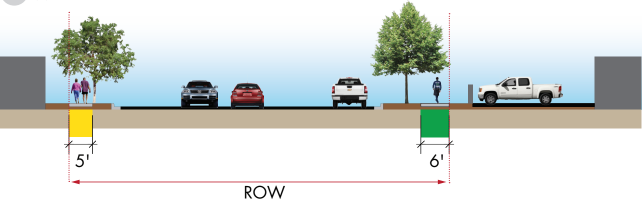
#### PEDESTRIAN WALK QUALITY



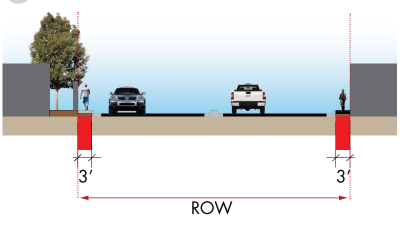
- Good | Wide sidewalk, buffer from vehicular traffic, no impediments
- **Fair** | Moderate width, average surface quality, infrequent impediments. Meets but does not exceed ADA requirements.
- **Poor** I Narrow sidewalk, frequent impediments (poles, signs, cables), uneven walking surface, no buffer from vehicular traffic. Does not meet ADA requirements.

#### EXISTING PEDESTRIAN WALKS (TYPICAL)

1 Wide Condition



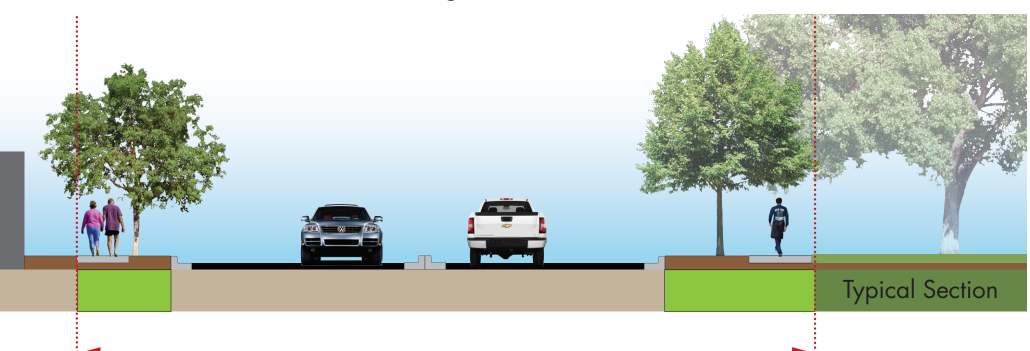
2 Narrow Condition



# GREEN INFRASTRUCTURE (GI) OPPORTUNITIES



# GI OPPORTUNITIES | Street Edges



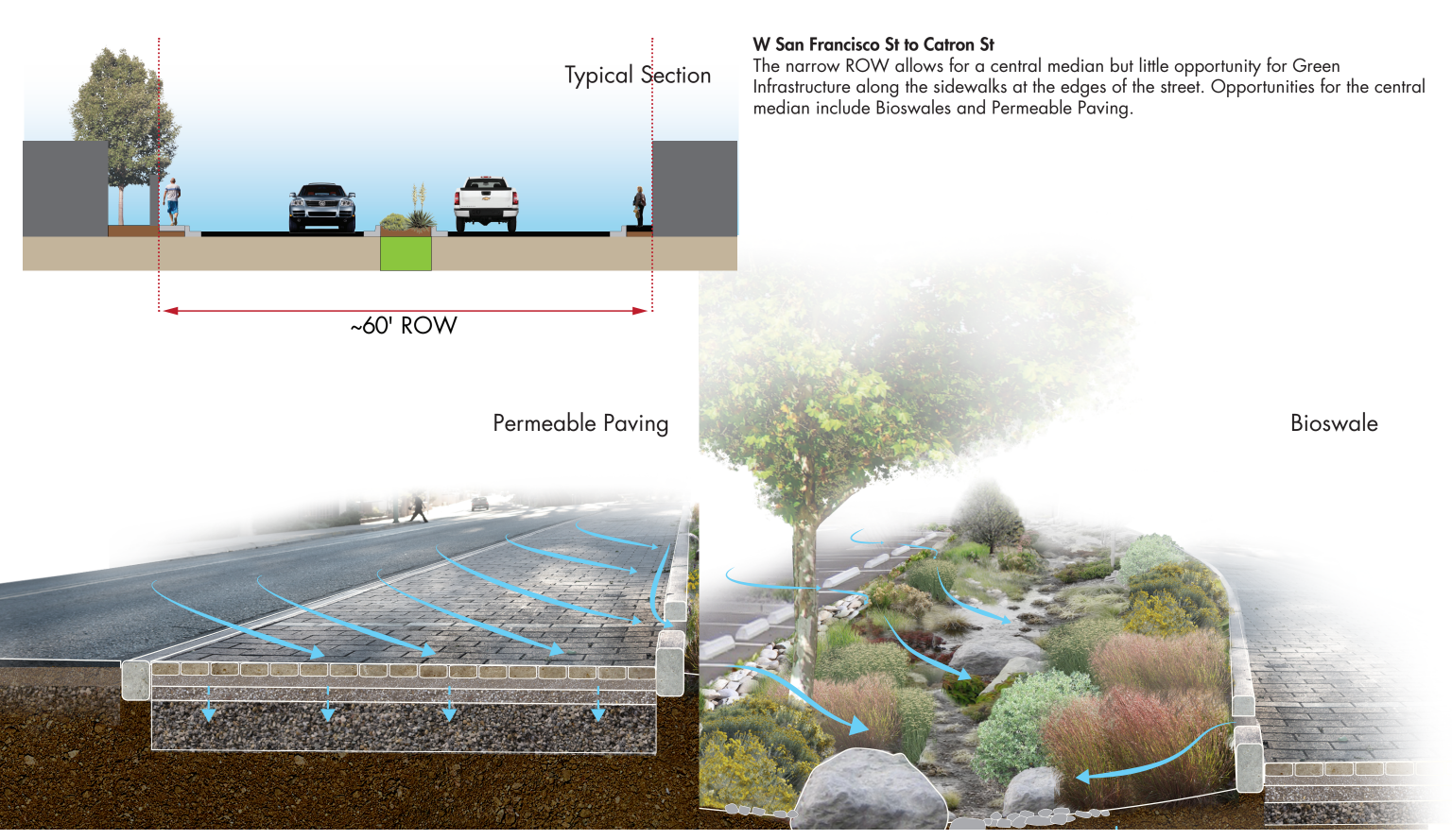
#### Agua Fria to W San Francisco

The narrow right-of-way (ROW) but ample space along the edges of the street create opportunities for Green Infrastructure such as Stormwater Oxbow infiltration basins and Stormwater Acequias.

