



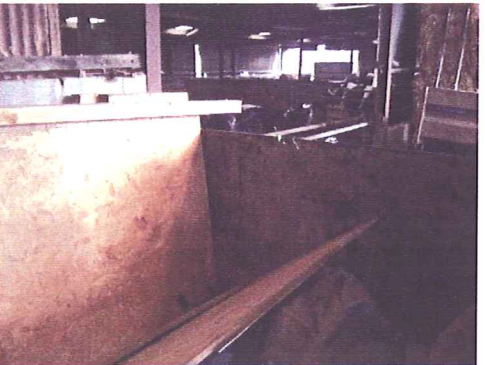


## APPENDIX 5 – BAT SURVEY RESULTS

<p><b>Photo A:</b></p> 	<p><b>Photo B:</b></p> 
<p><b>Description:</b> Eastern (Photo A) and northern (Photo B) aspect have breeze block lower walls with corrugated sheets as upper part of side walls. Roof is slanted and built from corrugated plastic/metal with clear skylights present. Gap where walls meet the roof and gutter have large unsuitable gaps. Narrow crevice present under doorframe where sliding door sits – likely to be subjected to high disturbance levels and unsuitable for bats.</p> <p><b>Bat Roost Potential:</b> None.</p> <p><b>Key Results and Potential Roosting Sites:</b> No evidence of bats found at the time of the survey.</p>	
<p><b>Photo C:</b></p> 	<p><b>Photo D:</b></p> 
<p><b>Description:</b> Southern aspect is only half enclosed with a corrugated metal wall (Photo C). Some small gaps and crevices present where the metal sheets overlap on the wall (Photo D).</p> <p><b>Bat Roost Potential:</b> Low.</p> <p><b>Key Results and Potential Roosting Sites:</b> No evidence of bats found at the time of the survey.</p>	
<p><b>Photo E:</b></p> 	
<p><b>Description:</b> Interior of building (Photo E) has several large access points, as the building currently house cattle and machinery. No roof voids and high light levels inside due to skylights and open sides. Metal joists.</p> <p><b>Bat Roost Potential:</b> None – no roosting features but potential foraging opportunities.</p> <p><b>Key Results and Potential Roosting Sites:</b> Single bat dropping found on surface within the interior.</p>	