

13mm hardwood to min density 530 kg/m2, or other suitable high performance material for FR 30 S doors

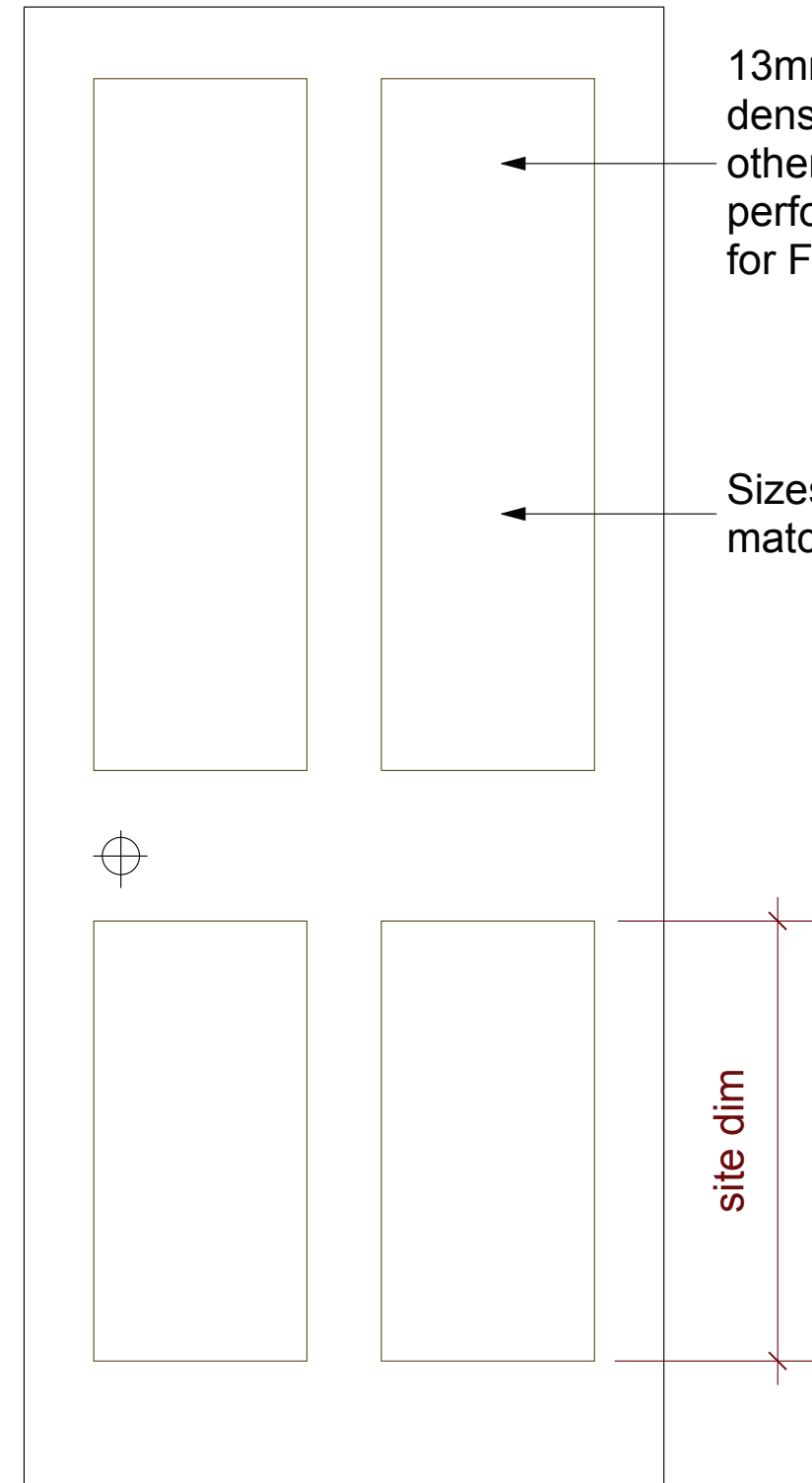
Panel moulding to match existing D1.01

Sizes of stiles & rails to match existing D1.01

01
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INTERNAL DOOR ELEVATION
DOOR TYPE - 1

New First Floors Generally
Refer to drawings for positions



13mm hardwood to min density 530 kg/m2, or other suitable high performance material for FR 30 S doors

Sizes of stiles and rails to match existing adjacent

02
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INTERNAL DOOR ELEVATION
DOOR TYPE 2

Second & Third Floors Generally
Refer to drawings for positions

A 26/10/2011 Issue for LBC
REV ISSUE DATE REVISION NOTES

GENERAL NOTES

Do not scale. All written dimensions must be checked on site before work commences on site or in shop. Figured dimensions take preference over those scaled. Discrepancies, where identified, must be reported to the Architect immediately.

Any areas indicated on this drawing are for guidance purposes only. No responsibility is taken for their accuracy.

All work must be carried out in accordance with the Building Regulations and to the satisfaction of the Local Authority.

STATUS
PRELIMINARY

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**GARNETT
+PARTNERS**

CLIENT
The Bedford Estates

PROJECT
33 Gower Street

DRAWING TITLE
Door Elevations
As Proposed

SCALE 1:10@A3 DATE October 2011
JOB NO. 753 DWG NO. (32)700 REV. A