

Appendix 2: Sample Records: A record of each sample location, an image of the exact location of each sample, and cross section micrographs of each sample showing reflected and UV light.

Appendix 2a: Details of first sampling sequence

Amos (?) right side



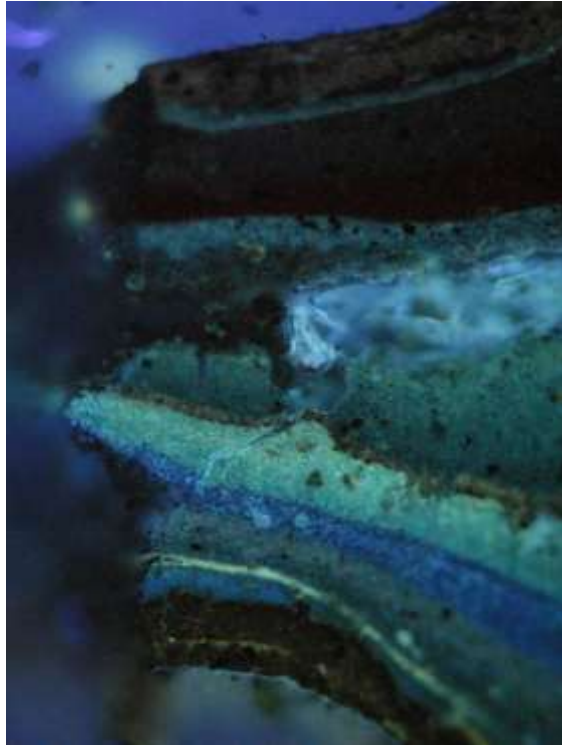
Sample G2 and H2



