



## CITY COUNCIL AGENDA REQUEST

**Meeting Type:** Mayor & Council Meeting

**Meeting Date:** August 7, 2023

**Agenda Item:** Mill Line - Change Order #2

**Department:** Recreation

**Requested By:** Caitlin Sharpe

**Reviewed/Approved  
by City Attorney?** N/A

**Cost:** \$327,723.55

**Funding Source if Not  
in Budget** 2020 Bond Proceeds

**Please Provide A Summary of Your Request, Including Background Information to  
Explain the Request:**

Proof rolling test was conducted on July 24<sup>th</sup>. This proof rolling test of the area failed, indicating potential weaknesses and inadequacies in the subgrades or base materials. By adding soil cement to a pedestrian path is important as it significantly enhances the path's durability, stability, and longevity. Soil cement will create a compacted and solid surface that can withstand heavy foot traffic and adverse weather conditions. By incorporating soil cement, the pedestrian path gains increased resistance to erosion, cracking, and settling, minimizing the need for frequent repairs and maintenance. Additionally, the improved strength and load-bearing capacity of the path ensures a safe and smooth surface for pedestrians, promoting accessibility and reducing potential accidents or injuries. Soil cement is a practical and sustainable choice to extend the life and functionality of pedestrian paths.

