MAKAR Carbon Measurement Project:

An embodied carbon study of House Units 1 and 2 at Fodderty, Highland manufactured and erected for the Highlands Small Communities Housing Trust

A report prepared for MAKAR Ltd
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In July 2014 MAKAR Ltd completed four homes at the Old School, Blairninich, Fodderty near Strathpeffer for the Highlands Small Communities Housing Trust. The homes consisted of two semi-detached blocks of 3 bed roomed homes. Built using MAKAR’s offsite manufactured low impact sustainable n-SIP closed panels system; two of the homes were designed to meet the Scottish Government’s Building Standards ’Silver Active’ level of award. The homes were also designed achieve high environmental standards with a healthy indoor environment using locally procured sustainable materials and services.

In order to benchmark the environmental impact of the development a lifecycle assessment was implemented. This report summarises the first stage of the MAKAR at Fodderty life cycle, embodied carbon in construction. Embodied carbon refers to all the greenhouse gas emissions associated with the construction of the Fodderty development.

Working with researchers at the University of East Anglia, with funding from the TSB Innovation Voucher Scheme, a study of the carbon footprint of the development was undertaken. The carbon footprint included embodied carbon and carbon sequestered in the building. Working collaboratively throughout the build process a comprehensive body of data was collated that formed the basis of this embodied carbon study.

The main findings show that:
The MAKAR homes at Fodderty were found to have a total embodied carbon of 26.5 tCO\(_{2}\)e per home. This was lower than comparable studies which suggest that the embodied carbon of a new home to be approximately 35 – 50 tCO\(_{2}\)e.

The MAKAR development at Fodderty was found to have an embodied carbon of 309 kgCO\(_{2}\)e m\(^2\).

89% of embodied carbon associated with the Fodderty development construction was derived from the materials used.

Transport related emissions formed 6% of total embodied carbon. This was higher than that typically found in other studies (3%) and likely to be a factor of i) the relatively remote UK location of MAKAR’s facility and ii) the sourcing of appropriate materials outside the UK.

The predominance of natural materials including timber and cellulose insulation resulted in an estimated 39 tonnes CO\(_2\) sequestered within a Fodderty home.

MAKAR homes at Fodderty were found to have a significantly lower embodied carbon in comparison with i) 27% lower than a comparable MMC timber frame alternative and ii) 39% lower than a Masonry Passivhaus.

Extending the study to full lifecycle, including post occupancy energy, refurbishment and end of life would allow for a full understanding of the lifetime impacts, leading to a cyclical understanding of the impacts of design through the lifetime of the homes to their eventual deconstruction and reuse.
The Fodderty embodied carbon study has highlighted the importance of embodied carbon in the construction sector. The MAKAR approach at Fodderty has demonstrated that carefully combining natural materials specification, responsible local procurement with a resource efficient off-site manufacturing process can radically reduce the embodied energy in new homes and enhance the positive environmental impact of new homes.
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Preface

MAKAR Ltd (incorporating Neil Sutherland Architects) is an integrated design, manufacture and assembly business located at Torbreck on the outskirts of Inverness. The business was established in 2002 by Neil Sutherland. It currently produces about 20 houses per year and has a workforce of 30 people. See www.makar.co.uk for more details.

The Highlands Small Communities Housing Trust (HSCHT) – www.hscht.co.uk – is a registered charity, based in Inverness, which was set up in 1998 to help rural communities secure long term solutions to their local housing needs. The Trust undertakes a range of activities including the provision of highly sustainable affordable homes.
Glossary

Boundary
Set of criteria that specify which processes are part of the lifecycle system under study.

Carbon dioxide equivalent (CO$_{2e}$)
A universal unit of measurement used to indicate the global warming potential of a greenhouse gas, expressed in terms of the global warming potential of one unit of carbon dioxide. It is used to evaluate the releasing (or avoiding releasing) of different greenhouse gases against a common basis.

Carbon footprint
The amount of greenhouse gas emissions produced by a specific activity or production system.

Carbon sequestration
The storage of carbon that has been recently removed from the atmosphere, for example through photosynthesis and consumption of plants by animals and then stored in products manufactured from biogenic materials such as wood, straw or animal fibre.

Direct GHG emissions
Emissions from sources that are owned or controlled by the manufacturer or company of product or activity under study.

Embodied energy
All the energy consumed in each lifecycle stage of a product or activity including that used in winning raw materials, the processing and manufacture of products, maintenance and repair and end of life disposal.

Embodied carbon
Embodied carbon represents the carbon emissions (expressed as kg CO$_2$ or kg CO$_{2e}$) emitted as a result of primary energy use at each stage in a building’s lifetime.

Emission factor
The amount of greenhouse gas emitted expressed as CO$_{2e}$ relative to a unit of activity, for example kgCO$_{2e}$ per kg of material.

Functional unit
Quantified performance of a product or activity used as a reference unit. In buildings this can be whole building, area, volume or heat loss per unit area.

Greenhouse gases (GHGs)
Gases in the atmosphere, both natural and anthropogenic, that absorb and emit radiation at specific wavelengths within the spectrum of infrared radiation emitted by the Earth’s surface, atmosphere and clouds. GHGs include carbon dioxide (CO$_2$), methane (CH$_4$), nitrous oxide (N$_2$O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs) and sulphur hexafluoride (SF$_6$).

Indirect GHG emissions
Emissions that are a consequence of the operations of the manufacturer or company of product or activity under study, but occur from sources owned or controlled by another company.

Lifecycle assessment (LCA)
Compilation and evaluation of all input and output flows and potential environmental impacts of a system throughout its lifecycle.
Modern methods of construction (MMC)

Methods of construction which provide an efficient production process to provide more products of better quality using fewer resources. Including pre-fabrication and offsite manufacturing.

Offsite manufacture

The part of the production process of a building that occurs away from the building site under factory conditions.

Primary data

Observed data (emissions data, activity data or emission factors) collected from specific facilities owned or operated by the reporting company or a company in its supply chain.

Primary energy

Primary energy is the total fuel used to generate heat and power. In the UK 2.6 units of primary energy are assumed to be associated with each unit of delivered electricity consumed.

Proxy data

Primary or secondary data related to a similar (but not representative) input, process, or activity to the one in the inventory, which can be used in lieu of representative data if unavailable. These existing data are directly transferred or generalised to the input/process of interest without adaptation.

