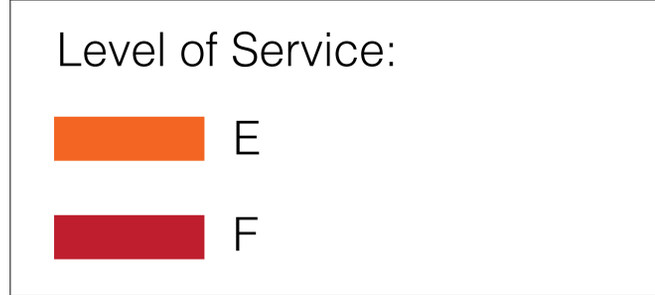
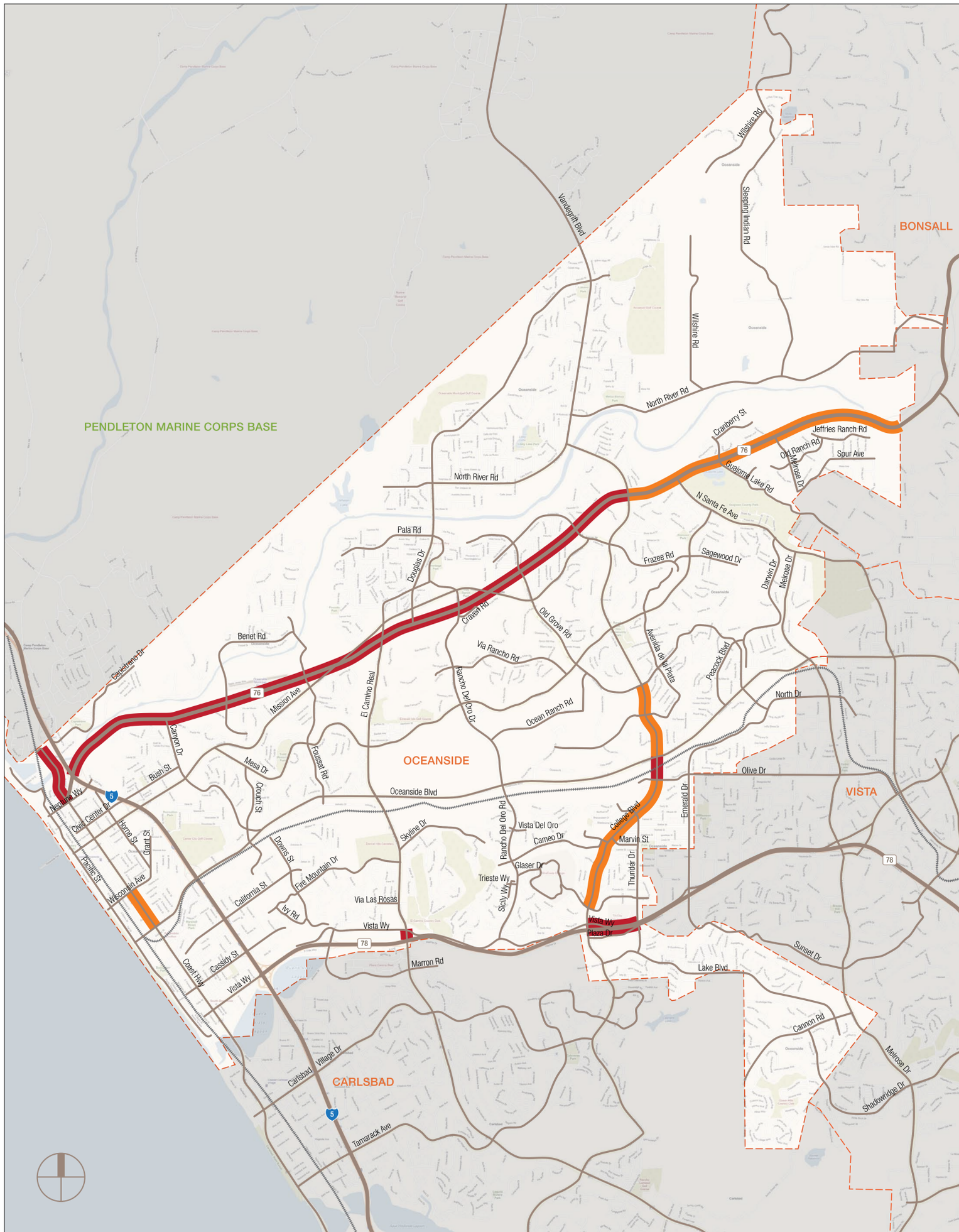
