

Indicitive Solar Panel or —

Photovoltiac panels indicated, Final Solar Panel Position Depends on House Orientation.

ROOF PLAN

GENERAL NOTES

THIS DRAWING TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS, CONSULTANT ENGINEER'S DRAWINGS AND SPECIFICATIONS & LANDSCAPE ARCHITECTS DRAWINGS

REFER TO ARCHITECT'S SITE PLAN PL002 and PL003 FOR NORTH ORIENTATION. LEVELS GIVEN ON HOUSE TYPE DRAWINGS ARE GIVEN TO A LOCAL ABSOLUTE ZERO LEVEL. FOR SPECIFIC LEVELS DEPENDING ON INDIVIDUAL UNIT LOCATION, REFER TO ARCHITECT'S CONTEXT SECTIONS AND ENGINEER'S DRAWINGS WHERE LEVELS ARE ALL GIVEN IN RELATION TO LAND SURVEYOR'S



REFER TO SITE LAYOUT PLAN FOR NORTH ORIENTATION REFER TO CONSULTING ENGINEERS DRAWINGS FOR BLOCK LEVELS

NOTES ON FINISHES:

ROOF: TO BE FINISHED IN SLATE OR CONCRETE ROOF TILES IN SELECTED COLOUR OR SIMILAR APPROVED.

BENCHMARK BASED ON MALIN HEAD DATUM LEVEL.

SELECTED CLAY BRICKWORK WHERE INDICATED OTHERWISE WALLS:

PAINTED SAND / CEMENT RENDER OR SELF COLOURED RENDER OR DRY-DASH TO CONCEALED SIDE GABLES.

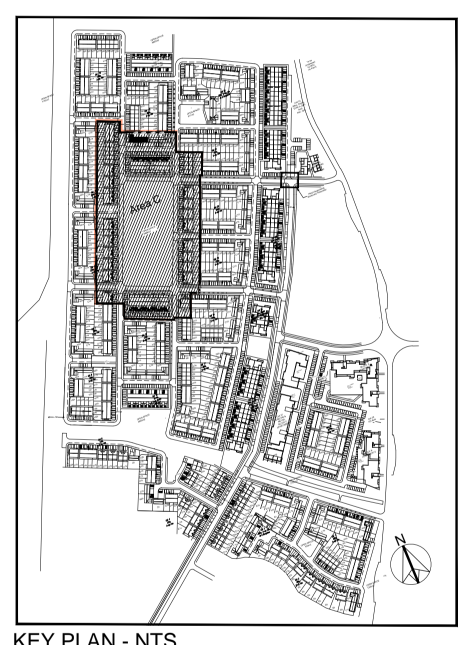
* SOLAR PANELS:

ALL WINDOWS AND DOORS, FRAMES AND LEAVES, TO BE ALUMINIUM POWDER-COATED TO APPROVED COLOUR OR uPVC OR PAINTED TIMBER TO APPROVED COLOUR. OBSCURE GLAZING WHERE INDICATED TO SENSITIVE

RAINWATER GOODS: GUTTERS, DOWNPIPES, AND FIXINGS TO BE uPVC OR ALUMINIUM POWDER COATED TO SELECTED COLOUR TO MATCH ROOF SLATES

ALTERNATIVE RENEWABLE ENERGY SOURCE.

INDICATIVE SOLAR PANEL POSITION, FINAL SOLAR PANEL POSITION DEPENDS ON HOUSE ORIENTATION. THE SOLAR PANELS SHOWN ARE A PROVISIONAL OPTION TO SATISFY RENEWABLE ENERGY REQUIREMENTS OF BUILDING REGS PART L. SOLAR PANELS MAY BE OMITTED IN FAVOUR OF



KEY PLAN - NTS

Character Area C

N1c Left entry

HOUSE TYPE N1c 2 STOREY 4 BED

Semi-detached 153.4 m² / 1,651 ft² No of Units: 01

C1c Right entry HOUSE TYPE C1c 2 STOREY 4 BED

126.8 m² / 1,364 ft² No of Units: 01

NOTES: DO NOT SCALE FROM DRAWINGS. WORK TO FIGURED DIMENSIONS ONLY. ARCHITECT TO BE NOTIFIED OF ALL

DISCREPANCIES.

	REVISIONS		
DATE	DESCRIPTION	No.	