Cross-section G2 microscopic images

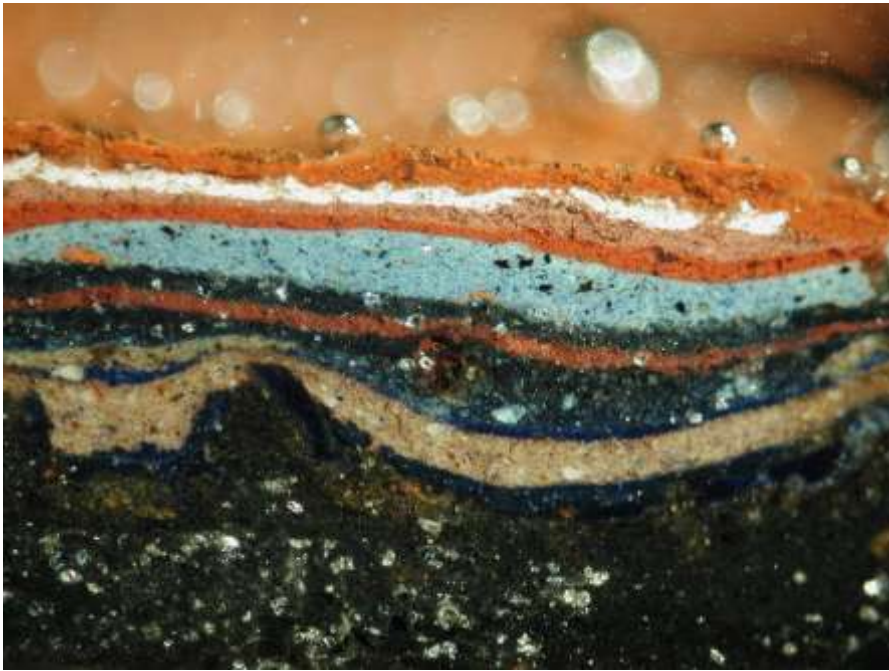


reflected light

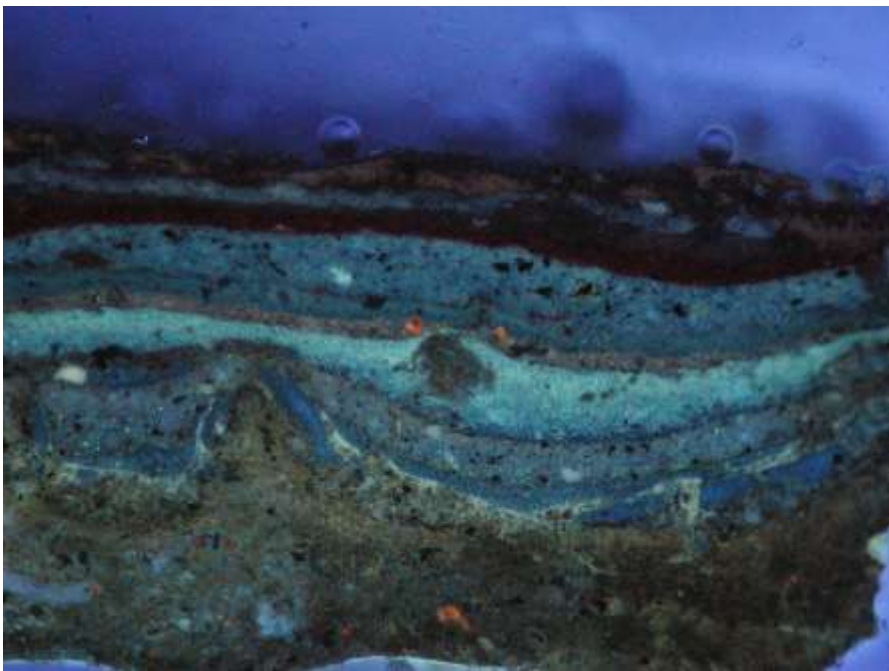


UV light

Cross-section H2 microscopic images



reflected light



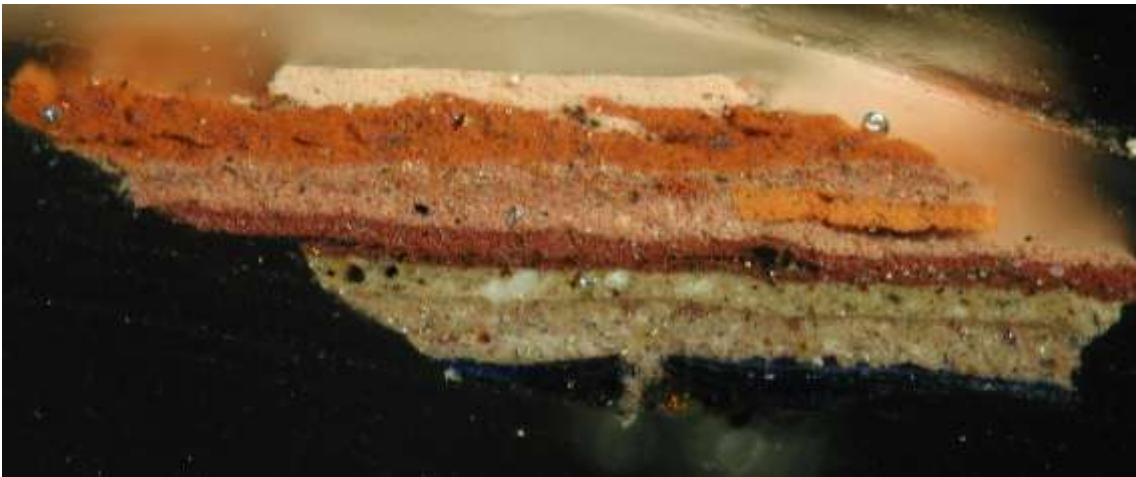
UV light



Sample J2



Cross-section J2 microscopic images



reflected light



UV light