Scope

GHG Protocol definition which defines the operational boundaries in relation to indirect and direct GHG emissions.

Secondary data

Generic or industry average data from published sources that are representative of a company’s operations, activities, or products.

Tonne km

Standard unit of goods moved, calculated by multiplying the load (in tonnes) by the distance it travels (in km).
1 Introduction

The growing importance of environmental issues, such as climate change, has created the need to evaluate the impacts of the things that we produce, including buildings and the materials and components that they are made from.

Whilst there have been great advances in reducing the energy demand of our buildings in use far less attention has been given to that associated with the construction. A significant amount of energy is consumed and carbon emitted in the construction, refurbishment and eventual deconstruction of a building. The extraction, processing, manufacture, transportation, use and eventual disposal of a material, component or product used in the construction of a building requires energy and produces many environmental impacts, including carbon emissions. These impacts are the hidden, or embodied, impacts. They are not insignificant but are typically ignored.

A recent report by the Department for Business Innovation and Skills (BIS) estimated the UK construction sector to be responsible for 16% of the UK’s total carbon emissions, attributed to materials and products, transport and construction. Significantly, the report found the construction industry has the ability to influence (directly and indirectly) nearly 300MtCO₂, which clearly represents an untapped opportunity for achieving the UK’s climate change targets. Yet embodied carbon is not in general practise a consideration when designing, specifying and constructing a building.

For most buildings the carbon emitted during the buildings operational lifetime accounts for the 80 – 90% of the buildings lifetime carbon footprint. However, in low energy or energy self-sufficient buildings the relative importance of embodied carbon changes. In low energy buildings the proportion of embodied carbon may increase to 60% or more of the whole lifecycle carbon. Although significantly less energy is used during their occupation, additional energy is required during the manufacture of additional insulation and the often greater mass of materials used. There is a growing but still small body of studies on the embodied carbon of construction of housing in the UK. Studies that are available suggest the embodied carbon of a new home to be approximately 35 – 50 tonnes CO₂e.

Potential solutions to reducing the embodied carbon of new homes can be achieved by careful design, specification and sourcing of materials and innovation in construction methods. These can include:

- Design: compact built form, smaller lighter mass buildings;

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1 BIS. (2010). estimating the amount of CO2 emissions that the construction industry can influence: Supporting materials for the Low Carbon Construction IGT report. London: HMSO
Material specification: selecting lower embodied carbon materials from renewable and sustainable sources; specifying low impact materials from renewable and sustainable sources (e.g. timber); specify reusable/recyclable materials (e.g. steel); reduce or avoid high impact materials (e.g. plastics and cement);

Transport: source local materials and skills;

Innovation in manufacture and construction methods: resource efficiency and prefabrication of components or whole buildings.

One example of this is MAKAR Ltd who have developed an approach which successfully combines the efficient use of resources offered by offsite prefabrication with the use of sustainable low impact materials and a commitment to local supply chains. MAKAR Ltd has developed an offsite manufactured natural-structural insulated panel (n-SIP) and substructures which incorporate high quality lean manufacturing, passivhaus standards, and low impact locally sourced materials.

MAKAR Ltd wanted to evaluate the environmental performance of the approach as applied at a development of four new homes constructed for the Highland Small Communities Housing Trust (HSCHT). The aim of the project was to support an understanding of the carbon impacts of combining natural sustainable materials, local procurement and resource efficient off-site construction, to evidence the environmental benefits and to identify potential improvements.

Working with researchers at the University of East Anglia, with funding from the TSB Innovation Voucher Scheme, a study of the embodied carbon of the development was undertaken. The study included embodied carbon and the carbon sequestered in the building.

This report presents the findings of the carbon study of the construction of four homes at the Old School, Blairninich, Fodderty near Strathpeffer. The study considers the embodied carbon of the methods and materials used in the construction of the Fodderty development. The homes are constructed using an offsite manufactured closed panel system and are described in the remainder of this chapter (1.1). Occupation, maintenance, renovation and the final end of life disassembly and disposal are beyond the scope of this report.

The remainder of this chapter describes the Fodderty project and the study.

1.1 The Fodderty Project

The case study development of four affordable housing homes adjacent to the Old School, Blairninich, Fodderty near Strathpeffer is the result of the Highland Small Communities Housing Trust (HSCHT) in securing project funding from the Scottish Government. For two of the homes at Fodderty the HSCHT was awarded funding from the Scottish Government’s Greener Homes Initiative, while the other two homes were funded through the Scottish Government’s Rent to Buy funding scheme. The Greener Homes Innovation Scheme gives the use of innovative modern methods of off-site construction as a core criterion, which was of direct relevance to MAKAR at Fodderty.

The homes at Fodderty in receipt of the Greener Homes Innovation Scheme funding were designed and manufactured to meet the 'Silver Active' level of the Scottish Government's Building Regulations 2013 Sustainability Standards. These Standards are now part of Building Regulation documentation. The other two homes were built to current ‘standard’ Building Regulations.

MAKAR has a strong ethos in relation to the Highland economy and making use of regional sourced construction materials, components and services wherever possible. In designing the Fodderty homes the selection of all materials, components and services would be made in a pragmatic manner with a full consideration of the following criteria:

- Natural renewable materials used with organic finishes to reduce off-gassing;
- Durability over an extended period for low maintenance and long life;
- Cost and affordability;
- Environmental characteristics including location of sourcing, toxicity, embodied energy, etc;
- Local materials used where possible to reduce embodied energy and advantage local economies;
- Recycled materials to be incorporated where possible;
- Aesthetics – colour, texture and beauty.

Recognising that construction choices can have extensive and potentially positive effects on the local economy of remote regions like that of the Scottish Highlands careful attention was given to the sourcing of construction approaches, materials and components. Criteria included: reduce material miles, use renewable materials, avoid complex and energy intensive manufacturing processes and have low embodied energy during production and use.

The use of timber from sustainably managed Highland forests has a far ranging positive influence on the regions environment and economy. The use of finite raw materials was avoided in favour of those from local renewable and recycled sources including cellulose insulation which was used to insulate floor, wall and roof closed panel elements to achieve a breathing wall construction. The construction makes full use of locally grown timber certified sourced processed and fabricated in to components locally including:

- Structural components, joists, beams and posts;
- External finishes: cladding, soffit fascia decking;
- Internal finishes: flooring; staircases, cills, skirtings and other internal fittings and finishes.

