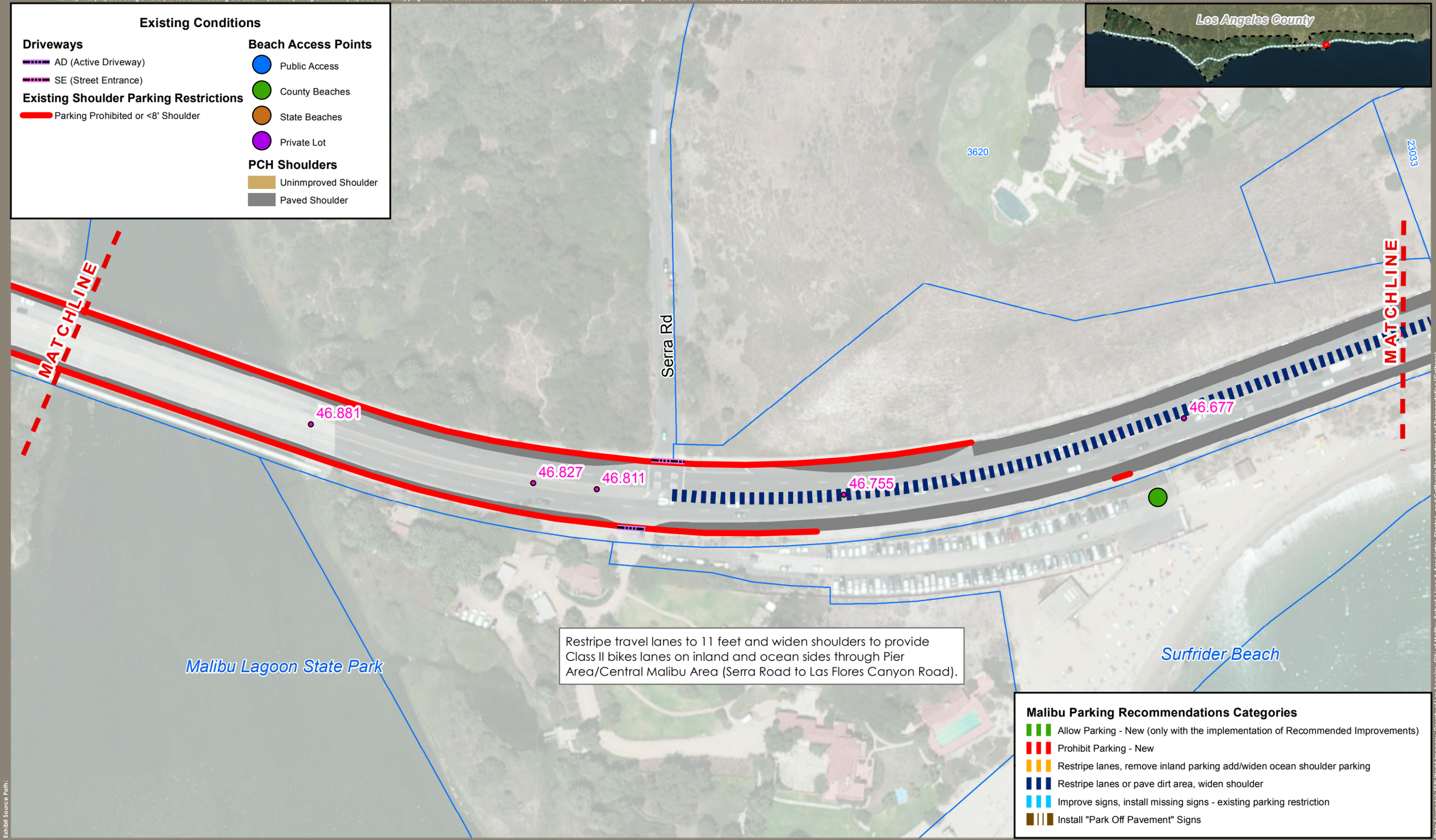


Existing Conditions

- Driveways**
 - AD (Active Driveway)
 - SE (Street Entrance)
- Existing Shoulder Parking Restrictions**
 - Parking Prohibited or <8' Shoulder
- Beach Access Points**
 - Public Access
 - County Beaches
 - State Beaches
 - Private Lot
- PCH Shoulders**
 - Unimproved Shoulder
 - Paved Shoulder



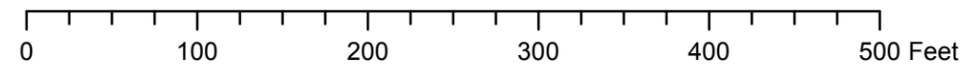
Restripe travel lanes to 11 feet and widen shoulders to provide Class II bikes lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

- Malibu Parking Recommendations Categories**
- Allow Parking - New (only with the implementation of Recommended Improvements)
 - Prohibit Parking - New
 - Restripe lanes, remove inland parking add/widen ocean shoulder parking
 - Restripe lanes or pave dirt area, widen shoulder
 - Improve signs, install missing signs - existing parking restriction
 - Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

- Parking Prohibited or <8' Shoulder

Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder

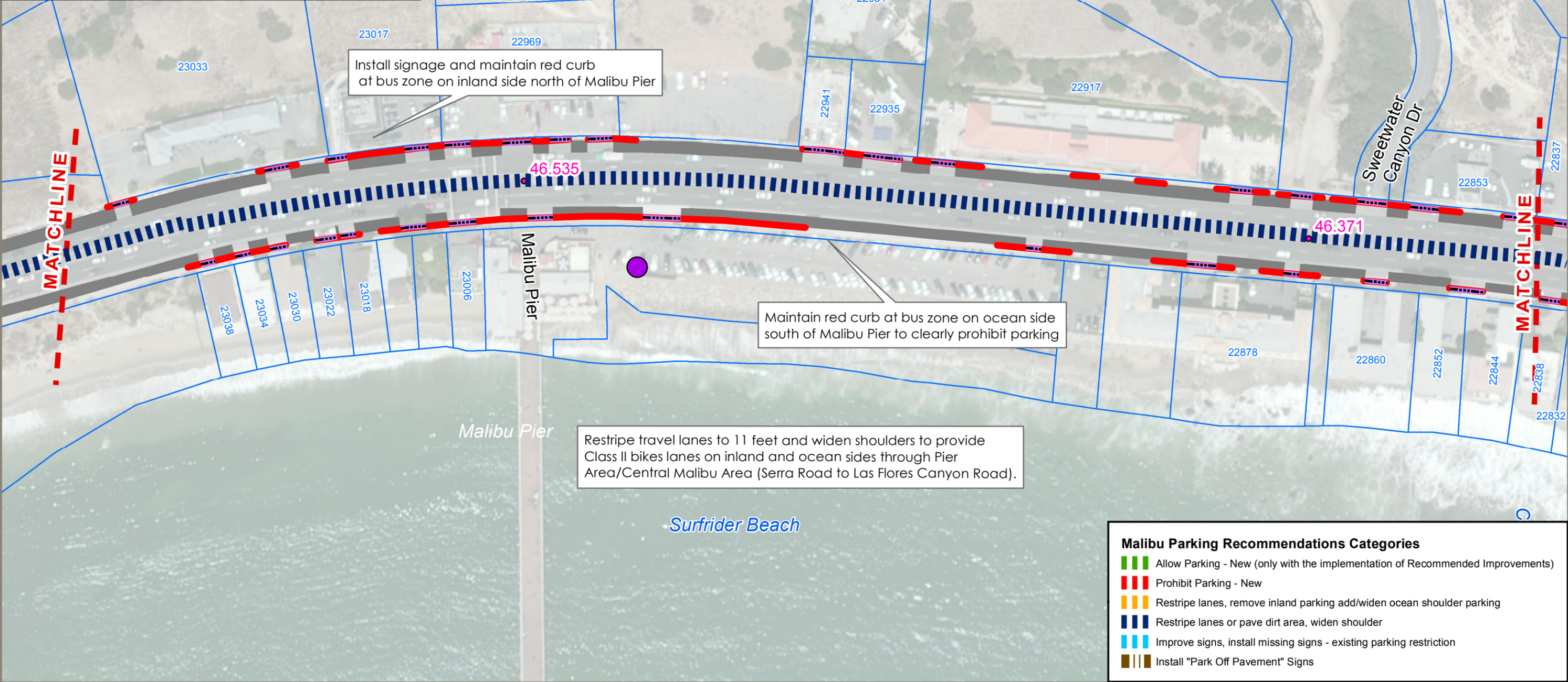
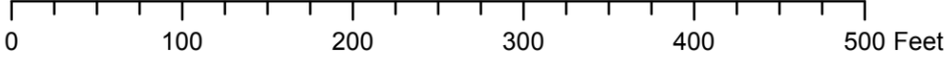


