Consistency of the proposal with the Statement of Planning Policy (SOPP):

1	To ensure the declared area's		N/A	
	natural and cultural landscapes			
	are conserved and enhanced.			
		Manage land use, development and infrastructure		
		to ensure that significant landscapes, views and		
		vantage points are conserved and enhanced.		
		Encourage retention of native vegetation and		
		revegetation that contributes to significant		
		landscapes, particularly on escarpments and		
		ridgelines and along riparian areas.		
		Manage development around significant		
		landscapes of visual, scientific or education value,		
		including along ridgelines and at vantage points.		
		Manage development and infrastructure provision		
		to ensure sequences of views from key road and		
		rail corridors are maintained for current and future		
		users.		
2	To ensure the significant		N/A	No native vegetation will be removed to
	biodiversity, ecological and			facilitate the proposal.
	environmental values of the			· ·
	declared area are conserved			
		Canada and and and and high value matice		
	declared area are conserved	Conserve and enhance high-value native		
	declared area are conserved	vegetation and biodiversity and their ecological		
	declared area are conserved	vegetation and biodiversity and their ecological integrity by undertaking responsible environmental		
	declared area are conserved	vegetation and biodiversity and their ecological integrity by undertaking responsible environmental management, planning, procedures and practices.		
	declared area are conserved	vegetation and biodiversity and their ecological integrity by undertaking responsible environmental management, planning, procedures and practices.  Utilise appropriate historical ecological knowledge		
	declared area are conserved	vegetation and biodiversity and their ecological integrity by undertaking responsible environmental management, planning, procedures and practices.  Utilise appropriate historical ecological knowledge and practices from Traditional custodians of the		
	declared area are conserved	vegetation and biodiversity and their ecological integrity by undertaking responsible environmental management, planning, procedures and practices.  Utilise appropriate historical ecological knowledge and practices from Traditional custodians of the land in the management of biodiversity and		
	declared area are conserved	vegetation and biodiversity and their ecological integrity by undertaking responsible environmental management, planning, procedures and practices.  Utilise appropriate historical ecological knowledge and practices from Traditional custodians of the land in the management of biodiversity and ecological and environmental values.		
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	declared area are conserved	vegetation and biodiversity and their ecological integrity by undertaking responsible environmental management, planning, procedures and practices.  Utilise appropriate historical ecological knowledge and practices from Traditional custodians of the land in the management of biodiversity and ecological and environmental values.  Encourage ecological restoration works in areas of identified state, regional and locally significant		
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	declared area are conserved	vegetation and biodiversity and their ecological integrity by undertaking responsible environmental management, planning, procedures and practices.  Utilise appropriate historical ecological knowledge and practices from Traditional custodians of the land in the management of biodiversity and ecological and environmental values.  Encourage ecological restoration works in areas of identified state, regional and locally significant biodiversity value  Establish and improve bio links to connect high-value ecological areas, including areas along waterways and areas within and between towns.  Minimise the effects of weeds and pest animals on biodiversity values by establishing and		

3.	To prioritise the conservation and use of the declared area's water catchments to ensure a sustainable local, regional and state water supply, and healthy environment.			N/A	
		Protect water quality and natural systems by discouraging development that contributes to the degradation of water quality and quantity.			
		Manage land use and development, including dams, in Declared Water Supply Catchments to retain and improve water quality and improve yield to support regional water needs and to increase system-wide capacity to Respond to demand.  Reinforce the role of waterways as biodiversity Linkages and as corridors for native plants and animals.			
		Ensure water supply and land use planning policies are integrated, to realise efficiencies in regional catchment management and best practice, water-sensitive urban design.			
		Address the expected impacts of climate change, including changes in the duration and frequency of rainfall events and changes in the intensity and frequency of bushfire events.			
		Review and improve regulation and monitoring of groundwater licences and surface water diversions.			
4.	To recognise, protect, conserve and enhance the declared area's Aboriginal cultural and spiritual heritage values and work in partnership with Traditional Owners in caring for Country.			N/A	The proposal is not located within area of Aboriginal cultural sensitivity
		With Traditional Owners, identify, protect, conserve and enhance sites, landscapes and views of Aboriginal cultural significance, consistent with the Aboriginal Heritage Act 2006 and Cultural Heritage Management Plans.			
		With Traditional Owners, acknowledge, protect, promote and interpret tangible and intangible			

		Aboriginal cultural values, heritage and knowledge when planning and managing land use and development, water and other environmental resources.			
5.	To recognise, conserve and enhance the declared area's significant post-contact cultural heritage values.			N/A	
		Conserve and enhance the character of state and/or nationally significant post-contact cultural heritage values (including aesthetic, historic, scientific, social and spiritual values) in the declared area's heritage places, precincts and landscapes, including sequences of views along main road and rail routes.  Acknowledge, promote and interpret significant			
		post-contact cultural heritage values in the planning, design, development and management of land uses, including infrastructure.			
6.	To support and encourage agricultural land uses that strengthen the declared area's economy and contribute to the rural landscape.		<b>\</b>		The proposal does not meet this objective as it will not support the agricultural use of the land and is not aimed at enhancing the agricultural capacity of the land.  The image and presentation of the proposal is alien to the rural sitting and more akin to industrial.
		Encourage the use of rural-zoned land for agricultural purposes and encourage the use of high-quality soils for soil-based agriculture.	<b>,</b>	<b>K</b>	The proposal will not meet this strategy as it will not support any agricultural use on site.  To the contrary, the proposal is expected to impact the quality of the agricultural land and may disturb the ongoing agricultural use of the bigger site.
		Encourage and support innovations in agricultural practices (such as sustainable farming, water reuse, technologies to enable farming to adapt and respond to emerging and niche markets).	<b>,</b>		No agricultural use has been proposed.
		Support agricultural practices that improve soil health and respond to and encourage adaptation to climate change.	<b>)</b>		The type of use and operations proposed are detrimental to the soil quality.
		Encourage measures to ensure agricultural	<b>)</b>		

