Infrastructure Funding Statement for the City of Gloucester

2019/2020

Gloucester City Council

Approved for Publication on the 9th December 2020

Contents

Community Infrastructure Levy (CIL) Report	
Introduction	
Questions and Answers	
Section 106 (S106) Report	7
Introduction	7
Questions and Answers	7
Infrastructure List	12

Community Infrastructure Levy (CIL) Report

Gloucester City Council

December 2020

Introduction

The Community Infrastructure Levy (CIL) Regulations 2010 (as amended) require Contribution Receiving Authorities to publish:

"Annual infrastructure funding statements ... no later than 31st December in each calendar year".

Regulation 121A(1)

The annual 'infrastructure funding statement' (IFS) must include:

"a report about CIL, in relation to the previous financial year ("the reported year"), which includes the matters specified in paragraph 1 of Schedule 2 ("CIL report")".

Regulation 121A(1)(b)

Questions and Answers

Schedule 2 sets out a series of questions that must be answered in the annual infrastructure funding statement. The structure of this report is based around answering each of those questions.

Question 1.	The total value of CIL set out in all demand notices issued in the reported year?					
		Regulation 121A(1)(a)				
	Answer	£533,798.80				
Question 2.	The total an	nount of CIL receipts for the reported year?				
		Regulation 121A(1)(b)				
	Answer	£47,583.00				
Question 3.		The total amount of CIL receipts, collected by the authority, or by another person on its behalf, before the reported year but which have not been allocated?				
		Regulation 121A(1)(c)				
	Answer	± 0 (commenced charging on 1^{st} January 2019 no receipts until 20^{th} December 2019)				

Question 4. The total amount of CIL receipts, collected by the authority, or by another person on its behalf, before the reported year and which have been allocated in the reported vear? Regulation 121A(1)(d) **Answer** £0 Question 5. The total amount of CIL expenditure for the reported year? Regulation 121A(1)(e) Answer Regulation 59A Neighbourhood £0 Regulation 61 Administration £2,379.15 Regulation 59(1) Infrastructure £0 Question 6. The total amount of CIL receipts, whenever collected, which were allocated but not spent during the reported year? Regulation 121A(1)(f) **Answer** £0 Question 7. In relation to CIL expenditure for the reported year, summary details of— Regulation 121A(1)(g) Question 7(i) The items of infrastructure on which CIL (including land payments) has been spent, and the amount of CIL spent on each item? None (apart from administrative costs under Regulation 61 income Answer up to 31st March 2020 has been rolled forward in to the 2020/21 financial year) Question 7(ii) The amount of CIL spent on repaying money borrowed, including any interest, with details of the items of infrastructure which that money was used to provide (wholly or in part)? Answer £0 Question 7(iii) The amount of CIL spent on administrative expenses pursuant to regulation 61, and that amount expressed as a percentage of CIL collected in that year in accordance with that regulation? **Answer** Regulation 61 Administration £2,379.15 (5%) Question 8. In relation to CIL receipts, whenever collected, which were allocated but not spent during the reported year, summary details of the items of infrastructure on which CIL (including land payments) has been allocated, and the amount of CIL allocated to each item? Regulation 121A(1)(h) **Answer** £0

Question 9.	The amount of	CIL passed to –
		Regulation 121A(1)(i)
Question 9(i)	Any parish cou	ncil under regulation 59A or 59B?
	Answer	£0
Question 9(ii)	Any person un	der regulation 59(4)?
	Answer	£0
Question 10.	•	ils of the receipt and expenditure of CIL to which regulation 59E or ring the reported year including -
		Regulation 121A(1)(j)
Question 10(i)	The total CIL re	eceipts that regulations 59E and 59F applied to?
	Answer	£0
Question 10(ii)		frastructure to which the CIL receipts to which regulations 59E and ve been allocated or spent, and the amount of expenditure allocated ch item?
	Answer	Description: None
		Amount: £0
Question 11.	Summary deta	ils of any notices served in accordance with regulation 59E, including -
		Regulation 121A(1)(k)
Question 11(i)	The total value	of CIL receipts requested from each parish council?
	Answer	£0
Question 11(ii)	Any funds not year?	yet recovered from each parish council at the end of the reported
	Answer	£0
Question 12.	The total amou	unt of—
		Regulation 121A(1)(I)
Question 12(i)	•	the reported year retained at the end of the reported year other which regulation 59E or 59F applied?
	Answer	£45,203.85
Question 12(ii)	•	m previous years retained at the end of the reported year other than regulation 59E or 59F applied?
	Answer	£0
Question12(iii)		the reported year to which regulation 59E or 59F applied retained at reported year?