Furthermore, none of the timber was treated in any way and the larch cladding was air dried rather than kiln dried avoiding additional energy and emissions. The softwood used structurally was, however, kiln dried.

This report consists of 6 chapters. The following provides an overview of the methods used and describes how the study was carried out. The following chapter presents the results of the carbon footprint of the Fodderty home including embodied carbon and sequestered carbon. A comparison of the results of the Fodderty homes with a more conventional offsite timber frame construction and a masonry passivhaus is given. The final chapter discusses the results and suggests recommendations and draws conclusions.

2 About embodied carbon, lifecycle assessment and the carbon footprint of buildings

2.1 What is embodied energy, embodied carbon and carbon sequestration?

2.1.1 Embodied energy (MJ)
At its simplest embodied energy can be defined as all the energy consumed in each lifecycle stage of a building, including that used in winning raw materials, the processing and manufacture of all the materials
and components of a building, its construction, maintenance, refurbishment and disposal. By convention it is measured as primary energy\textsuperscript{10}. It has two components, direct energy and indirect energy. Direct energy is the use of fuels in machinery, electricity production, heat production, processing equipment and transport. Indirect energy is the energy consumed in the manufacturing of materials and products and the production of equipment tools and so on. Embodied energy is typically expressed in units of Megajoules (MJ) or kilowatt hours (kWh). In addition to process energy directly combusted as fuel, energy can also include feedstock energy. Feedstock energy describes the use of fossil fuels as a raw material in the manufacture of some materials. For example, gas and oil are raw materials in the manufacture of plastics. In this study all primary energy (from fossil and renewable sources) was included. Feedstock energy was excluded.

\subsection{Embodied carbon (Carbon emissions kg CO\textsubscript{2e})}

Embodied carbon represents the carbon emissions (expressed as kg CO\textsubscript{2} or kg CO\textsubscript{2e}\textsuperscript{11} ) emitted as a result of primary energy use at each stage in a buildings lifetime. Though often used synonymously, embodied energy and embodied carbon are not quite analogous. Embodied carbon can also include other sources of emissions such as CO\textsubscript{2} from chemical processes such as the carbonation of lime in cement production, HFC blowing agents used in the production of insulation or nitrous oxide from fertilizer manufacture. Emissions also occur at end of life if certain materials, such as plastics or timber, when burnt release their carbon content atmosphere, or when biological based materials (e.g. plant or animal fibres) are landfilled resulting in emissions of methane.

\subsection{Carbon sequestration (kgCO\textsubscript{2})}

Natural materials are often presented as a special case in the context of embodied carbon due to their, often though not always, low embodied energy and their ability to sequester carbon.

Natural (also referred to as bio-genic or bio-based) materials such as wood, straw or hemp, or wool are renewable materials that take up atmospheric CO\textsubscript{2} during photosynthesis or growth, locking it up, as carbon material within their biomass (termed ‘biogenic’ carbon or sequestered carbon\textsuperscript{12}). This sequestered carbon may act as temporary carbon storage when it is incorporated into products or things such as buildings. In accounting for embodied carbon it has been argued that this sequestered carbon could be thought of as being a carbon reduction or ‘negative emission’\textsuperscript{13}. So, in simple terms a carbon

\begin{itemize}
\item \textsuperscript{10} Primary energy is the gross total of fuels used to generate heat and power and factors in the efficiency of conversion. In the UK 2.6 units of primary energy are assumed to be associated with each unit of delivered electricity consumed (DEFRA Climate Change Agreements Operations Manual August 2013 V2 10.4.2. p 67).
\item \textsuperscript{11} Embodied carbon is usually quantified in units of kilogram or tonnes of carbon (kg CO\textsubscript{2}) or carbon equivalent (CO\textsubscript{2e}). In fact you may have seen three different but related units of measure used, carbon (C), carbon dioxide (CO\textsubscript{2}) and carbon dioxide equivalent (CO\textsubscript{2e}). Carbon (C) is the fraction of carbon in CO\textsubscript{2}. To obtain carbon (C) divide CO\textsubscript{2} by 12/44 to get to C. CO\textsubscript{2e} is a more complete measure of all greenhouse gases (including carbon dioxide (CO\textsubscript{2}), methane (CH\textsubscript{4}), nitrous oxide (N\textsubscript{2}O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulphur hexafluoride (SF\textsubscript{6})).
\item \textsuperscript{12} Biogenic carbon is the carbon sequestered by a plant or animal based material during its growth derived from atmospheric CO\textsubscript{2} and converted into biomass and released at end of life <100 years.
\end{itemize}
footprint accounting for the net carbon arising from a product or building would be a result of the embodied carbon minus the carbon sequestered and temporarily stored in biogenic material.

Given the contentiousness of reporting a single net carbon figure in this analysis sequestered carbon in biogenic materials is reported separately in section 4.3.2. The methodology for calculating sequestration complied with the recently published BS EN 16449 14.

2.2 About lifecycle assessment and calculating the carbon footprint of buildings

One of the principal techniques used to quantify the environmental impacts of products and materials is lifecycle assessment (LCA). LCA is a framework and is standardised according to international standards (ISO 14040 2006). The LCA framework consists of four parts:

1. Goal, scope and definition;
2. Inventory analysis;
3. Impact assessment;
4. Interpretation.

The first part sets out the scope of the study, including defining the functional unit15, the system boundary, what is to be included and excluded, the level of detail required and how the environmental impacts will be allocated. These are all dependent on the intended purpose of the study and can vary considerably between different studies.

The second part, the life cycle inventory (LCI) involves the compilation of an inventory of all the items (materials, fuels, electricity, transport and waste, etc) that are imported/exported in the production of the product (in this case the home) under study. This stage is iterative with the data constantly being updated and added to as more is learnt about the system under study.

The third part, the impact assessment (LCIA) evaluates the significance of the relevant environmental impacts suing the data collected in the LCI. The inventory data is characterised by converting into relevant outputs (for example MJ of energy or kgCO₂e for global warming potential (GWP). It provides information in the relevant form for the final interpretation phase or where the results are summarised to answer the questions set out in the first part, the goal and scope.

The method used in this assessment complied with The European Committee for Standardisation Technical Committee 350 (TC/CEN 350) recently developed voluntary standards explicitly for buildings, BS EN 15978 16 and BS EN 15804 for construction products17.

