

Capital Project Business Case

This document provides the template for non-transport project business cases for funding which is made available through the South East Local Enterprise Partnership. It is therefore designed to satisfy all SELEP governance processes, approvals by the Strategic Board, the Accountability Board and also the requirements of the Independent Technical Evaluation process where applied.

Please note that this template is for guidance purposes only and should be completed in accordance with the guidelines laid down in the HM Treasury's Green Book. <u>https://www.gov.uk/government/publications/the-green-book-appraisal-and-evaluation-in-central-governent</u>

Scheme/project promoters are encouraged to embed any additional supporting information into this template. This is indicated throughout the document.

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Applicants for funding for non-transport projects should complete the blue sections only

Applicants for funding for transport projects should complete both the **blue** and the orange sections

1.1.	Project name	London Southend Airport Business Park (ABP) – Phase 1 Infrastructure
1.2.	Project type	Non-transport project – enabling site infrastructure
1.3.	Location	London Southend Airport, Southend-on-Sea (land off Aviation Way)
1.4.	Local authority area and postcode location	Rochford District Council
1.5.		Southend on Sea Borough Council (the "Council"), in conjunction with its appointed development partner, Henry Boot Developments Limited (HBDL) is seeking £3.2m of Local Growth Funding from the SELEP to deliver the required enabling off-site infrastructure to unlock the first phase of employment land at London Southend Airport Business Park. This is a 55 acre greenfield site, supported through an adopted Joint Area Action Plan for employment uses, adjacent to the Airport operations and an existing industrial estate, which is home to a number of aviation supply chain related businesses. The Council owns the freehold of the site, the delivery of a proposed business park on which is seen as critical to not only support the continued growth of the Airport and its associated activities as a key economic asset but also to address the current lack of availability of high quality employment land and premises in the area to promote the economic growth and sustainability of the SELEP economy. This is a rare opportunity to develop higher quality business space in the Southend area and the business park will bring mutual benefits of direct employment and supporting the growth of the Airport itself.
		An outline planning application for the business park site seeking detailed consent for the phase 1 infrastructure works was submitted by HBDL in October 2015 and is currently under consideration by Rochford District Council, with a decision due in February 2016 (along with a parallel hybrid application seeking outline consent for the relocation of the rugby club to an adjacent Council-owned site with detailed planning consent for site access and pitches). With HBDL already in place as development partner, the intention is to deliver the phase 1 infrastructure works by December 2016, a relocated rugby club facility by June 2017, with the construction of commercial floorspace and subsequent occupation of this commencing in FY 2017/18.
		The phase 1 infrastructure scheme will unlock 22,000 sqm of new commercial floorspace including 17,500 sqm of high value B1 office/R&D based floorspace and 4,800 sqm of proposed hotel floorspace (equating to a 100 bed hotel with leisure/conference facilities). The Council is keen to ensure that the optimum use types are delivered on this first phase 'gateway' scheme to set the tone and quality for the remainder of the site's development, subsequent phases of which will include advanced manufacturing/engineering uses, further office/R&D/innovation floorspace and supporting ancillary uses.

	Through the first round of the Growth Deal, funding has already been secured to improve the strategic road network (A127) around Southend and to improve capacity at key junctions, to support the growth of not only Southend Town Centre but also the Airport Business Park, an identified employment priority for the Council and the SELEP. This phase 1 infrastructure scheme will capitalise upon this to fund the off-site infrastructure required to deliver this strategic employment site. LGF investment of £3.2m, as specifically referenced in the Growth Deal expansion in January 2015, will directly lever Southend Council investment of £5.6m, which will unlock an employment site with strong demand prospects and the ability to accommodate c.1,100 new gross jobs. Furthermore, the successful delivery of the phase 1 scheme will assist to enable the wider development of the site, which could deliver a further c.2,700 new gross jobs once fully occupied. LGF is being sought to fund required off-site infrastructure and site-wide drainage works and without this the phase 1 development will not come forward.
	The focus of the business park is on high value uses, linking into key identified SELEP growth sectors such as life sciences and medical technologies, building on existing local clusters and research strengths provided through Anglia Ruskin University. Proposals for a MedTech Innovation Centre are being developed as part of the wider site development beyond this phase 1 scheme. HBDL has already invested £0.5m of its own funding in site feasibility, masterplanning and the development and recent submission of the two planning applications and the Council has invested significant time and resource into progressing the scheme to the stage it is currently at.
	The latest site masterplan, as prepared by Jefferson Sheard Architects, is appended to this business case as well as a highways plan, prepared by Vectos, illustrating the site access proposals. The six phase 1 development plots that will be directly unlocked as a result of the proposed infrastructure scheme include plots 2, 3, 4, 14, 15 and 16.
1.6. Lead applicant	Southend on Sea Borough Council (the Council is the LGF applicant and scheme promoter and is working in close partnership with Henry Boot Developments Ltd (HBDL), its appointed development partner.
1.7. Total project value	The total capital cost of the phase 1 infrastructure scheme is estimated to be £8.82m (excl. VAT). This is based on an indicative cost plan prepared by Burnley Wilson Fish Cost Consultants in October 2015 and includes the following key cost items:
	 Business Park Phase 1 infrastructure - £4.93m. This includes both off-site and on-site infrastructure costs and includes a contingency and inflationary allowance. New rugby club and pitches (including parking and access road) - £3.89m.
	The expected gross development value of the completed phase 1 scheme once fully built out and let is c.£41m, based upon on a phase 1 development appraisal prepared by HBDL (as appended to this business case). This appraisal demonstrates the need for LGF to realise the delivery of the proposed scheme.
1.8. SELEP funding request, including type (e.g. LGF, GPF etc.)	£3.2m of LGF from the SELEP is being sought to facilitate the delivery of the phase 1 infrastructure project.
1.9. Rationale for SELEP request	LGF funding through the SELEP is being sought to largely fund required off-site enabling works to unlock a major strategic employment site for high value private sector business occupation. LGF funding will deliver off-site highway infrastructure

		ite, incoming service infrastructure (electricity, water, c site-wide drainage infrastructure.	
	The Council has allocated a pot of funding from its capital programme to invest in required <i>on-site</i> infrastructure works across the site to unlock a comprehensive phase 1 development scheme. However, there is a need for further public sector investment over and above the Council's Phase 1 funding commitment to deliver the required <i>off-site</i> infrastructure works to enable the delivery of the phase 1 scheme and to assist to unlock the wider site. A £3.2m LGF award will directly lever a further £5.6m from the Council which will be sufficient to fund the required infrastructure costs to unlock a phase 1 commercial development employment scheme. This includes £3.6m from the Council to relocate the rugby club, a prerequisite for site development.		
	There is an evidenced need for additional new employment land within the local economy and this was tested and accepted as part of the Examination in Public and adoption of the Joint Area Action Plan for the Airport Business Park site. It is recognised that the site is the only accessible location that is large enough to accommodate the forecasted levels of employment growth. There is also evidence of live occupier enquiries for floorspace on the site which will not be able to be met in the absence of LGF funding. This will therefore inhibit the economic growth and inward investment prospects of the local economy in the absence of the LGF funding request.		
	number of financial viability is significant upfront 'abnormal investments are needed to unlo exceeds the expected compl therefore able to secure the n sector funding support. This development appraisal which is the phase 1 scheme. The LGF	art of the South East and wider UK, there remain a sues on large scale strategic sites such as this with ' infrastructure needs, particularly where off-site ock delivery. This means that the cost of development leted development value and the market is not ecessary funding to invest in the site without public s can be demonstrated through the appended dentifies the need for LGF funding support to deliver need is therefore to fund the off-site infrastructure costs which will ultimately benefit the ABP site as a	
1.10. Other funding sources	Southend on Sea Borough Council has provisionally allocated £5.6m from its Capital Programme to fund required on-site infrastructure works to deliver the phase 1 infrastructure needs. This will be formally secured subject to a successful LGF award.		
	Southend Council is also contributing its land to the project which has an indicative market value of c.£20m.		
	Once the phase 1 infrastructure is in place, this will then unlock significant private sector investment from HBDL in the delivery of the commercial floorspace. The total construction cost of the phase 1 built development (excluding infrastructure) is c.£27m.		
1.11. Delivery partners			
	Partner	Nature and/or value of involvement (financial, operational etc)	
	Henry Boot Developments Ltd	Council's appointed development partner for the site with commitment to secure the relevant planning consents and develop the site out to meet occupier demand in accordance with the agreed Development Agreement in place with	

		the Council	
	Rochford District Council	Local Planning Authority and partner of the adopted Joint Area Action Plan for the site.	
1.12. Start date	HBDL has submitted two linked and hybrid outline planning applications which are expected to go before a February Rochford District Council Planning Committee. The current proposals are for a June/July 2016 start on site date for the infrastructure works delivery/construction.		
1.13. Practical completion date	It is proposed that the phase 1 infrastructure scheme would be delivered and all LGF spent by December 2017 as per the latest scheme Ganntt chart/delivery programme. The Council-funded delivery of the new rugby club will follow on from this but all construction will be complete by the end of June 2017. Even accounting for any slippage to this, the Council is willing to commit to spend the LGF by FY ending March 2017.		
1.14. Project development stage	already allocated for employme site masterplan has been pr Technical/detailed design is the funding award to enable a sta works.	ly awaiting a planning decision, although the site is ent uses within the adopted Joint Area Action Plan. A repared and feasibility work is largely complete. e next stage and will be progressed subject to an LGF art on site date of June 2016 for the infrastructure	
1.15. Proposed		1 infrastructure works will be completed by March	
completion of outputs		nd build of the commercial floorspace can commence ject to securing occupier demand, the prospects of	
		ed on known interests/enquiries and the scale/profile	
1.16. Links to other SELEP projects, if applicable	the Thames Gateway South Ess Council, secured funding for the capacity at key junctions. These in Southend town centre but an Airport Business Park. This pro	h Deal, Southend-on-Sea Borough Council, as part of sex Partnership and in partnership with Essex County the A127 to improve the road network and increase improvements will not only unlock economic growth re also integral changes to unlock the potential of the oject will directly complement these already funded if will provide the site specific infrastructure required at exists.	
	A further LGF application is being developed in this round of funding for a project called 'CONNECT'. This is a pan-LEP project with the Cumbria LEP and the project builds on the newly announced route between Carlisle and Southend Airports to deliver infrastructure development at both airports, whilst also recognising the trade / skills / investment / tourism opportunities as a result which, with the ABP being the nearest large employment site to the airport (and certainly the most high profile) will be beneficial for the business park. The proposed scheme therefore fully aligns with this CONNECT project.		
	scheme in the next round of the scheme in order to be put for (aiming for an OBC to be prest Meeting). This will be for phase and could also include a funding focused innovation centre (alo	o submit a further LGF funding request for a phase 2 the Growth Deal for prioritisation as a South Essex ward as a priority investment project for the SELEP ented to the June 2016 SELEP Accountability Board e 2 site infrastructure works to unlock the wider site grequest to support the direct delivery of a MedTech ong with further Council funding and possible other ample). The details of this are being developed at	

The strategic case determines whether the scheme presents a robust case for change, and how it contributes to

delivery of the SEP and SELEP's wider policy and strategic objectives.