Samples V, W, Y and X



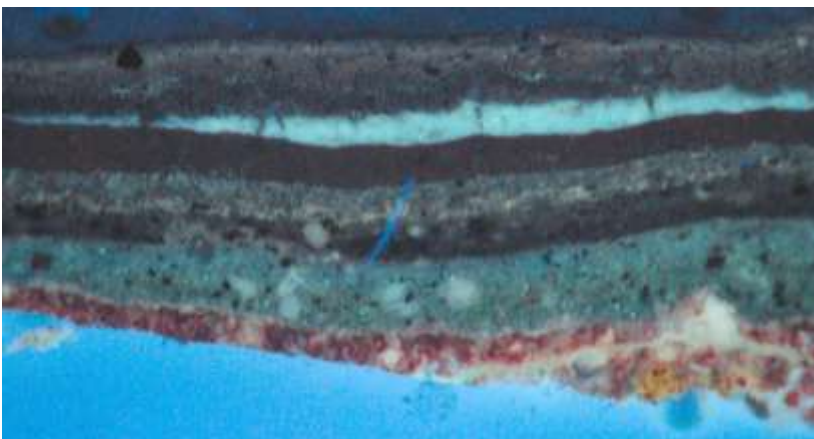
Samples V and W



Cross-section V microscopic images



reflected light



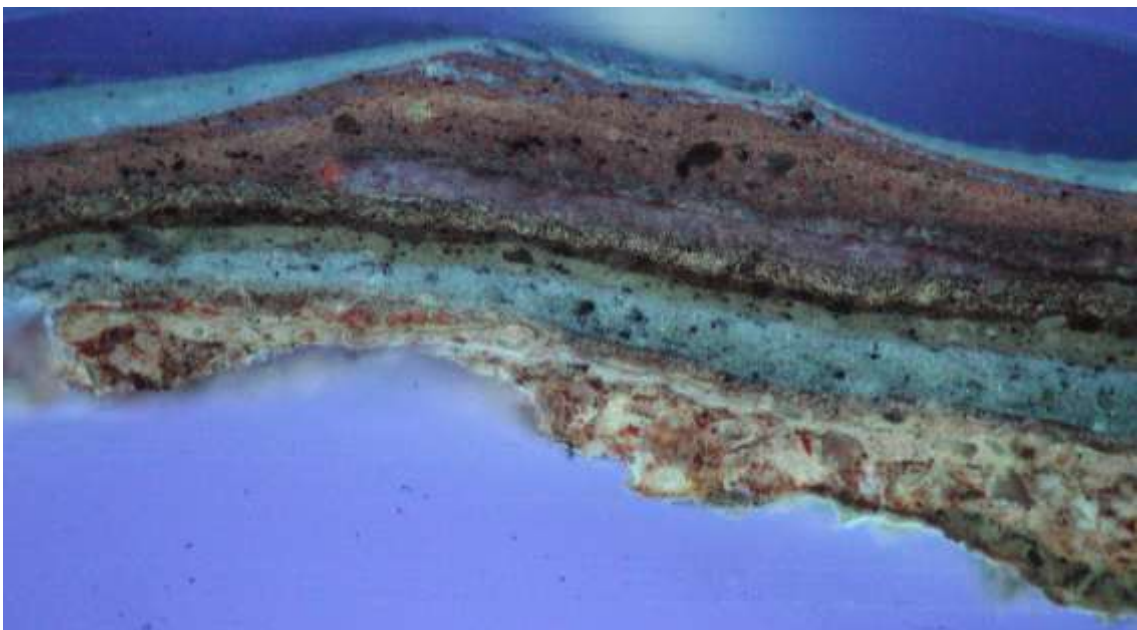
UV light



Cross-section W microscopic images



reflected light



UV light



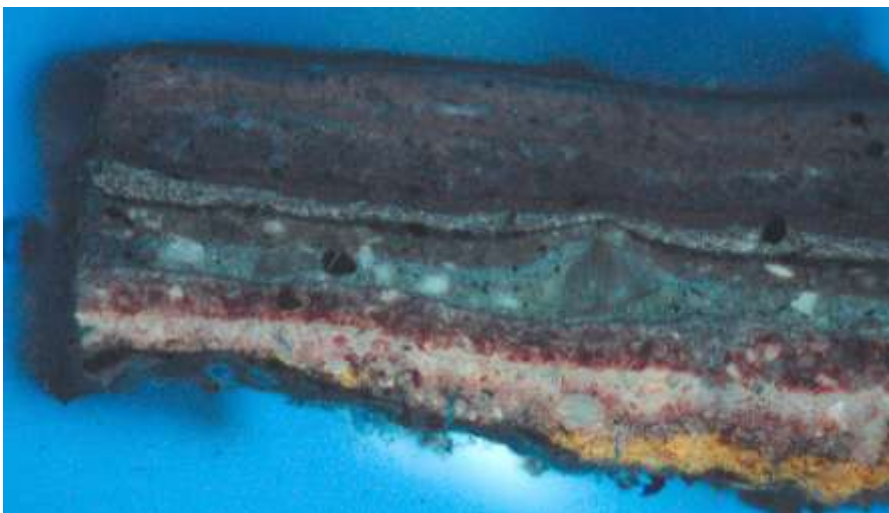
Samples X and Y



Cross-section X microscopic images

