IgnacioSlocker & Victoria Risso (<u>ignacioslocker@gmail.com</u>, victoriarisso@gmail.com) Property: 8 Epsom Way OX26 1BN Bicester

## **Outbuilding Garage Garden Room Conversion**

The purpose of this document is to explain the works I would like to carry out in my property, to convert an existing garage outbuilding used as storage into a garden room for a possible kid's playroom, home office or gym and get a Planning permission to do so. No parking space will be lost as the garage is only used for storage, two parking spaces will remain as shown in Image 3 and Image 11, more info at the end of this document. No plumbing/water or drainage systems will be installed in this space. All 3D rendered pictures shown in this document are modelled to exact dimensions of the property. The outbuilding is not going to be extended and the footprint will remain the same. All works to be done by hiring a professional certificate building company.

The internal space will be insulated as per building regulations and floor will be added. Examples of garage outbuilding conversions in the UK and advertised by building companies are shown at the end of this document. Also, a video link to show the type of work I would like to do in my property is shown here (same type of property): https://www.youtube.com/watch?v=eJ2q1QZ73ol

Existing and proposed side floor plan elevations will be found on the appendix.



Image 1: Current Garage wall facing the garden.



Image 2: Current Garage door



Image 3: Original car port and front parking space for 2 cars (see image 11)

## Garden room conversion explained.

Garage wall facing the garden to be cut in order to install bi-folding doors.



Image 4: Garage to garden wall cutout size for bi-folding doors in mm. (not to scale)



Image 5: Garage wall cutout 3D representation with bi-folding doors installed

Catnic single leaf wall lintel will be added to hold load from upper part of the wall as per report done by structural engineers. Structural engineers report added into the appendix.



Image 6: Section view of garage to show lintel detail and wall thickness

On the garage door side, two courses/rows of bricks will be added and current garage door will be replaced by bi-folding doors.



Image 7: Current garage door and final dimensions of the opening

Current white metal garage door (Image 7) to be removed. Garage threshold shown in red will be added (two rows of bricks)

Final opening size shown in Image 7.

## **Bi-folding doors to be installed**

First set: 4100W x 2071H (brick wall Opening size) on garden side as per Image 5.

Set of bi-folding doors in RAL7006 by 'SMART' 4 leaf as shown in Image 9.

## 'Smart' Aluminium Grey Bi-folding Doors

Frame Measurements:						
Unit of measure ment	СМ	мм	FT	INCH		
Height:	207.1	2071	6.79	81.54		
Width:	410	4100	13.45	161.42		
Depth:	7	70	0.23	2.76		

Image 8: 'SMART' Bi-folding doors dimensions



Image 9: Bi-folding doors to be installed

Second set: 2315W x 2045H (brick wall Opening size) on current garage door shown in Image 7.

3 leaf bi-folding doors. Brand and model to be confirmed.



Image 10: Bi-folding doors in the open position (garden side)



Image 11: Bi-folding doors in the open position garage door side



Image 12: Bi-folding doors in the closed position garden side



Image 13: Bi-folding doors in the closed position garage side

## Window to be added to far side of the garage outbuilding

Optional will be a 'glazed' side window as shown in the 3D render picture below. Window is to be glazed and is not overlooking any property but my garden fence (image 17). Window size to be confirmed but probably will be a 900x900 mm one as shown in Image 15. The view from the window is shown in Image 17.



Image 14: Window far side of the existing garage outbuilding



Image 15: Window to be added to the far side wall of the garage outbuilding (900x900mm)



Image 16: Wall where window will be installed



Image 17: View from potential window to the back fence

## Examples of similar projects found online

The first example is the most similar one given in this document to the conversion I would like to do.



Image 18: Example of a 3 leaf bi-folding doors



Image 19: Example of a set of bi-folding doors



Image 20: Example of multiple bi-folding doors



Image 21: Example of off-centered 3 leaf bi-folding doors



Image 22: Example of 4 leaf bi-folding doors



Image 23: Example of 4 leaf bi-folding doors

## **PARKING SPACE**

The property has 2 parking spaces as shown in image 24, 25 & 26 (shown below). No parking space will be lost as the typical use of this garage outbuildings is to be used for storage purpose only and because of the difficult maneuver to get inside the current garage due to limited space (not clear in the image below). The current author of this document couldn't find any neighbor that uses the garage outbuilding as parking space.