BS EN 15978 sets out the rules for calculating the environmental performance of buildings. Based on a Life Cycle Assessment (LCA) method the calculation procedure applies a modular approach to the calculation of the environmental performance of buildings over its whole lifetime from cradle to grave, breaking the whole lifecycle into discrete stages (Figure 2).

14 BS EN 16449:2014: Wood and wood-based products. Calculation of the biogenic carbon content of wood and conversion to carbon dioxide
15 A functional unit defines precisely what is being studied and quantifies the service delivered. The functional unit is the basis on which fair comparison between alternatives can be made. In buildings this can be whole building, area, volume, heat loss per unit area and so on.
The assessment focused on the product stage (modules A1 – A3) and the construction stage (modules A4 – A5). Whilst the work reported here is limited to the cradle to construction boundary later work will consider the remaining lifecycle stages (modules B and C occupation and end of life). A post occupancy study monitoring of energy use is planned.

The carbon footprint includes the embodied carbon (as kgCO₂e). An account is also given of the carbon sequestered in the home.

The calculation method involved compiling an inventory of all relevant inputs and outputs into the building and applying a characterization factor to convert these inputs (in relevant units) to GHG emissions (in kg CO₂e).

3 About the Fodderty case study
The following section describes the study and provides more detail on how the study was carried out.

3.1 Goal and purpose of the Fodderty study
The principal goal of the study was to quantify the carbon footprint of a MAKAR Fodderty home to benchmark the embodied carbon, estimate the carbon sequestered in the home and to evaluate the carbon footprint in comparison with other conventional housing construction methods and approaches.

3.2 Scope of the Study
For the study data was collected for the semi-detached homes 1 and 2 of the Fodderty development. The quantities were divided equally between the two identical homes, giving data for the external envelope of a 3 bedroom, semi-detached home with a total internal area of 86m² and a total internal volume of 211m³. The Fodderty homes are two storey. Table 1 provides background details on the case study home.
Table 1: Key design parameters for case study home

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Highlands, Scotland, Europe</td>
</tr>
<tr>
<td>Number of floors</td>
<td>2</td>
</tr>
<tr>
<td>Internal floor area (incl. 3 bedrooms)</td>
<td>86m²</td>
</tr>
<tr>
<td>Internal volume</td>
<td>211 m³</td>
</tr>
<tr>
<td>Load bearing frame</td>
<td>Timber</td>
</tr>
<tr>
<td><strong>Area m²</strong></td>
<td><strong>U-value</strong></td>
</tr>
<tr>
<td>Total envelope</td>
<td>232.4</td>
</tr>
<tr>
<td>Wall</td>
<td>147.84</td>
</tr>
<tr>
<td>Roof</td>
<td>43.249</td>
</tr>
<tr>
<td>Floor</td>
<td>41.28</td>
</tr>
<tr>
<td>Airtightness achieved</td>
<td>3.84 m³/m²/h</td>
</tr>
<tr>
<td>Annual estimated energy demand (space heating)</td>
<td>35.21kWh/m²</td>
</tr>
</tbody>
</table>

3.2.1 The MAKAR n-SIP closed panel system

The closed panel system under study is the MAKAR natural structural insulated panels (n-SIP). Typically most SIPs use polyurethane or polystyrene insulation at their core within a structure frame (typically timber)\(^7\). In the Fodderty case study the closed panel system differs through the integration of locally grown sustainably sourced untreated timber and natural insulation materials including cellulose and sheep’s wool (Figure 3). Insulation was sealed between the interior and exterior surfaces of the cassettes\(^8\) with internal and external board materials and cladding. The interior surface was gypsum Fermacell and the exterior was comprised of locally sourced untreated air dried larch used as the wall façade material and profiled steel sheeting as the roofing finish.

The substructure consisted of steel reinforced concrete pad and plinth foundations constructed on site prior to delivery of the cassettes (Figure 4). The use of pad and plinth foundations limited the need for extensive ground works and minimised the use of concrete. The finished cassettes (sometimes called panels) were transported to site by road and craned into position. The cassettes were joined and finished with an airtight insulated joint tape on site.

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\(^7\) In offsite manufacturing cassettes are also referred to as panels or modules.
Figure 3: Section and plan views of external wall panel detail

Figure 4: Section diagram of Fodderty Home showing panel and foundation design
3.2.2 The Fodderty system boundary

A simplified representation of the Fodderty development is shown in Figure 5. The study boundary was from cradle to construction and corresponds with stages A1 – A5.

Figure 5: Simplified illustration of the MAKAR system at Fodderty showing the different lifecycle stages and the system boundary. The study boundary is indicated by the shadowed box area.
3.2.3 **Data collection and conversion**

MAKAR collated a comprehensive inventory of materials, products, energy, transport and waste arisings required in the production of the Fodderty development. The inventory was compiled from actual quantities measured directly during the off-site manufacturing process and the onsite construction of the case study homes. This includes the foundations, cassettes, windows, doors, plumbing pipework, electrical system, internal fittings and finishes. Whilst the specification and exact manufacturer, model and supplier for items such as electronic equipment (e.g. smoke detectors), fans, vents, kitchen and bathroom fittings, heating systems and PV system were known, lack of robust data meant that these items are not included in the analysis. As more data becomes available these will be included. Table 2 provides information on the inclusions and exclusions in the study.

