Parallel Trail

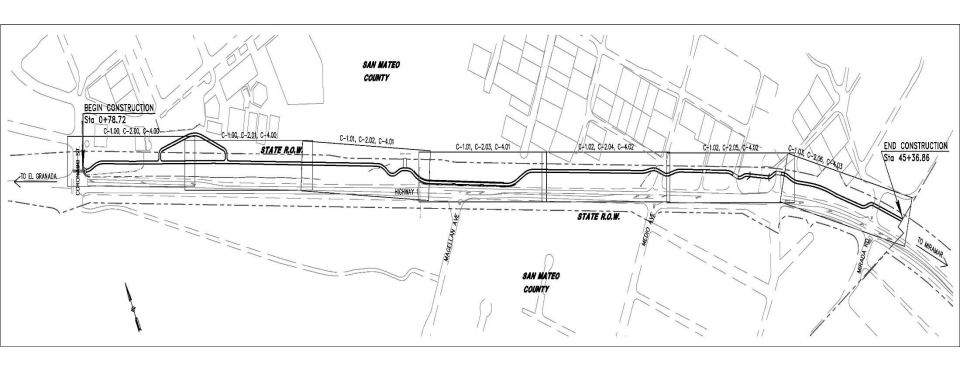
(Mid-Coast Multi-Modal Trail)

