



NOTES:

1. DRAWING MUST NOT BE SCALED

2. DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS

3. ALL DETAILS AND DRAWINGS MUST BE READ IN CONJUNCTION WITH THE 'BELLWAY SPECIFICATION'

4. PROVIDE LEAD FLASHING, CAVITY TRAY & SOAKERS, STEPPED AS APPLICABLE, AT ALL WALL/ROOF OR CANOPY ABUTMENTS.

5. SVPs TO TERMINATE NO LESS THAN 900mm ABOVE ANY OPENING & FINISHED WITH A PERFORATED COVER.

BED JOINT REINFORCEMENT

BED JOINT REINFORCEMENT - EXPAMET LADDER REINFORCEMENT SBSF4560 AS PER STRUCTURAL ENG. DETAILS AND BELLWAY DETAILS A/S/S20/B/02

MOVEMENTS JOINTS TO STRUCTURAL ENG DETAIL AND BELLWAY DETAILS A/S/S20/A/02&03

LEGEND:

(1) FACING BRICKWORK - COLOUR TO MATERIAL SCHEDULE

(2) RECONSTRUCTED STONE PLINTH COURSE

(3) FLAT GAUGED BRICK ARCH HEADER REFER TO DETAIL A/S/S40/D/01

(4) FLAT GAUGED BRICK ARCH WITH BRICK KEYSTONE

