

CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN

This document sets out the approach that will be adopted during the enabling works under the planning permission reference 19/01740/HYBRID at Catalyst, land adjacent to The Promised Land Farm, Wendlebury Road, Chesterton, Bicester. Oxon. OX25 2PA.

The work will commence with site security, fencing and statutory / public advice safety signage, followed by cut and fill for the development, construction will be as follows:

A 2m high Heras fence hoarding will be erected to the full perimeter of the site, this will prevent any unnecessary access of construction plant into adjoining ownerships, whilst prevent general public access into the site, this will be inspected daily and recorded on a weekly basis

The works will comprise of plateauing the site, installation of foul and storm drainage, together with gas, water, electricity and BT services to each plot, the construction of the estate road together with units 1 to 9 which will progress as follows:

Phase 1 – Plots 1 to 4, estate road, service route, swale and wetlands Phase 2 – Plots 5 & 6 and amenity areas Phase 3 – Plots 7 to 9 and wetlands

The construction will include concrete foundations, steel frame construction, wall & roof cladding, concrete ground floor slabs, concrete first floor slabs, curtain walling screens & windows, translucent wall light screens, vertical & horizontal clad elevations, feature rain screen areas, sectional overhead doors and steel fire exit doors. Plasterboard internal partitions, mechanical and electrical installations, floor finishes and all associated external works including drainage, block paving paths with concrete hard standings, tarmac carriageways together with perimeter fencing, swales, bunds and landscaping



This Construction Environmental Management Plan for Biodiversity sets out to demonstrate our ability to carry out the works in an environmentally and sustainable way to achieve a completed project to the satisfaction of all stakeholders involved and should be read in conjunction with the Construction Management Plan (CMP).



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General

1.

This Construction Environmental Management Plan for Biodiversity has been prepared and issued to give an indication of our general approach to the construction and environmental management of the project.

Specific operations will be the subject of specialist considerations and site-specific detailed method statements relating to specialist activities will be submitted to Parkway Construction (MK) LTD for comments and approval prior to commencement of the works.

Measures to be considered are detailed in the sections of this document and this should be read along with the <u>Environmental Risk Assessment</u> (ERS) that identifies all areas to be considered, the ERS details how these risks should be managed, reduced or avoided during the course of construction.

2. Potentially Damaging Construction Activities

- Trench excavations
- Water pumping
- Vehicle Movements (dust & noise)
- Placing of hardcore and stone layers (dust & noise)
- Storage of Materials
- See ERS for details

3. Areas of Potential Impact from Construction Activities

- Tree and hedge removal, Nesting Birds
- Contamination of water courses
- Storage of Materials
- Dust and Noise
- See ERS for details

4. Risk Assessment for Activities Identified

Environmental Risk Considerations

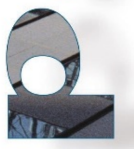
Please see <u>C200 – Catalyst Bicester – Environmental Risk</u> <u>Assessments</u> for a full assessment of environmental risks for this site.

• Tree and hedge removal, Nesting Birds

Works will not commence during the bird breeding season (March to July inclusive) unless checking surveys have been undertaken by an appropriately qualified ecologist and the results have shown active nests to be absent immediately prior to the start of works

> Construction Environmental Management Plan Employment Development Site - Catalyst Bicester







All works will be planned and managed in accordance with The Wildlife & Countryside Act 1981

Contamination of water courses

Rainfall and associated surface water run-off during construction works can mobilise and transport pollutants such as sediment, oils, chemicals and other building materials into the water environment causing harm to plants and animals. Heavy rainfall can also flood excavations and other work areas which subsequently require draining or de-watering.

All works will be planned and managed in accordance with GPP5: Works and Maintenance in or Near Water recommendations. Also see CMP and Environmental Risk Assessment for further measures to minimise pollution / contamination

• Storage of Materials

Appropriate working and material storage methods will be implemented throughout the construction period to ensure adjacent habitats are not adversely affected by the proposals. Also see CMP for construction compound and storage details.

Dust and Noise

All works will be undertaken using modern and efficient equipment in order to minimise the environmental impacts of every operation.

All works will be planned and managed in accordance with <u>The</u> <u>Control of Noise at Work Regulations 2005</u>. Please see CMP for further details

. Details of Biodiversity Protection Zones

- Langford Brook
- Retained Trees.) G1, G9, G10, G11, G12 & G13 T3, T4 & T5
- Retained Hedge
 H2





Practical Measures to Avoid or Reduce Construction Impacts

- Form cut off trenches and lagoon to prevent silt laden rainwater runoff into Langford Brook
- Erect and maintain tree protection fencing as detailed in the ERA and the AMS
- Erect and maintain tree protection signage as detailed in the ERA and the AMS
- Nominate the Project Manager as the biodiversity champion to the scheme
- Carry out sensitive works at the right time of year, see section 8 below

7. Location of Sensitive Works

Adjacent Langford Brook Tree and Hedge locations identified on TG Drawing 11920/P03

8. Timing of Sensitive Works

Tree and hedge removal will not be undertaken in bird nesting season i.e. end of February to end of July

There are no other sensitive works

9. Specialist Ecologist Attendance

No specialist ecologist attendance is anticipated, Tyler Granger have undertaken various surveys and produced reports (the AMS for example) that have been reviewed and their findings implemented throughout the design of this project.

All boundary, hedge and tree protection fencing will undergo a daily visible inspection, along with a weekly written inspection as described in the CMP and described in section 13 of this document.

10. Responsible Persons

The management structure for this site is:

- Construction Director Allan Carr (07971 533328)
- Contracts Manager James Higgins (07720 737846))
- Senior Project Manager Keith Powel (07790 698559)
- Senior Quantity Surveyor James Bell (07711 595382)
- Safety Advisor Wayne Hodgson SML









6.

11. Lines of Communication

The lines of communication should be as follows:

- Senior Project Manager Keith Powel (07790 698559)
- Contracts Manager James Higgins (07720 737846))

12. Ecological Clerk of Woks (ECoW)

No ecological clerk of works is anticipated, various surveys and reports have been undertaken and their findings implemented throughout the design of this project.

There are no other sensitive works

13. Use of Protective Fences, Barriers & Signs

A Heras fence hoarding will be erected to the site perimeter as shown on the attached site setup plan. The site perimeter fencing will be regularly inspected and recorded weekly, it will be maintained throughout the contract and adapted as required to suit operations during the contract. As part of the weekly site perimeter inspection regime the safety signage and fencing will be inspected to ensure it is still visible.

No access will be allowed for plant, heavy machinery or storage outside of the fenced site confines.

Tree, roots and hedges will be fenced in accordance with BS5837 requirements, they will be adequately signed and will be regularly inspected with a written record being completed weekly, as detailed in the CMP, ERA and the AMS.

Tree protection fencing is to protect the tree in its entirety which includes the root system, the trunk, bark, branches, tissue and surrounding soil from damage, compaction and contamination.

The tree protection fencing creates a barrier that forms a ridged framework to exclude construction activity from the appropriate degree of proximity to all retained trees, which is to remain ridged if hit by machinery on site