Describe the key characteristics of the challenge to be addressed and the 2.1. **Challenge or** opportunity presented. Provide an overview of the evidence supporting this and the opportunity to be addressed impact of not progressing the scheme. What is the need? There are a number of key challenges that this project is seeking to address and opportunities that it is seeking to capitalise upon and these are discussed in turn below: 1) Addressing a lack of high quality employment land/premises The JAAP identifies that the release of land for the provision of a high quality business park is required in order to enable Rochford and Southend-on-Sea to meet the demand for B1 and associated B2 Use Class development generated by the growth of London Southend Airport, as well as broader demand in the economic sub-region. The JAAP has been through an Examination in Public and has been formally adopted by both respective local authorities. An extensive technical evidence base was developed to inform the JAAP in terms of both physical and market delivery prospects. The JAAP identifies that the area must take "a pro-active role in encouraging employment development for both aviation-related growth (associated with airport growth) and targeting the delivery of accommodation for high-tech industries and offices (specifically in planning use classes B1 and B2)". It suggests that given the current constraints of the local property market, this will provide the area with the greatest chance of creating employment capacity and attracting investor demand. Rochford District Council prepared an Employment Land Study (ELR) in December 2014 (undertaken by GVA Bilfinger). This suggests that the development of the Airport Business Park in accordance with the JAAP would enable "new, good quality bespoke space to be delivered in a location which has demonstrated success in attracting business activity. It would enable the current offer in the area to be broadened and support the existing estate". It goes on to state that "over the plan period the land would provide a competitive offer to attract businesses from the aviation sector, its supply chain and also others seeking good quality, accessible space". In terms of recent demand for office space, the ELR looked back at all transactions in Rochford between 2009 and 2014. The average deal size was less than 150sqm and this reinforces the nature of the market as one orientated towards local businesses. It noted that rents were higher at the existing Airport sites than other locations due to the higher profile it offers businesses. In terms of current supply, in 2014, there was only 600 sqm of available office floorspace at Southend Airport across 9 units. The report suggests that "given the scale and focus of demand in the area close to Southend Airport it could be considered there is a lack of supply in this area, particularly given that these tend to be very small units compared to the average deal size". In terms of recent demand for industrial floorspace, the report suggests that the District "has not attracted new, larger, occupiers in any great number, which could, in part, reflect the scale and nature of stock or development land available". It suggests that "the area close to the airport has also performed strongly with the

second highest number of deals and achieved rents". The ELR states that "currently

there are no new or refurbished units on the market within the District highlighting a potential lack of choice for occupiers. Given the potential strengths and drivers of industrial activity and the age of existing stock, this is likely to be a critical consideration in the future".

The ELR concludes that "*it can be seen by recent data that the area close to London Southend Airport has become an important part of the market, beginning to balance activity across the District*". It reaches a number of conclusions in relation to land at the Airport Business Park specifically:

- it is expected that property requirements would be shared between office and 'industrial' activity. We would not expect significant distribution activity given the nature of airport operations (which will not focus on cargo) and the proximity of the area to other major distribution locations, such as London Gateway Port.
- the presence of London Southend Airport is of critical importance to much of Rochford District's economic and employment performance. It is clearly an important employer in its own right but also supports a much larger network of supply chain businesses in a range of sectors.
- the Airport acts as a significant economic identifier for the area, drawing businesses to the area which, whilst not directly associated with airport operations, benefit from the connections and profile it gives the area.
- development here would enable new, good quality bespoke space to be delivered in a location which has demonstrated success in attracting business activity. It would enable the current offer in the area to be broadened and support the existing estate.
- there are likely to be two components to employment growth resulting from the Airport. The first will be direct employment generated from airport related and aircraft servicing activities. The second impact will be employment generated by those businesses benefitting from locating close to an airport. Whilst some of these businesses may service the airport as part of the wider 'supply chain', on the whole they are likely to be less reliant on direct links to it and therefore, whilst some may locate within the JAAP area, they are likely to be more 'footloose'.

There is clear evidence to suggest that there is a lack of available high quality B1/B2 employment floorspace around the Airport, against a backdrop of continuing demand in this location which is likely to increase as the Stobart Group and its partners continue to invest in its route expansion and wider 'offer' (see below). The need for additional employment land is a key premise of the Southend City Deal more widely given the lack of available development land as a result of both dense urbanisation and the designation of Green Belt status. The Airport Business Park provides a major opportunity to address this and provide high quality employment land in a strategic and highly accessible location.

2) Responding to live occupier enquiries

HBDL has not yet commenced the delivery of a marketing campaign for the site and will do so when there is further certainty around planning and funding commitments in early 2016. However, it has already had a number of enquiries from occupiers interested in the site, several of which remain live and current. These need to remain confidential at this stage but a high level breakdown is provided below of existing live requirements known to HBDL at this stage:

Company	Background/Activity	Requirement
Company	Dackground/Activity	nequirement

A	Design/manufacture	200,000 sqft
	products for the aviation	
	industry	
В	Hotel operator	2.5-3 acres for a 120-150
		bed hotel plus leisure
		facilities
С	Design/manufacture of	Unknown
	fire alarms	
D	Printing	100,000 sqft B1/B2
E	Manufacture of display	36,000 sqft
	boards	
F	Photographers/designers	15,000 sqft
G	Manufacture of medical	c.12,000 sqft +
	instruments	

The above equates to a total of c.360,000 sqft (plus a hotel) of live enquiries for the site before any formal site marketing has commenced. Given that the phase 1 scheme will unlock c.190,000 sqft of commercial floorspace (excluding the hotel floorspace), this is a good indicator of potential demand for the phase 1 scheme.

3) Supporting Airport growth aspirations

The Stobart Group acquired London Southend in Airport in 2008 and has already made significant investments in it, with further investment planned. It officially opened its new terminal building in 2012 and in 2014, it was voted 'Best Airport in the UK' by Which?. It was the fastest growing airport in Europe in 2012 and 2014 and in the same year, a major new terminal extension was opened increasing the Airport's capacity to 5m passengers per annum. It also offers its own dedicated rail terminal with direct links to London Liverpool Street in less than 1 hour. In November 2015, it was announced by Government that it is to provide funding to provide increased flights from Carlisle Airport (also owned by Stobart) to Southend Airport. Stobart is also planning further investments in the Airport to attract new routes and airlines, enhancing international connectivity for leisure and trade.

The Airport site is already home to a cluster of Maintenance, Repair and Overhaul businesses on the Aviation Way Industrial Estate. These businesses undertake a range of engineering and advanced manufacturing activities in the aviation sector and include established and rapidly growing businesses such as Ipeco and InFlite. However, there is limited expansion land on this site and no available modern premises to meet current occupier demands. Ipeco is a good example of a current major Southend employer that is seeking new modern premises within an aviation cluster close to the Airport to enable its expansion plans but at present is constrained by the lack of available supply. In the absence of the ABP scheme, there is a risk that businesses such as this leave the SELEP area.

A significant opportunity exists for the development of a complementary new commercial hub of economic activity. Given its growth projections, there is a distinct opportunity to capitalise upon the Airport 'asset' and the attractiveness to businesses that an airport location would provide. This could provide a unique employment location within the area that could increase its attractiveness to inward investors and address the current lack of available large strategic commercial development sites across the Southend and Rochford economies.

An analysis of others similar regional UK airports identifies that many either have already or are developing commercial employment hubs around the airport assets.

Examples include:

- Newcastle Airport has an existing 7,000 sq m Freight Village (with expansion land) and the Airport Industrial Estate is located 3 miles from the Airport, comprising 18,000 sq m of light industrial floorspace (only c.460 sq m is vacant). The Newcastle International Airport Business Park is currently being marketed and comprises 50 hectares owned by the Airport which could accommodate up to 1m sq ft of commercial development (allocated in emerging Local Plan). There are 7 hotels within a 2.5 mile radius of the airport.
- Bournemouth Airport the Aviation Park is adjacent to the Airport, comprising a mix of technology, industry and freight uses across 80 hectares (200 acres) of land and buildings allocated for employment use. It provides approximately 150,000 sq m of business space being developed by the owners of the airport. There are plans to develop a further 50,000 sq m of employment space on this site (outline consent secured).
- Newquay Airport the Aerohub Business Park is a 90 acre serviced employment site which has designated Enterprise Zone status. It is located next to the Airport and serviced plots are currently being marketed to B1/B2/B8 occupiers, with a focus on knowledge-based businesses.
- Leeds Bradford International Airport the airport is developing proposals for the release of 40ha of land adjacent to the Airport from the Green Belt to facilitate the delivery of a commercial hub. A case has been presented to Leeds City Council and the land has been provisionally allocated for employment uses.

This provides further evidence of the need for a business park at Southend Airport to ensure that the overall airport 'offer', as a key economic asset for the SELEP, remains competitive in the context of the wider UK regional airport offer.

4) Addressing site abnormals and development viability issues

As reported in the response to question 1.9, there are viability issues associated with the development of the Airport Business Park due to the site abnormals linked to the infrastructure works and the relocation of the rugby club (the latter of which will be funded by the Council) required to facilitate delivery. This means that site development will not come forward without public sector funding support and the need for this is demonstrated through the phase 1 scheme development appraisals appended to this business case which demonstrate that there is a viable scheme assuming that the public sector funds the abnormal infrastructure costs (note – these appraisals do not include these costs and show a marginally viable position without them with a 15% return on cost to the developer which is considered a reasonable market level of return)this is often closer to 20%). These demonstrate that if the public sector does not fund these infrastructure costs, the scheme is not viable and will not be delivered.

Why now?

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Timing is of the essence in relation to this scheme and LGF funding is needed now for a number of reasons as below:

- The Council has already appointed HBDL as its development partner for this site and together they are both keen to progress site delivery as soon as possible in accordance with the development agreement
 - The JAAP has been adopted and there is now a need to demonstrate an ability

	 to deliver the ambitions of this to meet stakeholder and public expectations A significant level of feasibility and masterplanning work (funded 'at risk' by HBDL) has already been undertaken by the Council and HBDL and a planning decision is due imminently Given the lack of available and suitable employment floorspace in the area, there is a risk that without the development of the business park, the SELEP economy fails to capitalise upon opportunities to both retain existing expanding businesses and to attract new inward investment The Airport is progressing its investment plans and the scheme proposals fully support and align with this – there are benefits of ensuring that the two are progressed in parallel to maximise impact upon the SELEP economy There are a number of known occupier interests and enquiries for floorspace in this area at present which will be unlikely to be met without the development of this scheme.
	Impact of not progressing the scheme
	In the absence of an LGF award of £3.2m, this phase 1 scheme will not be delivered and in the absence of any further external public sector funding from the LEP or elsewhere in the future this will be likely to result in the site remaining as a greenfield site for the foreseeable future. The proposals for an Airport Business Park will not be delivered and this would represent a major missed opportunity for the Rochford and Southend Local Authorities and the wider SELEP economy, particularly given the investment that has already gone into progressing the scheme to this stage. The current lack of employment land/premises will continue to be an issue and over time this could have a detrimental impact upon the competitiveness of the sub-regional economy as existing growth businesses are forced to leave in pursuit of suitable premises and limited inward investment opportunities are realised. The potential of the Airport as a regional economic asset would not be met and the Council would not be able to capitalise upon the unique opportunity it has to develop a high quality business park on a Council owned site with an experienced and willing development partner on board.
2.2. Description of	Please outline primary aims and objectives. Please present the SMART (specific,
project aims and SMART objectives	measurable, achievable, realistic and time- bound) benefits and outcomes on the local economy that will arise following delivery of the scheme in terms of numbers of jobs, new homes, GVA).
	The aim of this project is to deliver the necessary infrastructure works to facilitate a phase 1 commercial development on allocated employment land adjacent to London Southend Airport, to provide high value employment floorspace in this key strategic location, linked to local and national sector growth opportunities.
	SMART objectives are presented below:
	 To deliver a new road access and spine road, utility/services infrastructure and a new facility for the existing rugby club by March 2017 To directly support 130 FTE gross construction jobs by March 2017 relating to the infrastructure works To unlock the potential for 22,000 sqm of new commercial floorspace by 2020 as part of the phase 1 scheme To support the delivery of 1,100 new gross jobs by 2021 as part of the phase 1 scheme