Table 2: Inclusions and exclusions in inventory and analysis

<table>
<thead>
<tr>
<th>Inclusions</th>
<th>Exclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groundwork &amp; substructure</td>
<td>Design and development (RIBA stages A to E)</td>
</tr>
<tr>
<td>Foundations</td>
<td>Services supply network (water, gas, sewers, heat, communications)</td>
</tr>
<tr>
<td>Exterior walls (including surface finishes)</td>
<td>Rainwater drainage &amp; storage</td>
</tr>
<tr>
<td>Exterior floor structure &amp; slabs</td>
<td>Parking and covered surfaces</td>
</tr>
<tr>
<td>Roof (including structure &amp; surface finishes)</td>
<td>Landscaping</td>
</tr>
<tr>
<td>Weather covering &amp; airtightness elements</td>
<td>Floor coverings and final finishes</td>
</tr>
<tr>
<td>Internal partitioning walls</td>
<td>Kitchen units</td>
</tr>
<tr>
<td>Ceilings</td>
<td>Interior lighting fixtures and control systems</td>
</tr>
<tr>
<td>Exterior windows, associated joinery work &amp; furniture</td>
<td>Exterior lighting fixtures and control systems</td>
</tr>
<tr>
<td>Exterior doors, associated joinery work &amp; furniture</td>
<td>Communication network &amp; equipment</td>
</tr>
<tr>
<td>Internal doors, associated joinery work &amp; furniture</td>
<td>Fire safety system, intrusion detection system</td>
</tr>
<tr>
<td>Stairs &amp; associated joinery</td>
<td>Bathroom &amp; WC fittings</td>
</tr>
<tr>
<td>Interior wall finishes (painting)</td>
<td>Heating, cooling, ventilation equipment &amp; control systems</td>
</tr>
<tr>
<td>Interior finishes (skirting etc) including painting</td>
<td>Photovoltaic systems including inverters</td>
</tr>
<tr>
<td>Water pipework</td>
<td></td>
</tr>
<tr>
<td>Sanitary ware</td>
<td></td>
</tr>
<tr>
<td>Electricity wiring (low voltage)</td>
<td></td>
</tr>
<tr>
<td>Ventilation ducting</td>
<td></td>
</tr>
</tbody>
</table>

The total material and product inputs into i) the off-site manufacturing process and ii) the onsite construction were measured directly to provide actual data. Where weights (in kg) could not be established dimensions were measured and volumes were converted into weights based on densities of specific materials.

3.2.3.1 **Conversion factors**

Once the inputs were inventoried the primary data was converted into a common unit of primary energy (MJ) and emissions (kg CO$_{2e}$). The energy and carbon conversion factors for each material and product were derived from data specific to the UK or European context where available. A hierarchy of data sources were used:

1. Product specific Environmental Product Declarations (EPD’s);
2. Lifecycle inventory data bases (e.g. Ecoinvent, European reference Lifecycle Database); 
3. Product manufacturer’s associations LCI databases; 
4. Generic open access databases (e.g. The University of Bath’s Inventory of Carbon and Energy).

Where no data could be found substitute proxy data was used based on either the main material constituent if a mixed material product or derived from other sources. Life cycle assessments and carbon footprinting is an iterative process, as more products have EPD’s the quality of data will improve the accuracy of studies.

For summary purposes the materials were also categorized under main materials and sub groups:

- Metals (Aluminium and steel); 
- Minerals (Concrete, gypsum, mineral/glass wool); 
- Plastics (Nylon, polyethylene, polyurethane, PVC); 
- Timber (Solid timber and timber boards and wood based products); 
- Natural materials (Animal or plant fibre).

### 3.2.3.2 The Functional Unit

All developments vary in their scope and scale, the functional unit enables comparisons to be made on an equivalent basis. The functional unit for the Fodderty study was defined as 1m$^2$ of usable floor area. i.e. how much CO$_2$e is associated with each m$^2$ of Gross Internal Floor Area?

### 3.2.3.3 Energy

The inventory also included all energy inputs in the construction of the case study homes, both off-site manufacturing and onsite construction. Energy consumption of i) offsite manufacturing of cassettes and ii) onsite construction energy was included. Energy use was measured directly in units of litres for liquid fuels and kWh for electricity. Conversion factors for primary energy and GHG emissions used factors published by UK Government.

### 3.2.3.4 Transport

Transport is difficult to account for, materials and products often undergo complex journeys often over large distances using multiple transport modes. Transportation of materials, products from factory gate to i) the off-site manufacturing facility and then transport of finished cassettes to site or ii) from factory gate direct to site was accounted for where possible. To provide a consistent unit transport was defined in units of tonne/km. It was assumed that transportation was by road or by international shipping. It was assumed no rail or air transport was used. Conversion factors for transport were applied for energy and carbon emissions.

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22. DEFRA Greenhouse Gas Conversion Factor Repository http://www.ukconversionfactorscarbonsmart.co.uk/
24. Defra / DECC’s GHG Conversion Factors for Company Reporting
3.2.3.5 Waste
An inventory of waste produced and its disposal routes during manufacturing and construction was also compiled. The total quantities of waste were relatively insignificant. To facilitate comparison in future or other studies waste arising from i) the offsite manufacturing process and ii) from onsite construction were included in the analysis.

The waste was separated into three different streams: wood waste for combustion in factory woodburners or elsewhere; wood waste for export to pellet manufacturer; general mixed recycling; non-recyclables.

All wood waste was measured in weight. General mixed recycling and non-recyclables were estimated by volume. General mixed recycling included cardboard, paper, plastic tubes and bottles. Non-recyclables included dust, plastic wrapping and packaging, empty adhesive tubes, workers lunch debris. It was assumed the waste was collected in a 4.6m$^3$ capacity skip, filled to 75% of capacity with uncompacted content. A volume to weight conversion factor of 0.21 tonnes per m$^3$ was used $^{25}$. All on site construction waste (soil, subsoil and aggregates) were retained and reused on site.

4 Results
This chapter summarises the main findings of the study. This includes a summarised inventory of all the materials, energy and transport for the construction of the Fodderty homes. The remainder of the results are given as carbon including embodied carbon. The final section gives the results for sequestered carbon.

4.1 Inventory
A summarised inventory of all inputs including materials, energy (kg), transport (tkm) and outputs as waste with quantities, embodied carbon and embodied energy is given in Table 3.

4.2 Embodied energy
The Fodderty home required a grand total of 718GJ primary energy to produce. This equates to approximately 8.3GJ per m$^2$ of floor area.

Recent reviews of available studies have found a very wide range of between 1.2 – 16.4 GJ per m$^2$ for the primary energy used in production $^{26}$. The results for this study fall mid-range. However, published studies are notoriously inconsistent, with different boundaries, calculation methods, data and conversion factors used. The Fodderty study was comprehensive in its data collection and this analysis includes a wider range of elements (i.e. decorative finishes, internal fittings, electrical system and water distribution).

The remainder of this report presents the results of the carbon footprint (using either kg or tonnes of CO$_2$e).

$^{25}$ http://www.wrap.org.uk/sites/files/wrap/WRAP%20tool%20volume%20to%20mass%20conversion%20factors1.xls
Table 3: Summarised inventory of materials, transport and fuels used in the construction of one Fodderty home with quantities, energy and embodied carbon.

