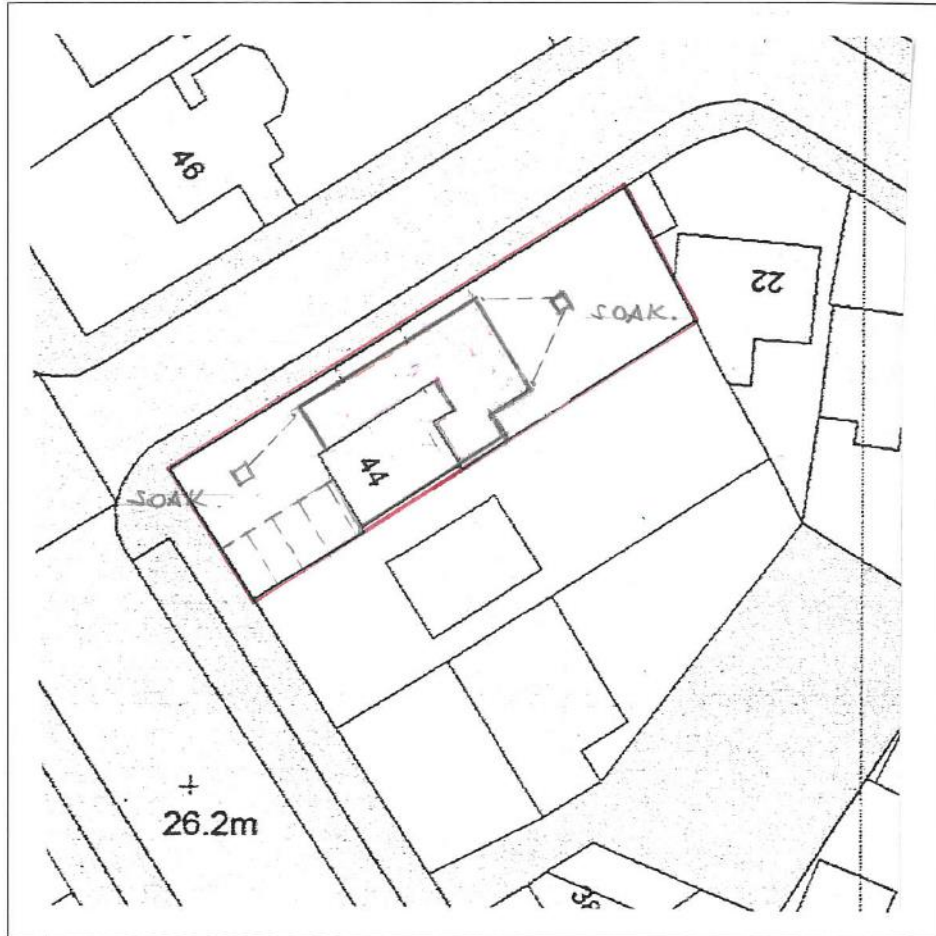


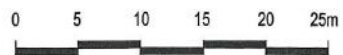
SOAKAWAYS. RAINWATER TO SOAKAWAYS MIN 5 METRES
FROM ANY BUILDING. TO HAVE INTERNAL VOLUME OF
1 M³ TO BE DRU WELL MASONARY OR PLASTIC
CRATE CONSTRUCTION (WRAPPED IN GEOTEXTILE
MEMBRANE.