(5) SPLAYED RECONSTRUCTED STONE HEADER

(6) SPLAYED RECONSTRUCTED STONE HEADER WITH KEYSTONE

(7) RECONSTRUCTED STONE CILL REFER TO DETAIL A/S/D/S40/A/01

(8) RECONSTRUCTED STONE CORNER FEATURE

(9) RECONSTRUCTED STONE GABLE VENT

(10) RECONSTRUCTED STONE COPING

(11) BLACK PVCu RAIN WATER PIPE & GUTTER

(12) WALL MOUNTED GAS OR ELEC. METER REFER TO DET A/S/D/S90/B/03&04&05

(13) HOPPER

(14) ROOF TILE - COLOUR TO MATERIAL SCHEDULE

(15) WHITE PVCu FASCIA & SOFFIT

(16) WHITE OGEE STYLE FASCIA

(17) WHITE PVCu WINDOWS

(18) GRP DOOR - COLOUR TO MATERIAL SCHEDULE REFER TO DET A/S/D/S40/A/06

(19) GRP FLAT PORCH REFER TO DET A/S/D/S100/C/01

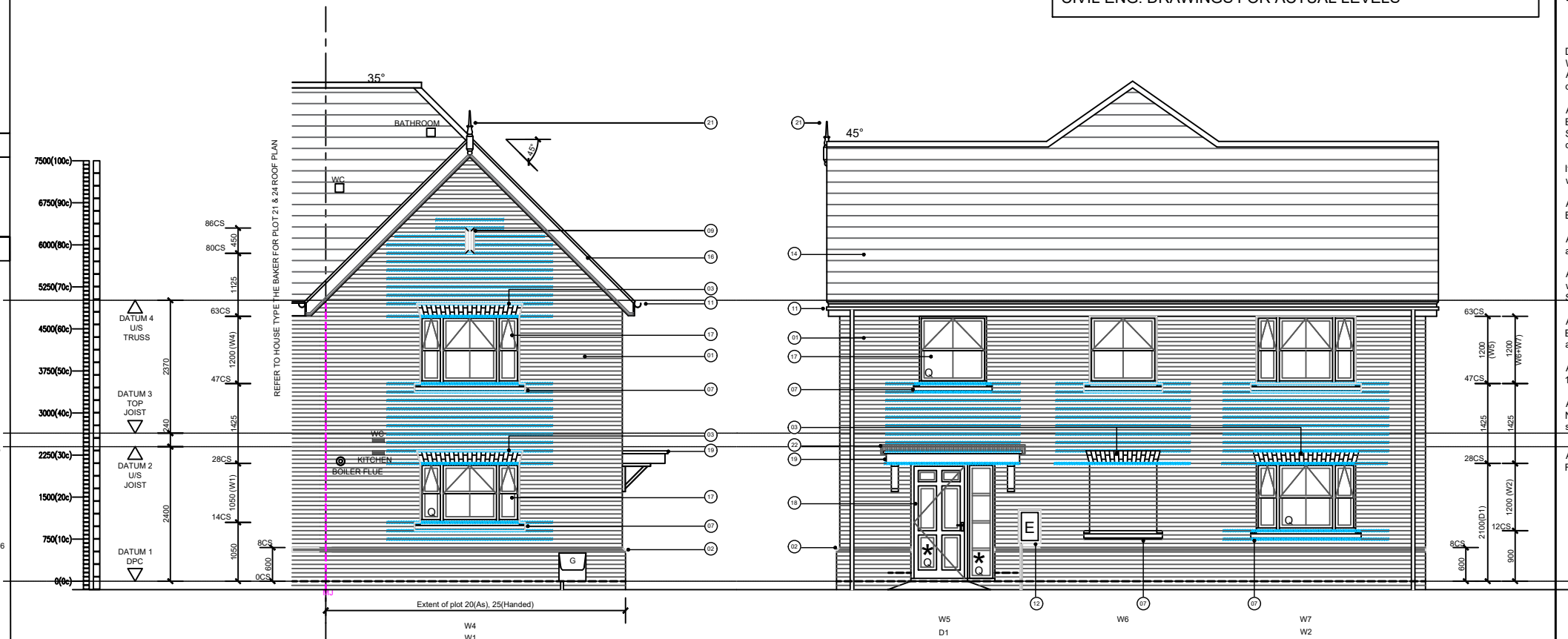
(20) GRP DORMER

(21) FINIAL

(22) CODE 4 LEAD FLASHING

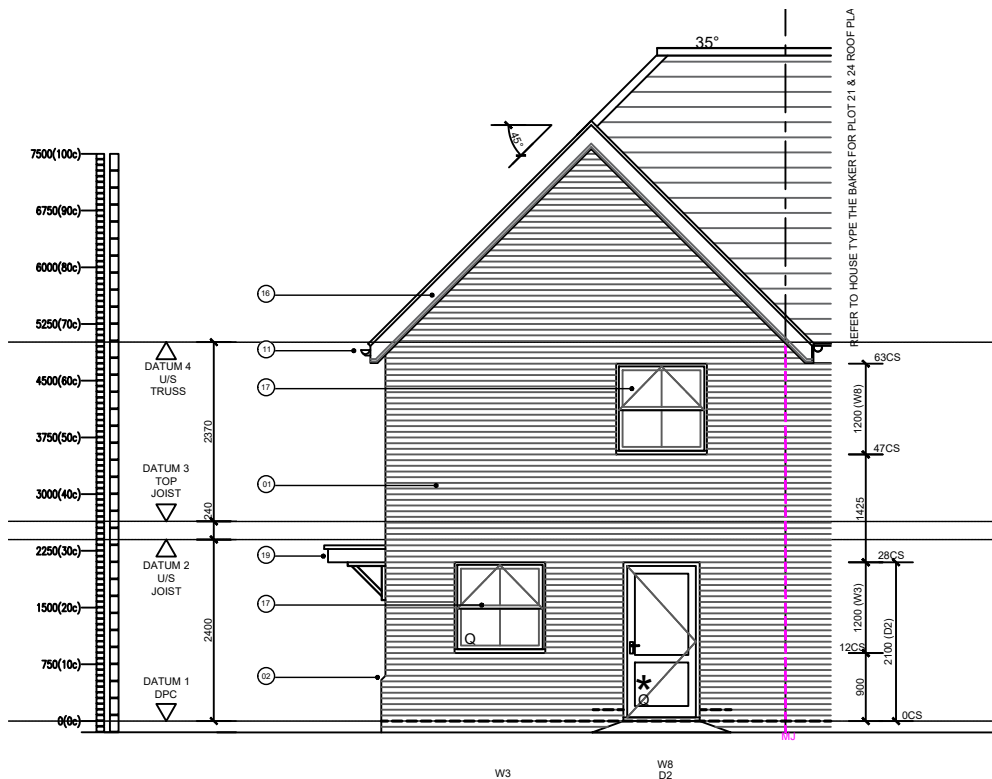
(23) CODE 4 STEPPED LEAD FLASHING TO ROOF ABUTMENT

