Thurrock Lower Thames Crossing Task Force - Summary of Key Priorities

While Thurrock Council remains opposed to the proposed Lower Thames Crossing (LTC) being developed by Highways England in the Borough, as part of the response to the Preferred Route Announcement, Thurrock Council established a cross party 'Lower Thames Crossing Task Force' which included representation of local residents, the business community and the local action group opposing the scheme.

The following list captures some of the most frequently raised concerns, issues and priorities associated with the project to date. Thurrock Council and the Task Force remain opposed to the Highway England development of a crossing in this location. However the list below is intended to illustrate the real cost of the LTC on Thurrock and its communities and if Highways England take these seriously and factor the cost of remedy it will fundamentally affect the Business Case for the scheme. This can be read in conjunction with the Thurrock response to PINS.

It is without prejudice and those attending the Task Force will keep this list under review as and when HE provides additional information.

Qu	Mitigation Schedule	Торіс	Question	Response	Actions
Number	Reference				
1a(i)	3, 9, 46, 47, 48, 49,	Business Case	How much of this scheme is time	To be answered as part of the	
	50, 52, 53, 54,		savings for trips already on the road	transport modelling work	
			network		
1a(ii)	3, 9, 46, 47, 48, 49,	Business Case	Real jobs and growth: how much	Request information from HE	
	50, 52, 53, 54,		will be in Thurrock		
1a(iii)	3, 9, 46, 47, 48, 49,	Business Case	How much of this scheme is simply	To be considered by the Council as	
	50, 52, 53, 54,		creating more journeys by car and	part of the transport modelling work	
			longer trips	to inform the Council's consultation	
				response	
1a(iv)	3, 9, 46, 47, 48, 49,	Business Case	If jobs are the highest priority (not a	Request information from HE	
	50, 52, 53, 54,		few minutes shaved off m25		
			journey times) how would this		
			scheme compare to say a crossing		
			at Canvey		
1b	3, 9, 46, 47, 48, 49,	Business Case	Who is to fund the entirety of the	The Chancellor announced in his	

	50, 52, 53, 54,		scheme	budget on 29.10.18 that no further PF2 contracts will be signed by the Government. LTC was expected to comprise of a mix of Design and Build (DB) and Design, Build, Finance, Maintain (DBFM) contracts. Since the announcement has been made there is no clarity around the funding for LTC other than there will	
				be a requirement for funds to come from the Roads Investment Strategy (RIS) 2 and RIS3 programmes which run from (2021 and beyond)	
1c(i)	3, 9, 46, 47, 48, 49, 50, 52, 53, 54,	Tilbury Docks Link Road	Is this confirmed as part of the core scheme	This does not form part of the consultation scheme and is not part of the DfT Client Scheme Requirements.	
1c(ii)	3, 9, 46, 47, 48, 49, 50, 52, 53, 54,	Tilbury Docks Link Road	HE must design for genuine consultation a dual carriageway	This is no longer part of the scheme	
1c(iii)	3, 9, 46, 47, 48, 49, 50, 52, 53, 54,	Tilbury Docks Link Road	There are notable views as to the relative merits of downgrading the A1089. What are HE proposals and how will HE manage this sensitivity	This is no longer part of the scheme	
1d	3, 9, 46, 47, 48, 49, 50, 52, 53, 54,	Contracts	When can local contractors access all current and future HE contracts	Should also request an indicative programme for the procurement process for the scheme. Market engagement day was held in April this year with A303 Stonehenge scheme which has just been submitted to the Planning Inspectorate for consent. HE Response: local labour, suppliers and	

				contractors are essential to delivering this project, should the scheme be approved and subsequently constructed. The Procurement Strategy, currently being drafted, will include the relevant commitments and our approach to early market engagement. The procurement process timetable is currently under review.	
2a	2, 4, 10,	Involvement of Thurrock Council	HE to commence full and detailed technical assessment with Thurrock Officers and how each and every scheme aspect is genuinely captured by HE and local harm fully mitigated and costed in their current understanding of their proposal.	Technical meetings take place each week to discuss scheme development with officers and share information. The work to identify and mitigate harm will be ongoing throughout the process including consultation, examination, decision and delivery	
2b(i)	2, 4, 10,	Involvement of Thurrock Council	HE must accept that this scheme must be scrutinised in exactly the same manner as other NSIP's such as Purfleet, Tilbury 2 etc. albeit the sheer scale, impact and potential lack of benefit to Thurrock makes this all the more concerning.	The Planning Inspectorate will appoint an independent panel of inspectors to assess the application. The examination process will thoroughly and objectively test the application and evidence before a report is given to the SoS for Transport on which to make a determination	
2b(ii)	2, 4, 10,	Involvement of Thurrock Council	As developer, understand the full and significant impacts on Officer resources and democratic time and our ability to respond in advancing	A PPA is being negotiated to assist with providing resources	

