OLD TOWN SIDEWALK REPLACEMENT PROJECT UPDATES



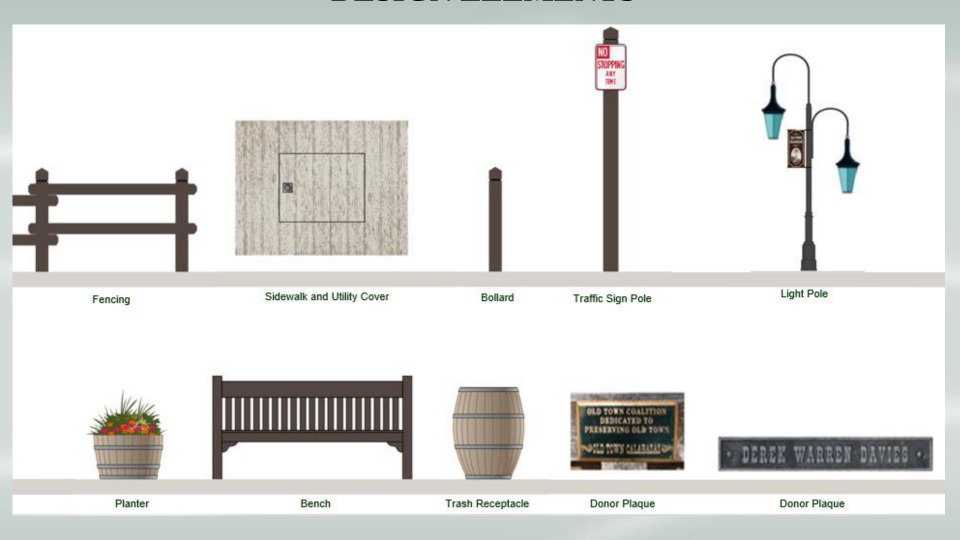
CALABASAS CITY COUNCIL August 11, 2021

PROJECT LIMITS





DESIGN ELEMENTS





SIDEWALK





Existing Amenities –

deteriorated Trex composite decking
material

Recommended changes – stamped concrete sidewalk

NEW STREET LIGHTS, SIGN POSTS, FENCING, HITCHING POSTS









Existing Amenities





Recommended changes – precast concrete

NEW STREET LIGHTS, SIGN POSTS, FENCING, HITCHING POSTS









Existing Amenities







Updated light poles with similar antiquated fixture style

Use of efficient LED lighting

Recommended changes

UPGRADED LANDSCAPING FEATURES







Existing Amenities







Recommended changes

CROSSWALKS WITH IN-PAVEMENT FLASHERS





Existing conditions

Cobblestone and pavers pattern similar to the existing

In-pavement flashing crosswalks with push button



Recommended changes



RECOMMENDED TREE AND PLANT SPECIES



Lagerstroemia 'Muskogee' (Muskogee Hybrid Crape Myrtle) (20~25' x 15~25')



Cercis Canadensis 'Forest Pansy' (Purple Leaf Eastern Redbud) (20~30' x 20~25')



Aloe vera
Alstroemeria
Agave geminiflora
Aristida purpurea 'Chino Hills'
Calandrinia spectabils + cultivars
Erigeron karvinskianus
Festuca californica 'River House
Blues'
Festuca mairei
Festuca 'Siskiyou Blue'
Gaura lindheimeri
Hesperaloe parviflora and cultivars
Hemerocallis cultivars
Pennisetum cultivars
Rosa cyrs.

Senecio mandraliscae

Aloe striata

SCHEDULE

Plans & Specifications complete - August 2021

Bid Advertisement - September 2021

Construction start – 4th Quarter of 2021

Duration of construction - Appx. 6 months

Construction cost - \$2.5M

Project funding - Ad Valorem Account