GROUND LEVEL INDICATIVE ONLY PLEASE REFER TO TO CIVIL ENG. DRAWINGS FOR ACTUAL LEVELS



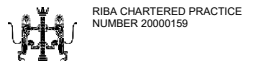
Front Elevation
Plot 20 As
Plot 25 Handed

Side Elevation
Plot 20 As
Plot 25 Handed



Rear Elevation
Plot 20 As
Plot 25 Handed

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Registered office: Station House, Connaught Road, Brookwood,
Surrey GU24 0ER



Drawings not to be scaled.
Work to figured dimensions only.
All dimensions to be checked on site, and any
discrepancies reported to the Architect immediately

All drawings are to be read in conjunction the
BELLWAY Company Specification and Project
Specifications, Company Standard Details and with the
current Building Regulations and Codes of Practice.

It is the Contractor's responsibility to ensure that all
works are carried out in accordance with the same.

All concrete work to be carried out in accordance with
BS EN 1992-1-1:2004.

All brickwork and blockwork to be carried out in
accordance with BS EN 1996-1-2:2005.

All structural steelwork to be carried out in accordance
with BS EN 1993-1-1:2005 Steelwork to be Grade
S275.

All structural timber to be used in accordance with BS
EN 1995-1-1:2004 and is to be preservative treated in
accordance with BS4072.

All plumbing to be in accordance with BS6700, BS EN
12056, BS6465:Part 1 and BS6367.

All glass falling within critical zones as defined by Part
N of the Building Regulations is to be toughened or
safety glass in accordance with BS EN 12600

All building works to be undertaken in accordance with
Robust Enhanced Accredited Details.

WADP

ARCHITECTS

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REGENT'S GATE
VIRGINIA WATER SOUTH