<table>
<thead>
<tr>
<th>Category</th>
<th>Material weight/kg</th>
<th>Embodied carbon / kgCO₂e</th>
<th>Energy / MJ</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Metals</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminium</td>
<td>38</td>
<td>338</td>
<td>5702</td>
</tr>
<tr>
<td>Copper</td>
<td>22</td>
<td>2</td>
<td>24</td>
</tr>
<tr>
<td>Steel</td>
<td>1199</td>
<td>3220</td>
<td>25828</td>
</tr>
<tr>
<td><strong>Minerals</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete</td>
<td>8549</td>
<td>979</td>
<td>6823</td>
</tr>
<tr>
<td>Gypsum plaster</td>
<td>4306</td>
<td>5633</td>
<td>21252</td>
</tr>
<tr>
<td>Mineral wool</td>
<td>615</td>
<td>673</td>
<td>10101</td>
</tr>
<tr>
<td>Fibreglass</td>
<td>1</td>
<td>1</td>
<td>17</td>
</tr>
<tr>
<td><strong>Natural fibre (Wool)</strong></td>
<td>40</td>
<td>9</td>
<td>2828</td>
</tr>
<tr>
<td><strong>Plastics</strong></td>
<td>247</td>
<td>949</td>
<td>177057</td>
</tr>
<tr>
<td>Epoxy resin</td>
<td>0</td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>Silicone</td>
<td>69</td>
<td>452</td>
<td>161930</td>
</tr>
<tr>
<td>Polyethylene</td>
<td>157</td>
<td>391</td>
<td>13604</td>
</tr>
<tr>
<td>Polyurethane</td>
<td>1</td>
<td>32</td>
<td>18</td>
</tr>
<tr>
<td>PVC</td>
<td>19</td>
<td>61</td>
<td>1310</td>
</tr>
<tr>
<td>Nylon</td>
<td>1</td>
<td>10</td>
<td>165</td>
</tr>
<tr>
<td><strong>Timber</strong></td>
<td>22660</td>
<td>10580</td>
<td>334390</td>
</tr>
<tr>
<td>Larch</td>
<td>2591</td>
<td>135</td>
<td>1894</td>
</tr>
<tr>
<td>Softwood</td>
<td>10151</td>
<td>2049</td>
<td>222789</td>
</tr>
<tr>
<td>Redwood</td>
<td>393</td>
<td>149</td>
<td>4925</td>
</tr>
<tr>
<td>Composite board products</td>
<td>5046</td>
<td>5425</td>
<td>63158</td>
</tr>
<tr>
<td>Cellulose (paper and fibre)</td>
<td>4480</td>
<td>2822</td>
<td>41625</td>
</tr>
<tr>
<td><strong>Openings</strong></td>
<td>541</td>
<td>652</td>
<td>8127</td>
</tr>
<tr>
<td>Windows</td>
<td>256</td>
<td>336</td>
<td>4073</td>
</tr>
<tr>
<td>Doors</td>
<td>285</td>
<td>316</td>
<td>4054</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td>94</td>
<td>367</td>
<td>3519</td>
</tr>
<tr>
<td>Electrical cabling</td>
<td>0</td>
<td>146</td>
<td>678</td>
</tr>
<tr>
<td>Paint</td>
<td>94</td>
<td>355</td>
<td>3494</td>
</tr>
<tr>
<td><strong>Total material</strong></td>
<td>38312</td>
<td>23536</td>
<td>596319</td>
</tr>
<tr>
<td><strong>Transport (t/km)</strong></td>
<td>16739</td>
<td>1539</td>
<td>86303</td>
</tr>
<tr>
<td><strong>Energy</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UK Grid electricity (kWh)</td>
<td>1100</td>
<td>490</td>
<td>10296</td>
</tr>
<tr>
<td>Diesel (l)</td>
<td>261</td>
<td>678</td>
<td>9646</td>
</tr>
<tr>
<td><strong>Waste (all landfill, energy &amp; recycling)</strong></td>
<td>1014</td>
<td>350</td>
<td>15571</td>
</tr>
<tr>
<td><strong>Grand total</strong></td>
<td></td>
<td></td>
<td>26592</td>
</tr>
</tbody>
</table>
4.3 Carbon

4.3.1 Embodied carbon (Carbon emissions kg CO$_{2e}$)

The total embodied carbon for a MAKAR Fodderty home was 26.6 tCO$_{2e}$ (Table 3), approximately 309kg CO$_{2e}$ per m$^2$.

Figure 6 shows the majority of embodied carbon is attributed to materials, with the remainder attributed to transport (6%) construction energy (4%) and waste (1%).

Figure 8 shows the proportions of embodied carbon by material. Unsurprisingly timber was the principal material in both the structure and the exterior larch cladding. With 45% of the total embodied carbon was attributed to the timber category. All of the larch was Highland grown and sourced within a 50 mile radius of the MAKAR facility while the majority of the softwood and redwood was grown and sourced within 100 miles. Over half of total embodied carbon in the timber category was associated with composite board products including OSB, MDF and other fibreboard products. The OSB was manufactured in Scotland (in fact at Morayhill, only 10 miles [16km] from the MAKAR facility). The other fibre board products were manufactured in Europe (Germany and Poland). The cellulose insulation was produced in Wales and was road freighted to the MAKAR facility. It contributed 27% of the total timber category carbon.
Table 4: Embodied carbon by component (data includes material and transport)

<table>
<thead>
<tr>
<th>Component</th>
<th>Embodied carbon kg CO₂e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof Cassettes</td>
<td>3225</td>
</tr>
<tr>
<td>Wall Cassettes</td>
<td>6690</td>
</tr>
<tr>
<td>Foundations</td>
<td>1142</td>
</tr>
<tr>
<td>Floor Cassettes</td>
<td>2173</td>
</tr>
<tr>
<td>Internal Wall Cassettes</td>
<td>695</td>
</tr>
<tr>
<td>Internal Floors/Ceiling Cassettes</td>
<td>2089</td>
</tr>
<tr>
<td>Internal Wall Completion</td>
<td>5304</td>
</tr>
<tr>
<td>Panel Racking/Fixing</td>
<td>394</td>
</tr>
<tr>
<td>Openings (windows and doors)²⁷</td>
<td>1692</td>
</tr>
<tr>
<td>Gutters and Downpipes</td>
<td>74</td>
</tr>
<tr>
<td>Electrical system</td>
<td>193</td>
</tr>
<tr>
<td>Water system</td>
<td>75</td>
</tr>
<tr>
<td>Fittings and finishes (internal doors, skirting stairs)</td>
<td>961</td>
</tr>
<tr>
<td>Decorative finishes</td>
<td>368</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>25074</strong></td>
</tr>
</tbody>
</table>

Figure 7: Embodied carbon by component and material (inclusive of transport)

A third of total embodied carbon was derived from minerals (Figure 8). The minerals category includes concrete, gypsum, fibreglass and mineral wool. Gypsum plaster was the predominant material responsible for 77% of mineral category embodied carbon.

