Table 20. Plan Elements and Proposals for Stellenbosch Town

TYPE OF ACTION	SDF ELEMENT	SPATIAL PROPOSALS	RELATED NON SPATIAL PROPOSALS
Protective Actions	CBAs, ESA's, Protected areas	Maintain and improve the nature areas surrounding Stellenbosch town.	• Implement management actions contained in the SEMF.
		• Work to increasingly connect and integrate nature areas, also with the urban green areas, to form an integrated green web or framework across the town and its hinterland area.	
	Water courses	 Improve public continuity, access, and space along the Kromrivier, Plankenbrug, Eerste River, and Blaauklippen River corridors. 	Improve water quality in the Plankenbrug River (through infrastructure improvements in Kayamandi).
	Agricultural land	Retain and improve the relationship between Stellenbosch town and surrounding agricultural land.	
	Urban edge	• As a general principle, contain the footprint of Stellenbosch town as far as possible within the existing urban edge (while enabling logical, small extensions).	
	Scenic landscapes, scenic routes, special places	Retain the strong sense of transition between agriculture and human settlement at the entrances to the town.	
		 Maintain the integrity of historically and culturally significant precincts and places (as indicated in completed surveys). 	
	Historically and culturally significant precincts and places	• Improve public space and movement routes within historically and culturally significant precincts, with a focus on pedestrianism.	
		• Work to grow the extent of historically and culturally significant precincts and places in daily use and accessible to the public (through appropriate re-design and use of specifically disused industrial buildings along the Adam Tas Corridor).	
Change Actions	Informal settlements to be upgraded	Define and hold the northern and eastern edges of Kayamandi.	Utilise government land assets to enable integration between informal settlements and established areas.
		• Support land use change along George Blake Road to enable the integration of Kayamandi with the Adam Tas Corridor and Stellenbosch central area.	
	Areas for residential densification and infill	• Pro-actively support higher density infill residential opportunity in the town centre, areas immediately surrounding it, and along major routes (with consideration of historic areas and structures).	Utilise government land assets to enable residential densification and infill development.
	Areas for mixed land use and improved	 Retain and actively support mixed use redevelopment and building within the town centre and surrounding areas, comprising living space above active streetfronts. 	• Support private sector led institutional arrangements assist with urban management in the town centre.
	economic opportunity	Actively support pedestrianism and improved public space within the old town centre	
		Pro-actively improve conditions for walking and NMT within Stellenbosch town.	 Pro-actively, and in partnership with key corporations/ institutions, introduce transport mode demand
	Improved access and mobility	Improve access to the Techo Park, specifically from the north-west.	measurements favouring public and NMT.
			Ensure that the design of all roads within and surrounding the town provides for appropriate NMT movement.
	Community/ Institutional use	• Cluster community facilities together with commercial, transport, informal sector and other activities so as to maximise convenience, safety and socio-economic potential.	Actively support the shared use of community facilities.
		Retain, as far as is possible, University and other educational uses within Stellenbosch town.	
	Improved landscaping and public amenity	• As far as possible, focus investment in parks, open space, and social facilities accessible by public and NMT, in this way also increasing the surveillance of these facilities.	Actively involve local communities in the development and management of public amenities.
		 Develop the Adam Tas Corridor as a mixed-use, high density urban district, with strong internal and external public and NMT connections. 	 Support private sector led institutional arrangements to enable joint planning and redevelopment.
	Significant new mixed use development		 Support redevelopment by making available government land assets.
New Development Actions	Significant new residential development	Support inclusive infill development on vacant public land within Cloetesville, Idas Valley, Central Stellenbosch,	
		 and Jamestown. Support infill development on private land within Stellenbosch town in a manner which serves to compact the town or grand residential expectivity, and rationalize the edges between built and unbuilt areas. 	
		town, expand residential opportunity, and rationalize the edges between built and unbuilt areas.	