

Glenville Quadrangle Bedrock Geology (Station Map)

Maps

NOTICE !

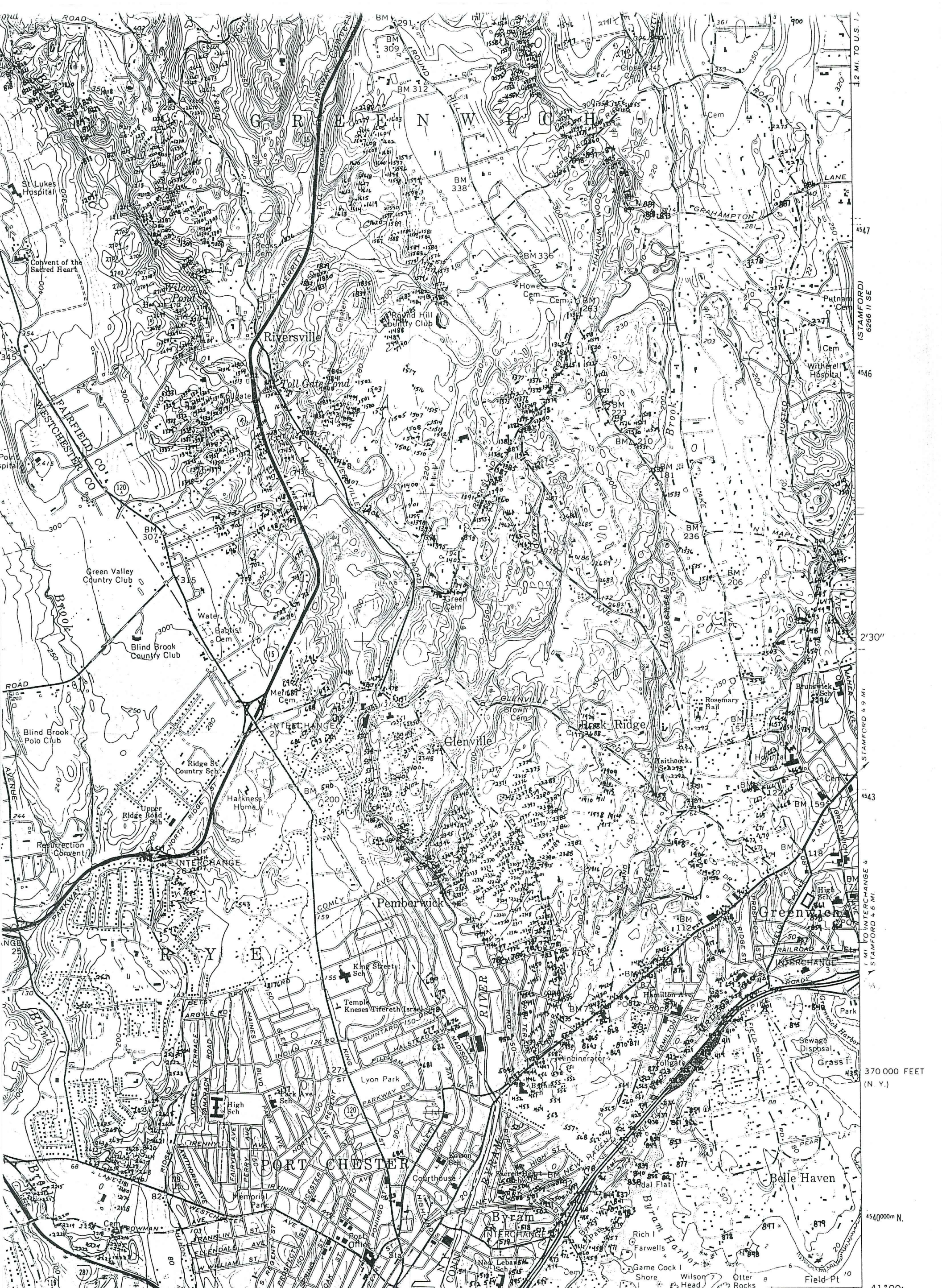
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SCALE 1:24000

0 1000 2000 3000 4000 5000 6000 7000 FEET
 0 1 KILOMETER

CONTOUR INTERVAL 10 FEET
 DATUM IS MEAN SEA LEVEL
 WAVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOW WATER
 LINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
 THE MEAN RANGE OF TIDE IS APPROXIMATELY 7.3 FEET

ROAD CLASSIFICATION
 U.S. Route State Route

Station Map
 Leo M. Hall - Glenville Quad raigle
 original house at Univ. of Massachusetts

