs 6500 Bathroom Type series dwgs

Kitchen Type (KT##) - Refer to SC-KT series dwgs to follow Structural Engineers Details - IESIS GROUP (SE2099) Mechanical Engineers Details - CAPSTONE (072) Civil Engineers Details - IESIS GROUP (SE2099)

— — Indicative site boundary line Laser Surveys Topographic Survey L9249 May 2019

