



A27 Corridor Feasibility Study Stakeholder Reference Group Meeting

Date: 27th August 2014, 2:00pm Venue: Cavendish Hotel 38 Grand Parade Eastbourne BN21 4DH

Attendee	Organisation
Eike Ndiweni-Muller	Department for Transport
(Meeting Chair)	
Andy Beattie	South Downs National Park Authority
lain Reeve	Coast to Capital LEP
Pieter Montyn	West Sussex CC
Darryl Hemmings	West Sussex CC
Mark Sullivan	CPRE Sussex
Georgia Wrighton	CPRE Sussex
Derrick Coffee	Campaign for Better Transport
John Wheeler	East Sussex County Council
Kathleen Covill	Natural England
Cllr Caroline Ansell	Eastbourne Borough Council
Lisa Rawlinson	Eastbourne Borough Council
Steve Ankers	Policy Officer South Downs Society
Karl Roberts	Arun District Council
Robert King	Lewes DC
Rosalyn St. Pierre	Norman Baker representative
Mark McFadden	Eastbourne Chamber of Commerce
Trevor Leggo	Sussex and Surrey Association of Local Councils
Stephen Lloyd MP	MP for Eastbourne
Tim Laughton MP	MP for East Worthing and Shoreham
Nick Herbert MP	MP for Arundel and South Downs

Other Attendees	Organisation
Carl Sutcliffe	Department for Transport
Paul Harwood	Highways Agency
Peter Phillips	Highways Agency
Amelia Yeodal	Highways Agency
Theo Genis	Parsons Brinckerhoff
Thomas Pettyt	Parsons Brinckerhoff





Meeting Minutes and Actions

Agenda Ref.		
1.	Welcome and Introductions. Eike Ndiweni-Muller welcomed attendees to the Stakeholder Reference Group meeting including new members (from Eastbourne Chamber of Commerce and Surrey and Sussex Association of Local Councils).	
2.	 Minutes and actions from previous Reference Group meeting The minutes of the previous meeting were agreed and Eike provided updates on the actions detailed in the minutes, namely: DfT had invited Eastbourne Chamber of Commerce (in attendance) in response to calls for more business representation; DfT is taking a proportionate approach to information provision for all feasibility studies by meeting with the Reference Group at each key stage of the study. On this occasion the presentation slides would not be circulated but there would be a record of the meeting. Other methods such as newsletters may be more relevant for project development that might follow after the feasibility study. The next Reference Group meeting will be scheduled for October. Tim Lawson (DfT) had written to Chris Todd to address specific comments on the initial scope of work. Group members raised questions about the timetable for the work and whether documents circulated to the Reference Group could be shared more widely. Eike responded that the study is aiming to provide input for the Autumn Statement, that scoping documents for each feasibility study are published on the DfT's website and that the methodology document provided before the meeting could be shared with others.	
3.	Study Context and update on activities Eike reminded the Group of the background and purpose of the study, that the work is progressing in three stages of which two are now completed, and that the feasibility studies are being progressed alongside route strategies and will feed into the RIS (Road investment Strategy) particularly into the first RIS period (up to 2021) but also into further RIS periods. Queries were raised about how the proposals would be reported in the	

