

A RESOLUTION ACCEPTING A GRANT FROM THE STATE HISTORIC PRESERVATION OFFICE (#9613).

WHEREAS, the City of Albany has established a historic preservation program which includes public education, assistance, regulation and inventory components.

WHEREAS, the City applied for and has been awarded grant funds from the State Historic Preservation Office to assist in inventory update and education efforts.

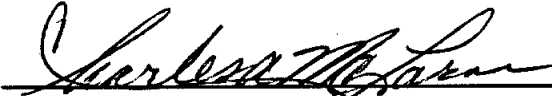
NOW, THEREFORE, BE IT RESOLVED by the Albany City Council that it does hereby accept a grant in the amount of \$6,700 from the State of Oregon Historic Preservation Office, Parks and Recreation Department, to be used for continuing a Certified Local Government program, creating the Hackleman Historic District database, and continuing a public education program.

BE IT FURTHER RESOLVED that the Albany City Council acknowledges that the above-mentioned grant must be matched by City support in an equal amount, which will be in-kind staff services from the Planning Division budget (01-100).

BE IT FURTHER RESOLVED that the following account numbers shall be applied to the grant:

|                       |                                      |           |
|-----------------------|--------------------------------------|-----------|
| Revenue Account:      | 05-122-45030                         | (\$4,700) |
| Revenue Account:      | 05-122-45031                         | (\$2,000) |
| Expenditure Accounts: | 05-122-52001, Temporary Employees    | (\$2,100) |
|                       | 05-122-56001, Employer Paid Benefits | (\$ 400)  |
|                       | 05-122-61110, Printing & Binding     | (\$ 700)  |
|                       | 05-122-61111, Contractual Services   | (\$1,500) |
|                       | 05-122-61117, Postage & Shipping     | (\$ 550)  |
|                       | 05-122-61802, Education & Training   | (\$ 100)  |
|                       | 05-122-66505, Materials and Supplies | (\$1,350) |

DATED THIS 9TH DAY OF OCTOBER 1996.

  
\_\_\_\_\_  
Mayor

ATTEST:

  
\_\_\_\_\_  
City Recorder