

Image of OSL sample 40.



Sample location, Lupatana River, north bank



Image of OSL sample 41.



Sample location, Lupatana River, north bank dunes



Image of OSL sample 54.



Sample location, Site A3NW-8, N685E681, strat unit MK14I.



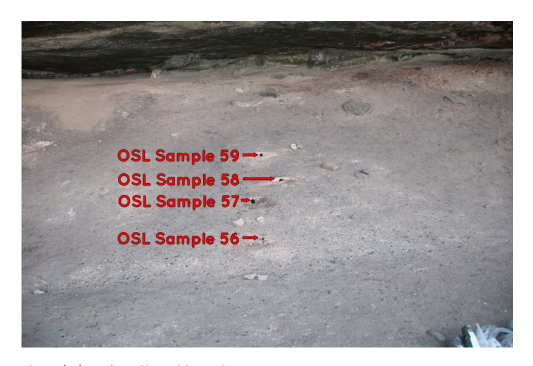
Image of OSL sample 55.



Sample location, Site A3NW-8, N685E681, strat unit MK14I.



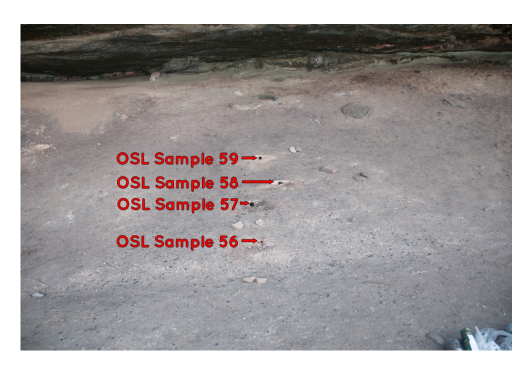
Image of OSL sample 56.



Sample location, Site A2SE-1, Stratum A



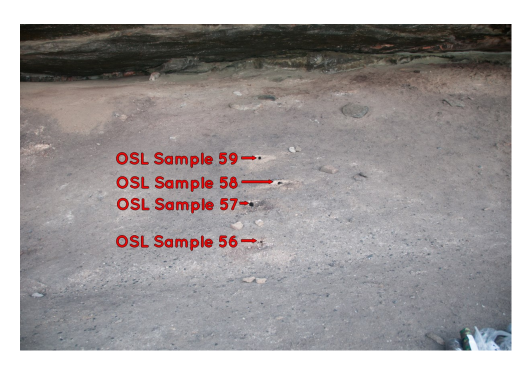
Image of OSL sample 57.



Sample location, Site A2SE-1, Stratum B



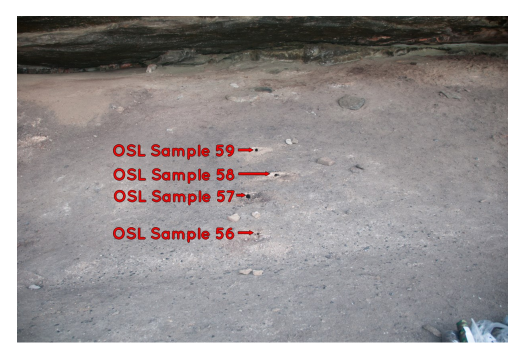
Image of OSL sample 58.



Sample location, Site A2SE-1, Stratum C



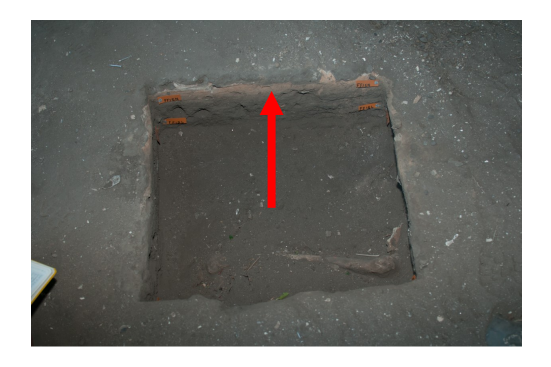
Image of OSL sample 59.