2.3. Strategic fit (for example, with the SEP)	Please detail the SELEP and local objectives/strategies/work programmes/ services which the investment will support	
	The project fully aligns with and supports a number of key policy and strat objectives at both SELEP and local authority spatial scales, as below:	
	SELEP SEP and the Growth Deal	
	The LEP's Strategic Economic Plan (SEP) (2014) identifies an ambition to create 200,000 new sustainable private sector jobs by 2021 and to lever investment totalling £10 billion, to accelerate growth, jobs and homebuilding. It focuses on 4 key areas as below:	
	 Enhancing Transport Connectivity Increasing Business Support and Productivity Raising Local Skill Levels Supporting Housing and Development 	
	The SEP identifies a number of key economic strengths which it is seeking to build upon to maximise the impacts of its investments. It identifies a focus on innovation assets as part of this and sets out a number of key sectors which include the following of relevance to the proposals:	
	 Transport/logistics - reference is made to the growth potential of Southend Airport Advanced manufacturing Life sciences and healthcare - references is made to the Anglia Ruskin MedTech Centres, one of which is proposed on the business park site 	
	The SEP identifies the productivity challenge across the LEP area, whereby the growth in output in the SELEP area has lagged behind other parts of the South East and the output gap has widened. The SEP is seeking to concentrate resources on supporting growth in higher value added sectors. It suggests that the current make-up of the SE LEP business base means creating more businesses, growing existing businesses and boosting exports are key to growing the SE LEP economy as a whole.	
	The SEP focuses on the development of 12 growth corridors across the LEP area. One of these is the A127 London-Basildon-Southend Corridor. The SEP makes reference to the fact that London Southend Airport, now with scheduled air services to Europe and hub airports for onward global travel, and its neighbouring business park, is proving attractive to a wide range of global companies and offers capacity for at least 4,200 additional jobs up to 2021 and a further 3,180 post 2021. It refers to the fact that one of Anglia Ruskin University's Med Tech campuses is being developed in Southend.	
	In January 2015, the SELEP agreed an expansion to its Growth Deal with the Government which will see an extra £46.1m invested in the area between 2016 and 2021. This is in addition to the £442.2m of funding committed by the Government on 7 July 2014. As part of this expansion, a number of additional projects were identified in the Growth Deal including:	
	"The Southend and Rochford Joint Area Action Plan, which provides for further expansion of London Southend Airport onto a 55-acre, greenfield to create a high end Business Park and 858 homes and up to 2600 new jobs"	

London Southend Airport and Environs Joint Area Action Plan (JAAP)

The London Southend Airport and Environs Joint Area Action Plan (JAAP) was formally adopted by Rochford District and Southend Borough Councils on 16 December 2014, following confirmation from the Planning Inspector conducting the examination that the Plan was sound and legally compliant. The JAAP has been prepared by Rochford District and Southend Borough Councils to respond to the challenges and opportunities offered by London Southend Airport and its surrounding area. The JAAP provides a planning policy framework to manage/guide growth and development around the Airport and establishes a number of key development and design principles.

The JAAP has been informed by an extensive technical evidence base focused on environmental, economic and transport factors in order to provide confidence over the delivery prospects. The JAAP is fully aligned with the ambitions of the Rochford District Council and Southend on Sea Borough Council Core Strategies, both of which are adopted.

The JAAP vision is presented below:

'An area that realises its potential as a driver for the sub-regional economy, providing significant employment opportunities and ensuring a good quality of life for its residents and workers. To achieve this, the area's assets and opportunities for employment need to be supported and developed'.

The site for which infrastructure is being proposed as part of this business case is referred to in the JAAP as Saxon Business Park. The JAAP has the following ambition for the site: *"the award winning exemplar Saxon Business Park will provide modern, sustainable, spacious, and well-designed office accommodation with space for a range of high-tech businesses, and new start-up businesses, the business park will provide quality jobs for local people, with employment opportunities in higher paid jobs, and support for economic activities that have the capacity to generate employment growth".*

The JAAP recognises that the area must take a pro-active role in encouraging employment development for both aviation-related growth (associated with airport growth) and targeting the delivery of accommodation for high-tech industries and offices (specifically in planning use classes B1 and B2).

The plan allocates land to accommodate up to 109,000 square metres of additional floorspace, with 99,000 square metres to be located in the new Saxon Business Park and the balance on a smaller business park at Nestuda Way, which together will accommodate up to 5,450 additional jobs in the area over the planning period to 2031.

"Policy E3 - Saxon Business Park" splits the site into 3 areas and suggests that applications for development will be supported which deliver B1/B2 uses (plus education in area 1), split as below:

Area 1 - B1/Education 20,000 sqm Area 2 - B1 and B2 30,000 sqm Area 3 - B1 and B2 49,000 sqm

In the case of Areas 2 and 3, B2 uses will be considered acceptable where they

		complement an employment land accompanied by may be acceptak support the op- business park.	d as a hig ancillary ble where	h quality bu storage and it can be d	usiness park d distributio lemonstrate	a. B1 and B n uses. Sup d that thes	2 developm porting not se uses are	ents may be n B1/B2 uses necessary to
		The current pro mitigate planning	•		y align with	the JAAP,	which sho	ould assist to
		Essex Economic	Growth St	rategy (201	12)			
		This identifies Lo location' and re Gateway and the Airport and the p	cognises t ne locatio	that South n of signif	end is the l ficant growt	largest urb	an area in	the Thames
		Southend Econor	mic Devel	opment Str	ategy (2010)		
		This identifies a k London Southen potentially valua provide a huge b	d Airport. ble eleme	It suggests nts of majo	s that it rem or infrastruc	nains one o	of the most	exciting and
2.4.	Summary outputs (3.2 will contain more detail)	The proposed i which could deli				a phase	1 developn	nent scheme
			16/17	17/18	18/19	19/20	20/21	Totals
		Commercial floorspace	16/17	17/18 2,348	18/19 10,268	19/20 3,852	20/21 5,943	Totals 22,410
		floorspace (sqm) Gross Jobs (non- construction) (with 10% running	16/17					
		floorspace (sqm) Gross Jobs (non- construction) (with 10% running void) Net Additional Jobs (non-	16/17	2,348	10,268	3,852	5,943	22,410
		floorspace (sqm) Gross Jobs (non- construction) (with 10% running void) Net Additional	16/17	2,348	10,268 372	3,852	5,943 357	22,410

	manage/guide growth and development around the Airport and establishes a number of key development and design principles. The scheme that has been developed fully aligns with the principles and objectives of the JAAP, which provides it with increased planning certainty.
	Since the adoption of the JAAP, HBDL submitted two planning applications to Rochford District Council in October 2015. These are currently under consideration, expected to go to planning committee for decision in either January or February 2016. These are both 'hybrid' applications as below, one of which relates to the business park site and one to the adjacent site for the relocation of the rugby club. If approved, these will mean that the phase 1 scheme as proposed has detailed planning consent and is ready to go.
	1) Planning reference 15/00781/OUT - Land East Of Rugby Club, Aviation Way, Rochford, Essex:
	Outline Application With All Matters Reserved Apart From Access To The Site Off Cherry Orchard Way To Create A Business Park To Comprise Use Classes B1 (Business), B2 (General Industrial) And Ancillary Uses To Include A1 (Retail), A3 (Restaurants/Cafes), A4 (Drinking Establishments), C1 (Hotel), D1 (Non- Residential Institutions), D2 (Assembly And Leisure) And B8 (Storage And Distribution). Provide Hard And Soft Landscaping And Demolition Of Existing Rugby Club And Associated Works.
	2) Planning reference 15/00776/OUT- Land Rear Of Cherry Orchard Brickworks, Cherry Orchard Lane, Rochford, Essex
	Outline Planning Permission With All Matters Reserved Apart From Access To The Site For The Provision Of A Rugby Club, Associated Pitches And Facilities With Submission Of Full Details For Vehicular Access To The Site And Pitches.
	The Council has recently served notice to its tenant to recover the land identified for the relocated rugby club and this will be completed by February 2016.
	Although there inevitably remains a degree of planning risk until a decision in early 2016, this risk is mitigated by the fact that the applications are fully in accordance with the JAAP which has already been endorsed by both Councils and been through an Examination in Public (EiP).
2.6. Delivery constraints	High level constraints or other factors which may present a material risk to delivery As would be expected at this stage of scheme development, there are several potential delivery constraints/risks which are identified below. All project partners are aware of these and are actively progressing mitigation measures to ensure that they are fully resolved to enable the successful delivery of this strategically important scheme for the LEP economy.
	Town planning – securing the necessary planning consents to deliver the phase 1 scheme as proposed remains a potential delivery constraint at the current time. However, the Joint Area Action Plan for the site has been adopted and the scheme fully aligns with this. This has been through public consultation and an Examination in Public and significantly reduces the planning risk of the scheme. Furthermore, two hybrid planning applications have been submitted to Rochford District Council and a planning decision is likely in February 2016. The Council has engaged with the public and key stakeholders through the development of the JAAP and the risk of not securing planning permission is considered low.