Answer £0

Question 12(iv) CIL receipts from previous years to which regulation 59E or 59F applied retained at the end of the reported year?

Answer £0

Regulation 121A(2)

For the purposes of paragraph 1—

- (a) CIL collected by an authority includes land payments made in respect of CIL charged by that authority;
- (b) CIL collected by way of a land payment has not been spent if at the end of the reported year—
- (i) development (within the meaning in TCPA 1990) consistent with a relevant purpose has not commenced on the acquired land; or
- (ii) the acquired land (in whole or in part) has been used or disposed of for a purpose other than a relevant purpose; and the amount deemed to be CIL by virtue of regulation 73(9) has not been spent;
- (c) CIL collected by an authority includes infrastructure payments made in respect of CIL charged by that authority;
- (d) CIL collected by way of an infrastructure payment has not been spent if at the end of the reported year the infrastructure to be provided has not been provided;
- (e) the value of acquired land is the value stated in the agreement made with the charging authority in respect of that land in accordance with regulation 73(6)(d);
- (f) the value of a part of acquired land must be determined by applying the formula in regulation 73(10) as if references to N in that provision were references to the area of the part of the acquired land whose value is being determined;
- (g) the value of an infrastructure payment is the CIL cash amount stated in the agreement made with the charging authority in respect of the infrastructure in accordance with regulation 73A(7)(e).

Section 106 (S106) Report

Gloucester City Council

December 2020

Introduction

The Community Infrastructure Levy (CIL) Regulations 2010 (as amended) require Contribution Receiving Authorities to publish:

"Annual infrastructure funding statements ... no later than 31st December in each calendar year".

Regulation 121A(1)

The annual 'infrastructure funding statement' (IFS) must include:

"A report about planning obligations, in relation to the reported year, which includes the matters specified in paragraph 3 of Schedule 2 and may include the matters specified in paragraph 4 of that Schedule ("section 106 report")"

Regulation 121A(1)(c)

Questions and Answers

Schedule 2 sets out a series of questions that must be answered in the annual infrastructure funding statement. The structure of this report is based around answering each of those questions.

Question 1. The total amount of money to be provided under any planning obligations which were entered into during the reported year?

Regulation 121A(3)(a)

Answer

Planning	Location	Date	Amount
Reference			
18/00306/FUL	Land at the Former Civil Service	26 September 2019	£2,193,463.04
	Sports Ground Estcourt Road		
	Gloucester		
18/01127/FUL	Winneycroft Lane Matson	14 June 2019	£156,409.32
	Gloucester		
17/01199/OUT	Land at Rudloe Drive Kingsway	23 December 2019	£50,000.00
20/00359/REM	Gloucester		
		TOTAL	£2,399,872.36

Question 2. The total amount of money under any planning obligations which was received during the reported year?

Answer £1,274,321.97

Question 3. The total amount of money under any planning obligations which was received before the reported year which has not been allocated by the authority?

Regulation 121A(3)(c)

Answer £716,247.23

Question 4. Summary details of any non-monetary contributions to be provided under planning obligations which were entered into during the reported year, including details of—

Regulation 121A(3)(d)

Question 4(i) In relation to affordable housing, the total number of units which will be provided?

Answer

Planning Reference	Location	Date	Number (Dw)
18/00306/FUL	Land at the Former Civil Service	26 September 2019	20
	Sports Ground Estcourt Road		
	Gloucester		
17/01199/OUT	Land at Rudloe Drive Kingsway	23 December 2019	16
20/00359/REM	Gloucester		
	36		

Question 4(ii) In relation to educational facilities, the number of school places for pupils which will be provided, and the category of school at which they will be provided?

