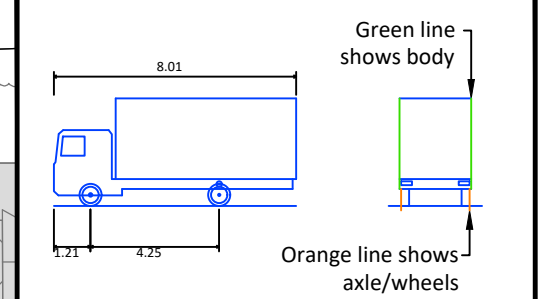


VEHICLE DETAILS:



7.5T BOX VAN

Overall Length	8.010m
Overall Width	2.100m
Overall Body Height	3.556m
Min Body Ground Clearance	0.351m
Track Width	2.064m
Lock to Lock Time	4.00s
Kerb to Kerb Turning Radius	7.400m

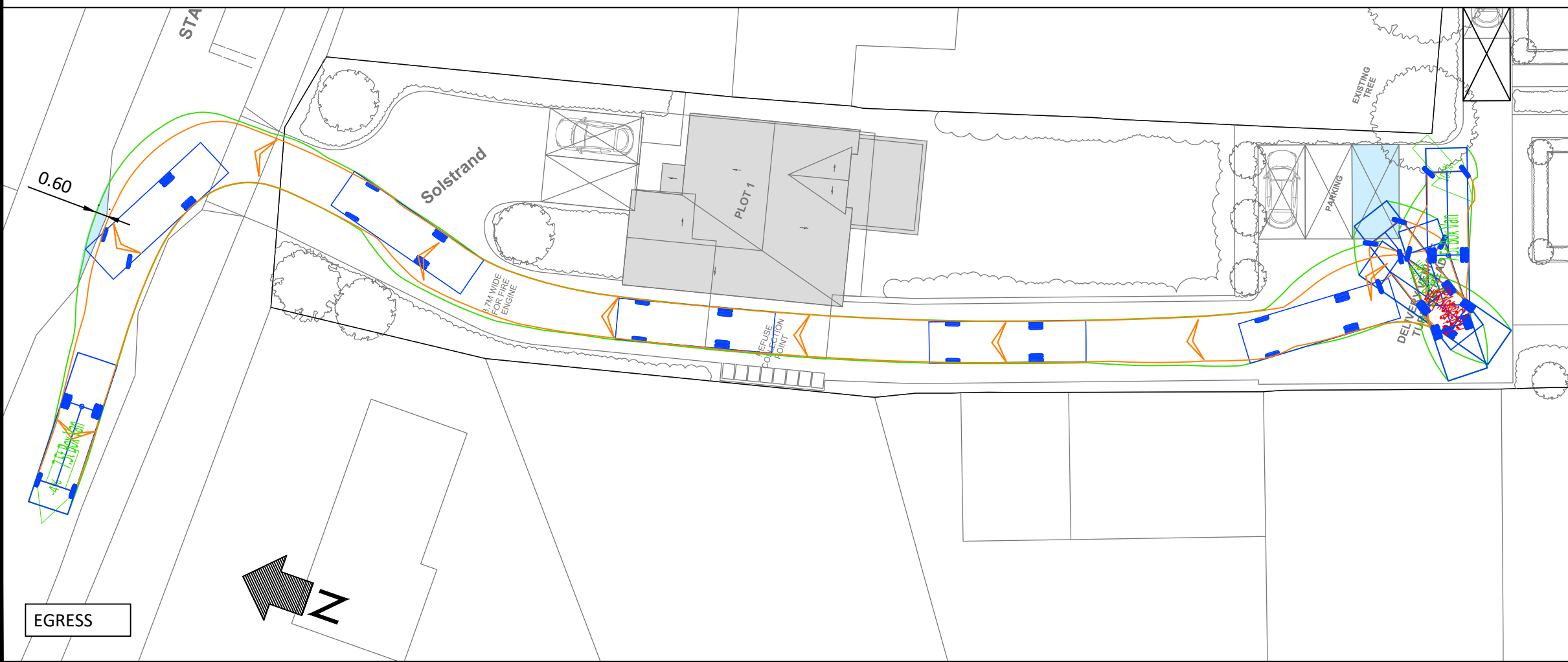
Design speed 5kph for all Forward movements
Design speed 2.5kph for all Reverse movements

AREA NEEDED FOR VEHICLE MANOEUVRE

LAYOUT HAS BEEN PROVIDED BY DNA ARCHITECTURE LIMITED. FILENAME: 1034_02_102B.

Rev	Date	Description	Dwn	Chk	App
-	19/12/23	ORIGINAL ISSUE	AS	DW	DW

This drawing has been specifically prepared to meet the requirements of the named client and may contain design and innovative features which differ from conventional design standards.



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Client
DNA ARCHITECTURE LIMITED

Project
SOLSTRAND, STATION ROAD
BAGSHOT

Drawing Title
SWEEP PATH ANALYSIS USING A
8.01M 7.5T BOX VAN

Drawing Status
FOR INFORMATION

Drawn AS	Designed AS	Date DEC 2023	Scale 1:250	Size A3
Drawing No. 3083-001				Rev -