

MEMORANDUM

To: Mayor and City Council

From: David Elliott

Date: April 11, 2016

Subject: **Bunky Way Stream Restoration Contract Amendment**

ITEM DESCRIPTION

This item is a contract amendment for safety features and landscape screening to be added to the Bunky Way Stream Restoration Project. The contract amendment to install a decorative guard rail, vegetative buffer, and protective chain link fence is \$17,290.

BACKGROUND

During the course of the Bunky Way Stream Restoration Project, additional tree removal was required to protect the longevity of a retaining wall and head wall. The removal of these trees exacerbated a possible vehicle and pedestrian hazard located within the City Right of Way. In addition, the project also removed a vegetative buffer that previously existed between residential homes and Bunky Way. The addition of a guard rail and chain link fencing will significantly decrease the risk of a pedestrian or vehicle accident. Once established, the installation of an evergreen hedge will alleviate concerns over the loss of the vegetative buffer and further protect from a fall hazard.

The current total contract for the Bunky Way Stream Restoration Project is \$294,478, which includes a 10% contingency. Without the proposed safety features and tree screening proposed in this memorandum, the project will be completed for approximately \$290,000. This proposed contract amendment would add \$17,290 to the Bunky Way Stream Restoration Project for a total project contract of \$311,768.

RECOMMENDED ACTION

Staff recommends approving a contract amendment of \$17,290 to the Bunky Way Stream Restoration Project to allow for a decorative guard rail, vegetative buffer, and protective chain link fence.



Area of Concern on
Bunky Way



Decorative Street Guard Product

#7.

Description	Unit	Total Cost
Decorative Guard Rail	185 Linear Feet	\$10,656.25
Protective Chain Link Fence	112 Linear Feet	\$2,352.00
Nellie R Stevens Plantings	14 Trees	\$1,400.00
Total with 20% Contingency		\$17,289.90

Contract Amendment Detail