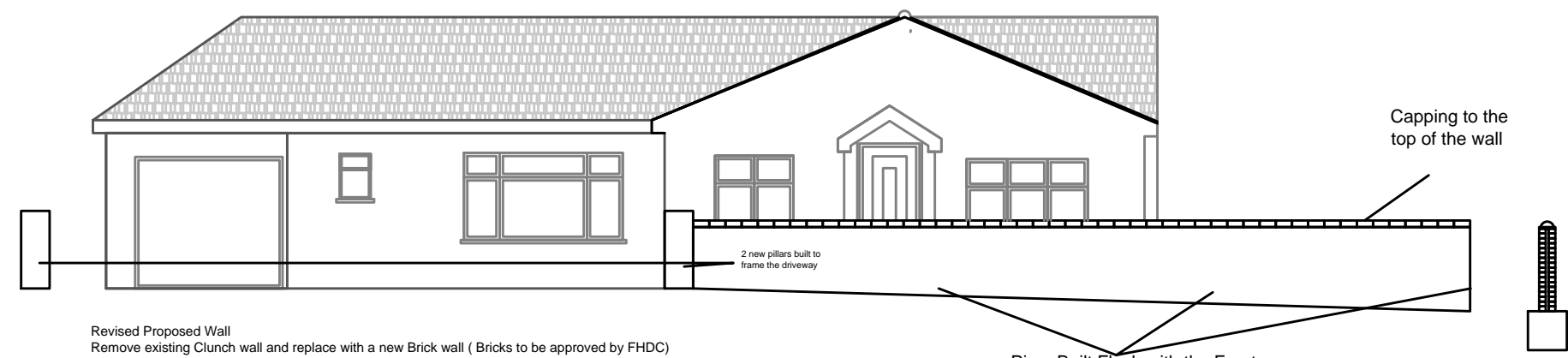


Existing Front Elevation

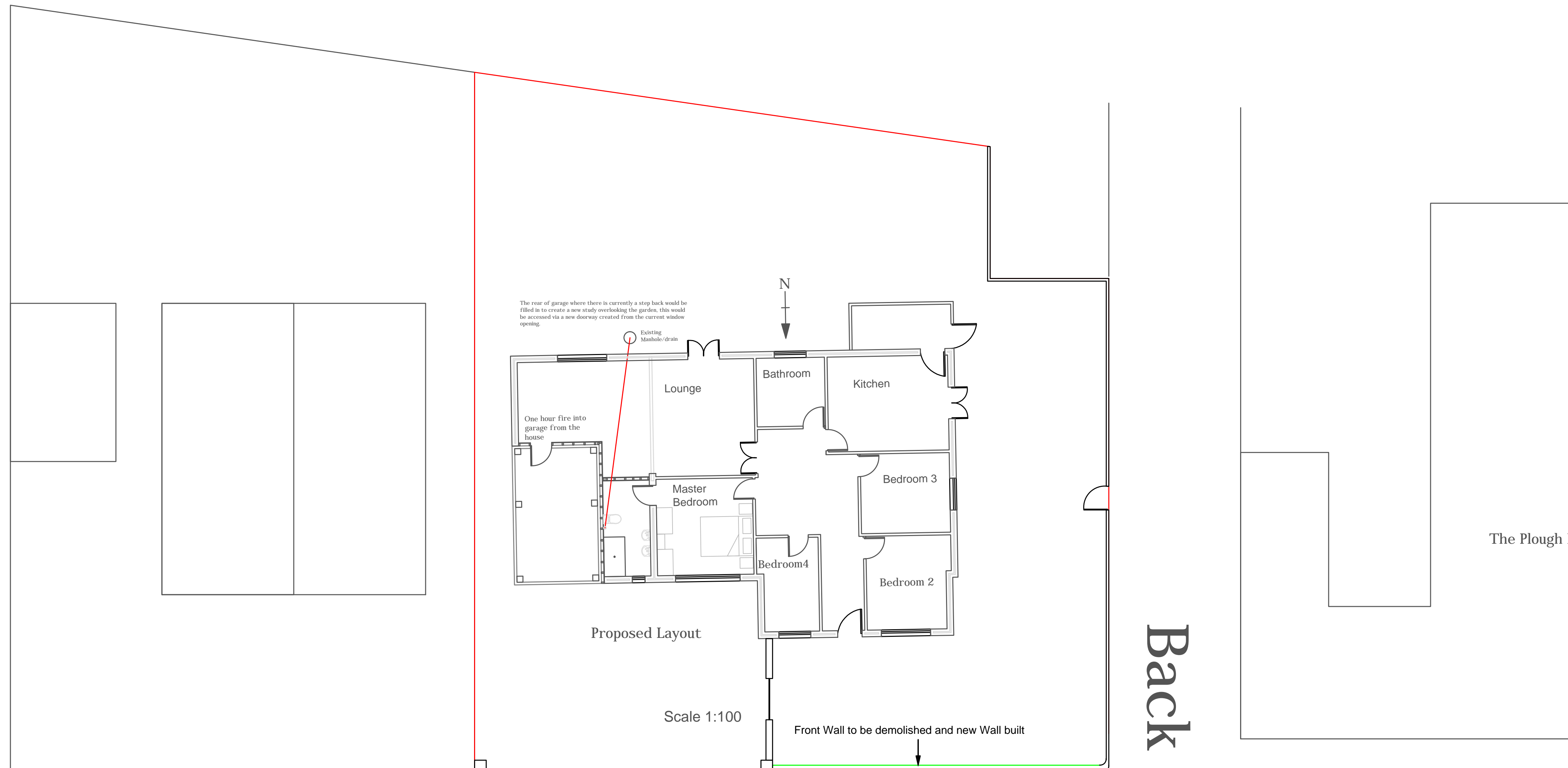
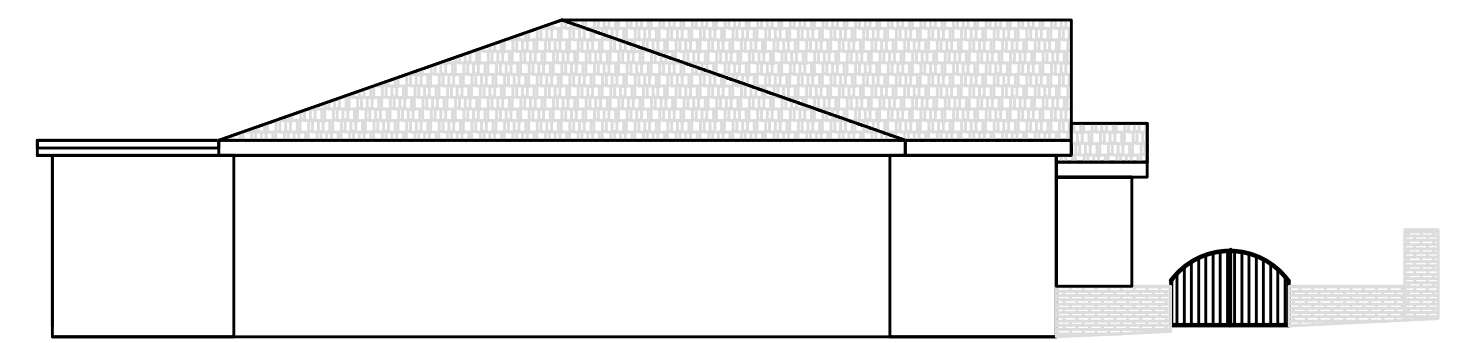
Scale 1:100



Proposed Front Elevation

Revised Proposed Wall
 Remove existing Clunch wall and replace with a new Brick wall (Bricks to be approved by FHDC)
 600mm x 600mm Foundation with Readymix concrete Fabricated with steel bars. Lay 2 courses of Red engineering bricks to form the base of the wall and continue the wall up to finished height with Buff Coloured bricks with flush Piers to the rear of the wall.
 2 new piers are to be built one at the end of the wall and one to the other side of the drive, and built in the same bricks to match the existing bungalow.
 The rear of the wall to be finished in the same bricks as the existing bungalow.
 Top of the wall will be in have capping stone style as per ridge tiles.

Piers Built flush with the Front of the Brick wall, the wall is to be painted Cream to match the property wall in Back Street for colour and style



Mill Road

Back Street

The Plough 1

2 the drawing board		Do Not Scale this drawing Dimensions to be checked on site & any discrepancies reported.		
Suite 3, 62 James Carter Road, Mildenhall, Suffolk IP28 7DE Telephone 07971920112				
Existing and Proposed Removal and Replacement Front Wall				
6 Mill Road Lakenheath Suffolk				
For Mr. & Mrs. C Aldrich				
No:	Revision: 2	Date:	Date:	7/11/2015
A	Revised (AAA 0000)	00-00-00	Scale:	1:100
B			Drawn By:	WK
			Drawing No:	001
			Paper Size	A1