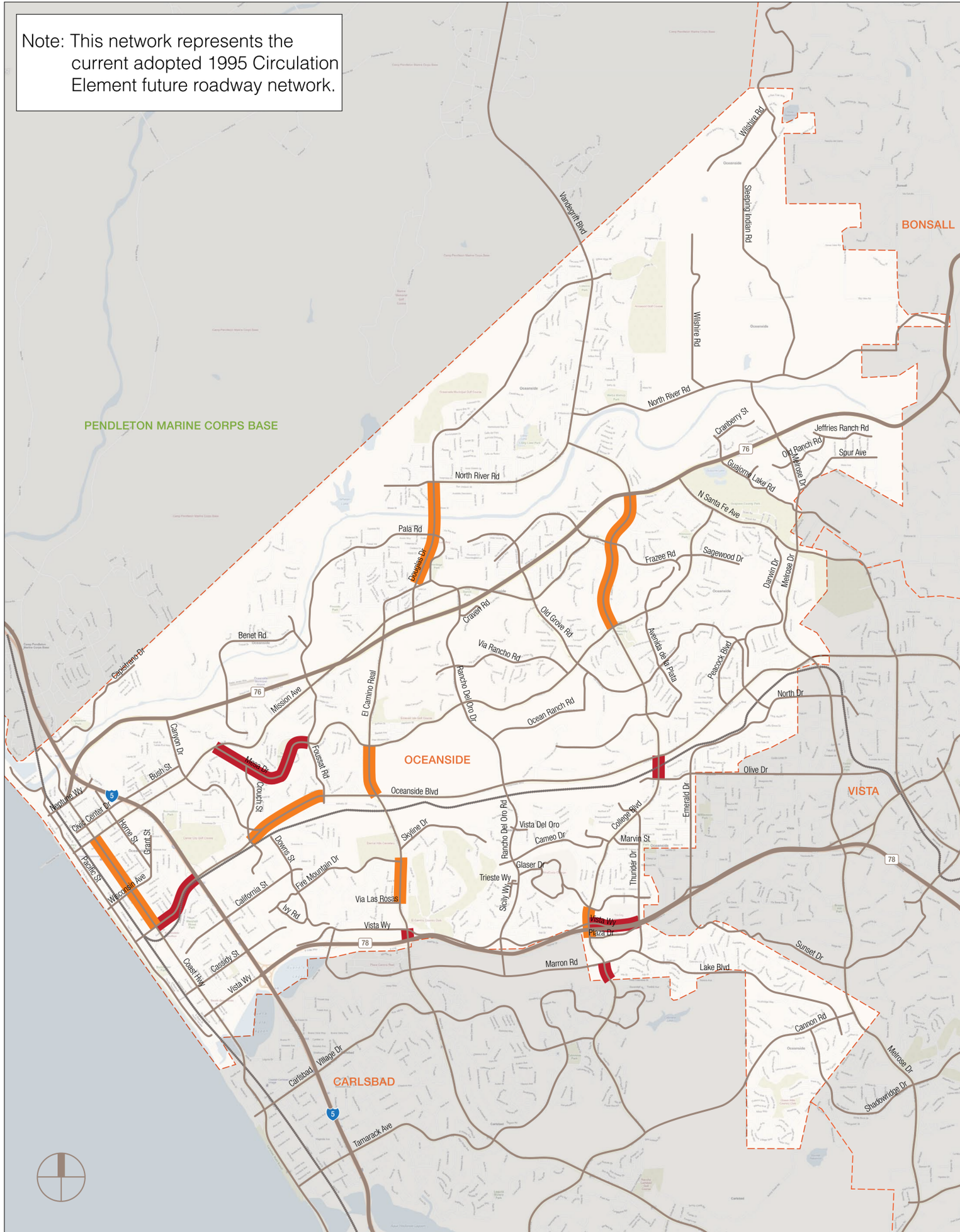