Exhibit Source Path:

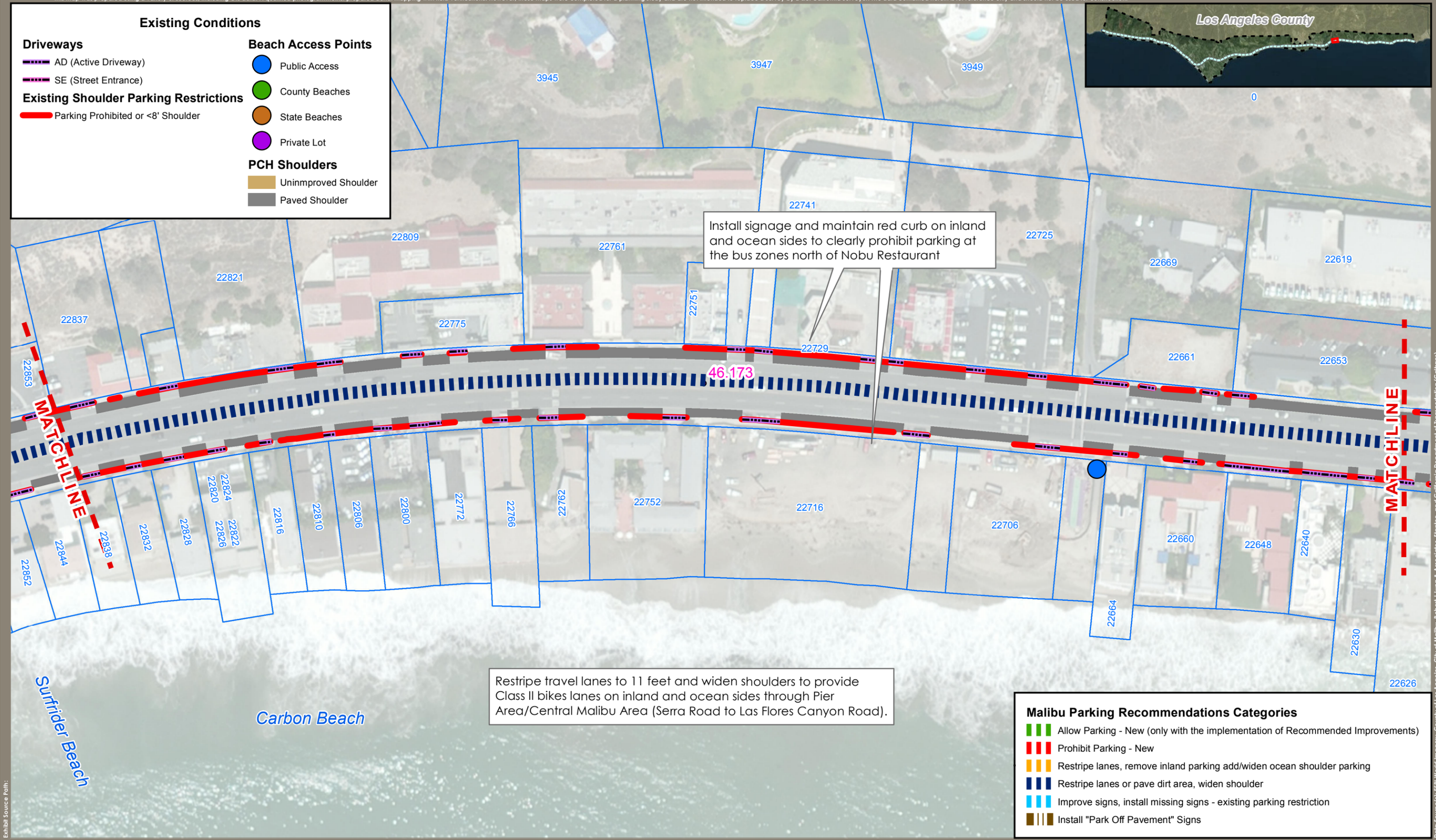
Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Jung & Associates, Stantec, and California Department of Transportation (Caltrans).

Geographic Information Systems



Existing Conditions

- Driveways**
 - AD (Active Driveway)
 - SE (Street Entrance)
- Existing Shoulder Parking Restrictions**
 - Parking Prohibited or <8' Shoulder
- Beach Access Points**
 - Public Access
 - County Beaches
 - State Beaches
 - Private Lot
- PCH Shoulders**
 - Unimproved Shoulder
 - Paved Shoulder



Install signage and maintain red curb on inland and ocean sides to clearly prohibit parking at the bus zones north of Nobu Restaurant

Restripe travel lanes to 11 feet and widen shoulders to provide Class II bikes lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

- Malibu Parking Recommendations Categories**
- Allow Parking - New (only with the implementation of Recommended Improvements)
 - Prohibit Parking - New
 - Restripe lanes, remove inland parking add/widen ocean shoulder parking
 - Restripe lanes or pave dirt area, widen shoulder
 - Improve signs, install missing signs - existing parking restriction
 - Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).





Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

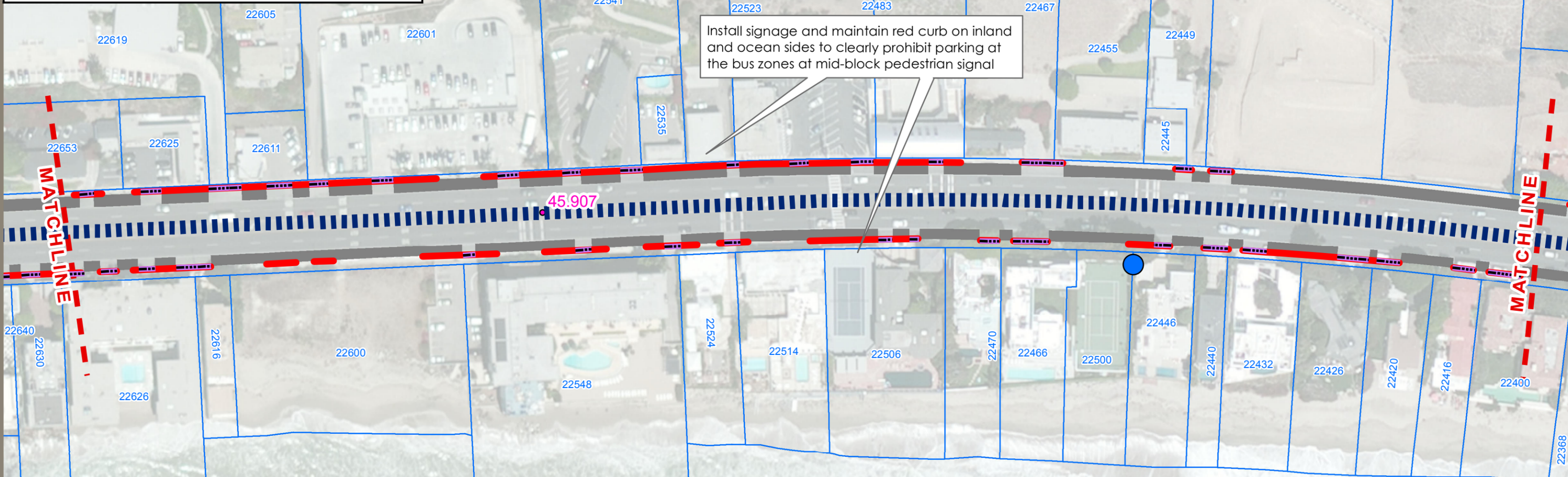
- Parking Prohibited or <8' Shoulder

Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder



Install signage and maintain red curb on inland and ocean sides to clearly prohibit parking at the bus zones at mid-block pedestrian signal

Restripe travel lanes to 11 feet and widen shoulders to provide Class II bikes lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

