CITY OF MARYSVILLE AGENDA BILL

EXECUTIVE SUMMARY FOR ACTION

CITY COUNCIL MEETING DATE: March 23, 2015	
AGENDA ITEM:	
Contract Award: Sunnyside Well Treatment Facility Project	
PREPARED BY: Patrick Gruenhagen, Project Manager	DIRECTOR APPROVAL:
DEPARTMENT: Public Works / Engineering	X II
ATTACHMENTS:	4. \(\)
Certified Bid Tabulation	
BUDGET CODE:	AMOUNT:
40220594.563000 W1302	\$
SUMMARY:	
Marysville presently owns and maintains two municipal wells on its Sunnyside Reservoir property, along 71st Avenue. This project calls for construction of a 6,900 square foot, two-story water treatment plant that will provide for filtration of minor levels of iron and manganese which are currently present within this water source. This is the second project of this nature to be undertaken by the City in the last ten years. As with the "Stillaguamish Water Treatment Plant," constructed near the Arlington Airport in 2006, the current project represents a key and vital improvement to Marysville's municipal water system — allowing the City to "perfect" water rights for its own sources of drinking water and thereby become more self-reliant, for years to come. Bids were received on March 5, 2015, and publicly read aloud for the "Sunnyside Well Treatment Facility Project." A total of	
Engineering Staff have checked the references listed for the apparent low, responsive bidder, , received satisfactory comments, and thereby determined that is in fact a responsible bidder. Staff	
therefore recommends Award to the apparent low bidder,, in	
	ashington State Sales Tax).
Staff also recommends that Council authorize a 5% Management Reserve as noted below, which would allow the City to react quickly and decisively in managing unanticipated changes that may arise during construction.	
Contract Bid (Includes Sales Tax):	\$
Management Reserve:	\$
Total Allocation:	\$
RECOMMENDED ACTION: Staff recommends that Council	authorize the Mayor to sign and
execute the attached contract with	in the amount of
\$including Washington State Sales Tax and approve a management reserve of	
for a total allocation of \$	