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An abstract drawing from the 73,000-year-old levels at Blombos Cave, South Africa

Christopher S. Henshilwood^{1,2}, Francesco d'errico^{1,3}, Karen L. van Niekerk¹, Laure Dayet^{3,4}, Alain Queffelec³ & Luca Pollarolo^{5,6}

Abstract and depictive representations produced by drawing— known from Europe, Africa and Southeast Asia after 40,000 years ago—are a prime indicator of modern cognition and behaviour¹. Here we report a cross-hatched pattern drawn with an ochre crayon on a ground silcrete flake recovered from approximately 73,000-year-old Middle Stone Age levels at Blombos Cave, South Africa. Our microscopic and chemical analyses of the pattern confirm that red ochre pigment was intentionally applied to the flake with an ochre crayon. The object comes from a level associated with stone tools of the Still Bay techno-complex that has previously yielded shell beads, cross-hatched engravings on ochre pieces and a variety of innovative technologies^{2–5}. This notable discovery predates the earliest previously known abstract and figurative drawings by at least 30,000 years. This drawing demonstrates the ability of early *Homo sapiens* in southern Africa to produce graphic designs on various media using different techniques.

Blombos Cave (BBC) is situated on the southern Cape coast, about 300 km east of Cape Town (34° 24′ 51″ S, 21° 13′ 19″ E). Excavations commenced in 1991 and are on-going. The site contains well-stratified Middle Stone Age (MSA) deposits dating to between 100 and 72 thousand years ago (ka)6, topped by a layer of sterile aeolian dune sand (dated to 70 ka) and Later Stone Age layers dated to 2 ka (Fig. 1). The MSA sequence consists of four phases, of which the upper two—'BBC M1' and 'BBC M2 upper'—are associated with the Still Bay techno-complex, dated to about 77–73 ka7. These phases contain bifacial foliate points, of which 12% were heated before final shaping using pressure flaking5,8. Other cultural markers of the Still Bay from these layers include bone awls and spear points4, possible engravings of parallel and joining lines on bone4,9, beads made from Nassarius kraussianus shells (67 recovered thus far, some of which are stained with ochre3,10) and pieces of ochre engraved with geometric patterns, eight of which have been recovered thus far—of which two display distinct cross-hatched designs2,11. The 'M2 lower' phase (dated to about 85–82 ka) is a low-intensity occupational horizon with no Still Bay type artefacts or engraved ochre. The M3 phase (dated to about 101–94 ka) contains abundant natural and used ochre, as well as ten pieces of ochre engraved with geometric designs that include three crosshatched motifs11. In addition, an in situ toolkit consisting of ochre, heated seal

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bone, charcoal and associated processing materials—used to create a liquid pigmented compound stored in abalone shells—was recovered from a layer of this phase that dates to about 100 ka6.

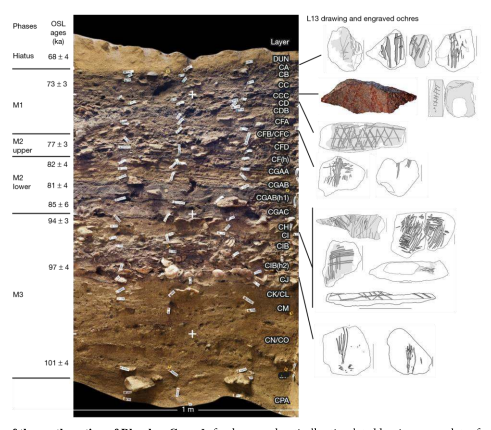


Fig. 1. Stratigraphy of the south section of Blombos Cave. Left, phases and optically stimulated luminescence dates for the Middle Stone Age levels at Blombos Cave. Centre, labels for individual layers superimposed on section. Right, layers from which the L13 silcrete flake with ochre drawings and previously described engraved ochre pieces were recovered. Scale bars, 1 cm.

The silcrete flake with a cross-hatched pattern described here was excavated in 2011 and comes from the M1 phase (layer CCC, square G7b). The objects recovered from this layer were gently washed with running tap water in the field and the laboratory, and dried at air temperature. The pattern on the piece was noticed during analysis of the lithic debitage. The piece was numbered L13 in the laboratory (Fig. 2, Supplementary Data and Supplementary Video). The flake is coarse-grained silcrete (length 38.6 mm, width 12.8 mm and height 15.4 mm). The pattern is on a slightly concave smooth face—the flake's striking platform—and extends to a flake scar on the same surface. It consists of a set of six straight subparallel lines (Fig. 3, lines 1–6) crossed obliquely by three slightly curved lines (lines 7–9). Line 6 partially overlaps the edge of the flake scar, which suggests it was made after the flake became detached. All the lines are discontinuous and one (line 5) is wider and better defined than the others. Microscopic and chemical analyses confirm that the lines on L13 are composed of haematite-rich powder, commonly called ochre (Extended Data Fig. 1, Supplementary Information and Supplementary Table 2). They differ markedly in colour and composition from the silcrete and the orange calcite patches present on the same surface. The abrupt termination of all lines on the fragment edges indicates that the pattern originally extended over a larger surface (Fig. 3b)—the pattern was probably more complex and structured in its entirety than in this truncated form.



Fig. 2. Image of the Blombos Cave silcrete flake L13 displaying the drawn lines that form a cross-hatched pattern.

Image credit, C. Foster.

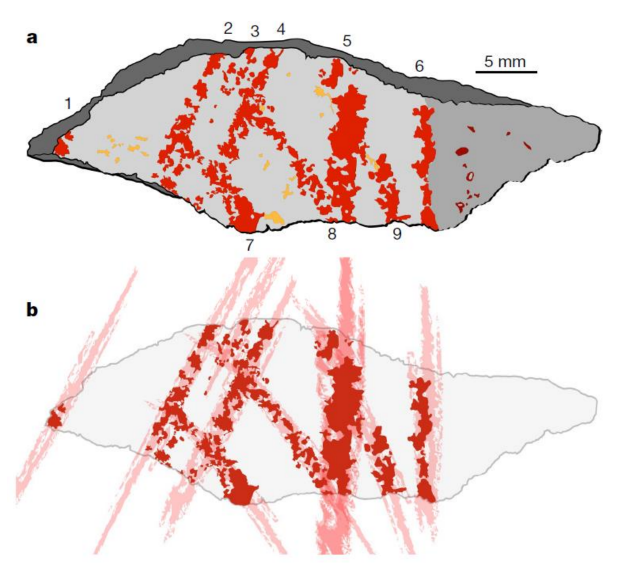


Fig. 3. Renditions of L13. a, Tracing with the drawn red lines numbered, the calcite patches shown in orange and the ochre residues in dark red. The ground surface is coloured light grey, the darker grey area indicates a flake scar and the darkest grey indicates the breakage fractures after L13 became detached from the originally larger grindstone. b, Schematic of lines extending beyond the outline of the present flake.