²⁷ Openings includes all materials, production energy and transport for the production of windows and doors.
Metals, including aluminium copper and steel, formed 15% of materials embodied carbon. Of which steel was the predominant metal (90% of all metal). Steel was used in fixings and the roof covering. The steel roof covering was the largest single contributor (46% of all steel). This was manufactured in the UK.

The remaining material categories included plastics (4%), windows and doors (3%) and mixed material products classified as Other (2%). Other was predominantly electrical cabling (a composite of copper wire and plastic sheathing).

![Figure 8: Proportions of embodied carbon by material (excluding energy and waste - transport included within materials)](image)

### 4.3.1.1 Waste

In total, an estimated 1 tonnes of waste material was produced amounting to an estimated 4kgCO<sub>2e</sub> per m<sup>2</sup> (Table 5). This was extremely low, and was virtually a zero waste construction process. Waste arising from typical construction of homes in the UK has been estimated to be approximately 19% of total embodied carbon in construction, roughly equating to 76kgCO<sub>2e</sub> per m<sup>2</sup>. At Fodderty the majority (68%) was produced during the offsite manufacturing and 32% from onsite construction. The majority of waste material was timber (48%). This was used at point of generation for burning to provide space heating at the MAXAR facility (e.g. Offices) or donated to staff members, family and friends for burning in log burners. Of the remainder 34% of waste produced was recycled and 19% of total waste exported as waste. The final disposal route of this material was not known, it was likely to have undergone separation with the recyclable materials (e.g. plastics) reclaimed.
Table 5: Inventory of waste produced during offsite production and onsite construction including disposal route

<table>
<thead>
<tr>
<th></th>
<th>Total waste (kg)</th>
<th>End of life disposal</th>
<th>Primary energy MJ</th>
<th>Embodied carbon kgCO$_{2e}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Offsite</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Timber board</td>
<td>500</td>
<td>Energy recovery</td>
<td>9245</td>
<td>188</td>
</tr>
<tr>
<td>Gypsum board</td>
<td>250</td>
<td>Re-cycled</td>
<td>855</td>
<td>51</td>
</tr>
<tr>
<td>General waste</td>
<td>23</td>
<td>Waste</td>
<td>418</td>
<td>21</td>
</tr>
<tr>
<td><strong>Onsite</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed re-cyclables</td>
<td>23</td>
<td>Re-cycled</td>
<td>418</td>
<td>21</td>
</tr>
<tr>
<td>General waste</td>
<td>36</td>
<td>Waste</td>
<td>655</td>
<td>33</td>
</tr>
<tr>
<td>Timber</td>
<td>181</td>
<td>Energy recovery</td>
<td>3981</td>
<td>36</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1014</td>
<td></td>
<td>15571</td>
<td>350</td>
</tr>
</tbody>
</table>

4.3.1.2 Transport

Transport of materials from manufacture to MAKAR production facility was 6% of total embodied carbon (18kgCO$_{2e}$ per m$^2$). This was higher than that typically found in other studies, which suggests an average of 3% of total embodied carbon arising from transport. This was likely to be attributed to i) the relatively remote UK location of the MAKAR facility increasing the distances products and materials have to be transported and ii) the sourcing of appropriate good quality low impact materials from Europe due to no suitable UK alternative.

The transport of the finished cassettes to site required the use of 2 vehicles (40t articulated lorry and a 20t flatbed lorry) with 2 journeys of 35km. The total fuel requirement for the trip (including return trip) was measured directly and required 36 litres of diesel. This was estimated to be 93 kgCO$_{2e}$ carbon emissions.

4.3.2 Carbon sequestered in the Fodderty homes (kgCO$_2$)

In total 39 tCO$_2$ was estimated to be sequestered within the materials used in the construction, which was approximately 452kg of CO$_2$ sequestered per m$^2$ (Table 6). Virtually all the sequestered carbon was held within timber and board products (85%) and the remainder in cellulose (insulation and paper tapes) (15%).

Table 6: Estimated sequestered carbon by material

<table>
<thead>
<tr>
<th>Category</th>
<th>Material</th>
<th>Sequestered carbon kgCO$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural fibre</td>
<td>Wool</td>
<td>63</td>
</tr>
<tr>
<td>Timber</td>
<td>Cellulose fibre/paper</td>
<td>5591</td>
</tr>
<tr>
<td></td>
<td>Composite board products</td>
<td>8247</td>
</tr>
<tr>
<td></td>
<td>Larch</td>
<td>4741</td>
</tr>
<tr>
<td></td>
<td>Softwood</td>
<td>19744</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td>38885</td>
</tr>
</tbody>
</table>

Figure 9 below shows both the embodied and sequestered carbon per home.
A simple net carbon balance can be calculated by deducting sequestered carbon from embodied carbon:

\[ 26.5 \text{ tCO}_2e - 39\text{tCO}_2 = -12.5 \text{tCO}_2e \]

At construction the homes at Fodderty sequestered more carbon than that embodied in their construction, resulting in a net positive carbon balance. However, until the full lifecycle of the homes is known and what happens to these materials after deconstruction are established these results are only indicative.

