



- Intensive Green Roof
- Biodiverse Green Roof
- South facing sandy banks for solitary bees
- Lightweight volcanic rocks
- Small informal stacks of logs with bark
- Small trays set into substrate for water pools. Include rocks / pebbles in the water to allow access

<p>STATON COHEN Landscape Architecture</p> <p>The Studio 34 Warwick Road Bristol EN5 5EH</p> <p>www.statoncohen.com office@statoncohen.com 0208 441 9829</p>	
<p>PROJECT UCS 200</p>	
<p>PROJECT CODE P192</p>	<p>CLIENT University College School</p>
<p>DRAWING TITLE External Works - Roof Plan</p>	
<p>SCALE 1:250 @ A1</p>	<p>DATE OF FIRST ISSUE Dec 2023</p>
<p>DRAWING NUMBER PL02</p>	<p>REVISION PLANNING</p>