SHELAA Ref: 260/1210 SITE: Land South of Burwash Road and East of Tower Street, Heathfield

	SUSTAINABILITY OBJECTIVE		Ef	fects			lame: Land south of Burwash Road and east of Tower Street, leathfield, TN21 8QK
		s	М	L	Overall	Commentary	
SO1	CLIMATE CHANGE MITIGATION					 The site is 0.72h by the applicant. The site is located development book. The nearest bus the A265 by the stops within closs Street (4-minuted Polegate). There is good performed by the site complied sustainable settled. There is no train of the site. This is and journey time. The site is within the A265. Development will construction and identified to minificate design, energy expenses. Any development. 	es agricultural land and a paddock. a in size and proposed for residential development of 25 (net) dwellings ad on the eastern periphery of Heathfield within the proposed undary. stop is 150m (less than a 5-minute walk) to the north-west of the site, on junction between the A265 and Marklye Lane. There are several bus be proximity of the site on the A265, offering services to Heathfield High be as well as further afield (Eastbourne, Tunbridge Wells, Horam and be destrian access to the bus stops via footpaths along the A265. be with the overall spatial strategy for the district as it is within a be ement with good access to sustainable modes of transport. be station at Heathfield, the closest being in Uckfield approx. 8 miles west be accessible via the bus service from Heathfield, with an hourly service of approx. 23 minutes. a 13-minute walk of Heathfield High Street via existing footpaths along be a result in an increase in greenhouse gas emissions in both the operation of any development and mitigation measures will need to be mise the impacts through sustainable methods of construction and afficiency and the use of renewable/low carbon energy. The will need to comply with the most up to date Building Regulations, as evelopment, and take account of the Future Homes and Building

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						 Other policies within the Local Plan will address matters of energy efficiency in new buildings, embodied carbon and sustainable design and construction and any development will need to be in compliance with the relevant policies. All development will result in an increase in greenhouse gas emissions and therefore a minor negative impact is expected overall. Mitigation measures will need to be identified to minimise the impact as far as possible.
SO2	CLIMATE CHANGE ADAPTATION					 The site lies within Flood Zone 1 as defined by the Environment Agency mapping and the Wealden Strategic Flood Risk Assessment. There is no risk of surface water flooding. The site is greenfield and development of the site would introduce impermeable surfaces, which could make the site vulnerable to the impacts of climate change, specifically surface water flood risk and overheating. Other policies within the Local Plan will address the provision of climate change adaptation measures such as green and blue infrastructure and any development will need to be in compliance with the relevant policies. The specific climate change adaptation measures for the site will need to be identified and the impact on this SA Objective is therefore uncertain at this stage over all timeframes.
SO3	FLOOD RISK					 The site lies within Flood Zone 1 as defined by the Environment Agency mapping and the Wealden Strategic Flood Risk Assessment. There is no risk of surface water flooding. The site is outside of an area of groundwater concern and therefore not at risk of groundwater flooding. The proposed development is therefore suitable for the flood risk zone identified and the site passes the sequential test. Mitigation measures will need to be provided for the site in terms of surface water runoff as development will introduce impermeable surfaces. Other policies within the Local Plan will cover the provision of SuDS and the management of flood risk from all sources, and any development of the site will need to comply with these policies.

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						Given the site is not at risk of fluvial, surface or groundwater flooding, and that policies within the plan will provide for suitable mitigation for surface water flood risk, the impact on this SA Objective is likely to be major positive over all timeframes as future residents and property would not be at risk.
SO4	WATER RESOURCES & QUALITY					 Wealden has been identified as an area of serious water stress. Development of this site will increase the demand for water consumption and wastewater treatment. The site is not within a groundwater source protection zone. There are no watercourses within the site or in close proximity. Therefore, potential for water pollution is minimal. Other policies within the Local Plan will address the protection of the water environment, water infrastructure and water efficiency and any development will need to be in compliance with the relevant policies. Development will also need to comply with the most up to date Building Regulations, as relevant, and the requirements of the Environment Act 2021. Effects on this SA Objective are currently uncertain and will be dependent on the implementation of any development proposal. It is likely that any impacts could be mitigated through good design and compliance with local plan policies, although it is acknowledged that in general an increase in population/development is likely to lead to increased pressure on water resources in the district
SO5	SOIL, LAND & MINERALS					 The site is partly agricultural land but not classified within the Agricultural Land Classification system (ALC) The site is not safeguarded for waste or minerals operations. The site is greenfield. There are no known issues with contamination of land. Development of the site is unlikely to result in land contamination. However, the disturbance of soil from development could lead to increased soil compaction as well as the release of CO₂ emissions.