Carbon Beach

Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems



Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

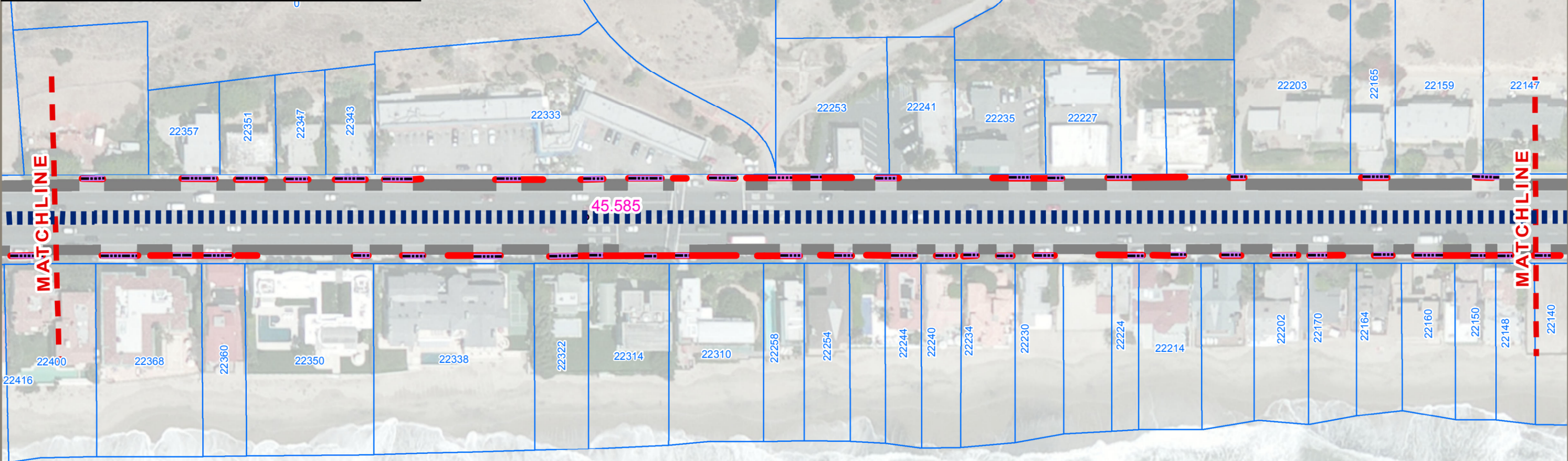
- Parking Prohibited or <8' Shoulder

Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder



Restripe travel lanes to 11 feet and widen shoulders to provide Class II bikes lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

Carbon Beach

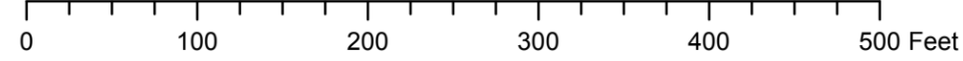
Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

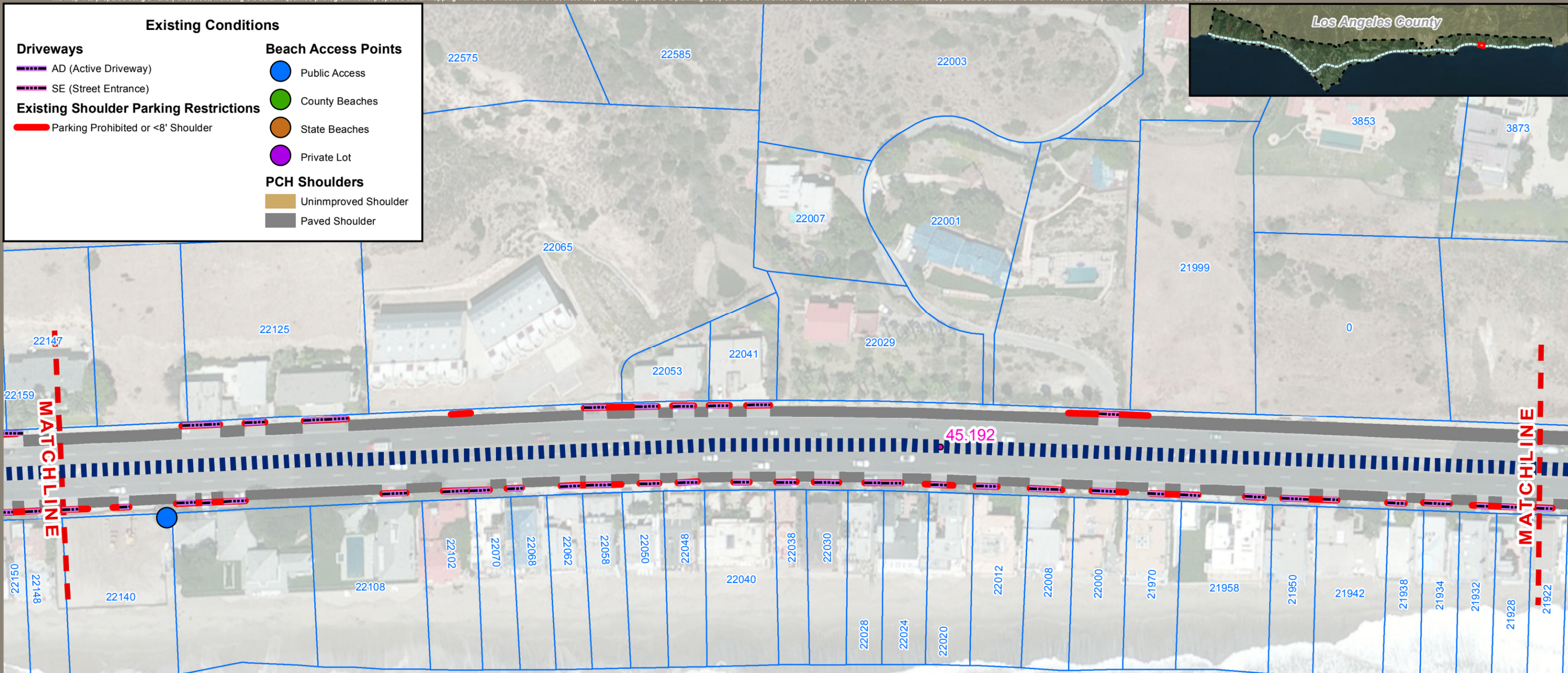
Geographic Information Systems

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

- Driveways**
 - AD (Active Driveway)
 - SE (Street Entrance)
- Existing Shoulder Parking Restrictions**
 - Parking Prohibited or <8' Shoulder
- Beach Access Points**
 - Public Access
 - County Beaches
 - State Beaches
 - Private Lot
- PCH Shoulders**
 - Unimproved Shoulder
 - Paved Shoulder



Restripe travel lanes to 11 feet and widen shoulders to provide Class II bikes lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

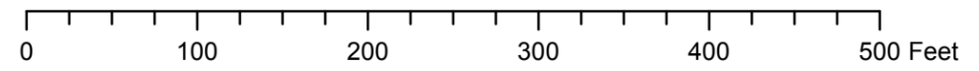
Carbon Beach

- Malibu Parking Recommendations Categories**
- Allow Parking - New (only with the implementation of Recommended Improvements)
 - Prohibit Parking - New
 - Restripe lanes, remove inland parking add/widen ocean shoulder parking
 - Restripe lanes or pave dirt area, widen shoulder
 - Improve signs, install missing signs - existing parking restriction
 - Install "Park Off Pavement" Signs

Exhibit Source Path:

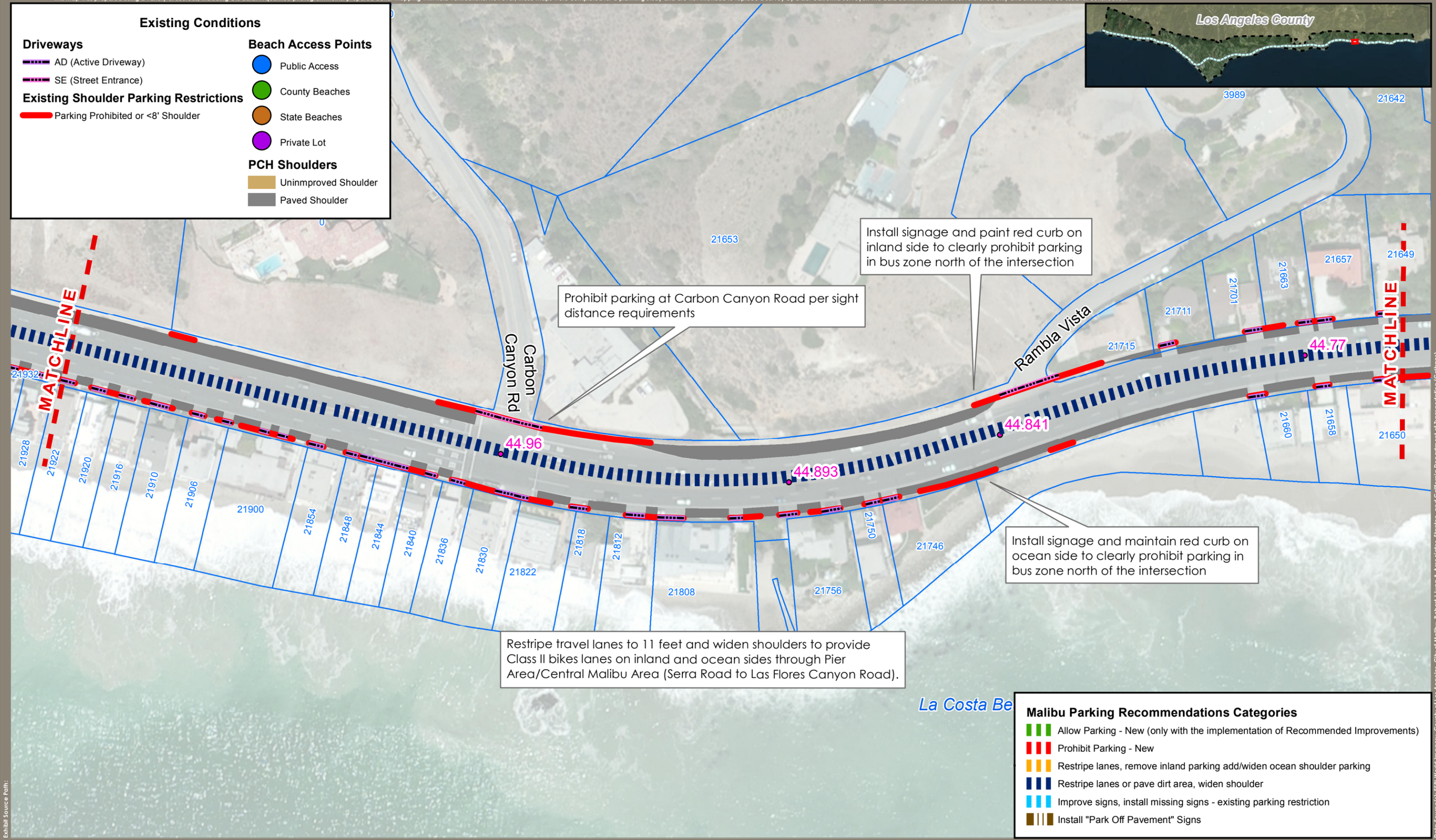
Geographic Information Systems

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

- Driveways**
 - AD (Active Driveway)
 - SE (Street Entrance)
- Existing Shoulder Parking Restrictions**
 - Parking Prohibited or <8' Shoulder
- Beach Access Points**
 - Public Access
 - County Beaches
 - State Beaches
 - Private Lot
- PCH Shoulders**
 - Unimproved Shoulder
 - Paved Shoulder



Prohibit parking at Carbon Canyon Road per sight distance requirements

Install signage and paint red curb on inland side to clearly prohibit parking in bus zone north of the intersection

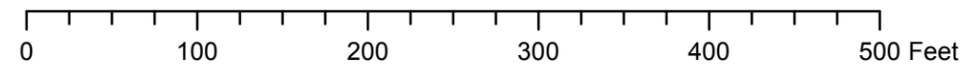
Install signage and maintain red curb on ocean side to clearly prohibit parking in bus zone north of the intersection

Restripe travel lanes to 11 feet and widen shoulders to provide Class II bikes lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

- Malibu Parking Recommendations Categories**
- Allow Parking - New (only with the implementation of Recommended Improvements)
 - Prohibit Parking - New
 - Restripe lanes, remove inland parking add/widen ocean shoulder parking
 - Restripe lanes or pave dirt area, widen shoulder
 - Improve signs, install missing signs - existing parking restriction
 - Install "Park Off Pavement" Signs

Exhibit Source Path:

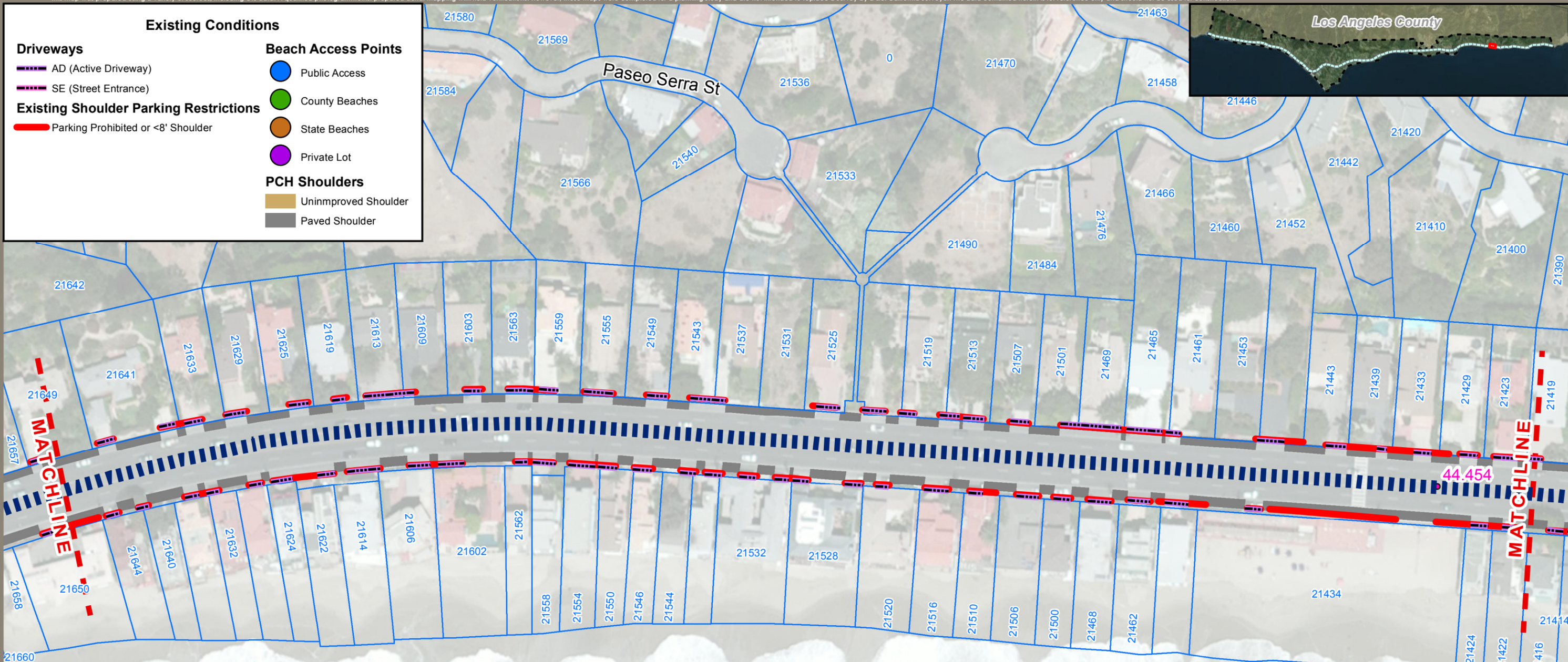
Geographic Information Systems



Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).

Existing Conditions

- Driveways**
 - AD (Active Driveway)
 - SE (Street Entrance)
- Existing Shoulder Parking Restrictions**
 - Parking Prohibited or <8' Shoulder
- Beach Access Points**
 - Public Access
 - County Beaches
 - State Beaches
 - Private Lot
- PCH Shoulders**
 - Unimproved Shoulder
 - Paved Shoulder



Restripe travel lanes to 11 feet and widen shoulders to provide Class II bikes lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

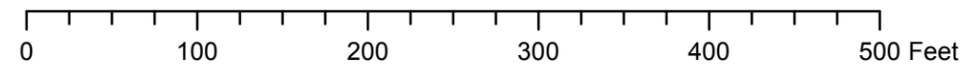
La Costa Beach

- Malibu Parking Recommendations Categories**
- Allow Parking - New (only with the implementation of Recommended Improvements)
 - Prohibit Parking - New
 - Restripe lanes, remove inland parking add/widen ocean shoulder parking
 - Restripe lanes or pave dirt area, widen shoulder
 - Improve signs, install missing signs - existing parking restriction
 - Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Jung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

