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THE ORIGIN OF THE MILLIMETER-SCALE LAMINATION IN THE NEOPROTEROZOIC LOWER BECK SPRING DOLOMITE: IMPLICATIONS FOR WIDESPREAD, FINE-SCALE, LAYER-PARALLEL DIAGENESIS IN PRECAMBRIAN CARBONATES

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Supplementary Figure 1.—Cut and polished slabs of the lower Beck Spring Dolomite. Labels indicate regions where samples were micro drilled for carbon and oxygen isotopic analysis. Sample BS8 was only drilled for cavity infill and is not shown. D=dark laminae, L=light laminae, C=Cavity infill.