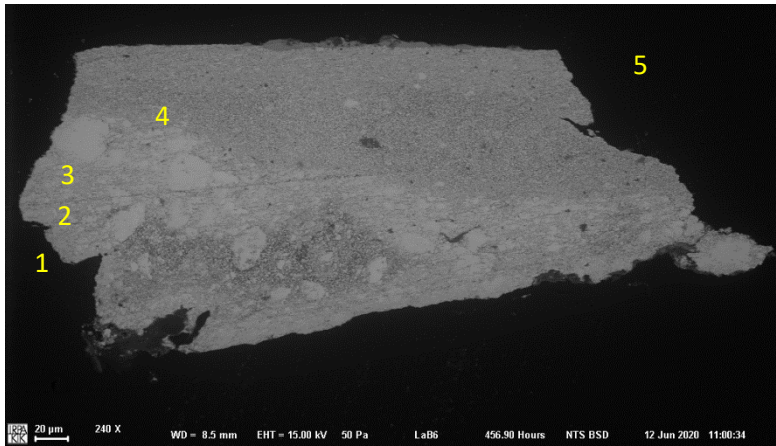
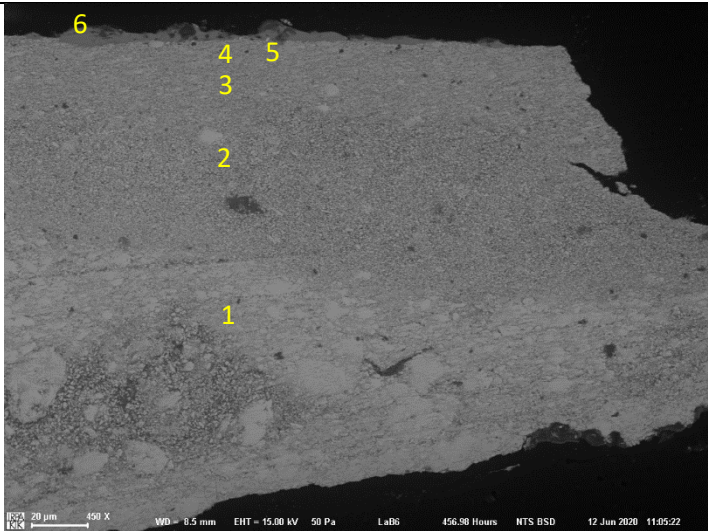
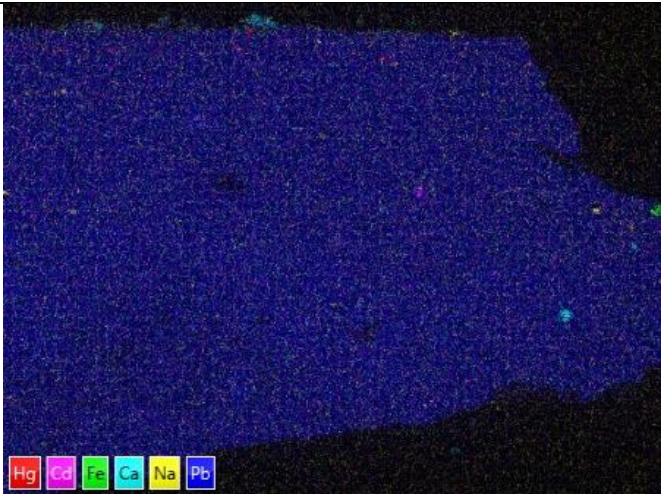


<p>SEM-EDX• 240x</p> 	<p>SEM-EDX• 450x</p> 
<p>SEM-EDX FALSE COLOUR IMAGE</p> 	<p>LAYER DESCRIPTION AND SUMMARY OF THE SEM-EDX AND MRS ANALYSIS RESULTS</p> <p>6. Brownish transparent layer</p> <p>5. White with blue and red particles: Ultramarine, vermilion, lead white, traces of chalk</p> <p>4. Thin red layer: Vermilion, lead white</p> <p>3. Pale blue: Lead white, ultramarine, one particle of green Cu-As, small amounts of vermilion and Prussian blue</p> <p>2. Pale blue: Lead white, ultramarine, two particles of cadmium yellow, one particle of red ochre, traces of Prussian blue</p> <p>1. Ground layer: Lead white, ultramarine grains, a little chalk</p>