			any Application of a DCO.	
За	20, 21	Alternatives to this proposal	The Planning Inspectorate has demanded that these be set out – when will HE share with Thurrock how they intend to respond	Alternatives that have been considered are included within the preliminary environmental information. Further assessment of the alternatives will be provided with the DCO application and should conform with the National Policy Statement for National Networks
3b	20, 21	Alternatives to this proposal	All the historic crossing capacity (1963, 1980, 1991). This crossing will last 120 years at least. Will there ever be anything other than more roads when there is a need to safeguard and future proof for alternative modes	To be considered as part of the transport assessment work
4a	9,	What is the scheme and how will the network operate?	When will we know the precise capacity of the crossing? This has already become 3 lanes through the tunnel, then up to the A13 but no detail thereafter.	The scheme is now three lanes throughout. This will be answered as part of the Council's analysis of the consultation material
4b	9	What is the scheme and how will the network operate?	What is the capacity of the Tilbury Docks Link road and will the proposed design work?	This no longer forms part of the scheme
4c	9	What is the scheme and how will the network	M25 / A2 Junction will be diversion point for the LTC; then back on to the M25. Can you	To be considered by the Council as part of the transport modelling work to inform the Council's

		operate?	prove that the entire network will be able to cope and that LTC does not simply create a new connection but with roads and junction either side at gridlock?	consultation response	
5a	2, 5, 12, 13, 14, 23, 24, 27, 30, 31, 32, 33, 34, 38,	Design of the new Crossing	HE to provide detail of when and where Thurrock can genuinely influence HE proposals. HE must demonstrate where we can or cannot influence the scheme. The DCO process demands genuine consultation rather than keep telling us what you have decided.	HE response: we are open and listening to comments on the entirety of the proposals within our Statutory Consultation, as nothing is committed at this stage.	
5b	2, 5, 12, 13, 14, 23, 24, 27, 30, 31, 32, 33, 34, 38,	Design of the new Crossing	The tunnel portal as currently described is within the SSSI. HE must undertake full assessment (now) to adequately consider and respond to demands that it stay in tunnel until North of the railway line (<i>a key concern of the taskforce</i>).	Current proposal to be considered by the Council as part of the consultation response. Need to review the Preliminary Environmental Report (PEIR)	
5c	2, 5, 12, 13, 14, 23, 24, 27, 30, 31, 32, 33, 34, 38,	Design of the new Crossing	HE must provide alternative options for tunnelling and cut and cover at all junctions and sensitive areas. These worked up options to be discussed in detail	To be considered as part of the Council consultation response.	

5d	2, 5, 12, 13, 14, 23, 24, 27, 30, 31, 32, 33, 34, 38,	Design of the new Crossing	with Thurrock Council prior to the Application for the DCO. All slips to have detailed designs developed for cut and cover as now being developed north of Thurrock on the M25. These designs to be open for genuine consultation and consideration by Thurrock Council.	Not currently part of the proposal. Need to assess the junction with A13/A1089 but unlikely there is room in this location for the design suggested	
5e	2, 5, 12, 13, 14, 23, 24, 27, 30, 31, 32, 33, 34, 38,	Design of the new Crossing	The legacy impact of road elevations – especially over the MarDyke valley needs to be fully recognised and addressed. A detailed understanding of the potential for cut and cover instead of highly elevated structures is needed including areas such as Chadwell St Mary, Orsett, Baker Street, Stifford Clays / Blackshots, Ockendon, Bulphan.	Thurrock to be involved in discussions/detail around design. To be discussed with HE at technical meeting	
5f	2, 5, 12, 13, 14, 23, 24, 27, 30, 31, 32, 33, 34, 38,	Design of the new Crossing	More detail is needed beyond the current red line boundary and we need to have guarantees that HE is designing in robust mitigation including significant planting (510	To be considered as part of the PEIR and the development of the ES	

			metres) either side of the road (for masking the road, wild life protection, and creation of new community links for cycling, walking and equestrians).	
5g	2, 5, 12, 13, 14, 23, 24, 27, 30, 31, 32, 33, 34, 38,	Design of the new Crossing	Where is HE's construction plan in terms of access routes / haul routes to enable construction to commence.	There is some information in the consultation material but this is to be subject of HE technical meeting and fed back as part of ongoing scheme design. Ultimately the routes agreed will be secured in a requirement which can be enforced by the Council
6a	19	Incident Management	Action is needed now on current gridlock – can HE lobby DfT for strategic action reflecting the local observations that the actual need is for better management of the current crossing rather than any suggestion of a new crossing.	The NPS identifies the need for another crossing of the Thames. The [insert name of group] of which Thurrock is a member meets to discuss this. There is also the Congestion Task Force which meets to discuss existing use of the crossing and its impacts
6b	19	Incident Management	A new state of the art traffic control centre is need now. Why is it worth spending £6bn for a new crossing but not £60m for	Response from HE: there are references to a regional control centre to oversee traffic within our Guide To Consultation

