

LEGEND

[XX] YY (ZZ) [AM] PM (Saturday) Peak Hour Traffic Volumes

- Signalized Intersection
- Stop Sign
- Weekday PM and Saturday Peak Hour Analysis Study Intersection
- Weekday AM, PM, and Saturday Peak Hour Analysis Study Intersection
- Project Site
- Weekday (Saturday) Daily Roadway Segment Volumes

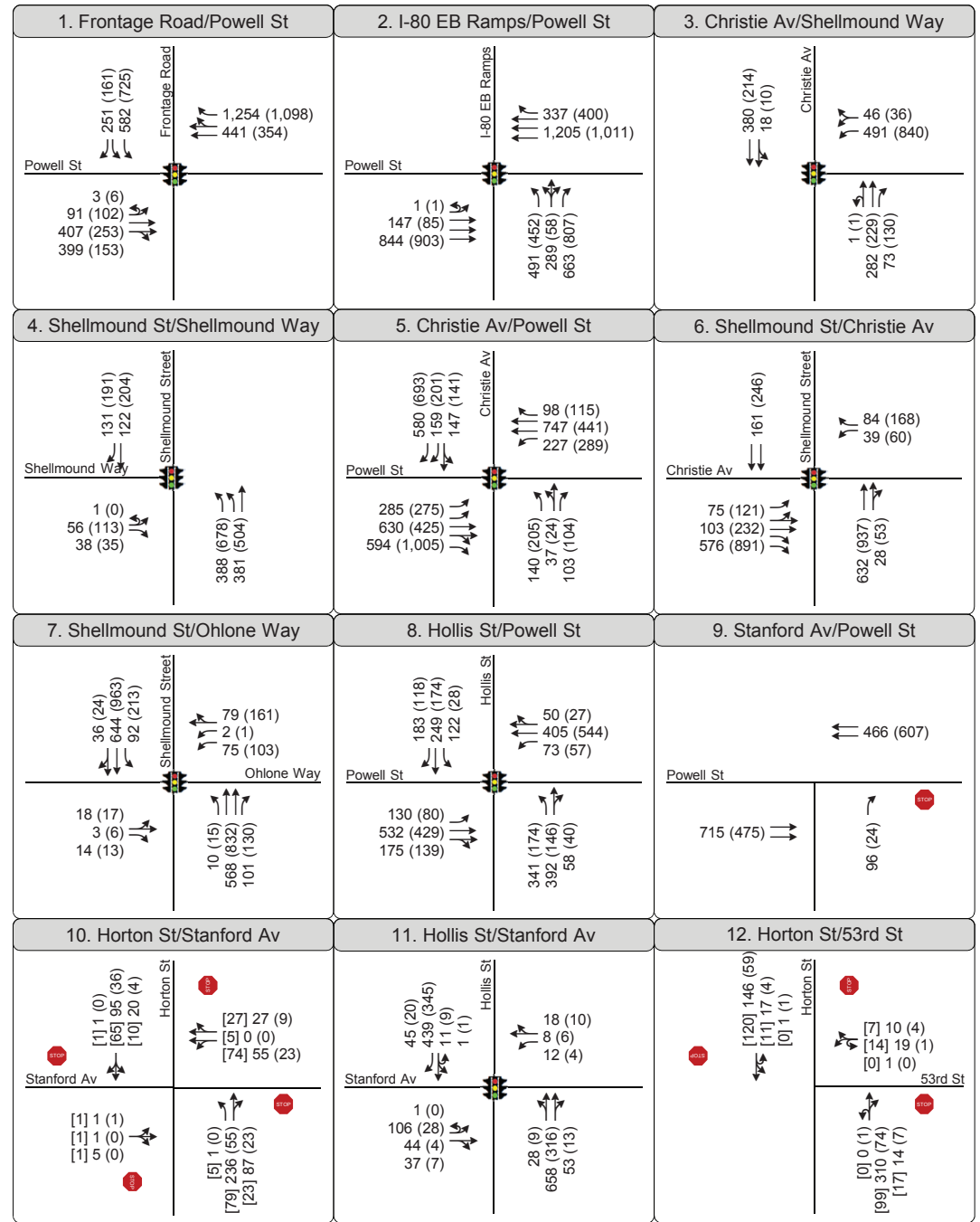
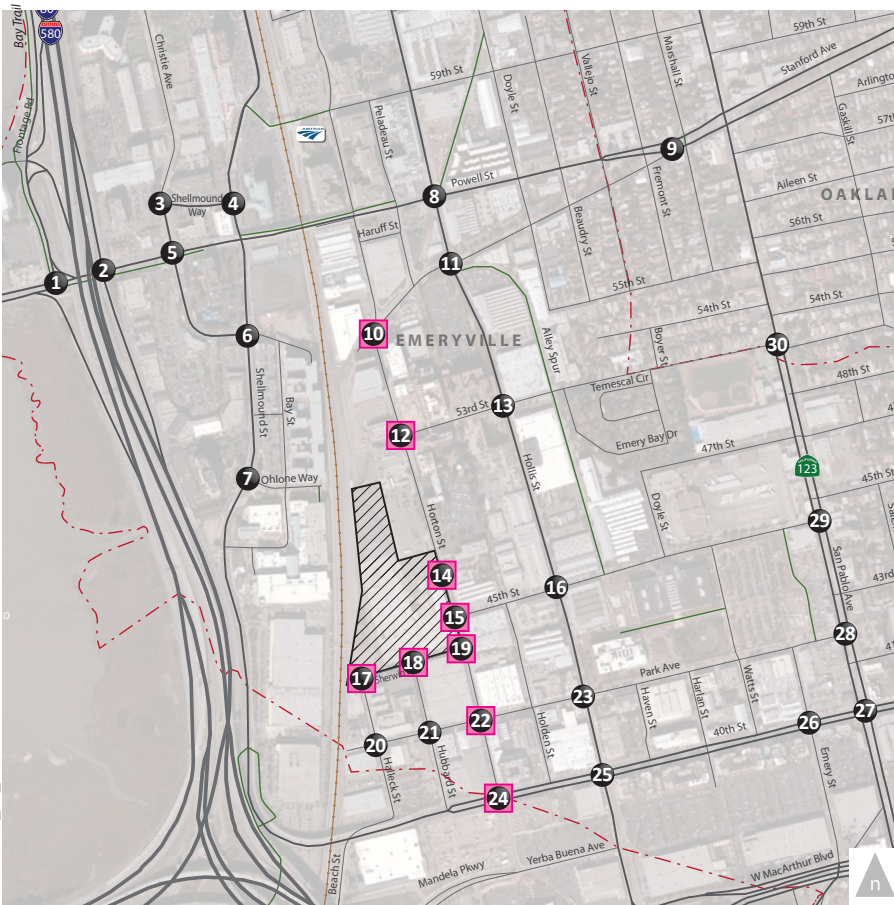