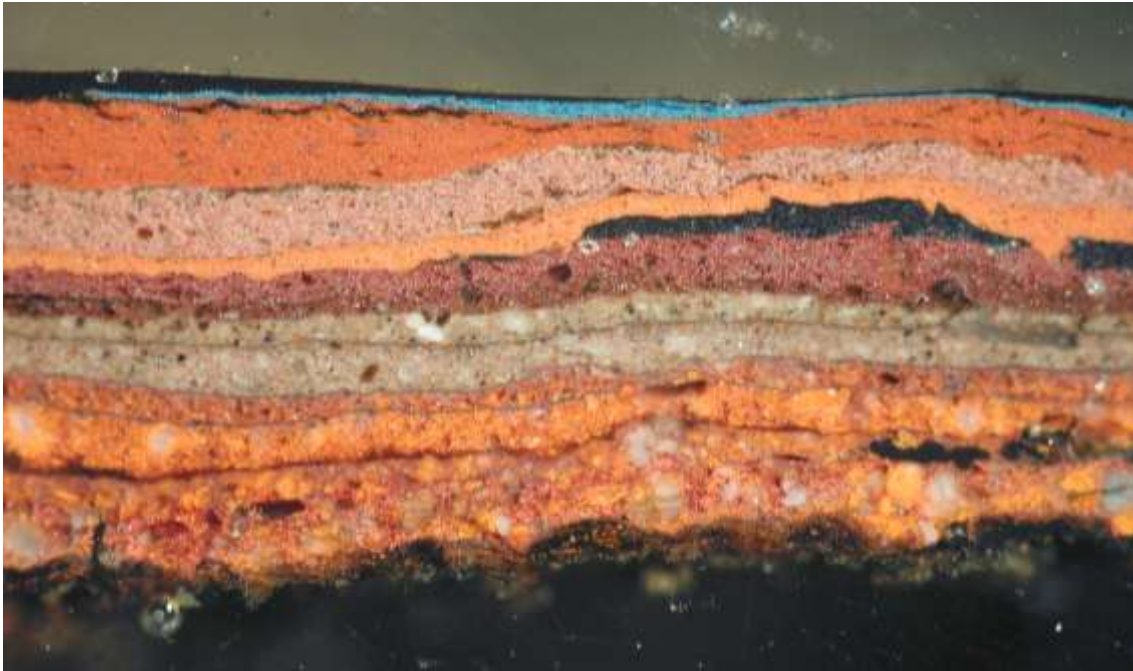


reflected light

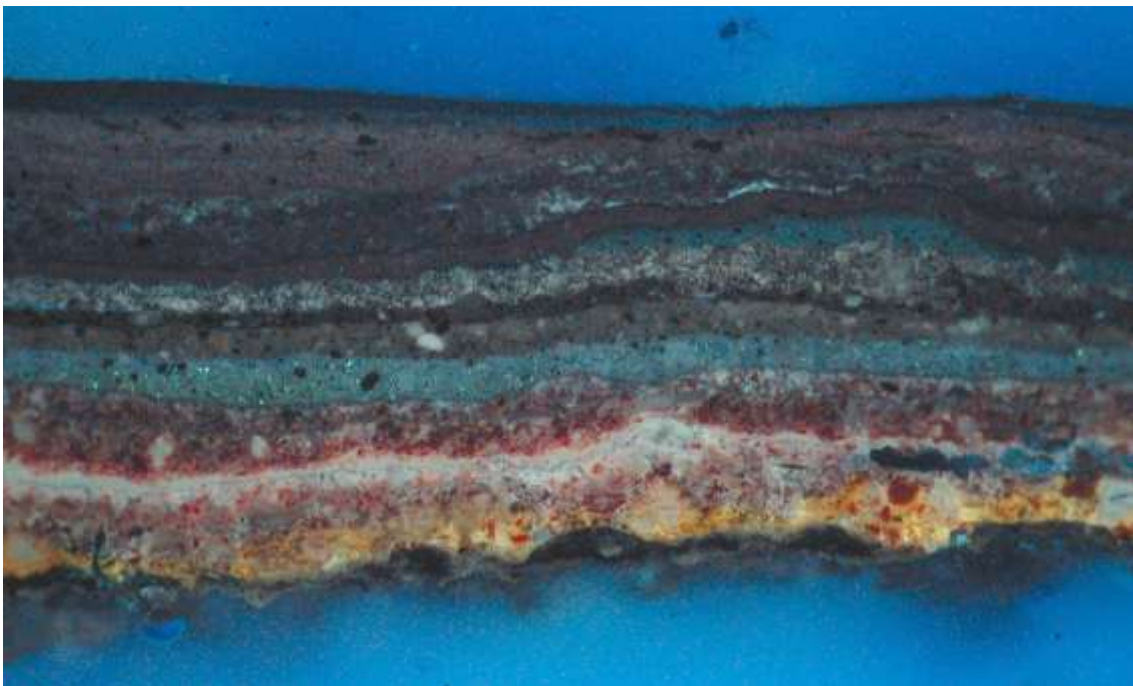


UV light

Cross-section Y microscopic images



reflected light



UV light

Samples Z, A2, B2, C2, D2

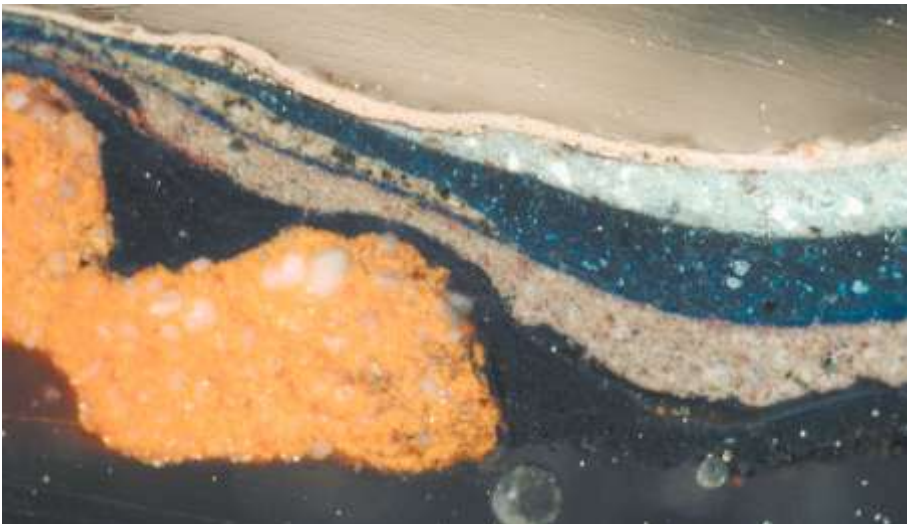




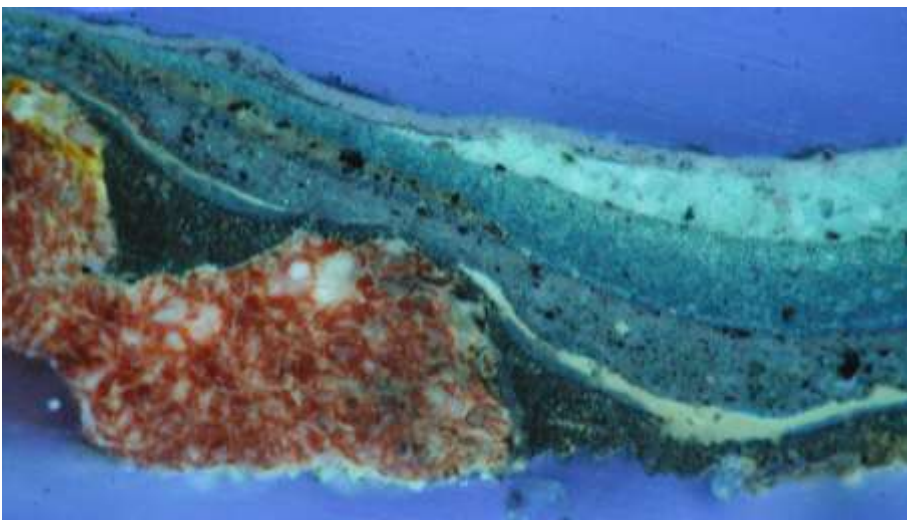
Samples Z and A2



