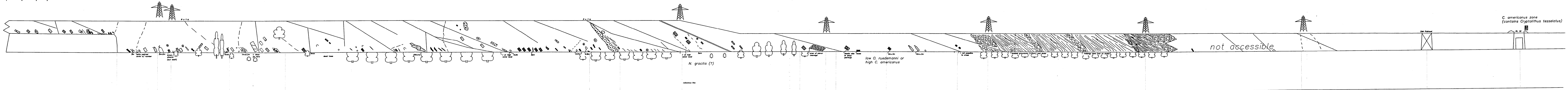


Section from Cohoes Falls to the Rt. 32 Bridge

NW

SE



- EXPLANATION**
- slickensided calcite-quartz-shale vein
 - extensional vein
 - greywacke block or slab
 - laminated sideritic mudstone
 - hashy limestone slab
 - lense of pebbly mudstone
 - bioclastic carbonate breccia
 - pale green shale
 - edge in cliff, path, small tributary etc.
 - sliced up fold hinge
 - carbonate breccia block or slab
 - brown-black, silt-shale layers
 - black chert, cherty shale
 - pyrite concretion
 - compact mudstone
 - younging direction by
 - fining
 - crossbedding
 - bottom structures

