Introduction to the DVD Appendices

The Excel Spreadsheets

There are two separate spreadsheets: the *Natural Monuments including the Sentinel*, and the *Study Main Database*.

Reconciling the Boughey & Vickerman systems and the CSI systems is in a few cases very problematic. The original CSI 2013 spreadsheet (not available on the CSI website, which is, as 2017, inactive) was used to construct the study database. However, it was altered for the ERA website (Anon j, nd), such that the correspondence between the old Boughey & Vickerman numbers (2203, 2013), and the new CSI numbers were changed for a small number of stones. It was not possible to reconcile these differences, with some Boughey & Vickerman stones having no CSI equivalent, and some CSI stones having no Boughey & Vickerman equivalent. This difficulty is essentially confined to the Riddlesden High Carr and Rough Holden stones.

224a/CSE 05, discovered during the fieldwork, has been reported to but not confirmed by Keith Boughey.

All Chapter Maps

These are presented in the order in which they appear in the Chapters. They can thus be viewed on screen whilst hard copy is read, and zoomed for clarity.

The Photos

The location of the photo folder for a given stone can be found by consulting the Excel spreadsheet. A stone's photo folder contains photos of the stone and its views, and/or its viewshed map, where views are obstructed or not available in the field. Some Small Locales have shared folders so that relationships between stones can also be shown. For further details, see *Introduction to the Photo Appendices*, inside the *All Photos* folder.