	Co-operation of Westcliff Rugby Club – the phase 1 scheme cannot be delivered without the relocation of two existing rugby pitches to free up the phase 1 scheme site and the wider development of the business park is dependent upon the full relocation of the remainder of the rugby club facilities which are currently on land owned by the Council. Southend Council has identified an adjacent greenfield relocation site for the rugby club within its ownership to the north of the business park site and this is subject to the planning application referred to above (the Council has served notice to the existing tenant to recover this land and this will be complete by February 2016). Under the current scheme proposals, the Council has also committed to fund 100% of the relocation costs, including the costs of access/infrastructure, constructing a new club house and providing new pitches to the required modern standards. Detailed discussions are proceeding with the rugby club and Sport England/RFU for and although a formal agreement to proceed on this basis has yet to be signed by both parties, the Council is confident of a mutually acceptable outcome in this regard. The fact that the rugby club will benefit from a brand new clubhouse, pitches and facilities should incentivise it to formally agree to be a willing partner in this scheme.
	Market demand – there is no current firm occupier commitment to lease space on the phase 1 site. However, HBDL has not yet commenced a full marketing campaign and has already identified a number of interests and enquiries for different types of floorspace. Given the lack of suitable and available serviced employment land in the area, combined with the high profile location of the proposed scheme adjacent to the Airport, it is considered that these somewhat mitigate the scale of market risk that is apparent.
	Archaeology – there is understood to be the potential for some archaeological constraints on the Council owned site that is proposed for the relocation of the rugby club. Further site investigation work is necessary to understand this further and a cost allowance has been made for this in the cost plan. This is unlikely to be a major constraint to delivery, however, and initial desk-based investigations have not identified it as a major risk.
2.7. Scheme dependencies	Please provide details of any related or dependent activities that if not resolved to a satisfactory conclusion would mean that the full economic benefits of the scheme would not be realised.
	The key scheme dependencies at this stage mirror the potential delivery constraints identified above. The key dependency relates to securing agreement from the Rugby Club to relocate to enable scheme delivery. Negotiations are at an advanced stage but this remains a risk and key scheme dependency at this stage.
2.8. Scope of scheme and scalability	Please summarise what the scope of the scheme is. Provide details of whether there is the potential to reduce the projects costs but still achieve the desired outcomes.
	The scheme entails the delivery of a phase 1 infrastructure scheme (including the costs of relocating the rugby club) on the ABP site to unlock a first phase of delivery of commercial floorspace on this strategic employment site. The phase 1 infrastructure costs amount to £8.8m in total and £3.2m of LGF funding is being sought towards this capital cost. The infrastructure components comprise site levelling, on-site and off-site highways works, incoming services infrastructure, drainage infrastructure and soft landscaping plus the rugby club relocation costs.
	There is not considered the potential to reduce the project costs to achieve the desired outcomes. This is due to the fact that these site 'abnormals' represent a

	development cost which makes the phase 1 scheme unviable without the £8.8m of public funding support, £3.2m of which is being sought from the SELEP. This is evidenced through the attached phase 1 development appraisals which demonstrate that without this funding the phase 1 scheme would not be deliverable and the desired outcomes would therefore not be forthcoming (the appraisals illustrate a marginally viable position and they exclude the proposed abnormal infrastructure costs). The identified phase 1 infrastructure scheme is the minimum intervention necessary to enable a viable phase 1 commercial development scheme to come forward.
2.9. Options if funding is not secured	Please summarise what would happen if the funding for the scheme was not secured - would an alternative solution be implemented and if so please identify how it differs from the proposed scheme.
	A range of potential intervention options were explored in determining a preferred way forward for scheme delivery. These include:
	1. Do nothing, no LGF option – the reference case
	2. Do minimum – reduced LGF scenario
	 £3.2m LGF option Do more – increased LGF
	Further details of each of these are presented below:
	1. Do nothing, no LGF option – the reference case
	This option has been presented as the reference/base case do nothing scenario and assumes that no LGF funding is awarded. Under this scenario, it is assumed that the phase 1 infrastructure scheme is not delivered and the delivery of a phase 1 commercial floorspace scheme is not unlocked as a result. This is due to the fact that the Council has allocated limited capital funding from its Capital Programme to contribute towards required <i>on-site</i> infrastructure works across the site as a whole. However, this is not of a sufficient scale to fund all of the required infrastructure works and is focused on the delivery of <i>on-site</i> infrastructure needs and the costs associated with the relocation of the rugby club as part of the phase 1 scheme. There is insufficient Council funding available to fund all of the required phase 1 infrastructure costs, particularly those relating to off-site highways and access, incoming services (off-site) and site-wide drainage solutions (which will service the business park site as a whole). Without LGF funding, there is no other way of funding these works to complete the phase 1 site infrastructure and as a consequence, no commercial development plots will come forward to deliver desired economic outcomes as the off-site highways/services works and site-wide drainage works are a fundamental component of enabling not only the phase 1 commercial scheme to be unlocked, but also subsequent phases of the business park's development.
	Subject to the successful implementation of the phase 1 scheme, the Council is intending to release additional further funding from its notional capital programme allocation to contribute towards further on-site infrastructure and potentially the direct delivery of a Med-Tech Innovation Facility. It is not therefore in a position to be able to spend all of its funding on the phase 1 infrastructure scheme as this will compromise its ability to facilitate the delivery of the wider site which will also require further LEP funding support in due course and an outline business case is being developed to seek to secure funding in the next round of Growth Deal funding from the SELEP.

2. Do minimum – reduced LGF scenario

LGF funding is needed to fund the capital costs of critical off-site highways and incoming services infrastructure as well as site-wide drainage infrastructure. The proposed infrastructure solutions have been developed and costed by professional engineers/cost consultants and are considered the minimum interventions necessary to unlock the phase 1 scheme and wider site development. There is no 'do less' scenario in terms of a technical/engineering solution which will address the infrastructure needs that are apparent. Furthermore, there is no scope for the Council to fund these works given that it has already committed its phase 1 funding to on-site infrastructure works, including the £3.6m cost of relocating the rugby club to facilitate delivery as well as highways/roundabout works within the site and site levelling/landscaping. Under a reduced LGF funding scenario, the outputs would therefore be the same as under the reference case option as the off-site enabling works would not be funded and therefore the development plots would not be unlocked. The only other alternative if there was a reduced LGF allocation in this round would be for the Council to have to bring forward funding from its notional capital funding allocation for the site as a whole, but this would then impact on the delivery prospects of the wider site and it would require additional LGF support at a later stage to facilitate the delivery of this.

3. £3.2m LGF option

This is the Council's preferred option which will result in LGF funding the off-site highways and service infrastructure works and site-wide drainage works and as a result of this the Council investing in the required on-site works to deliver a comprehensive phase 1 infrastructure scheme. This will unlock 6 development plots as part of a phase 1 commercial development scheme which could provide 22,000 sqm of high value commercial B1/C1 floorspace at the gateway to this high profile employment site.

4. Do more – increased LGF

This option assumes that an increased level of LGF (i.e. more than £3.2m) is made available as part of a funding allocation at this stage. As the LEP will be aware from a previous outline business case submitted in relation to this scheme, there is a need for more than £3.2m of LGF to unlock the delivery of the site beyond just phase 1 and it is the Council's objective to submit a business case seeking additional LGF support in the next round for wider site infrastructure to unlock the remainder of the site. If additional LGF funding was to be made available in this round, the Council would seek to progress further site infrastructure works relating the circulation road within the business park site and to progress some of the next phase of infrastructure delivery. This would represent an extension of the proposed phase 1 spine road within the site and further site levelling works if required to enable further development plots to be unlocked (for example, plots 5-6 and 17-18 as per the masterplan, depending upon the level of LGF that is made available). This would enable some of the plots provisionally allocated in the masterplan for B2 uses to the rear of the site to be unlocked to enable the site to accommodate known live occupier demands within the advanced manufacturing sector in addition to the provision of the proposed B1 floorspace as part of the phase 1 scheme. This would result in additional potential floorspace creation and job delivery, thus enhancing the economic impact of the project.

A qualitative assessment matrix of the 4 options considered above is presented below. This scores each of the options out of 5 against a range of scheme objective-

based criteria aligning with the core project objectives as previously defined (whereby 1 represents a low propensity to achieve the objective and 5 a high propensity).

	Option 1	Option 2	Option 3	Option 4
To deliver a new		0	5	5
	0	0	5	Э
road access and				
spine road,				
utility/services				
infrastructure				
and a new facility				
for the existing				
rugby club by				
March 2017				
To directly	0	0	5	5
support 130 FTE				
construction jobs				
by March 2017				
relating to the				
infrastructure				
works				
To unlock the	0	0	5	5
potential for	Ũ	Ũ	Ū	J. J
22,000 sqm of				
new commercial				
floorspace by				
2020 as part of				
the phase 1				
scheme				
	0	0	5	5
To support the	U	U	5	5
delivery of 1,100				
new gross jobs by				
2021 as part of				
the phase 1				
scheme				
TOTAL SCORE	0	o	20	20
	· ·	Ū		_0

This clearly identifies that options 3 and 4 are the equally highest scoring options given that they will fully deliver against the project objectives. The do-nothing and do-minimum options both fail to deliver the required infrastructure scheme to unlock the phase 1 development plots and no outputs are attributable to either of these options. Option 4 has been discounted at this stage on the basis that we are aware that the LEP only has £3.2m of funding provisionally allocated to this scheme at this stage. Option 3 – the £3.2m LGF funding option – has therefore been shortlisted to the full economic appraisal stage as well as the reference case option 1 - the LGF funding option – in accordance with Green Book appraisal requirements.

3. ECONOMIC CASE

The economic case determines whether the scheme demonstrates value for money. It presents evidence on the impact of the scheme on the economy as well as its environmental, social and spatial impacts. For projects requesting over £5m of SELEP directed funding, a full economic appraisal should be undertaken and supplied alongside this application form.

3.1.	Impact Assessment	Please provide a description of the impact to why other options have been discounted	-	narrative as
		This should include a list of significant posi of the modelling approach used to forecas have been undertaken to ensure that the a	t the impact of the scheme and the ch	
		A list of significant positive and negative in	npacts of the scheme is presented bel	ow:
		Positive impacts (inc. jobs & homes)	Negative impacts	
		New high value permanent and additional jobs on the plots directly unlocked by the phase 1 infrastructure scheme	Potential environmental dis- benefits associated with the development of a greenfield site (although this will be mitigated as far as possible through the design/delivery process and has already been tested through the	
			JAAP process).	
		Construction jobs created through the delivery of the infrastructure works and subsequent development of commercial floorspace	Additional traffic on the local road network (although this is mitigated by recent highways investments which have been implemented to facilitate the development of the ABP site and has already been tested through the JAAP process).	
		Additional GVA generated by the		
		employment activity New skills and training opportunities created through the new commercial activity		
		Provision of site access to unlock the former brickworks site immediately to the north of the business park site for a further 20,000 sqm of high value office based development (note this site is in third party ownership)		
		Provision of a new high quality rugby		
		club facility Unlocking the potential for the wider development of the ABP site		
		Descriptions of the various alternative int scenario, are set out in section 2.9 above are presented in sections 3.2 and 3.3 belo funding to facilitate the delivery of a pha first phase of development on the Airport commercial floorspace, largely focused on new 100 bed hotel at the gateway to this	The outputs and impacts of the pref w. The preferred option is to secure use 1 infrastructure scheme which wi Business Park site, to provide 22,000 high quality B1 office accommodatio	erred option £3.2m of LGF III unlock the 5 sqm of new n as well as a

		e, it is assumed that no economic outputs will come		
	forward.			
	accordance with best practice guidal based on metrics within the HCA's f from ONS/BRES and OffPAT has also	with this scheme have been calculated using in nce as per the HMT Green Book. Outputs are principally Employment Density and Additionality Guides and data been applied and referenced accordingly. This is a 'tried ng of likely economic benefits associated with a physical		
3.2. Outputs	Identify jobs, floor space and housing outputs in tabular format and provid jobs/homes/floorspace) explaining h	g starts connected to the intervention, quantify the le a short narrative for each theme (i.e. ow the project will support the number identified. Sed for calculating jobs and homes numbers.		
	impacts and value for money of the scenario. Under the no-LGF scenario economic outputs would come forw	isal has been undertaken to demonstrate the economic ne preferred option against a reference case 'no LGF' as explained in section 2.9 above, it is assumed that no vard on the basis that LGF funding is needed to deliver orks to unlock a phase 1 development scheme.		
	being sought to enable delivery will economic impacts of this are ass investment rather than 'direct' given we cannot contract against the deli (i.e. through contractual agreement agreed lease/purchase terms) is so outputs through the delivery of the	hase 1 infrastructure scheme for which LGF funding is unlock a phase 1 development site on the ABP site. The umed to therefore be 'indirect' benefits of the LGF in that at this stage of the scheme development process, every of these until further certainty of their realisation its with occupiers to commit to occupy floorspace on secured. The project will deliver 'direct' construction infrastructure works and further 'indirect' construction uction of the commercial floorspace.		
	Preferred Option - Gross employment – methodology and key assumptions			
	Commercial Floorspace			
	for the site as a whole, as prepar following site areas by use type acro the purposes of this phase 1 infrastr attributed as benefits to the LGF in reliant upon additional infrastructu	as have been taken from the latest scheme masterplan red by Jefferson Sheard Architects. This provides the ss both phases for the site development as a whole. For ucture scheme, only the phase 1 site outputs have been vestment given that the wider phase 2 outputs will be irre investments (the Council is intending to submit a GF funding to facilitate this in the next round of Growth		
	Use type <i>Phase 1 (plots 2 2 4 14 15 16)</i>	Floorspace (GIA) (sqm)		
	Phase 1 (plots 2,3,4,14,15,16) B1	17 514		
	C1 (hotel)	17,514 4,896		
	Sub-total	22,410		
	Phase 2 (remaining plots)			
	A1/A3/A4	1,832		
	B1	30,058		
	B2	32,250		
	D1	350		
	Sub-total	64,490		