Answer

As a two –tier authority area Gloucestershire County Council will be publishing an Infrastructure Funding Statement and will include details of planning obligations it has secured by way of S106, as well as S278 in its areas of competence.

Question 5. The total amount of money (received under any planning obligations) which was allocated but not spent during the reported year for funding infrastructure?

Regulation 121A(3)(e)

Answer £0.00

Question 6. The total amount of money (received under any planning obligations) which was spent by the authority (including transferring it to another person to spend)?

Regulation 121A(3)(f)

Answer £266,285.47

Question 7. In relation to money (received under planning obligations) which was allocated by the authority but not spent during the reported year, summary details of the items of infrastructure on which the money has been allocated, and the amount of money allocated to each item?

Answer

ALLOCATED BUT NOT SPENT

Title	Description	Allocation	Reference	Received
				£0.00
				£0.00

Question 8. In relation to money (received under planning obligations) which was spent by the authority during the reported year (including transferring it to another person to spend), summary details of—

Regulation 121A(3)(h)

Question 8(i) The items of infrastructure on which that money (received under planning obligations) was spent, and the amount spent on each item?

Answer

SPENT

Source	Purpose	Parish/Supplier	Amount	For
Developments in	Public Open	Centrewire Ltd, Kompan	£93,820.00	Groundworks
Barton &	Space Work	Ltd & West Country		including
Tredworth area		Forestry		accessibility
				improvements
Developments in	Sports Facilities	Ram International	£4,240.00	Floodlighting
Hucclecote area	Provision and			
	Improvements			
Developments in	Play Area and	Multiple including	£114,404.67	Play Area and
Hempsted Way	Sports Facilities	Longlevens AFC,		Pitch
area	Provision and	Gloucester City Winget		Improvements
	Improvements	Cricket Club,		including
		Gloucestershire Playing		upgraded access
		Fields Association, Talus		and
		Construction Ltd,		Floodlighting
		Kompan Ltd, Ram		
		International Ltd RF		
		Gardiner Ltd, JM Grail		
		(general engineering)		
		Ltd, Illman Young		
		Landscape Design Ltd		
		and Greenfields Garden		
Davida	DiaA	Services The Wantana White City	6700.00	Dia. Anas
Developments in	Play Area	The Venture: White City	£700.00	Play Area
Matson &	Provision and			Improvements
Robinswood	Improvements			including play
area Davalanments in	Charte Facilities	Clausester Ashastas Ital	CECE 00	bark
Developments in	Sports Facilities	Gloucester Asbestos Ltd	£565.00	Removal of
Newark Farm	Provision and			Asbestos from
area	Improvements			changing rooms

Developments	Public Open	Greenfield Garden	£29,663.00	Groundworks	
across City	Space Work – St	Services Ltd		including path	
Council area	Gobain			surfacing	
Developments	Tree Planting	Greenfields Garden	£22,892.80	City wide	
across City		Services Ltd		including	
Council area				Hempsted and	
				Daniels Brook	
Total £266.285.47					

Question 8(ii) The amount of money (received under planning obligations) spent on repaying money borrowed, including any interest, with details of the items of infrastructure which that money was used to provide (wholly or in part)?

Answer £0

Question 8(iii) The amount of money (received under planning obligations) spent in respect of monitoring (including reporting under regulation 121A) in relation to the delivery of planning obligations

Answer £0

Question 9. The total amount of money (received under any planning obligations) during any year which was retained at the end of the reported year, and where any of the retained money has been allocated for the purposes of longer term maintenance ("commuted sums"), also identify separately the total amount of commuted sums held?

Regulation 121A(3)(i)

Answer Rolled Forward TOTAL £1,724,283.73

Of which Commuted Sums TOTAL £127,927.00

There are also matters which may be included in the section 106 report for each reported year -

Regulation 121A(4)

- (a) Summary details of any funding or provision of infrastructure which is to be provided through a highway agreement under section 278 of the Highways Act 1980 which was entered into during the reported year?
- (b) Summary details of any funding or provision of infrastructure under a highway agreement which was provided during the reported year?

Answer As a two –tier authority area Gloucestershire County Council will be

publishing an Infrastructure Funding Statement and will include details of planning obligations secured in its areas of competence as Local Highways and Passenger Transport Authority.

