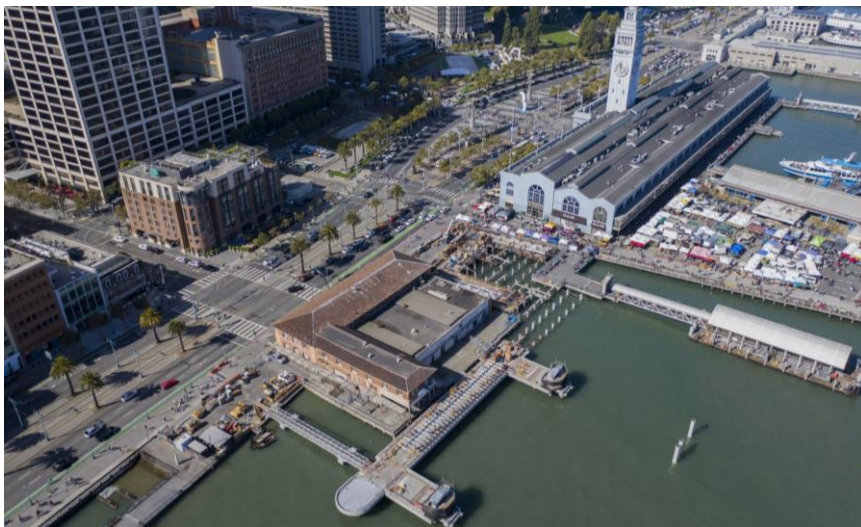


# Agriculture Building Bulkhead Wall and Wharf Substructure Earthquake Safety Retrofit Project



## About the Project

The Agriculture Building, which straddles the Seawall and is listed on the National Register of Historic Places, was originally designed as the Ferry Station post office building, and first opened in 1915. It is recognized for its architectural and historical significance as an example of early 20th century Mediterranean style and as a representation of waterfront innovation, providing a centralized location to better connect mail delivered into the city by ferry with the citywide mail streetcars that all used the waterfront as their final terminal. The Agriculture Building is among the highest earthquake risk locations on the waterfront due to a combination of Seawall instability, aged and vulnerable substructure, and masonry building façade. This project will improve earthquake safety by retrofitting the bulkhead and wharf structure supporting the Agriculture Building while a more permanent solution is developed.

Project Benefits	Project Details	Responds to Community Feedback
<ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Earthquake Safety</li> <li><input type="checkbox"/> Disaster Response Improvement</li> <li><input type="checkbox"/> Coastal Flood Defense</li> <li><input type="checkbox"/> Public Space Enhancement</li> <li><input checked="" type="checkbox"/> Historic Preservation</li> <li><input type="checkbox"/> Bay Habitat</li> </ul>	<p>Status: Planning</p> <p>Cost: TBD</p> <p>Duration: TBD</p> <p>Complexity: Moderate</p>	<ul style="list-style-type: none"> <li>✓ <b>Prioritizes</b> life safety and emergency response.</li> <li>✓ <b>Protects</b> and preserves historic resources.</li> <li>✓ <b>Ensures</b> public access to the waterfront and historic places and an inviting waterfront for all.</li> </ul>