



Diagram
 Showing route of proposed extension of San Pedro St. public sewer through the Lands of Andres Briswalter and Herman Boettcher to Jefferson St. near the south boundary of Los Angeles City.
 Scale 400 ft. to one inch

- Explanation of letters**
- E = point of entrance of center line of proposed sewer on West boundary of A. Briswalter's land, being 24 ft. Southerly from N.W. Cor. of said land.
 - A = present discharge mouth of San Pedro St. sewer.
 - B = point on open line of private sewer flume being the vertex of the curve near said point.
 - F = point where proposed sewer crosses the north b'd'y. of Herman Boettcher 792 ft. easterly from east b'd'y. of San Pedro St.
 - D = point on South b'd'y. of Herman Boettcher and N. b'd'y. of Jefferson St. where the proposed sewer as constructed by the City of Los Angeles, will terminate; said point being 594 ft. westerly from H. Boettcher's S.E. Cor.
 - C = transit point on survey.

Geo. B. Knox
 City Surveyor of the City of Los Angeles

Completed 1897