Regulation 121A(5)

For the purposes of paragraph 3 -

- (a) where the amount of money to be provided under any planning obligations is not known, an authority must provide an estimate;
- (b) a non-monetary contribution includes any land or item of infrastructure provided pursuant to a planning obligation;
- (c) where the amount of money spent in respect of monitoring in relation to delivery of planning obligations is not known, an authority must provide an estimate."

Joint Core Strategy (JCS) Authorities of Gloucester City Council, Tewkesbury Borough Council and Cheltenham Borough Council Community Infrastructure Levy (CIL)

Infrastructure List

December 2020

Introduction

The Community Infrastructure Levy (CIL) Regulations 2010 (as amended) require Contribution Receiving Authorities to publish:

"Annual infrastructure funding statements ... no later than 31st December in each calendar year".

Regulation 121A(1)

The annual 'infrastructure funding statement' (IFS) must include:

"A statement of the infrastructure projects or types of infrastructure which the charging authority intends will be, or may be, wholly or partly funded by CIL (other than CIL to which regulation 59E or 59F applies) ("the infrastructure list")"

Regulation 121A(1)(a)

The removal of the Regulation 123 'pooling restriction', by the 2019 Amendment Regulation, is intended to make it easier to deliver major infrastructure projectsⁱ. It allows local authorities to combine CIL and 106 revenues towards the same infrastructure project or item.

The inclusion of a project within the Infrastructure List does not represent a commitment that the Councils will necessarily spend CIL monies on that item and for clarity, there is no priority implied by the order in which infrastructure projects/types appear in the List.

Projects have been selected from those identified as 'critical' to the delivery of the Cheltenham, Gloucester and Tewkesbury Joint Core Strategy (JCS) 2011 to 2031 and the adopted and emerging District Level Plans, in the JCS Infrastructure Delivery Plan (IDP) 2014, as updated in the 2017 Addendum and the most up to date information from an annual review to present progress as of July 2020 in the JCS IDP Project Tracker. This has included cross-referencing with projects that partners have included in the Gloucestershire Economic Growth Capital Investment Pipeline (CIP). The projects are required for the delivery of the quantum of development planned up until 2031 in the ICS

As set out at CIL Regulation 122, planning obligations such as a section 106 agreements, will continue to be sought alongside the CIL to secure infrastructure which is "necessary to make the

development acceptable in planning terms, "is directly related to the development and is "fairly and reasonably related in scale and kind to the development".

The JCS Councils will review this list at least annually as part of the preparation of their Infrastructure Funding Statement(s) but will update details regarding project progress and funding as and when possible to ensure funding decisions are based on up to date information.

Infrastructure	Description	Purpose	Stage	Cost Est.	Secured	Sought	Sought CIL	Notes
List - Scheme						S106/S278		
A40(T) Innsworth	New signalised junction on	To facilitate development	Planning	£3,000,000	£1,500,000			
Gateway Project	A40 between Longford and	in SA1 Innsworth &				Tbc	£1,500,000	
Roundabout	Elmbridge Court roundabouts	Twigworth						
A4019/ B4634	Revised A4019 traffic signals	To facilitate development	Feasibility	Unknown	£0			
Old Gloucester	at site access junction	in SA2 South Churchdown				Tbc	Tbc	
Rd	identified in the draft LTP3							
New junction on	New priority junction on A38	To facilitate development	Feasibility	£3,000,000	£0			Outcome of Public
A38	giving priority to new	in SA1 Innsworth &						Inquiry:
	highway link accessing to	Twigworth				Tbc	£3,000,000	Still necessary?
	new junction on A40 (scheme							Still possible?
	17)							
A38-A40 highway	New 50 mph highway link,	To facilitate development	Feasibility	£7,500,000	£0			Outcome of Public
link	joining upgraded junctions	in SA1 Innsworth &				Tbc	£7,500,000	Inquiry:
	on A40 and A38 through	Twigworth						Still necessary?
	development site							Still possible?
A38 Tewkesbury	A38 Tewkesbury Road to be	Reducing forecast	Feasibility	£1,000,000	£0			Outcome of Public
Road	downgraded between	congestion - Demand						Inquiry:
	A40/A38 Longford signalised	reduction to ensure						Still necessary?
	crossroads and new	efficient operation of the						Still possible?
	A38/Twigworth junction to	highway network and						
	20mph and encourage as a	encourage more						
	sustainable travel corridor.	sustainable modes of				Tbc	£1,000,000	
	Access from A38 north is	travel						
	restricted to one lane entry							
	to crossroads, A40 west to							
	A38 north - right hand turn							
	banned with alternative							
	route via A40 / A38 Link							
	Road.							
A38 Tewkesbury	Upgrade A38 Tewkesbury Rd	Reducing forecast	Feasibility	£1,000,000	£0			
Road	/ Down Hatherley Lane	congestion - Capacity				Tbc	£1,000,000	
	junction, to include a	increase to ensure the						

