









## White House Farm, Trunch, NR28 0QB, Badger Pre License Walkover, Log Sheet, 08.08.2021.

Date	Location	Activity completed	Records/ Findings / Action taken	Classification	Notes
08.08.21.	TG 28827 34888 Sett A.	Pre license application walkover. Plates 1 & 2.	Sett with 1 non active entrance. Appears to be not in current use.	Subsidiary - non breeding	Subsidiary - non breeding sett. Entrance covered in dense vegetation and grasses, cobwebs present across entrance, indication of non-active sett entrance. Note. Sett C approximately 80m south east of Sett A, was more than likely a main sett but now appears inactive, most likely abandoned due to constant disturbance from dog walkers as the land is used by the parish for recreational use.
08.08.21.	TG 28841 34874 Sett B.	Pre license application walkover. Plates 3 & 4.	Sett with 3 entrances. Main entrance, highly active, in use.	Annexe Sett non breeding	May have been in the past an outlier to Sett C. Fresh digging (<24hours). Very sandy soils, fresh prints, in use highly active.
08.08.21.	TG 28841 34874 Sett B.	Pre license application walkover. Plates 5 & 6.	Sett with 3 entrances. (Entrance 2) not in current use.	Annexe Sett non breeding	Entrance 2 approximately 2m west of main entrance, blocked with leaf litter and vegetation, cobwebs present, indication of non-active sett entrance.

Date	Location	Activity completed	Records/ Findings / Action taken	Classification	Notes
08.08.21.	TG 28841 34874 Sett B.	Pre license application walkover. Plates 7 & 8.	Sett with 3 entrances. Additional hole (entrance 3) not in current use.	Annexe Sett non breeding	Additional entrance identified approximately 4m west of entrance 2 in dense vegetation, bramble and nettle and fallen trees. Uncovered using bill hook to cut through vegetation. Appears from above the entrance to be blocked with leaf litter, spoil mound has hardened and smooth no new spoil, indication of non-active sett entrance.
08.08.21.	TG 28894 34830 Sett C.	Pre license application walkover. Plate 9.	May have been previously main sett. Not in current use.	Previously main sett, now non breeding, appears in active.	Positioned approximately 80m south east of Sett A. Consists of 5 entrances (appearing disused) could have been a main sett but now appears to be inactive. Most Likley cause of abandonment, disturbance from dog walkers as the land is used by the parish for recreational use on a daily basis.
08.08.21.	TG 28896 35059 Arboretum.	Pre license application walkover. Plate 10.	Additional single sett entrance on raised perimeter bank.	Outlier.	Extended walkover to cover Arboretum woodland approximately 200m northeast of Sett A. 2 additional in active sett entrances identified, highly likely outliers to setts A and B. Both entrances currently inactive.
08.08.21.	TG 28896 35059 Arboretum.	Pre license application walkover. Plates 11 & 12.	Additional single sett entrance under fallen tree.	Outlier.	Extended walkover to cover Arboretum woodland approximately 200m northeast of Sett A. 2 additional in active sett entrances identified, highly likely outliers to setts A and B. Both entrances currently inactive.

Approval	Name	Sign	Date	Notes
Completed by	Paul Hiscocks		09.08.21	<p>The walkover and license application will be prepared using the information gathered within the previous project documentation. This includes information contained within the, Provisional Ecological Appraisal (PEA) dated, June 2020, the Supplementary Badger Report dated, June 2021 and the Construction Ecological Management Plan dated, July 2021. Along with this information the North Norfolk District Council planning decision for application number PF/20/0730 dated 19<sup>th</sup> May 2020 will also be used to inform the application to Natural England.</p> <p>Note. The badger walkover survey carried out by Hiscocks Ecology Ltd on the 8<sup>th</sup> August 2021, was extended to include areas outside of that already surveyed, these areas included the surrounding land at sett C, and the Arboretum woodland to the north east of the site. The search of the arboretum identified further badger activity not identified during the initial site investigation visits. This additional information along with the previous information listed above will be used to inform the CL35 licensable works to exclude the setts identified to be affected by the proposed works.</p>



<p><b>Plate 1</b></p>	<p><b>Plate 2</b></p>	<p><b>Plate 3</b></p>	<p><b>Plate 4</b></p>
			
<p>08.08.21. OS NGR TG28827 34888. Sett A (not in current use).</p>	<p>08.08.21. OS NGR TG28827 34888. Sett A (not in current use)</p>	<p>08.08.21. OS NGR TG28841 34874. Sett B (main entrance in use highly active).</p>	<p>08.08.21. OS NGR TG28841 34874. Sett B (main entrance in use highly active).</p>
<p><b>Plate 5</b></p>	<p><b>Plate 6</b></p>	<p><b>Plate 7</b></p>	<p><b>Plate 8</b></p>
			
<p>08.08.21. OS NGR TG28841 34874. Sett B (entrance 2 not in current use).</p>	<p>08.08.21. OS NGR TG28841 34874. Sett B (entrance 2 not in current use).</p>	<p>08.08.21. OS NGR TG28841 34874. Sett B (additional hole (entrance 3) not in current use).</p>	<p>08.08.21. OS NGR TG28841 34874. Sett B (additional hole (entrance 3) not in current use).</p>
<p><b>Plate 9</b></p>	<p><b>Plate 10</b></p>	<p><b>Plate 11</b></p>	<p><b>Plate 12</b></p>



			
<p>08.08.21. OS NGR TG28894 34830. Sett C (not in current use).</p>	<p>08.08.21. OS NGR TG28896 35059. Arboretum additional single sett entrance on raised perimeter bank.</p>	<p>08.08.21. OS NGR TG28896 35059. Arboretum additional single sett entrance on raised perimeter bank.</p>	<p>08.08.21. OS NGR TG28896 35059. Arboretum additional single sett entrance under fallen tree.</p>