Experimentally marking silcrete flakes with ochre crayons or paint indicates that the lines on L13 were produced with a crayon and thus constitute a drawing (Fig. 4, Extended Data Figs. 3, 4, Supplementary Information and Supplementary Table 1). Discontinuous lines consisting of loose powder in recesses and firmly adhering ochreous patches on elevated areas are produced when experimentally marking a silcrete flake with an ochre crayon. Parallel striations are visible on the patches. These same diagnostic features are seen on the lines composing the pattern on L13. By contrast, our experimental painted lines have clear edges, are solidly filled and show no striations (Extended Data Fig. 7a). The deposits produced by the two techniques are still clearly visible on the experimental material after rinsing under running water (Extended Data Fig. 7c). The width of the lines on the archaeological material, compared to their experimental counterpart, indicates that they were probably drawn with a pointed ochre crayon (Extended Data Fig. 5). Lines 2, 3, 4, 7, 8 and 9 were made by a single stroke with a 1.3-3.3-mm-wide ochre tip. Line 5 is wider and the ochre is more continuous, probably because it was created with multiple strokes. On experimental drawn lines, loose powder followed by a compacted streak is an indicator of stroke direction. When applied to the L13 drawing, this observation shows that the single-stroke lines 2, 3 and 4 were drawn in the same direction (Extended Data Figs. 3, 4). Line 5 is a multiple-stroke line, perhaps produced by a to-and-fro motion (Fig. 3). Line 6 does not show clear indication of directionality. Line 8—and probably lines 7 and 9—was drawn in a direction opposite to that of lines 2, 3 and 4, which could indicate that the object was turned during drawing. The order in which the lines were drawn could not be established. The surface on L13 with the drawing is smoothed by grinding and shows microscopic haematite-rich residues, which indicates that the object is a flake from a grindstone that was used to process ochre before the drawing was made (Extended Data Fig. 2). Subsequent cleaning of the grindstone by the inhabitants of BBC removed most traces of loose ochre powder (produced during grinding), and left a surface that was almost clean but which retained minute traces of ochre.

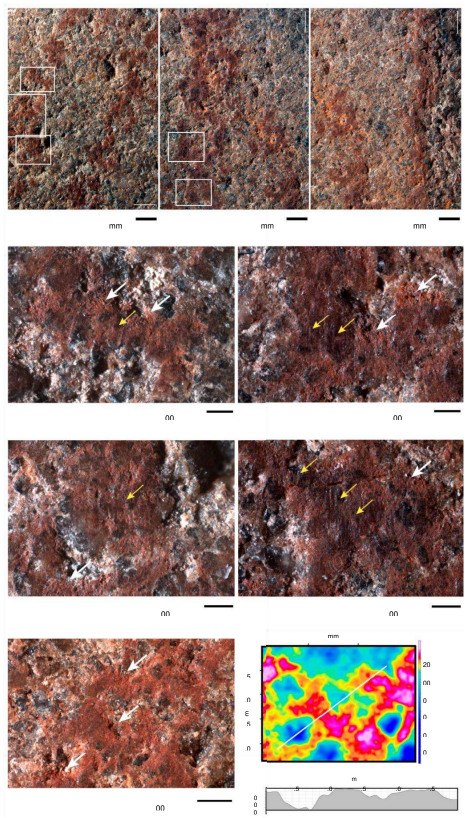


Fig. 4. Close-up views of the drawn lines on the L13 surface. a, Middle portions of lines 3 and 4 with location of the micrographs shown in d–f. b, Lines 8 and 9 on the proximal portion of the flake, with location of the micrographs g, h. c, Lines 9 and 6 on the proximal portion of the flake. i, Depth map of micrograph shown in f, with the location of the section shown in j indicated by a white line. Large white large arrows (d–h) point to deposits of powdery ochre preserved in recesses, small yellow arrows (d, e, g, h) point to prominent areas with compacted ochre deposits on which remnants of striations are still visible. These features are similar to those produced when a silcrete flake is experimentally marked with an ochre crayon (Extended Data Fig. 3b).

Tribological analysis conducted with two different methods supports the grindstone hypothesis; it shows that the surface with the drawing is significantly smoother than the other faces of L13 and typical cortical and knapped surfaces of other pieces of silcrete recovered from MSA levels at BBC, which confirms that the smoothing recorded on L13 cannot be due to natural processes (Extended Data Fig. 6a, b, Supplementary Information and Supplementary Table 3). Experimental reproduction of the lines found on L13 using the same technique (that is, using a pointed ochre crayon) indicates that the drawing was more visible when it was produced and that the loose powder that originally composed the lines was subsequently lost through taphonomic processes and rinsing. The lines produced on smooth silcrete—such as on L13—are better defined than on rough surfaces; and the ochre crayon used for the design was probably soft and produced lines that adhered well to the silcrete. We conclude that the ochre crayon was intentionally used to produce a cross-hatched design. Ochre powder was used for practical purposes by MSA people; for example, as a glue additive and perhaps as a sun screen12,13. Experimental reproduction of numerous lines longer than all those on L13 (Extended Data Fig. 3b, Supplementary Information) produced less than 1 mg of ochre powder, thus discounting a utilitarian objective for the production of the L13 lines.

Abstract engravings are known from several archaeological sites that pre-date the Later Stone Age (which began about 42-44 ka) in Africa, and from the Upper Palaeolithic (dated to about 44 ka) in Europe; these include an engraved shell from Trinil dated to 540 ka14, an engraved bone from Bilzingsleben at 370 ka15, engraved ochre from BBC (100-73 ka)11, engraved cortices from Qafzeh (90 ka)16 and Quneitra (60 ka)17, engraved ostrich egg shells from Diepkloof18 and Klipdrift Shelter (65-59 ka)19 and engraved bedrock from Gorham's Cave (over 40 ka)20. A date of 66-64 ka—which would indicate Neanderthal authorship—has recently been proposed for ochre markings from three caves in Spain21,22. However, the earliest previously known evidence for drawing techniques comes from much younger sites that post-date 42 ka, such as Chauvet23,24, El Castillo25, Apollo 1126 and Maros caves27. The discovery of L13 demonstrates that drawing was part of the behavioural repertoire of populations of early Homo sapiens in southern Africa at about 73 ka. It demonstrates their ability to apply similar graphic designs on various media using different techniques. The discovery of abstract engravings on ochre, with patterns comparable to L13, from levels at BBC dated to 100-73 ka (Fig. 1) and the production of an ochre-rich paint stored in abalone shells6 suggest that drawings and possibly paintings may have been produced in older MSA levels, perhaps since 100 ka. The cross-hatched pattern of L13 pre-dates by at least 30,000 years the earliest previously known abstract and figurative drawings. This finding supplements previous evidence reflecting cultural modernity and symbol use that has already been identified in the MSA levels at BBC through the discovery of personal ornaments, elaborate bone tools, engravings, and the production and storage of pigmented compounds. The L13 drawing adds a further dimension to our understanding of the processes that shaped the behaviour and cognition of early H. sapiens.

