Tank No. 2

Project

Cost per cu. ft.

Structure

$768.68

9'9'9.10

9,909.78

Deck Framework with walls and roof of corrugated asbestos

Depth of basin 6'11" (average height above basin)

29' x 600' x 16' (average depth above basin)

Series

Character

Cubic contents

Ground area

Dimensions of building

Three story

Preliminary work on tank No. 2 started May 11, 1940.

Approved by Secretary of War (letter dated October 10, 1940 from Plot 22, Langley Field, Va.)

Second Department Appropriation Act, Fiscal Year 1949

Approved May 2, 1939. Public No. 61.

76th Congress.

seal (see) water of the long basin at high speeds up to about 35 miles per hour

For testing models of floats, for seaplanes, and hulls for flying boats, by drawing them through the
Completed April 20, 1945

Halls for Tank No. 1, 1945,

Completed January 1, 1945

Started August 19, 1943

Completed October 10, 1945

Contract No. 2: Contractor New-1230, Spanere Steel, Mayne Co., Inc. Started July 15, 1943

Halls Supports for Tank No. 2: Contractor New-1234, Grobe Iron Construction Co.

Starting August 19, 1943

Main Contractors

<table>
<thead>
<tr>
<th>Month</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 30, 1945</td>
<td>$501,868.17</td>
</tr>
<tr>
<td>July 10, 1945</td>
<td>3,717.90</td>
</tr>
<tr>
<td>July 20, 1945</td>
<td>17.50</td>
</tr>
<tr>
<td>July 30, 1945</td>
<td>655.70</td>
</tr>
<tr>
<td>July 30, 1945</td>
<td>14,780.69</td>
</tr>
<tr>
<td>July 10, 1945</td>
<td>11,797.15</td>
</tr>
<tr>
<td>July 10, 1945</td>
<td>84,717.54</td>
</tr>
<tr>
<td>July 10, 1945</td>
<td>$26,243.04</td>
</tr>
<tr>
<td>July 10, 1945</td>
<td>1,165.09</td>
</tr>
<tr>
<td>July 10, 1945</td>
<td>362,047.50</td>
</tr>
<tr>
<td>July 10, 1945</td>
<td>143,548.51</td>
</tr>
</tbody>
</table>

Cost to June 30, 1945

Technical and Engineering Services (10% of Structure)

$8,971.54

Detected Costs

Built-in electrical equipment
Built-in mechanical equipment
Building structure
Design
Structure