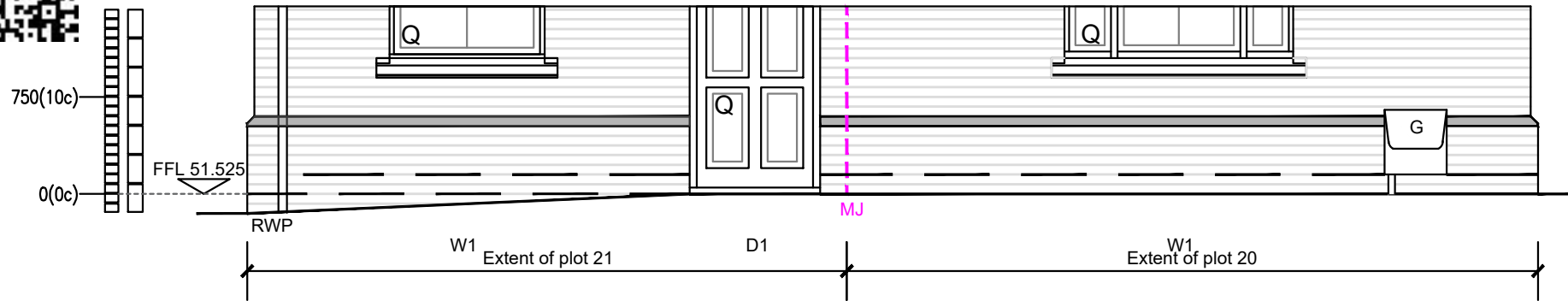
THE PLOUGHWRIGHT
Elevations

1:100 @ A3

March 2024

SK

WADP-185_THE PLOUGHWRIGHT T2

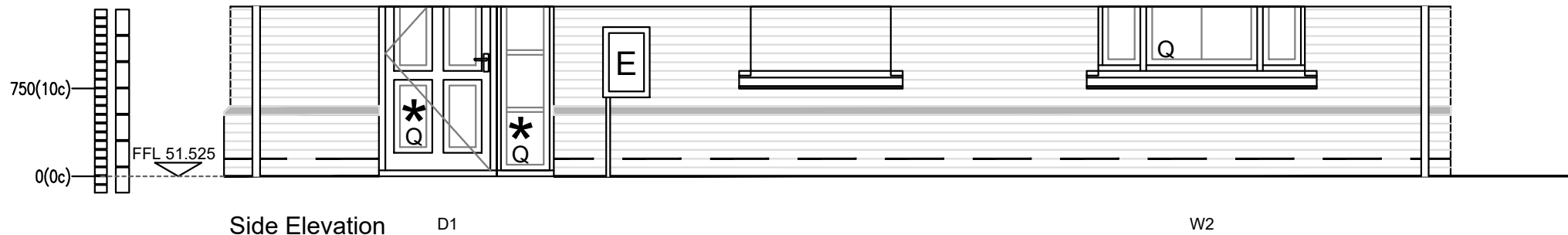


Elevation A
Plot 20 The Ploughwright
Plot 21The Baker

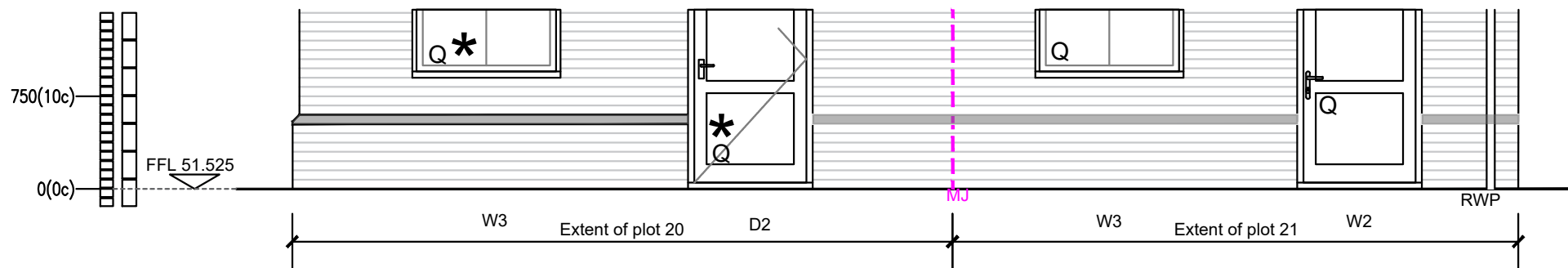
* SAFETY GLAZING TO BS 6206:1981
OBSCURE GLAZED WINDOW
Q PART Q COMPLIANCE
@ 85 mm STUB CILL REFER TO A/SD/S40/A/01

PLEASE REFER TO CIVIL ENG. DRAWING FOR TANKING AND RAISED DPC LOCATIONS
- FINAL POSITION OF PROJECTING BRICK TO BE COORDINATED ON SITE.

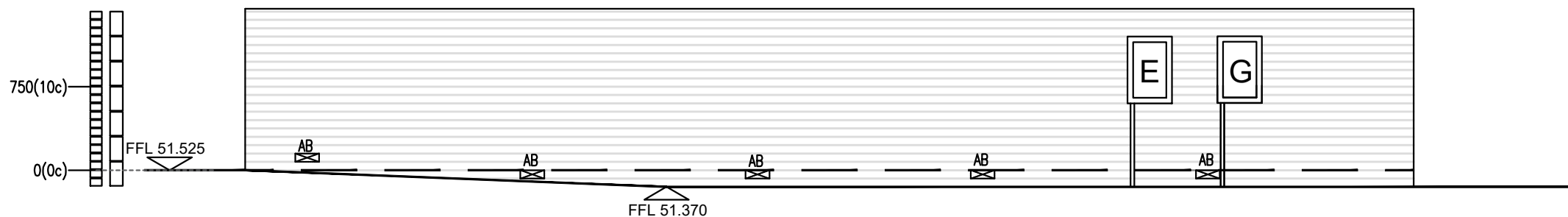
DPC LEVEL TO GROUND LEVEL IS DIAGRAMMATIC ONLY AND SHOULD NOT BE READ AS AN ACCURATE REPRESENTATION OF FINISHED LEVEL DIFFERENCE. SEE CIVIL ENGINEERS DRAWINGS FOR PROPOSED LEVELS FOR PLOTS AND FINISHED GROUND LEVEL.



Side Elevation
Plot 20

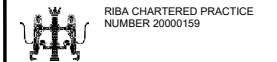


Rear Elevation
Plot 20 The Ploughwright
Plot 21The Baker



Side Elevation
Plots: 21

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REGENT'S GATE
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THE PLOUGHWRIGHT
Elevations and Levels

1:100 @ A3 K 25mm @ A3

NOVEMBER 2024

MH

WADP-188_THE PLOUGHWRIGHT T1