60% Plan submittal update

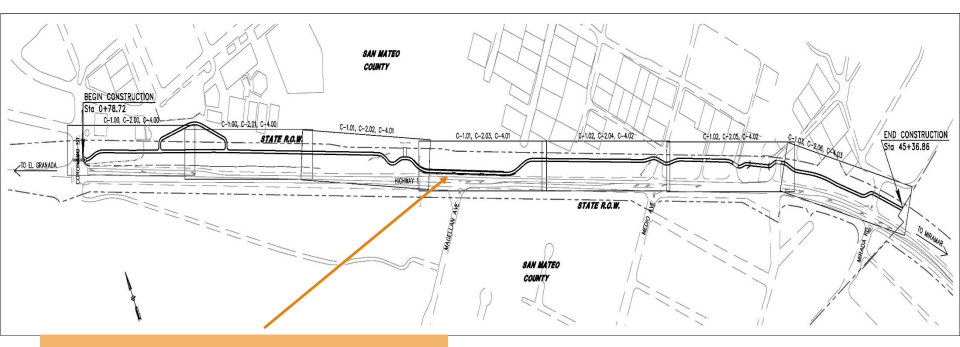
MID-COAST COMMUNITY COUNCIL

MARCH 14, 2018

Working Trail Alignment

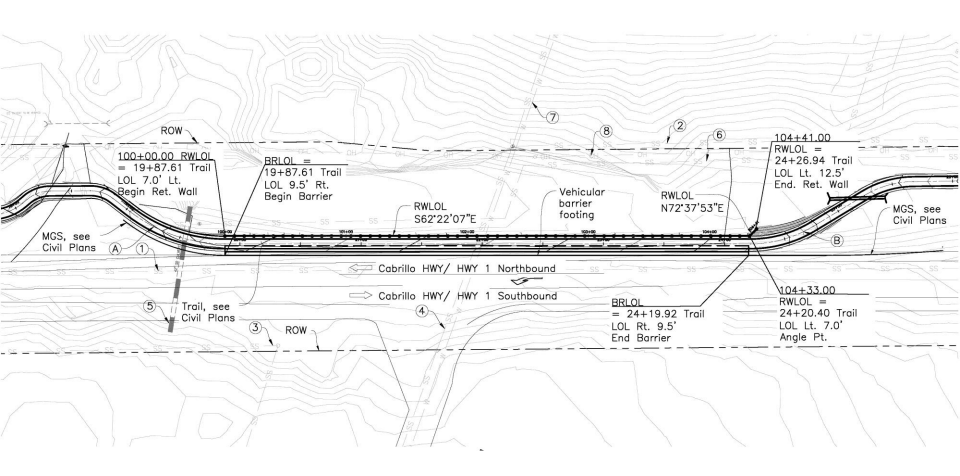


Proposed Trail Alignment

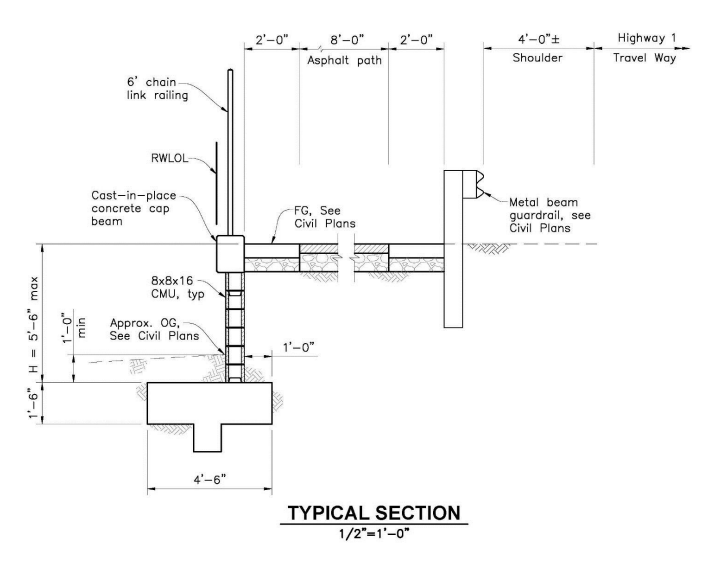


Willow Thicket Retaining Wall

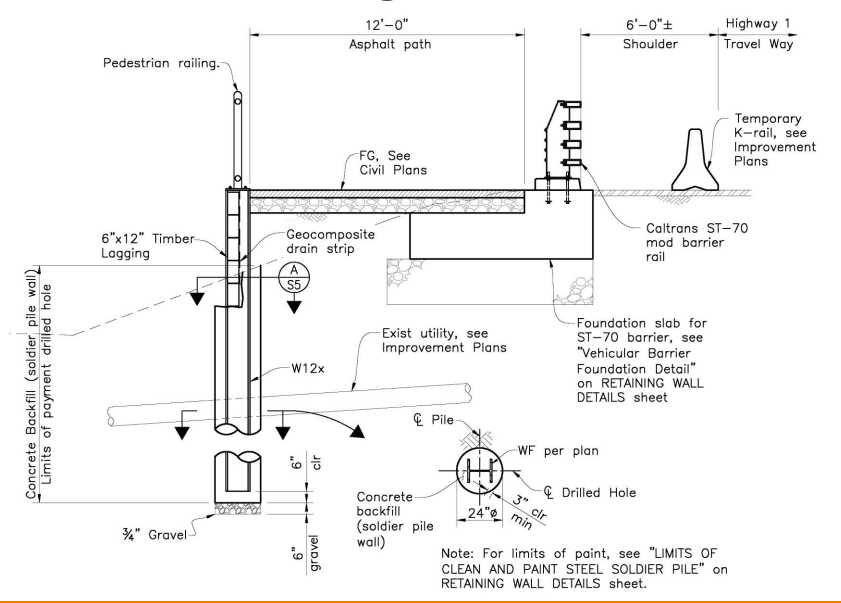
Willow Thicket Retaining Wall



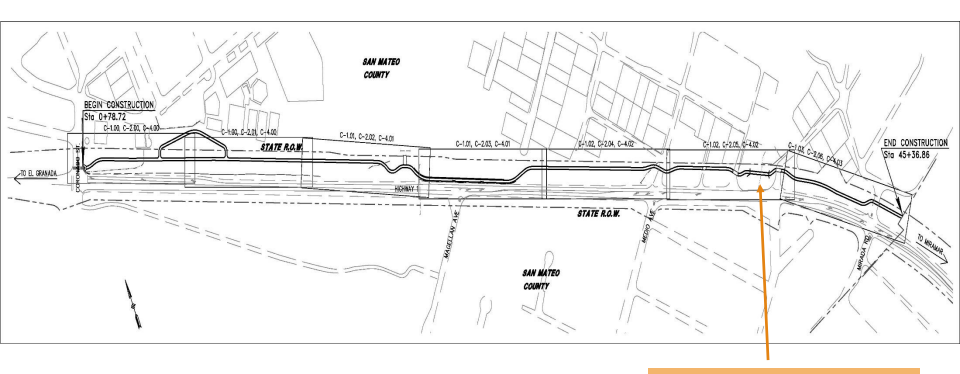
Original Retaining Wall Cross Section



Revised Retaining Wall Cross Section

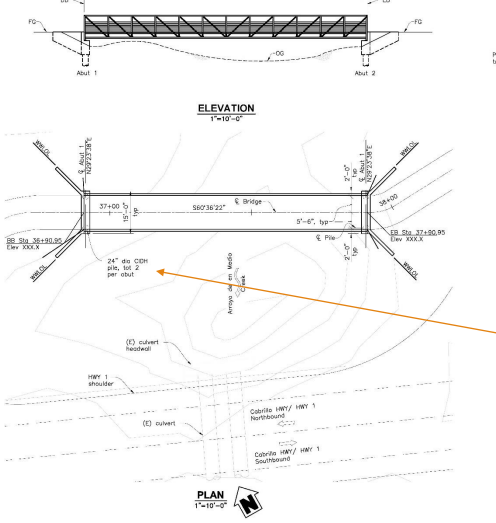


Proposed Trail Alignment

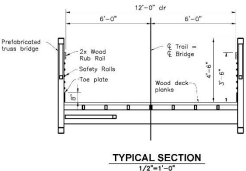


Pedestrian Bridge

Original Pedestrian Bridge Design



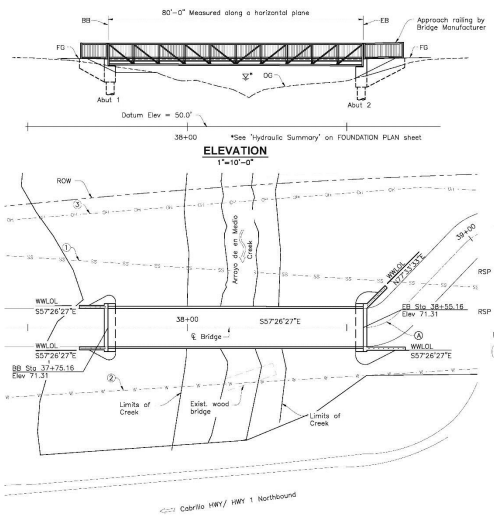
