



State of New Jersey
Department of Environmental Protection
Geological Survey



Information Disclaimer

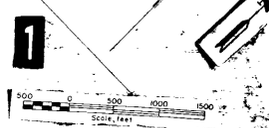
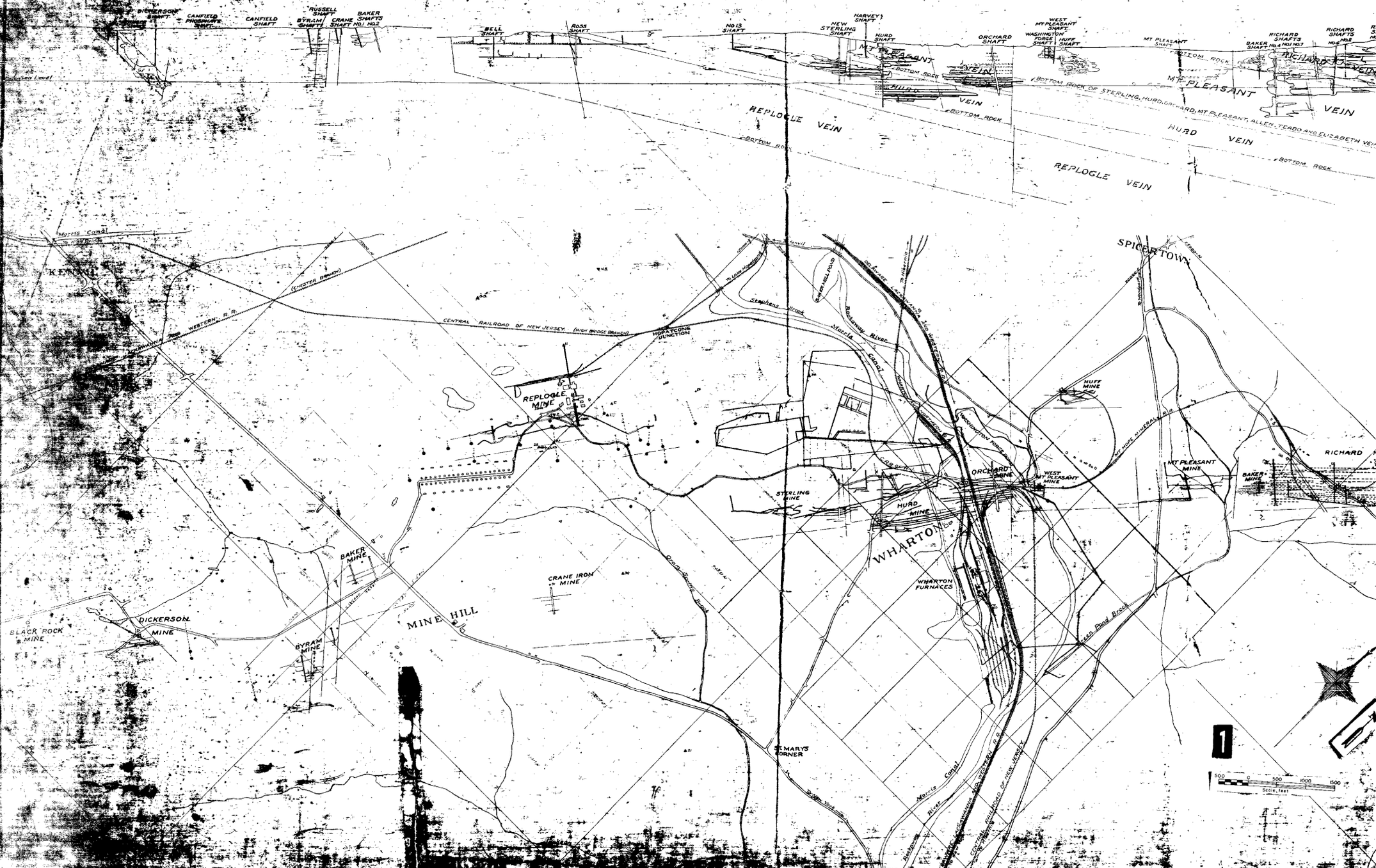
The State of New Jersey makes great effort to provide secure, accurate and complete information. However, portions of the information contained here may be incorrect or not current.