Methods

L13 was photographed using various macro-lenses, and examined and photographed with a motorized Leica Z6 APOA equipped with a DFC420 digital camera linked to LAS Montage and Leica

Map DCM 3D computer software. Sections and three-dimensional models of selected portions of the lines on L13 were obtained with the LAS Montage, or by exporting depth maps obtained with the LAS Montage into the Leica Map DCM 3D. An image of the surface with the cross-hatching was obtained by importing overlapping micrographs from the LAS Montage into Adobe Illustrator and then producing a tracing of the red patches and other features identified on L13. This tracing was compared to the original under a microscope and corrected as required. Data on the morphology, size, number of patches composing the lines on L13 and presence of striations on these lines were recorded.

Unmodified pieces of ochre (Extended Data Fig. 7a) with narrow pointed or linear edges and variable texture and hardness were used to experimentally mark silcrete flakes (Extended Data Fig. 7b). These flakes are archaeological objects that derive from weathered and eroding MSA levels on the BBC talus.

The silcrete flakes were carefully cleaned with a brush under running water between marking experiments to remove all traces of ochre from their surfaces. In the first experiment, both pointed and linear ochre pieces were used to produce single- and multiple-stroke straight and curved lines. Multiple strokes were produced by repeatedly passing the ochre edge over the silcrete surface in the same direction or with a to-and-fro movement in an effort to accurately superimpose each new line on those previously made. In a second experiment, four pointed and four linear ochre edges were used to produce a sequence of six single-stroke, parallel, straight four-centimetre-long lines per edge (Supplementary Table 1).

The width and length of the microfacets created on the ochre pieces by the marking process and the maximum and minimum width of the lines produced on the silcrete flakes were measured with a digital calliper after each line was produced. In a third experiment, fine-grained ochre powder, produced by rubbing ochre pieces on a grindstone, was mixed with water in three different concentrations to produce three gradations of viscosity (thin, medium and thick).

Wooden sticks of 1 mm and 2 mm in diameter were gently crushed at one end with a hammer over a length of 1 cm to create a brush, and this was used to apply the three types of paint onto flat surfaces on the silcrete flakes.

The experimental lines made with the ochre pieces and wooden applicators were examined and photographed with the same equipment and procedures used for examining L13 immediately after their production and after being gently washed for 10 s under running tap water and dried at air temperature. This is the same cleaning process used for L13 and other BBC lithics recovered during sieving. When examining the experimental drawn and painted lines under the microscope, particular attention was paid to identifying features diagnostic of the marking technique, the direction in which the lines were made, the type of ochre edge used and the way in which washing altered the lines. In a final experiment, loose ochre powder produced by drawing nine four-centimetre-long straight lines with pointed and linear pieces on a silcrete flake was recovered and weighed on a scale with an accuracy of 1 mg.

Scanning electron microscopy with energy-dispersive X-ray spectroscopy (SEM–EDS) analyses were performed using a FEI Quanta 200. Back-scattered electron images (BSE) and elemental analyses were conducted under a low vacuum mode with an accelerating voltage of 15 kV. BSE images were produced with a SiLi detector and EDS analyses with a SDD-EDAX detector. The EDS analyses were conducted under similar magnifications (\times 50, \times 100 or \times 200, and \times 500 or \times 1,000), at the same working

distance (10 mm) and with the same acquisition time (100 s) for each EDS spectrum. Semi-quantitative data were calculated in weight percentages and normalized to 100%, C and O being included. Major (>10%), minor (>3%) and minor-to-trace elements (<3%) were distinguished²⁸. For Raman analysis we used a SENTERRA dispersive Raman microscope (Bruker), equipped with an internal calibration system. The analyses were done with a 785-nm laser and a power of 1 mW to avoid transformation of mineral phases. Acquisition time was set to between 30 s and 70 s, and several co-additions of the signal if necessary. The working area was observed through the integrated colour camera, and data were collected with the software package OPUS 7.2.

High-resolution surface topography was acquired with a Sensofar S neox confocal microscope driven by SensoScan 6 software (Sensofar). For this study, we selected thirty 1.67 \times 1.25-mm areas that were measured with a 20× objective (NA 0.45). This allowed for a spatial resolution of 0.65 μm and a vertical resolution of 0.31 µm. Seven areas were measured outside of the red lines on the surface with the drawing, seven on the other surfaces of L13, ten on the knapped surfaces and ten on the natural cortical surfaces of two fine-grained silcrete flakes from the MSA levels at BBC (Extended Data Fig. 6a). Three-dimensional reconstructions of the measured areas were visually compared. The location of the measured areas on L13 was randomly selected (Extended Data Fig. 6c). Tribological analysis of these surfaces entailed pre-treatments and the calculation of surface texture parameters according to the ISO standard 25178, using the SensoMap software. Pre-treatments conducted on the raw acquisitions consisted of (1) filling non-measured points using the neighbourhood valid points algorithm, (2) removing the general shape of the surface by subtracting a second-degree polynomial, (3) separating waviness from roughness by the application of a Gaussian filter with a 0.25-mm cut-off value, so that only roughness is kept for the calculation of surface texture parameters. Height, functional, spatial, hybrid and functional volume parameters were calculated for each quarter of each pre-treated area. Kruskall–Wallis multiple comparison tests²⁹ were applied to the dataset.

Scale sensitive fractal analysis using SensoMap 7.4.8443 software was also applied to L13³⁰. This analysis calculates the difference between the topographic surface and its planimetric area. The calculation is made at many consecutive scales by reducing the area of the triangles tiling the surface. Results are represented by an s-curve in which the rising indicates the scale at which the surface becomes rough.

A high-resolution three-dimensional model was created by photogrammetry using the Photoscan Standard software (Agisoft, version 1.4.0). Fifty-six photos taken with a macro lens from different points of view were processed to create the model and apply the texture (Supplementary Data and Supplementary Video).