# Existing Conditions



# 2030 Current Circulation Element (Baseline)

Note: This network represents the current adopted 1995 Circulation Element future roadway network.



## Key Network

### Assumptions:

- SR 76: Six-Lanes
- Rancho Del Oro Road/ SR 78 Interchange: Included
- College Boulevard: Six-Lanes
- Melrose Drive Extension: Included
- Pala Road Extension: Included
- Old Ranch Road: Not Connected
- Jeffries Ranch Road: Not Connected

### Level of Service:

- E
- F

# 2030 Alternative A



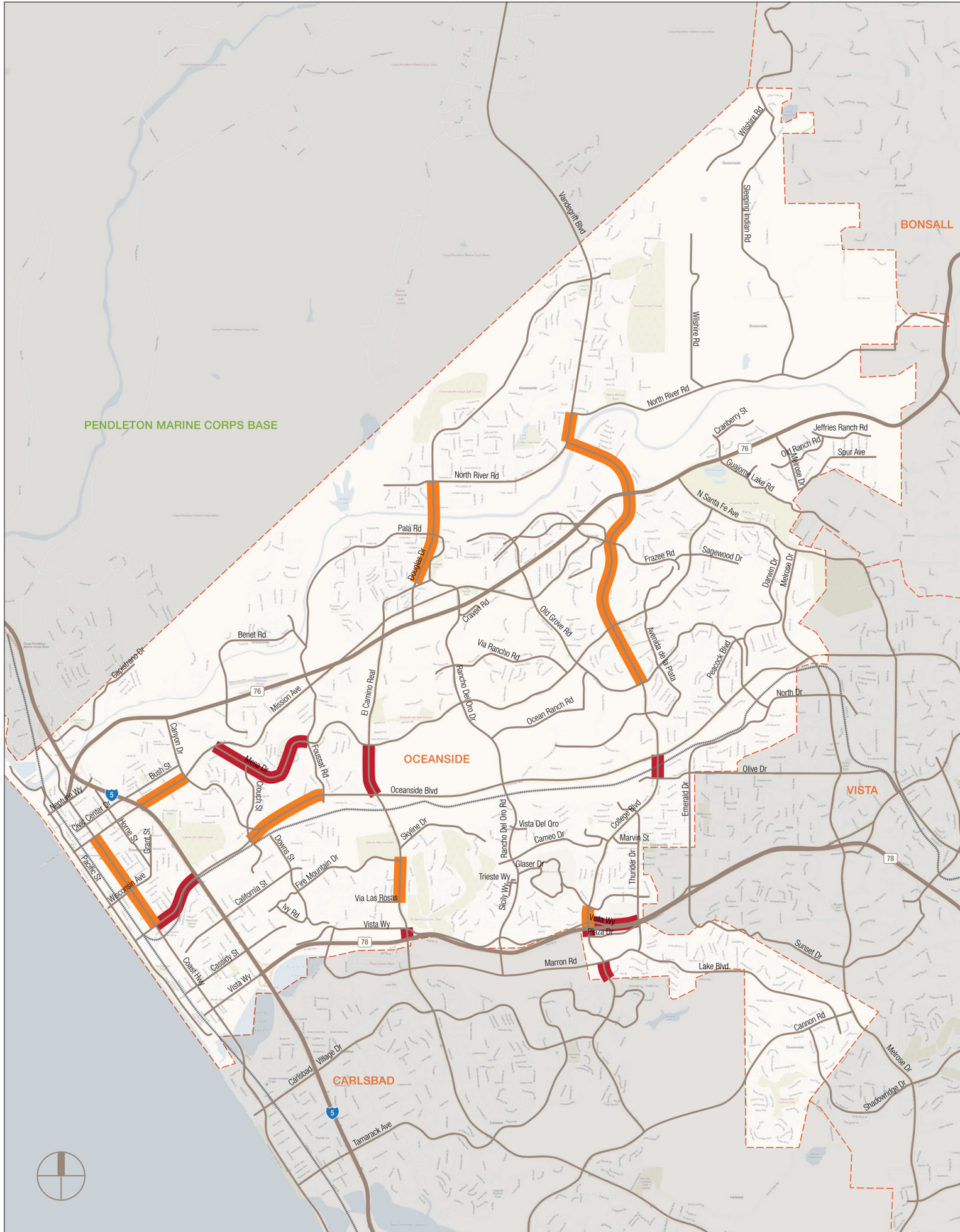
## Key Network Changes/ Assumptions:

- **Rancho Del Oro Road/  
SR 78 Interchange: Not  
Included**
- SR 76: Six-Lanes
- College Boulevard:  
Six-Lanes
- Melrose Drive Extension:  
Included
- Pala Road Extension:  
Included

