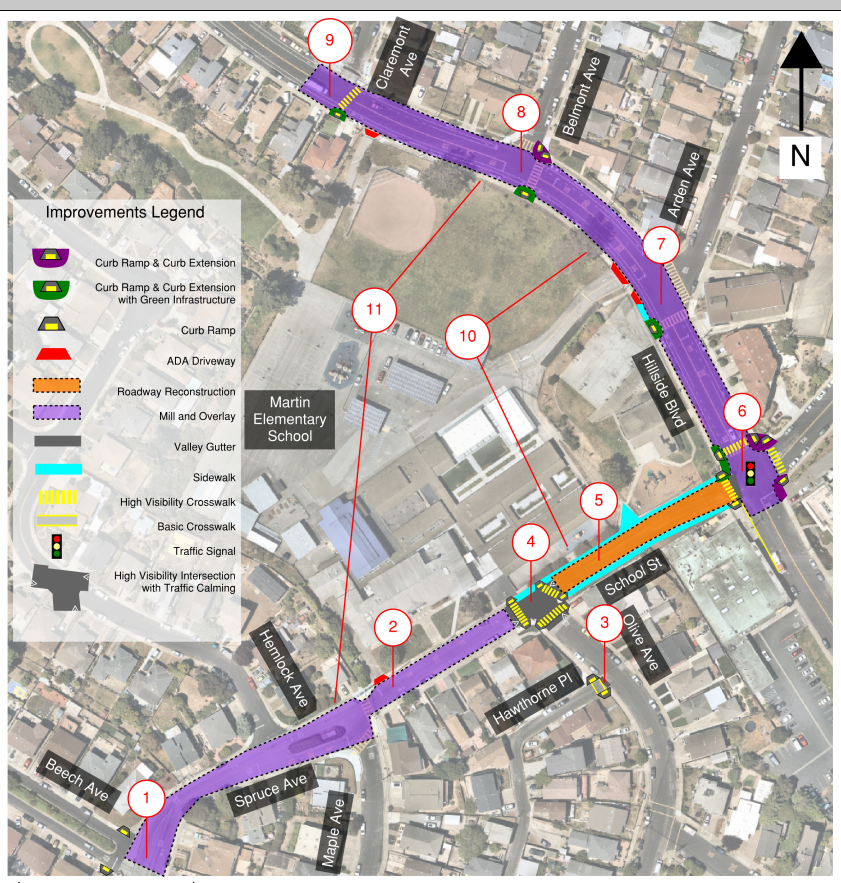
School Street/Spruce Avenue and Hillside Boulevard Safety and Access Improvement Project

South San Francisco, CA

Attachment B



Spruce Avenue and Beech Avenue intersection: Install curb ramps across Beech Avenue.

School Street and Maple Avenue intersection:
Update school driveway to ADA compliance.

Hawthorne Place and Olive Avenue intersection: Install curb ramps, valley gutter, and basic crosswalk across Hawthorne Place.

School Street and Olive Avenue intersection:
Install high visibility intersection with traffic calming elements.
Install curb ramps across School Street and Olive Avenue. Widen northern sidewalk to accommodate curb ramps.

School Street (Olive Ave-Hillside Blvd): Pavement Treatment: Remove 15" AC/AB with 9" HMA Overlay to accommodate installation of new sidewalk north and south of the roadway. Widen sidewalk at pinch point constraints.

School Street and Hillside Blvd intersection:
Install bulb-outs at the two northern corners (northwest corner with Green Infrastructure) and the southeast corner with curb ramps. Install curb ramp at the southwest corner. Remove driveway and install a valley gutter across School Street. Install traffic signal and high visibility crosswalks. Yellow curb paint in front of the market at the southwest corner.

Hillside Boulevard and Arden Avenue intersection: Update school driveways to ADA compliance. Install larger bulb-out with Green Infrastructure, bike rack, and one curb ramp across Hillside Boulevard.

Hillside Boulevard and Belmont Avenue intersection: Install two bulb-outs (one with Green Infrastructure) with ramps.

Hillside Boulevard and Claremont Avenue intersection:
Update school driveway to ADA compliance. Install bulb-out with
Green Infrastructure, one curb ramp, and a high visibility
crosswalk across Hillside Boulevard.

Hillside Boulevard and School Street: Spot areas of sidewalk replacement to address ADA compliance issues in front of school property.

Hillside Boulevard and School Street:
Pavement Treatment: 2" Mill and Overlay

