Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road
- Inland side parking is lightly used
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Malibu Parking Recommendations Categories
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Prohibit parking on inland side and restrripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road.
- Inland side parking is lightly used, except near beach access parking lot.
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

Restrict parking at beach parking lot entrance for sight distance.

Malibu Parking Recommendations Categories:
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road
- Inland side parking is lightly used
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles
Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road.

- Inland side parking is lightly used.
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

Malibu Parking Recommendations Categories:
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road.

- Inland side parking is lightly used.
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

Malibu Parking Recommendations Categories
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Decker Rd

Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road
- Inland side parking is lightly used, except near beach access parking lots
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

El Pescador State Beach

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

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the mapping with their equipment. However, these maps were created for a planning study and are not intended for use in a survey by a licensed California Surveyor. The data contained herein is for reference only and should not be used for construction.
Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road
- Inland side parking is lightly used, except near beach access parking lots
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Restrict parking at beach parking lot entrance for sight distance

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
Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road:
- Inland side parking is lightly used, except near beach access parking lots.
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

**Malibu Parking Recommendations Categories**
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road
- Inland side parking is lightly used, except near beach access parking lots
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Restrict parking at beach parking lot entrance for sight distance

Malibu Parking Recommendations Categories
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Prohibit parking on inland side and restrripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road

- Inland side parking is lightly used, except near beach access parking lots
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles
Prohibit parking on inland side and restripe lanes to provide 9-foot shoulder and buffered bike lane on ocean side from West City Limit to W. Broad Beach Road
- Inland side parking is lightly used, except near beach access parking lots
- Wider shoulder on ocean side allows vehicles to park farther away from moving traffic
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Prohibit parking on inland side from W. Broad Beach Road to Trancas Canyon Road
- Inland side parking is lightly used
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Prohibit parking on ocean side between W. Broad Beach Road and E. Broad Beach Road intersections
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and 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
Widen shoulder on ocean side to 10 feet
- Allows vehicles on ocean side to park farther away from moving vehicles
- Improves safety for pedestrians and bicycles

Prohibit parking on inland side from W. Broad Beach Road to Trancas Canyon Road
- Inland side parking is lightly used
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Prohibit parking on ocean side between W. Broad Beach Road and E. Broad Beach Road intersections
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and 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

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photography with light modeling. Inclusion, use, or reproduction of this photograph is subject to the California Surveyor's Act. The data contained herein is for reference only and should not be used for construction.

Geographic Information Systems

Exhibit Source Path:
PCH Parking Corridor Map
38 Technology Drive, Irvine, CA 92618
Phone 949.923.6000  www.stantec.com

Los Angeles County
Page 12 of 66
Widen shoulder on ocean side to 10 feet:
- Allows vehicles on ocean side to park farther away from moving vehicles
- Improves safety for pedestrians and bicycles

Prohibit parking on ocean side between W. Broad Beach Road and E. Broad Beach Road intersections:
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Prohibit parking on inland side from W. Broad Beach Road to Trancas Canyon Road:
- Inland side parking is lightly used
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photographs. These were compiled for a planning study and are not intended for survey or legal use. California licensors for aerial views and base maps are referenced only for background use and are not same.
Widen shoulder on ocean side to 10 feet:
- Allows vehicles on ocean side to park farther away from moving vehicles
- Improves safety for pedestrians and bicycles

Prohibit parking on ocean side between W. Broad Beach Road and E. Broad Beach Road intersections:
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Prohibit parking on inland side from W. Broad Beach Road to Trancas Canyon Road:
- Inland side parking is lightly used
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photos with field verification. Wherever possible, these maps were compiled for a planning study and are not intended for further use as a survey by MEO. California Reference. The data is intended to be approximate only and should not bear upon legal rights.

**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
Improve existing No Parking signage and red curb from 450 feet south of Trancas Canyon Road to 300 feet north of Broadbeach Rd.

- Prohibit parking on inland side from W. Broad Beach Road to Trancas Canyon Road
- Inland side parking is lightly used
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Prohibit parking on ocean side between W. Broad Beach Road and E. Broad Beach Road intersections
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photography with their corresponding orthophotos. These maps were compiled for a planning study and are not intended to replace a survey by the City of Malibu. The data contained herein is for reference only and should never be used for construction.
Improve existing No Parking signage and red curb from 450 feet south of Trancas Canyon Road to 300 feet north of Zuma Beach Access Rd.