Cross-section Z microscopic images



reflected light



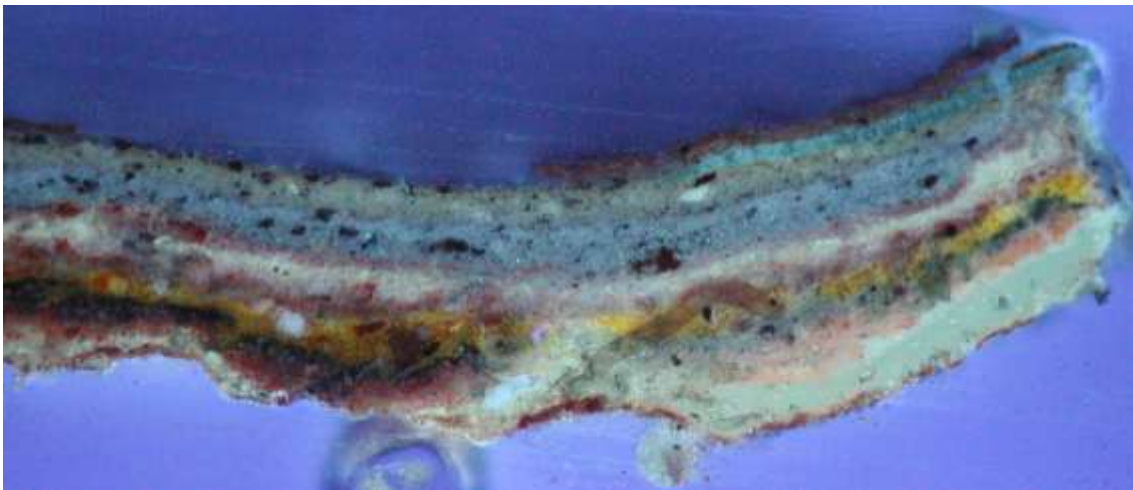
UV light



Cross-section A2 microscopic images



reflected light



UV light

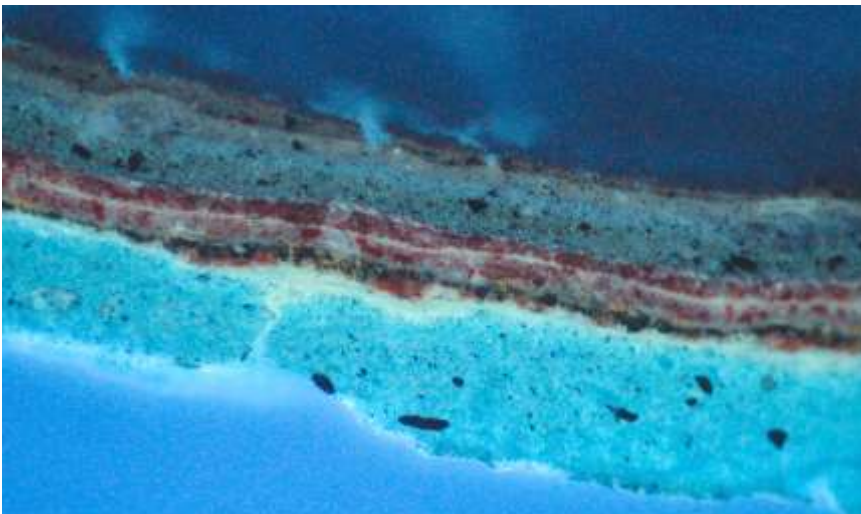
Sample B2 and C2



Cross-section B2 microscopic images

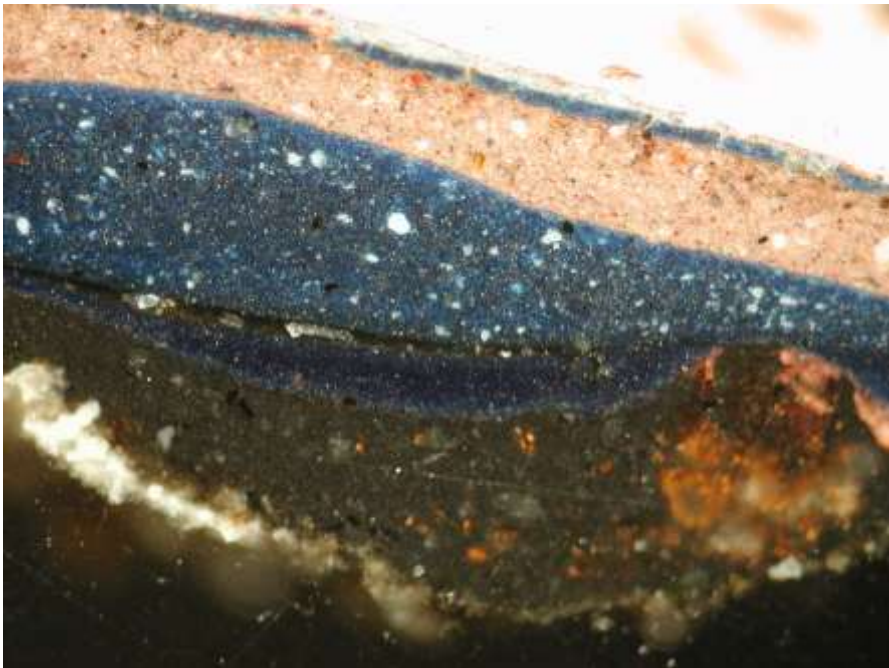


reflected light

