

Valley View Elementary, Pleasanton DRAFT

Safe Routes to Schools Improvement Plan

Site Assessment held May 2016



Adams Way -Install high-visibility crosswalk and advance yield markings. -Install curb extension on east side of Adams Way. -Install School Warning Assembly B in north direction -Trim back vegetation obscuring existing School Warning Assembly B.



School Parking Lot Exit

-Install additional No Left Turn sign at driveway exit.

-Trim back vegetation obscuring existing No Left Turn sign. -Cone off left side of driveway to discourage left turns during

drop-off and pick-up.

-Replace existing straight arrow pavement markings with right turn arrows.



School Parking Lot

-Install speed bumps. -Install high-visibility crosswalk and stop sign with advance stop bar.



Pick-up and Drop-off Area Install Pull Forward signs.



5 School Entrance Install new bike rack and secure fencing.



6 Staff Parking Lot

-Install Stop sign. -Install high-visibility crosswalk. -Consider installing raised crosswalk. -Install speed bump.



Adams Wav

-Install high-visibility crosswalk and advance yield markings. -Consider installing curb extension on east side of Adams Way. -Install School Warning Assembly B in south direction.

8

Adams Way / Kottinger Dr -Install high-visibility crosswalks and advance stop bars at all legs of intersection. -Install sidewalk to facilitate informal drop-off and pick-up.



Mavis Dr

-Trim back vegetation obstructing pathway. -Install pedestrian lighting along pathway.

10 Mavis Dr

-Upgrade existing crosswalk to high-visibility crosswalk and advance yield markings. -Trim back vegetation obscuring existing School Warning Assembly B.



Mavis Dr

Upgrade existing school sign to School Warning Assembly A.



Adams Way / Vineyard Ave

-Install high-visibility crosswalk and advance yield markings. -Install curb extensions at southern corners of intersection. -Install School Warning Assembly B at Vineyard Ave crossings.



Non-infrastructure Recommendation

Conduct crossing guard refresher training.



