RESOLUTION NO. 86 Resolution of Intention to Improve

BE IT RESOLVED that the Council of the City of Albany, Oregon deems it expedient and proposes to improve GEARY STREET from the north line of Santiam Road to the North line of 99E, in the City of Albany, Oregon, in the following manner, to-wit: including Santiam Road from 99E to Geary Street:

1. By grade and gravel, where necessary.

2. By curb and gutter, where necessary.

3. By installing proper drainage system where necessary.

+. By paving with suitable hard surface.

Said improvements to be made in accordance with the Charter and Ordinances of the City of Albany, Oregon, and the plans, specifications and estimates of Harold Poling, Engineer, which said plans, specifications and estimates were filed in the office of the Recorder of the City of Albany on the 13th day of April, 1949.

The cost of improving the said street above described and where required by said plans and specifications shall be at the expense of the City of Albany and shall be paid for out of the general fund of said City and the remaining portion of the cost of said improvement of said streets above described shall be assessed on and against the real property adjacent thereto and especially and particularly benefited thereby, as provided by the Charter of said City.

The Engineer's estimate of the total probable cost of the improvement of Geary Street from the north line of Santiam Road to the north line of 99E, is the sum of \$ 4709.04, and the Engineer's estimate of the probable cost of said improvement to be paid by the owners of the real property adjacent thereto and particularly benefited thereby is the sum of \$ 3571.04

BE IT FURTHER RESOLVED That the Recorder of the City of Albany be and he is hereby ordered and directed to give notice of said proposed improvement of Geary Street from the north line of Santiam Road to the north line of 99E, as hereinbefore provided, for the time and in the manner as provided by law and the Charter of the City of Albany.

Essamb Councilman