

Non-Infrastructure Recommendations

- Regularly remind parents about pick-up and drop-off policies and procedures. These messages should include safety tips and reminders.
- Encourage parents to park and walk a block or two away from the school at nearby locations such as Washington Avenue.

Cornell Elementary School Albany

Safe Routes to Schools Improvement Plan

Site Assessment held April 2017

- 1 Solano Avenue / Cornell Avenue**
 - Install a high visibility crosswalk, advanced stop pavement marking on the south Cornell Ave crossing, and advance yield markings on Solano Avenue
- 2 Solano Avenue / Talbot Avenue**
 - Upgrade crosswalks at north and south legs to high visibility crosswalks.
 - Install rectangular rapid flashing beacons at the east Solano Ave crossing
- 3 Cornell Avenue**
 - Upgrade accessible parking space with ramp to meet all required standards
- 4 Cornell Avenue**
 - Extend loading zone and add R25D signage for a parent/guardian drop off location
 - Install class III bike route in both directions along Cornell Avenue to connect to Marin Avenue proposed bike lanes
- 5 Talbot Avenue**
 - Extend loading zone and add R25D signage for a parent/guardian drop off location
- 6 Marin Avenue**
 - Bike routes planned between on Marin Ave as a part of Albany's Active Transportation Plan 2012 Conceptual Proposal
 - Raised median planned where shown as a part of Albany's Active Transportation Plan 2012 Conceptual Proposal
- 7 Marin Ave / Cornell Avenue**
 - Install advance yield markings and rectangular rapid flashing beacons at east leg
 - Curb extensions and raised median / refuge island planned where shown as a part of Albany's Active Transportation Plan 2012 Conceptual Proposal
- 8 Marin Ave / Talbot Avenue**
 - Install advance yield markings and rectangular rapid flashing beacons at east leg
 - Existing crossing guard in place where shown
 - Curb extensions and raised medians / refuge island planned where shown as a part of Albany's Active Transportation Plan 2012 Conceptual Proposal



Improvements not to scale
0 200 ft
N