	dedicated right turn from A38 south.	efficient operation of the highway network						
A417 Brockworth Bypass	Signalising the westbound and eastbound 'Off-slips'.	Reducing forecast congestion – Flow management to ensure the efficient operation of the highway network	Feasibility	£1,000,000	£0	Tbc	£1,000,000	
A38 / A4173 St. Barnabas roundabout	Remove roundabout and signalising junction (with removal of Reservoir Rd approach arm) Part-funded by Gfirst LEP	Reducing forecast congestion – Flow management to ensure the efficient operation of the highway network	Feasibility	£7,500,000	£1,000,000	Tbc	£6,500,000	
A430/A417 Castlemeads	Upgrade signals to MOVA or SCOOT operation to optimise signal timings	Reducing forecast congestion – Flow management to ensure the efficient operation of the highway network	Feasibility	£1,000,000	£0	Tbc	£1,000,000	
A38 Coombe Hill	Optimise signals	Reducing forecast congestion – Flow management to ensure the efficient operation of the highway network	Feasibility	£1,000,000	£0	Tbc	£1,000,000	
New junction west of M5 J10	New 50 mph dual carriageway two-lane link road, providing free-flow access from A4019 / M5J10 to West of Cheltenham site only.	To facilitate development in SA7 West Cheltenham	Feasibility	£22,500,000	£0	Tbc	£22,500,000	
West of M5 J10	Major/Minor Priority Junction on new 50 mph dual carriageway two-lane link road, with Minor junction arm for West of Cheltenham residential site access only.	To facilitate development in SA7 West Cheltenham and Reducing forecast congestion - Capacity increase to ensure the efficient operation of the highway network	Feasibility	£3,000,000	£0	Tbc	£3,000,000	

West of M5 J10	Change to highway priorities	Reducing forecast	Feasibility	£7,500,000	£0			
West of Mis 110	west of M5J10, with a new	congestion – Flow	Teasibility	17,300,000				
	Major/Minor Priority	management to ensure				Tbc	£7,500,000	
	Junction, with A4019 (West)	the efficient operation of				1 DC	17,300,000	
	as Minor junction arm.	the highway network						
A4019 / A4013	A4019 / A4013 Kingsditch	Reducing forecast	Feasibility	£3,000,000	£0			
Kingsditch	(Centrum Park) Roundabout	congestion – Flow	Teasibility	13,000,000				
Kingsuiten	- replacing existing	management to ensure				Tbc	£3,000,000	
	roundabout with traffic	the efficient operation of				150	15,000,000	
	signals,	the highway network						
West of B4634	New A4019 traffic signals site	To facilitate development	Feasibility	£3,000,000	£0			
Old Gloucester	access junction, west of	in Cheltenham Borough	Teasibility	13,000,000		tbc	£3,000,000	
Road	B4634 Old Gloucester Rd	Plan HD8 Old Gloucester				toc	15,000,000	
Noud	B4034 Old Glodeester Na	Road						
A4019 / B4634	Revised A4019 traffic signals	To facilitate development	Feasibility	£3,000,000	£0			
Gallagher Retail	site access junction at B4634	in JCS SA4 North West	, ,			Tbc	£3,000,000	
Park	Old Gloucester Rd / Gallagher	Cheltenham				1.00		
	Retail Park							
A4019	Upgrade signals to SCOOT	Reducing forecast	Feasibility	£7,500,000	£0	Tbc	£7,500,000	
Tewkesbury Road	operation to optimise signal	congestion - Demand						
	timings with bus priority	reduction to ensure						
	along A4019 corridor	efficient operation of the						
	junctions including:	highway network and						
	B4634 Old Gloucester	encourage more						
	Rd/A4019 Junction	sustainable modes of						
	Hayden Road/A4019/Manor	travel						
	Road Junction							
	A4019 / Elm Street Junction							
	B4633 Gloucester Rd / A4019							
	/Townsend Street							
Withybridge Lane	Close access onto A4019	Reducing forecast	Feasibility	£1,000,000	£0	Tbc	£1,000,000	
		congestion – Flow						
		management to ensure						
		the efficient operation of						
		the highway network						