			state of the art integrated traffic control 24/7 covering the current crossing and local roads either side. Robust network management is now needed as any crossing is a decade away and once in place would secure additional capacity that supposedly is only possible with a £6Bn LTC. The incident management, delay in response and absence of smart management (including alerts, roadside information, recovery) is not as good as elsewhere in the country (i.e. as now being developed in the West Midlands).	(Pp 130-132). There is a need to consider this further within HE's wider business and no further information is possible at this stage. We would welcome any feedback on this matter within your consultation response.	
6c	19	Incident Management	Full Borough wide traffic micro- simulation is needed to understand the knock on effect of incidents on either network. Any new crossing is a decade away – so requires action now, especially with planned housing growth.	To be considered by the Council as part of the consultation response and the outcome from the assessment of the traffic modelling.	

6d	19	Incident Management	As HE have now confirmed that tankers will have unescorted use of any new crossing, can they confirm they will ban / restrict tankers using the current tunnels and thereby remove the delays currently seen?	Response from HE: if this is a requirement of Thurrock Council, then please include it within your response to Statutory Consultation, so it can be properly considered.	
7a	5, 6,7,8,11,15,16,17,18, 25, 27, 28,29, 35, 36, 37, 39, 40-45, 49, 50,	Environmental, Ecological and Health Impacts	The severance of the new road – visual and communities will create separation and segregation especially in historic settings such as Coal House Fort.	To be assessed by the Council and included in the consultation response	
7b	5, 6,7,8,11,15,16,17,18, 25, 27, 28,29, 35, 36, 37, 39, 40-45, 49, 50,	Environmental, Ecological and Health Impacts	Construction impacts of noise, dust and road traffic need to be fully mitigated especially given the prevailing SW wind.	To be assessed by the Council and included in the consultation response. Work will be ongoing on this and will be developed fully in the Environmental Statement.The application will include a Construction and Environmental Masterplan (CEMP) which will be	

7c	5, 6,7,8,11,15,16,17,18, 25, 27, 28,29, 35, 36, 37, 39, 40-45, 49, 50,	Environmental, Ecological and Health Impacts	The visual intrusion demands a maximum tunnelling and the remainder fully screened.	secured by requirements meaning the Council can enforce it To be considered by the Council as part of the consultation response	
7d	5, 6,7,8,11,15,16,17,18, 25, 27, 28,29, 35, 36, 37, 39, 40-45, 49, 50,	Environmental, Ecological and Health Impacts	More road trips will result in greater pollution than would otherwise be the case and an air quality assessment must be undertaken.	This will form part of the ES. There is some information in the PEIR which will be considered as part of the Council's consultation response	
7e	5, 6,7,8,11,15,16,17,18, 25, 27, 28,29, 35, 36, 37, 39, 40-45, 49, 50,	Environmental, Ecological and Health Impacts	A Full Health Impact Assessment must be produced by HE to consider the full health impact of the proposed route on local populations.	This has been agreed and work is ongoing. The Council is co- ordinating the other LA DPH's and representatives to identify commonality of approach and consistency	
7f	5, 6,7,8,11,15,16,17,18, 25, 27, 28,29, 35, 36, 37, 39, 40-45, 49, 50,	Environmental, Ecological and Health Impacts	Pollution models for noise, air, light and vibration must be set out for the community.	There is some information in the PEIR and further details will be developed as part of the ES production.	

7g	5, 6,7,8,11,15,16,17,18, 25, 27, 28,29, 35, 36, 37, 39, 40-45, 49, 50,	Environmental, Ecological and Health Impacts	How much of the Greenbelt will be lost to this scheme and how might HE mitigate the risk of making the Borough being less attractive to house builders.	Approximately 7%. To be discussed at HE technical meetings	
7h	5, 6,7,8,11,15,16,17,18, 25, 27, 28,29, 35, 36, 37, 39, 40-45, 49, 50,	Environmental, Ecological and Health Impacts	Each and every community, and heritage asset Including Coal House Fort, Tilbury Fort and East Tilbury Village will be irreplaceably damaged – where has HE experienced and mitigated this across its many years of experience.	Response from HE: the effects on such assets will be considered fully within the Environmental Statement and is partially considered within the PEIR, submitted as part of the Statutory Consultation documents. Furthermore, there are various considerations relating to impacts that HE will be subject to within the National Policy Statement for National Networks (NPSNN), particularly in Sections 5.120 – 5.142 on the historic environment.	