Phase 1 and 2 total	86,900

Gross employment outputs

Gross employment outputs have been calculated in accordance with the HCA Employment Densities Guide (2nd Edition, 2010). These have been applied to the above floorspace areas which are as per the latest scheme masterplan and in full accordance with the areas defined within the JAAP.

A 20% adjustment factor has been applied to the GIA for B1 use classes to determine an estimated NIA and a 10% factor to A1,A3,A4 use classes.

This results in the following gross job estimates for the phase 1 scheme:

Phase 1	Total
B1	1,168
C1	50
Total	1,218

However, it has then been prudently assumed that there will be a 10% running occupancy void at any point in time which reduces the gross employment figure to 1,101 (no void is assumed for the hotel floorspace as job numbers will not vary based on hotel room occupancy).

It is also estimated that the phase 2 scheme could deliver an estimated 3,000 gross jobs, which is reduced to 2,700 assuming the same 10% running void, although these gross jobs have not been attributed to the phase 1 infrastructure works.

Construction job outputs

Construction job estimates have been made based on an HMT/OffPAT construction job guidance note (07/12/09) which is an HMT approved measure of estimating construction impacts. This estimates construction jobs based on annual construction spend using prescribed labour co-efficients for infrastructure projects and commercial development projects, as below:

	Direct labour co-efficient per £1m of spend pa
Infrastructure	14.8
Private commercial	17.6

Direct construction jobs are assumed to relate to the phase 1 infrastructure works and indirect construction jobs are assumed to relate to the construction jobs associated with the development of commercial floorspace as part of the phase 1 site area. Based on the above co-efficients and a total phase 1 infrastructure spend of £8.8m, this equates to 131 gross direct FTE construction jobs for the assumed circa 12 month build period (the construction period is up to 15 months in reality but is assumed to be 12 months for the purpose of this analysis) or 131 job construction job years. In terms of indirect construction jobs relating to the development of the commercial units on the unlocked development plots, there is an expected total build cost (excluding infrastructure costs) of £27m. Applying this over the assumed 4 year build period linked proportionately to the delivery of floorspace equates to 100 FTE gross indirect construction jobs per annum for the 4 year period or 400 job years.

Factors of additionality have also been accounted for in relation to the construction job impacts and the following adjustments have been applied in accordance with the Additionality Guide:

Leakage – 25% Displacement – 25% Multiplier – 1.29

This equates to the following net additional construction job impacts:

- Direct FTE net additional construction job years 95
- Indirect FTE net additional construction job years 290

A summary of the gross outputs under the preferred option are presented below:

Preferred Option – Summary of Gross Outputs					
	Direct outputs dependent on or delivered by the Scheme	Indirect outputs associated with the Scheme	Total Gross Outputs		
FTE construction	131	400	531		
job years - gross					
FTE construction	95	290	385		
job years – net					
additional					
Commercial		22,410 sqm (GIA)	22,410 sqm (GIA)		
Floorspace created					
FTE Gross Jobs		1,101 (with 10% void)	1,101 (with 10% void)		

A profile of the likely timing of the new gross jobs is presented below. This equates to c.5,000 sqm of B1 floorspace delivery/take up per annum.

Phase 1 - 10% void	Total	2016/17	2017/18	2018/19	2019/20	2020/21
B1	1,051	-	141	322	231	357
C1 (no void)	50	-	-	50	-	-
Total	1,101	-	141	372	231	357

Preferred Option - Net additional employment outputs – methodology and key assumptions

Factors of additionality have been accounted for in determining the likely net additional employment impacts of the project. This draws upon the HCA Additionality Guide and our professional experience of previously assessing likely net additional impacts. It is assumed that the area of impact is the SELEP functional economic area for the purposes of this analysis. The following assumptions have been made:

Leakage – a 15% leakage rate has been assumed for B1 related jobs and a 5% for the C1 hotel jobs. This reflects the large SELEP area of impact and the fact that the vast majority of jobs are expected to be taken by those residing within the SELEP area, with the assumption that some workers may have a higher propensity to commute further afield from outside the SELEP area in relation to the higher value B1 employment opportunities.

Displacement – a 40% displacement rate has been assumed for B1 office outputs and a 70% assumption has been applied to C1 hotel outputs. 40% equates to around a 'medium' rate as

per the Additionality Guide and 70% is more akin to the definition of 'high' displacement. For B1 office employment, it is accepted that a proportion of the floorspace may be taken by businesses currently located within Southend and the wider LEP area, albeit a number of these relocating businesses may be attracted to the ABP site given the opportunities for business expansion it will provide. Given the lack of available and suitable high quality premises in the area, the scheme may attract local businesses which may otherwise have left the area in pursuit of more suitable employment premises/land (i.e. there could be safeguarding as well as expansion benefits).

Furthermore, the profile of the site and its brand and its proximity to the Airport and the cluster of MRO activity that already exists on Aviation Way, will differentiate this site in the market place and it could therefore be more attractive to inward investors and high value businesses (particularly those linked in one way or another to the aviation sector and its supply chains) not currently located in the LEP area seeking to be located next to one of the fastest growing airports in Europe. The significant connectivity benefits of the site (air/rail/road) are also likely to make it attractive to businesses outside of the aviation sector. There may also be spin out/start-up businesses which may be interested in occupying the proposed high quality business/innovation/R&D floorspace given the lack of supply of this type of space in the area. Due to the differentiated focus and attributes of the site/scheme, the effect will be to complement, rather than compete with, other strategic sites in the vicinity and wider LEP area.

A higher 70% displacement assumption has been applied to the C1 hotel uses on the basis that this a generally lower value use type (in GVA terms) with a higher propensity for the displacement of existing economic activity.

Multiplier – the following multiplier rates have been assumed based on the Additionality Guide to account for indirect and induced economic impacts:

- B1 office uses 1.36 reflects a mid-way point between the local and regional multipliers for B1 activity to reflect the LEP/sub-regional area of impact
- C1 hotel uses 1.47 reflects a mid-way point between the local and regional multipliers for 'recreational activity' to reflect the LEP/sub-regional area of impact

Deadweight – a nil deadweight output position is assumed on the basis that in the absence of LGF funding, the required offsite infrastructure works will not be delivered and the phase 1 development site will not therefore be unlocked for commercial development, as explained above. Although there is a Council Capital Programme investment commitment for the ABP as agreed as part of the DA with HBDL, this is allocated towards funding on site infrastructure costs and the required relocation of the rugby club and is also needed to contribute towards the capital costs of wider phase 2 on site infrastructure and the delivery of the proposed MedTech innovation centre as part of this. No employment outputs are therefore attributable under this option.

A summary of the net additional employment impacts for the phase 1 scheme is presented below:

	Total	2016/17	2017/18	2018/19	2019/20	2020/21
B1 - net additional jobs	729	-	98	224	160	247
C1 - net additional jobs	20	-	-	20	-	-
Phase 1 - total net additional jobs	749	-	98	243	160	247

Preferred Option - Gross Value Added (GVA)

The direct and indirect GVA impacts of the scheme have been calculated, with the direct impacts attributable to the construction jobs only and the indirect impacts attributable to the jobs that will be accommodated within the phase 1 floorspace following the implementation of the required infrastructure works.

Indirect GVA impacts have been calculated through applying a relevant average GVA per worker figure at the SELEP spatial scale to the net additional job figures by industry sector. GVA per worker data was obtained through identifying the total GVA output of each industry sector at the SELEP level from the ONS based on the most recent 2012 data. This was then divided by the total number of employees by relevant industry sector based on 2012 BRES data to identify an average GVA output per employee, as below:

Use class	GVA per worker (£)
A1, A3, A4	35,619
B1	64,531
B2	60,518
C1,D2	35,619
D1	33,831
Construction	83,851

The above figures were multiplied by the net additional employment figures by year to determine a net additional GVA impact by use type by year. The GVA impacts were modelled over a 10 year persistence of benefits period in accordance with recognised Government appraisal guidance to derive the total gross GVA impacts over the 10 year period. These were then discounted back to a net present value using the Treasury's 3.5% discount rate for this type of appraisal. The total GVA impacts of the phase 1 scheme, relating to the permanent B1/C1 jobs, over a 10 year period are presented below:

Phase 1 - total gross GVA	£	477,407,896
Phase 1 - total NPV GVA	£	374,050,012

In addition to the above, there will be GVA outputs associated with the construction works as below:

- direct GVA impacts associated with the net additional temporary construction jobs to deliver the phase 1 infrastructure scheme
- indirect GVA impacts associated with the net additional temporary construction jobs to deliver the phase 1 commercial floorspace

The direct and indirect GVA impacts associated with the construction labour to deliver the infrastructure works and commercial floorspace are presented below based on the same methodology as above:

- Infrastructure related direct FTE construction GVA £8m (assumed over 1 year period only)
- Commercial development related indirect FTE construction GVA £22m (assumed over a 4 year build period)

Preferred Option – Leveraging other investment

The preferred option will lever significant levels of other public and private sector investment as below, which would not otherwise come forward:

