'Line of Identity' (pub. 18.03.18-17:08). 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-syllabus-certain-topics-logic-34.

**Term:** Line of Identity

**Quote:** The *line of identity* is a Graph any replica of which, also called a line of identity,

is a heavy line with two ends and without other topical singularity (such as a point of branching or a node), not in contact with any other sign except at its extremities. Otherwise, its shape and length are matters of indifference. All

lines of identity are replicas of the same graph.

**Source:** Peirce, C. S. (1903). A Syllabus of Certain Topics of Logic. Boston: Alfred Mudge

& Son.

References: Peirce, 1903, p. 22; CP 4.416

**Date of** 1903

Quote:

**URL:** http://www.commens.org/dictionary/entry/quote-syllabus-certain-topics-logic-34