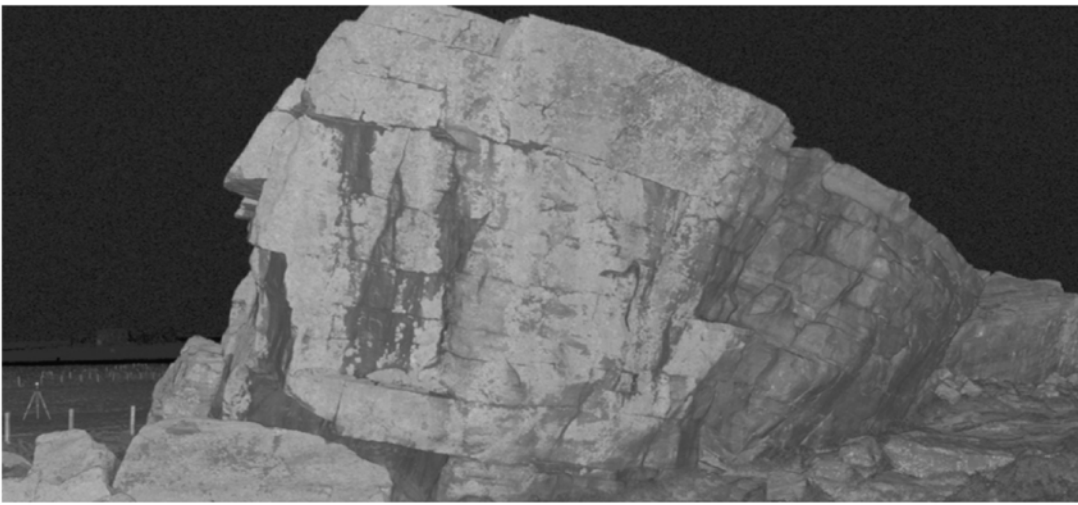


Big Rock Scanning

In partnership with CyArk and Alberta Culture, SarPoint just finished a 3D laser scan of Southern Alberta's Big Rock.

Located 7km west of Okotoks, Alberta Big Rock is the world's largest glacial erratic.



To scan Big Rock we used a scanner that allows both high resolution imagery (80 Mpixels for full panoramic images) and over one million points per second of laser scanning.

The combination proved invaluable while collecting some of the harder to reach areas of the project and allowed for us to see the native markings that are visible on the rock.



Visit [CyArk's](#) website for more info about this project and the other important work they are doing to digitally preserve and share the world's cultural heritage.