

Additionally safety glazing will also be required if within 800mm of finished floor level. *NOTE:
If upper floor openable window is within 800mm of floor, internal guarding will be required in accordance with standard detail NT/MG/1. Movement joints in accordance with Structural Engineers requirements.

Refer to development engineers site layout for locations of ramp / steps. Provide stepped DPC 150mm above top of threshold.

All entrance doors to have flush threhold and internal transition strip to sult mobility standards in accordance with Approved Document M, refer to standard detail SUP/DPC/LT.

Provide Code 4 leadwork flashing with cavity tray over to all Refer to site general door and window schedule for details Brick heads and cills to all elevations

Leaded light windows to all elevations

Facing brick to all elevations as indicated: to be constructed in accordance with manufacturer's recommendations and structural engineer's design.

Entrance canopy style 1. Entrance door style 1. Eaves to be constructed in accordance with eaves detail.

Roof pitch: 45°

HANDINGS HANDING PLOTS AS OPP

E - Escape Window Obscure Glazing

BT Customer splice point - BT entry point to external brickwork and internal spur point. Cable to run through the floor void to BT point (where fibre equipment is stored).

1.50 Date 08.02.16 Checked By. CDA

BELLWAY HOMES NORTHERN-HOME-COUNTIES MILTON-KEYNES

Be Way

Site Location KINGSMERE KM5 & KM22

Drawing

BICESTER

AF2 - VERSION 2

LIFETIME HOMES

FRONT ELEVATION

SHEET 5 of 16

RAWING IS A COPYRIGHT ansions to be checked on site or in the workshop before work commences. Only dimensions to be worked to. Any discrepancies to be reported to the Architect.

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