Figure 9A

Existing Peak Hour Volumes, Lane Configurations and Traffic Control





LEGEND

[XX] YY (ZZ) [AM] PM (Saturday) Peak Hour Traffic Volumes

- Signalized Intersection
- Stop Sign
- Weekday PM and Saturday Peak Hour Analysis Study Intersection
- Weekday AM, PM, and Saturday Peak Hour Analysis Study Intersection
- Project Site

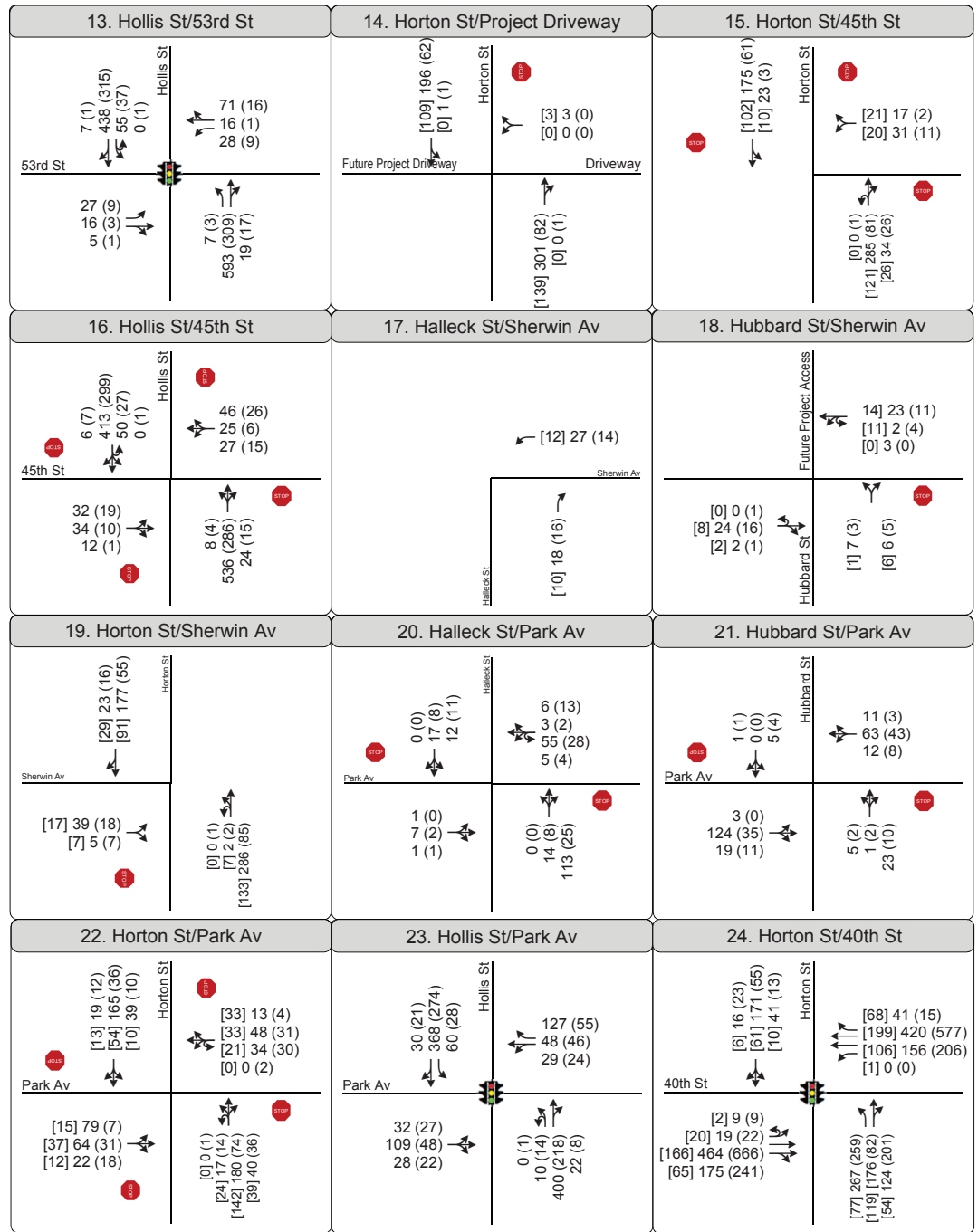
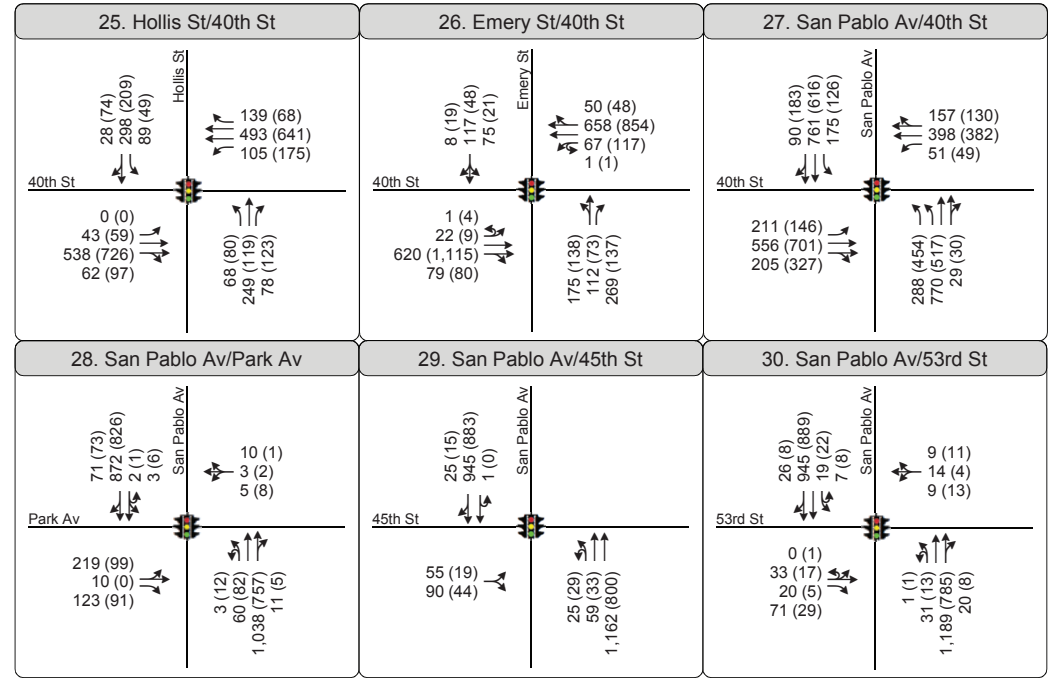


Figure 9B

Existing Peak Hour Volumes, Lane Configurations and Traffic Control



WC14-3200_9C_ExVol



LEGEND

[XX] YY (ZZ) [AM] PM (Saturday) Peak Hour Traffic Volumes

- Signalized Intersection
- Stop Sign
- Weekday PM and Saturday Peak Hour Analysis Study Intersection
- Weekday AM, PM, and Saturday Peak Hour Analysis Study Intersection
- Project Site



Figure 9C
Existing Peak Hour Volumes, Lane Configurations and Traffic Control