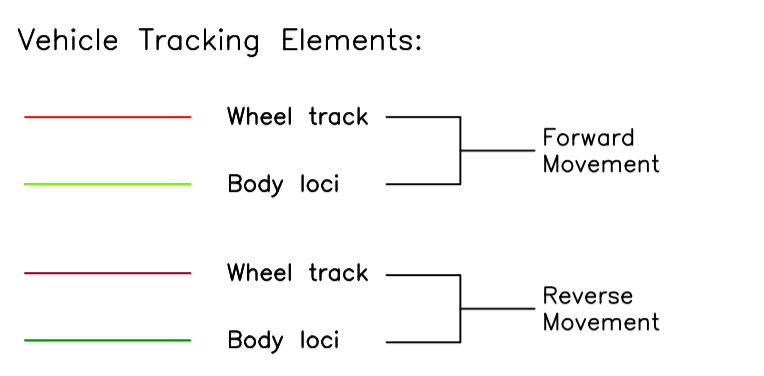
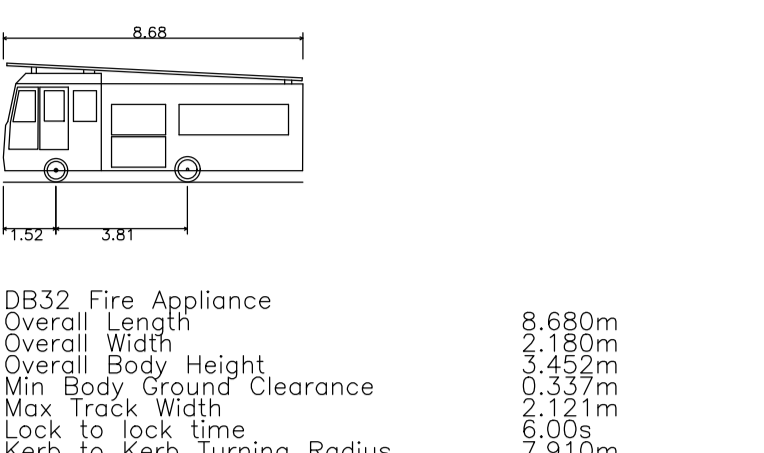


- Notes:**
1. Do not scale from this drawing.
 2. All dimensions in metres unless otherwise stated.
 3. Vehicle tracking movements carried out to Autodesk® Vehicle Tracking 2021 © Autodesk software at the standard design speed 25km/h.
 4. This drawing is based on the latest Architectural planning layout and agreed with Taylor Wimpey Homes.
 5. Any discrepancies with any of the drawings shall be reported to MJA Consulting Engineer.
 6. BS 5906: 2005 recommends a maximum reversing distance of 12m, however, longer distances can be considered but on reversing routes should be straight and free from obstacles or visual obstructions.



Key Distances:

For more information on Fire Safety please refer to Part B (B5) of the Building Regulations.

- Access for pumping appliance should be provided within 45m of all points inside dwelling/house and flats.

Note - pump appliance taken to primary access at 30m maximum external distance only. Working architect to check internal dimensions to ensure maximum 45m distance is achievable.



P2	11.04.24	Layout and tracking amended	KTG	KTG
REV. No.	DATE	DESCRIPTION	DRAWN	CHECKED
Client	DH		MJA CONSULTING CIVIL & STRUCTURAL ENGINEERS	
Project	Station Road Hook Norton		Ipsium Court, 24 The Quadrant, Abingdon Science Park, Abingdon Oxon, OX14 3YS Tel: 01235 555173 Email: mail@mjaconsulting.co.uk	
Title	Scale:	1:250 @ A0	Status:	PRELIMINARY
Fire Tender Swept Path Analysis	Drawn:	Project Engineer	MJA Project No:	7162
	Drawing Number:	7162-MJA-SW-XX-DR-C-501	Date:	19/03/2024
	Rev:	P2		