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Undergrounding of overhead power lines within the AONB

Study areas	Distance of undergrounding	Method of undergrounding	Capital cost (£) increase compared to the Proposed Scheme
South Heath	1.7km	Buried cable route	+ £33 million*
Green Tunnel	1.2km	Tunnel cable route	+ £41 million*
Wendover	2.7km	Buried cable route, partially	+ £58 million*
Green Tunnel		installed using horizontal	
		directional drilling	
		Buried cable route, partially	+ £70 million*
		installed in tunnel	

^{*}costs exclude land acquisition and property compensation costs

Having assessed both options, the Promoter has concluded that both the capital and maintenance costs associated with undergrounding overhead power lines and the visual impact of the cable sealing end compounds (located at the point where the cables go underground) meant that the baseline scheme should be maintained.