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						 Mitigation measures will need to be identified, which safeguard the soils health, particularly during construction. The proposed development equates to an approx. development density of 40dph which is considered appropriate for this site. Other policies within the Local Plan will address matters of soil health and protection as well as biodiversity and land contamination, and any development will need to be in compliance with the relevant policies. Therefore, the impacts on this SA Objective are considered to be uncertain at this stage
SO6	WASTE					 Suitable mitigation measures will need to be identified to reduce the impact of waste as far as possible in both the construction and operation of any development. Policies within the Local Plan will address matters of waste management and any development will need to be in compliance with the relevant policies. The impact on this SA Objective is likely to be minor negative in both construction and operation of any development
S07	POLLUTION					 The site lies within an area of the district considered to be somewhat 'darker' by CPRE's light pollution mapping, however its proximity to existing development means there is a degree of brightness as well. The quantum of development proposed is unlikely to add significant light pollution to the area and it is considered that suitable mitigation could be provided. There are no sources of noise pollution affecting the site. There are currently no areas of the district where air pollution is in excess of national air quality targets and there are no Air Quality Management Areas (AQMAs) within the district. This does not mean that air pollution issues won't arise in future as a result of development, but Local Plan policies will provide mitigation. It is expected that an increase in housing will result in a degree of increase in air pollution during the construction phase and also through the use of energy in any completed development. The increase in air pollution from construction is likely to be in the short to medium term. The development of the site will result in an increase in traffic during construction, with a potential increase in air pollution, however any negative effects are likely to be in the short to medium term as well.

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						Heathfield Hig are accessible mode of trans pollution. Other policies and any deve term as a resu and pedestria	hin short walking distance of several bus stops offering regular services to the Street and beyond (Eastbourne, Polegate, Tunbridge Wells) and these evia existing footpaths along the A265. This provides a viable alternative port for future residents to using their car, which could help reduce air within the Local Plan will address matters of air, noise and light pollution dopment will need to be in compliance with the relevant policies. The sites proximity in access to sustainable transport, minor positive effects are expected in pollution in the longer term.						
SO8	GREEN & BLUE INFRASTRUCTURE					 The northern line the east a corridors and These trees a as the wider a these features Other policies creation of greand any deve Given the size 	t proposing any green or blue infrastructure. boundary along the A265 consists of a hedgerow, and trees (some mature) and southwest boundary of the site. These features provide good wildlife stepping stones to the wider area to the south. Ind hedgerows contribute to the site's green infrastructure network as well area. Any development would need to seek to retain, protect and enhance is to maintain the green infrastructure network. Within the Local Plan will address matters of the retention, protection and seen and blue infrastructure and a green and blue infrastructure network, lopment will need to be in compliance with the relevant policies. The order of the proposed development and the potential to mitigate any impacts on egetation on the site boundaries, no significant effects are expected on this						
SO9	BIODIVERSITY					south-east. He There are no SSSI compris	designated sites within the site however Heathfield Park SSSI lies to the owever, development of the scale proposed is unlikely to impact the SSSI. Priority Habitats or irreplaceable habitats within the site, Heathfield Park es ancient woodland and Priority Habitat Deciduous woodland. However, of the scale proposed is unlikely to impact the woodland.						