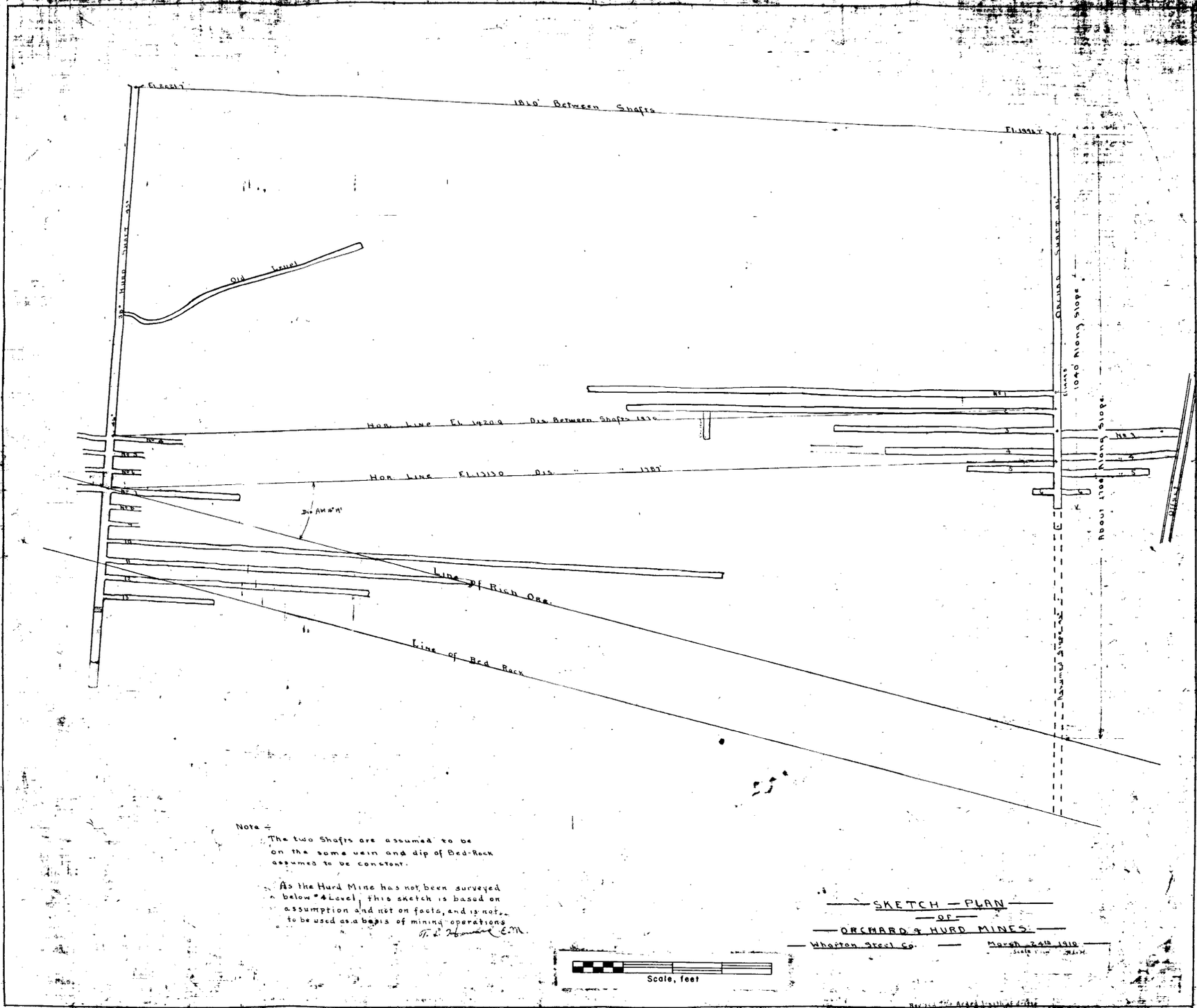
The State of New Jersey, its officers, employees or agents shall not be liable for damages or losses of any kind arising out of or in connection with the use or performance of information, including but not limited to, damages or losses caused by reliance upon the accuracy or timeliness of any such information, or damages incurred from the viewing, distributing, or copying of those materials.

The materials and information provided here are provided "as is." No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, fitness for a particular purpose, and freedom from computer virus, is given with respect to the contents of this document.

