

<ul> <li>GENERAL NOTES:</li> <li>1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.</li> <li>2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S AND</li> </ul>	DRAWING NOTES: Cellweb or equal root protection to be used within the root protection areas of trees (tree protection measures to be confirmed by arboriculturalist). To be read in conjunction with the following drawings and reports:	Rev:         Date:           P02         27.02.24           P03         21.03.24           P04         15.04.24	Description: <u>Minor changes to annotation</u> Legend amended regarding trees Scale bar added	Drawn Ch CS JS JS JH CS JS	Client: WILTSHIRE WILDLIFE TRUST Project: RIVER BISS, TROWBRIDGE		
<ul> <li>ARCHITECT'S DRAWINGS AND SPECIFICATIONS.</li> <li>3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.</li> <li>4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.</li> <li>5. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.</li> <li>6. ALL LEVELS IN METRES.</li> <li>7. DO NOT SCALE OFF THIS DRAWING.</li> <li>8. EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.</li> </ul>	<ul> <li>Arboricultural Survey and Tree Constraints Plan by Hillside Trees.</li> <li>Arboricultural Impact Assessment and Arboricultural Method Statement by Hillside Trees.</li> <li>Engineering proposals by Craddy Pitchers.</li> </ul>		Image: Constraint of the sector of the se		Title: LANDSCAPE GENERAL ARRANGEMENT; SITE 2; STONE MILL Status: INFORMATION Drawn: CS SB		1 Theynes Court Long Ashton Business Park Yanley Lane Bristol BS41 9LB United Kingdom
					Scale:         1:100@A1         Date:           & AS SHOWN         22.02.24           Drawing Number:         3601_TLP-XX-XX-DR-L-10003	Approved: JS Rev: P04	Tel: +44 (0)117 923 0455 enquiries@thelandmarkpractice.com www.thelandmarkpractice.com

S:\PROJECTS\3600 - 3649\3601 - River Biss Revised Brief\5 GRAPHICS\CAD\PLOT FILES\PLANNING APPLICATION DRAWINGS