



Supplemental Figure 3. Two photomicrographs of sherd S2-06-21 taken in cross-polarized light at 40X magnification. The bottom photomicrograph is rotated approximately 45 degrees counterclockwise relative to the top photomicrograph. Note the light area within the clay matrix in the top photomicrograph (highlighted with a white outline) that is dark within the bottom photomicrograph. This indicates the high optical activity characteristic of the Type E fabric.