

A428 Black Cat to Caxton Gibbet improvements

TR010044

Volume 9

9.88 Schedule of Changes to the Environmental Masterplan

Planning Act 2008

Rule 8(1)(k)

Infrastructure Planning (Examination Procedure) Rules 2010

December 2021



Infrastructure Planning

Planning Act 2008

The Infrastructure (Examination Procedure) Rules 2010

A428 Black Cat to Caxton Gibbet improvements Development Consent Order 202[]

9.88 Schedule of Changes to the Environmental Masterplan

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Version	Date	Status of Version
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Table of contents

Cha	apter	Pages
1	Introduction	1
1.1	Purpose of this document	1
Tabl	le of Tables	

 Table 1-1 - Schedule of changes to the Environmental Masterplan......2



1 Introduction

1.1 Purpose of this document

- 1.1.1 The following tables have been prepared by the Applicant to set out the changes made to the Environmental Masterplan **[REP4-047]** from that submitted with the application **[APP-091]** to the Planning Inspectorate on 26 February 2021 (Rev 1). (Hereinafter referred to as the Schedule of Changes.)
- 1.1.2 This Schedule of Changes has been submitted at Deadline 6 with an updated version of the Environmental Masterplan also submitted at Deadline 6 [Figure 2.4v3 of TR010044/APP/6.2]. The Schedule of Changes therefore incorporates all changes made up to and including the latest version of the Environmental Masterplan submitted at Deadline 6.
- 1.1.3 The changes are made principally to reflect drafting errors or corrections to technical details or to address points raised by other parties.
- 1.1.4 The changes are summarised as the inclusion of labels showing the crossing point locations, referenced in response to Q2.3.5.1 Habitat Fragmentation [PD-009], the inclusion of fencing mitigation for bats (as requested by Natural England) and the proposed mitigation for Great Crested Newts (GCN), which has been included because Natural England confirmed there was not enough resource in Cambridge to service District Level Licensing (DLL).
- 1.1.5 The mitigation proposed for GCN includes three ponds which will be created to act as receptor sites as construction begins to act as receptor sites for GCN. In addition to receptor sites, five areas of terrestrial habitat have been proposed where it was identified terrestrial habitat for GCN would be lost.



Table 1-1 - Schedule of changes to the Environmental Masterplan

Ref	Environmenta I Masterplan page no Ref. with chainage		Comments from consultee (Rationale for the change)	Change made	Deadline submitted	Environmental Masterplan Version
1			Reflecting the name change from Highways England to National Highways and the updated branding of National Highways.	National Highways logo updated.	Deadline 4	Figure 2.4v2
2	between chainage 2400 - 2500	ExA Raised in Written Question 2 [PD-009] Q2.3.5.1 (Habitat Fragmentation) part a	Providing greater clarity for the identification of crossing points on the masterplan.	Label for Crossing Point 1 added for identification, on the eastern bank, adjacent to the River Great Ouse.	Deadline 4	Figure 2.4v2
3	between chainage 3800 – 3900	ExA Raised in Written Question 2 [PD-009] Q2.3.5.1 (Habitat Fragmentation) part a	Providing greater clarity for the identification of crossing points on the masterplan.	Label for Crossing Point 2 added for identification, on the East Coast Main Line Railway Line.	Deadline 4	Figure 2.4v2



Ref	Environmenta I Masterplan page no Ref. with chainage		Comments from consultee (Rationale for the change)	Change made	Deadline submitted	Environmental Masterplan Version
4	between chainage 4600 - 4700	Raised in	Providing greater clarity for the identification of crossing points on the masterplan.	Label for Crossing Point 3 added for identification, next to the Bat Tunnel Mammal Underpass.	Deadline 4	Figure 2.4v2
5	between chainage 7700 - 7800	Raised in	Providing greater clarity for the identification of crossing points on the masterplan.	Label for Crossing Point 4 added for identification, adjacent to Hen Brook.	Deadline 4	Figure 2.4v2
6	between chainage 15200 - 15300	Raised in	Providing greater clarity for the identification of crossing points on the masterplan.	Label at Crossing Point 5 added for identification, adjacent to Bridleway 74/6.	Deadline 4	Figure 2.4v2



-	Environmenta I Masterplan page no Ref. with chainage	Consultee	Comments from consultee (Rationale for the change)	Change made	Deadline submitted	Environmental Masterplan Version
		Fragmentation) part a				
7		Natural England	GCN Mitigation Licence	LE1.3 Species rich grassland Tussocky grass mix as terrestrial habitat for Great Crested Newts.	Deadline 6	Figure 2.4v3
8		Natural England	GCN Mitigation Licence	LE6.1 Waterbodies and associated plants, pond proposed as receptor site for GCN.		Figure 2.4v3
		Natural England	GCN Mitigation Licence	LE1.3 Species rich grassland Tussocky grass mix as terrestrial habitat for Great Crested Newts.	Deadline 6	Figure 2.4v3
10		Natural England	GCN Mitigation Licence	LE6.1 Waterbodies and associated plants, pond proposed as receptor site for GCN.	Deadline 6	Figure 2.4v3
		Natural England	GCN Mitigation Licence	LE1.3 Species rich grassland Tussocky grass mix as terrestrial habitat for Great Crested Newts added.	Deadline 6	Figure 2.4v3



•	Environmenta I Masterplan page no Ref. with chainage		Comments from consultee (Rationale for the change)	e na se	Deadline submitted	Environmental Masterplan Version
		England	GCN Mitigation Licence	LE1.3 Species rich grassland Tussocky grass mix as terrestrial habitat Great Crested Newts.	Deadline 6	Figure 2.4v3
		Natural England	GCN Mitigation Licence	LE1.3 Species rich grassland Tussocky grass mix as terrestrial habitat for Great Crested Newts added.	Deadline 6	Figure 2.4v3
		England	GCN Mitigation Licence	LE6.1 Waterbodies and associated plants, pond proposed as receptor site for GCN.	Deadline 6	Figure 2.4v3