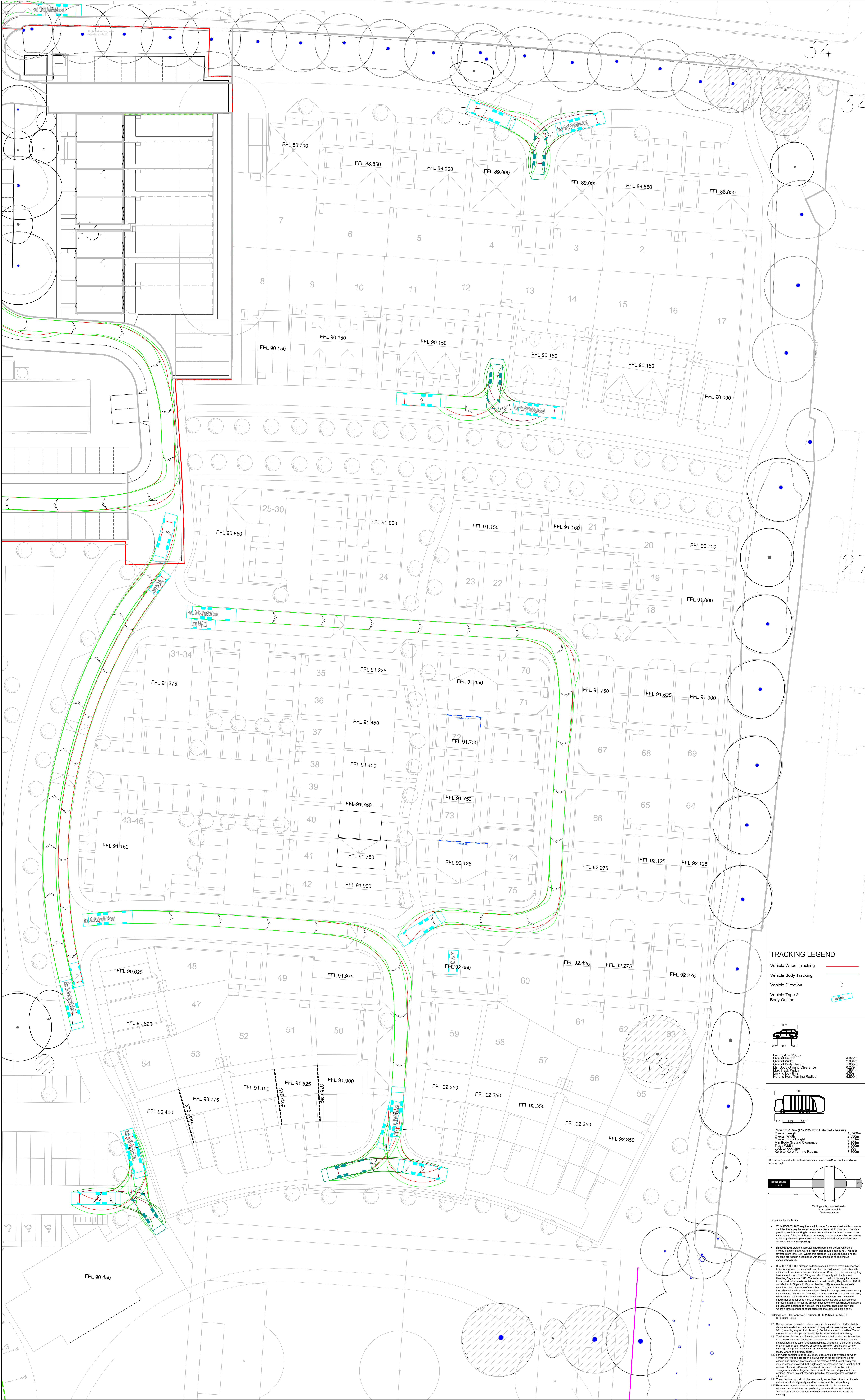


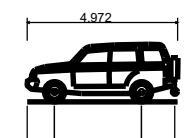
CONTRACT DOCUMENT

Notes



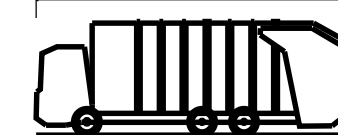
TRACKING LEGEND

- Vehicle Wheel Tracking
- Vehicle Body Tracking
- Vehicle Direction
- Vehicle Type & Body Outline