Sample location, Site A2SE-1, Stratum D



Image of OSL sample 94.



Sample location, Site C4NE-1, N337E838. Taken in south profile opposite skeletal remains in overlying sediments.



Image of OSL sample 102.



Sample location, Site C4NE-1, N329E836. Taken in west profile.



Image of OSL sample 103.



Sample location, Site C4NE-1, N329E836. Taken in west profile.



Image of OSL sample 104.



Sample location, Site C4NE-1, N329E836. Taken in west profile.



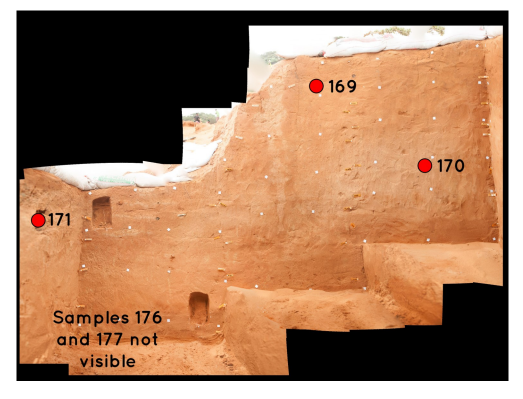
Image of OSL sample 139.



Sample location, North bank, Msikana River.



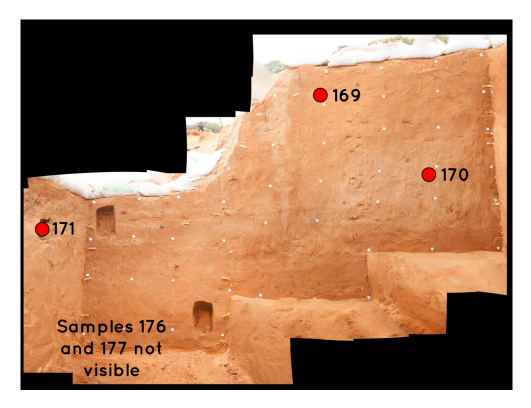
Image of OSL sample 169.



Sample location, e453 section from n603.25 to n606.25. micromorphology samples shown in image not being requested for export at this time.



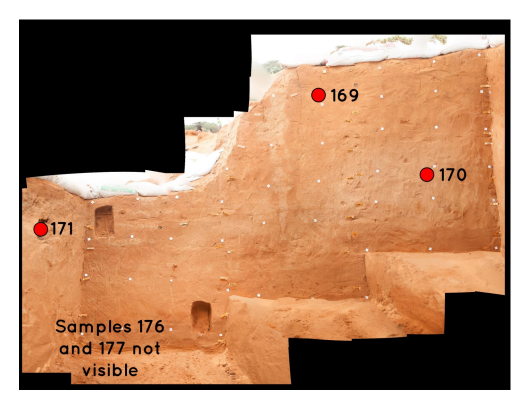
Image of OSL sample 170.



Sample location, e453 section from n603.25 to n606.25. micromorphology samples shown in image not being requested for export at this time.



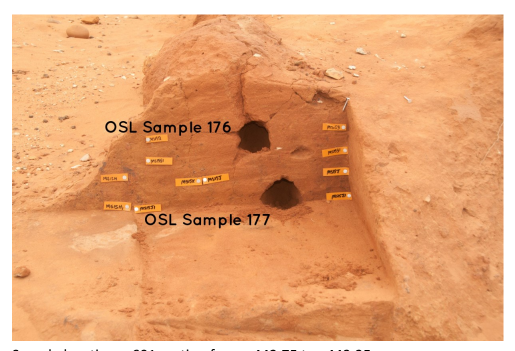
Image of OSL sample 171.



Sample location, e453 section from n603.25 to n606.25. micromorphology samples shown in image not being requested for export at this time.



