



## Notes:

- 1.** Wearing course - 25mm depth macadam / bitmac (6mm aggregate medium graded)
- 2.** Base Course - 50mm depth macadam / bitmac (20mm dense aggregate)
- 3.** Terram 1000 Geotextile.
- 4.** 150x38mm Timber edging boards and 50x50x450mm pegs, driven into the ground at max.1200mm centres. Top of pegs to finish short of tops of boards and buried under finished levels to give neat edge finish. Edging boards to be butt jointed and fixed with fishplate / joining board. Timber to be treated softwood with minimum 25yr life span. Pegs to be fixed to boards with min 2No 65mm 10g galvanised nails.
- 5.** Sub-base - Compacted MOT Type 1 granular hardcore - 100mm depth.
- 6.** Existing ground level.
- 7.** Reinststate and consolidate suitable clean topsoil to path edges and grass seed following completion. Ensure no trip is formed at edges.

© Crown copyright and database rights 2011 Ordnance Survey

## Notes:

- 1) Figured dimensions to be taken. Do not scale dimensions. Contractors must verify all dimensions on site before preparing shop drawings or commencing any work.
- 2) Copyright ©. This drawing must not be reproduced without the permission of North East and West Yorkshire Groundwork Trust

Rev	Revision Notes	Dwn	Ckd	Date

**GROUNDWORK NEWY**

Groundwork Landscape Architecture GNVK Design  
 Environment and Business Centre,  
 Mollin-Rees Avenue,  
 Mollin, Leeds, LS27 9SL  
 Telephone: 0113 238 0001  
 Fax: 0113 232 5007  
 Web: www.groundwork.org.uk/leeds/newy



Project	Centre Vale Wheelspark	Title	Bitmac Path
Client	Todmorden Town Council	Drawing No.	0003
Site code	-	Date	11.20
Drawn	JL	Checked	
Scale	1:1250 @ A4		