REPLOÛE MINE

RICHARD M

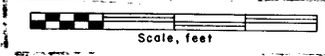




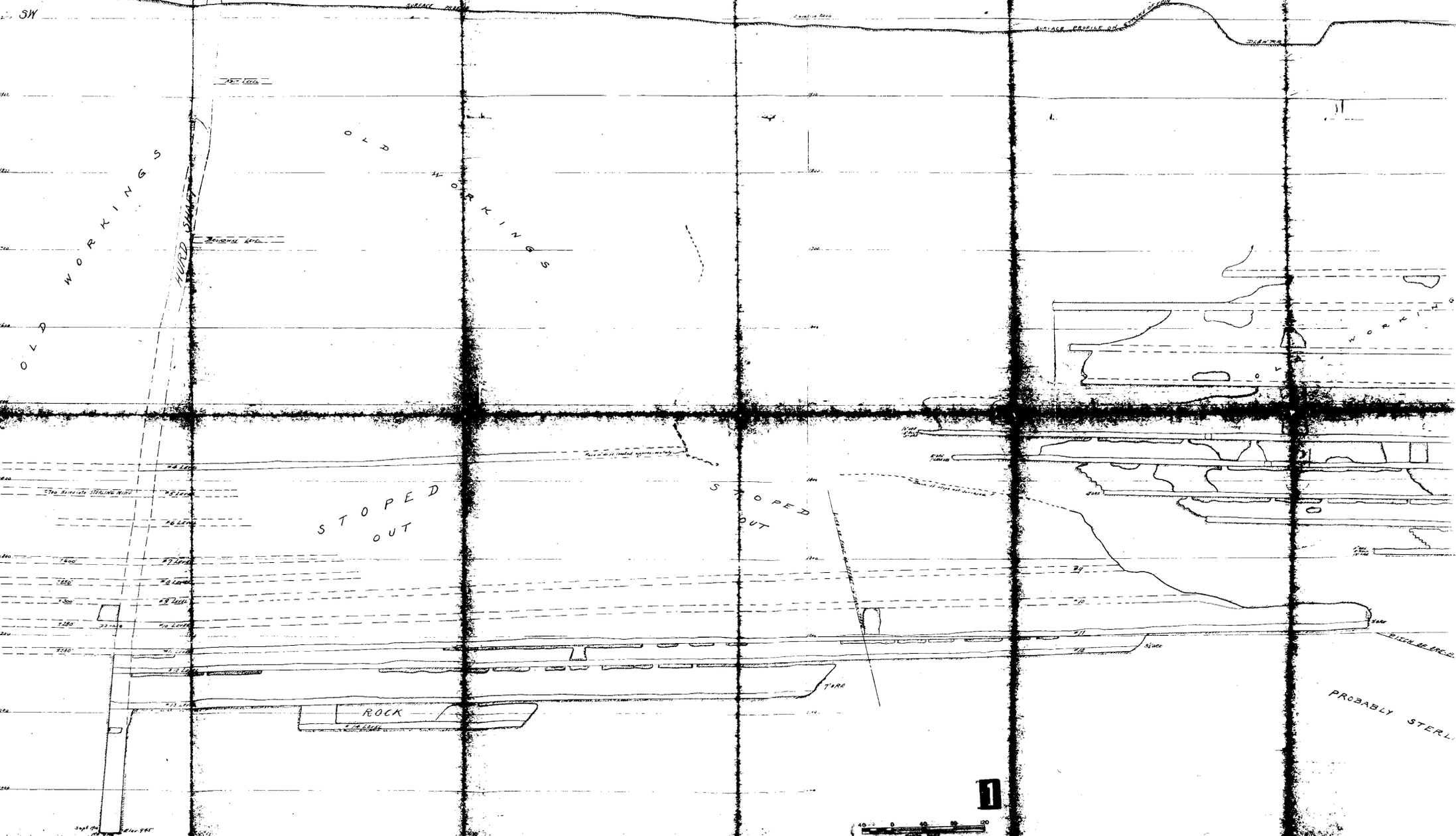
Note -
 The two Shafts are assumed to be
 on the same vein and dip of Bed-Rock
 assumed to be constant.

As the Hurd Mine has not been surveyed
 below A Level, this sketch is based on
 assumption and not on facts, and is not
 to be used as a basis of mining operations.
T. P. Howard E.M.

