

## Community Infrastructure Levy (CIL) - Determining whether a Development may be CIL Liable

## Planning Application Additional Information Requirement form

Following the introduction of the Community Infrastructure Levy (CIL) all applicants for full planning permission, householder applications and reserved matters following an outline planning permission, and applicants for lawful development certificates, are required to provide the following information. Please read the associated Guidance Notes before you complete the form. Notes on the questions are provided at <a href="http://www.planningportal.gov.uk/uploads/1app/cil\_guidance.pdf">http://www.planningportal.gov.uk/uploads/1app/cil\_guidance.pdf</a>

1. Application Details					
Applicant or Agent Name:					
Sebastian Sandler					
Planning Portal Reference (if applicable):	1	Local authority planning application number (if allocated):			
Site Address:	_				
61b Belsize Lane, London, NW3 5AU					
Description of development:					
The proposal consists of a new rooflight and a	o proposes to convert the existing g	ed at the rear elevation roof and relocation of the front garage to provide habitable space, inclusion of garage longing to 61c Belsize Lane.			
2. Liability for CIL					
Does your development involve:		_			
a. New build (including extensions and replacer	ment) floorspace of 100 sq ms or abo	ove?			
Yes No X					
b. Proposals for one or more new dwellings (ho	uses or flats, either through convers	ion or new build)?			
Yes No X					
<ul> <li>c. A site owned by a charity where the developr occupied by or under the control of a charitable</li> </ul>		aritable purposes, and the development will be either			
Yes No 🗵					
d. None of the above					
Yes 🛛 No 🗌					
If you answered yes to either a. or b. please conf If you answered yes to either c. or d. please go t		orm.			

Do	Reserved Matters A pes this application relate troduction of the CIL cha	e to details or re	eserved matte			on that was gran	ted planning	g permission p	orior to the		
Yes Please enter the application number											
1	No 🗌			_							
	you answered yes, please you answered no, please				l of the form.						
Do	Proposed Residenti es your application invol cillary to residential use)?	ve new residen		e (in	cluding new dwellings	, extensions, con	versions, gar	rages or any o	ther buildings		
Yes No No											
If yes, please provide the following information, including the floorspace relating to new dwellings, extensions, conversions, garages or any other buildings ancillary to residential use:											
De	velopment type	Existing gross internal floorspace (square metres)		Gross internal floorspace to be lost by change of use or demolition (square metres)		Total gross internal floorspace proposed (including change of use) (square metres)		Net additional gross internal floorspace following development (square metres)			
Ма	rket Housing (if known)										
sha	cial Housing, including ared ownership housing known)										
Tot	tal residential floorspace										
How many existing buildings on the site will be retained, demolished or partially demolished as part of the development proposed?  Number of buildings  Please state for each existing building/part of an existing building that is to be retained or demolished the gross internal floorspace that is to be retained and/or demolished and whether all or part of each building has been in use for a continuous period of at least six months within the past 12 months.											
	Brief description of existing building/ part of existing building to be retained or demolished.  Gross interiarea (sq ms) be retained		) to	Proposed use of retained floorspace.		Gross internal are (sq ms) to b demolished	of the build for its lawf the 12 pre d. (excludin	1 - 1			
1								Yes 🗌	No 🗌		
2								Yes 🗌	No 🗌		
3								Yes 🗌	No 🗌		
4								Yes 🗌	No 🗌		
Total floorspace											
If your development involves the conversion of an existing building, will you be creating a new floor within the existing building (a mezzanine floor)?											
Ye											
If Yes, how much of the gross internal floorspace proposed will be created by the mezzanine floor (sq ms)?											