



- Existing Bike Parking**
- Locker
  - Inverted U
  - Inverted U on Sled
  - Ring and Post
  - Custom Art / Other
  - Wave / School Rack
  - Rack 3
  - (Recommend Construct Cover)
  - (Remove Parking)
- New Bike Parking**
- Standard Locker
  - Inverted U
  - Bike & Ride
  - Bike Station
  - Covina Modular
  - On Demand Locker
  - Bike Share
  - Construct Cover
  - Use Existing Cover
- Spot Improvement**
- Install or Restripe Crosswalk
  - Install Raised Crosswalk
  - Install or Repair Curb Ramp
  - Install Curb Extension
  - Install Crossing Island/Median
  - Widen or Reconstruct Island
  - Ped Signal Recommendation
  - Install Safety Signs
  - Improve Intersection General
  - Add Wayfinding to Bike Parking
  - Add Wayfinding Signs
  - Address Security Issue
  - Address Bike Ped Conflict Zone
  - Address Barrier or Obstruction
  - Other Spot Improvement
- Path Recommendations**
- Construct New Path
  - Widen Existing Path
  - Repair/Resurface
- On Street Bike Facility**
- Bike Lane
  - Sharrow
  - Station Entrance
  - Metro Station
  - Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





Union Station

Page: 113

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





Van Dorn Street

Page: 114

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrows

Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





Van Dorn Street

Page: 115

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.



Van Ness-UDC

Page: 116

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

Station Entrance










Metro Station

Desire Line










This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.















### Existing Bike Parking

-  Locker
-  Inverted U
-  Inverted U on Sled
-  Ring and Post
-  Custom Art / Other
-  Wave / School Rack
-  Rack 3
-  (Recommend Construct Cover)
-  (Remove Parking)




### New Bike Parking

-  Standard Locker
-  Inverted U
-  Bike & Ride
-  Bike Station
-  Covina Modular
-  On Demand Locker
-  Bike Share
-  Construct Cover
-  Use Existing Cover

### Spot Improvement

-  Install or Restripe Crosswalk
-  Install Raised Crosswalk
-  Install or Repair Curb Ramp
-  Install Curb Extension
-  Install Crossing Island/Median
-  Widen or Reconstruct Island
-  Ped Signal Recommendation
-  Install Safety Signs
-  Improve Intersection General
-  Add Wayfinding to Bike Parking
-  Add Wayfinding Signs
-  Address Security Issue
-  Address Bike Ped Conflict Zone
-  Address Barrier or Obstruction
-  Other Spot Improvement

### Path Recommendations

-  Construct New Path
-  Widen Existing Path
-  Repair/Resurface

### On Street Bike Facility

-  Bike Lane
-  Sharrows
-  Station Entrance
-  Metro Station
-  Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shows only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.