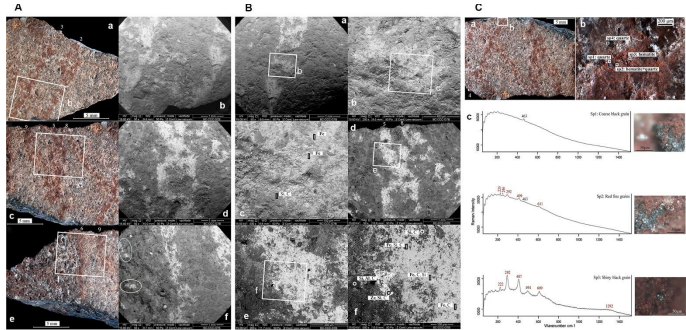
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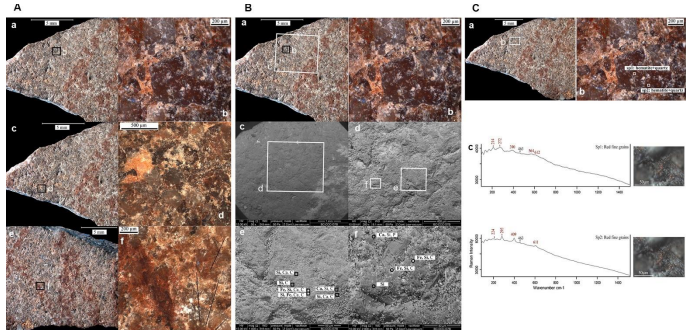
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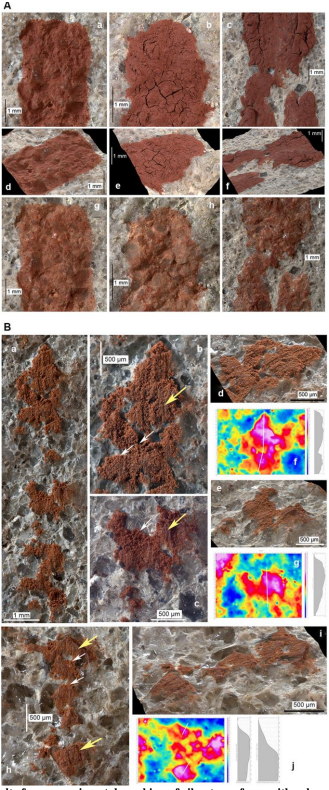
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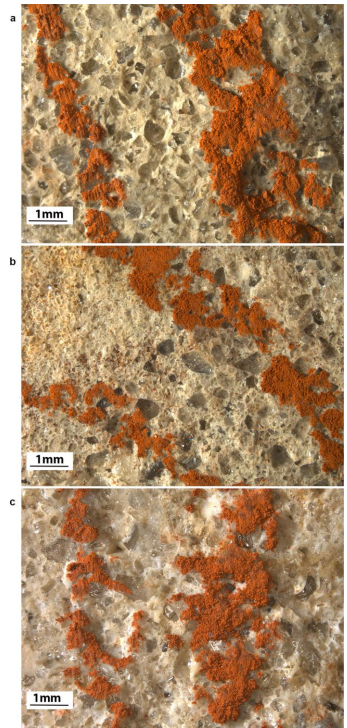
Extended Data Fig. 1. Microscopic examination and chemical analyses of the juxtaposed patches of red deposit that form the drawn lines on L13 and the smoothed surface of the silcrete flake. The lines consist mainly of fine-grained iron oxide (Fe), that were applied to the surface, as no haematite occur naturally in the silcrete raw material of L13. A, Photographs (left) and SEM-EDS images (right) of the red lines of the surface of L13. In the subpanels of A, images in a, b show lines 2 and 3; c, d show lines 5, 8 and 9; and e, f show lines 6 and 9 and red spots on a flake scar. The white rectangles in a, c and e indicate the areas that are enlarged in subpanels b, d and f, respectively. Notice the white appearance of the lines in the back-scattered electrons SEM-EDS images due to the presence of iron rich deposits. B, SEM-EDS images (back-scattered electrons) of line 2 and 5. Subpanels a-c show line 2; d-f show line 5. White squares indicate areas that are enlarged in the image with the corresponding letter. The rectangles and black/white circles in subpanels c, f show differences in elemental composition between the drawn lines (light areas) and the silcrete surface (dark areas). C, Raman analysis of line 4. Subpanel a shows a photograph with the location of the analysed area (white rectangle). Subpanel b shows the analysed spots and identified minerals. Subpanel c shows Raman spectra and micrographs of the analysed areas with peaks identifying haematite (red numbers) and quartz (black numbers).



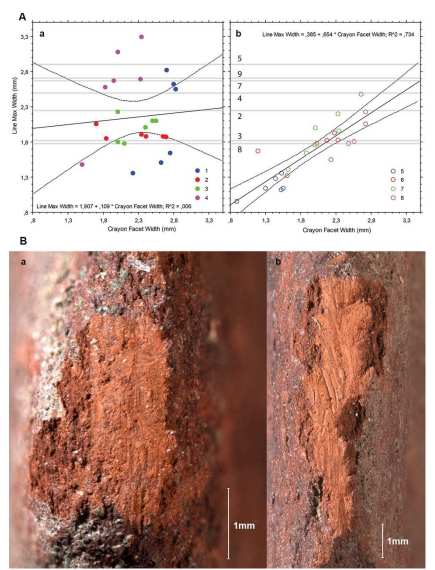
Extended Data Fig. 2. Microscopic examination and chemical analyses of microresidues. The microresidues on the smoothed silcrete surface outside of the lines differ in Fe content from the red lines, which—along with the presence of microstriations—supports the theory that the silcrete flake was part of an ochre grindstone before the drawing was made. A, Photographs and micrographs of the lines drawn on L13. Black squares in subpanels a, c, e indicate the areas enlarged in the adjacent subpanels b, d, f. Red residues are clearly visible on the matrix and on quartz grains. f, Black lines highlight superficial randomly oriented striations. B, SEM—EDS analysis of the silcrete outside the drawn lines. In subpanels a, c, d, black and white squares indicate the areas enlarged in the adjacent photograph. In subpanels e, f, the analysed spots (black squares and circles) identify the presence of isolated iron-rich particles on the surface of the matrix and the quartz grains. C, Raman analysis of microresidues preserved in quartz grain pits. Subpanel a shows a photograph with the location of the analysed area (white rectangle). Subpanel b shows analysed spots (white squares) and identified minerals. Subpanel c shows Raman spectra and micrographs of the analysed areas, with peaks identifying haematite (red numbers) and quartz (black numbers). The area shown in subpanel b of panel C is the same as the area shown in subpanel b of panel B.



