Supplementary material

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Figure S 1: A different region of the same acquisition that Fig. 2 of the main manuscript was taken from. The region shown is only 28.6 nm away from that shown in the main manuscript but specimen bending over this distance is sufficient to noticeably deteriorate alignment of the DHCI TEM imaging technique.



Figure S 2: A thickness-defocus montage for the DHCI-TEM technique identical to that shown in Fig. 4 (a) but with the objective aperture removed. The range of the coloscale was chosen to be the same as Fig. 4 (a).