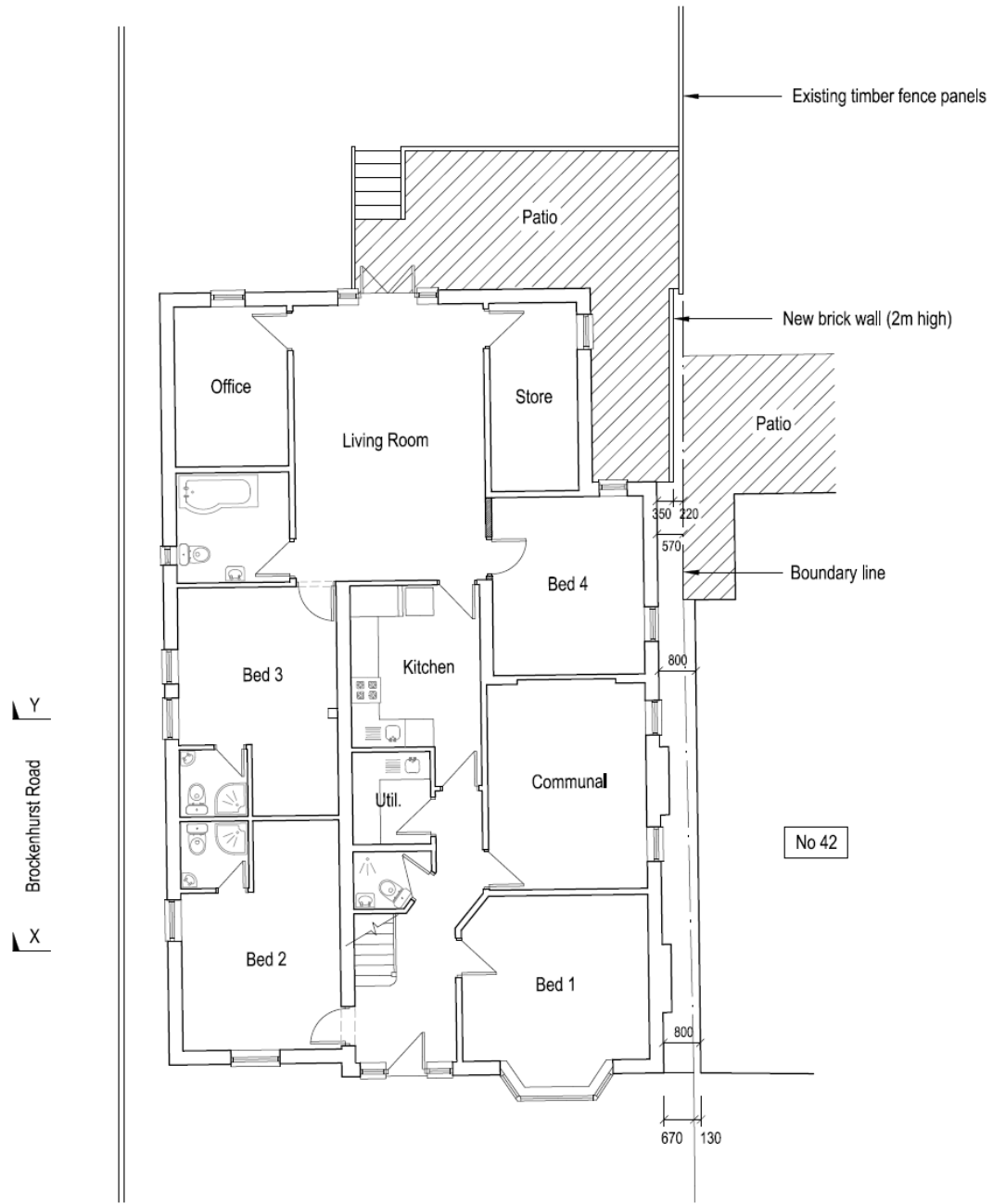
SWDS CALCULATION. ROOF AREA. $102 \times 0.05 = 1.7 \text{ m}^3$