As shown in image 26 the current parking spaces allow to park 2 vehicles out of the street or pathway.



Image 24: Current parking spaces



Image 25: Current parking spaces. X2 parking spaces. 3D render.



Image 26: Current parking spaces. X2 parking spaces. Street view.

## Appendix

Structural engineers report for main opening and existing and proposed side floor plan elevations.



#### Job Details

Project:	8 Epsom Way
	Bicester
Our Ref:	6507
Date:	Aug-23
Enclosures:	Calcs & Drawing
Produced by:	Lee Bampfield
Checked by:	Lee Bampfield
Signature:	[Original Signed]

#### Notes:

- 1. These papers have been prepared for Building Regulations submission.
- 2. Work on site should await receipt of the appropriate Building Control approval, or may be started in advance on the written authority of the building's owner.
- 3. A copy of these papers should be on site for the Contractor's use during the works.
- 4. Dimensions quoted in these papers are for design purposes. Design dimensions will not necessarily equate to site dimensions. Dimensions must be confirmed on site before commencement of construction or before off-site manufacture is undertaken. Significant differences should be referred back for possible re-design.
- 5. Do not scale dimensions off drawings/sketches within these papers.
- 6. The Building Inspector may carry out inspections or require exploratory work in connection with these proposals especially near new or changed load locations.
- 7. It is the Client's responsibility to ensure that a competent person is engaged to act in the role of Principal Designer in compliance with the current CDM regulations.



### **Design Summary**

General Job Description (Type of Building, materials, construction methods)	Masonr	y & timber garage. Design of gable wall openir	ng supp	ort.				
Structural form, Stability & Robustness	Stability	Stability achieved through traditional load bearing, buttressing masonry.						
Specific Design Assumptions	Full stri part of	ull structural survey not carried out therefore structural elements concealed and/or not directly affected as part of the works are assumed to be structurally adequate.						
Design Methodology	Standa	rd ULS/SLS design in accordance with latest Bri	tish Staı	ndards				
		British Standards		Eurocode				
Computer Program Used		Company produced Excel spreadsheets CADS – A3Dmax CADS – Steelwork Member Designer CADS – Steelwork Moment Connections CADS – SMART Portal 3D CADS – RC Pad Base Designer CADS - Masonry Wall Panel Max CADS - SMART Engineer		Ayrshire - AyrSuite Metsec - MetSPEC Metsec - LatticeSPEC Metsec - FrameSPEC Sand Scia Engineer BDES Composite steel & concrete				
Design Codes Used		BS 648 - material weights BS6399-1 - Loading on Buildings (Dead & Imposed) BS6399-2 - Loading on Buildings (Wind) BS6399-3 - Loadings on Buildings (Imposed Roof) BS8004 - Foundations BS8002 - Earth retaining structures BS8110-1 - Concrete BS8110-2 - Concrete (Special circumstances) BS8500-1&2 - Specifying Concrete mixes BS8102 - Protection against ground water BS8007 - Water retaining structures		BS5950 - Steel BS5268-1&2 - Timber BS5268-4 - Fire resistance of Timber BS5268-5 - Timber preservative treatment BS5268-6 - Timber framed walls BS5628 - Masonry BS5977-1 - Lintel Design DMRB & MCHW Series NHBC Pt.4 - Building near Trees				

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	Total Qk						<u>0 kN/m²</u>

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#### Calculations for strength, stability and stiffness of steel members to BS 5950 Part 1 Member Details

Member profile	Uniform	
Member length	4250	mm
Member type	Beam	
Member slope	-0.0	deg
Section - reference	178x102 UB19	
- type	Rolled I-section	
- axis	Major	
Steel - grade	grade S275	
- ult. tensile strength	410	N/mm2
- yield stress	275	N/mm2
- design strength	275	N/mm2
- Youngs E. modulus	205000	N/mm2

#### **Support Conditions**

Degree of Freedom		End 1	End 2
Displacement	- normal	fixed	fixed
	- lateral	fixed	fixed
	- axial	fixed	free
Rotation	- normal	free	free
	- lateral	free	free
	- axial	fixed	fixed