		practices protect and enhance soil quality, water		
		quality, biodiversity and native plants and animals.		
		Manage the effects of rural land use and	N/A	
		development on important environmental and		
		cultural values.		
		Restrict the supply of rural-living-zoned land to	N/A	
		conserve and protect agricultural practices.		
		Protect strategic extractive resource areas and	N/A	
		existing quarry operations from encroachment	''''	
		from inappropriate development.		
		Proposals to establish an extractive industry must	N/A	
		adhere to best practice measures to avoid and	IN/A	
		minimise impacts on significant environments and		
7.	To provide for a diverse and	landscapes.	AI/A	
7.			N/A	
	sustainable visitor economy			
	compatible with the natural			
	and cultural values of the area.			
		Support and facilitate sustainable and responsible		
		tourism and recreation-related land uses and		
		developments (such as agritourism) in keeping		
		with the declared area's significant landscapes,		
		environmental and cultural values.		
		Facilitate tourism-related land use and		
		development that encourages people to recognise		
		and understand Aboriginal and post-contact		
		cultural heritage.		
		Ensure the conservation and enhancement of		
		Declared Water Supply Catchment Areas of		
		regional or state significance in the planning of		
		tourism and recreational land uses.		
		Protect the unique rural character of towns in the		
		declared area.		
8.	To plan and manage growth of	acciai ca ai ca.	N/A	The site is not located adjacent to any
Ų.	settlements in the declared		17/4	significant landscape and no vegetation will be
	area consistent with protection			removed.
	of the area's significant			Tomoveu.
	landscapes, protection of			
	catchments, biodiversity,			
	ecological and environmental			
	values, and consistent with the			
	unique character, role and			

	function of each settlement.					
	Tunction of each settlement.	Direct urban development to a hierarchy of				
		settlements identified for growth, through clearly				
		defining long-term settlement boundaries.				
		Direct rural residential development to rural-living-				
		zoned land as provided for in the Macedon				
		Ranges Council's rural living strategy, In the Rural				
		Living Zone – Strategic Direction (2015).				
		Encourage infill development that respects the				
		townships' character.				
		Limit the expansion of settlements in high risk				
		locations, actively reducing the risks associated				
		with natural hazards.				
		Encourage a range of housing types within				
		settlement boundaries to support a diverse range				
		of housing needs.				
		Encourage provision of an adequate supply of				
		well-serviced employment land within settlement				
		boundaries to support local and regional jobs and				
		services.				
		Encourage the use of voluntary Cultural Heritage				
		Management Plans.				
9.	To manage the provision of	Wanagement Flans.			N/A	The proposal is within an established area
J.	infrastructure consistent with				N/A	The proposal is within all established area
	protection of the area's					
	significant landscapes and					
	protection of environmental					
	values to support the social					
	and economic needs of					
	communities and increase					
	resilience to climate change					
	effects.					
		Provide timely infrastructure and services to meet				
		community needs in sequence with development.				
		Maintain and enhance transport connections that				
		provide links between and within regional				
		communities and to major cities.				
		Reduce use of fossil fuels and reduce greenhouse				
		gas emissions by prioritising active transport and				
		public transport modes.				
		Maintain view lines of state-significant landscape				
		features from the main road and rail transport				
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		corridors.			
		Ensure the future operation and development of			
		major transport linkages and rail corridors and			
		upgrading and improved management of freight			
		routes are considered when managing the growth			
		of settlements.			
		Ensure equitable access to community			
		infrastructure.			
		Encourage the use of active and public transport	 		
		by planning infrastructure and facilities in			
		accessible locations, and improve walking and			
		cycling routes.			
10.	Respond to the challenges and			N/A	The site is located within bushfire prone area.
	threats of climate change and				
	natural hazards with careful				
	planning and mitigation				
	strategies.				
	strategies.	Support community and government planning for			
	strategies.	disaster preparedness and climate resilience.			
	strategies.	disaster preparedness and climate resilience.  Manage bushfire risks while also retaining valued			
	strategies.	disaster preparedness and climate resilience.  Manage bushfire risks while also retaining valued biodiversity and landscape character.			
	strategies.	disaster preparedness and climate resilience.  Manage bushfire risks while also retaining valued biodiversity and landscape character.  Plan for more renewable energy generation and			
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	strategies.	disaster preparedness and climate resilience.  Manage bushfire risks while also retaining valued biodiversity and landscape character.  Plan for more renewable energy generation and distribution.  Ensure proposals to establish renewable energy facilities adhere to best practice measures to avoid and minimise impacts on significant environments and landscapes.  Ensure planning for future use and development of			
	strategies.	disaster preparedness and climate resilience.  Manage bushfire risks while also retaining valued biodiversity and landscape character.  Plan for more renewable energy generation and distribution.  Ensure proposals to establish renewable energy facilities adhere to best practice measures to avoid and minimise impacts on significant environments and landscapes.			