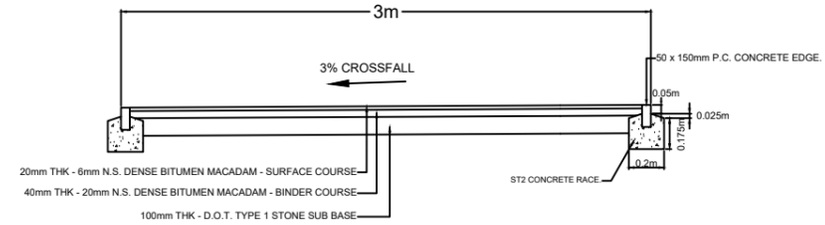


FOOTPATH DIMENSIONS. Scale 1:250



SECTION A-A. Scale 1:25

Notes:

1. THE COPYRIGHT OF THIS DRAWING IS VESTED IN Homes by honey
2. WORK TO FIGURED DIMENSIONS ONLY.
3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, SERVICE ENGINEERS AND Homes by honey DRAWINGS AND SPECIFICATIONS.

**NOTE:**

This drawing is to meet the details of the southern connection path linking the site to the later phase access road, worded as:  
*" Prior to the occupation of plots 24 - 32, details of the southern connection path linking the site to the later phase access road, as indicatively shown on plan ref C005 102 rev H, shall be submitted to, and approved in writing by, the Local Planning Authority. The scheme shall include full sections, construction specifications, drainage works, surface finishes, signage (if required), and treatment of sightlines. The scheme shall also include temporary means of closure, until such a time that the later phase access road is completed, whereafter the means of closure shall be removed. Prior to the occupation of plots 24 - 32, the southern connection path shall be constructed in accordance with the approved details, and shall thereafter be retained. "*

- Full Sections: as shown in drawing section A-A
- Construction Specifications: shown in section A-A
- Drainage works: no drainage are required for this section of pathway
- Surface finish: tarmac with pin kerb either side of the path
- Signage: no signage is required
- Sightlines: no sightlines are required
- Temporary closure: For temporary closure a knee rail will be placed across the path with a post either side. When the path needs to be opened the knee rail across the path will be removed.

REV:	DESCRIPTION:	BY:	DATE:
STATUS:			

homes by honey  
 Third Floor, 197 Wards Exchange  
 Eccisall Road, Sheffield  
 S11 8HW  
 www.homesbyhoney.co.uk



SITE:			
TITLE: SOUTHERN CONNECTION PATH DETAIL			
SCALE AT A3:	DATE:	DRAWN:	CHECKED:
-	07/11/25	RG	AG
PROJECT NO:	DRAWING NO:	REVISION:	
	100-24-32	-	