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						therefore likely objectives of the Development of and ensure mind habitats where the The trees and and provide control of the Development of the Development of the Development of the Due to the potential objectives and the Due to the potential objectives of the Due to the Development objectives of the Development objectives objectives of the Development objectives objectives objectives of the Development objectives objectives objectives objective objectives objective objectives objectives objective objectives objective objectives objective objectives objective objective objectives objective objective objective obj	would need to carefully consider the priorities and objectives of the BOA tigation measures are implemented to avoid any harm and to enhance
SO10	LANDSCAPE & TOWNSCAPE					 The site is con Landscape Se wholly within the site is how limited landscape retained and preinforce the control of the site of the site	holly within the High Weald National Landscape. sidered to have moderate to high sensitivity to development within the insitivity Assessment 2023 due to its location within a prominent position he High Weald National Landscape. We were well enclosed by boundary vegetation and there would likely be apper impact from development, provided the boundary vegetation is rotected and additional structural planting would be needed to help haracter and appearance of the High Weald National landscape. Would however result in the loss of land within the High Weald National Landscape of the site would result in an impact on the High Weald National Landscape of the loss of a piece of land within the designated landscape. However, ged that the site is well enclosed within the landscape and that landscape

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						mitigation is likely possible to lessen any negative effects. Therefore, minor negative effects are expected on this SA Objective without mitigation.
SO11	HISTORIC & CULTURAL HERITAGE					 The site is not within a conservation area. However, the Old Half Moon is a grade II listed building to the southeast of the site and the grade II listed Heathfield Park and Gardens is to the south of the site. Additionally, the Northdown medieval and post medieval area of archaeological interest is on the opposite side of the A265 to the north. Development of the scale proposed could impact on the Old Half Moon Pub, however it is likely that suitable mitigation through careful design and layout can be achieved. Given the scale of the development proposed and acknowledging the lack of a detailed scheme at this time, the impacts on this SA Objective are considered to be uncertain.
SO12	DIGITAL INFRASTRUCTURE					 Due to Wealden's rural infrastructure the district broadband service lags behind national levels, with only 47% of all premises (residential and business) covered by at least one broadband operator for a fixed download speed. Other policies within the Local Plan will address matters of digital infrastructure provision and any development will need to be in compliance with the relevant policies. The impact on this SA Objective is currently uncertain.
SO13	SUSTAINABLE TRAVEL & ACCESSIBILITY					 The site has an existing vehicle access onto the A265 to the north of the site, however this would need to be widened for further intensification of the site. The site is within a 5-minute walk of several bus stops offering regular and frequent services into Heathfield High Street (4-minute journey time), Uckfield (26-minute journey time) and Hailsham (31-minute journey time). Tunbridge Wells can also be reached by bus in approx. 50-mins. This provides sustainable modes of transport to services and facilities and will help reduce the need to travel by car, although car travel will likely remain. The capacity of the existing transport infrastructure is sufficient to accommodate the scale of development proposed.

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						along the A265.The site will havGiven the sites	within a 13-minute walk of Heathfield High Street via existing footpaths. There is on dedicated cycle infrastructure, however. The no impact on any PRoW. Proximity to very good public transport services and the short walking High Street services and facilities in Heathfield, major positive effects are as SA Objective.
S014	HOUSING					district's identifice with the Spatial However, no de Homes, tenure, Given the proposignificant contructors a minor	tails of the type of homes to be delivered (affordable homes, Lifetime self-build plots etc.) have been put forward as yet by the site promoter. sed quantum of housing, development here would make a relatively libution to the districts housing need in a sustainable location and or positive effect is expected. This will be enhanced by the provision of es, accessible/adaptable homes and self-build and custom build plots if
SO15	HEALTH & WELLBEING					miles from the s The High Weald capacity within I capacity, but it is The Wealden O gardens, amenit prioritises the er for new provision sites and ensure The Wealden Plant of the Shortfall in 3G p	alth services are at Heathfield Surgery in the High Street, approx. 0.7 ite and a 14-minute walk or 5-minute bus journey. I Lewes Havens CCG has not identified any issues with GP surgery Heathfield. The development of this site may have some impact on GP is considered that this would be minimal. I pen Space Study 2022 concludes that there is a deficit in parks and the greenspace and play provision within Heathfield & Waldron Parish and inhancement of lower quality sites where possible, with any opportunities in to focus on existing quantity shortfalls i.e. provide play equipment at the high quality of Heathfield Recreation Ground. I alaying Pitch and Outdoor Sports Assessment identifies that there is small litch provision in the Heathfield and Rural South area and an overall only of rugby pitches.

