



U.S. Coast & Geodetic Survey
 Transmittal Station 2142
 Coordinates by U.S.C.G. Survey X 48144.18 P
 Y 48144.18 P
 NOTE: This point has probably and/or may be submerged or eroded hydraulic fill.

U.S.C.G. Survey N 64° 50' 37" E
 Distance 443.94
 U.S.C.G. Survey N 63° 57' 10" E
 Distance 443.94

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NOTE: All bearings indicated hereafter are true bearings unless otherwise noted.

NOTE: This survey has been projected from U.S. Coast & Geodetic Survey Transmittal Station of N. 40° 10' 10" W. with an azimuth of 288° 51' 39" 4. Water Power of Ambertown. Coordinates of N. 40° 10' 10" W. being taken on X 194578.76, Y 425863.30 & other elevations on this map to U.S. L. D. datum 1929 2.70. Wherever the words U.S. C.G.S. Survey is used it is intended to mean the local control system for the State of N.J.

All bearings referred to in this report are true bearings unless otherwise noted. All bearings referred to in this report are true bearings unless otherwise noted. Origin of Latitude 38° 30' N. Longitude 76° 10' W. Coordinate X 194578.76, Y 425863.30 (Mercator Projection) Creek stationing taken along north creek bank.

W-P-A NEW JERSEY		W.H. J. ELLIOTT
DIVISION OF WATER & PROFESSIONAL ENGINEERS		ADMINISTRATOR
ELIZABETH C. B. VAN DYKE		REGISTERED PROFESSIONAL ENGINEER
RIPARIAN & STREAM SURVEY		
COUNTY BURLINGTON		
STREAM NAME RANCOCKS CREEK		
CHANNEL NAME DELAWARE RIVER		
SCALE 1" = 100'		
SHEET NO. 21 OF 26		
DRAWN BY: [Signature]		
DATE: [Date]		
COUNTY FILE NO. [Number]		