**CASE STUDY: [Name]**

|  |  |
| --- | --- |
| **Project name** |  |
| **Location** |  |
| **Project Partners** | [Developer, architect, contractor] |
| **Building Type** | [Housing, office, school] |
| **Size** | [in sq. m] |
| **Project status** | [Completed, in planning] |
| **UKGBC Work Area** | Advancing net zero |

**Net Zero Framework Principles:** [Case studies should demonstrate innovative approaches that are aligned with the principles of the [Net Zero Carbon Buildings Framework](https://www.ukgbc.org/ukgbc-work/net-zero-carbon-buildings-a-framework-definition/). Please delete as appropriate the relevant areas of the framework.]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C:\Users\philip.box\Documents\net zero\final rep\08609 NZC Framework FINAL WEB (pages)\08609 NZC Framework FINAL WEB (pages)-15.png | C:\Users\philip.box\Documents\net zero\final rep\08609 NZC Framework FINAL WEB (pages)\08609 NZC Framework FINAL WEB (pages)-15.png | C:\Users\philip.box\Documents\net zero\final rep\08609 NZC Framework FINAL WEB (pages)\08609 NZC Framework FINAL WEB (pages)-15.png | C:\Users\philip.box\Documents\net zero\final rep\08609 NZC Framework FINAL WEB (pages)\08609 NZC Framework FINAL WEB (pages)-15.png | A close up of a logo  Description automatically generated |
| Construction | Operational Energy | Renewables | Offsets | \*Whole life carbon |

*\** Distinct from construction – A whole life approach utilises life-cycle analysis to minimise carbon impacts throughout all stages of the building lifecycle – including construction, operation, refurbishment and end of life. This would include addressing in-use and end-of-life embodied carbon.

**Project overview**

[A summary paragraph about the project, its context and background]

**Highlights**

* [Key achievements and outcomes of the project in bullet-point form]

{pictures}

**Approaches used**

* [Key approaches used to achieve the above, such as the technologies used and technical specifications]

**For further Information:**

Please contact: [relevant contact for further information on the project]