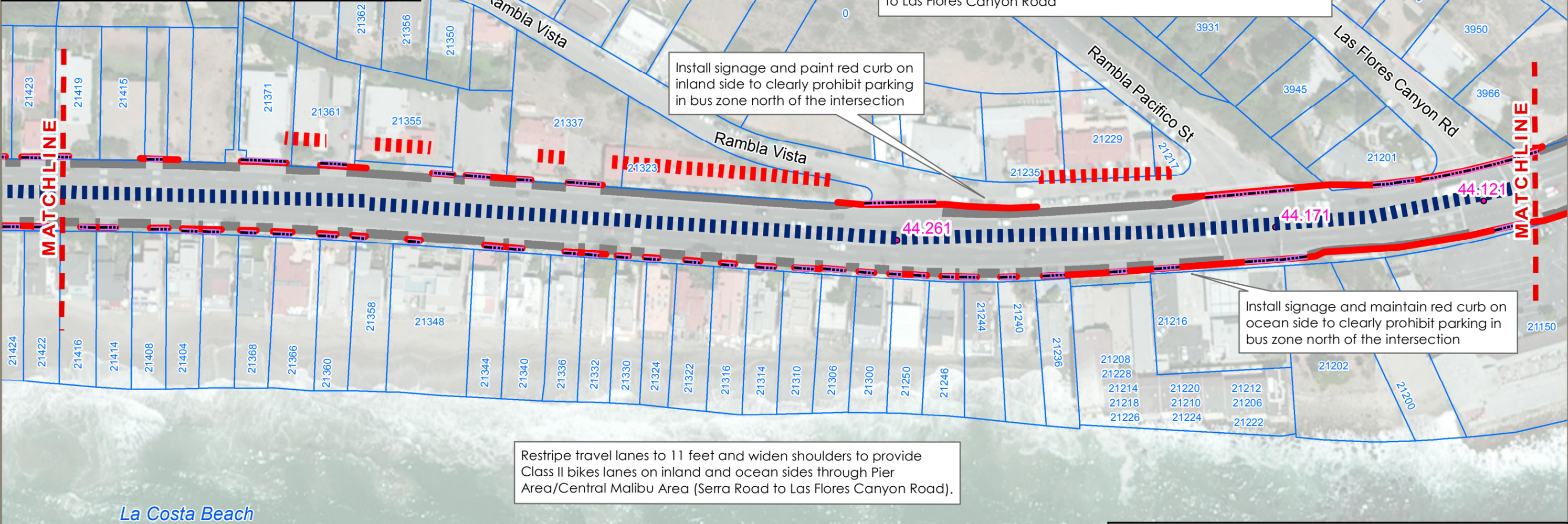
- Parking Prohibited or <8' Shoulder

Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder

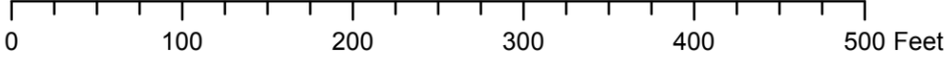


Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems



Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Jung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

- Parking Prohibited or <8' Shoulder

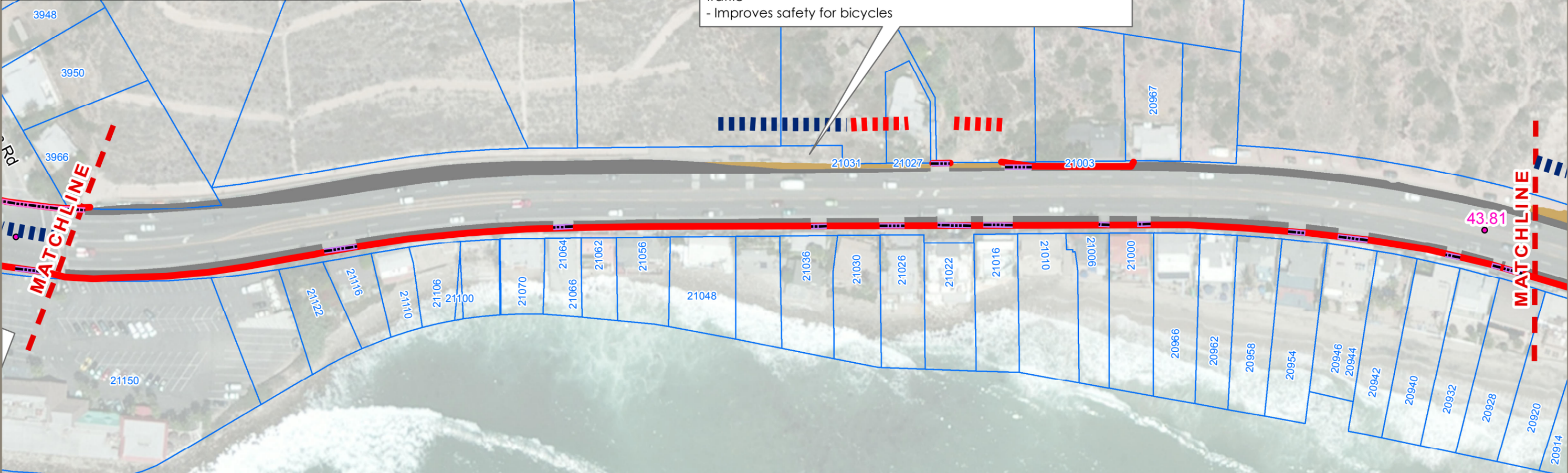
Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder

Widen shoulder to 10 feet on inland side
 - Allows vehicles on inland side to park farther away from moving traffic
 - Improves safety for bicycles



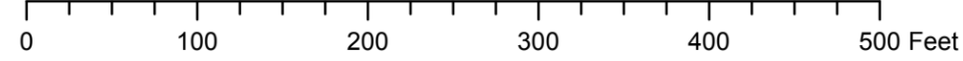
Las Flores Beach

Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems



Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

- Parking Prohibited or <8' Shoulder

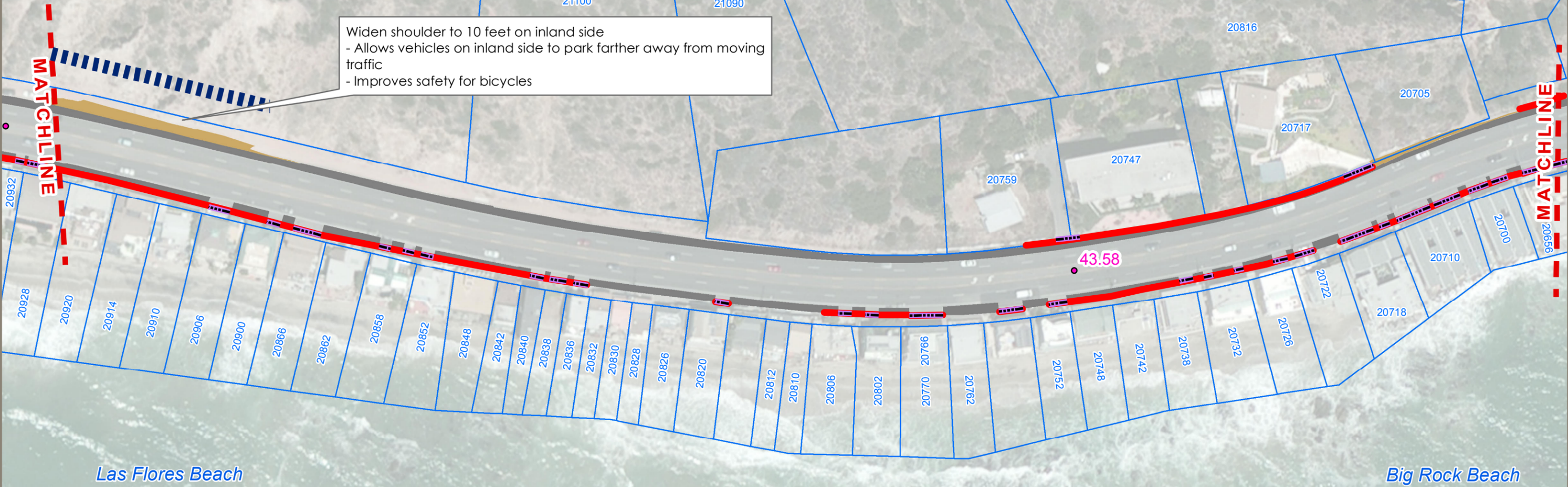
Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder

Widen shoulder to 10 feet on inland side
 - Allows vehicles on inland side to park farther away from moving traffic
 - Improves safety for bicycles