- Inland side parking is lightly used and mostly prohibited currently
- Improves safety for pedestrians and bicycles

Prohibit parking on inland side from W. Broad Beach Road to Trancas Canyon Road
- Street parking is available on Broad Beach Road
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Prohibit parking for 200 feet on ocean side on both sides of Trancas Canyon Road intersection with signs and red curb, improve existing No Parking signage

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
Prohibit parking on inland side from Trancas Canyon Road to Bonsall Drive
- Inland side parking is lightly used and mostly prohibited currently
- Improves sight distance at driveways
- Improves safety for pedestrians and 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

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the mapping with field verification. These maps were compiled for a planning study and are not intended to replace a survey by a qualified person in the field. The data was collected only on street routes and major streets.

Geographic Information Systems

Exhibit Source Path: PCH Parking Corridor Map
38 Technology Drive, Irvine, CA 92618
Phone 949.923.6000  www.stantec.com

Data Source(s): ESRI World Imagery, County of Los Angeles, City of Malibu, Robert J Lung & Associates, Stantec, and California Department of Transportation (Caltrans).
Prohibit parking on inland side from Trancas Canyon Road to Bonsall Drive
- Inland side parking is lightly used and mostly prohibited currently
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

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

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the map, and the data was collected by a qualified technician. The data contained herein is for reference only and should not be used for construction.
Prohibit parking on inland side from Trancas Canyon Road to Bonsall Drive
- Inland side parking is lightly used and mostly prohibited currently
- Improves sight distance
- Improves safety for pedestrians and bicycles

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

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the mapping with their controls in Malibu. These maps were completed in a planning study and are not intended for use in a survey or legal context. The data is intended for reference only and should not be relied upon for legal purposes.

Appendix C - Recommendations

Malibu Parking Recommendations Categories
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Improve signage on the ocean side and maintain red curb on the inland and ocean sides to clearly prohibit parking in the bus zone north of the intersection.

Prohibit parking on inland side from Trancas Canyon Road to Bonsall Drive.
- Inland side parking is lightly used and mostly prohibited currently.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

Malibu Parking Recommendations Categories:
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Prohibit parking on inland side from Trancas Canyon Road to Bonsall Drive
- Inland side parking is lightly used and mostly prohibited currently
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles
Prohibit parking on inland side from south of Bonsall Drive to north of Cavalleri Road and restripe lanes to widen shoulder on ocean side to 10 feet:
- Inland side parking is lightly used and mostly prohibited currently
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Prohibit parking on inland side from Trancas Canyon Road to Bonsall Drive:
- Inland side parking is lightly used and mostly prohibited currently
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Improve signage on the inland side and maintain red curb on the inland and ocean sides to clearly prohibit parking in the bus zone north of the intersection.

Malibu Parking Recommendations Categories:
- Allow Parking - New (only with the implementation of Recommended Improvements)
- Prohibit Parking - New
- Restripe lanes, remove inland parking and 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
Install signage and maintain red curb on inland side north of the intersection to clearly prohibit parking in the bus zone. Remove white pavement hatching in the bus zone on the inland side.

Prohibit parking on inland side from south of Bonsall Drive to north of Cavalleri Road and restripe lanes to widen shoulder on ocean side to 10 feet:
- Inland side parking is lightly used and mostly prohibited currently
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles
Install signage and maintain red curb on inland side north of the intersection to clearly prohibit parking in the bus zone. Remove white pavement hatching in the bus zone on the inland side.

Install signage and maintain red curb on the ocean side south of the intersection to clearly prohibit parking in the bus zones.

Maintain parking restriction on ocean side from approximately 400 feet north of Heathercliff Road to the intersection at Heathercliff Road.

Prohibit parking on ocean side at Cavalleri Road for sight distance.

Prohibit parking on inland side from south of Bonsall Drive to north of Cavalleri Road and restripe lanes to widen shoulder on ocean side to 10 feet.

- Inland side parking is lightly used and mostly prohibited currently
- Improves sight distance at driveways
- Improves safety for pedestrians and 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
Improve signage and maintain red curb on inland side to clearly prohibit parking in the bus zone north of the intersection.

Install signage on the ocean side to clearly prohibit parking in the bus zone south of the intersection.

Prohibit parking on inland and ocean sides north of Kanan Dume Road due to shoulder width.

Pave additional shoulder and narrow travel lanes to 11 feet to widen shoulder.
- Allows vehicles on inland side to park farther away from moving traffic.
- Improves safety for pedestrians and bicycles.

