

BUILDING OUR FUTURE



HELIDON TO CALVERT EIS ENGAGEMENT PROGRAM

ΤΟΡΙϹ	APR-JUN 2018		JUL-SEP 2018		OCT-DEC 2018			JAN-MA 2019	R	APR- 20	
COMMUNICATION AND ENGAGEMENT	Landowner engag supporting field s	gement studies	Community Consultative Committees, newsletters, email register updates, responses to community queries to Inland Rail hotline or email, wider community project updates								
ALIGNMENT	Technical review of alignment Consultation with community and Council on the alignment alignment		alise Fred alignment including crossing loops		EIS process to identify potential impacts and determine mitigations				Confirmation of proposed alignment with associated infrastructure and land impacts		
WATER: Quality, resources and flood management	Gather flooding Develop flo knowledge from model community		d Share results of initial flood model with community		Further flood refinements and determining mitigation measures		ood model solutions	Final updates and review			
	Noise methodology sessions		Baseline measurements logging		Mode	Modelling based on alignment and other inputs			outputs, noise maps ralisation sessions	of draft EIS	ieneral
LEVEL CROSSINGS/ ROAD IMPACTS	Technical analysis and initial treatment prop Level crossing methodology sessions		Presentation of proposed treatment of crossings and seek feedback. One on one consultation with landowners requiring private crossings.		l e rs	Ensure treatment appropriate with ongoing design		iate with	Constructibility and transportation routes	Finalisation	Coordinator-G
	Air methodology sessions		Data gathering			Modelling based on alignment and constructibility inputs			Model outputs and mitigation measures		ft EIS to the (
HAZARDS, HEALTH AND SAFETY	Consultation to understand local hazards and risks		Technical assessments			Hazard and risk assessment		Ri	sk assessment outcomes		nission of dra
LAND: Use and terure, landscape and visual amenity, topography, geology and soils	Geotechnical investigations on site Visual amenity input from community		Analysis of site findings and input into designs		Structures location and design based on flood mitigation measures		Visu project, i	alisations of nteractive maps		Subr	
Social AND ECONOMIC	Background research and scoping Consultation to understand local business and community issues		Demographic and social research, comm services, infrastructure and economic an Check initial research findings		alysis Gather and interpret socia and economic feedback received over all issues		social ack ues	Impact mitigation measures over all issues			
FLORA AND FAUNA	Desktop Walk throughs of study area with community groups		Production of predictive mapping and proposed mitigation measures		n nput	t Finalisation of mitigation			trategies		RTC
CULTURAL HERITAGE NON-INDIGENOUS	Desktop studies Discussions with historical societies and community groups Documentation and determination of mitigations if required								Periods of Periods cal rechnical technical technical technical		
CULTURAL HERITAGE INDIGENOUS	In preparing the EIS, ARTC to engage with Indigenous parties on matters relating to cultural heritage										stundel

