## Summary of the Engineering and Traffic Surveys and Traffic Engineering Committee Recommendations November 14, 2011

- a) Lillie Avenue, from Ortega Hill Road to Valencia Road, is currently posted 25 mph. There was no E&TS for this road making it illegal to enforce by radar. The 85th percentile speed was 30.5 mph, indicating a preliminary speed limit of 30 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit remain 25 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - Collision history 50% of collisions involved parked vehicles
  - Pedestrian safety one uncontrolled marked crosswalk
  - Bicycle safety absence of bike lanes and on-street angled parking
  - Roadway characteristics closely spaced intersections
  - Roadside development and environment fronting businesses with closely spaced driveways, existing bus stops, on-street angled parking, and very frequent pedestrian and bicycle activity
- b) Lillie Avenue, from Valencia Road to Greenwell Avenue, is currently posted 25 mph. There was no E&TS for this road making it illegal to enforce by radar. The 85th percentile speed was 36 mph, indicating a preliminary speed limit of 35 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit be raised to 30 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision history 75% of collisions may have been speed related
  - Pedestrian safety missing portions of sidewalk
  - Bicycle safety absence of bike lanes and on-street parallel parking
  - Roadway characteristics closely spaced intersections
  - Roadside development and environment fronting businesses and residences with closely spaced driveways, existing bus stops, on-street parallel parking, and frequent pedestrian and bicycle activity.
- c) Ortega Hill Road, from a point 350 feet west of the centerline of Sears Street to Lillie Avenue, is currently posted 25 mph. There was no E&TS for this road making it illegal to enforce by radar. The 85th percentile speed was 29.5 mph, indicating a preliminary speed limit of 30 mph, per the CVC. The Traffic Engineering Committee reviewed E&TS and recommended the posted speed limit remain 25 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - 67% of collisions involved parked vehicles
  - Pedestrian safety missing portions of sidewalk
  - Bicycle safety bike lane adjacent to on-street parallel parking, bike path intersection, segment without bike lanes, and one collision involving a bike
  - Roadway characteristics closely spaced intersections
  - Roadside development and environment fronting businesses with closely spaced driveways, existing bus stops, portions with on-street parallel parking, and frequent pedestrian and bicycle activity

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- d) Toro Canyon Road, from Via Real to State Route 192, is currently posted 35 mph. The E&TS for this road had expired and required updating. The average 85th percentile speed was 43.3 mph, indicating a preliminary speed limit of 45 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit be raised to 40 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - 60% of collisions involved vehicles running the road possibly due to roadway and shoulder width
  - Driveways may not be readily apparent due to horizontal or vertical curves, landscaping or parked vehicles close to the road
  - Pedestrian safety lack of sidewalk
  - Bicycle safety no bike lanes or paved shoulder with on-street parallel parking allowed
  - Roadway characteristics narrow lanes (11.5ft.), and horizontal and vertical curves limiting sight distance
  - Roadside development and environment portion with fronting residences with closely spaced driveways, parallel parking off pavement, and light pedestrian, bicycle and equestrian activity
- e) El Colegio Road, from Storke Road to U.C.S.B., is currently posted 35 mph. The E&TS for this road had expired and required updating. The 85th percentile speed was 38.8 mph, indicating a preliminary speed limit of 40 mph, per the CVC. The Traffic Engineering Committee reviewed E&TS and recommended the posted speed limit remain 35 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - 30% of collisions may have been speed related
  - Pedestrian safety three collisions involving pedestrians
  - Bicycle safety ten collisions involving bikes
  - Roadway characteristics closely spaced signalized intersections
  - Roadside development and environment fronting businesses with closely spaced driveways, existing bus stops, and very frequent pedestrian and bicycle activity
- f) Camino Corto, from Abrego Road to Del Playa Drive, is currently posted 25 mph. The E&TS for this road had expired and required updating. The 85th percentile speed was 30 mph, indicating a preliminary speed limit of 30 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit remain 25 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision History 50% of collisions involved parked vehicles
  - Pedestrian safety missing portions of sidewalk and one collision involving a pedestrian
  - Bicycle safety absence of bike lanes with heavy on-street parallel parking on shoulder
  - Roadway characteristics many closely spaced intersections
  - Roadside development and environment closely spaced driveways, on-street parallel parking and frequent pedestrian and bicycle activity
- g) Lompoc Casmalia Road, from State Route 1 to Utah Avenue, is currently posted 50 mph. The E&TS for this road had expired and required updating. The 85th percentile speed was 54 mph, indicating a preliminary speed limit of 55 mph, per the CVC. The Traffic Engineering Committee reviewed E&TS and recommended the posted speed limit be removed leaving the enforceable