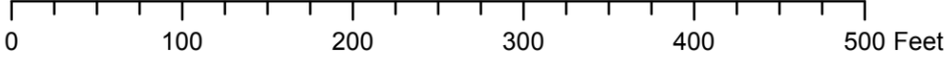


Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

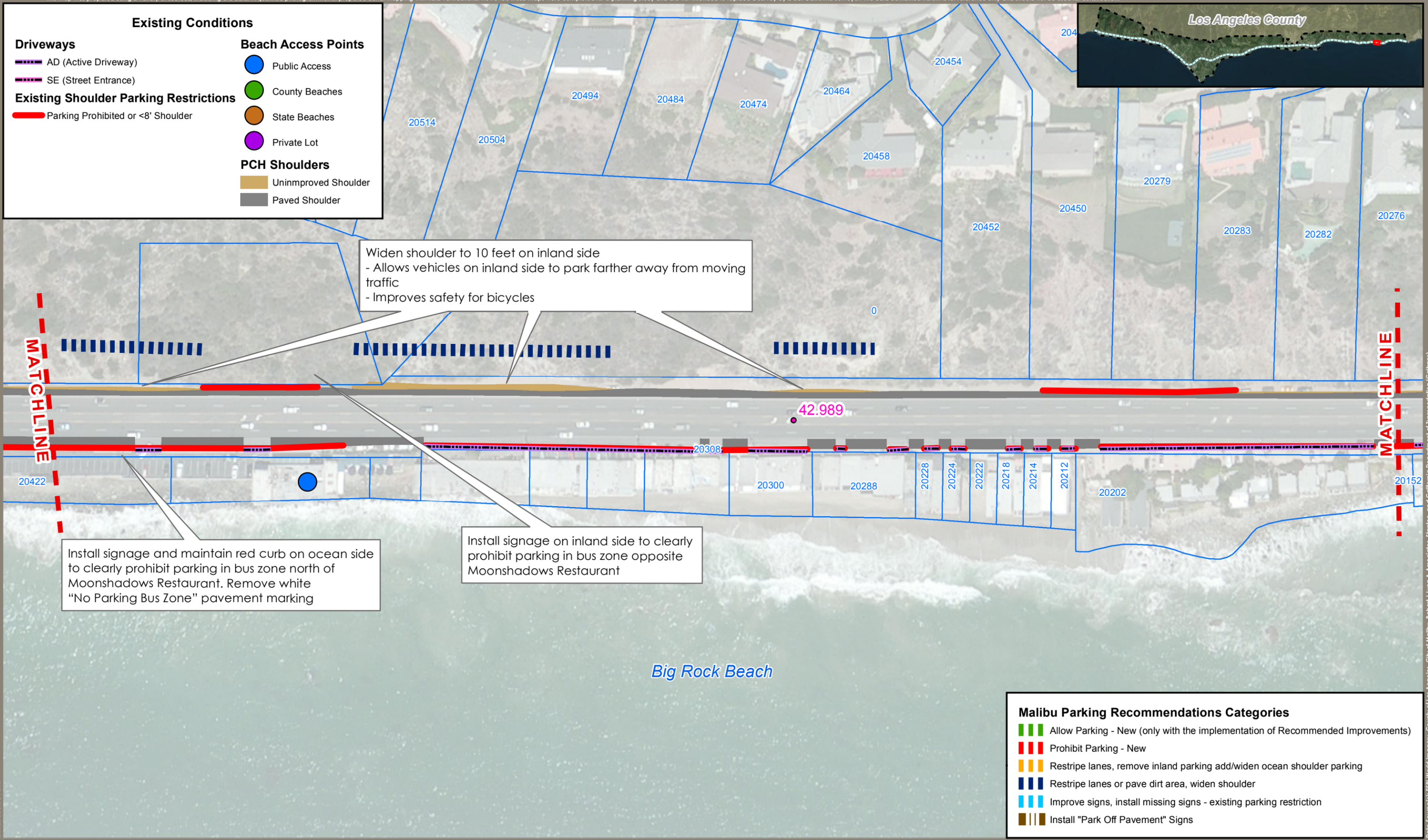
Geographic Information Systems



Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).

Existing Conditions

- Driveways**
 - AD (Active Driveway)
 - SE (Street Entrance)
- Existing Shoulder Parking Restrictions**
 - Parking Prohibited or <8' Shoulder
- Beach Access Points**
 - Public Access
 - County Beaches
 - State Beaches
 - Private Lot
- PCH Shoulders**
 - Unimproved Shoulder
 - Paved Shoulder



Widen shoulder to 10 feet on inland side
 - Allows vehicles on inland side to park farther away from moving traffic
 - Improves safety for bicycles

Install signage and maintain red curb on ocean side to clearly prohibit parking in bus zone north of Moonshadows Restaurant. Remove white "No Parking Bus Zone" pavement marking

Install signage on inland side to clearly prohibit parking in bus zone opposite Moonshadows Restaurant

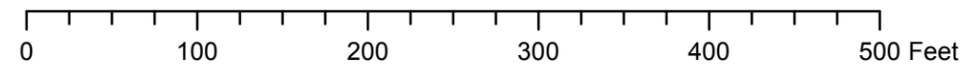
Big Rock Beach

- Malibu Parking Recommendations Categories**
- Allow Parking - New (only with the implementation of Recommended Improvements)
 - Prohibit Parking - New
 - Restripe lanes, remove inland parking add/widen ocean shoulder parking
 - Restripe lanes or pave dirt area, widen shoulder
 - Improve signs, install missing signs - existing parking restriction
 - Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

- Parking Prohibited or <8' Shoulder

Beach Access Points

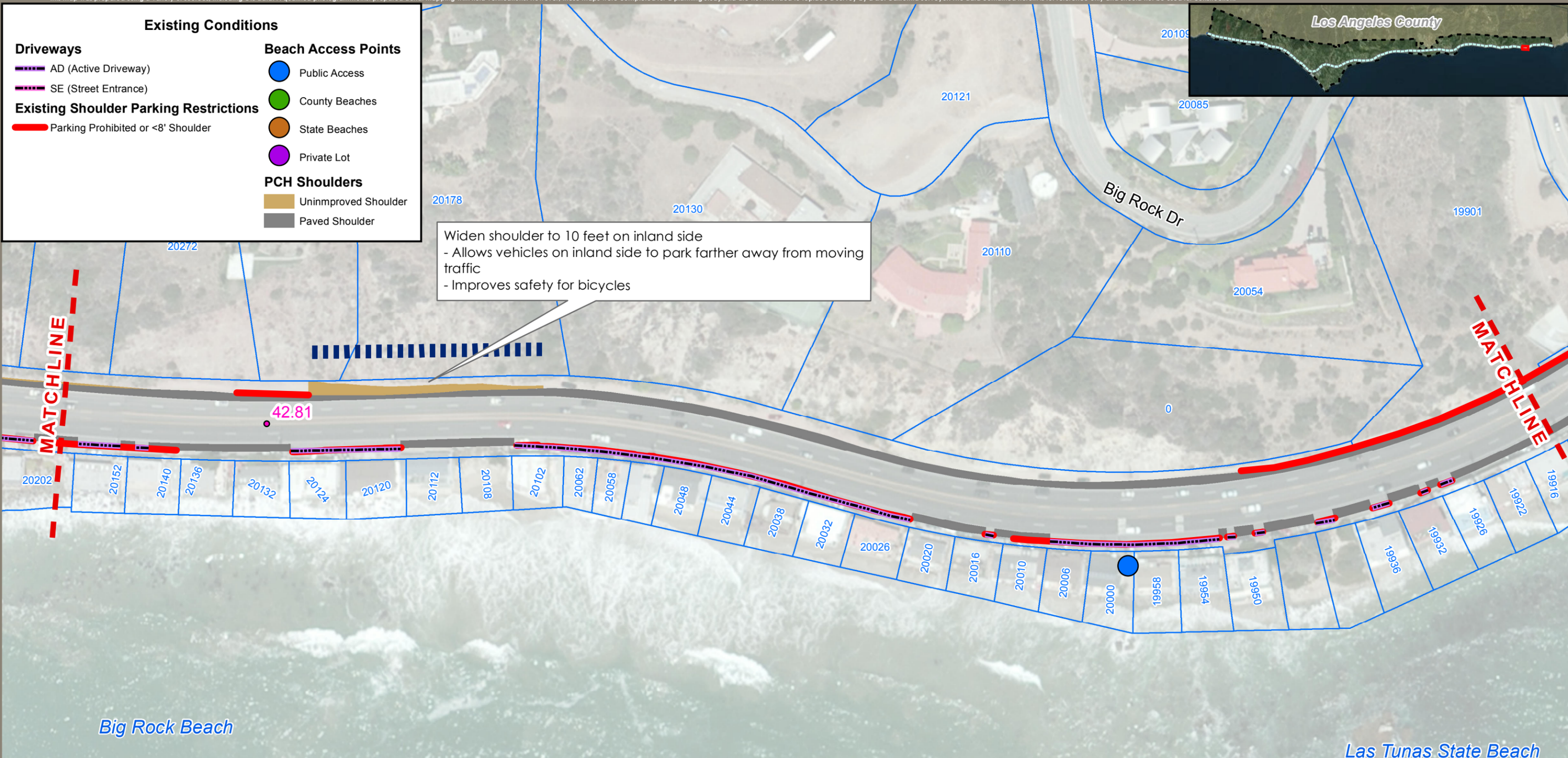
- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder



Widen shoulder to 10 feet on inland side
 - Allows vehicles on inland side to park farther away from moving traffic
 - Improves safety for bicycles



Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems



Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

- Parking Prohibited or <8' Shoulder

Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder



Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems



Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).

Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

- Parking Prohibited or <8' Shoulder

Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder

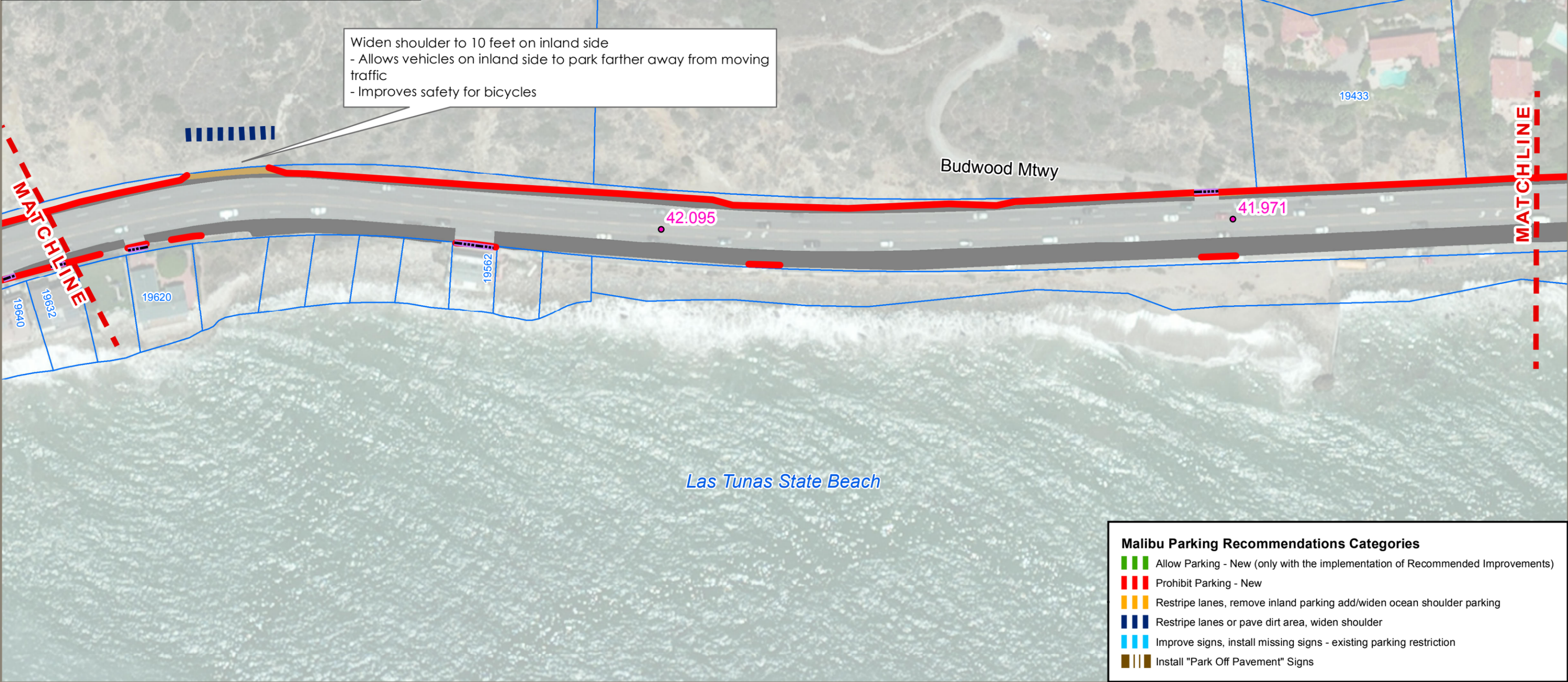
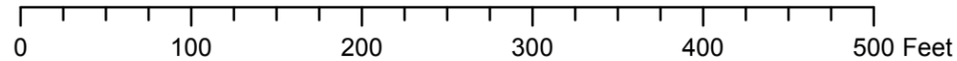


Exhibit Source Path:

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).

Geographic Information Systems





Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

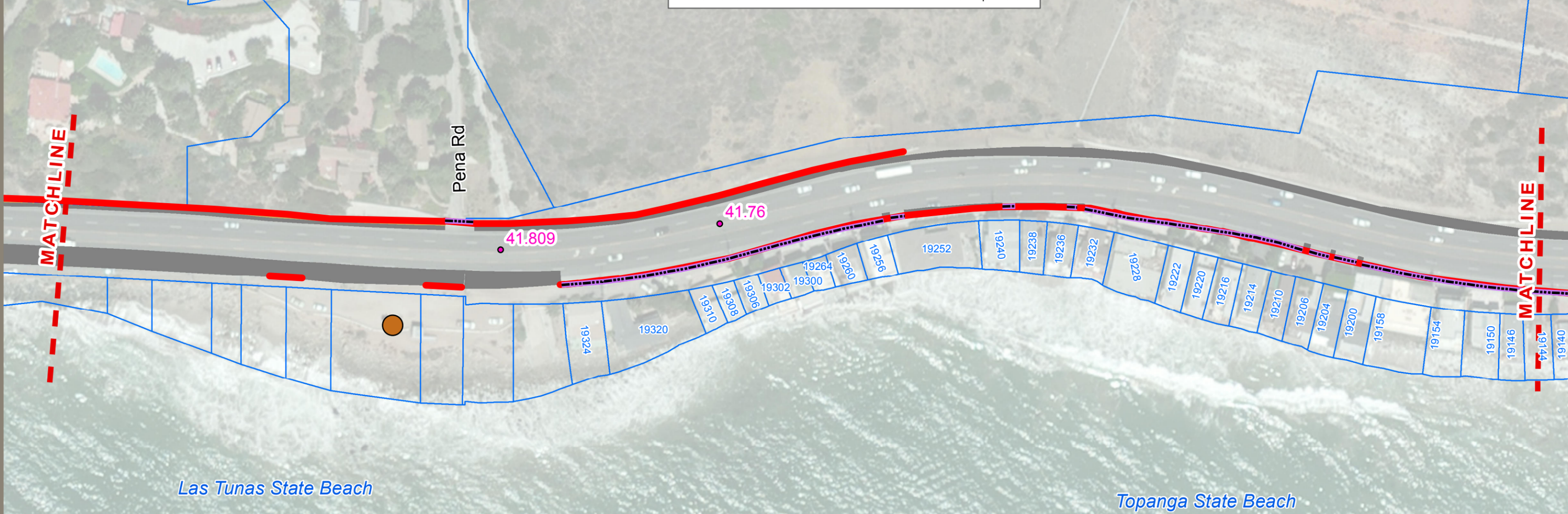
- Parking Prohibited or <8' Shoulder

Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder



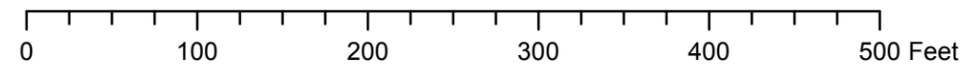
Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

