

# For planning purposes

This drawing is the copyright of CAD delta and may not be altered or reproduced in any way without written permission from CAD delta.

Written dimensions supersede scaled dimensions. All levels and dimensions to be checked on site before commencement of the works, if in doubt ask. It is the clients responsibility to ensure that they are working from the latest issue of drawings, and this is to be confirmed first prior to starting on site.

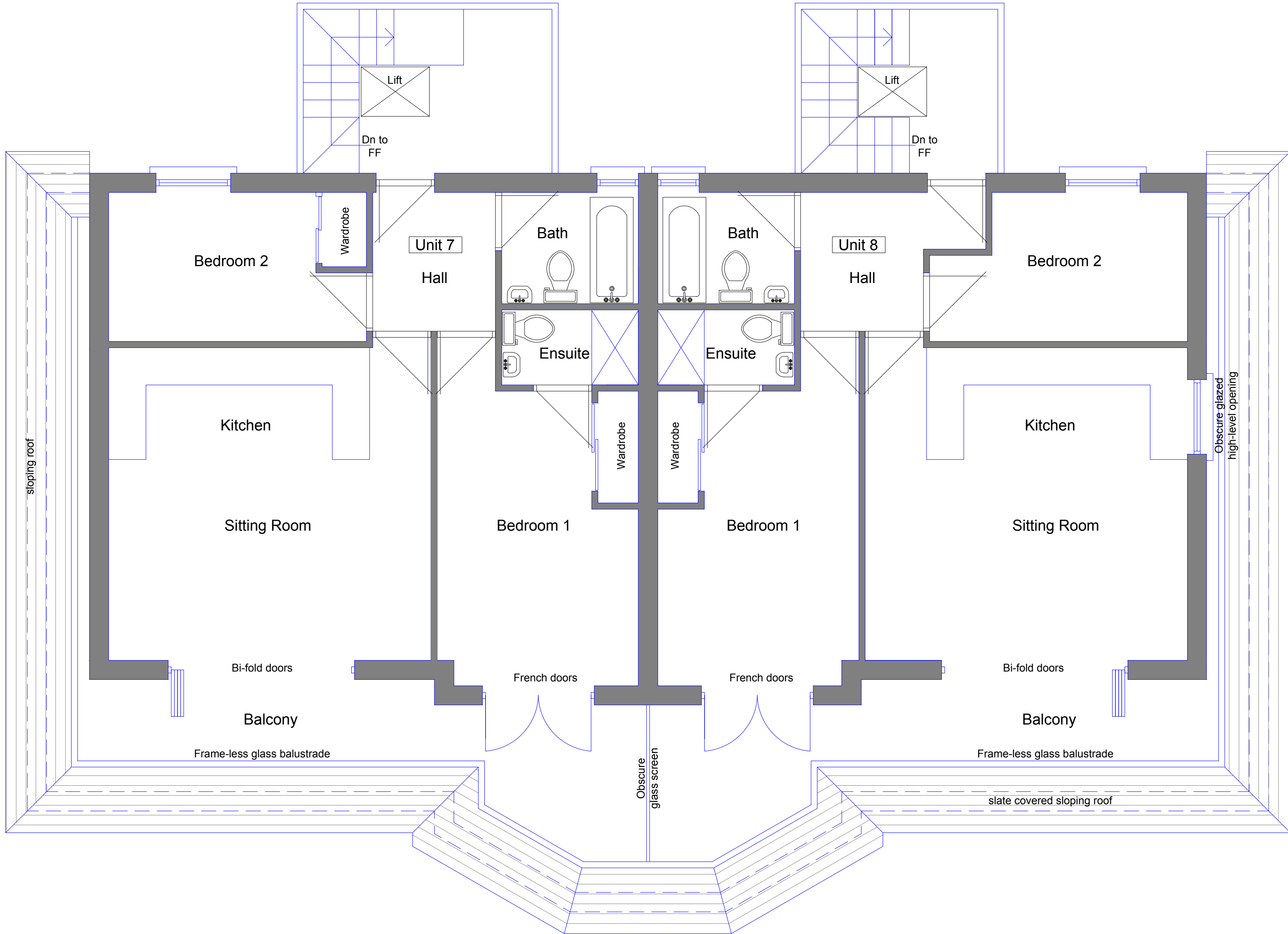
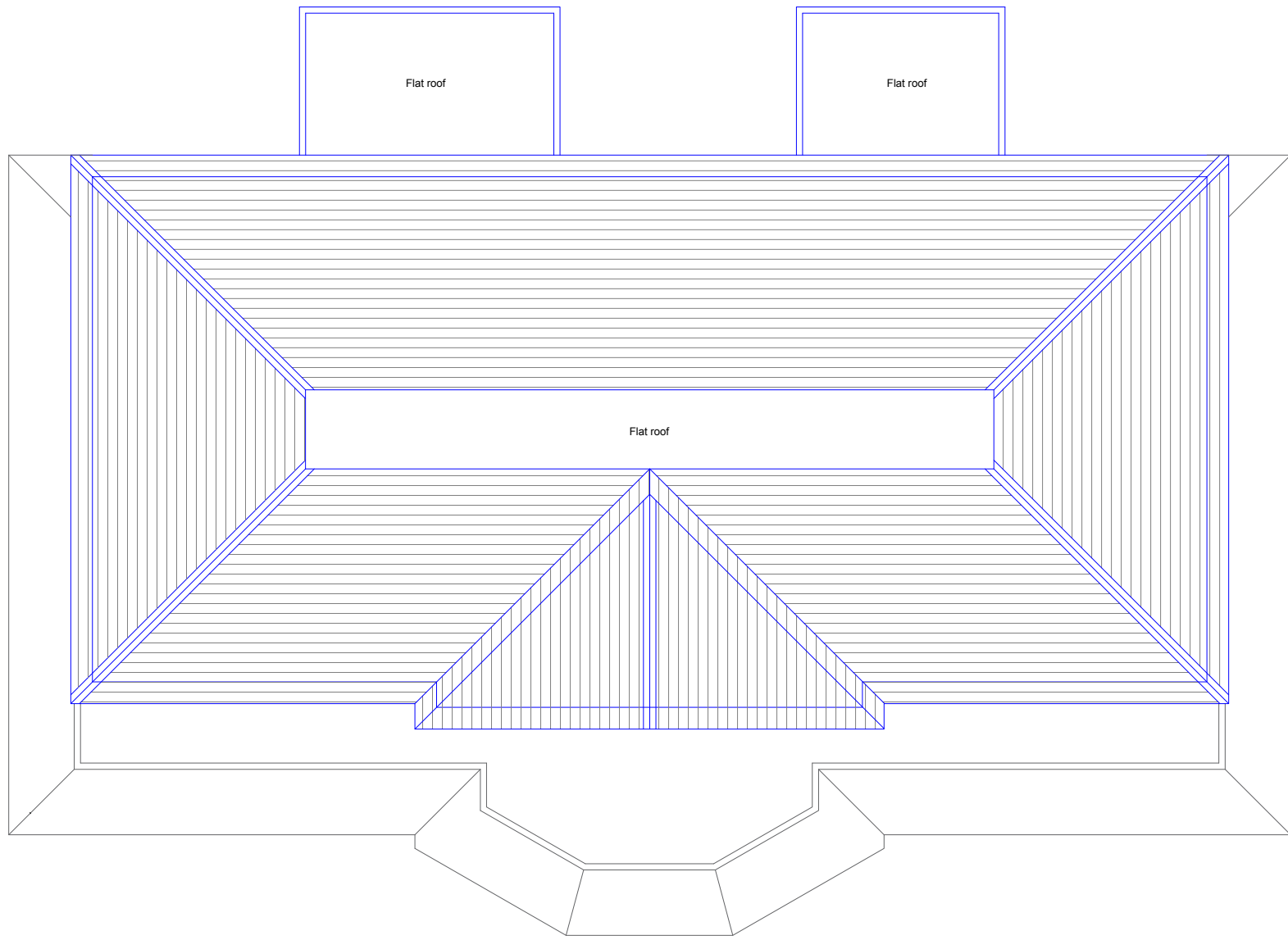
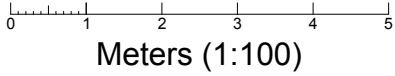
This drawing is to be used only for the purposes intended as noted by the Drawing Status.

