

TO: Mayor and Council

- FROM: Sumedh Bahl, Community Services Area Administrator Tom Crawford, CFO Craig Hupy, Public Services Area Administrator Wendy Rampson, Planning Manager
- CC: Steven D. Powers, City Administrator
- SUBJECT: Council Agenda Responses

DATE: 8/7/14

<u>CA-8</u> – Resolution to Approve a Purchase Order with SEHI Computers for FY2015 PC Replacement Program (\$55,765)

Question: How many computers are being purchased in the FY15 replacement program for this \$56K? Also, how does the pricing compare under this \$AVE Bid Project approach with what the pricing was with the City's previous direct purchase award with SEHI? (Councilmember Lumm)

Response:

The order consists of:

QTY	Item	Unit Cost	Total Cost
45	HP EliteDesk 800 G1 Ultra Slim Desktop PC	\$619.00	\$27,855.00
30	HP ProBook 640 G1 Notebook PC WWAN	\$922.00	\$27,660.00
20	Laptop Cases	\$14.00	\$280.00
		Total Cost	\$55,795.00

Note: This order is a model change from the previous order for the desktop and the laptop.

The difference between the unit cost of the desktop is a \$24.00 savings (Last Order: \$643.00 – Current Order: \$619.00).

The difference between the unit cost of the laptop is a \$1.00 increase (Last Order: \$921.00 – Current Order: \$922.00).

<u>DB – 2</u> – Resolution to Approve The Mark Condominium Site Plan and Development Agreement, 318 W. Liberty Street (CPC Recommendation: Approve 9 Yeas and 0 Nays)

Question: The Planning Staff report indicates that two footing drain disconnects are required as part of the site plan. Is there anything learned from the SSWWE evaluation study that would suggest there may be a better alternative than FDD in this particular situation? (Councilmember Lumm)

Response: SSWWE has yet to make recommendations as to alternatives or future of FDDs and developer offset mitigation. The development agreement specifically allows for an "alternative method of mitigation that results in an equivalent amount of sanitary flow removal, in accordance with the Guidelines." The Developer can submit alternative mitigation for approval if the developer so chooses.