WHEREAS, the City Staff has prepared a report on the above captioned subject which is attached hereto as Exhibit "A", and WHEREAS, the City Council has duly considered the subject and the recommendation (s) contained in the staff report, and WHEREAS, interested parties, if any, have had an opportunity to be heard on the subject,

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Wilsonville does hereby adopt the staff report attached hereto as Exhibit "A", with the recommendation (s) contained therein and further instructs that action appropriate to the recommendation (s) be taken.

ADOPTED by the City Council of the City of Wilsonville at a regular meeting thereof this fth day of February, 1983 , and filed with the Wilsonville City Recorder this same day.


ATTEST:


SUBJECT: Purchase 12" Ductile Iron Pipe from Ash Development

During the construction of Ash Meadows Phase I during the summer of 1981, the developer initially ordered +750 lineal feet of $12^{\prime \prime}$ Class 51 Ductile Iron Pipe. It has come to my attention from Bill Glenn representative of Ash Development that they wish to sell the pipe as soon as possible.

In recent purchases of $12^{\prime \prime}$ Ductile Iron Pipe the City has paid $\$ 12.39$ a lineal foot for Class 51 Ductile Iron Pipe. The lowest quote on prices for $12^{\prime \prime}$ Class 51 Ductile Iron Pipe from local distribution delivered as of today is $\$ 12.57 /$ lineal foot. According to the City 's in service water pipe inventory the City has 18,715 lineal feet of $12^{\prime \prime}$ Ductile Iron Pipe ranging $1-10$ years old. At any rate the frequency of pipe replacement due to breaks, cracks, and the possibility of new service installations make the necessity of having pipe on hand for such emergencies inevitable. Prime example of the need for pipe on hand is the water line break which occured in late September of this year.

Reasonably the City could store all +750 lineal feet at the Elligsen Reservoir. In all practicality 25 sections of pipe or 500 lineal feet would be the maximum needed at this time. Ash Development has indicated they will sell the 12" Class 51 Ductile Iron Pipe for $\$ 10,29 / 1$ ineal foot. This is a $\$ 2.28 /$ lineal foot savings for the pipe. Total cost for the pipe would be $10.29 \times 500.00=\$ 5,145.00$. In the 1982/83 Adopted Budget on page 53 line item 4 account number 72301 title MetersMeter Box-Materials the City allocated $\$ 15,000$ for the purchase of materials, as of September 30, 1982, the City had only spent $\$ 1,422$.

The owner of the pipe would like an indication from the City that they will buy the 500 lineal feet of pipe not necessarily immediately but in the near future.

## RECOMMENDATION

1. Approve the purchase of 500 lineal feet of $12^{\prime \prime}$ Ductile Iron Pipe Class 51 for a price of $\$ 10.29$ per lineal foot or a total price of $\$ 5,145$ from Ash Development Company.