THEREFORE MIN 2 NO SOAKAWAYS. 3



Block Plan 1:500

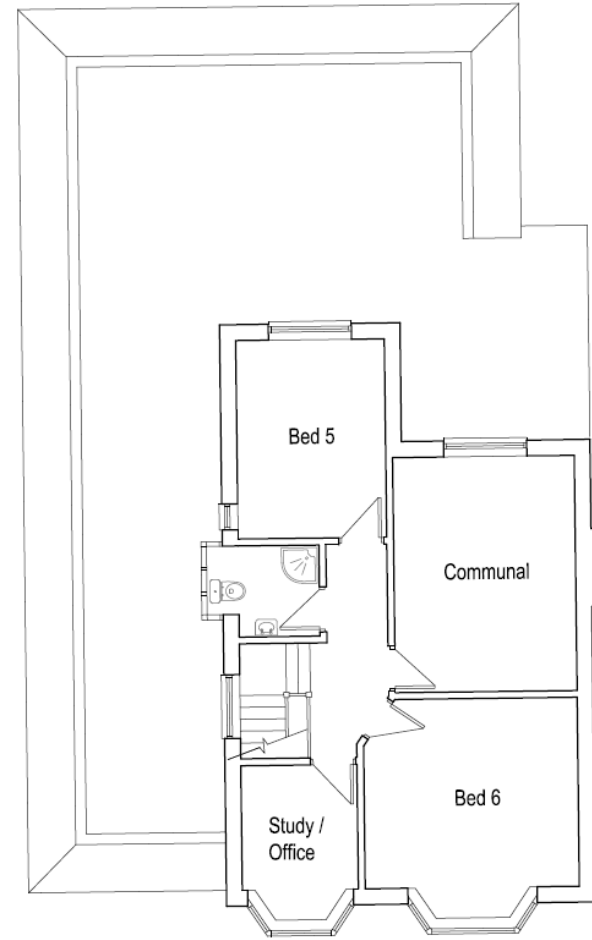




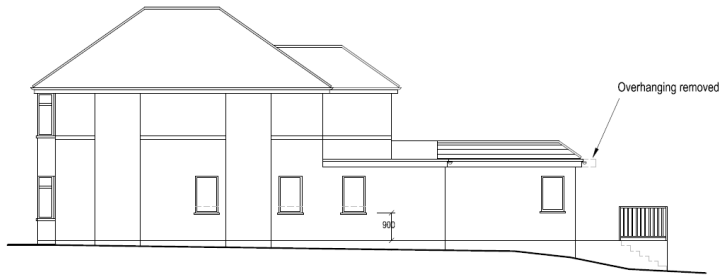
Ground Floor Plan

1: 100

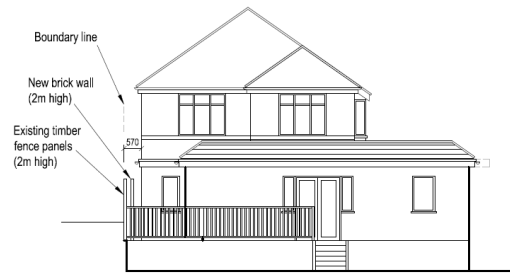
Proposed Floor Plans



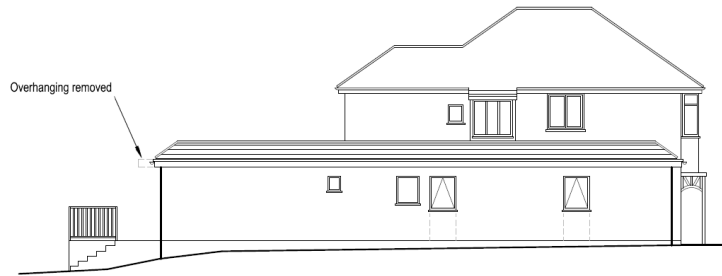
First Floor Plan



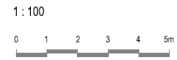
South East Elevation



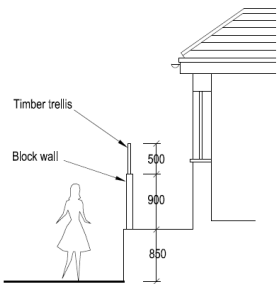
North East Elevation



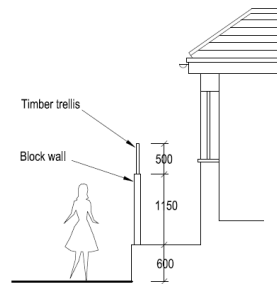
North West Elevation



South West Elevation



Section X



Section Y



Proposed Elevations

CLIENT Mr. A. Toros
 PROJECT 44 West Way, Bourne-mouth, Dorset BH9 3ED
 DWG TITLE Proposed Floor Plans and Elevations



South East Elevation

1:100



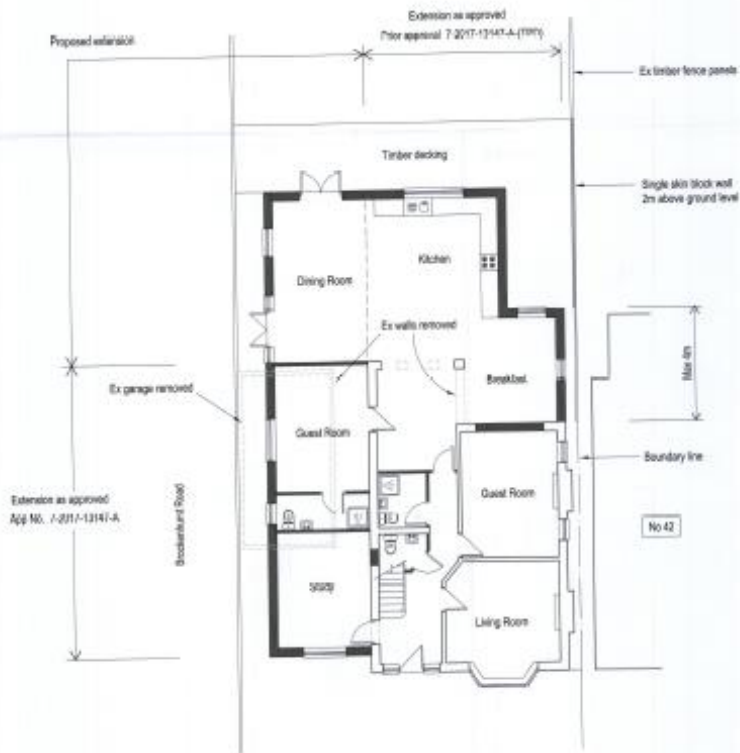
North East Elevation



North West Elevation



South West Elevation



Proposed Ground Floor Plan

**For info only:
Plans that were approved under
application 7-2018-13147-B**

10/10/2018
10/10/2018
7-2018-13147-B
10/10/2018