#### Lateral Restraints

No.	Туре	Connection	Offset	Start	Length	Spacing
			mm	mm	mm	mm
1	End 1	Both flanges				
2	End 2	Both flanges				

#### Effective Length Factors Major axis effective length factor on full member length = 1.00 Minor axis effective length factors on division length and member depth

	Position		Moment				Axial Compression		
Division Number	Start	End	Sagging		Hogging		Longth	Donth	
Number	mm	mm	Length	Depth	Length	Depth	Lengin	Deptin	
1*	0	4250	1.40	2.00	1.40	2.00	1.00	0.00	

Note: \* indicates Destabilising Loads

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#### Stiffness Criteria ( Length/Deflection Ratios )

	Normal			Lateral			
Member type	Length	Ratio	Defl.	Length	Ratio	Defl.	
	mm	L/Defl.	mm	mm	L/Defl.	mm	
Plaster finish beam	4250	360.00	11.81	4250	360.00	11.81	

#### Load Details (Units: kN and m)

No.	Name	Load	Туре	Start	Loaded	Start	End	Load
		No.		Pos.	Length	Value	Value	Description
				mm	mm			
1	Dead	1	DN	0	2225	0.69	3.99	
		2	DN	2225	2025	3.99	0.69	
		3	UN			0.19		Self weight
		4	UA			0.00		Self weight

#### Load Combinations

Load	Safety	Safety Factors									
Case	Comb	Comb									
	1	2									
	ULS	SLS									
1	1.40	1.00									

#### Summary of Critical Results for Member (178x102 UB19) - File name: S01

Design Criterion	Utilization	Load	Position	Status
	Ratio	Combination		
Local capacity / strength	0.207	1	2150	OK
Lateral buckling	0.765	1	2150	ОК
Torsional buckling				n/a
Deflection	0.386	2	2130	ОК

#### End 1 Effects for Member S01

Comb	Axial	Sh	ear	Ben	Torsion	
No.	Fz	Fvx	Fvy	Мх	My	Mt
1	-0.0	7.4	-0.0	0.0	-0.0	0.0
2	-0.0	5.3	-0.0	0.0	-0.0	0.0

#### End 2 Effects for Member S01

Comb	Axial	Sh	ear	Ben	Torsion	
No.	Fz	Fvx	Fvy	Мх	My	Mt
1	-0.0	-7.6	-0.0	0.0	0.0	0.0
2	-0.0	-5.4	-0.0	0.0	0.0	0.0

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#### Maximum Effects for Member S01

Comb	Axial	Shear		Hog	ging	Sag	Torsion	
No.	Fz	Fvx	Fvy	Mх	My	Mх	My	Mt
1	0.0	-7.6	0.0	-0.0	-0.0	9.7	0.0	0.0
2	0.0	-5.4	0.0	-0.0	-0.0	6.9	0.0	0.0

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Combination 1 X Graph



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Combination 2 X Graph



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		kN (ULS)	mm	mm		Ре	Å		N/mm <sup>2</sup>	$1.5 F_{k} / \gamma_{m}$	N / Bw x Bl				N/mi	m²	N/m	m²
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# Single Leaf Wall Lintels - CCS

Single leaf wall lintels

#### **Benefits**

Duplex Corrosion Protection System
Ensures optimum durability and longevity

**CCS** lintels are fully built into wall construction for use with single leaf face brick or block walls.



## Channel Sections Standard Duty



**CCS** lintels should be suitably propped and laterally restrained during construction. Standard lengths are available in increments of 150mm at lengths up to 3000mm, 300mm at 3000mm to 4800mm.



CCS			
Standard lengths (mm)	750-1800	1950-3000	3300-4800
SWL (kN)	15	20	20
Weight (kg/m)	4.7	7.3	11.7
Nominal height 'h' (mm)	154	229	229

Alternativly...

Total SLS load based on steel reactions 5.32+5.43 =10.75kN

Within lintel capacity therefore OK.

Catnic Pontypandy Industrial Estate Caerphilly CF83 3GL T: 029 2033 7900 F: 029 2086 7796

## www.catnic.com

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