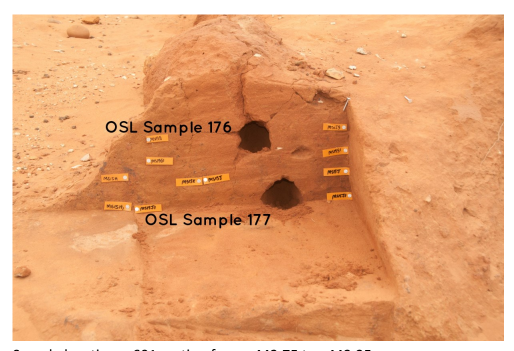
Image of OSL sample 176.



Sample location, n601 section from e442.75 to e443.25.



Image of OSL sample 177.



Sample location, n601 section from e442.75 to e443.25.



Image of OSL sample 179.

Sample location in dunes to the north of site B4NW-1. No sample location available.

## Pollen and Phytolith Samples, Site A2SE-1





Phytolith (left) and pollen (right) samples from excavation at site A2SE-1. Sample numbers are: 1-7; 10-11; 13, 15, 19, 182-190

## Pollen and Phytolith Samples, Site B4NW-1





Phytolith (top) and pollen (bottom) samples from excavation at site B4NW-1. Sample numbers are: 129-131; 133-137; 140-146; 148-157; 159; 162-165

## Pollen and Phytolith Samples, Site C4NE-1





Phytolith (left) and pollen (right) samples from excavation at site C4NE-1. Sample numbers are: 60-68; 70-73; 76; 93; 81; 95-98.

## Pollen and Phytolith Samples, Site A3NW-8





Phytolith (left) and pollen (right) samples from excavations at site A3NW-8. Sample numbers are: 42-52.





Phytolith (left) and pollen (right) samples from landscape transect #1. The transect was located form the coastline to inland along the north bank of the Lupatana River. Sample numbers are: 22-29.





Phytolith (top) and pollen (bottom) samples from landscape transect #2. The transect was located form the coastline to inland along the south bank of the Lupatana River.





Phytolith (top) and pollen (bottom) samples from landscape transect #3. The transect was located south of the Lupatana River. Sample numbers are: 105-112.





Phytolith (top) and pollen (bottom) samples from landscape transect #4. The transect was in the Mkambati Nature Reserve near to the Mtentu River. Sample numbers are: 113-118.





Phytolith (top) and pollen (bottom) samples from landscape transect #5. The transect was in the Mkambati Nature Reserve from the coast to inland along the south bank of the Mntentu River. Sample numbers aree: 120-128; 181.



Radiocarbon sample 501 is a 1g piece of charcoal recovered in excavation square N934E013NE, strat unit WB15K at site A2SE1.



Radiocarbon sample 1502 is a 0.5g piece of charcoal recovered in excavation square N924E028NE, strat unit WB15F at site A2SE1.



Radiocarbon sample 1503 is a 0.5g piece of charcoal recovered in excavation square N934E013NE, strat unit WB15G at site A2SE1.



Radiocarbon sample 1522 is a 0.2g piece of charcoal recovered in excavation square N924E028NE, strat unit WB15J at site A2SE1.



Radiocarbon sample 1539 is a 0.6g piece of charcoal recovered in excavation square N924E028NE, strat unit WB15P at site A2SE1.



Radiocarbon sample 1584 is a 1g piece of charcoal recovered in excavation square N924E028NE, strat unit WB15U at site A2SE1.



Radiocarbon sample 1585 is a 0.5g piece of charcoal recovered in excavation square N934E013NE, strat unit WB15W at site A2SE1.



Radiocarbon sample 1587 is a 0.2g piece of charcoal recovered in excavation square N934E013NE, strat unit WB15W at site A2SE1.



Radiocarbon sample 1589 is a 2g piece of animal dung recovered in excavation square N329E836NE, strat unit FF15M at site C4NE-1.



Radiocarbon sample 1590 is a 0.5g piece of animal dung recovered in excavation square N329E836NE, strat unit FF15E at site C4NE1.