'Existential Graph' (pub. 07.04.13-16:19). Quote in M. Bergman & S. Paavola (Eds.), *The Commens Dictionary: Peirce's Terms in His Own Words. New Edition*. Retrieved from http://www.commens.org/dictionary/entry/quote-logical-tracts-no-1-existential-graphs.

Term:	Existential Graph
Quote:	An <i>existential graph</i> is a logical graph constructed upon a perfectly consistent system of representation such that any unenclosed partial graph shall asserts something asserted by the entire graph.
Source:	Peirce, C. S. (1903 [c.]). Logical Tracts. No. 1. On Existential Graphs. MS [R] 491.
<b>References:</b>	MS [R] 491: 2
Date of	1903 [c.]
Quote:	
URL:	http://www.commens.org/dictionary/entry/quote-logical-tracts-no-1-existential-g raphs