1 BEDROOM UNIT TYPE W3

LOCATION DIAGRAM









PLOT sqm sqft

125 63.9 688

SPECIALISTS DRAWINGS, CONSTRUCTION NOTES, SPECIFICATIONS AND EMPLOYER'S REQUIREMENTS WHEKE APPLICABLE.

ANY DISCREPANCY MUST BE BROUGHT TO THE ATTENTION OF AHR. IF IN DOUBT, ASK.

ANY MODIFICATION TO THIS DRAWING MUST BE CARRIED OUT BY AHR.

THIS DRAWING REMAINS UNDER THE COPTRIGHT OF AHR ARCHITECTS LIMITED, PLEASE OBTAIN PERMISSION BEFORE COPTING.

WHERE METHOD OF CONSTRUCTION INCORPORATES TIMBER/LIGHT GAUGE STEEL FRAME ALL ELEMENTS OF FRAME INCLUDING STUD LOCATIONS, NOGGINS, SHEATHING, LINTELS, TRUSSESS AND WIND BRACING TO BE TO FRAME MANUFACTURERS DESIGN, DETAIL AND SPECIFICATION.

ALL STRUCTURAL ELEMENTS ARE SHOWN INDICATIVETY, FOR ALL ELEMENTS OF STRUCTURE REFER TO STRUCTURAL ELEMENTS AND SCORPORABICATORS DESIGN, DETAIL AND SPECIFICATION.

ALL MECHANICAL AND ELECTRICAL ELEMENTS ARE SHOWN INDICATIVETY. FOR ALL MAE INSTALLATIONS EFERE TO BUILDING SERVICES ENGINEERS AND SPECIALIST SUB-CONTRACTORY ARE SHOWN INDICATIVETY. FOR ALL MAE INSTALLATIONS EFERE TO BUILDING SERVICES ENGINEERS AND SPECIALIST SUB-CONTRACTORYS DESIGN, DETAIL AND SPECIFICATION.

FIGURED DIMENSIONS ARE TAKEN TO STRUCTURE UNLESS INDICATED OTHERWISE.
ALL DIMENSIONS TO BE CHECKED ON SITE PROR TO COMMENCEMENT OF WORK.
DRAWING TO BE FEAD IN CONJUNCTION WITH ALL OTHER ARCHITECTS DRAWINGS, CONSULTANTS AND
SPECIALISTS DRAWINGS, CONSTRUCTION NOTES, SPECIFICATIONS AND EMPLOYER'S REQUIREMENTS WHERE

## WINDOW POSITIONS AND SIZES INDICATIVE ONLY

**GENERAL NOTES** 

AREA SCHEDULE PROPOSED STANDARD LIVING + DINING + KITCHEN 26.4m2 25.0 m2 BEDROOM 18.7m2 11.5 m2 STORAGE 1.6m2 1.5 m2 **AMENITY** 6.2m2 5.0 m2





31-35 KIRBY STREET LONDON ECIN 8TE TEL:020-7837-9789 www.ahr.co.uk

ARCHITECTS MASTER PLANNERS INTERIOR DESIGNERS URBAN DESIGNERS

CLIENT				
Notting Hill Genesis				
PROJECT				
St Clare SCL-AHR				
DRAWING TITLE				
Unit type W3				

## DLANININ

PLANNING				
SCALE	1:50@A3	DRAWN BY	PP	
DATE	2019.09	CHECKED BY	DDS	
DRAWING NO.			revis <b>i</b> on	
B1-XX-DR-A-20-742-P1			P02	

© AHR 2023