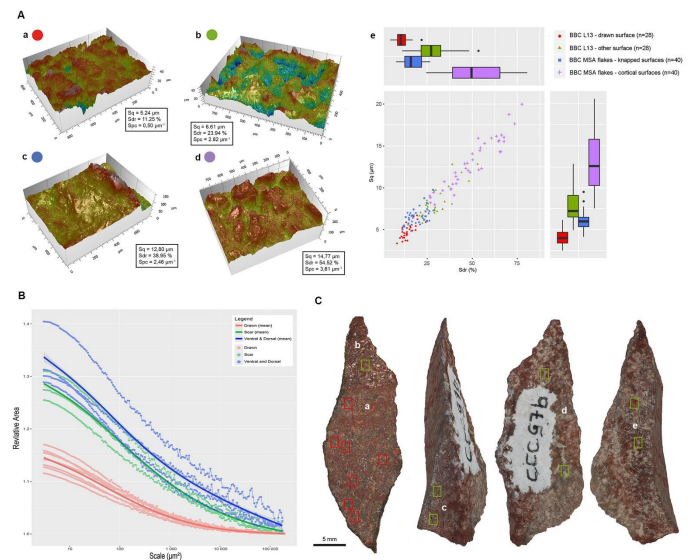
Extended Data Fig. 3. Results from experimental marking of silcrete surfaces with ochre paint of varying viscosities and with an ochre crayon, and subsequent rinsing. A, Micrographs of experimentally painted lines before and after rinsing. Subpanels **a**–**c** show lines produced by applying a liquid (**a**), viscous (**b**) and very viscous (**c**) paint with a thin wooden brush on a silcrete surface. Subpanels **d**–**f** show the threedimensional rendering of the same lines showing the surface topography. Subpanels **g**–**i** show the same lines after gently rinsing the surface of the silcrete under running tap water. **B**, Lines produced experimentally on a silcrete flake with an ochre crayon. Subpanel **a** shows a single-stroke line drawn from the top to the bottom. Subpanels **b**, **c** show close-up views and three-dimensional renderings (subpanels **d**, **e**) of selected areas of subpanel **a**. Subpanels **h**, **i** show a photograph (**h**) and three-dimensional rendering (**i**) of a single-stroke line produced from the top to the bottom after gently rinsing the silcrete flake under running tap water. Subpanels **f**, **g** and **j** are depth maps and sections of **b**, **c** and a selected area of **h**, respectively. The locations of the sections are indicated on the depth maps by white bars. White arrows indicate deposits of powdery ochre preserved in recesses, and larger yellow arrows indicate prominent areas with compacted ochre deposits covered by striations. Compacted patches of ochre covered by striations and small deposits of ochre powder in recesses are preserved after the rinsing; these features and lines are similar to those on L13 (Fig. 4).



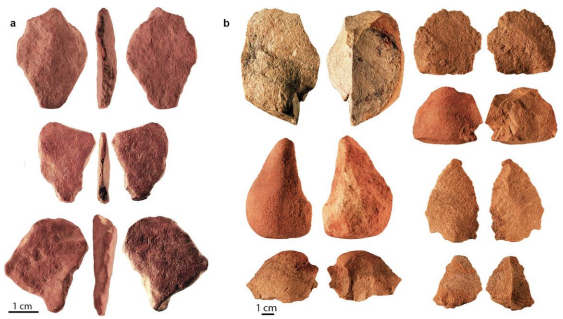
Extended Data Fig. 4. Lines produced experimentally on silcrete flakes. These images show that, as it is difficult to exactly superimpose a new line on a previous one, superimposing a line on a previous line generally results in a wider line. Unidirectional, superimposed lines retain the same features observed on a single-stroke line. Multiple lines produced by a to-and-fro movement of the ochre edge show microscopic evidence that the crayon was moved in both directions. **a**, Straight single- (left) and five-stroke line (right) produced from the top to the bottom. **b**, Curved single- (left) and five-stroke line (right) produced from top left to the bottom right. **c**, Straight single- (left) and five-stroke line (right) produced by a to-and-fro motion. The lines in this figure were not rinsed with water.



Extended Data Fig. 5. Experimental marking of silcrete flakes with a variety of ochre crayons. The morphology of lines will depend on the properties and composition of the ochre, the roughness of the silcrete surface, the pressure exerted and the morphology of the ochre area in contact with the silcrete. In general, soft, plastic, clayish ochre will produce thicker and more continuous lines than silty or sand-rich ochre. Lines on fine-grained silcrete will be better defined than those on coarse silcrete. Stronger pressure will produce comparatively wider, thicker and better defined lines. Six lines made with each of eight unmodified ochre crayons had a maximum width ranging from about 0.9 to 3.3 mm. Lines produced with a pointed ochre crayon tend to be wider and more variable in width than those made with a linear edge. The width of lines made with a linear edge is strongly correlated with the maximum width of the facets on the ochre piece. By contrast, no correlation is observed between the lines made with pointed crayons and the maximum width of the facets on the crayon. The width of the lines on the drawn cross-hatching present on L13 is comparable with that of the experimental lines. The range (1.8–2.9 mm) of this width best fits the width variability observed when marking the silcrete with a pointed crayon rather than an edge. This indicates that a pointed ochre crayon was used to produce the cross-hatching and that the facet of the crayon in contact with the silcrete was about 1.3-2.9 mm wide. A. Correlation between the width of lines and the width of the resulting facets on eight experimental ochre crayons. Subpanel a shows results from crayons with pointed active areas. Subpanel b shows results from crayons with linear active areas. The grey bars indicate the width of lines on L13. B, Wear facet appearing on the natural surface of an ochre crayon after a single stroke (subpanel a) and five strokes (subpanel b).



Extended Data Fig. 6. Three-dimensional rendering of microscopic areas of L13 and silcrete flakes from BBC. Three-dimensional rendering shows flattening of the surface of L13 with the drawing, dissolution of the matrix between quartz grains on the cortex of the BBC silcrete flakes and an unworn appearance of the other surfaces of L13 and the ventral aspect of the BBC silcrete flakes. A, Roughness analysis of L13 and MSA silcrete flakes from BBC. Subpanels \mathbf{a} - \mathbf{d} show three-dimensional renderings of a selected area of the surface of L13 with the drawing (\mathbf{a}), other surfaces of L13 (\mathbf{b}), knapped (\mathbf{c}) and cortical (\mathbf{d}) surfaces of BBC silcrete flakes. Subpanel \mathbf{e} shows box plots of the variation of roughness variables Sq and Sdr, and a bi-plot correlating these two variables. Notice the high degree of smoothness of the surface of L13 with the drawing relative to the other surfaces. A Kruskall–Wallis multiple comparison test demonstrates that Sq, Sdr and Spc on the surface with the drawing are significantly lower (P < 0.01) than those measured on the remainder of the analysed surfaces of L13. \mathbf{B} , Areal fractal analysis confirms a clear difference in roughness between the surface with the drawing and other surfaces of L13. This is consistent with the interpretation of the wear on the surface with the drawing as being produced by grinding activities before the drawing occurred. \mathbf{C} , Analysis of L13 with confocal microscopy. Rectangles indicate the locations of the analysed areas on the surface with the drawing (red) and on the other surfaces (green). Letters distinguish analyses conducted with areal fractal analysis on the surface with the drawing (\mathbf{a}), a flake scar on the surface with the drawing (\mathbf{b}), a flake scar on the dorsal surface (\mathbf{c}) from analyses made on the dorsal (\mathbf{d}) and ventral surfaces (e).