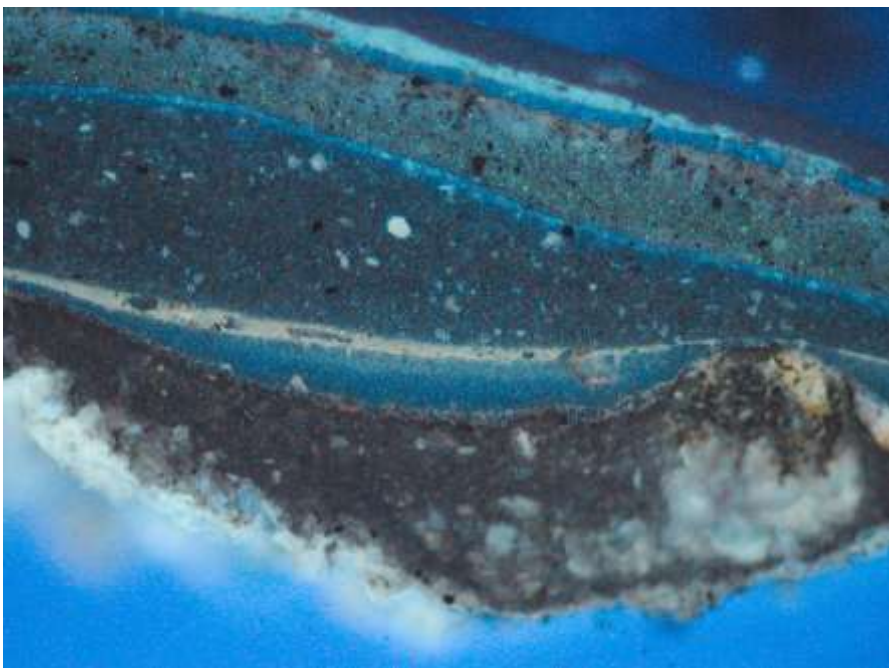


UV light

Cross-section C2 microscopic images



reflected light



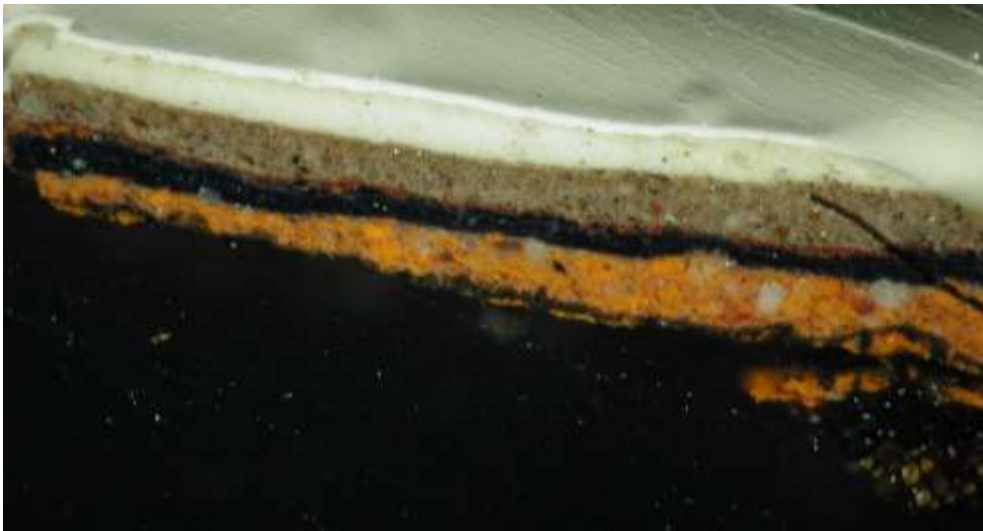
UV light



Sample D2



Cross-section D2 microscopic images



reflected light



UV light



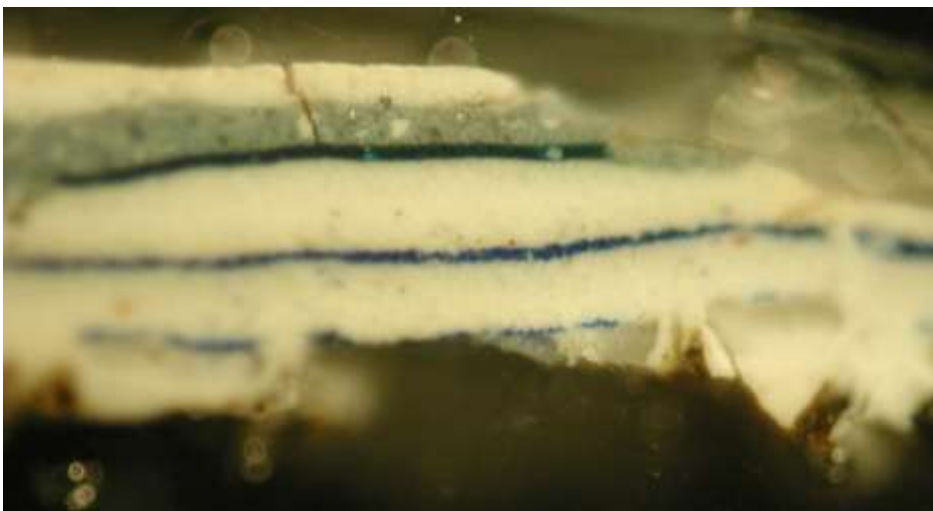
Sample E2



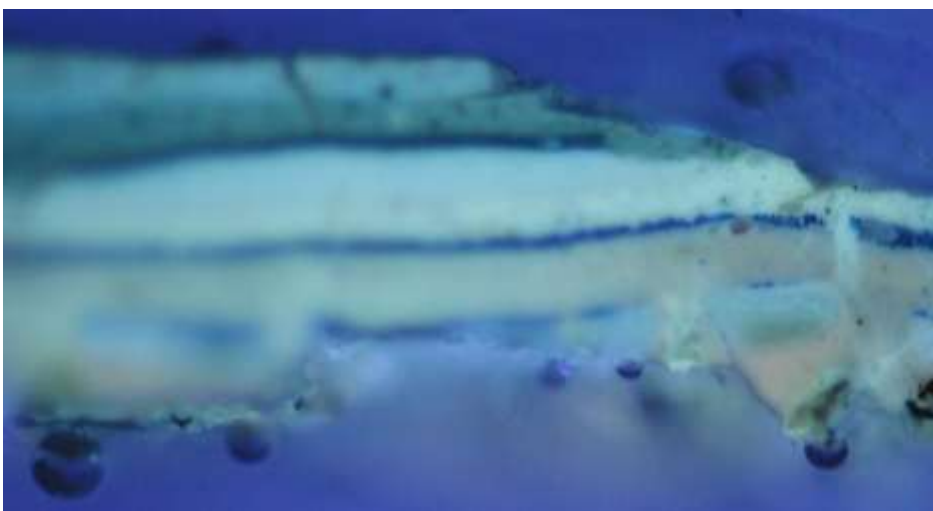
