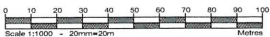


HAULFRYN - WESTWOOD & GLENDENE PARK

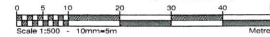
PROPOSED 7No. RESIDENTIAL HOME DEVELOPMENT - EXISTING LAYOUT OVERVIEW



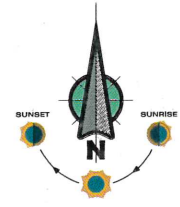
EXISTING LAYOUT OVERVIEW
SCALE 1:1000



EXISTING LAYOUT OVERVIEW
SCALE 1:500



Copyright. This drawing is the property of AMM Architectural Partnership LLP. Its copyright and design content is reserved by them and the drawing is based on the condition that it is not copied, reproduced, related or disclosed to any other unauthorised person, either wholly or in part without the consent in writing of AMM Architectural Partnership LLP.
Do not scale this drawing. Drawings can be scaled for Planning purposes only.
Verify all dimensions on site before commencing any work or preparing any shop drawings. All dimensions are in mm unless otherwise stated. Report any alterations or omissions to the Architect. This drawing incorporates information from other professionals. AMM Architectural Partnership LLP cannot accept responsibility for the integrity and accuracy of such information. Any clarification and/or additions that are required appearing in such information should be sought from the relevant professional or their appointed representative. All contractors and sub-contractors use to comply in all respects with current building regulations whether or not specifically stated on these drawings.



LEGEND

- SITE OWNERSHIP BOUNDARY
- DEVELOPMENT AREAS



A	RED LINE BOUNDARY AMENDED	SLM	06.09.15
Rev.	Drawn	Name	Date

AMM ARCHITECTURAL PARTNERSHIP LLP
40 CAMBRIDGE ROAD
HATFIELD, Herts AL9 9QJ
T: 01438 290222
F: 01438 290333
E: amm@amm-arch.co.uk
W: www.amm-architectural.co.uk

Client
HAULFRYN GROUP LTD.
Site Address
**WESTWOODS & GLENDENE PARK
BASHLEY CROSS ROAD, NEW MILTON, HAMPSHIRE
BH52 5TA**

Project
PROPOSED 7No. RESIDENTIAL HOME DEVELOPMENT

Drawing Title
EXISTING LAYOUT OVERVIEW

Date
AUG. 2015

Scale
1:1000 / 1:500 @ A1

Drawn
JD

Computer File Name
3782-100-101A_Existing_Site_Plan.dwg

Checked by

Status
SKETCH SCHEME

Drawing Number
3782-100

Revision
A