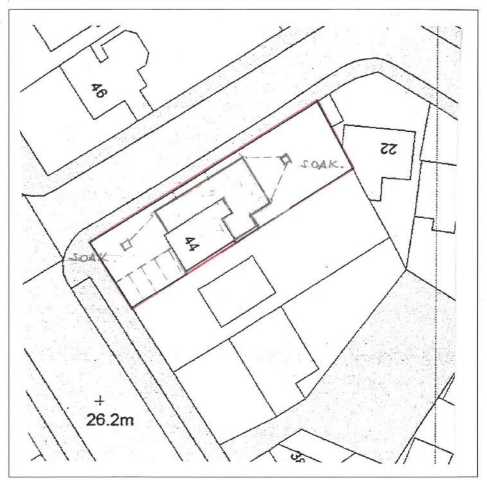


SOAKAWANS. PAINWATER TO SOAKAWANS MIN SMETRES FROM AN IN BUILDING. TO HAVE INTERNAL VOLUME OF I Mº TO BE DRIN WELL MASONARIN OR PLASTIC CRATE CONSTRUCTION C WRAPPED IN GEOTEXTILE MEMBRANE.

SUDS CALCULATION. ROOF AREA 102 X 0.05 = 1.7m3

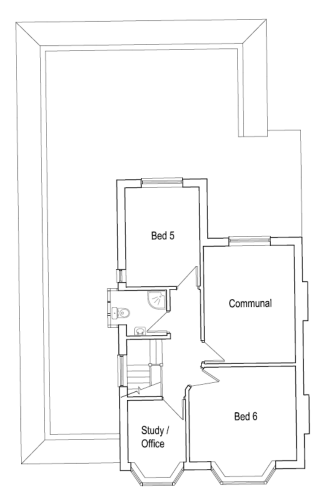
THEREFOREMIN 2 NO SOAKAWANT. 3



Block Plan 1:500

5 10 15 20 25m

Proposed Floor Plans



Ground Floor Plan

First Floor Plan

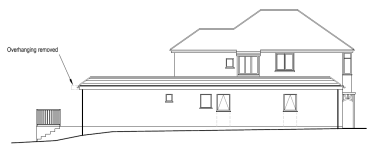
Brockenhurst Road

X





North East Elevation

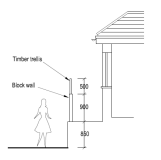


North West Elevation

1:100

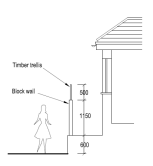


South West Elevation



Section X

1:50 0 1 2 3m



Section Y

0 1 2 3

Proposed Elevations

CLIENT Mr. A. Toros

PROJECT 44 West Way, Bournemouth, Dorset BH9 3ED

DWG TITLE Proposed Floor Plans and Elevations

BARRY J MILLS LTD
Tel : 01202 290469 barryjmillsltd@hatmail.co.uk

Wessex House St. Leonards Road Bournemouth BH8 8QS





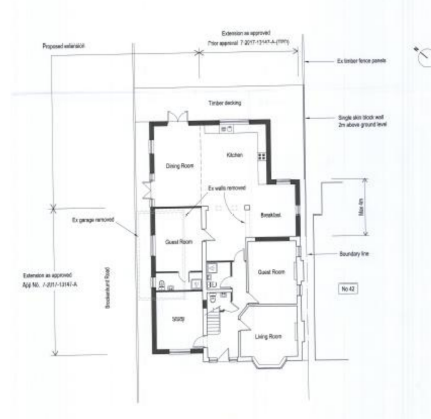




North West Elevation



South West Elevation



Proposed Ground Floor Plan

For info only:

Plans that were approved under application 7-2018-13147-B

un Mr. A. Toros

souter 44 West Way, Boumemouth, Dorset BH9 3ED

THE THE Proposed Ground Floor Plan and Elevations