



Notes  
 1. Design is based mainly on topographical survey supplied by Survey Operations (21F307). Where survey information is not available, design is based on Ordnance Survey mapping tiles. Any design assumptions are indicated.

Key to symbols

	Site boundary
	Existing carriageway
	Existing footway
	Proposed footway
	Proposed buff coloured tactile paving (uncontrolled)
	Proposed red coloured tactile paving (controlled)
	Existing tactile paving (controlled/uncontrolled) to remain in place
	Proposed traffic island
	One piece WandOrca

Reference drawings  
 103004-MMD-20-XX-DR-C-0201 Site Clearance  
 103004-MMD-20-XX-DR-C-0501 Drainage  
 103004-MMD-20-XX-DR-C-0701 Pavements, Kerbs & Footways  
 103004-MMD-20-XX-DR-C-1201 Traffic Signs, Road Markings & Street Furniture

Rev	Date	Drawn	Description	Ch'k'd	App'd
C02	13/11/23	NU	Road markings updated	JS	JS
P05	10/03/23	CC	Revised Construction Issue	SH	MB
P04	15/02/23	CC	Construction Issue	SH	MB
P02	28/04/22	CO	Updated following TMBC comments	SH	KR
C01	08/04/22	SH	Drawing for Detailed Design	SH	KR

Status Stamp  
**FOR CONSTRUCTION**

Client

Title  
**TMBC Active Travel Tranche 2  
 Guide Lane, Audenshaw  
 General Arrangement**

Sheet 1 of 1

Designed	NU	NU	Eng check	JS	JS
Drawn	NU	NU	Coordination	JS	JS
Dwg check	JS	JS	Approved	JS	JS
MMD Project Number	100103004		Scale at A1	1:500	Security <b>STD</b>
Suitability Description	<b>Published - BUILD &amp; COMMISSION</b>				Suit. Code <b>A5</b>
Drawing Number	103004-MMD-20-XX-DR-C-0101				Revision <b>C02</b>

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