- maximum speed of 55 mph. There are no existing conditions or collision history that would justify lowering the recommended speed limit.
- h) Bradley Road, from Santa Maria Way to a point 150 feet north of the centerline of Amethyst Drive, is currently posted 45 mph. The E&TS for this road had expired and required updating. The average 85th percentile speed ranged from 47 to 50 mph, indicating a preliminary speed limit of 50 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit remain 45 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - 39% of collisions may have been speed related
  - Bicycle safety 2 collisions in a 3-year period
  - Roadway characteristics horizontal curves and closely spaced intersections
  - Roadside development and environment existing bus stops and frequent pedestrian and bicycle activity
- i) Bradley Road, from a point 150 feet north of the centerline of Amethyst Drive to Patterson Road, is currently posted 35 mph. The E&TS for this road had expired and required updating. The average 85th percentile speed was 45.5 mph, indicating a preliminary speed limit of 45 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit be raised to 40 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - 26% of collisions may have been speed related
  - Residential district density
  - Bicycle safety on-street parallel parking adjacent to bike lanes
  - Roadway characteristics narrow (10ft) lanes
  - Roadside development and environment many closely spaced resident driveways, existing bus stops, on-street parallel parking and frequent pedestrian and bicycle activity
- j) Bradley Road, from Patterson Road to Via Mavis, is currently posted 35 mph. The E&TS for this road had expired and required updating. The average 85th percentile speed was 38 mph, indicating a preliminary speed limit of 40 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit remain 35 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - 21% of collisions may have been speed related
  - Residential district density met on northern portion
  - Bicycle safety on-street parallel parking adjacent to bike lanes in front of residences
  - Roadside development and environment many closely spaced resident and business driveways, existing bus stops, on-street parallel parking in front of residences and frequent pedestrian and bicycle activity
- k) Bradley Road, from Via Mavis to Rice Ranch Road, is currently posted 40 mph. The E&TS for this road had expired and required updating. The average 85th percentile speed was 44.5, indicating a preliminary speed limit of 45 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit remain 40 mph, after considering all of the following factors, including those set forth in AB2767:

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- Collision History 83% of collisions involved loss of vehicle control, which is unusual given the roadway has no horizontal curves
- Pedestrian safety missing portions of sidewalk
- Bicycle safety bike path intersection
- Roadway characteristics moderate grades, vertical curve with limited sight distance, and some closely spaced intersections
- Roadside development and environment some closely spaced driveways and frequent pedestrian and bicycle activity
- Bradley Road, from Rice Ranch Road to Sage Crest Drive, is currently posted 30 mph. The E&TS for this road had expired and required updating. The average 85th percentile speed was 38 mph, indicating a preliminary speed limit of 40 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit be raised to 35 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - 33% of collisions may have been speed related
  - Pedestrian safety missing portions of sidewalk and uncontrolled school crossing
  - Bicycle safety on-street parallel parking adjacent to bike lanes
  - Roadside development and environment closely spaced driveways and frequent pedestrian and bicycle activity
  - Pace speed is considerably lower than 85th percentile speed
- m) Lakeview Road, from Orcutt Road to Bradley Road is currently posted 40 mph. The characteristics of this road had changed with the addition of a center two-way left turn lane and required updating the E&TS. The 85th percentile speed was 44.5 mph, indicating a preliminary speed limit of 45 mph, per the CVC. The Traffic Engineering Committee reviewed the E&TS and recommended the posted speed limit remain 40 mph after considering all of the following factors, including those set forth in AB2767:
  - Collision rate is higher than the State average for similar type roads
  - 31% of collisions may have been speed related
  - Pedestrian safety missing portions of sidewalk, mid-block crosswalk and one collision involving a pedestrian
  - Bicycle safety on-street parallel parking allowed within a bike lane and two collisions involving bikes
  - Roadway characteristics narrow lanes (10ft), lane merge at west end and closely spaced intersections
  - Roadside development and environment fronting residences and businesses with closely spaced driveways, existing bus stops, on-street parallel parking on the south side, and occasional to frequent pedestrian and bicycle activity