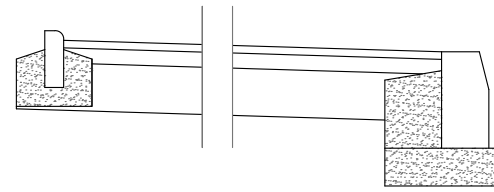


The Copyright of this drawing/design is vested in Woodsyde Development Ltd and must not be copied or reproduced in part or whole without prior written consent



### Footway Construction

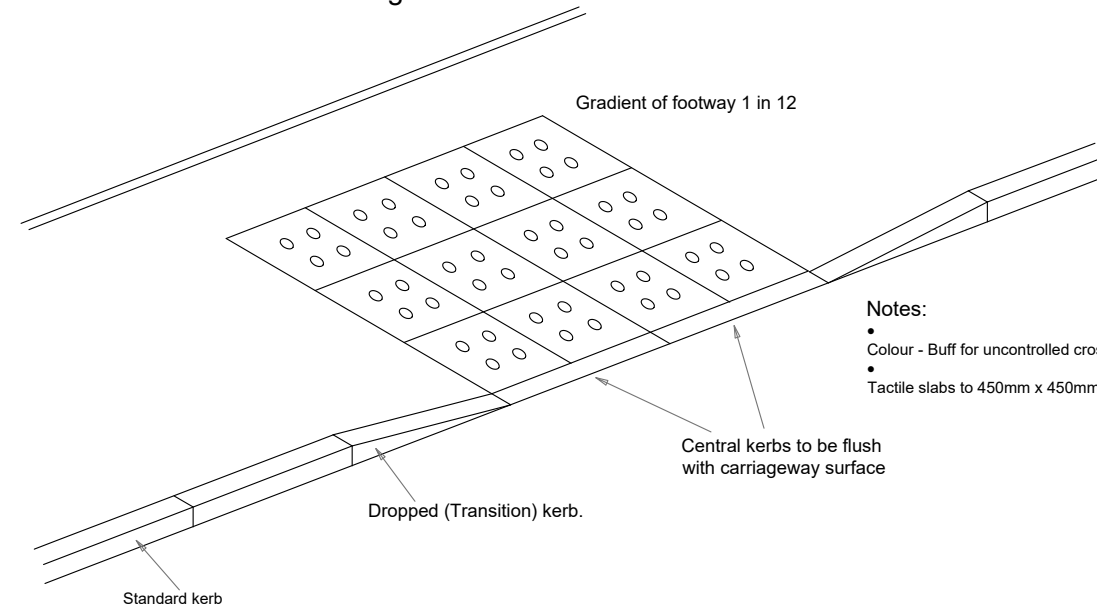


#### Footway Construction:

20mm thick Dense Asphalt Concrete Surface Course to BS EN 13108-1. (DTp Specification Clause 909).  
 40mm Dense Base Asphalt Concrete to BS EN 13108-1 : 2005.  
 AC 20 Dense bin 100/150. (DTp Specification Clause 906).  
 150mm MOT Type 1 Sub-base. (DTp Specification Clause 803).

Total Construction Thickness 210mm

### Pedestrian Crossing Detail



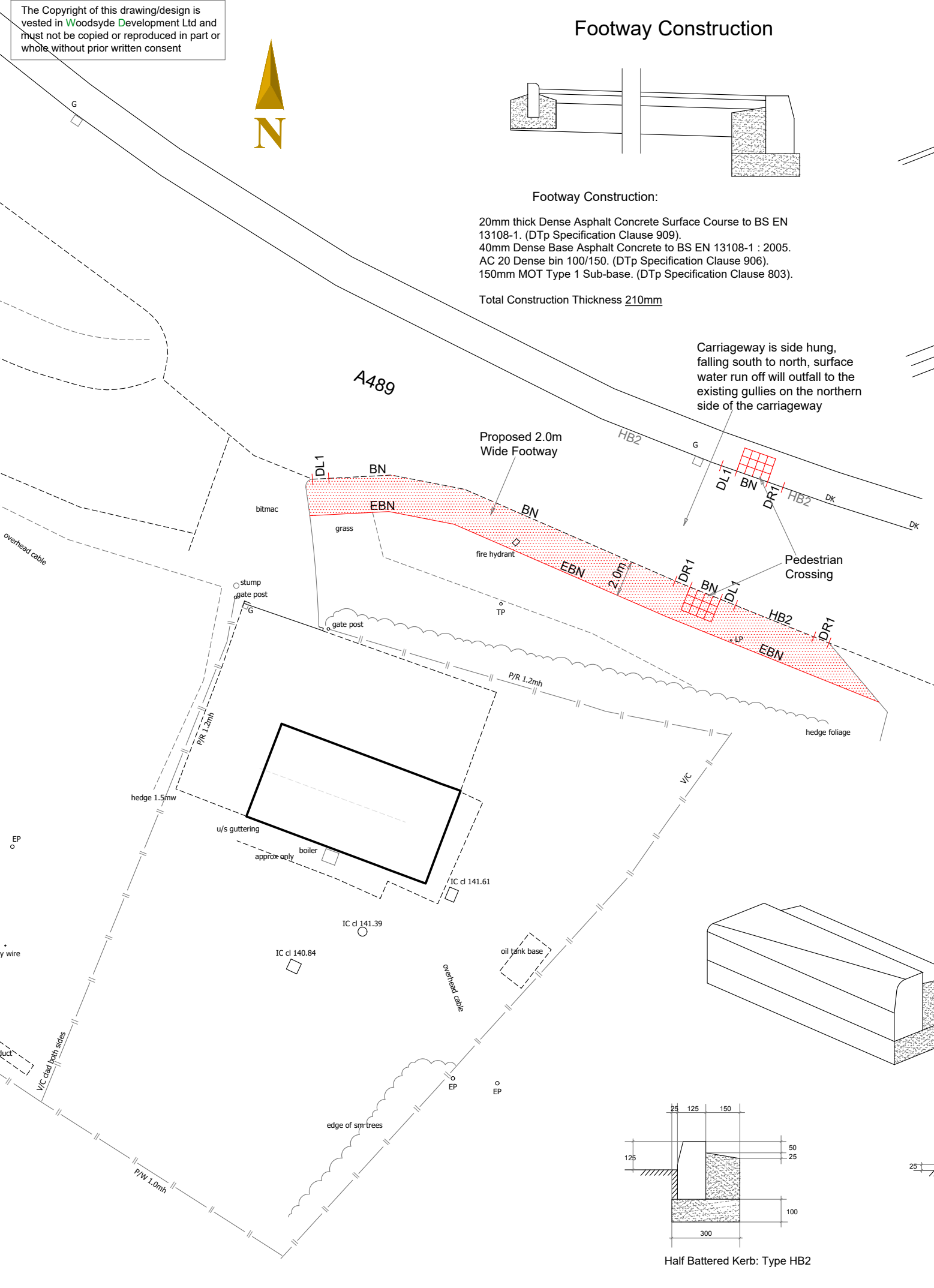
#### Notes:

- Colour - Buff for uncontrolled crossings
- Tactile slabs to 450mm x 450mm x 50mm square with 49 domes in accordance with BS7263: Part 1:1994

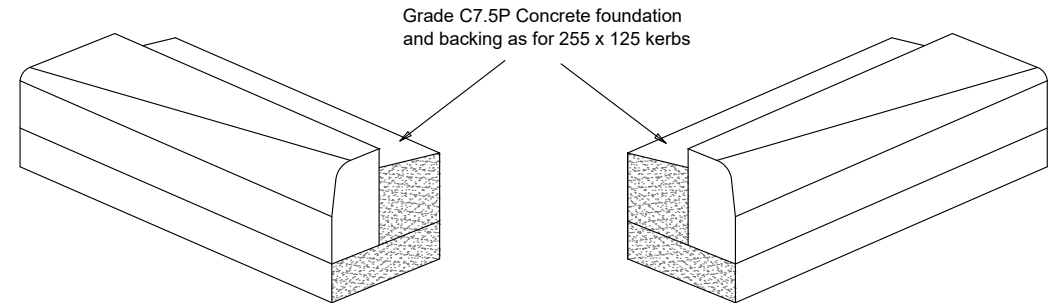
Carriageway is side hung, falling south to north, surface water run off will outfall to the existing gullies on the northern side of the carriageway

#### Notes:

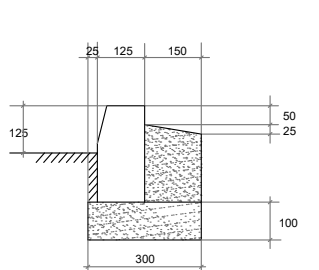
1. The Contractor should check all heights, sizes and dimensions on site before works commence and any errors should be reported to Woodsyde Developments Limited.
2. Figured dimensions shall take preference to scaling, with any errors reported to Woodsyde Developments Ltd.



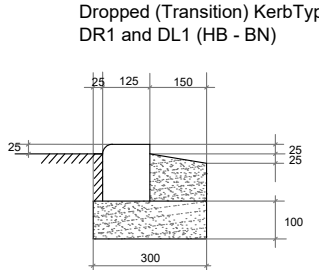
### Kerbing



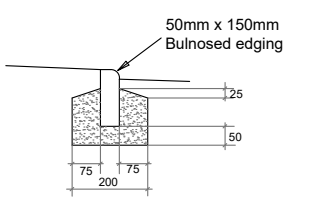
Grade C7.5P Concrete foundation and backing as for 255 x 125 kerbs



Half Battered Kerb: Type HB2



Bullnosed Kerb: Type BN



Bullnosed Edging Kerb: Type EBN

### Woodsyde Developments Limited

Project:  
**Proposed Residential Development on Land at The Firs, Churchstoke, Powys, SY15 6AH**  
 Client:  
**Mr & Mrs Delves**  
 Drawing Title:  
**Footpath and Crossing Detail**  
 Scale: **1:250 @ A3** Date: **June 2021**  
 Drawing No: **TF-FC-700**

The Poppies, Lower Road, Harmer Hill, Shropshire. SY4 3QX.  
 Tel: 01948 661890 Mob: 07527 352084  
 email: andrew@awgough.co.uk