Extended Data Fig. 7. Ochre and silcrete used in the replication experiments. a, Pieces of ochre used experimentally to produce lines on silcrete flakes. b, Silcrete flakes used during the experiments.

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3		An abstract drawing from the 73,00	00 year old levels
4		at Blombos Cave, South	Africa
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7	C	Christopher S. Henshilwood, Francesco d'Erric	o, Karen L. van Niekerk
8		Laure Dayet, Alain Queffelec and L	uca Pollarolo
9	Suppl	lementary Information	
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Microscopic examination and chemical analyses

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25 The red lines on L13 consist of juxtaposed patches of red deposits. The deposits accumulated in 26 micro-concavities are composed of fine-grained bright red particles. Deposits on flat areas form a thin 27 compact layer and are darker in colour. The latter are frequently associated with parallel striations 28 oriented along the direction of the line (Main text Fig. 4). 29 The red material consists mainly of fine grained iron oxide (Fe) (Extended data Fig. 1a-b, SI Table 2). 30 Variable contents of Si, associated with Fe, may come from the silcrete beneath the patches. Traces of 31 Ti in line 5 are probably part of the iron-rich material of this line. Ti is seldom detected in the silcrete 32 of L13 but, when present, does not show the same systematic association recorded on the red patches. 33 The two small red deposits on the flake scar adjacent to the marked surface also consist mainly of Fe 34 (SI Table 2). Haematite is identified by Raman within the red line deposits analysed (Extended data 35 Fig. 1c). Quartz is sometimes present but, as the red deposits are thin, the detected quartz may be a 36 component of the silcrete rather than the red patches. Iron-rich deposits are only associated with the 37 patches composing the lines, indicating that there is no haematite in the L13 silcrete. 38 The surface of the silcrete with the drawing is smoothed (see below, Tribological Analysis). The 39 quartz grains are flattened and some of the larger grains show micro-pitting associated, in some cases, 40 with incipient fractures (Extended data Fig. 2a). A few areas show microstriations that cross both the 41 matrix and the quartz grain. Micro-residues of red powder occasionally occur within depressions in 42 the matrix and the micro-pits. These residues are mainly composed of particles rich in iron oxide (Fe) 43 (Extended Data Fig. 2, SI Table 2). Haematite has been identified in all micro-residues analysed 44 (Extended data Fig. 2c). The significant concentration of Si detected by SEM-EDS and the quartz 45 signal on the Raman spectra are likely due to the underlying quartz grains. The Fe content of the 46 micro-residues is substantially higher than that of the natural silcrete, but lower than in the red lines 47 (see SI Table 2). 48 Silcrete is generally composed of quartz grains surrounded by a matrix of micro- to crypto-crystalline silica with the possible presence of other minerals^{1,2}. On the drawn face of L13 quartz grains are 49 50 relatively large and densely distributed within the matrix. Most are translucent but several are dark,

51 often black in colour. SEM-EDS and Raman analyses confirm that these dark grains are quartz. 52 Grains of zircon (Zr, Si) are also identified. The matrix of L13 comprises silica (Si), possible clay 53 minerals (Si, Al), calcite (Ca, C), and iron oxide (Fe) (SI Table 2). Some of these elements may derive 54 from the sediment in which L13 was deposited. The carbon detected on the surface could be from a 55 thin calcite layer or indicate an organic coating. 56 To clarify the composition of the silcrete and the taphonomic history of L13, further analyses were 57 done on the dorsal surface of L13, opposite to the drawn surface. This face is composed of silica 58 grains (Si) and the matrix is rich in Si (SI Table 2). As Ca and C are the two most dominant elements 59 after Si, it is likely that a thin layer of calcite is present on this surface, similar to that seen on the 60 drawn surface. Significantly, the Fe concentration is very low on this face compared to that in the red 61 lines and the micro-residues in-between the quartz grains on the drawn surface (SI Table 2). Orange 62 spots, visible under the microscope, are not detected with SEM back-scattered electron imagery 63 indicating the absence of heavy elements such as Fe. There is an unusual presence of Ti and Fe in one 64 of the spots analysed (SI Table 2), which may derive from the surrounding sediment. 65 The chemical composition and microscopic analysis of the red lines on L13, indicates that ochre was 66 applied to the surface. Experimental reproduction of these lines on silcrete flakes using two 67 techniques (See above, Methods, SI Table 1 and Extended data figs. 3) indicate that they were 68 produced by marking the surface with the edge of a thin ochre piece. The microscopic deposits of iron 69 oxide rich particles detected on the drawn surface outside of the lines, and found only on this surface, 70 are anthropogenic. They are mainly located on the smoothest areas, and are associated with micro-pits 71 on quartz grains and striations identified by confocal microscopy. They are likely due to grinding 72 ochre on this surface prior to the application of the red lines. The faint nature of these deposits 73 suggests that the surface was cleaned, removing most of the ochre, before the lines were drawn. The 74 red deposit on the flake scar, adjacent to the smoothed surface of L13, may result from unsuccessful 75 attempts to produce a line on this rough surface. 76 Elemental composition of the different items analysed: the particles composing the red powder of the 77 lines; the particles of the red micro-agglomerates; the grains and the matrix of the silcrete. Semiquantitative data have been used to range each element (weight percentages normalized to 100%, with

79 C and O included).

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Experimental marking of silcrete flakes

