



© Crown copyright 2018  
Do not scale from drawings. Verify all dimensions on site prior to construction. This drawing is to be read in conjunction with all relevant documents and drawings. Report all discrepancies to MoJ immediately.  
No unauthorised use, disclosure, storage or copying.

This symbol identifies a Residual Risk that is recorded on the Design Risk Register and is relevant to this drawing.  
This drawing must be read in conjunction with the following project CDM documents:  
608623-0000-PEV-GHX0011-XX-HS-C-0002\_Design Risk Assessment

This symbol identifies a Derogation that is recorded on the Derogation Schedule and is relevant to this drawing.  
This drawing must be read in conjunction with the following project Derogation documents:  
N/A

The above symbols can only be read when this drawing is in colour print

**KEY**

INDICATIVE MoJ SITE BOUNDARY (TBC)

INDICATIVE MoJ PROPERTY LINE (TBC)

Refuse Vehicle Side View:

Phoenix 2 High Capacity Twin Pack 15 (with Elite 2 6x2M chassis)  
Overall Length 8.00m  
Overall Width 2.50m  
Overall Body Height 2.50m  
Min. Body Ground Clearance 0.60m  
Pack Width 1.60m  
Lock to lock line 2.50m  
Kerb to Kerb Turning Radius 7.80m

Rev	Date	Description
P02	2021.07.08	FOOTPATH ADDED
P01	2021.06.10	FIRST ISSUE

This document references the following linked files

File Reference	Status	Revision
N/A	N/A	N/A

Project Status  
RIBA Stage 2

	Client	Project
	<b>New Prisons Programme</b>	
Ministry of Justice, 102 Petty France, London, SW1H 9AJ		

Project Description / Site  
New Prisons Programme  
Garth Wymott 2

Project Address  
Site Adjacent to HMP Garth & HMP Wymott

Building Type  
Bowls Club - Site Infrastructure

Drawing Title  
Swept Path Analysis - Refuse Vehicle

	Drawn By	KJD	Date	10.06.2021
	Checked By	PCA	Date	10.06.2021
	Approved By	PCA	Date	10.06.2021

Drawing Number  
608623-0000-PEV-GHX0031-ZZ-DR-C-2602  
Delref  
D0100

Sheet No.	Scale	Orig. Sheet Size	Rev.
01 of 01	1:250	@ A1	P02

Data Security Classification  
OFFICIAL  
Suitability  
S3