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						 The site is not a des or play space. The site is not proposervice provision. 	ignated Local Green Space nor is it a formal or informal recreational sing improvements to sport and recreation provision or to health scale of development, it is considered there will be no significant bjective
S016	QUALITY OF LIFE & PLACE					 its implementation in Other Local Plan po as well as the distriction compliance with the 	roposed development, it is considered there will be no significant
SO17	SOCIAL DEPRIVATION					 is likely to address is Much will depend or relevant policies with Due to the lack of de 	the site could provide both market and affordable housing, and this sues of deprivation, disadvantage and poverty. In the implementation of any development scheme in accordance with him the Local Plan. In the provision of affordable housing, the impact on this SA red to be uncertain at this stage.
SO18	ECONOMY & EMPLOYMENT					short term in relationHowever, as the site	opment is for housing only and therefore jobs may be created in the to construction, having a minor positive effect. does not offer any employment provision, it is considered that the significant effect in the medium to longer term on this SA Objective.
SO19	TOWN & VILLAGE CENTRES						osing any retail floorspace. Ontain any existing retail floorspace so there is no loss.

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						 The site is close to services and facilities within Heathfield and has access to a frequent bus service to the High Street with short journey times. The site is also within a short walking distance of the High Street services and facilities. Given that future residents of the site would be in close proximity and with sustainable access to the High Street in Heathfield, this will help support the vitality and viability of the services within Heathfield. Minor positive effects are expected on this SA Objective.
SO20	EDUCATION & SKILLS					 There may be the potential through local job creation during construction to improve skills and training in construction related apprenticeships. The nearest primary is Cross in Hand primary, approx. 1 mile west of the site and accessible on foot (22-minute walk) or by bus (13-minute journey with some walking). Heathfield Community College is approx. 0.9 miles to the south-east. There is a bus service to the college with a journey time of approx. 14-minutes. Information from East Sussex County Council, as the education provider for state schools, indicates local educational provision and capacity is currently adequate to meet the needs of new development in this area. The impact is likely to be minor positive in the short term in regard to skills and training in construction, however over the long term there should be no significant impact on this SA Objective given the proposed quantum of development.

SUMMARY OF	Site N	lo: 26	0/1210)	Name	e: Lan	d sou	ıth of B	urwas	h Roa	ad and	d east	of To	wer S	treet,	Heath	nfield,	TN21	8QK	
RESULTS:	SO1 Climate Change Mitigation	SO2 Climate Change Adaptation	SO3 Flood Risk	SO4 Water resources/Quality	SO5 Soil, Land & Minerals	SO6 Waste	SO7 Pollution	SO8 Green & Blue Infrastructure	SO9 Biodiversity	SO10 Landscape & Townscape	SO11 Historic & Cultural Heritage	SO12 Digital Infrastructure	SO13 Travel & Accessibility	SO14 Housing	SO15 Health & Wellbeing	SO16 Quality of Life & Place	SO17 Social Deprivation	SO18 Economy & Employment	SO19 Town & Village Centres	SO20 Education & Skills
Major Positive																				
Minor Positive																				
Not Significant																				
Minor Negative																				
Major Negative																				
Uncertain																				
COMMENTARY:																				
Duration/Reversibility	Short	term a	advers	e impa	cts are	likely	during	constru	ction o	r befor	e the n	nitigati	on mea	asures	are im	pleme	nted			
Mitigation Measures	Furth are n	Short term adverse impacts are likely during construction or before the mitigation measures are implemented Further information is required for the issues identified as uncertain. No mitigation measures are proposed at present as there are no detailed plans for the site. Other policies within the Local Plan will cover mitigation measures and any development will need to comply with the relevant policies:																		
	•	 Climate change adaptation and mitigation Biodiversity creation, protection and enhancement Flood risk – including surface water flood risk / drainage. Landscape and townscape Health and wellbeing Sustainable transport 																		