	 Southend on Sea Borough Council - £5.6m plus £20m land value contribution. HBDL/other private sector - £41m based on GDV of completed phase 1 scheme (as per 		
	HBDL development appraisal) Summary of quantifiable economic benefits A summary of the above quantifiable economic	benefits is presented belov	v:
		Do nothing - no LGF option	£3.2m LGF option
	New commercial floorspace unlocked (sqm)	0	22,410
	Gross permanent jobs (indirect)	0	1,101
	Net additional permanent jobs (indirect)	0	749
	Net additional Gross GVA (indirect)	0	
	Net additional NPV GVA (indirect)	0	£ 374,050,012
	FTE construction job years (direct gross)	0	116
	FTE construction job years (direct gross)	0	95
	FTE construction job years (indirect gross)	0	401
	FTE construction job years (indirect net additional)	0	291
	Construction job NPV GVA (direct) Construction job NPV GVA (indirect)	0	
		0	L 22,000,207
	Private sector investment	0	£ 41,200,000
3.3. Wider benefits	 Please describe below any wider economic benefits that the scheme will achieved that will help to contribute to the overall value for money of the scheme. Providing local employment opportunities – the proposals will create a significant number of and range of employment opportunities across various skill levels, to meet the demographic needs of the SELEP economy. It is envisaged that a high proportion of the jobs will be taken by local people. Delivering skills and training development opportunities – the phase 1 site will attract new high value knowledge-based businesses in the B1 floorspace. These will provide formal skills and training opportunities for employees, which will be of significant. 		
 Supporting key growth sectors – the phase 1 scheme is focused on the provalue office-based floorspace in a high quality business park environment likely to be attractive to businesses in key identified growth sectors a economy such as life sciences, for example. The Council's ambition is MedTech Innovation Centre as part of the wider site development (facilitied development is underway) and this will further support the rapidly growing sector, a key national and LEP priority. The proposed phase 1 business appeal to a range of other high value business activities across a number sectors. Supporting the growth and competitiveness of the Airport – the Constobart are committed to promoting the growth of the airport and the priority Business Park in close proximity to the airport operations will under to maximise the economic potential and competitiveness of the airport 		ment. This will be ors for the SELEF on is to deliver a cility specification owing life science ess space will also umber of growth Council and the ne provision of ar indoubtedly assist	

	deliver airport business parks and London Southend Airport needs this in order to be competitive.			
	• Addressing the lack of available employment land and attracting inward investment – there is a recognised lack of available/suitable employment land/premises in the local area as evidenced through the most recent Employment Land Review (2014). As well as providing land/premises for aviation/MRO related occupiers, the ABP will also address the more general lack of land/premises to promote wider economic growth, business and inward investment.			
	• Unlocking access to the former Brickworks site to the north of the site – as part of the site road infrastructure, it is proposed to include a spine road to the north of the site to provide an access point to unlock an adjacent brownfield site, in 3 rd party ownership, for redevelopment for employment uses.			
	• Driving SELEP economic competitiveness – the proposals have the potential to attract significant inward investment and to enhance the overall offer of the SELEP economy as a business destination to ensure that it can compete with other locations.			
	• Delivering a bespoke new rugby club facility – the proposals will directly provide a relocated rugby club in accordance with Sport England/RFU standards. This will provide a new high quality recreational facility which could increase player participation, recruitment and the profile of the local area more generally.			
3.4. Standards	Provide details of anticipated standards (such as BREEAM) that the project will achieve.			
	The infrastructure works will be procured through the Council's existing contractor framework. This sets out a requirement to ensure that appointed contractors deliver works to required Council standards. All highway infrastructure will be adopted by the Council and will need to be delivered to these standards.			
	Commercial development that is delivered as a result of the phase 1 infrastructure scheme will be delivered by HBDL as part of its DA with the Council. BREEAM Very Good will be the minimum standard for buildings although BREEAM Excellent will initially be targeted for all developments.			
3.5. Value for	Value for Money Assessment			
money assessment	A summary of the value for money of the preferred option is presented below:			
	VFM Indicator No LGF option £3.2m LGF option			
	NPV LGF cost per net additional permanent indirect job 0 £ 4,274 NPV total public sector cost net additional permanent indirect job 0 £ 11,734			
	BCR based on NPV LGF cost and NPV indirect permanent GVA 0 116.9 :1			
	BCR based on NPV total public sector cost and NPV indirect permanent GVA 0 42.6 :1 BCR based on NPV LGF cost and NPV direct construction GVA 0 2.5 :1			
	This illustrates that the phase 1 scheme represents excellent value for money on the basis that the headline cost per job figure is $\pm 4,200$ of LGF per net additional job. The total public sector cost per net additional job is only $\pm 11,700$. These exclude construction job impacts.			
	Based on the potential to deliver £375m of net additional discounted Gross Value Added (GVA) once the phase 1 scheme is completed and occupied (modelled over a 10 year period, assuming the market tested take-up rates), this equates to a Benefit Cost Ratio (BCR) of 117:1 based on the LGF cost and 42:1 based on total public sector costs (note that costs			

have not been discounted as all infrastructure spend is in year 0). Even accounting for the direct construction related GVA associated with the implementation of the infrastructure scheme only, this produces a BCR of 2.5:1 based on the LGF cost of £3.2m, which is still within acceptable value for money parameters.

The recent HCA Best Practice Note entitled 'Calculating Cost per Job' (2015) identifies a midpoint gross public sector cost per net additional job of £39,000. A DCLG report entitled 'Valuing the benefits of regeneration (Economics paper 7: Volume I - Final Report, 2010) identified the overall Benefit Cost Ratio associated with regeneration expenditure to be 2.3:1. The PWC evaluation of RDA spend (2009) also identified an average BCR ratio of just over 3:1 for physical regeneration schemes nationally. We understand that a BCR of 2:1 was used by DCLG in assessing Growth Deal bids. The phase 1 scheme therefore represents very good value for money in light of these comparable benchmark value for money indicators.

Furthermore, based on the projected development value of the completed phase 1 scheme once occupied, the phase 1 project will result in £4.60 of private sector investment for every £1 of public sector funding.

Sensitivity Analysis/Optimism Bias

The ABP project has been in development for several years and as such a significant amount of site and market technical due diligence and survey work has already been undertaken by HBDL and the Council to mitigate the potential for costs and values to vary significantly from those set out.

In the unlikely event that there are unforeseen cost increases which cannot be mitigated/managed within the budget, the Council would seek to meet these costs where possible. We have calculated the impact on value for money ratios of a 44% increase in project costs (44% being the 'recommended adjustment ranges' in the Government's Optimism Bias Supplementary Green Book Guidance for standard civil engineering projects), assuming the increase is met by additional public sector money. This situation is highly unlikely but we have calculated this for completeness in accordance with the Green Book guidance. If the phase 1 total NPV public sector costs increase by 44% to £12.6m, based on the delivery of a total of 749 net additional indirect permanent jobs, this still equates to only £16,800 per net additional job, representing very good public sector value for money. From an LGF funding only perspective, the LGF cost per net additional job increases to c.6,000 which still represents very good value for money. In terms of the BCR, this reduces to 81:1 based on the LGF funding alone and 30:1 based on total public sector costs, still representing very good value for money. Further scenarios around reduced/delayed employment take-up could also be modelled if required but have not been modelled at this stage.

3.6.	Transport scheme assessment	Provide a brief description of a modelling and appraisal methodology – including details of data source (supported by LMVR, forecasting report, data collection and analysis reports following the Major Schemes Business Case checklist)
		Show sufficient information to demonstrate the analysis supporting the economic case fitness for purpose.
		The level of detail in the appraisal summary table should be proportionate to the scale of expected impact with particular emphasis placed on the assessment of carbon, air quality, bus usage, sustainability modes, accessibility and road safety.

	Please include information on wider economic benefits
3.7. Options assessed	 Assessment of options considered- including do nothing, do minimum etc Recommended option. How do its impacts compare with the other options considered? Transport assessment of options Please provide a description of at least 4 options (or choices) for investment, together with their relative advantages and disadvantages (a SWOT analysis):
	 Do nothing Do minimum Do something Do optimum Please bear in mind that:
	 these options may differ in potential business scope, service solution, service delivery, implementation and funding, depending on the nature of the investment the investment appraisal for each option should be contained as an appendix and prepared in accordance with the tools and techniques set out in the WebTAG, Capital Investment Manual and HM Treasury Green Book.

3.8. Transport KPIs

Key performance	Unit	AM Peak – Weekday	PM Peak – Weekday	Interpeak - Weekday
indicators				
Congestion relief				
road schemes				
Congestion relief				
through public				
transport, demand				
management and				
others				
Access to				
development site				
schemes				
Structural				
maintenance				
schemes				
2.0	List all assure	unting and for the second		
3.9. Assumptions		nptions made for transport	• • • •	
	ussumptions	s that should be used in the		es.
	In addition	plages list any further accu	mations supporting the an	alucia
	In addition, please list any further assumptions supporting the analysis.			
3.10. Sensitivity	Set out your sensitivity tests considering risks, uncertainties and sensitivities associated with			
tests	Set out your sensitivity tests considering risks, uncertainties and sensitivities associated with the project			
10313	the project			

3.11. Appraisal summary

Provide positive and negative impacts of the scheme in the table below. Please adhere to WebTAG guidance.

Category of impact	Impacts typically monetised	Impacts that can be monetised	Impacts currently normally monetised
Economy	Business users and providers	Reliability regeneration Wider impacts	Townscape heritage
Environment	Noise; Air Quality Greenhouse Gas	Lanscape	Biodiversity Water Security Access to
Social	Commuting and other users Accidents Physical activity and journey quality	Reliability option and non- use values	Services Affordability Severance
Public accounts	Cost to broad transport budget Indirect tax		

3.12. Transport value for money statement – See guidance

	Present values in 2010 prices and values
PVB	
PVC	
NPV = PVB – PVC	
Initial BCR = PVB/PVC	

3.13. Value for money summary - worked example

Please identify the category of VfM based on Benefit Cost Ratio (BCR) of the scheme using monetised impacts in line with WebTAG guidance.

VfM assessment should take into account qualitative and quantitative impacts in 2 stages:

- I) Construct 'adjusted' BCR
- *II)* Take into account all impacts that could not be monetised

VfM statement report should include:

I) VfM category

- II) PV of benefits, costs and range around BCR
- III) Summary of assessed benefits and costs, including assumptions that influenced the results
- *IV)* Assessment of non-monetised impact
- *V) Key risks, sensitivities and uncertainties*

	Assessment	Detail
Initial BCR	1.5 (BCR)	Estimated using WebTAG guidance
Adjusted BCR	1.9 (BCR)	Includes estimates for reliability impacts
Qualitative	Largely beneficial	There is strong evident of impacts relating to severance and
Assessment		security benefits
Key risks,	Risks reflected in VfM	Cost estimates are not final. Higher optimism bias rate applied
sensitivities	conclusion	to account for uncertainty in cost estimates
VfM category	Medium/high	Qualitative assessment suggests BCR may be high.

Medium/high value for money is judged appropriate as it is not possible to distinguish between the two categories with any certainty.

4. COMMERCIAL CASE

The commercial case determines whether the scheme is commercially viable. It presents evidence on risk allocation and transfer, contract timescales, implementation timescales and details of the capability and skills of the team delivering the project.

