## **RESOLUTION NO. 954**

## A RESOLUTION AUTHORIZING THE MAYOR AND CITY MANAGER OF THE CITY OF PRINEVILLE TO ACCEPT JURISDICTION OF A PORTION OF NE PETERS ROAD BETWEEN N. MAIN/MCKAY AND N.E. YELLOW PINE FROM CROOK COUNTY.

WHEREAS, The City has annexed or had petitions to annex, the majority of properties abutting NE Peters road between N. Main/McKay St & NE Yellowpine St;

AND WHEREAS, Crook County and City of Prineville desire to transfer jurisdiction of such road to the City;

AND WHEREAS, pursuant to the Urban Growth Boundary Agreement between the City Of Prineville and Crook County dated October 16, 2002, the City of Prineville agreed to assume responsibility for all County Roads within the city limits, after said roads have been improved to City road standards, except those standards related to curbs and sidewalks;

AND WHEREAS, Crook County under took efforts in September 2002 and September 2003 to make improvements to Peters Road to add a turn lane, safety guard rail and widening to bring it to City road standards except for curbs and sidewalks;

AND WHEREAS, with the assistance of the Crook County Road Master and other research, the City has determined the legal description of said roadway it will assume jurisdiction of;

AND WHEREAS, by Order No. 2003-69 on August 6<sup>th</sup>, 2003 (MF 182634), the Crook County Court offered, authorized and ordered relinquishment of jurisdiction of said portion of NE Peters Road to the City of Prineville. NOW THEREFORE, BE IT RESOLVED by the City Council of the City of Prineville that the City of Prineville accepts jurisdiction of the portion of NE Peters Road between N Main/McKay Road and NE Yellow Pine Road as depicted on Exhibit "1" attached here to, including all previous easements granted for transportation or public utility purposes.

Approved by the City Council this \_11\_<sup>th</sup> day of November, 2003.

Signed by the Mayor this  $\underline{//}^{\text{th}}$  day of November, 2003.

χ, ¢ity Manager

<u>Μεμα</u>, Μη Stephen Uffelman, Mayør

ATTEST:



Exhibit