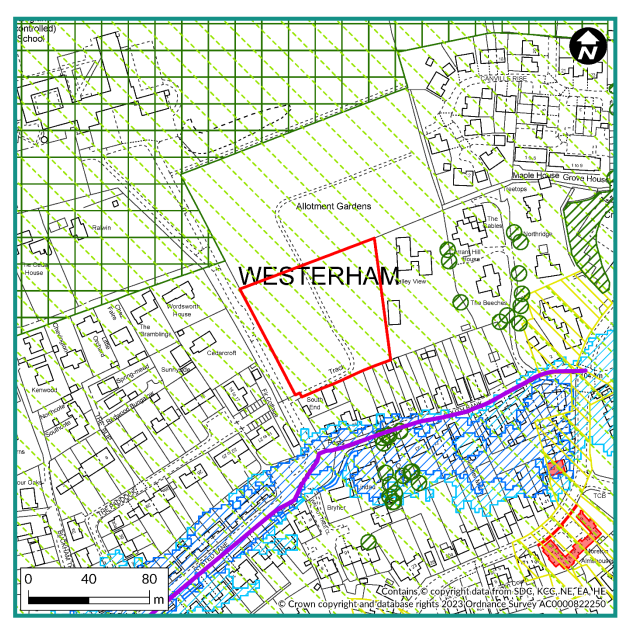
DEVELOPMENT BRIEFS - CURRANT HILL ALLOTMENTS

Reference	Settlement	Address
WEST1	Westerham	Currant Hill Allotments, Westerham





Introduction

The Council has prepared development briefs to provide detailed guidance on how a specific site should be developed. Development briefs help ensure that proposals for a site are well thought out, align with strategic planning goals, and respond to local needs and constraints. They are used to guide developers, inform planning applications, and support community engagement.

Development Brief Objectives:

- Promote the delivery of design excellence;
- Support an efficient planning process for both applicants and the Council by outlining the Council's requirements for the sites at an early stage; and
- Provide stakeholders, developers and the local community with the opportunity to input into the development vision through consultations.

For this 2025 Regulation 18 consultation, draft development briefs have been prepared for certain sites which are considered potential allocations for development, as listed in Chapter 01, Policy ST2 Housing And Mixed-Use Site Allocations within the Local Plan document. The sites for which development briefs have been produced have either featured within previous Local Plan consultations or have the potential for significant positive impact due to their scale. Further development briefs will be produced for the next Regulation 19 consultation planned for Summer 2026.

These are draft briefs which will be subject to change following responses from this consultation and ongoing work towards the emerging Local Plan. The final development briefs will be adopted as part of the Local Plan.

Policy Context

High quality design is central to the delivery of the strategic objectives in this plan. All development is expected to prioritise design quality and adhere to the relevant Design Policies outlined in Chapter 5 of the Local Plan document. The development briefs provide additional and more specific policy and place-based guidance for allocated sites. They identify important overarching design principles which ensure successful development will be delivered.

They form a starting point for shaping development on sites and will be developed in detail through the planning and design process, informed by community engagement, the Community Review Panel and the Design Advisory Panel where relevant.

Once adopted, the brief becomes a material consideration in determining any future planning application relating to all or part of the site and proposals will be expected to demonstrate accordance with the development brief for that site. Where a proposal does not wholly comply with the development brief, the applicant must provide a clear and robust justification within the application, demonstrating how the alternative approach still achieves the overarching design and policy principles and provides significant benefits to the development.

The development brief should be read alongside the emerging Local Plan and all relevant Local Plan policies applicable to the site and type of development remain in force.

Development Brief Content

The content and headings used throughout the development briefs are explained below.

Reference

This is the code used by the Council to identify the site.

Proposed Use

This outlines the use(s) proposed for the site, such as residential or commercial.

Proposed Net Density Range

This describes the proposed density range for the site, based on Policy H7 Housing Density and Intensification detailed within Chapter 2 of the Local Plan document, as well as site specific considerations such as surrounding local character. This relates to the number of dwellings per hectare that should be achieved. Densities should be measured in relation to the developable area which includes:

- Private and communal open space;
- Internal streets;
- Multi-functional public space intended principally for the benefit and enjoyment of occupiers of the development; and
- Non-residential uses within a mixed-use building that also contains residential accommodation.

