🛱 🗁 Appraisal Summary Table

23/03/2020



A5 Dodwells to Long Shoot Improvement Scheme The scheme is located between the Dodwells roundabout and the Long Shoot junction on the A5 between Hinckley and Nuneaton on the border of Leicestershire and Warwickshire. The scheme is a capacity improvement scheme, requiring the upgrading of the A5 between the Dodwells roundabout and Long Shoot junction to dual carriageway standard. Improvements to this 700m section of carriageway will also include a dedicated right turn lane for vehicles accessing the Aldi supermarket and petrol station, improved pedestrian crossing facilities and upgraded and improved cycle path facilities. AECOM

	Impacts	Summary of key impacts				Assess	ment		
					Qualitative	Monetary	Distributional		
			Quantitative					£m (NPV)	7-pt scale/ vulnerable grp
Economy	Business users & transport	The scheme will increase capacity, reduce congestion and delays and improve journey times on	Value of journey time changes (£m) £14.785						
	providers the A5 between Long Shoot and Doo	the A5 between Long Shoot and Dodwells for users.	Net journey time changes (£m)						
			0 to 2min 2 to 5min > 5min			N/A	£14.8	N/A	
			£14.8	0.03		£0.0			
	Re lability impact on Business users	The scheme will improve the journey time reliability to Hinckley. Nuneaton and the M69 along the A5. Moreover, users will benefit from a reduction in vehicle operating cost and user charges due to the reduction of congestion along the route.	Yes				N/A	£0.6	
	Regeneration	Data not available	N/A				N/A	N/A	
	Wider Impacts	Data not available			N/A	N/A			
Environmental	Naise	Data not available	N/A				N/A	N/A	N/A
	Air Quality	Data not available	N/A				N/A	N/A	N/A
	Greenhouse gases	Data not available	Change in non-traded carbon of	inge in non-traded carbon over 60y (CO2e) N/A				N/A	
			Change in traded carbon over 60y (CO2e) N/A				N/A		
	Landscape	Data not available	N/A				N/A	N/A	
	Townscape	Data not available	N/A				N/A	N/A	
	Historic Environment	Data not available	N/A				N/A	N/A	
	Biodiversity	Data not available	N/A				N/A	N/A	
	Water Environment	Data not available	N/A				N/A	N/A	
Social	Commuting and Other users The scheme will increase capacity, reduce congestion and delays and improve journey times on the A5 between Long Shoot and Dodwells for users.	Value of journey time changes (£m) £15.794							
		the A5 between Long Shoot and Dodwells for users.	Net journey time changes (£m)				N/A	£15.8	N/A
			0 to 2min	2 to 5min		> 5min	N/A	£10.0	NA
	/	£15.8	N/A		N/A				
	Relability Impact on Commuting and Other users	The scheme will improve the journey time reliability to Hinckley, Nuneaton and the M69 along the A5. Moreover, users will benefit from a reduction in vehicle operating cost and user charges due to the reduction of congestion along the route.					N/A	£1.4	
	Physical activity	Data not available	N/A				N/A	N/A	
	Journey quality	Data not available	N/A				N/A	N/A	
	Accidents	It is considered that the highway improvement scheme may provide benefits to all road users, including pedestrians and cyclists in terms of accidents, through reduced congestion and driver frustration, improved crossing facilities.	Yes				N/A	£0.1	N/A
	Security	Data not available	N/A				N/A	N/A	N/A
	Access to services	Data not available	N/A				N/A	N/A	N/A
	Affordabil fy	Data not available	N/A				N/A	N/A	N/A
	Severance	Data not available	N/A				N/A	N/A	N/A
	Option and non-use values	Data not available	N/A				N/A	N/A	
Public Accounts	Cost to Broad Transport Budget	Do Something 1 Cost to Broad Transport Budget	Yes				N/A	£33.1	
	Indirect Tax Revenues	Do Something 2 Indirect Tax Revenues	Yes				N/A	-£0.7	