4.1.	Procurement	Please provide details of the procurement route and strategy that will be used for the project. This should include details of the procurement mechanism to be used, details of whether it is an existing framework and contract, the timescales associated with the procurements and details of other routes that were considered for delivery and reasons why these were rejected. In accordance with the terms of the Development Agreement (DA) that is in place between the Council and HBDL, it will be HBDL's responsibility to lead and manage the procurement of the proposed phase 1 infrastructure works. This will need to be undertaken in accordance with the Council's Contract Procedures Rules and current 3 year Procurement Strategy. The exact format of the procurement process has yet to be confirmed but HBDL will be expected to undertake a procedure which is compliant with Council/EU procurement rules and which demonstrates that it has secured best value from a public sector investment perspective. It is proposed that separate contracts will be tendered for the different elements of the infrastructure scheme including the phase 1 infrastructure works, the rugby club construction, and the new sports pitches and an appropriate timescale has been allowed for within the work programme to reflect this. This could therefore result in the value of the works packages falling below the OJEU threshold. Both HBDL and the Council are highly experienced in the procurement of works of this nature which assists to mitigate against any risks at this stage.
4.2.	Commercial dependencies	As previously identified in sections 2.6-2.7, there are several commercial
		dependencies linked to scheme delivery at present. These include:
		• Planning – a planning decision is due in February 2016 and this remains a risk until then, although the fact that the site is allocated in the adopted JAAP means that planning risks are very low.
		 Market demand from occupiers – at present there are no pre-lets in place, however, a developer has been appointed and a DA is in place. A marketing strategy is yet to commence and there are already a number of identified occupier interests in the site.
		 Formal agreement from the rugby club to relocate to facilitate delivery – this is a key dependency and negotiations with the rugby club are ongoing. A linked planning application has been submitted to support the relocation of this and the Council funding has been allocated to enable this.
4.3.	Commercial	Please can you identify how the project will be commercially sustainable? Will the
	sustainability	project require on going revenue support? If so how will this be funded?
		The project will be commercially sustainable for a number of reasons:
		• The new access roundabout and spur road off this into the site will become adopted as Council highways and the Council will be fully responsible for the

	 costs associated with maintaining this New utility based infrastructure to the site will be maintained by the relevant utility provider As landowner, the Council will take responsibility for funding any ongoing revenue costs that arise on the business park site Once the infrastructure is completed and the development plots are unlocked, the intention is that HBDL as development partner, will then build plots out on a design and build basis to meet occupier needs and specifications. The intention is then to lease the completed phase 1 floorspace to occupiers to provide the Council with an ongoing revenue stream. A service charge will also be incorporated within the overall occupancy cost to occupiers and this will be used to offset some of the wider estate management costs associated with the business park. The fact that the infrastructure scheme will unlock a first phase commercially viable development scheme which will generate rental income to the Council therefore mitigates any concerns around the extent to which any ongoing revenue costs may be met.
4.4. Compatibility with State Aid rules	State Aid arises whenever state support is used in the provision of goods or services by particular undertakings in a given market where these funds would distort that market and affect the ability of undertakings in the EU to compete on a level playing field. This project is considered State Aid compliant on the basis that it relates to public sector investment in general infrastructure that will be open to the public on a free and non-discriminatory basis. It is recognised that there is always incidental benefit to someone when the state funds infrastructure works but if the predominant effect is for the general good rather than a specific undertaking, it should qualify as general infrastructure and not State Aid. Based on the fact that the infrastructure works will bring wide benefits for the surrounding area in terms of improved roads and accessibility, they constitute general public infrastructure and as such do not constitute State Aid to any particular recipient. Furthermore, given that the agreed DA with HBDL identifies that the public sector will contribute funding towards the delivery of site infrastructure, the use of LGF to part fund these works will not result in any additional benefit to HBDL, which was procured as the Council's preferred development partner through a fully compliant OJEU process. Furthermore, any increase in site value that arises as a result of the publicly funded infrastructure works will be attributable to the Council as landowner and therefore does not give rise to any State Aid issues.
4.5. Commercial viability	 Please provide: 1. Evidence to show the risk allocation and transfer between the promoter and contractor and timescales identified in procurement and/or contract management strategy HBDL will take full responsibility for all elements of procurement in relation to the Phase 1 infrastructure scheme and this will need to undertaken in accordance with the Council's Contracts Procedure Rules as per the terms of the DA between the

as appropriate to the contractors as part of this procurement process, ensuring that all appointed contractors have minimum thresholds of insurance cover as per the Council's Contract Procedure Rules. All tender documents will be reviewed and agreed by the Council in advance of being posted and the Council will need to be satisfied that the risk allocation is satisfactory.

2. Definition of approach taken to assess commercial viability

Commercial viability has been a consideration throughout the development of this scheme at a number of levels. The cost plan includes a 6% overhead and profit margin assumption for all infrastructure works which effectively represents the contractors' profit associated with delivering the prescribed phase 1 infrastructure works. This has been determined by external cost consultants and is considered a satisfactory market rate. Once the infrastructure has been delivered, HBDL as the Council's development partner will then develop out the phase 1 plots as and when occupier commitments to lease floorspace come forward. This will be on the basis of the Development Agreement which the Council has in place with HBDL. HBDL will be able to take a level of development appraisals (an appraisal is attached to this business case) which demonstrate that the phase 1 scheme is commercially viable subject to the public sector funding the required abnormal site infrastructure costs to address the current viability gap that exists as a result of these abnormal costs and the likely values that will be achieved.

3. Arrangements for cost overrun

The Council, as landowner and scheme promoter, will be responsible for any cost over-runs associated with the delivery of the phase 1 infrastructure scheme as proposed. Costs have been provided by professional cost consultants and include a 5% contingency which is considered reasonable at this stage.

4. Letter from S151 officer.

See attached s151 letter from the Council

5. FINANCIAL CASE			
To be completed in conjune	ction with the spreadsheet in Part B		
5.1. Total project cost	The total estimated cost of the phase 1 infrastructur	e scheme at this stage is	
and basis for	£8.82m. This is based on a preliminary cost plan prepared by Burnley Wilson Fish		
estimates	cost consultants in October 2015. Costs are based on initial technical work and		
	outline scheme designs (prepared by Jefferson Sheard Architects) that have been undertaken to date to inform site development feasibility, the JAAP evidence base		
	and the recent planning applications. A number of te	•	
	surface water drainage and transport/access have been		
	including highways designs by Vectos.		
	Cost estimates have had to be assumed at this stage in relation to incoming service		
	infrastructure requirements pending receipt of quotation	-	
	The cost plan includes a 5% contingency, professional fee	es allowance and allowance	
	for inflation. It excludes VAT and other typically exclude		
	such as finance charges and planning fees etc. A summar	•	
	phase 1 infrastructure cost is presented below:	y breakdown of the 10.02m	
	phase I minastructure cost is presented below.		
	Phase 1 Infrastructure Scheme - Cost Summary		
	Cost Item	Capital cost	
	Infrastructure	Capital Cost	
	mjrustructure		
	Off site plus site wide drainage works		
	Off-site Highway Works (incl stat fees)	1,192,000	
	Incoming Services Infrastructure	750,000	
	Drainage infrastructure	791,000	
	Professional design fees @ 6%	163,980	
	Contingency @ 5%	144,849	
	Inflation @ 4% (completion Nov/Dec 2014)	121,673	
	Sub-total	3,163,502	
		-//	
	On-site		
	Site levelling	169,000	
	Circulation roads and roundabout within business park	1,181,000	
	Soft landscaping	177,000	
	Professional design fees @ 6%	91,620	
	Contingency @ 5%	80,931	
	Inflation @ 4% (completion Nov/Dec 2014)	67,982	
	Sub-total	1,767,533	
	Rugby club relocation		
	New rugby clubhouse (8 changing room RFU compliant)	2,031,000	
	External works (parking/access)	420,000	
	Professional fees @ 8%	162,000	
	Contingency @ 5%	131,000	
	Inflation @ 7%	192,000	
	New rugby pitches	703,000	
	Allowance for archaeological surveys	250,000	
	Sub-total	3,889,000	
	Total phase 1 infrastructure cost	8,820,035	

5.2. Total SELEP funding request	£3.2m of LGF is being sought to enable the delivery of this phase 1 scheme
5.3. Other sources of funding	Southend Council will fund the remaining £5.62m of cost associated with delivering this phase 1 infrastructure scheme. This funding has been allocated within the Council's 2014-2024 Capital Programme and will be made available subject to an LGF funding award for £3.2m. The Council will also contribute its land to the scheme at nil cost, although long term ground rents and capital receipts are forecast to enable the Council to recover some of this investment. The site has an indicative market value of c.£20m.

5.4. Summary financial profile

	1						
(£m)		16/17	17/18	18/19	19/20	20/21	Total
Source of funding –	List here th		funding soug	ht			
SELEP request		3.20					3.20
Applicant		4.60	1.02				5.62
contribution							
Third party & other							
contributions							
(specify per row)							
Demonstra							
Borrowing							
Local contribution							
total (leverage)							
Total		7.80	1.02				8.82
(£m)	Cost estimate status	16/17	17/18	18/19	19/20	20/21	Total
Costs - List here the	elements o	f gross costs,	excluding op	timism bias.			
e.g.							
Procurement							
Feasibility							
Detailed design		0.10					0.10
Management		0.10					0.10
Construction		7.30	0.97				8.27
Contingency		0.30	0.05				0.35
Other cost							
elements							
VAT							
Total		7.80	1.02				8.82

SEE DETAILED COST BREAKDOWN PROVIDED IN 5.1

5.5.	Viability: How secure are the	Please provide evide	ence of the security of	the specified third par	rty contributions
	external sources of funding?	Туре	Source	How secure?	When will the money be available?
			SELEP LGF	Subject to the outcome/LEP approval of this business case	Assumed April 2016, subject to LEP approval
		Public	Southend Council	Allocated in Capital Programme for this site and forms part of the legal DA with HBDL	April 2016
		Private	development of the The total GDV of th	rivate sector investme commercial units in t e completed scheme i esents the private sect	he phase 1 scheme. s estimated to be
5.6.	Is any of the SELEP contribution recoverable?	If this is the case, please insert a simple table laid out as above which indicates the repayment profile to cover the period of repayments			
5.7.	Cost overruns	Please describe how cost overruns will be met by other funding sources given that SELEP contributions will be capped at the offer awarded Any cost over-runs will be met by the Council			
5.8.	Delivery timescales		risks associated with t this will impact on the	•	of the project?
		Key delivery timesca			
		 Delay in signing agreement with the rugby club Delay in securing planning consent for the phase 1 infrastructure scheme Archaeology/other ground condition issues Contractor procurement delays Measures to mitigate each of these risks are already well underway as previousl outlined in this business case. The main risk is around a delay in reaching agreemen with the rugby club or a failure to do so altogether although negotiations are at a advanced stage. Whilst unforeseen ground conditions could impact on project costs, this is considered unlikely given the technical site survey/investigation work that ha already been undertaken. 			
5.9.	Financial risk management		the scheme funding a	, -	
			tion measures include arded or is delayed -		eviously submitted_a
South E	ast LEP Capital Project Busine				

	 strategic outline business case to seek to secure LGF investment in the ABP site as a whole and has been in discussion with the LEP to ensure that this scheme is prioritised within its investment programme. This business case has been developed to support the case for a first phase £3.2m LGF investment. Council funding is not forthcoming – the Council has an allocation within its capital programme to contribute towards the delivery of on-site infrastructure on the ABP site and this funding will be made available in March 2016 subject to a successful LGF funding award.
5.10. Alternative funding mechanisms	If loan funding is requested how will it be repaid?
	Do you anticipate that the total value of the investment will be repaid? If not, how much will be repaid?
	n/a

6. DELIVERY/MANAGEMENT CASE

The management case determines whether the scheme is achievable. It provides evidence of project planning, governance structure, risk management, communications and stakeholder management, benefits realisation and assurance.