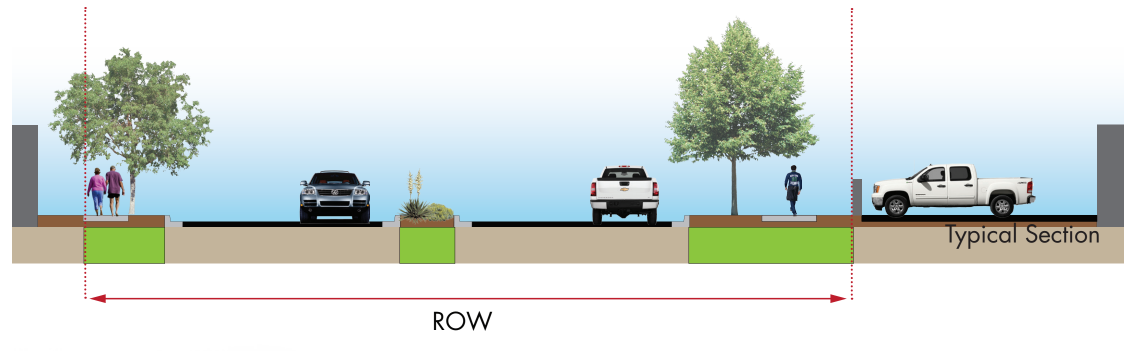
ROW



# GI OPPORTUNITIES | Median



# GI OPPORTUNITIES | Street Edges & Median



#### Catron St to Paseo de Peralta

The relatively broad ROW with ample space at the median and along the edges allows for a mix of potential Green Infrastructure. Opportunities include Bio-Retention Swales, Stormwater Acequias, and Oxbow infiltration basins.



## PEDESTRIAN CROSSING OPPORTUNITIES



### GRAPHICS & MATERIALS FOR PEDESTRIAN CROSSINGS



3D optical illusion crosswalk



Imprinted asphalt pattern crosswalk



Brick crosswalk



Vibrant, graphic crosswalk

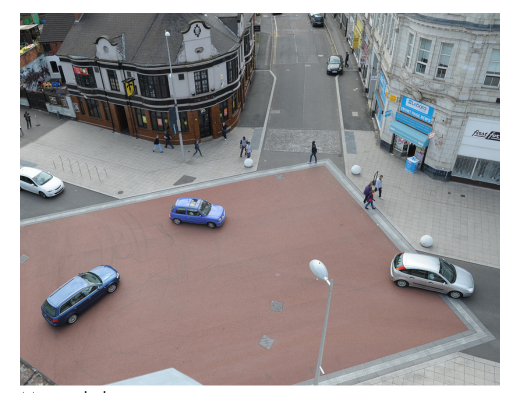


Thermoplastic decal crosswalk



Crosswalk dots

### OPTIONS FOR PEDESTRIAN CROSSINGS



Material change at intersection



Raised intersection with material change



Pedestrian refuge at crossing



Raised pedestrian walk



Diagonal crossing marked with paint



Diagonal crossing with material changes