GLENVILLE, CONN. - N. Y.
 SW 1 STAMFORD 15 QUADRANGLE

(STAMFORD) 6265 II SE
 (STAMFORD) 4.9 MI.
 (STAMFORD) 4.6 MI.
 370 000 FEET (N. Y.)
 4540000m N.
 (BAYVILLE) 6265 I NE

73°45'
41°07'30"

TALONIC STATE PKWY 12 MI
CHAPPAQUA 2.9 MI

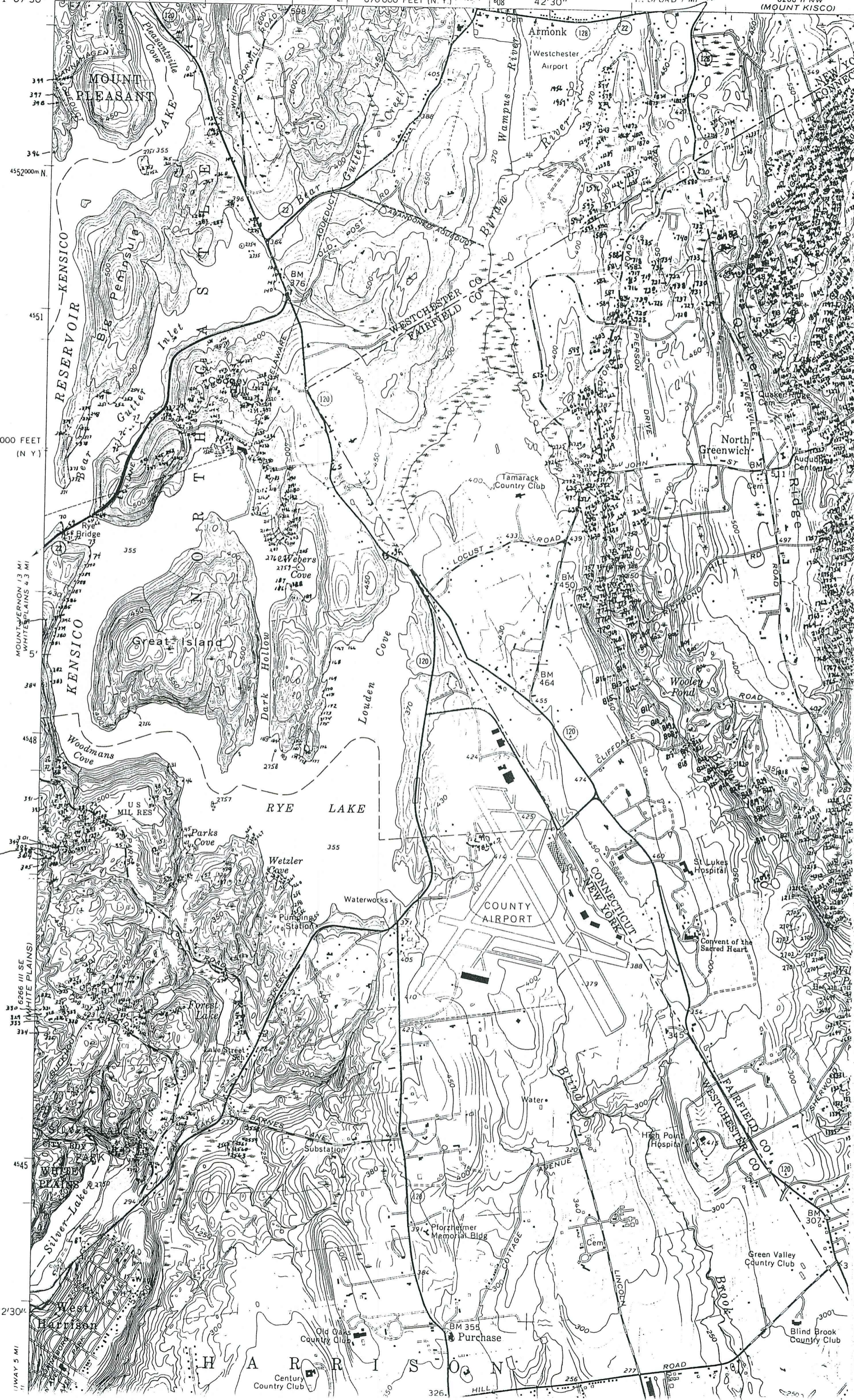
607000m E
670 000 FEET (N. Y.)

608
42'30"

12 MI
BEDFORD 7 MI

6266 11 NW
(MOUNT KISCO)

361 374



4552000m N

400 000 FEET
(N. Y.)

MOUNT KISCO 13 MI
WHITE PLAINS 4.3 MI

6266 11 SE
WHITE PLAINS

2'30"

1/4 WAY 5 MI

11

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SW/4 STAMFORD 15' QUADRANGLE

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