### Level of Service:



# 2030 Alternative B



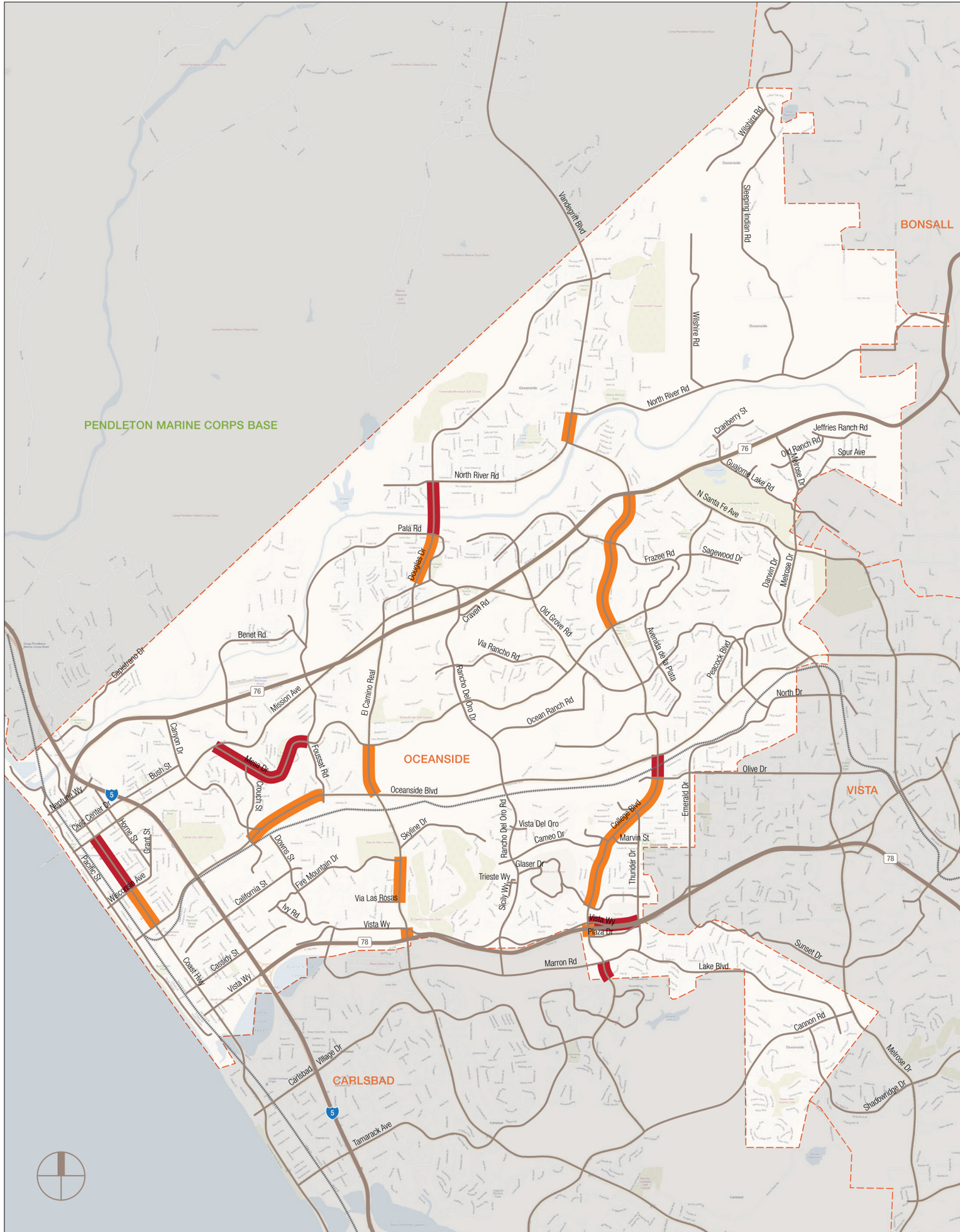
## Key Network Changes/ Assumptions:

- **Melrose Drive Extension: Not Included**
- SR 76: Six-Lanes
- Rancho Del Oro Road/  
SR 78 Interchange: Included
- College Boulevard: Six Lanes
- Pala Road Extension: Included

