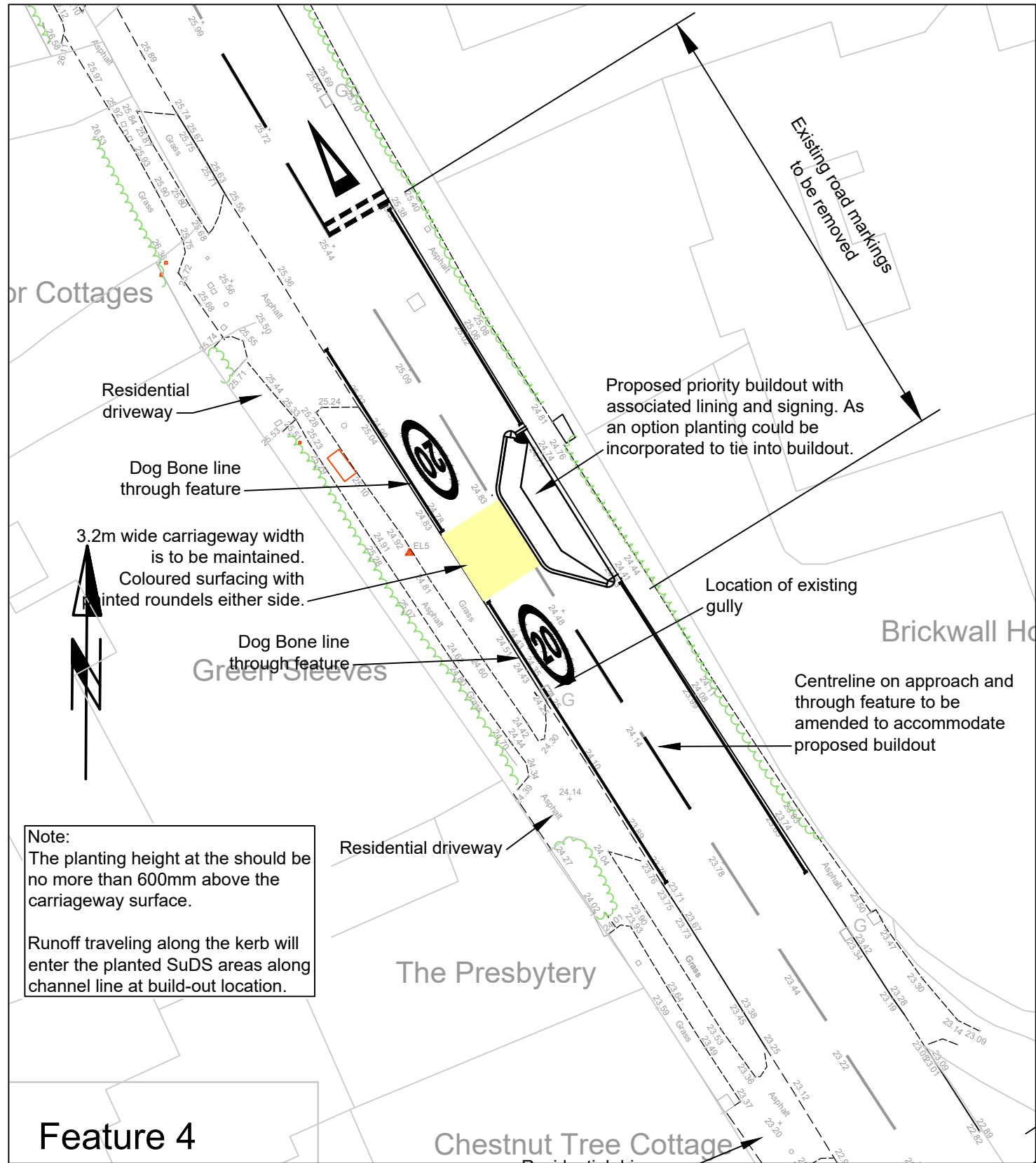


Note:
The planting height should be no more than 600mm above the carriageway surface.
Runoff traveling along the kerb will enter the planted SuDS areas along channel line at build-out location.

Feature 3



Note:
The planting height at the should be no more than 600mm above the carriageway surface.
Runoff traveling along the kerb will enter the planted SuDS areas along channel line at build-out location.

Feature 4

Evans & Langford
Engineering your Environment

- Structural & Civil Engineers
- Land & Building Surveyors
- Geo-Environmental Engineers
- Project Managers
- CDM Consultants
- Contract Administrators

Evans & Langford Consultants Ltd, RB House, The Square, Lenham ME17 2PG
www.evanslangford.co.uk Tel +44 (0) 1622 690120 mail@evanslangford.co.uk
Evans & Langford is part of the RB Group

Revisions	Checked	Date
A Plans updated following site meeting with Council.	DPM	19/11/2024
B Drainage highlighted, lining amended, hardstanding removed and levels added.	DPM	23/12/2024
C Amended according to Road Safety Audit comments.	DPM	12/03/2025
D Amended according to Road Safety Audit 2 comments.	DPM	07/10/2025

Sedlescombe Parish Council
Speed Reduction & Traffic Calming Scheme

Feature Details - Sheet 2 of 3

Scale 1:250 A3	Drawn KM Date Mar 24	
	Checked DPM Date Apr 24	
Approved Date		
Drg No. 16078/16	Rev. D	