Tracing a line of red paint with a thin wooden brush on a flat silcrete surface produces an elongated stripe entirely covered by paint with well-defined edges (Extended Data Fig. 3a). The application of a thin paint results in a homogenous layer (Extended Data Fig. 3a[a and d]) whereas with medium density paint the edges of the line become more irregular, the mixture accumulates in concave areas and displays cracks after drying (Extended Data Fig. 3a[b and e]). Thick paint produces a discontinuous line with accumulations of paint in places along the line edges (Extended Data Fig. 3a[c and f]). As with the medium density paint, numerous cracks appear after drying. In all three cases, although rinsing under running water removes the accumulations of dried paint, the painted surface remains homogeneously covered by ochre residues and the painted and non-painted surfaces remain clearly distinguishable (Extended Data Fig. 3a[g-i]). With thick paint, the edges of the line are marked by a thin continuous boundary (Extended Data Fig. 3a[i]). Lines made by a single stroke of an ochre crayon (with a pointed or linear edge) on a silcrete surface result in discontinuous patches of ochre with irregular outlines (Extended Data Fig. 3b, SI Table 1). In some patches there are two distinct areas: a recess, partially filled with ochre powder, followed by a flat area covered by a deposit of ochre with parallel striations (Extended Data Fig. 3b[b and c]). The relative location of these two areas indicates the direction of the movement of the ochre crayon while producing the line. The shaving effect of micro-protrusions on the silcrete produces powder that accumulates in recesses. The pressure then produces a compacted streak of ochre on the following raised surface. Striations on this coating are produced by abrasive particles present in the ochre. Oneor multiple- strokes only leaves a minute amount of loose ochre powder on the silcrete flake. Cleaning the silcrete flakes marked with a crayon by rinsing with water removes the excess loose powder, leaving the compacted ochre lines in situ (Extended Data Fig. 3b [h and i]). Striations on the lines are still visible. Superimposing a line on a previous line generally results in a wider line as it is difficult to exactly superimpose a new line on the previous one. Unidirectional, superimposed lines

retain the same features observed on a single stroke line. Multiple lines produced by a to-and-fro movement of the ochre edge show microscopic evidence that the crayon was moved in both directions (Extended Data Fig. 4). Experimental marking of silcrete flakes with a variety of ochre crayons demonstrates that the morphology of lines will depend on the properties and composition of the ochre, the roughness of the silcrete surface, the pressure exerted, and the morphology of the ochre area in contact with the silcrete. In general, soft, plastic, clayish ochre will produce thicker, more continuous lines than silty or sand-rich ochre. Lines on fine grained silcrete will be better defined than on coarse silcrete. Stronger pressure will produce comparatively wider, thicker and better defined lines. Six lines made with each of eight unmodified ochre crayons had a maximum width ranging from c. 0.9 to 3.3 mm. When produced with a pointed ochre crayon the lines tend to be wider and more variable in width than those made with a linear edge (Extended Data fig. 5). The width of the latter is strongly correlated to the maximum width of the facets on the ochre piece. In contrast, no correlation is observed between the lines made with pointed crayons and the maximum width of the facets on the crayon. The width of the lines on the drawn cross-hatching present on L13 is comparable with that of the experimental lines. Its range (1.8 -2.9 mm) best fits the width variability observed when marking the silcrete with a pointed crayon rather than an edge. It indicates that a pointed ochre crayon was used to produce the cross hatching and that the facet of the crayon in contact with the silcrete was c. 1.3-2.9 mm wide. Ochre deposits on striking platforms resulting from hammer-stone contact We considered the possibility that the L13 drawing could result from ochre deposits left by an ochre or ochre-laden hammer-stone when the L13 flake was struck. Soriano et al.3 record ochre residues on struck flakes recovered from the Still Bay (c.71 ka) levels at Sibudu Shelter. In their Plate 1 (pp.54) these flakes are clearly illustrated and the ochre splodges on the struck surfaces bear no resemblance to the pattern on L13. Soriano et al.³ consider several ways in which ochre could have been deposited on the Sibudu flakes and favour the hypothesis of a direct utilization of ochre nodules as hammers. During our ongoing but unpublished lithic analysis of flakes from the Still Bay levels at Blombos

Cave (c. 75-72 ka) we also note othre traces on some platforms resembling those illustrated from

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Sibudu. None of the ochre traces on these Blombos flakes bear any resemblance to the deliberate pattern on L13. As is the case for Sibudu, we have not recovered ochre hammer-stones in the Still Bay levels at Blombos Cave.

Even if ochre hammer-stones were used at Sibudu or Blombos Cave in the Still Bay levels there can be no relationship between these hammer-stones and the ochre crayon used to draw the design on L13. The thickness of the lines on L13 is indicative of a thin and light ochre piece that is incompatible with being used as a hammer. Full support for this hypothesis is provided earlier in this paper where we describe, experimentally, how we reproduce these lines and how we are thus certain of the method of application and the size of the crayon – the hammer-stone application method is thus a null hypothesis.

Tribological analysis

3D rendering of microscopic areas of L13 and silcrete flakes from BBC identifies flattening of the drawn surface of L13 (Extended Data Fig. 6a[a]), dissolution of the matrix between quartz grains on the cortex of the BBC silcrete flakes (Extended Data Fig. 6a[d]) and an unworn appearance of the other surfaces of L13 (Extended Data Fig. 6a[b]) and the ventral aspect of the BBC silcrete flakes (Extended Data Fig. 6a[c]). The latter two display well-preserved quartz grains featuring typical conchoidal fractures and no traces of cement dissolution. Three roughness parameters were able to distinguish the four groups of surfaces: Sq (root-mean-square height), Sdr (developed interfacial area ratio), which respectively measure the overall roughness of the surface and its complexity, and Spc, which measures the mean form of the peaks (pointed vs rounded). Results indicate that the drawn surface of L13 is smoother than the other surfaces of this piece and the ventral and cortical surfaces of the BBC flakes (Extended Data Fig. 6a[e]). Higher Sq, Sdr, and Spc values, indicating increased surface roughness, were measured on cortical surfaces. Such high values are due to weathering which dissolves the matrix, thus exposing the quartz grains. A Kruskall-Wallis multiple comparison test demonstrates that Sq, Sdr and Spc on the drawn surface is significantly lower (p<0.01) than that measured on the remainder of the analysed surfaces of L13 (SI Table 3).

Areal fractal analysis confirms a clear difference in roughness between the drawn and other surfaces of L13, which is consistent with the interpretation of the wear on the former as produced by grinding activities prior to the drawing (Extended data Fig. 6b). It also reveals that the dorsal (Extended data Fig 6c[d]) and ventral (Extended data Fig. 6c[e]) surfaces of the flake are rougher than the flake scars on the drawn (Extended data Fig. 6c[b]) and ventral face (Extended data Fig. 6c[c]). This suggests that these surfaces had slightly different taphonomic histories.

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185 Tables

SI Table 1 | Data on experimental ochre crayons and resulting lines.