Net density excludes public open space, the streets along the boundary of the site that serve a wider area and any non-residential uses that are not located above or below residential accommodation.

Promoted Residential Capacity

A development brief will either state a promoted or proposed residential capacity. This states the residential capacity of development suggested by the party promoting the site for development through the call for sites process. This is the number of residential units stated within Chapter 01, Policy ST2 Housing And Mixed-Use Site Allocations within the Local Plan document for each site. This is noted where the Council has yet to define the proposed residential capacity, pending further clarification regarding the site.

Proposed Residential Capacity

This is the proposed residential capacity defined by the Council based on the density range promoted within Policy H7 Housing Density and Intensification within Chapter 2 of the Local Plan document. This also takes into account the character of the surrounding area, site sensitivities and proximity to public transport and local services.

Delivery Timeframe

This outlines the estimated timeline for when development on the site will be delivered as defined by the site promoter.

Policy Priorities

All sites are expected to be fully policy compliant; however, this section outlines the key policies for the specific development and delivery of this site. All the policies noted can be found within the Local Plan Regulation 18 2025 document.

Infrastructure Requirements

The infrastructure requirements set out in each development brief reflect the identified needs that the proposed development will be expected to contribute towards. For this consultation infrastructure requirements are stated for the wider settlement - specific site contributions will be confirmed at the Local Plan Regulation 19 consultation in summer 2026. These requirements have been informed by engagement with key infrastructure providers during summer 2025 and represent the position at this point in time. This has helped us identify emerging infrastructure requirements and also any existing pinch-points and capacity constraints that need to be addressed.

It is important to note that infrastructure planning is an ongoing process. Engagement with providers remains active, and further projects will be identified and refined as the Local Plan progresses. The absence of a specific infrastructure requirement – such as transport improvements – at this stage does not imply that none will be necessary. In many cases, providers are unable to confirm detailed needs until the preferred growth strategy and site allocations are finalised and refined through the Local Plan process.

In addition, many of the infrastructure needs identified to date stem from the cumulative impact of development across the District, including all proposed Green Belt sites, rather than solely from the sites currently subject to a development brief. As such, the requirements should be viewed in the wider strategic context.

All infrastructure requirements should be read alongside Chapter 9 of the Sevenoaks District Local Plan Regulation 18 and the accompanying Infrastructure Delivery Plan Statement (October 2025), which together provide a broader overview of infrastructure priorities and delivery mechanisms.

SDC Vision

This is a high-level statement that outlines the long-term aspirations and guiding principles for how the Council wish the site to evolve to support the Local Plan. It sets the tone and direction for future development by describing the key design considerations and overarching goals including connectivity, uses, public realm, character and landscape. When community engagement is undertaken to shape the proposal—such as through a Community Review Panel—their input should help shape the detailed design vision for the development.

Design Requirements

This outlines a set of site-specific design principles that development on the site should follow in order to align with National and Local design policy. The design requirements have been structured around the 10 characteristics of a well-designed place from The National Design Guide (2021). Other local guidance used to inform these design requirements include Sevenoaks District Character Study, Sevenoaks District Landscape Character Area Assessment, and Sevenoaks District Landscape Character Assessment.

Framework Plan

Some briefs include a site plan indicating spatial design guidance such as key routes, active frontages and open space. These diagrams translate the vision and listed Design Requirements into spatial features across the site.

Housing Types and Mix

For all sites promoted for residential development, the Targeted Review of Local Housing Needs Jan 2022 should be used to guide the type and mix of housing delivered on the site.

Terminology

Active frontage: The front of buildings have doors and windows onto public space to generate activity and engagement between the building interior and the space outside, particularly entrances.

Natural surveillance: When buildings around a space are designed with features that are likely to lead to people overlooking the space. These may be windows, balconies, front gardens or entrances. This helps to prevent anti-social behaviour within those spaces.

