



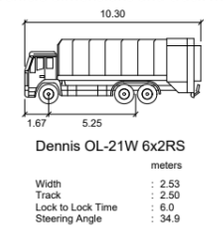
Refuse Vehicle Entering Site

Refuse Vehicle Exiting Site

10mm A3

Key:-	
	Outer Wheel Track
	Vehicle Swept Path
	Vehicle Centreline and Direction
	0.5m Clearance Buffer

- Notes:-
1. Simulated speed - not more than 5 mph
 2. Actual vehicle dimensions and track may vary.



- Disclaimers:-
- i. This drawing is copyright and must not be copied in part or in whole unless agreed in writing by Local Transport Projects Ltd.
 - ii. Reference should be made to the project's drawing register to ensure the latest drawing is being referred to.
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 - iv. All work shall be carried out in accordance with local authority, statutory authority and health & safety requirements & regulations.
 - v. This drawing is produced to be printed and read in colour. Reproduction in black and white may prevent correct interpretation of some aspects.
 - vi. Based on site plan provided by client: Planning layout - Rev AJ - 28.02.24

Rev.	Date	By	Chk	Description
C	17 04 24	RC	SW	-Updated vehicle tracking.
B	29 02 24	JC	SW	-Updated to new site plan provided by client.
A	24 01 23	JC	SW	-Updated to new site plan provided by client.

Client
Duchy Homes

Project
**Proposed Residential Development
Darton Lane Staincross**

Title
Refuse Vehicle Swept Path Analysis

local transport projects
traffic engineering and transport planning

Armstrong House,
The Flemingate Centre,
Beverley,
East Riding of Yorkshire.
HU17 0NW.

01482 679 911
info@ltp.co.uk
www.local-transport-projects.co.uk
Registered No. 5295328

Drawn	JC	Date	30/09/22
Scale	1 : 500	Checked	JC
Status	Approved TK		

SITE TESTING

Drawing number				
Project	Job	Drawing	Sheet	Revision
LTP/5249/	T1/	01	01	C