Sample E2



Cross-section E2 microscopic images



reflected light

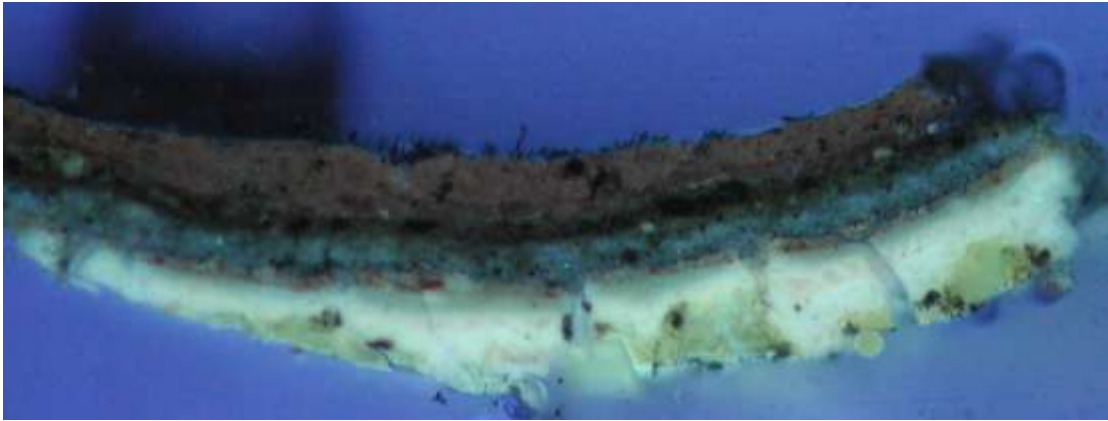


UV light

Cross-section F2 microscopic images



reflected light



UV light

Sample K2

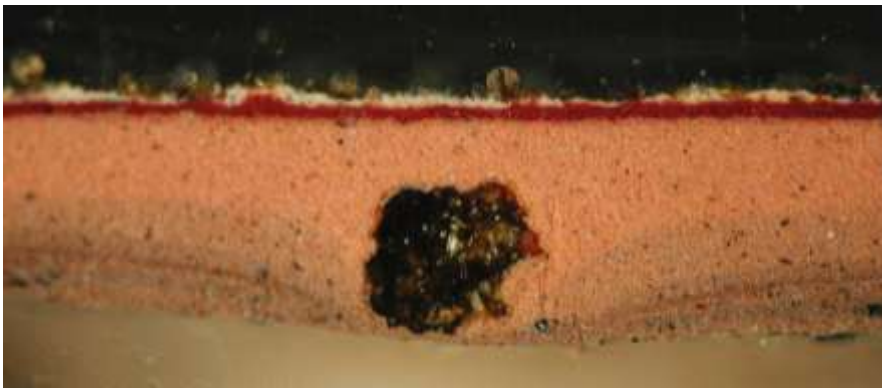




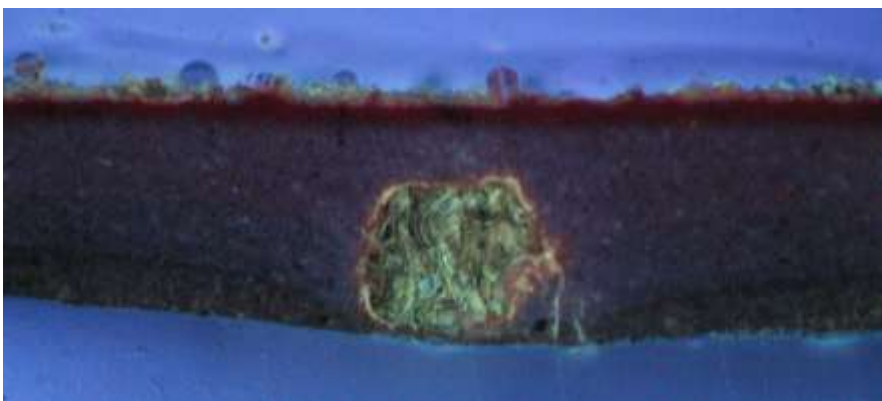
Sample K2



Cross-section K2 microscopic images



