

- Original Barrier - Existing



- Barrier Alternative - 1 6" Clear Opening with Chamfered Balusters



- Barrier Alternative - 2A 10" Clear Opening with Dark Wire Mesh



I Barrier Alternative - 28 ⊢ 10" Clear Opening with Dull Galvinized Wire Mesh

PROJECT: EA# 1H800 DATE: 08/14/23



H Barrier Alternative - 3A H 10" Clear Opening with Dark "U" Bar



- Barrier Alternative - 3B + 10" Clear Opening with Dull Galvanized "U" Bar





I Barrier Alternative - 3C ⊢ 10" Clear Opening with Dark "U" Bar and Chamfered Balusters



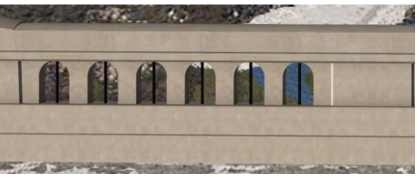
10" Clear Opening with Dull Galvanized "U" Bar and Chamfered Balusters







#### **CONCRETE BARRIER TYPE 86H ALTERNATIVE CONCEPTS** D5 GARRAPATA CREEK BRIDGE BARRIER AESTHETICS DEVELOPMENT DES-OFFICE OF TRANSPORTATION ARCHITECTURE



- Barrier Alternative - 4A 10" Clear Opening with Dark Single Bar

H Barrier Alternative - 4B ⊢ 10" Clear Opening with Dull Galvanized Single Bar

- Barrier Alternative - 4C 10" Clear Opening with Dark Single Bar and Chamfered Balusters

→ Barrier Alternative - 4D F 10" Clear Opening with Dull Galvanized Single Bar and Chamfered Balusters





# Barrier - Original





#### Barrier Alternative - 1 6" Clear Opening with Chamfered Balusters





# I Barrier Alternative - 2A10" Clear Opening with Dark Wire Mesh



10" Clear Opening with Dull Galvinized Wire Mesh







#### **Barrier Alternative - 3A** 10" Clear Opening with Dark "U" Bar





# → Barrier Alternative - 3B 10" Clear Opening with Dull Galvanized "U" Bar











# Barrier Alternative - 3D 10" Clear Opening with Dull Galvanized "U" Bar and Chamfered Balusters





### **Barrier Alternative - 4A** 10" Clear Opening with Dark Single Bar





# → Barrier Alternative - 4B 10" Clear Opening with Dull Galvanized Single Bar



10" Clear Opening with Dark Single Bar and Chamfered Balusters





10" Clear Opening with Dull Galvanized Single Bar and Chamfered Balusters