Luxury 4x4 (2006)
Overall Width
Overall Height
Min Body Ground Clearance
Max Track Width
Kerb to Kerb Turning Radius

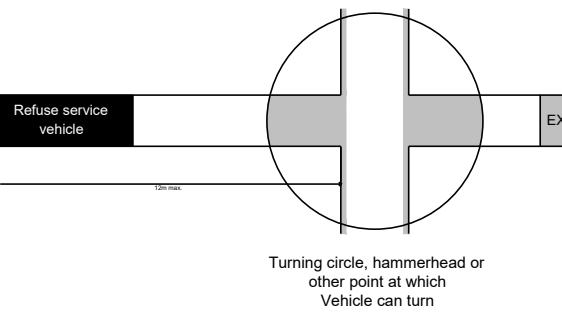
4.97m
2.05m
1.95m
0.23m
6.80m
5.80m



Phoenix 2 Duo (P2-12W with Elite five chassis)
Overall Length
Overall Width
Overall Height
Min Body Ground Clearance
Track Width
Kerb to Kerb Turning Radius

10.20m
2.57m
3.75m
0.23m
2.00m
7.80m

Refuse vehicles should not have to reverse more than 12m from the end of an access road.



Turning circle, rear wheel at
edge point at which
vehicle can turn

- Refuse Collection Notes:
 - While BS5900: 2005 requires a minimum of 5 metres street width for waste collection, this is a minimum and should be increased to 6 metres where possible. Where possible, providing vehicle tracking is undertaken and it can be demonstrated to the satisfaction of the Local Planning Authority that the waste collection vehicle can be manoeuvred to pass through narrow street widths and taking into account any on-street parking.
 - BS5900: 2005 states that routes should prevent collection vehicles to continue moving in a forward direction and should not require vehicles to reverse more than 12m. Where this distance is exceeded turning heads must be provided in accordance with the principles of Roadway as a minimum standard.
 - BS5900: 2005. The distance collectors should have to cover in respect of manoeuvring waste containers to be taken for the collection vehicle should be minimised to reduce an environmental service. Containers of kerbside recycling should be collected by the waste collector and should be taken to the waste collection point specified by the waste collection authority. In any individual waste collection (Manual Handling Regulations 1992) and carrying out the work with manual handling (15) or from the ground containers, for a distance of more than 12m, for to be removed. For individual waste storage containers (15) the storage point to collection vehicles for a distance of more than 12m. When bulk containers are used, direct vehicle access to the containers is necessary. The collection vehicle should be able to manoeuvre into the storage area and should be able to manoeuvre out of the storage area. The storage area should be a surface that may hinder the vehicle passage of the container. An adjacent storage area designed to be used for the purpose of the container where a large number of households use the same collection point.
- Building Height: 2017 Approved Document H: DRAINAGE & WASTE DISPOSAL (10g)
- 1.8 Storage areas for waste containers and refuse should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area. The storage area should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area. The storage area should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area.
- 1.9 The storage area should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area. The storage area should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area.
- 1.10 For water containers up to 200 litres, water should be provided between containers and the adjacent boundaries should be provided and should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area. The storage area should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area.
- 1.11 The collection point should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area. The storage area should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area.
- 1.12 The collection point should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area. The storage area should be sited so that the adjacent boundaries are required to carry refuse that is not directly adjacent to the storage area.

P3	Updated to latest layout	01.05.25
P2	Updated to latest layout	15.04.24
P1	Preliminary Issue	06.01.22

Rev	Description	Date
P3	Updated to latest layout	01.05.25
P2	Updated to latest layout	15.04.24
P1	Preliminary Issue	06.01.22

Preliminary Issue			
Scale:	1:250@A0	Checked:	Approved:
Date:	Jan 2023	RM	PT
Drawn:	IDL	RM	PT

Vehicle Tracking Layout Refuse Vehicle Passing a Car	
Title:	
Project:	Playing Fields Site, Saffron Walden
Dwg. No:	IDL/1229/10/01
Rev:	P3
File Ref:	1229-10.dwg
Plot Ref:	1229-10-01.pdf

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