IT APPEARING from the recommendations of the Engineer that there should be some changes in the requirements for pipe lines in the Silver Lake Water District

BE IT RESOLVED that the minimum diameter of water mains in the Silver Lake Water District in the future shall be as follows:

1. All mains on through interconnecting roads shall be $8^{\prime \prime}$ in diameter.
2. All mains on loop roads which interconnect through a plat with a maximum length of $1500^{\prime}$ shall be a minimum of 6" in diameter.
3. All cull de sacs less than $300^{\circ}$ in length shall be a minimum of $4^{\prime \prime}$ in diameter exsept where a fire hydrant is required, and in such case they shall be $6^{\prime \prime}$ in diameter to the point where the hydrant is connected.
4. Where main lines within a developer's subdivision are specified by the engineer to exceed 8 inches in diameter, the developer will be responsible for the installation of the size specified. However, the Silver Lake Water District will be responsible to reimburse the developer for the excess cost over an 8 inch cast iron main. This difference will be based on the engineet's estimate for the relative costs of the two sizes of pipe.

The district commissioners reserve the right
to vary from these sizes where such a change will not alter the efficiency of the system.

Dated this 14th day of February. 1968.
SILVER LAKE WATER DISTRICT


COMMISSIONERS

