

Date Jan 26 1961 11:05 AM  
 Project Jan 26 - 1961  
 Page 33  
 Surveyor John W. Campbell, Gen. Co. Ohio  
 No. 735 Jan 26 - 1961

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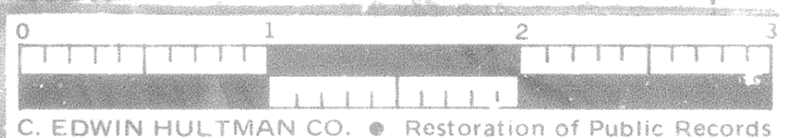
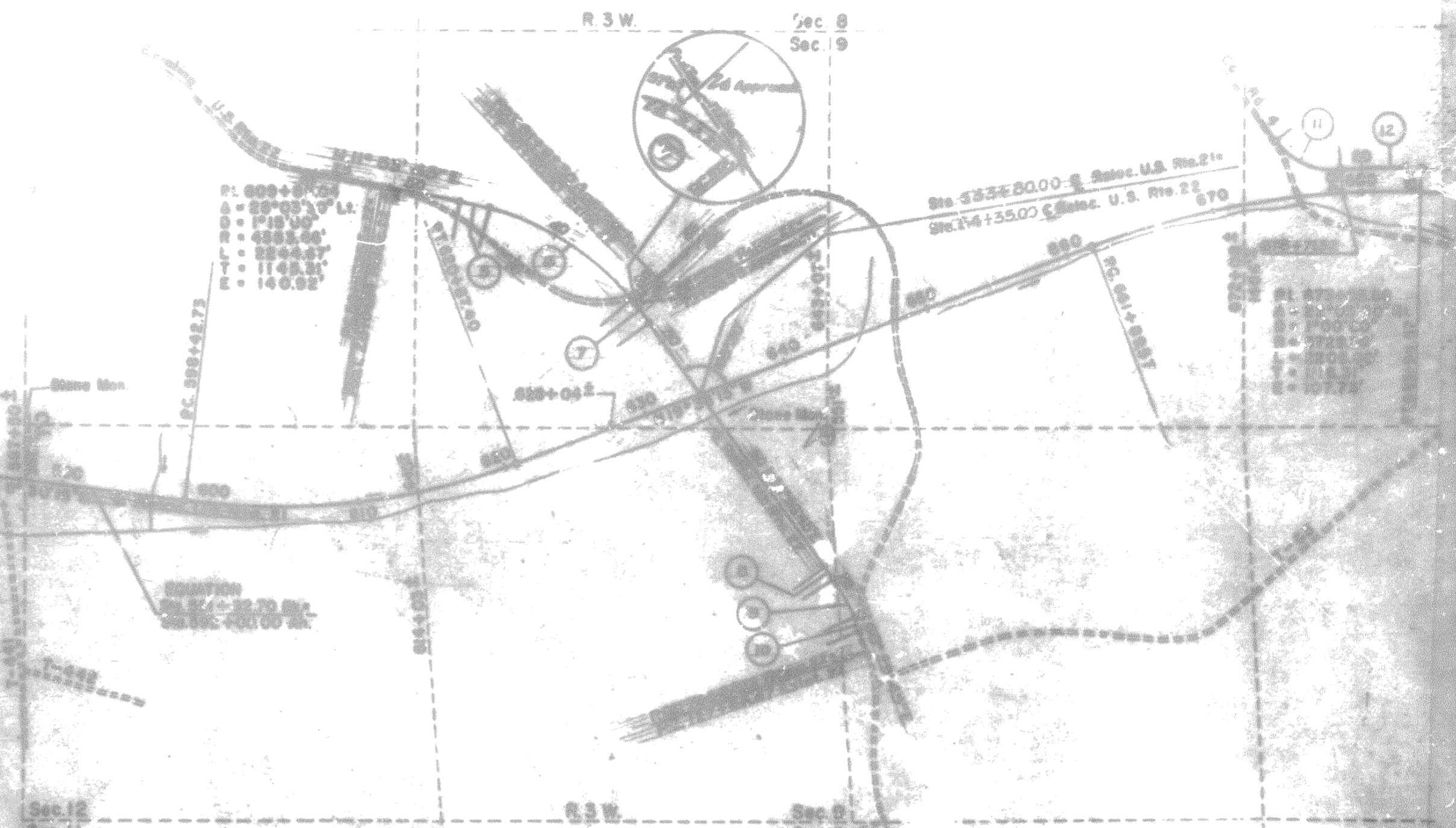
This instrument prepared by the Ohio  
 State Surveyor under the authority  
 of the State Surveyor, No. 12330  
 John W. Campbell, Surveyor No. 2536  
 Department Director, Deputy Director  
 Ohio State Surveyor

PLAN  
 JERSEY COUNTY  
 VERSTOWN ROAD  
 JERSEY COUNTY  
 CAMBRIDGE ROAD

NOTE: THIS PLAN IS  
 ALL OF SHEET  
 SHEETS 4 AND 5 OF  
 FOR GUE-21 1045 AS  
 PLAT BOOK II, PAGES  
 OF THE SURVEY



4th  
 U.S. MILITARY LANDS



C. EDWIN HULTMAN CO. • Restoration of Public Records

\*This improvement has been declared a Limited Access  
 Highway or Freeway by action of The Director of Highways  
 and recorded in Volume 41, page 391, of The Director's  
 Journal in accordance with the provisions of Section 88102,  
 Revised Code (178-21 General Code) of Ohio, and dated  
 December 8, 1956.

S.R. 22 CENTER LINE REFERENCE  
 MONUMENTS WILL BE SET AFTER CONSTRUCTION

<p>1 P.I. 17+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 16+00.00 P.T. 18+00.00</p>	<p>2 P.I. 22+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 21+00.00 P.T. 23+00.00</p>	<p>3 P.I. 27+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 26+00.00 P.T. 28+00.00</p>	<p>4 P.I. 32+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 31+00.00 P.T. 33+00.00</p>	<p>5 P.I. 37+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 36+00.00 P.T. 38+00.00</p>	<p>6 P.I. 42+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 41+00.00 P.T. 43+00.00</p>	<p>7 P.I. 47+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 46+00.00 P.T. 48+00.00</p>	<p>8 P.I. 52+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 51+00.00 P.T. 53+00.00</p>	<p>9 P.I. 57+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 56+00.00 P.T. 58+00.00</p>	<p>10 P.I. 62+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 61+00.00 P.T. 63+00.00</p>	<p>11 P.I. 67+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 66+00.00 P.T. 68+00.00</p>	<p>12 P.I. 72+00.00 A=112°30'00" D=1500' R=500' L=1000' T=500' E=500' P.C. 71+00.00 P.T. 73+00.00</p>
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