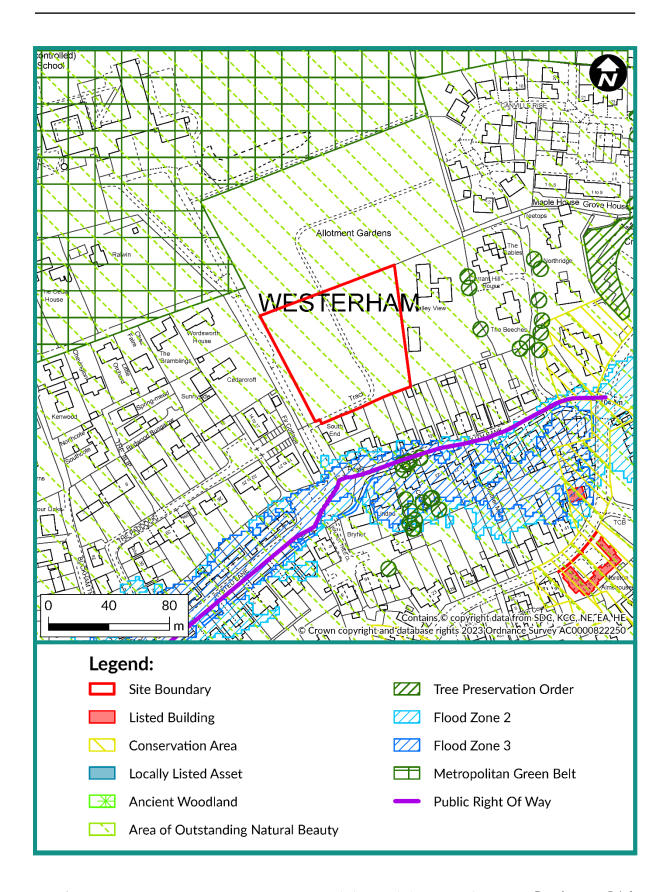
Active travel routes: Route designed specifically for walking, wheeling and cycling.

Landscape-led: An approach to planning and design that places the landscape at the heart of the development process. Rather than treating landscape as an afterthought or a decorative element, it is used as the primary framework for shaping places. The layout for a landscape-led scheme should be driven by existing landscape features such as topography, trees, water features etc.

SuDs (Sustainable Drainage Systems): Sustainable Drainage Systems are a set of water management practices designed to align modern drainage with natural water processes. They aim to manage surface water runoff in a way that mimics natural drainage, reduces flood risk, improves water quality, and enhances biodiversity and amenity.

Westerham

CURRANT HILL ALLOTMENTS



Site Overview		
Reference	WEST1	
Address	Currant Hill Allotments, Westerham	
Site Description	Land currently used for allotments	
Site Area	0.67 Ha	
Proposed Use	Residential	
Promoted Capacity	26 units	
Delivery Timeframe	6-10 Years	
Policy Priorities	 Affordable housing (H2) – provision of policy compliant affordable housing in sustainable location Housing for older people (H4) – site may be suitable for older persons accommodation Retention of Community Uses (COM1) – retaining/replacing community facilities Landscape and Areas of Outstanding Natural Beauty (NE1) 	
Wider Settlement Infrastructure requirements (as per emerging IDP)	Local PRoW improvements	

Design Requirements

Context	
Landscape Character	The site lies within The Kent Downs National Landscape boundary Development on the site will positively contribute to the National Landscape. The Kent Downs National Landscape Management plan will be utilised to inform how the development can deliver this.
Built Form	
Building Types	 The site should reflect the adjacent mix of housing types (detached, semi-detached, terraced) Low buildings heights (not greater than two storeys) should be incorporated into the development scheme to respond to the site topography and integrate with the surrounding development.
Uses	
Housing Mix	 This site is considered suitable for housing specifically designed for older people (including those with special needs), as it is close to a

Nature	range of services that would provide for the needs of future occupants.
Landscaping	 Existing tree screening will be maintained and enhanced. Site biodiversity surveys will be sought to ensure any biodiversity concerns are adequately mitigated and biodiversity enhancement will be required on the adjacent replacement allotment site
Movement	
Access	Site access should be provided via the adjacent site to London Road (emergency/pedestrian access on via Rysted Lane).