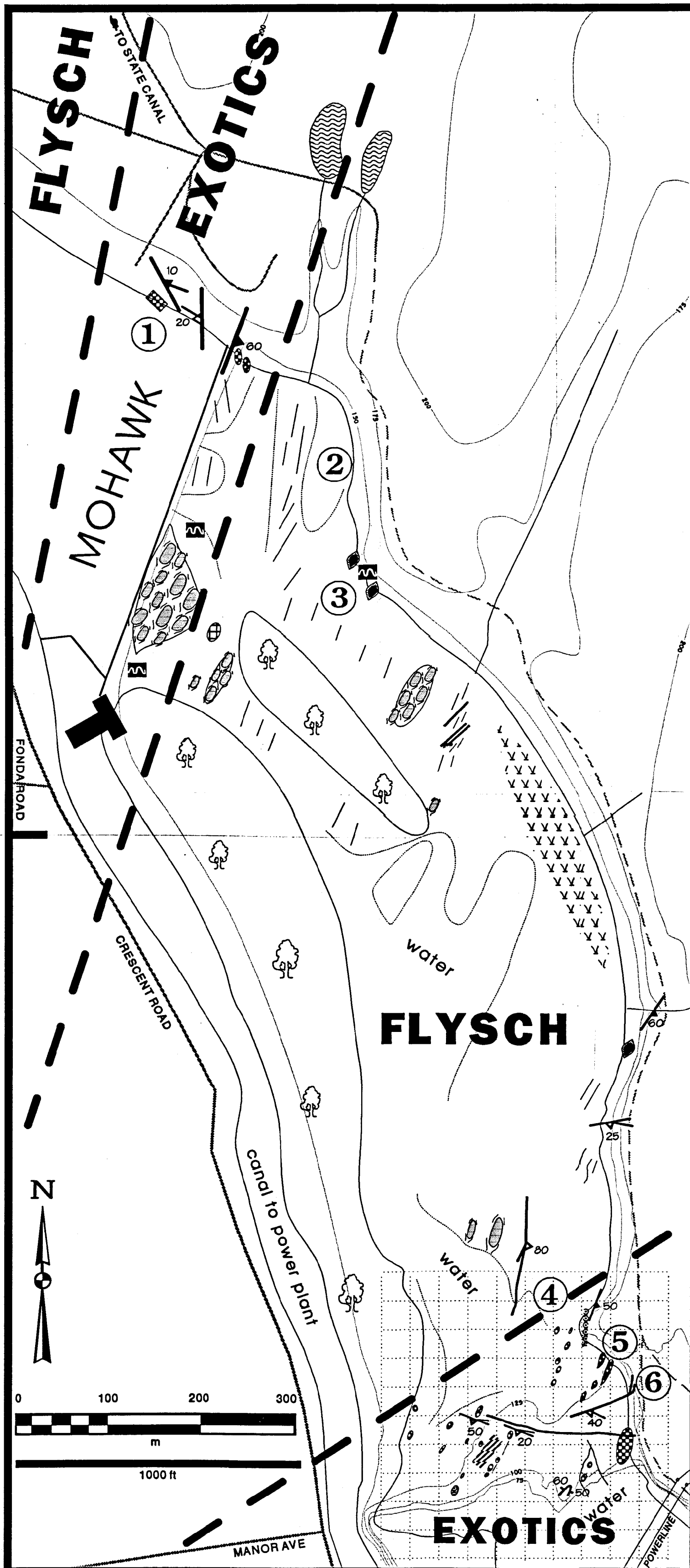


SKETCH MAP, NORTH OF COHOES FALLS TO DAM, N COHOES



Explanation

Block Lithologies

- large greywacke blocks (<20m), minor shale
- black mudstone
- lenses of brown-orange siltstone, black shale internally complexly veined and deformed
- matrix-supported carbonate conglomerate
- carbonate breccia
- red weathering dolomitic sandstone
- black, massive chert
- black, cherty shale

Orientations

- phacoidal cleavage
- strike
- strike and dip
- strike and dip, trend of lineation
- slickensided planar veins
- strike
- strike and dip, trend of lineation
- strike and dip of limbs of fold of bedded shale and greywacke
- folded veins
- boundary between non-flysch, exotic lithologies bearing melange and flysch-only melange
- swamp

100 ft grid for orientation

locations referred to in text

(base maps:
 Quad. Troy North (NYS Dep. of Trans. 1083)
 Cohoes-Waterford, Sheet 2 (NYS Dep. of Trans. 1975)
 mapped Summer 1992, drawn November 1993 by

Andreas Plesch
 at 797.

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