## MAN Forward

#### **19th Ave: Junipero Serra Blvd to** Randolph St M Ocean View Project















### SFMTA.com/MOceanView









#### May 2023

Transit bulbs at Arch St and Bright St

Traffic signals at Ramsell St and Victoria St



**Pedestrian bulb** at Victoria St



Exhibition driving deterrent pilot location at Victoria St and Head St

#### Randolph St: Ralston St to Bright St M Ocean View Project



All-way stop sign at Bright St



Parking change resulting from improvement

Orizaba Ave



j j

## SFMTA.com/MOceanView



#### **Orizaba Ave: Randolph St to Broad St** M Ocean View Project



Sargent St





**Extend bulb** 

at Randolph St and Orizaba Ave



Crosswalk at Broad St and Orizaba Ave



**Pedestrian bulb** at Broad St

Parking change resulting from improvement

**Broad St** commercial corridor

Future site of new library proposed on Brotherhood Way

### SFMTA.com/MOceanView



# MINI Forward





May 2023





#### **Broad St: Orizaba Ave to San Jose Ave** M Ocean View Project



San Jose Ave





## SFMTA.com/MOceanView



#### San Jose Ave: Broad St to Lakeview Ave M Ocean View Project



**Stop move - new location** outbound at Farallones St

**Stop move - old location** outbound at Farallones St



### SFMTA.com/MOceanView



## MANN Forward

#### San Jose Ave: Lakeview Ave to **Mt Vernon Ave** M Ocean View Project











## SFMTA.com/MOceanView



San Jose Ave: Mt Vernon Ave to Geneva Ave M Ocean View Project

**Proposals shown in this area will require extensive further review to** confirm feasibility during subsequent design phases.



M train stop (accessible)

**Stop move - old location** inbound at Geneva Ave





**Stop move - new location** inbound at Geneva Ave



Accessible transit island inbound at Geneva Ave



**Stop move - old location** outbound at Niagara Ave



Accessible transit bulb outbound at Niagara Ave



**Right turn only** from San Jose Ave frontage road onto Niagara Ave



**Stop move - new location** outbound at Niagara Ave

### SFMTA.com/MOceanView



