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<table>
<thead>
<tr>
<th>T.ED INGS, Chairman of the Schuyler Foundation is in error. &quot;Fairlawn&quot; the Schuyler Mansion was about the intersection of Passaic Ave. and Belleville Turnpike.</th>
</tr>
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<tbody>
<tr>
<td><strong>Plan Prepared for Schuyler Historical Foundation</strong></td>
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<tr>
<td>But, Schuyler Mines were at location here marked, near Schuyler Ave. and Belleville Turnpike.</td>
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<tr>
<td><strong>K'D</strong> Revision</td>
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<tr>
<td>The mansion overlooked Passaic River.</td>
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<td>DRAWN BY R.P CHECKED BY R.J. APPROVED BY</td>
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<td>SCALE</td>
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<td>DATE JUNE, 1978</td>
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</tbody>
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Fig. 1 Cross-section A-A', Arlington Copper Mine. Explanation same as Plate I. Mineralization apparently most intense immediately above trap.

H. R. Cornwall, June 1943
THE SCHUYLER COPPER MINES, NEW JERSEY.

Very few people are aware that one of the oldest copper mines in the United States is situated within sight of New York City. This is the property which has been locally known for many years as the old Schuyler Copper Mine. It is located in the town of North Arlington, in Bergen County, New Jersey, in the low ridge which separates the valley of the Passaic River from the wide expanse of salt meadows, which extend on both sides of the Hackensack River, and surround the upper end of Newark Bay. The mine is about 8 miles from the Hudson River, and lies about 1 mile south of the point where the Greenwood Lake Branch of the Erie Railroad crosses the ridge already mentioned, about 2 miles north of the track of the Newark Branch of the Erie, and

Vertical Section on Approximately the Course of Drain Tunnel

Schuyler Copper Mine, Arlington, New Jersey.

the mines for over 40 years, and for a number of years before that the operations had been only occasional and desultory. Since 1868 no attempt had been made to take out any copper ore; the shafts had filled with water, and the tunnel workings were obstructed by rubbish and fallen stone. On the eastern face of the hill, however, a quarry had been established, and a considerable quantity of sandstone taken out.

Recently this property was purchased by parties who believed that it could be worked at a profit for the copper values. The old tunnels and some of the old chambers from which ore had been stopped out were cleared out; the Victoria shaft—the deepest on the property—unwatered and the property put in a position where a careful examination could be made. Three experts have made such an examination. Prof. Robert...
THE MAIN WORKINGS OF THE SCHUYLER MINE

Scale 1 in. = 50 ft.

Victoria Shaft 347 ft. deep filled with water below 110 ft. level

The small squares show shafts which are closed except where indicated. The Flat is level to the Drain Tunnel of the Victoria Shaft.

- Shaft No. 6 (open)
- Shaft No. 8 (logged)
- Shaft No. 5
- Shaft No. 4 (open)
- Shaft No. 11 (open)
- Shaft No. 10 (open)
- Shaft No. 9 (open)
- Shaft No. 13
- Shaft No. 14
- Shaft No. 15

Note: All shafts are open except where indicated.

GENERAL PLAN OF THE SCHUYLER MINE

Scale 1 in. = 400 ft.

The small circles indicate old shafts.