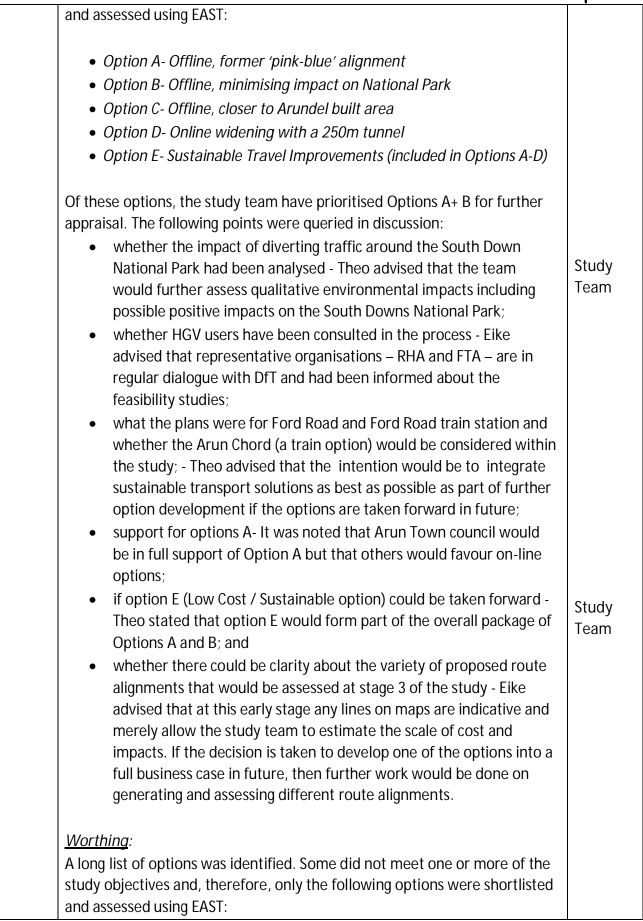




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	Autumn Statement, and whether there would be any comparison between the data underpinning the study and the research provided in the SoCoMMS report. Eike stated that the format and level of detail could vary and would depend on the progress achieved by each study and Ministerial decision-making. The study team have drawn on the SoCoMMS findings, and the study team would provide a comparison showing the changes between the SoCOMMs study period and the present, based on traffic volumes along the route. Theo Genis reminded the Group of previous Reference Group meetings, namely that the first meeting approved the Terms of Reference and that the second reference group meeting in Worthing finalised the scoping document and agreed the objectives of the study. Theo also reminded the Group of the analysis which led the study to focus on three main hotspot locations along the corridor - Arundel, Worthing and East of Lewes – and that Chichester isn't a focus of this study as a scheme	Study Team
	East of Lewes – and that Chichester isn't a focus of this study as a scheme has already been identified by the HA. The study has looked at the three locations separately in order to find the best solution to the specific challenges at each location.	
4.	Overview of Stage 2 Theo set out the methodology used during Stage 2 of the study (with reference to process note circulated prior to the meeting). Theo outlined analysis - using TEMPRO projected growth data - which demonstrated that substantive public transport initiatives would be required to achieve relatively small decreases in the volume of trips along the A27 due to modal shift to public transport modes. Future road traffic growth due to development in the region would negate the effects of modal shift, although public transport improvements could have a greater impact on modal shift in some areas.	
	At each of the three locations the study team identified a long list of proposals and undertook an initial sift using the study objectives, feasibility and deliverability to decide whether certain options should be taken forward for further analysis. The study team then applied the DfT's Early Assessment Sifting Tool (EAST).	
	<u>Arundel:</u> A long list of options was identified. Some did not meet one or more of the study objectives and, therefore, only the following options were shortlisted	



Department for Transport





Department

 Option 	A- Worthing and Lancing Tunnel	
•	B- Tunnel at Worthing, dualling and junction improvements at Lancing	
• Option	C- 4 lanes and bypass including junction improvements and turning restrictions at Worthing. Tunnel at Lancing	
• Option	D- 4 lanes and bypass including junction improvements and turning restrictions at Worthing. Dualling and junction improvements at Lancing.	
• Option	E- 4 lanes including junction improvements and turning restrictions at Worthing. Tunnel at Lancing	
 Option 	F- Public Transport Improvements only	
		Study
3	am propose to undertake further assessment work on all of sted options.	Team
Following po	ints were covered in discussion:	
that t detail	her the impact on land use would be analysed; Theo confirmed this will be considered on a high level as part of this study, and led investigation would be included as part of future business development if the options were taken forward;	Study Team
scorir	eed for more information and clarity on the reasons behind the ng of each option and why certain options score better than rs – the study team agreed to consider this request for the next ing	Study Team
• the n	eed to incorporate demand management into the public port improvement option;	
• whet	her Southern Rail have been consulted in the process in view of arious projects which they would like to implement along the	Study





•	<i>Option A- Dual off line between Beddingham and Cophall Rbt Option B- Single off line between Beddingham and Cophall Rbt Option C and D- On-line with bypasses at Selmeston and Wilmington Option E- Folkington Link</i>	
	Option E- Forkington Link Option F- On-line improvements to carriageway standard and sustainable travel	
	sudy team propose to undertake further assessment work on all of shortlisted options. The following points were covered in discussion: how options C,D and E had been analysed and whether or not TR-3 junction improvements had been incorporated. Theo agreed the study team would verify the details. NOTE: Following the meeting, the Study team has verified that the TR-3 schemes are assumed within all the schemes; whether the safety concerns along the corridor are met by each of the options going forward into Stage 3 – Theo explained that any future scheme development would be assessed on their ability to address safety concerns; what consideration there has been of the impacts of other changes to the transport network in and around East of Lewes (e.g. new rail signalling system between Lewes and Eastbourne soon to be implemented which would improve rail services in the region, consideration of the Willingdon Chord, as well as other public transport options)The uncertainty around the scale and impacts of rail improvements was noted; it was pointed out that the Sussex route study is currently being	
•	undertaken by Network Rail, and the THAMESLINK is unlikely to extend to the Eastbourne area; the need to better understand why the East of Lewes options A/B	Study
•	were rejected previously – the study team agreed that this would be further investigated;	Team
•	that option C would be difficult to deliver as the land it goes through is highly valued by the current owners – the study team noted this; and	
•	the need for more detailed data around the options so that stakeholders can provide a more informed view on the options (e.g. developments planned in the vicinity as quoted by John Wheeler) - Theo stated that there is a high likelihood of traffic growth in the area due to development pressures and that as part of Stage 3 the options and their impacts would be further assessed.	





2	1.	Next Stage	
		Theo explained that Stage 3 will include further work on	
		Estimating costs	
		Modelling of Benefits	
		Refinement of the environmental impact assessment and consideration of mitigation measures	
		Eike thanked everyone for their contributions and patience during the meeting. The intention is to schedule the next meeting during October and to offer a reserve date.	