

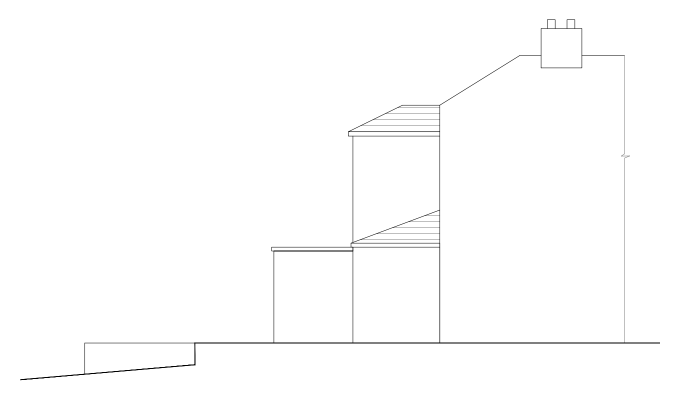


01 EXISTING FRONT ELEVATION

SCALE 1:100 @A3



02 EXISTING SIDE ELEVATION 1 SCALE 1:100 @A3



03 EXISTING REAR ELEVATION

SCALE 1:100 @A3



04 EXISTING SIDE ELEVATION 2

SCALE 1:100 @A3

GENERAL NOTES

This drawing is not to be used for construction purposes unless clearl marked "For Construction".

marked "For Construction".

This drawing is not to be scaled other than in connection wit applications for planning permission. It has been based upon surve and other information supplied by others. All dimensions and levels are to be checked on site by contractors and inconsistencies reporte immediately to PI Studio International Limited prior to works bein undertaken. Any areas shown are approximate and may be affected b survey accuracy, construction tolerances, workmanship, and design b others.

Contractors are to ensure that all works under their responsibility of the responsibility of their sub-contractors are constructed and/or manufactured to comply with all relevant national and/or loca authority statutory requirements and in accordance with local buildin control and codes of practice.

This drawing is to be read in conjunction with other relevant drawing: specifications, schedules etc., relating to the project or projects fo which this drawing has been prepared, whether prepared by PI Studi International Limited or by others.

REVISIONS			
REV	AMENDMENT DETAILS	DATE	BY
01	FINAL ISSUE	12.06.21	PI

PLANNING DRAWINGS (TO BE USED FOR PLANNING PURPOSES ONLY)



P I STUDIO INTERNATIONAL LTD.

17 SOUTHSPRING, SIDCUP, GREATER LONDON - DA15 9AF PHONE: +44 7808519917, EMAIL: pi.pistudioltd@gmail.com

Client A ZOUALI RESIDENCE

Project 163 HURST ROAD

Title

SINGLE STOREY REAR EXTENSION AT 163 HURST ROAD, WSIDCUP DA15 9AH

Date 12 JUNE 2021 Size A3

Drawn By PI

Series PL01 Drawing No. 163HR - 05

_ _ _ _

Copyright and design rights in this drawing are owned by PI Studio international Limites which has exercised reasonable skill and care in preparing it. It is for the sole use an acceptate of the property of