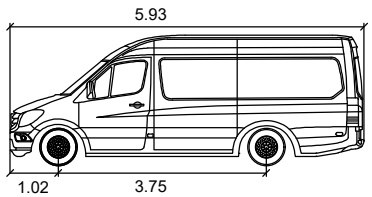




Notes

- All levels and dimensions to be checked on site before any work commences. All dimensions in metres unless stated otherwise.
- This drawing is based on survey information supplied by Devtec Properties and OS mapping. Motion cannot guarantee the accuracy of the data provided.
- Motion accepts no liability for any vehicle specification errors or inaccuracies within the vehicle tracking software used / or it's vehicle libraries. The vehicles speeds used for the analysis are as follows: forward 6kph / reversing 6kph.



Ford Transit L3H3

	meters
Width	: 2.02
Track	: 1.99
Lock to Lock Time	: 6.0
Steering Angle	: 40.0

First Issue	EF	AN	AN	24/02/2025
Rev. Description	Dm	Chk	App	Date

Drawing Status:

FOR PLANNING
NOT FOR CONSTRUCTION

motion
Guildford - Reading - London
www.motion.co.uk

Client:
ET Planning

Project:
Firs Farm, Copthorne Common Road.
Crawley, RH10 3LF

Title:
Swept Path Analysis - Delivery Vehicle

Scale: 1:1000 (@ A3)

Drawing: **2408108-TK03**

Revision:
-