A435 / Hyde Lane	Signalised Junction -	Reducing forecast	Feasibility	£1,000,000	£0	Tbc	£1,000,000	
/ Southam Lane	Upgraded to provide	congestion - Capacity	Teasibility	11,000,000		150	11,000,000	
Signalised	additional straight-ahead	increase to ensure the						
Junction	lanes on all junction	efficient operation of the						
Junction	approaches	highway network						
A435/ Stoke Road	Capacity Improvements by	Reducing forecast	Feasibility	£1,000,000	£0	Tbc	£1,000,000	
and A435 / Finlay	approach arm widening	congestion - Capacity	reasibility	11,000,000		150	11,000,000	
Way	approach ainn widening	increase to ensure the						
Roundabouts		efficient operation of the						
Roullabouts		highway network						
A435/GE Aviation	Capacity Improvements by	Reducing forecast	Feasibility	£3,000,000	£0	Tbc	£3,000,000	
Roundabout	increasing the number of	congestion - Capacity	reasibility	13,000,000	10	TDC	13,000,000	
Roullabout	circulatory lanes to 2, and the	increase to ensure the						
	A435 south bound exit to	efficient operation of the						
	two lanes	highway network						
A435 /	Capacity Improvements by	Reducing forecast	Feasibility	£1,000,000	£0	Tbc	£1,000,000	
Racecourse	approach arm widening	congestion - Capacity	reasibility	11,000,000	10	TDC	11,000,000	
Roundabout	approach aint widening	increase to ensure the						
Roundabout		efficient operation of the						
		highway network						
Leckhampton	Upgrade A46 / Leckhampton	Reducing forecast	Feasibility	£3,000,000	£0	Tbc	£3,000,000	
Lane	Lane priority junction, to	congestion - Capacity	Teasibility	15,000,000		150	13,000,000	
Lanc	include a dedicated right turn	increase to ensure the						
	from A46 south into	efficient operation of the						
	Leckhampton Lane.	highway network						
A46 / Moorend	A46 Shurdington Road	Reducing forecast	Feasibility	£3,000,000	£0	Tbc	£3,000,000	
Park Road	northbound approach to	congestion - Capacity	Teasibility	15,000,000		150	13,000,000	
Tark Noau	Moorend Park Road –	increase to ensure the						
	additional highway space for	efficient operation of the						
	right turning traffic by	highway network						
	providing a longer stacking	Ingilia, network						
	lane.							
London Road /	Project within the	To facilitate development	Feasibility	£0	£0	Tbc	Tbc	
Denmark Road	Countywide revenue highway	in Gloucester City Plan	,					
Junction	project delivery priorities	including SA03: Former						
improvement	(2015-2031).	Prospect House, 67-69						

	London Road, SA04:					
	Former Wessex House,					
	Great Western Road and					
	SA08: King's Quarter					
		£88,500,000	£2,500,000	£0	£86,000,000	

The Gloucestershire Economic Growth Capital Investment Pipeline (CIP)) is shared across GFirst LEP, Gloucestershire County Council and the 6 District Councils in Gloucestershire, to maintain a viable pipeline of capital projects that have the potential to support significant economic growth, and are seeking public funding, where ever it may come from.

GECIP Interactive Map

ⁱ The government response to the CIL consultation recorded support for this change from 35 local authorities "because of the additional flexibility to fund and deliver infrastructure" these changes provide.