	Infrastructure
Cumulative Effects	Heathfield is classed as a sustainable settlement in the Settlement Hierarchy and there are a number of potential sites put forward for development in and around the town. Should this site come forward for development, together with other land within the area, further work will need to be undertaken to understand the impact on the transport network (through a county-wide transport model) and other infrastructure such as education, health services and community facilities. However, it is acknowledged that development of this site, in combination with other sites, will result in pressures on infrastructure, built and natural.
Summary	The site is located on the edge of Heathfield, which is considered a 'sustainable settlement' according to the settlement hierarchy and has a proposed development boundary. The site lies within the proposed development boundary for Heathfield. The site does, therefore, conform with the overall spatial strategy for development within Wealden as a whole as it is within a sustainable settlement and has good access to public transport and the services and facilities in Heathfield.
	The site is currently subject to an ongoing full planning application for 23 (net) dwellings under planning reference WD/2022/1181/MAJ.
	Major positive effects: SO3 Flood Risk and SO13 Travel & Accessibility
	The site is in Flood Zone 1 and there is not risk of surface water or groundwater flooding. Therefore, the proposed development is suitable for the flood zone identified.
	The is within close proximity of several bus stops on the A265 and these are accessible via existing footpaths. The bus service is frequent and journey time to Heathfield High Street is approx. 4 mins. The train station at Uckfield is also accessible by bus with a journey time of approx. 27 mins and an hourly service. The site is also within walking distance (13-minutes) of Heathfield High Street via good footpaths along the A265.
	Minor positive effects: SO14 Housing; SO7 Pollution and SO19 Town & Village Centre
	The development of the site for housing will contribute to the district's housing need. However, the quantum of housing proposed is small and details are lacking as to any affordable housing provision etc.
	The scale of development and its location, together with mitigation, will ensure light pollution is avoided. The sites location close to good public transport and a short walk to Heathfield High Street will help reduce air pollution by reducing car use from the site. Given that future residents of the site would be in close proximity and with sustainable access to the High Street in Heathfield, this will help support the vitality and viability of the services within Heathfield.
	Major negative effects: None

Minor negative effects: SO1 Climate Change Mitigation; SO6 Waste; SO9 Biodiversity and SO10 Landscape & Townscape

All development will result in an increase in greenhouse gas emissions and waste production, although the application of Local Plan policies should mitigate any negative impact.

The site is wholly within the Pevensey, Rother and Cuckmere Watershed BOA and is therefore likely to have biodiversity value. Development could adversely impact on the objectives of the BOA and whilst development will be required to provide at least 20% BNG it is not clear whether this could be accommodated on site or mitigate for the harm likely to be caused to the BOA.

The site is wholly within the High Weald National Landscape and has moderate to high sensitivity to development as a result of this and due to its location within a prominent position. The site boundary vegetation will need to be retained and protected and additional structural planting would be needed to help reinforce the character and appearance of the High Weald National landscape. Development would however result in the loss of land within the High Weald National Landscape.

No significant effect: SO8 Green and Blue Infrastructure; SO15 Health & Wellbeing; SO16 Quality of Life & Place; SO18 Economy & Employment and SO20 Education & Skills

The scale and type of proposed development and the site's location means no significant effects on these SA Objectives.

Uncertain: for the remaining objectives, more information is required to determine the effects

Selected / Rejected for allocation

The site is taken forward for allocation for 20 (net) dwellings. The site previously gained full planning permission for 20 (net) dwellings under planning reference WD/2016/2064/MEA, although this has now lapsed. As the site is located within the High Weald National Landscape, great care would be required with design, and mitigation likely to be needed, although this was demonstrated in the above approved planning permission. Any development would need to meet the requirements under paragraph 177 of the NPPF.

This site has good hedge and tree enclosure, and development should not have an adverse impact on the wider landscape due to the site's location and topography. The site is subject to a further ongoing full planning application for 23 (net) dwellings under planning reference WD/2022/1181/MAJ.

The setting of the Grade II listed Old Half Moon pub to the southeast of the site will need to be considered as part of any development scheme.