

COUNCIL DECISION REQUEST

SUBJECT: South Mudsprings Road Watermain Extension Materials

MEETING DATE: 07-10-14

PAYSON GOAL: NEW: EXISTING:

ITEM NO.:

TENTATIVE SCHEDULE:

SUBMITTED BY: Tanner Henry, Water Div. Mgr. *TH*

AMOUNT BUDGETED: \$150,000.00

SUBMITTAL TO AGENDA

EXPENDITURE REQUIRED: \$35,616.44

APPROVED BY TOWN MANAGER

CONT. FUNDING REQUIRED: \$0

DAS

EXHIBITS (If Applicable, To Be Attached):

POSSIBLE MOTION

I move to direct staff to proceed with the purchase of the materials for the South Mudsprings Road Watermain Extension from HD Supply Waterworks.

SUMMARY OF THE BASIS FOR POSSIBLE MOTION:

The Town of Payson has been working towards improving water quality and fire flows in the southeast portion of Town by proposing internal construction of a watermain extension within South Mudsprings Road. This watermain extension project will provide a connection between existing dead end 8-inch diameter PVC lines in Highway 260, Granite Dells Road, and South Mudsprings Road. This project will convert the existing dead end lines into loops which will improve water quality, fire flows, and water delivery to customers during emergencies.

The Town of Payson has designed plans which have been approved by the Arizona Department of Environmental Quality for construction. Based upon those plans a parts list was generated and used to solicit bids for materials.

In June, 2014 we received bids for the purchase of the materials. Three bids were submitted as follows:

<u>Pipe Supplier</u>	<u>Bid</u>
HD Supply Waterworks	\$35,616.44
Dana Kepner Company Inc.	\$35,930.11
Able Distributing Payson	\$43,006.87

Based on the bids received, staff requests approval to proceed with the purchase of the materials for the South Mudsprings Road Watermain Extension from HD Supply Waterworks for \$35,616.44.

PROS:

The purchase will enable the Water Division to construct watermain loops to better serve existing customers

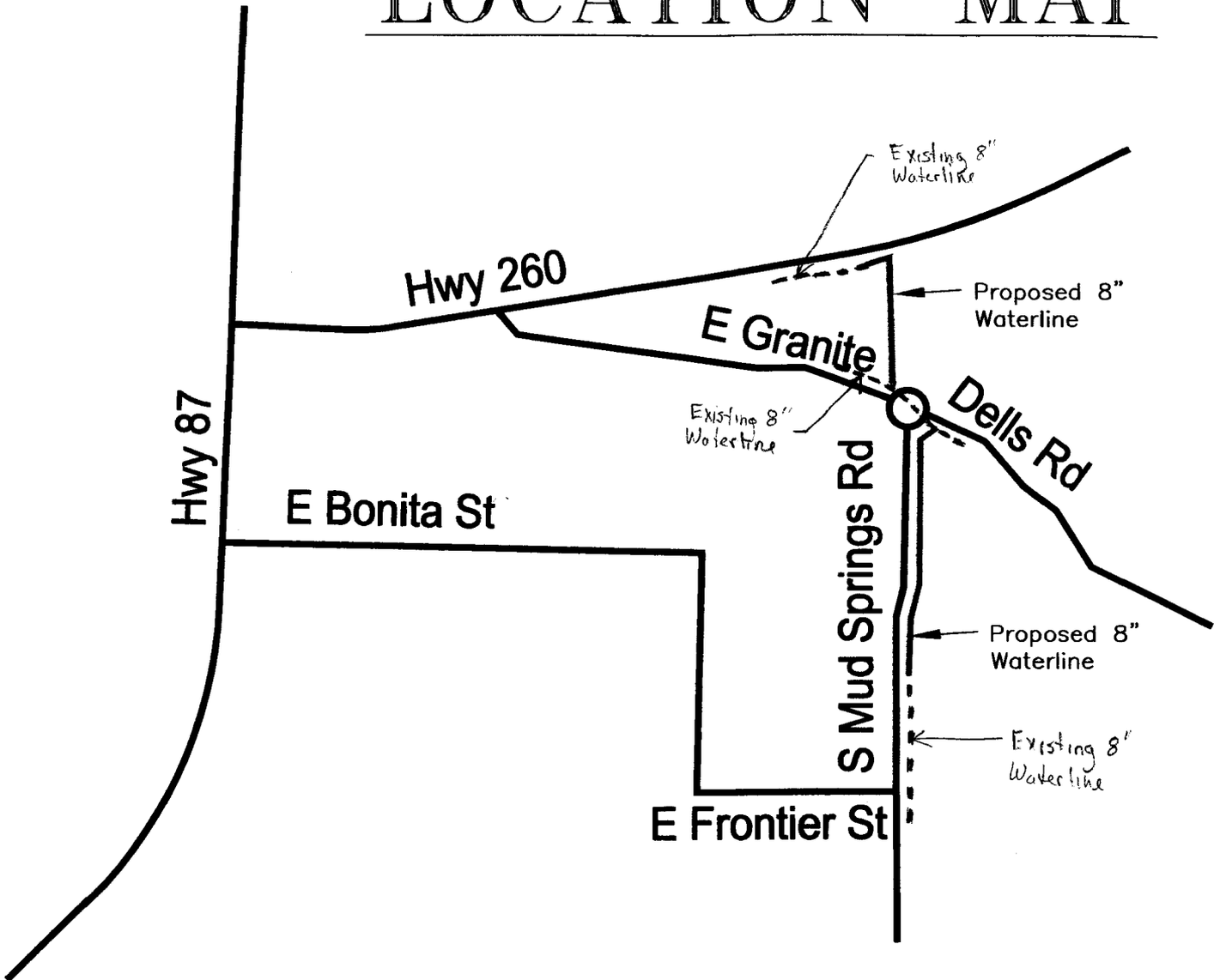
CONS:

Expenditure of capital improvement funds

PUBLIC INPUT (if any): N/A

JUL 10 2014 I.2*

LOCATION MAP



SHEET INDEX