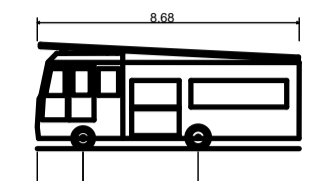




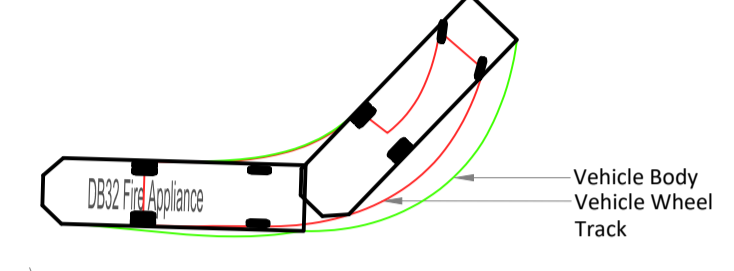
- GENERAL NOTES:**
1. This drawing is to be read in conjunction with all other relevant Engineering and Architect's details.
 2. The design details presented must be reviewed in conjunction with the wider site information and site constraints which may not be evident on drawing and must be requested if not already provided. This includes, but not limited to, ground conditions (geotechnical and geo-environmental), groundwater levels, buried services, remnant obstructions, ecology, tree protection and topography.
 3. The Engineer shall be notified immediately, in writing, should any errors or discrepancies be found prior to the commencement or continuation of any works.
 4. All work is to be carried out in accordance with current British Standards, Building Regulations and NHBC Standards.
 5. It is the responsibility of the Contractor to execute the works at all times in strict accordance with the requirements of the Health and Safety at Work Act 1974, and the C.D.M. Regulations 2015. The Contractor will be deemed to have allowed for full compliance, including full liaison with the CDM Co-ordinator, within his rates.
 6. Any existing details which are shown on this drawing are for guidance only and are to be checked on site by the contractor. Any variations are to be recorded and reported to the engineer immediately.
 7. Before work commences contractor should consult the engineer and the SI report regarding any contamination issues. All necessary Health and Safety measures to be taken

KEY

- Site Boundary
- 45m Hose Length Extents



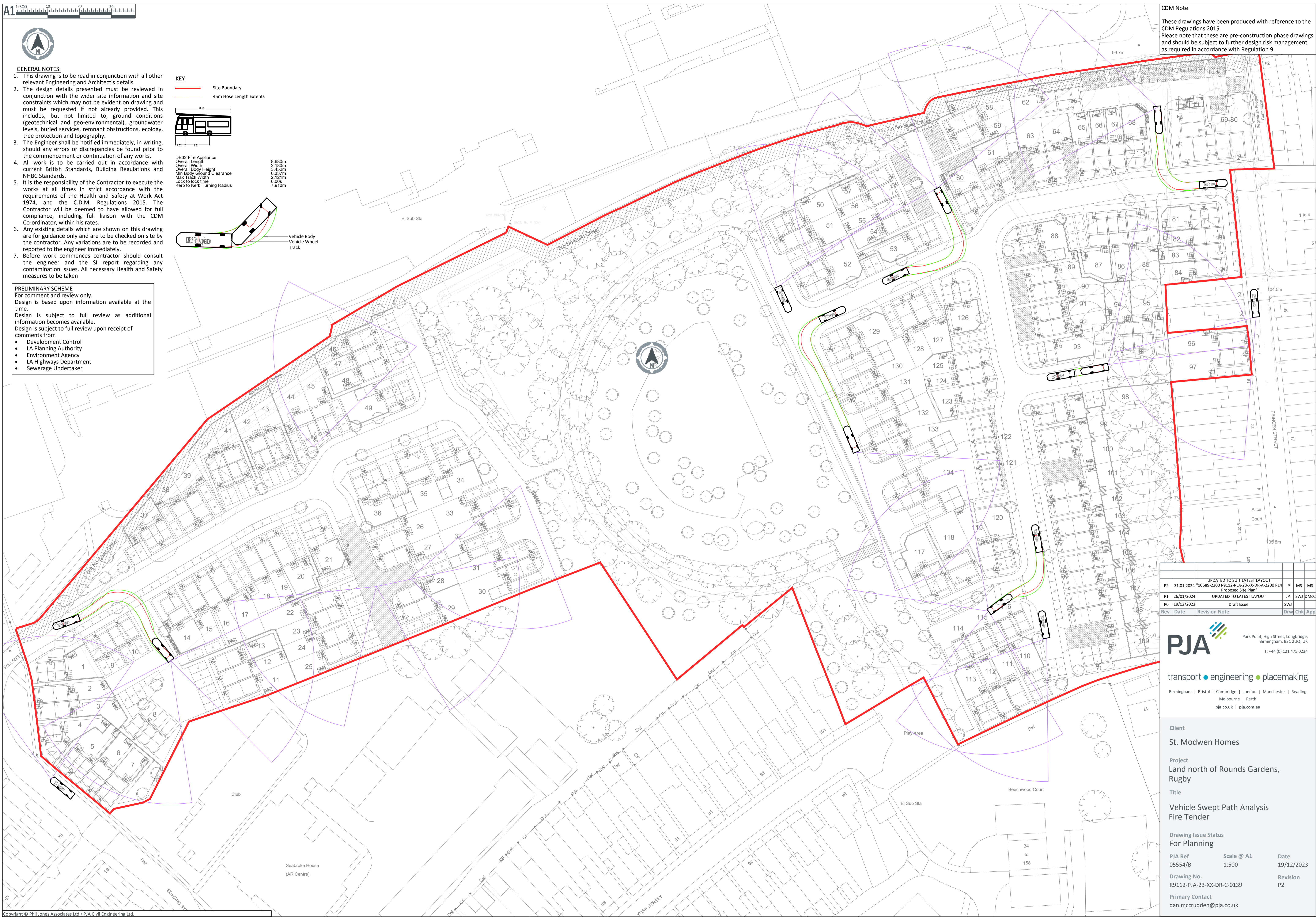
DB32 Fire Appliance
 Overall Length 8.680m
 Overall Width 2.190m
 Overall Body Height 3.452m
 Min Body Ground Clearance 0.337m
 Max Track Width 2.121m
 Lock to lock time 6.006m
 Kerb to Kerb Turning Radius 7.910m



PRELIMINARY SCHEME
 For comment and review only.
 Design is based upon information available at the time.
 Design is subject to full review as additional information becomes available.
 Design is subject to full review upon receipt of comments from

- Development Control
- LA Planning Authority
- Environment Agency
- LA Highways Department
- Sewerage Undertaker

CDM Note
 These drawings have been produced with reference to the CDM Regulations 2015.
 Please note that these are pre-construction phase drawings and should be subject to further design risk management as required in accordance with Regulation 9.



Rev	Date	Revision Note	Drw	Chk	App
P2	31.01.2024	UPDATED TO SUIT LATEST LAYOUT 10689-2200 R9112-RLA-23-XX-DR-A-2200 P14 Proposed Site Plan	JP	MS	MS
P1	26/01/2024	UPDATED TO LATEST LAYOUT	JP	SWJ	DMcC
PO	19/12/2023	Draft Issue	SWJ		

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Client
St. Modwen Homes

Project
Land north of Rounds Gardens, Rugby

Title
Vehicle Sweep Path Analysis Fire Tender

Drawing Issue Status
For Planning

PJA Ref 05554/B Scale @ A1 1:500 Date 19/12/2023
 Drawing No. R9112-PJA-23-XX-DR-C-0139 Revision P2
 Primary Contact dan.mccruden@pja.co.uk