### Level of Service:



# 2030 Alternative C



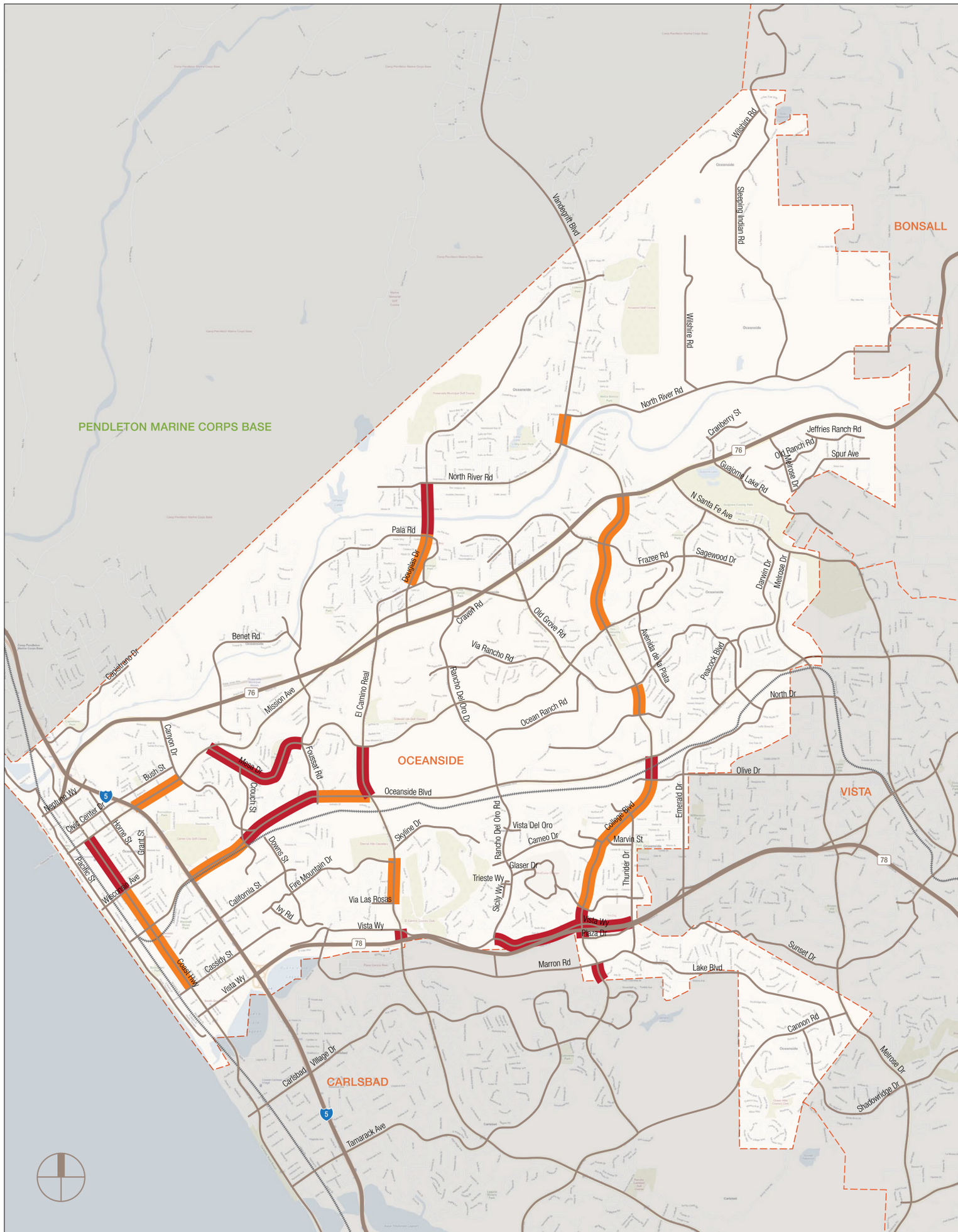
## Key Network Changes/ Assumptions:

- **Melrose Drive Extension:**  
*Northern Extension – Not Included*
- **College Boulevard:**  
**Four and Six Lanes Hybrid**
- SR 76: Six-Lanes
- Rancho Del Oro Road/  
SR 78 Interchange:  
Included
- Pala Road Extension:  
Included

### Level of Service:

	E
	F

# 2030 Alternative D



## Key Network Changes/ Assumptions:

- **Rancho Del Oro Road/  
SR 78 Interchange:  
Not Included**
- **College Boulevard:  
Four and Six Lanes  
Hybrid**
- **Melrose Drive Extension:  
Not Included**
- SR 76: Six-Lanes
- Pala Road Extension:  
Included

### Level of Service:



# 2030 Alternative E



## Key Network Changes/ Assumptions:

- **Rancho Del Oro Road/  
SR 78 Interchange: Not  
Included**
- **College Boulevard:  
Four and Six Lanes  
Hybrid**
- **Melrose Drive Extension:  
Not Included**
- **Pala Road Extension:  
Not Included**
- SR 76: Six-Lanes

### Level of Service:

