






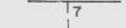
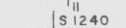
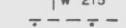




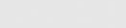
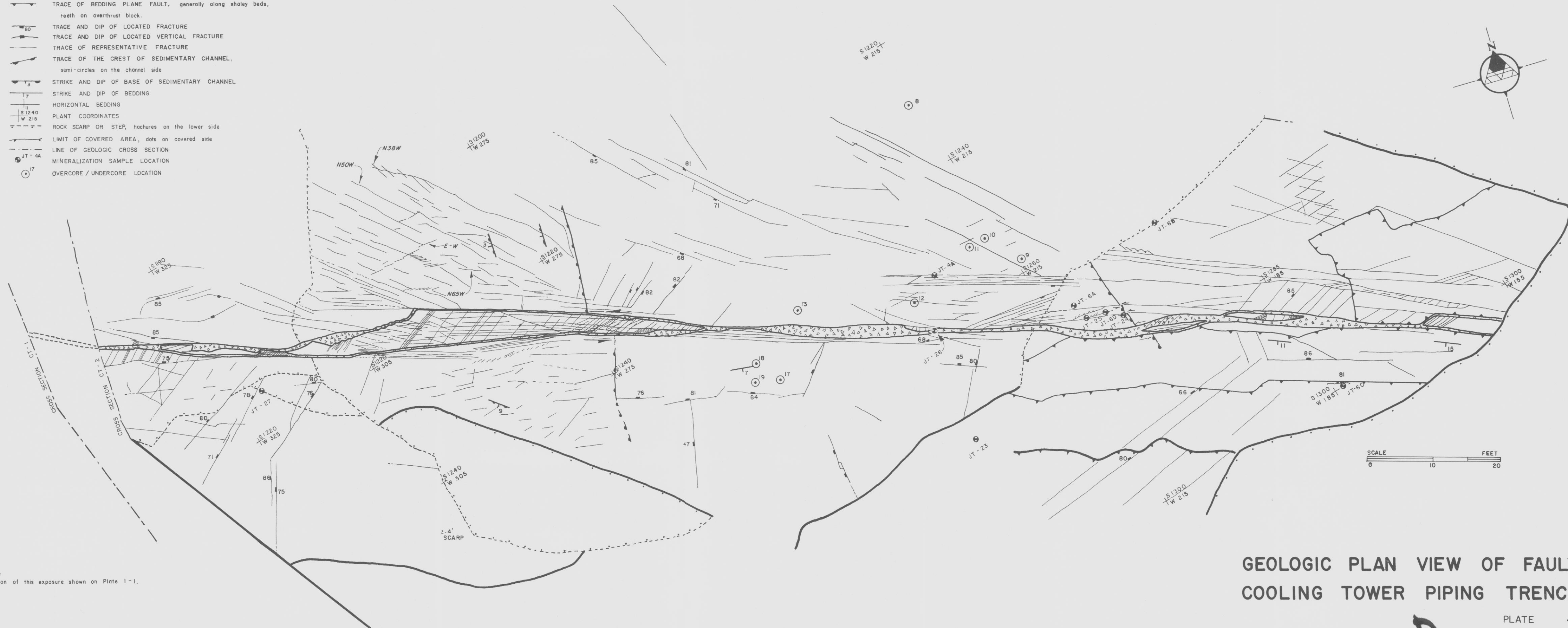


EXPLANATION:

-  TRACE OF FAULT ZONE - BRECCIA AND GOUGE
-  TRACE OF BEDDING PLANE FAULT, generally along shaley beds, teeth on overthrust block.
-  TRACE AND DIP OF LOCATED FRACTURE
-  TRACE AND DIP OF LOCATED VERTICAL FRACTURE
-  TRACE OF REPRESENTATIVE FRACTURE
-  TRACE OF THE CREST OF SEDIMENTARY CHANNEL, semi-circles on the channel side
-  STRIKE AND DIP OF BASE OF SEDIMENTARY CHANNEL
-  STRIKE AND DIP OF BEDDING
-  HORIZONTAL BEDDING
-  PLANT COORDINATES
-  ROCK SCARP OR STEP, notches on the lower side
-  LIMIT OF COVERED AREA, dots on covered side
-  LINE OF GEOLOGIC CROSS SECTION
-  MINERALIZATION SAMPLE LOCATION
-  OVERCORE / UNDERCORE LOCATION



NOTE:
Location of this exposure shown on Plate 1-1.

GEOLOGIC PLAN VIEW OF FAULT COOLING TOWER PIPING TRENCH

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