Install "Park Off Pavement" Signs.
Pave additional shoulder and narrow travel lanes to 11 feet to widen shoulder on inland side to 10 feet from Zuma Mesa Drive to north of Zumirez Drive:
- Allows vehicles on inland side to park farther away from moving traffic
- Improves safety for pedestrians and bicycles

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

Prohibit parking on inland side from Zumirez Drive to Ramirez Mesa Drive due to shoulder width

Narrow travel lanes and widen shoulder on ocean side to 10 feet from Zumirez Drive to north of Paradise Cove Road:
- Allows vehicles on ocean side to park farther away from moving traffic
- Improves sight distance at driveways
- Improves safety for pedestrians and bicycles

Install signage and paint red curb on ocean side to clearly prohibit parking in the bus zone south of the intersection:

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Maintain existing signage and red curb on inland side to clearly prohibit parking in the bus zone north of the intersection between Zuma View Pl and Ramirez Mesa Dr.

Prohibit parking on inland side from Zumirez Drive to Ramirez Mesa Drive due to shoulder width.

Narrow travel lanes to 11 feet and widen shoulder on ocean side to 10 feet from Zumirez Drive to north of Paradise Cove Road.
- Allows vehicles on ocean side to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

Pave additional shoulder to widen shoulder on inland side to 10 feet from Ramirez Mesa Drive to north of Ramirez Canyon Road.
- Allows vehicles on inland side to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photography with their own equipment. These maps were compiled for planning refunds and will be submitted to the City of Malibu for review. No data contained herein is reflective only and should never be used for construction.

Exhibit Source Path:
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Phone 949.923.6000  www.stantec.com

Geographic Information Systems

Appendix C - Recommendations

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
Maintain existing signage and red curb on inland side to clearly prohibit parking in the bus zone north of the intersection.

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

Remove pavement hatching on ocean side of the intersection.

Pave additional shoulder to widen shoulder on inland side to 10 feet from Ramirez Mesa Drive to north of Ramirez Canyon Road.
- Allows vehicles on inland side to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

Widen shoulder on inland and ocean sides and allow parking north and south of Paradise Cove Road.
- Allows vehicles on both sides to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

Narrow travel lanes and widen shoulder on ocean side to 10 feet from Zumirez Drive to north of Paradise Cove Road.
- Allows vehicles on ocean side to park farther away from moving traffic.
- Improves sight distance at driveways.
- Improves safety for pedestrians and bicycles.

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photography and prepared this map using that methodology. These maps were compiled for a planning study and are not intended to replace or supplant survey data. They are intended for reference only and should not be used for construction.
Restripe lanes to widen shoulder to 10 feet on inland side and allow parking from W. Winding Way to E. Old Road - Allows vehicles to park on inland side.

Prohibit parking on ocean side from W. Winding Way to E. Old Road due to shoulder width and roadway curve.

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
Prohibit parking on ocean side from W. Winding Way to E. Old Road due to shoulder width and roadway curve.

Restripe lanes to widen shoulder to 10 feet on inland side and allow parking from W. Winding Way to E. Old Road - Allows vehicles to park on inland side.

Prohibit parking on ocean side from W. Winding Way to E. Old Road due to shoulder width and roadway curve.

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
Note: Real sign reads, "Coastal access parking only. 7am-7pm No shoulder parking".

Allow parking on inland side from existing No Parking sign to 15 feet north of existing fire hydrant.

Allow parking on inland side from approximately 75 feet north of Meadow Ct to 375 feet north of Meadow Ct.

Improve signage for currently restricted parking on inland and ocean side from E. Old Road to Meadows Court.

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
Improve signage on inland and ocean sides to clearly prohibit parking in the bus zones of the intersection.

Prohibit parking on inland side from south of Via Escondido Drive to Sea Vista Drive due to shoulder width and roadway curve.

Prohibit parking on ocean side from south of Via Escondido Drive to Sea Vista Drive due to shoulder width and sight distance.

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

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The data contained herein is for reference only and should not be used for construction.

APPENDIX C - RECOMMENDATIONS

Exhibit Source Path:
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Phone 949.923.6000  www.stantec.com

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).
Prohibit parking on inland side from south of Via Escondido Drive to Sea Vista Drive due to shoulder width and roadway curve.

Prohibit parking on ocean side from south of Via Escondido Drive to Sea Vista Drive due to shoulder width and sight distance.

