

Examined as retrieved

- Surface stabilized with low-viscosity epoxy (L.R. white)
- Wet cut
- Washed with deionized water to remove rock dust
- Soft ultrasonic cleaning for 1 minute
- Dried for 2 hours at 105°C

- Vacuum pot with low-viscosity epoxy
- Vacuum pot with a Yale CIBA 6010 resin and Yale CIBA 840 hardener
- Rough-polish on 320 grit wheel (32  $\mu\text{m}$ )
- Polish 0.05  $\mu\text{m}$  pores filled
- Flash with gold

SEM

10X and 100X images