All works must comply with current Building Regulations and the relevant accredited details whether specifically detailed or not.

No works to be started until both Planning and Building Regulation approvals have been given by the local authority, and it is the clients responsibility to comply with any conditions placed on the approvals, and with the party wall act 1996, including CDM regulations where applicable.

It is the clients responsibility to determine the presence of any contamination and services in the vicinity of the works, prior to starting, and if the works affect any easement requirements or party wall act. It is the clients responsibility to notify and register with Robust details, and any warranty provider where applicable prior to starting the project.

Roof Plan (1:100)



Rev A - Dec 17

**Project Title**  
Proposed redevelopment  
The Curraghmore Hotel  
22 Hope Road  
Shanklin  
PO37 6EA

**Client** Mr and Mrs Lazenby

**Drawing Title**  
Flats: second floor & roof plan

**Drawing Status** Planning

**Drawing No.** 006-17.7 **Revision** 1.25

Date Sept 17 Scale(s) As shown Drawn by GC

A1

CAD delta

Architectural Services, New-build, Extensions & Conversions

CAD delta Ltd.  
3, Drake Road, Newport,  
Isle of Wight, PO30 1EQ  
www.CADdelta.co.uk

**Tel: 01983 521987**  
email: sales@CADdelta.co.uk

THIS DRAWING IS THE COPYRIGHT OF CAD delta

Flats: Flat Second Floor Plan (64M GIA) 1:50 scale

