

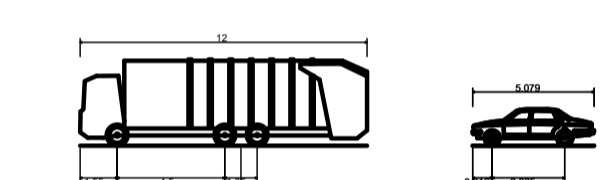
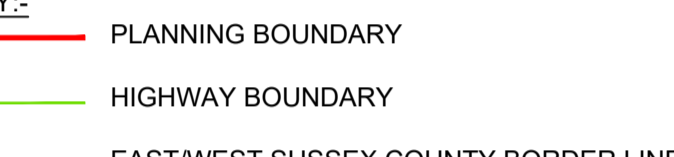
Notes

UTILITIES NOTE: The position of any existing public or private sewers, utility services, plant or apparatus shown on this drawing is believed to be correct, but no warranty to this is expressed or implied. Other such plant or apparatus may also be present but not shown. The Contractor is therefore advised to undertake their own investigation where the presence of any existing sewers, services, plant or apparatus may affect their operations.

NOTES:

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH CATESBY ESTATE'S VISION DOCUMENT
2. THE JUNCTIONS SHOWN IN THIS DRAWING HAVE BEEN MODELLED USING THE FOLLOWING STANDARDS:
  - CD109
  - CD123
  - MANUAL FOR STREETS
3. LAND ENVELOPED BY THE PRESCRIBED OUTLINE PLANNING BOUNDARY AND HIGHWAY BOUNDARY IS UNDER ABEYANCE AND PERMISSION FOR RELAXATION IS TO BE SOUGHT FROM THE DIRECTOR OF HIGHWAYS TRANSPORT AND PLANNING PLACE SERVICES UPON SUBMISSION OF THE OUTLINE PLANNING APPLICATION
4. JUNCTION GEOMETRY HAS BEEN DETERMINED VIA VEHICLE TRACKING OF A 3-AXLE REFUSE VEHICLE OF 12.000m LENGTH

KEY:-



WSCC 12m RCV	12.000m	Large Car (2006)	12.000m
Overall Length	2.800m	Overall Length	2.800m
Overall Height	3.300m	Overall Height	3.300m
Min Body Ground Clearance	0.302m	Min Body Ground Clearance	0.310m
Lock to lock time	4.00s	Lock to lock time	4.00s
Wall to Wall Turning Radius	11.400m	Kerb to Kerb Turning Radius	5.900m

P05: WSCC RCV TRACKED	BB	DL	2025.07.08
P04: UPDATED SITE BOUNDARY	BB	MH	2025.01.13
P03: NARROWING FOLLOWING EDGE PROVING MAP	BB	MH	2024.11.19
P02: REALIGNMENT FOLLOWING TREE SURVEY	BB	MH	2024.11.13
P01: FIRST ISSUE	BB	MH	2024.08.23
Issued/Revision	By	Appd	YYYY.MM.DD
	BB	BB	MH
	Dwn.	Sign.	Chkd.
			YYYY.MM.DD

Issue Status

PLANNING

This document is suitable only for the purpose noted above.  
Use of this document for any other purpose is not permitted.

Client/Project Logo

## Catesby Estates

Client/Project  
CATESBY ESTATES

LAND AT LUNCE'S HILL - HAYWARDS HEATH

Title  
HAYWARDS HEATH SITE ACCESS

VEHICLE SWEPT PATH ANALYSIS

Project No. 332611520 Scale 1:250  
Revision P05 Drawing No. 332611520-STN-HGN-XX-DR-C-0101