5 How does MAKAR at Fodderty compare?

The MAKAR homes at Fodderty were found to have a total embodied carbon of 26.5\text{tCO}_2e per home. This was lower than comparable studies which suggest that the embodied carbon of a new home to be approximately 35 – 50 \text{tCO}_2e. However, comparison with other studies is difficult due to the many differences between individual studies. In addition to physical differences such as construction type and size (e.g. floor areas), differences include boundaries, exclusions and inclusions, data and calculation procedures. There are also a very limited number of studies of sufficient robustness and detail available to enable comparison. However, two alternative studies were selected for comparison with the Fodderty project. The first is a timber framed home constructed using offsite manufactured cassettes and on site finishing including a larch façade (MMC Timber frame). In this example the closed wall modules have phenolic foam insulation, cement wall boards and a waterproof membrane. The second is a high mass masonry development constructed to passivhaus standards (Masonry Passivhaus). These studies both used a comparable methodology and provided data of sufficient detail. There were differences in system boundary, waste data and transportation. Waste in particular had significant differences in methodology and data and was excluded from this comparison.
Due the differences between the different studies the following comparison is only indicative of the comparative carbon emissions of the MAKAR Fodderty development. It does not allow for robust conclusions to be drawn.

The following results shown refer only to the cradle to construction of the structure and exclude fittings, finishes, services and energy technology. Consequently, to facilitate this comparison, the Fodderty figure is 289kgCO$_{2e}$ rather than the 309 kgCO$_{2e}$ shown elsewhere in this report.

The figures for carbon and mass are given in Table 7. The MAKAR homes at Fodderty have a significantly lower embodied carbon than the alternatives, 27% lower than the MMC timber frame alternative and 39% lower than the Masonry Passivhaus (Table 7).

Table 7: Comparison of carbon and mass in structure of Fodderty, an offsite timber alternative constructed using conventional materials and a high mass masonry passivhaus ($^{7,26}$)

<table>
<thead>
<tr>
<th></th>
<th>Carbon kg CO$_{2e}$</th>
<th>Mass kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fodderty (2014) per m$^2$</td>
<td>289</td>
<td>442</td>
</tr>
<tr>
<td>MMC Timber frame (2008) per m$^2$ ($^7$)</td>
<td>405</td>
<td>849</td>
</tr>
<tr>
<td>Masonry Passivhaus (2012) per m$^2$ ($^{28}$)</td>
<td>474</td>
<td>1557</td>
</tr>
</tbody>
</table>

Figure 10 compares the embodied carbon for the main material categories, transport and energy for MAKAR at Fodderty, MMC Timber Frame and the Masonry Passivhaus. The principal difference was due to the materials (i.e. minerals, timber, plastics).

The differences are indicative of the approach taken by MAKAR. For example, the foundation detailing of MAKAR at Fodderty radically reduces the amount of concrete, a high mass high embodied energy material, required. In comparison the MMC Timber Frame example used a conventional oversite concrete slab and footings with a higher embodied carbon burden.

This was also apparent in the MAKAR approach to avoiding highly processed materials such as plastics and specifying low impact sustainable products, i.e. cellulose and sheep’s wool insulation. In addition to the larger amount of concrete used in the MMC Timber Frame utilised polystyrene and phenolic insulation which are plastics. The Masonry PassivHaus in particular used significant amounts of plastics in insulation products to meet the high thermal performance required (including polystyrene, phenolic and polyurethane).

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Interestingly, most MMC timber framed houses erected in Scotland have a masonry skin façade unlike the MMC Timber Frame example in this analysis, which has a larch façade. The comparison above suggests that, all other things being equal, a MMC timber frame house with a masonry façade will have a higher embodied carbon than the MMC Timber Frame example in this analysis. Furthermore, the results of this study indicate that the embodied carbon of a MAKAR home were substantially lower than that found in other studies. This suggests that the embodied carbon of a MAKAR home would be more than 27% lower than that of a conventional timber framed house with a masonry façade in Scotland.

6 Conclusions, recommendations and next stages

With all new homes being required to achieve ever increasing environmental and sustainability standards, this study has shown that MAKARs approach at Fodderty provides an exemplar of one approach to achieving this goal. With 27% lower embodied carbon compared with a similar timber frame offsite construction and 39% lower than a masonry passivhaus MAKAR’s achievement is admirable.

MAKAR has already put in place many of the recommendations often made to reduce embodied carbon such as reducing use of materials with high embodied energy, specifying low embodied carbon renewable materials that also act as carbon sink; sourcing timber from sustainable sources, building components offsite, procuring materials and services locally and reducing transport movements. This was reflected in the impressively low embodied carbon of MAKAR at Fodderty and a near zero waste construction.

There are some minor recommendations. Firstly, what little concrete that was used could be further improved by specifying one with a low carbon cement substitute. Secondly, whilst making great efforts to ensure materials and services were procured locally many of the high quality, low impact, sustainable and healthy materials specified are not manufactured in the UK. Consequently many of these materials were manufactured in Europe and road freighted to distributors and onwards to MAKAR. Typically transport constitutes approximately 3% of total embodied carbon in housing construction. Whilst the actual total
embodied carbon in transport was not high, in comparison with other studies it was found to be higher than average at MAKAR’s Fodderty development. This was likely to be a consequence of the overall greater transportation miles associated with the remote location of MAKAR’s base relative to the place of manufacture of materials and components, and is beyond MAKAR’s control. It may also be a consequence of the comprehensive and accurate data collected. Other studies base their estimates on assumptions which could lead to an underestimation of transport related embodied carbon.

This embodied carbon study represents a first step towards a full lifecycle assessment of MAKAR at Fodderty. A final recommendation is to expand the embodied carbon study boundary to the other lifecycle stages. A post occupancy evaluation to assess the energy demand and householders view of their homes is planned. Understanding the relationship between construction and the later stages including refurbishment and end of life are also critical. For example, determining refurbishment or end of life carbon can be significant in answering questions such as is it worth investing in measures at the design/manufacturing stage in order to reduce embodied carbon at the end of life. This can be done by designing the cassettes to be dismantled for reconfiguration, refurbishment and reuse, or deconstructed into separate materials for recycling. MAKAR is already designing cassettes (panels) so that they can be deconstructed and re-used. They are inherently repairable and adaptable.

MAKAR at Fodderty has also demonstrated that significant volumes of carbon can be sequestered in new homes. However, claims of homes acting as carbon sinks are only valid for as long as those materials remain in circulation. Understanding the later lifecycle stages and how the MAKAR system can be improved to facilitate deconstruction and reuse could suggest ways to achieve the transition towards a circular economy\(^{29}\) in construction.

\(^{29}\) A circular economy is an alternative to a traditional linear economy (make, use, dispose) in which we keep resources in use for as long as possible, extract the maximum value from them whilst in use, then recover and regenerate products and materials at the end of each service life.