

The design of a wall separating an apartment from another apartment. Notes:

300mm cavity wall using two leafs of 100mm solid blocks of a density of 1350 to 1600 kg/m3. 100mm cavity to be filled with Isover RD Party Wall Roll or similar approved insulation. Wall finish to be 12mm plasterboard and skim mounted on adhesive dabs. Where the Separating wall joins the external cavity wall, the cavity insulation in the separating wall is to run through to meet the cavity insulation within the external wall.

Oakley Hough Limited The Barn, Stebbing Farm Fishers Green, Stevenage, Hertfordshire SF1 2JB 01438 745288 Tel:

email: john@oakleyhough.co.uk

49 Fitzjohn's Avenue. London NW3 6PG

Scale: 1:10 at A4

Drawing Number:

Date: Nov 2016 892/SKD/04

Revision:

Separating Wall (Sheet 1) Between apartments