100'-0" Measured along a horizontal plane



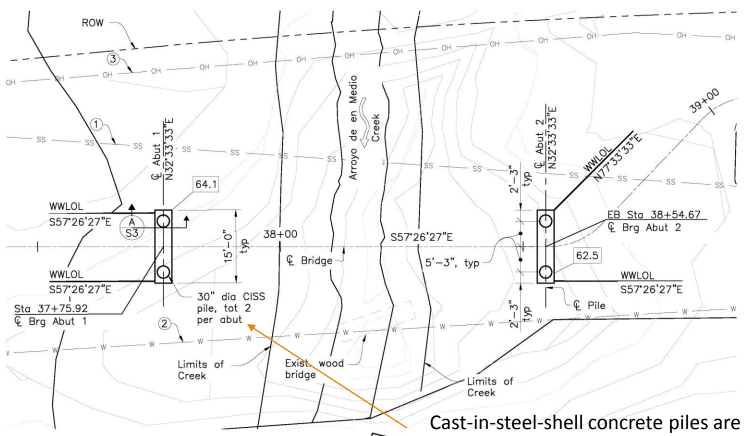
Cast-in-drilled-hole piles (CIDH piles) - a borehole is drilled into the ground, then concrete (and often some sort of reinforcing) is placed into the borehole to form the pile

Revised Pedestrian Bridge Design

PROFILE GRADE NOT TO SCALE



Revised Pedestrian Bridge Design



Cast-in-steel-shell concrete piles are driven pipe piles that are filled with cast-in-place reinforced concrete no deeper than the shell tip elevation.

Environmental Review

- Initial Study is being revised.
- New Impacts:

Noise

Traffic

Once revised, will be re-circulated

Questions?