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:
PCH Parking Corridor Map
38 Technology Drive, Irvine, CA 92618
Phone 949.923.6000  www.stantec.com

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).
Seagull Wy
Latigo Shore Dr
Latigo Canyon Dr
Sea Vista Dr
Via Cataldo St
Prohibit parking on island side at Latigo Canyon Drive for sight distance
Improve signage or replace missing signs for currently prohibited parking on inland and ocean sides from Latigo Canyon Drive to Latigo Shore Drive

Existing Conditions
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/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

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared this map using satellite and aerial photography, these resources are completed for a planning study and are not intended to replace any survey or to conform with Federal/State/Municipal requirements. The data contained herein is for reference only and should not be used for construction.
Improve signage or replace missing signs for currently prohibited parking on inland and ocean sides from Latigo Canyon Drive to Latigo Shore Drive.

Restripe travel lanes to 11 feet to widen shoulder on ocean side to 10 feet from Latigo Shore Drive to Corral Canyon Road:
- Allows vehicles to park farther away from moving traffic
- Improves safety for pedestrians and bicycles

Prohibit parking on ocean side at Latigo Shore Drive for sight distance.

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the mapping with their contributions. These maps were completed for a planning study and the data released for review by Stantec. The data contained herein is for reference only and should not be used for construction.
Restripe travel lanes to 11 feet to widen shoulder on ocean side to 10 feet from Latigo Shore Drive to Corral Canyon Road - Allows vehicles to park farther away from moving traffic - Improves safety for pedestrians and bicycles

Improve signage and maintain red curb on inland and ocean sides to clearly prohibit parking in bus zones north of intersection

Improve signage or replace missing signs for currently restricted parking on inland side from Latigo Shore Drive to Corral Canyon Drive

Prohibit parking on inland side at Corral Canyon Road for sight distance

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

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the mapping with that accordance in mind. These maps were compiled for a planning body and are not intended to replace a survey by a licensed California surveyor. The data is intended to be for reference only and should never be used for construction.
This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the map from imagery with their understanding of Malibu. These maps were completed for a planning study and are not intended to replace a survey by a licensed California Licensed California Surveyor. The scale and intended uses are for reference only and should serve as guidance.

Exhibit Source Path:

38 Technology Drive, Irvine, CA 92618
Phone 949.923.6000  www.stantec.com

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

- **PCH Shoulders**
  - Unimproved Shoulder
  - Paved Shoulder

Beach Access Points

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

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**

Dan Blocker County (Corral Canyon) Beach
Improve signage and paint red curb on inland side to clearly prohibit parking in bus zone south of parking lot driveway.

Install signage to prohibit parking on inland side from Malibu Seafood/Sara Wan Trailhead to W. Malibu Road due to shoulder width.

Improve signage on ocean side and maintain red curb to clearly prohibit parking in bus zone south of parking lot driveway.

**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
Install signage to prohibit parking on inland side from Malibu Seafood/Sara Wan Trailhead to W. Malibu due to shoulder width.

Restripe travel lanes to widen shoulder on ocean side to 9 feet.
This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the map using with their own public information. These maps were compiled for a planning study and for use in the Malibu Parking Study, a planned future installation study with limited intent to be definitive.

Existing Conditions

**Beach Access Points**
- Public Access
- County Beaches
- State Beaches
- Private Lot

**PCH Shoulders**
- Unimproved Shoulder
- Paved Shoulder

**Existing Shoulder Parking Restrictions**
- Parking Prohibited or <8' Shoulder

**Exhibit Source Path:**
PCH Parking Corridor Map
38 Technology Drive, Irvine, CA 92618
Phone 949.923.6000  www.stantec.com

**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)
- Beach Access Points
- PCH Shoulders
- Existing Shoulder Parking Restrictions
- Prohibit parking on inland side at Puerco Canyon Road for sight distance

**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

**Prohibit parking on inland side at Puerco Canyon Road for sight distance**
This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photography with Orthorectified Images. These images were completed for a planning study and are intended to explain a study topic. California statutes define cadastral surveying, whereas this reference only uses physical works and geometric data.

Exhibit Source Path: PCH Parking Corridor Map

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Geographic Information Systems

Los Angeles County
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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

Appendix C - Recommendations

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
Prohibit parking on inland and ocean sides north of John Tyler Drive due to shoulder width.
Install signage and maintain red curb on inland and ocean sides to clearly prohibit parking in the bus zones south of the intersection.
This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the mapping work with title certification. Subsequent, the map was compiled for a planning study, and is to be used and/or reproduced only for survey purposes. Under no circumstances shall the map or any part thereof be used for commercial or municipal purposes.