SKETCH - PLAN
 OF
 ORCHARD & HURD MINES
 Wharton Steel Co. March 24th 1918



HURD MINE



SW

OLD WORKINGS

STOPPED OUT

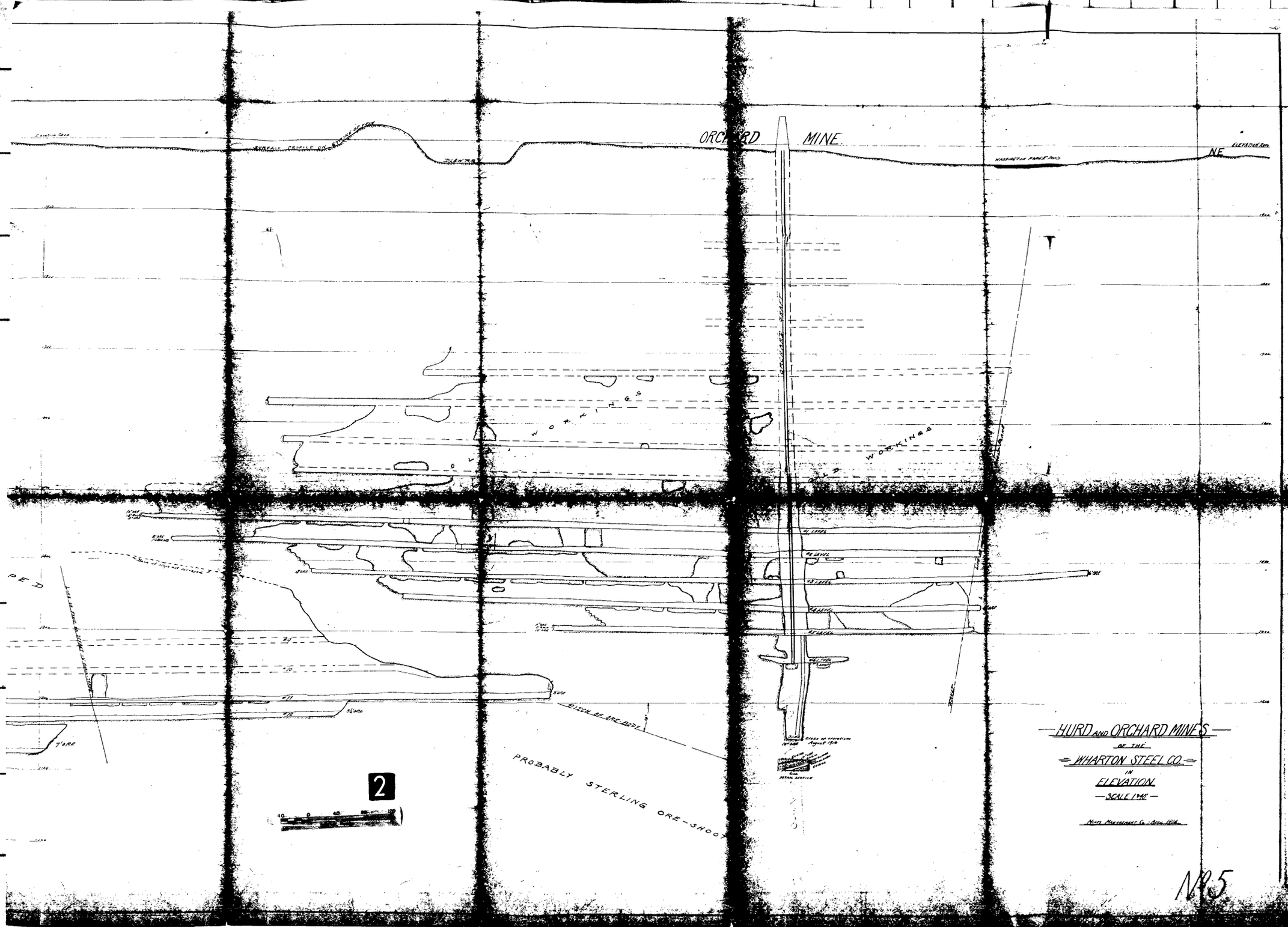
SLOPED OUT

ROCK

PROBABLY STERILE

1





ORCHARD MINE

NE

WORKINGS

P E D

2

PROBABLY STERLING ORE - 3000

HURD AND ORCHARD MINES
 OF THE
 WHARTON STEEL CO.
 IN
 ELEVATION
 SCALE 1"=40'

W. H. WHELAN & CO. - CIVIL ENGRS.

1895