Site Reference Number	Site	Size (ha)	Estimated Dwelling Number	Anticipated Timescale for Delivery Short (2020 to 2024) Medium (2025 to 2029) Long (2029 to 2040)	Key Considerations	Reasons for Site Selection
CAP006	Land to the east of Great Cauldham Farm, Capel-le-Ferne	4.02	50	Short	Transport Assessment and Archaeological Assessment required. Cumulative impact on Capel Street/Cauldham Lane/New Dover Road junction to be addressed. Vehicular access to be provided from Capel Street. A landscape buffer is required between the site and the AONB to the NW. Development should be set back from the existing residential properties.	Capel-le-Ferne is a large village where development would be acceptable in principle in or adjoining the settlement. All the suitable and potentially suitable HELAA sites identified in Capel are proposed as allocations in the Local Plan, in accordance with the Council's growth strategy (CAP006, CAP009, CAP011 and
CAP009	Longships, Cauldham Lane, Capel-le-Ferne	0.66	10	Medium	Archaeological Assessment required. Cumulative impact on Capel Street/Cauldham Lane/New Dover Road junction to be addressed. A landscape buffer is required to mitigate impact on the adjacent AONB	CAP013). A number of key considerations have been identified in relation to the proposed site allocations in Capel le Ferne and these will need to be addressed by the relevant
CAP011	Land known as the former Archway Filling Station, New Dover Road, Capel-le-Ferne	0.57	18	Medium	Site in AONB. Existing trees and hedgerow should be retained wherever possible and a generous landscape buffer will be required. Archaeological Assessment required.	landowners as part of the planning process. With regards to CAP006, due to highways concerns the estimated dwelling number on this site has been halved, and the size of the
CAP013	Land at Cauldham Lane, Capel-le-Ferne	0.76	15	Medium	Archaeological Assessment required. Landscape buffer required to mitigate impact on the adjacent AONB. Cumulative impact on Capel Street/Cauldham Lane/New Dover Road junction to be addressed.	allocation has been reduced to reflect this. Furthermore, there is considered to be sufficient scope to avoid or significantly mitigate the significant adverse effects identified through the SA on these sites.