6.1. Project management	Please provide details of who will be responsible for delivering the scheme and the different roles and responsibilities they will play. Please also detail the governance structure for the project identifying how key decisions have or will be made, how the scheme will be monitored and details of the contract management arrangements. Please provide an organogram if available.
	Comprehensive and transparent project governance and management arrangements have already been established to support delivery. A Project Team has been established which meets monthly and comprises membership from Council Officers (largely through the Council's Asset Management Team) and the HBDL team. This has day-to-day responsibility for all aspects of project delivery. This Team reports to the ABP Partnership Board which meets quarterly. The membership of this is comprised of the Council's Chief Executive Officer and 2 directors (Corporate Director for Place and Corporate Director for Corporate Services) plus support officers and HBDL Directors (4 on each side). The purpose of this Board is to make key decisions, take strategic oversight and monitor spend and performance and members of the board report back to SBC Cabinet / HBDL Board as appropriate.

6.2. Outputs	 programme time evaluated. Please Scheme outputs Direct constr Indirect con floorspace un Developmen Indirect perr commercial f All indirect perr this is based up provides assurant only be delivered confident of the 	 Indirect construction jobs associated with the development of comm floorspace unlocked by the infrastructure works Development of new commercial floorspace 				d and f commercial occupation of rch 2021 and 1 site which elopment will ce but we are	
	Output	16/17	17/18	18/19	19/20	20/21	Total
	Direct jobs (gross)	116	15				131*
	Indirect jobs (gross)**		141	372	231	357	1,101
	Jobs safeguarded						
	Employment space (sqm)		2,348	10,268	3,852	5,943	22,410
	Housing starts						
	Housing completions						
	Learners						
	supported *relates to direct construction jobs associated with infrastructure delivery **does not include indirect construction jobs relating to delivery of commercial floors				loorspace		
6.3. How will output be monitored?	Capital expendit Monitoring Proc will be monitore from the Council to the SELEP thre	Capital expenditure will be monitored through the existing Capital Programme Monitoring Process and reported to the Council's Cabinet. All economic outputs will be monitored by the ABP Partnership Board, comprising senior representatives from the Council and HBDL. Progress against key milestones will be reported back to the SELEP through the Project Team at regular intervals as required as part of a dedicated project monitoring process.					

6.4. Milestones	Please identify the key milestone project in the table below. Please application form, clearly identify construction stages, the critical p A project Gannt chart/work pro phase 1 infrastructure scheme. Key milestones are presented be	e ensure a Gantt chart ing the milestones for path and all interdepen ogramme is appended	has been attached to this the project, the key dencies.	
	Project milestone	Description	Indicative date	
	Planning consents approved		February 2016	
	Detailed design -		Jan-March 2016	
	infrastructure			
	Detailed design - pitches		Jan-Feb 2016	
	Detailed design – rugby club		Feb-July 2016	
	LGF funding drawdown		April 2016	
	commence			
	Council funding released		April 2016	
	Detailed planning for rugby		Mar-Aug 2016	
	club		0	
	Procurement of contractor		Feb-April 2016	
	for sports pitches			
	Procurement of contractor		Mar-June 2016	
	for infrastructure works			
	Procurement of contractor		July-Sept 2016	
	for rugby club			
	Construction – phase 1		July 2016 – Dec 2016	
	infrastructure		May Aug 2016	
	Construction – sports pitches Construction – rugby club		May – Aug 2016 Oct 2016 – June	
	Construction – rugby club		2017	
6.5. How will the project be evaluated?	In addition to the ongoing me undertaking a formal final evalu all indirect outputs have been o will assess the performance of th	ation of the project up delivered. This will be	on completion in 2021, once funded by the Council and it	
6.6. Stakeholder management & governance	Include any governance arrange of the scheme.	Please provide a summary of the stakeholder management plan for the scheme. Include any governance arrangements which will materially impact on the delivery of the scheme.		
	Provide brief description of how key statutory stakeholders will be managed engaged, in line with Communication and Stakeholder Management Strateg In broad terms consider: supplier, owner, customer, competitor, employee, regulator, partner and management. Specifically consider: local authorities, Highways Agency, statutory consultees, landowners, transport operators, lo residents, utility companies, train operating companies, external campaigns			
	Identify champion, supporter, ne	eutral, critic, opponent	and blocker	
	Define stakeholder's involvemer informed)	nt (response, accountal	ole, consulted, support,	

	As part of the adoption of the JAAP, extensive public consultation has already been undertaken, led by Southend and Rochford Councils working jointly together. The scheme proposals are fully in accordance and alignment with the JAAP which received very few objections and has been adopted as a formal planning policy document as a result. The likelihood of stakeholder objections is therefore considered low. HBDL is now responsible for all elements of stakeholder engagement and has already undertaken pre-application consultations with the public and key stakeholders. It has led key Member briefings, liaised with local businesses and undertaken a full letter drop around local residents. Given the proposals to deliver major new employment opportunities on a sustainable, high quality business park, it is considered unlikely to receive significant objection. HBDL will continue to manage stakeholder relations and engagement as the scheme progresses going forward.
6.7. Organisation track record	Please briefly describe the track record of the organisation in delivering schemes of this type, including whether they were completed to time and budget. Since 2008, the Council has secured funding from a range of sources. It has delivered major capacity enhancements at two junctions on the A127 which were predicated on the opening up of employment opportunities in the JAAP area and town centre. Southend has consistently maintained its strategic objectives to deliver the airport development and the Airport Business Park and funding decisions have been made accordingly. Consistent with this strategy the Council is now undertaking a third with Pinchpoint funding at the Tesco junction. The Council has also delivered two significant public realm schemes at City Beach and Victoria Gateway which sought to improve access to and dwell time for local traders, the UK's first combined public-academic library, 'The Forum' in partnership with Further Education and Higher Education providers, the Royal Pavilion events and conference centre on the end of Southend pier and the Garon Park Swimming and Diving centre used by the British diving team during the London 2012 Olympics. Many of these have been recognised for their innovation, delivery and impact through industry awards. The local authority is adaptable, agile and has a positive approach to development and does so working with relevant partners as reflected when it was awarded LGC Council of the Year 2012.
6.8. Assurance	Please provide s151 Officer confirmation that adequate assurance systems are in place Specify where the business case is subject to ITE assessment See attached s151 letter from the Council
6.9. Monitoring and evaluation	 Please explain how you will monitor and evaluate the project, referring to the use of key performance indicators as appropriate. Will an Evaluation Plan be put in place? Will it be standlone; how will it be disseminated; how will lessons learned be incorporated into future projects? As previously outlined, capital expenditure will be monitored through the existing

Capital Programme Monitoring Process and reported to the Council's Cabinet. All economic outputs will be monitored by the ABP Partnership Board, comprising senior representatives from the Council and HBDL. Progress against key milestones will be reported back to the SELEP through the Project Team at regular intervals as required as part of a dedicated project monitoring process. KPI's will be defined in agreement with the SELEP as part of the Funding Agreement and will be likely to relate to the delivery of new commercial floorspace as the main output to be monitored, with new job creation monitored as well.

The Council will also develop an evaluation plan that will link to its monitoring strategy. It will undertake an independent evaluation of the scheme at a defined point in time post practical completion of the infrastructure works to assess the success of the project and its achievement of key target outputs against KPIs. Lessons learned from this will be fed back to the ABP Partnership Board which will relay these to inform other future Council-led capital projects to provide best practice recommendations.

7. RISK ANALYSIS

Likelihood and impact scores:

5: Very high; 4: High; 3: Medium; 2: Low; 1: Very low

Risk	Likelihood*	Impact*	Mitigation
Failure to secure planning consent	2	5	The JAAP has already been through an EiP and has been adopted and the planning applications fully align with these. Applications have already been submitted.
Failure to reach a mutually acceptable agreement with the Rugby Club	2/3	5	Discussions have been ongoing for some time and the Rugby Club have been engaged throughout. The Council owns the site and the Council is aiming to reach a position of agreement in the next 2 months
LGF funding not secured	3	5	The Council has previously submitted a strategic outline business case seeking LGF support in principle towards the ABP scheme and has been in discussion with the LEP since to maximise the prospects of securing an LGF allocation. This business case has since been prepared to support the case for a phase 1 £3.2m LGF allocation.
Council funding is not secured	1	5	The Council contribution is already allocated in its 10 year capital programme and will be made available immediately upon receipt of the LGF award
Lack of market demand for phase 1 scheme and therefore lack of delivery of floorspace/jobs	2	5	The Council and its development partner, HBDL, are confident of the demand prospects for the site. It is a strategic employment site in a high profile location next to the Airport. It has the potential scale and attributes to address the current lack of suitable high quality employment land and premises in the local area and attract inward investors, both linked to the aviation sector and wider key growth sectors. If demand from B1(a) occupiers does not materialise as envisaged, there is always the potential for flexibility around this to make the phase 1 scheme available to B1(b) light industrial occupiers as well and this would still be in accordance with the JAAP.
Infrastructure costs exceed expectations	2	4	JAAP. Professional cost consultancy advice has already been sought to inform the indicative cost plans that have

			been prepared. These include a 5% contingency as well. The Council has committed to fund any reasonable cost over-runs.
Ground condition/other environmental or archaeological issues arise which delay progress or result in increased costs	3	4	Initial environmental surveys have already been undertaken and given that the Council owns the sites, is has information on them. Further site investigation work will be undertaken at the next stage as part of the detailed design stage. There is an allowance in the cost plan for this and a contingency has also been applied as above.
Contractor procurement delays	2	4	The Council will use a pre-procured panel to appoint preferred contractors and is highly experienced in doing so
LGF is not spent by March 2017	2	4	The project Gannt chart demonstrates the potential to achieve this spend profile and the assumed tasks are considered wholly do-able within this timeframe, especially given that there are no land acquisitions to be undertaken.

8. DECLARATIONS

8.1.	Has any director/partner ever been disqualified from being a company director under the Company Directors Disqualification Act (1986) or ever been the proprietor, partner or director of a business that has been subject to an investigation (completed, current or pending) undertaken under the Companies, Financial Services or Banking Acts?	No
8.2.	Has any director/partner ever been bankrupt or subject to an arrangement with creditors or ever been the proprietor, partner or director of a business subject to any formal insolvency procedure such as receivership, liquidation, or administration, or subject to an arrangement with its creditors	No
8.3.	Has any director/partner ever been the proprietor, partner or director of a business that has been requested to repay a grant under any government scheme?	No

If the answer is "yes" to any of these questions please give details on a separate sheet of paper of the person(s) and business(es) and details of the circumstances. This does not necessarily affect your chances of being awarded SELEP funding.

I am content for information supplied here to be stored electronically and shared in confidence with other public sector bodies, who may be involved in considering the business case.

I understand that if I give information that is incorrect or incomplete, funding may be withheld or reclaimed and action taken against me. I declare that the information I have given on this form is correct and complete. I also

declare that, except as otherwise stated on this form, I have not started the project which forms the basis of this application and no expenditure has been committed or defrayed on it. I understand that any offer may be publicised by means of a press release giving brief details of the project and the grant amount.

8.4.	Signature of Applicant	Council to complete this section
8.5.	Print Full Name	
8.6.	Designation	
8.7.	Date	