New Questions:

Qu Number	Mitigation Schedule Reference	Торіс	Question	Response	Actions
8	N/A	Benefits	What's in the scheme for 'us'? ie residents and businesses	Response from HE:As you are aware, the broaderbenefits are set out within thestatutory consultation material.However, in order to summarise, webelieve these broader benefits willflow from the seven HighwaysEngland objectives for the project(three of which are less relevant forthis discussion) and our subsequenttechnical discussions can be guidedaccordingly:• To support sustainable localdevelopment and regionaleconomic growth in the mediumto long term• LTC will support this bystrengthening and connectinglocal communities andimproving access to jobs,housing, leisure and retailfacilities on both sides of theriver.• Poor connectivity across theThames east of London severslocal labour and productmarkets, impactingeconomies in the surroundingarea. Better connections	

	across the river mean more
	job opportunities for those
	living in the region, and a
	greater pool of potential
	employees. They also boost
	the market for local
	businesses
	 New training and job
	opportunities created during
	construction will boost both
	the local and regional
	economies
	• To be affordable to
	government and users
	 To achieve value for money
	To minimise adverse
	impacts on health and the
	environment
	 Throughout the design
	process we will look to
	improve and enhance these
	routes (footpaths,
	bridleways and cycle paths)
	as we consider how they will
	be affected
	• We will work in partnership
	with local authorities and
	community interest groups
	to explore how we can
	improve accessibility and
	local connections
	 Structures along the route
	will be designed to blend in

with local surroundings as
sympathetically as possible.
A number of green bridges
are being considered with
features such as timber
barriers and bollards, gravel,
coppice woodland, ground
cover planting and shrubs.
We will also keep the road
as low as possible within the
landscape and use natural
screening
○By creating habitats for
wildlife, protected species
such as otters, water voles
and bats, establishing new
woodlands and ensuring
landscapes are sensitively
designed we aim to protect
and enhance this rich
landscape
<u>To relieve the congested</u>
Dartford Crossing and
approach roads, and
improve their performance
by providing free-flowing,
north-south capacity
 LTC will reduce the number
of vehicles using the
crossing by 22 per cent with
13 million fewer vehicles
using the crossing at
opening, vastly improving

	1
journey times and reliability	
<u>To improve resilience of the</u>	
Thames crossings and the	
major road network	
 improve journey times along 	
parts of the A127 and M20	
 cut congestion on approach 	
roads to the Dartford	
Crossing (including parts of	
the M25, A13 and A2)	
 increase capacity across the 	
Thames from four lanes in	
each direction currently (at	
Dartford) to seven lanes	
each way (Dartford plus the	
Lower Thames Crossing)	
 allow nearly double the 	
amount of traffic to cross	
the Thames	
To improve safety	
Clearly, without the project and	
adherence to these objectives, then	
congestion on the Dartford Crossing	
will increase, the A13 and its M25	
junction will come under further	
pressure, the ports and logistics	
businesses will be constrained and	
possibly marginalised, due to	
increased congestion on major	
roads HGVs will increasingly use	
local roads and local traffic will	
increase.	

Besides these clear significant broader benefits that residents and businesses can benefit from, we
have agreed to continuing our
regular technical discussions,
particularly we have agreed that we
will host a workshop with Thurrock
at Beaufort House in order to
identify how the Lower Thames
Crossing can help to support your
Local Plan and explore what
synergies there are in terms of
benefits. If you could let me know
what day you would prefer that
meeting to take place (I suggest we
do this outside of our normal
Wednesday meetings, so that we do
not disrupt that schedule) and your
proposed agenda, objectives and
outcomes, we will go ahead with
setting the meeting up.
In addition to the Local Plan
workshop, we will continue to work
with you over the coming months
regarding detailed consideration of
NMU connectivity, environmental
mitigation areas (for flood
compensation and environmental
mitigation), tree planting and other
environmental enhancements and
major utility diversion routes. Such

				discussions can then feed into the ongoing design development work and your Local Plan development, as well as providing long term legacy and benefits.	
9	N/A	Future-Proofing	Why are lessons not being learned from the A13 East Facing Slips which could result in a similar issue with the lack of access to LTC travelling from the M25 eastbound along the A13	Response from HE: the current scheme has been designed to balance connectivity and local road traffic increases. Please provide your feedback in your consultation response, providing your preferred arrangement and reasons why, where possible.	