**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

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**Exhibit Source Path:**

PCH Parking Corridor Map

38 Technology Drive, Irvine, CA 92618
Phone 949.923.6000  www.stantec.com

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).
This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photography with third-party aids. The map was then drafted by a Lic. California Surveyor. The data contained herein is for reference only and should not be used for construction.

Exhibit Source Path:
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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
This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the map in conjunction with field check and verification. These maps were completed for a planning level study and are not intended for engineering purposes. The map may not fully and should not be used for construction.

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

**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

Stripe red curb on inland side for northbound right-turn lane at Webb Way.
Install signs “Park Off Pavement” on ocean side from W. Malibu Road to Cross Creek 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
Install signage and maintain red curb at bus zone on inland side north of Malibu Pier Serra Rd.

Restripe travel lanes to 11 feet and widen shoulders to provide Class II bike 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
Install signage and maintain red curb at bus zone on inland side north of Malibu Pier.

Maintain red curb at bus zone on ocean side south of Malibu Pier to clearly prohibit parking.

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

Install "Park Off Pavement" Signs.
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 bike 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/extend ocean shoulder parking
- Restripe lanes or pave dirt area, widen shoulder
- Improve signs, install missing signs - existing parking restriction
- Install "Park Off Pavement" signs
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).
Restripe travel lanes to 11 feet and widen shoulders to provide Class II bike 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
Restripe travel lanes to 11 feet and widen shoulders to provide Class II bike lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

**Malibu Parking Recommendations Categories**
- 
- 
- 
- Install "Park Off Pavement" Signs

**Exhibit Source Path:**
PCH Parking Corridor Map
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Geographic Information Systems

Los Angeles County
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**Existing Conditions**

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

- Existing Shoulder Parking Restrictions
  - Parking Prohibited or <8' Shoulder

- PCH Shoulders
  - Unimproved Shoulder
  - Paved Shoulder

**Beach Access Points**

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

Prohibit parking at Carbon Canyon Road per sight distance requirements.

Restripe travel lanes to 11 feet and widen shoulders to provide Class II bike 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
Paseo Serra St

Restripe travel lanes to 11 feet and widen shoulders to provide Class II bike 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

La Costa Beach
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 bike lanes on inland and ocean sides through Pier Area/Central Malibu Area (Serra Road to Las Flores Canyon Road).

Prohibit parking on inland side from 600 feet north of E. Rambla Vista to Las Flores Canyon Road.

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared this map using with field validation. Validation was completed before signing but will be verified prior to project review. The data contained herein is for reference only and should not be used for construction.

Geographic Information Systems

Appendix C - Recommendations

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
Las Flores Canyon Rd

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

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

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared aerial photography with digital overlay in November. These images were overlaid with a planning model and the LID software to produce a survey for the County of Los Angeles. The data contained herein is for reference only and should not be used for construction.

Los Angeles County

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
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

This map was prepared using a variety of sources, including GIS data. A pairwise photogrammetric process prepared from analog to digital with field verifications. These maps were completed from a planning basis and the information is from a third-party source. No data was modified herein in any way. The reader is advised to consult the original records for ease of use and accuracy.
Widen shoulder to 10 feet on inland side
- Allows vehicles on inland side to park farther away from moving traffic
- Improves safety for bicycles
Existing Conditions

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

- **Existing Shoulder Parking Restrictions**
  - Parking Prohibited or <8' Shoulder

- **PCH Shoulders**
  - Unimproved Shoulder
  - Paved Shoulder

**Beach Access Points**

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

**Recommendations**

- **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 opposite Moonshadows Restaurant. Remove white "No Parking Bus Zone" pavement marking.

Install signage on inland side to clearly prohibit parking in bus zone north of Moonshadows Restaurant. Remove white "No Parking Bus Zone" pavement marking.
Widen shoulder to 10 feet on inland side
- Allows vehicles on inland side to park farther away from moving traffic
- Improves safety for bicycles

This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared the mapping with field verification. Please note these maps were completed for a planning study and the data should be verified by a survey by a licensed California Surveyor. The data contained herein is for reference only and should not be used for construction.

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
Big Rock Dr
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 paint red curb on inland and ocean sides to clearly prohibit parking in bus zones north of the intersection

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
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
This map was prepared using a variety of sources, including GIS data. A qualified photogrammetrist prepared final maps from survey data with field verification. These maps were completed for a planning study and are not intended for surveying or construction. The data contained herein is for reference only and should not be used for construction.

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 where possible

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

Los Angeles County

Topanga State Beach
Las Tunas State Beach
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 inland side to clearly prohibit parking in bus zone south of the intersection

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

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