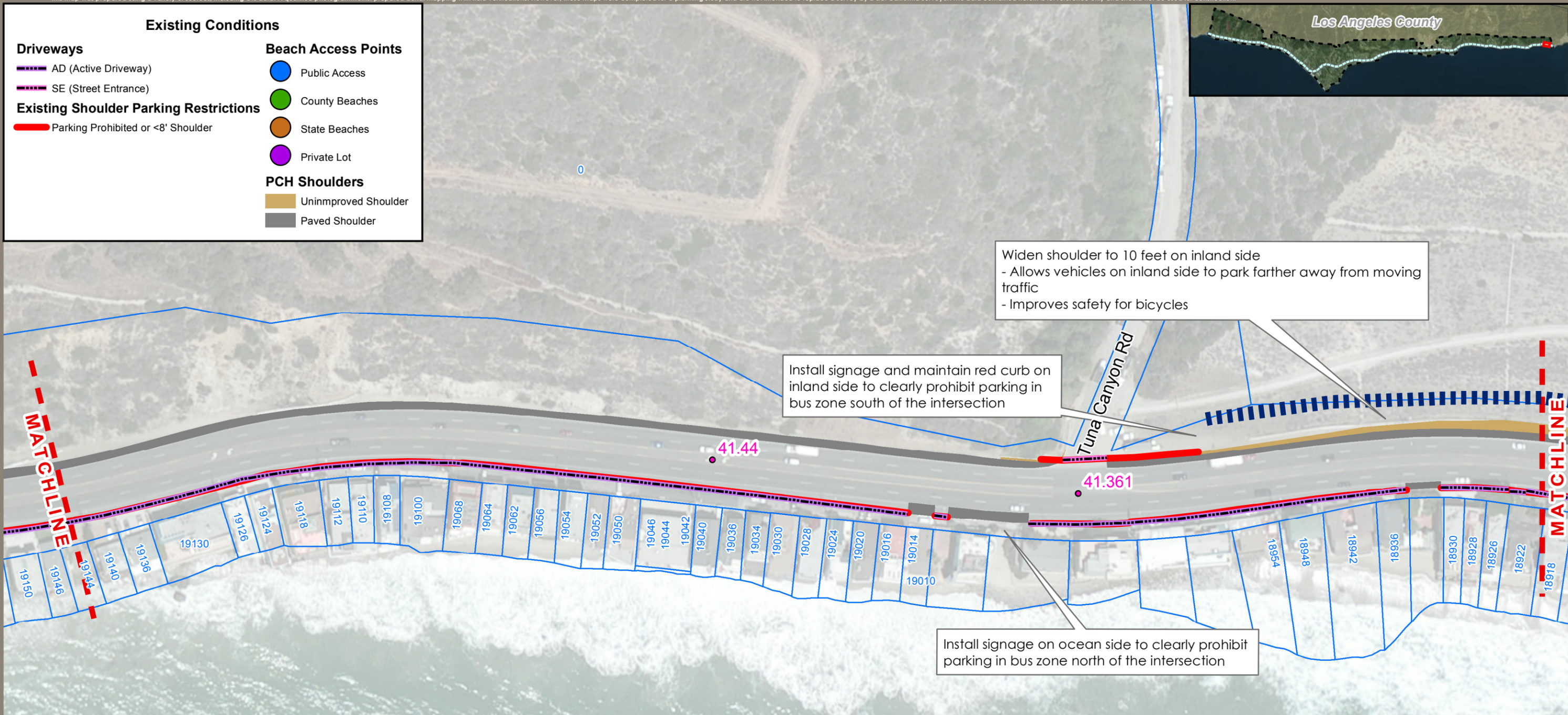
Geographic Information Systems

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).



Existing Conditions

- Driveways**
 - AD (Active Driveway)
 - SE (Street Entrance)
- Existing Shoulder Parking Restrictions**
 - Parking Prohibited or <8' Shoulder
- Beach Access Points**
 - Public Access
 - County Beaches
 - State Beaches
 - Private Lot
- PCH Shoulders**
 - Unimproved Shoulder
 - Paved Shoulder



MATCHLINE

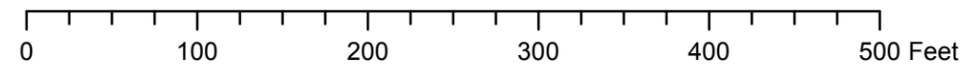
MATCHLINE

- Malibu Parking Recommendations Categories**
- Allow Parking - New (only with the implementation of Recommended Improvements)
 - Prohibit Parking - New
 - Restripe lanes, remove inland parking add/widen ocean shoulder parking
 - Restripe lanes or pave dirt area, widen shoulder
 - Improve signs, install missing signs - existing parking restriction
 - Install "Park Off Pavement" Signs

Exhibit Source Path:

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).

Geographic Information Systems





Existing Conditions

Driveways

- AD (Active Driveway)
- SE (Street Entrance)

Existing Shoulder Parking Restrictions

- Parking Prohibited or <8' Shoulder

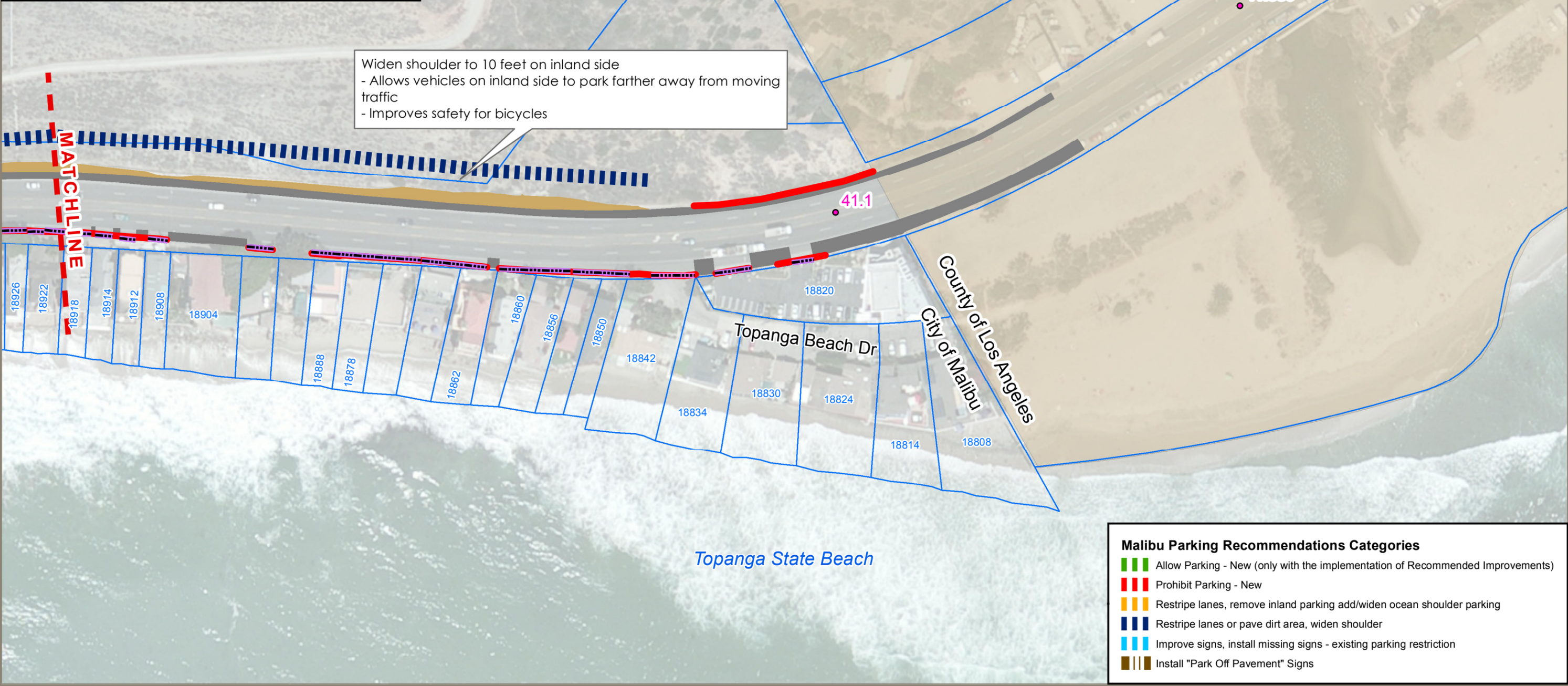
Beach Access Points

- Public Access
- County Beaches
- State Beaches
- Private Lot

PCH Shoulders

- Unimproved Shoulder
- Paved Shoulder

Widen shoulder to 10 feet on inland side
 - Allows vehicles on inland side to park farther away from moving traffic
 - Improves safety for bicycles

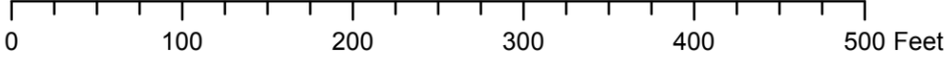


Malibu Parking Recommendations Categories

- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking add/widen ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" Signs

Exhibit Source Path:

Geographic Information Systems



Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J. Lung & Associates, Stantec, and California Department of Transportation (Caltrans).