Tip	active area morphology	lithic surface type	orientation of the tip	Crayon tip angle (°)	Width at 3 mm from the tip (mm)	Thickness at 3 mm from the tip (mm)	Number of lines	Mean length of the lines (mm)	Fracture of the crayon	Min width mean (mm)	SD	Max width mean (mm)	SD
1	pointed	debitage	parallel to the width	92	6.43	3.81	6	41.1	no	2,083	0,648	1,445	0,786
2	pointed	debitage	parallel to the width	71	6.72	6.01	6	45.5	no	1,908	0,077	1,178	0,091
3	pointed	debitage	perpendicular to the width	75	6.78	3.36	6	44.5	no	2,003	0,18	1,203	0,313
4	pointed	cortex	perpendicular to the width	75	7.45	2.98	6	45.5	no	2,632	0,627	1,343	0,192
5	linear	debitage	parallel to the width	145	10.53	2.25	6	34	no	1,167	0,139	0,948	0,06
6	linear	debitage	parallel to the width	170	17.68	3.13	6	39.5	no	1,725	0,215	1,325	0,297
7	linear	debitage	parallel to the width	180	13.33	2.93	6	44.3	no	1,828	0,283	1,457	0,133
8	linear	debitage	parallel to the width	160	9.15	3.71	6	40.2	no	1,985	0,338	1,282	0,209

SI Table 2 | Summary of the SEM-EDS analyses on the lines and other surfaces of L13.

Location of the analysis	Item analysed	Major elements	Minor elements	Minor to trace	Interpretation	
	(BSE contrast)	>10%	>3%	<3%		
Red line 5, Locus C	'Bright' fine particles	Fe, Si, C		Ca, Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
	'Bright' fine particles	Fe, C	Si	Ca, Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
	'Bright' fine particles	Fe, C	Si, Ca	Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
	'Very bright' coarse grain	Zr, Si, C		Ca, Fe, Na, Mg, Ti	Zircon + ?	
	'Grey' coarse grain	Si, C	Fe	Ca, Na, Al, P	Quartz grain + ?	
	'Grey' matrix	Si, C	Al, Ca	Fe, Na, Mg, P	Silica + ?	
Red line 5, Locus F	'Bright' fine particles	Fe, Si, C	Ca	Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
	'Bright' fine particles	Fe, Si, C	Ca	Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
Red line 2, Locus C	'Bright' fine particles	Fe	C, Si, Ca	Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
	'Bright' fine particles	Fe	C, Si, Ca	Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
	'Grey' coarse grain	Si, C	Fe	Ca, Al, Mg, P	Quartz grain + ?	
Red line 6, Locus E	'Bright' fine particles	Fe	C, Si, Ca	Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
	'Very bright silt grain	Zr, Si, C	Ca	Fe, Na, Mg, Ti	Zircon	
Red patch, Locus F	'Bright' fine particles	Fe	C, Si	Al, Ti, Na, Mg, P, K	Iron oxide particles + ?	
Red micro-agglomerates, Locus E	'Grey' coarse grain	Si, C, Ca		Fe, Al, Mg, Na	Quartz grain + ?	
	'Grey' coarse grain	Si, C	Ca, Fe	P, Na, Mg, Al	Quartz grain + ?	
	'Bright' fine particles	Fe, Si, Ca, C		P, Na, Mg, Al, K	Iron oxide particles + ?	
	'Bright' fine particles	Si, Fe, C	Ca	P, Na, Mg, Al, K	Silica + Iron oxide particles	
	'Grey' matrix	Si, Ca, C		Fe, P, Na, Mg, Al, K	Silica + ?	
	'Grey' matrix	Ca, Si, C	Fe	P, Na, Mg, Al, K	Calcite + ?	
Red micro-agglomerates, Locus F	'Grey' matrix	Ca, Si, P	C, Ca	Al, Na, Mg, P, K	Silica + ?	
	'Bright' fine particles	Fe, Si	C	Al, Mn, Na, Mg, P, K	Iron oxide particles + ?	
	'Bright' fine particles	Fe, Si	C	Al, Na, Mg, P, K	Iron oxide particles + ?	
	'Grey' coarse grain	Si, C	Ca	Fe, Na, Mg, P	Quartz grain + ?	
Silcrete, Locus E	'Grey' matrix	Si, C		Ca	Silica + ?	
	'Grey' matrix	Si, C	Ti, Fe	Ca, Mg, Al	Silica + ?	

SI Table 3 | Kruskall-Wallis test of the difference between roughness variables measured on the drawn and other surfaces of BBC L13 and the knapped and cortical surfaces of two MSA silcrete flakes from BBC.

Kruskall-Wallis (Sq)	p = 5.94645	8e-23		
Truskan-Wanis (Og)	p			
Comparison between groups	p < 0,05	p < 0,01		
BBC L13 - drawn surface vs. BBC L13 - other surfaces	TRUE	TRUE		
BBC L13 - drawn surface vs. BBC MSA flakes - knapped surfaces	TRUE	TRUE		
BBC L13 - drawn surface vs. BBC MSA flakes - cortical surfaces	TRUE	TRUE		
BBC L13 - other surfaces vs. BBC MSA flakes - knapped surfaces	TRUE	FALSE		
BBC L13 - other surfaces vs. BBC MSA flakes - cortical surfaces	TRUE	TRUE		
BBC MSA flakes - knapped surfaces vs. BBC MSA flakes - cortical surfaces	TRUE	TRUE		
Kruskall-Wallis (Sdr)	p = 3.207647e-22			
Comparison between groups	p < 0,05	p < 0,01		
BBC L13 - drawn surface vs. BBCL13 - other surfaces	TRUE	TRUE		
BBC L13 - drawn surface vs. BBC MSA flakes - knapped surfaces	FALSE	FALSE		
BBC L13 - drawn surface vs. BBC MSA flakes - cortical surfaces	TRUE	TRUE		
BBC L13 - other surfaces vs. BBC MSA flakes - knapped surfaces	TRUE	TRUE		
BBC L13 - other surfaces vs. BBC MSA flakes - cortical surfaces	TRUE	TRUE		
BBC MSA flakes - knapped surfaces vs. BBC MSA flakes - cortical surfaces	TRUE	TRUE		
Kruskall-Wallis (Spc)	p = 3.74638e-10			
Comparison between groups	p < 0,05	p < 0,01		
BBC L13 - drawn surface vs. BBCL13 - other surfaces	TRUE	TRUE		
BBC L13 - drawn surface vs. BBC MSA flakes - knapped surfaces	FALSE	FALSE		
BBC L13 - drawn surface vs. BBC MSA flakes - cortical surfaces	TRUE	TRUE		
BBC L13 - other surfaces vs. BBC MSA flakes - knapped surfaces	TRUE	TRUE		
BBC L13 - other surfaces vs. BBC MSA flakes - cortical surfaces	FALSE	FALSE		
BBC MSA flakes - knapped surfaces vs. BBC MSA flakes - cortical surfaces	TRUE	TRUE		