

Tanker turning left into site.

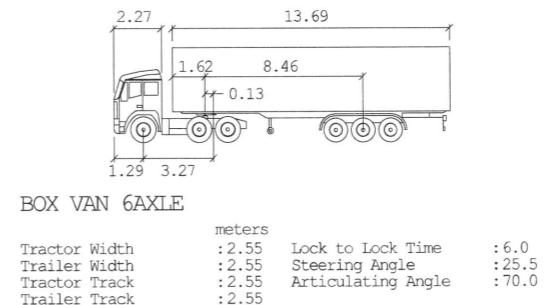
Tanker turning right into site.

Tanker turning right out of site.

Tanker turning left out of site.

**KEY:**

- Proposed kerb line
- Proposed footway widening
- Outer wheel track
- Proposed carriageway widening
- ERYC Killingwoldgraves Roundabout New Layout
- Vehicle swept path
- Proposed road markings
- Existing road markings
- Proposed edging kerb line
- Vehicle centerline and direction



- NOTES:**
1. Preliminary Design Layout Only. Scheme subject to further detailed design (inc. drainage design).
  2. Scheme subject to Statutory Undertakers Apparatus Search
  3. Scheme drawing subject to OS Mapping which may not be 100% accurate.
  4. Simulated speed - not more than 5 mph.
  5. Actual vehicle dimensions and track may vary.
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**Client**  
Level Developments Ltd

**Project**  
Proposed Petrol Filling Station & Employment Development  
Killingwoldgraves Lane, Bishop Burton

**Proposed Ghost Island Junction  
Based on 70kph (40mph) Design Speed  
Swept Path Analysis for 16.5m Articulated HCV**

Rev.	Date	By	Chk	Description
B	13 05 20	OA	TK	Amended existing access annotation in response to client comment.
C	03 06 20	CW	TK	Amendments in line with ERYC comments.

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- 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.
- iii. All dimensions are to be checked by the contractor prior to commencement of work. Any discrepancy shall be reported immediately to Local Transport Projects Ltd.

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.

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Ordnance Survey 0100031673

Drawn	CW	Date	31 01 2020
Scale	1 : 1000	Checked	JH
		Approved	SW
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Drawing number	A3 LTP/4030/T1/02.03		
Project	Job	Drawing	Sheet
			Revision
			C

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