**Circular design record (CDR)**

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| **1. DESIGN**  |[ ]  **C. Use plan prepared** |[ ]  **D. Decommission and EOL planned** |[ ]
| **A. Product purpose statement outlined** |[ ]  Reuse |[ ]  Decommission effort/value |[ ]
| Product function |[ ]  Strategy |[ ]  Decommission action |[ ]
| Product type  |[ ]  Communication |[ ]  BOM phase 2 |[ ]
| Target lifespan years (within high cycles) |[ ]  Confirmed lifecycle partners for repair |[ ]  Instructions |[ ]
| Core tests  |[ ]  Strategy |[ ]  Confirmed lifecycle partners |[ ]
| Design durability |[ ]  Communication |[ ]  Recovered materials |[ ]
| User behaviour/s |[ ]  Confirmed lifecycle partners for repurpose\* |[ ]  EOL pathways outlined per output |[ ]
| **B. Circular material strategy chosen** |[ ]  Strategy |[ ]   |  |
| Durability baseline  |[ ]  Communication |[ ]  **2. DOCUMENT** |[ ]
| Circular design testing |[ ]  Confirmed lifecycle partners for remanufacture\* |[ ]  **3. DELIVER** |[ ]
| BOM phase 1 |[ ]  Strategy  |[ ]   |  |
| Circular inputs % |[ ]  Communication |[ ]   |  |
| Certified chemical compliance % |[ ]  Confirmed lifecycle partners |[ ]   |  |

\*If applicable