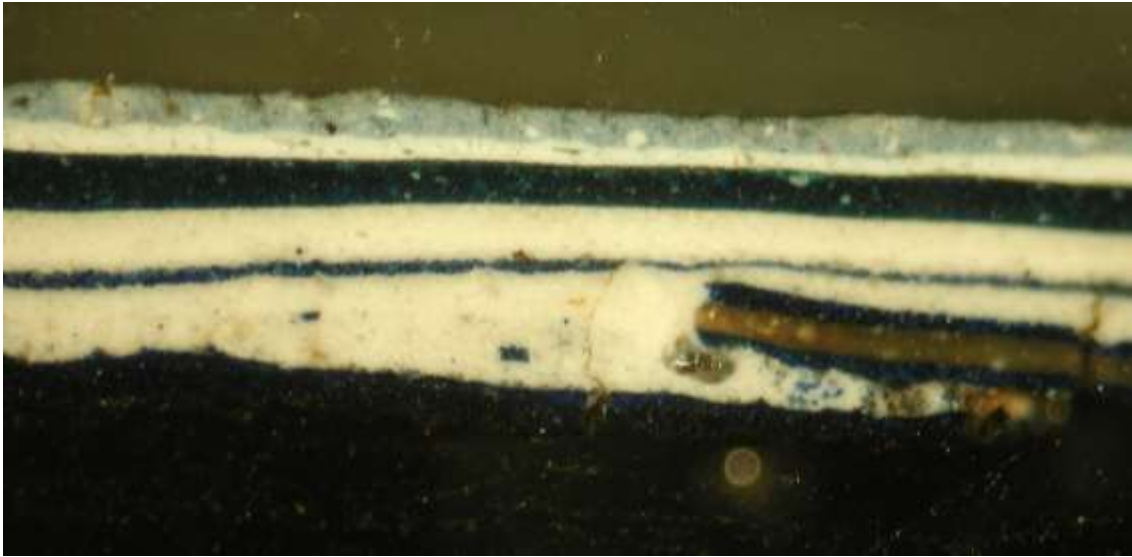
reflected light



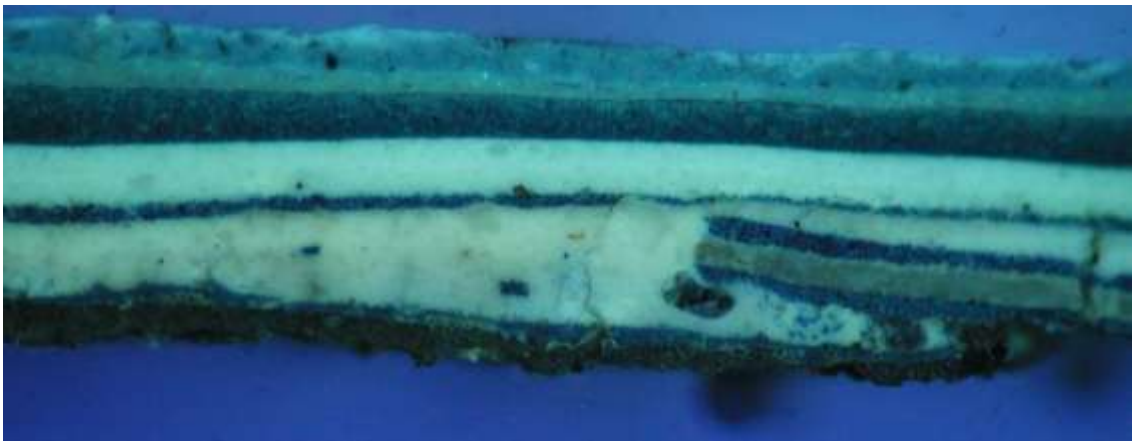
UV light

Samples R and S (old detached barge boards)

Cross-section R microscopic images



reflected light

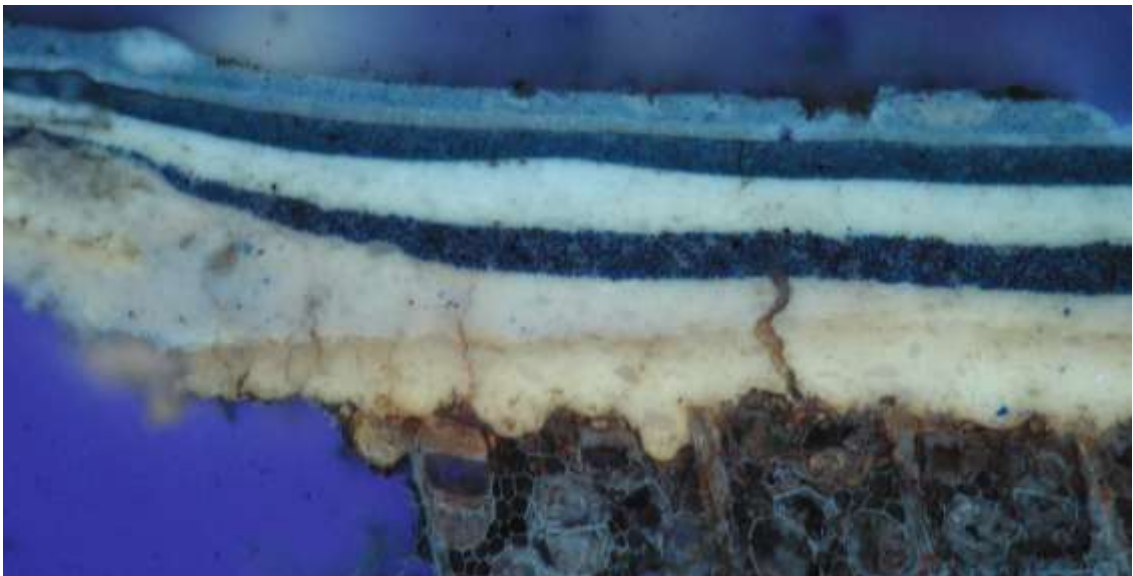


UV light

Cross-section S microscopic images



reflected light



UV light