Vienna | Fairfax-GMU

Page: 118

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

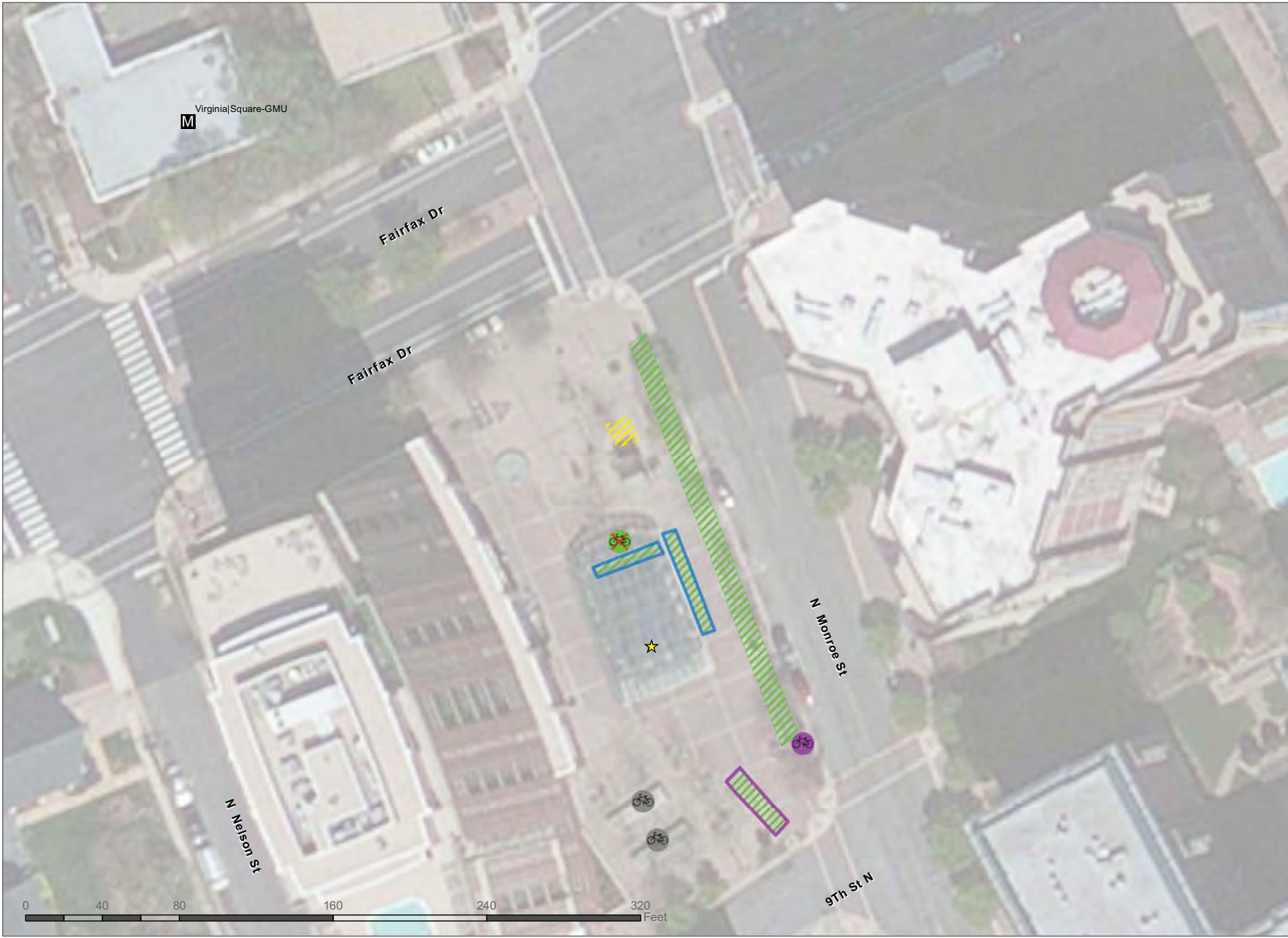
Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shows only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





Virginia Square-GMU

Page: 119

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





Waterfront | SEU

Page: 120

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





- Existing Bike Parking**
- Locker
  - Inverted U
  - Inverted U on Sled
  - Ring and Post
  - Custom Art / Other
  - Wave / School Rack
  - Rack 3
  - (Recommend Construct Cover)
  - (Remove Parking)
- New Bike Parking**
- Standard Locker
  - Inverted U
  - Bike & Ride
  - Bike Station
  - Covina Modular
  - On Demand Locker
  - Bike Share
  - Construct Cover
  - Use Existing Cover
- Spot Improvement**
- Install or Restripe Crosswalk
  - Install Raised Crosswalk
  - Install or Repair Curb Ramp
  - Install Curb Extension
  - Install Crossing Island/Median
  - Widen or Reconstruct Island
  - Ped Signal Recommendation
  - Install Safety Signs
  - Improve Intersection General
  - Add Wayfinding to Bike Parking
  - Add Wayfinding Signs
  - Address Security Issue
  - Address Bike Ped Conflict Zone
  - Address Barrier or Obstruction
  - Other Spot Improvement
- Path Recommendations**
- Construct New Path
  - Widen Existing Path
  - Repair/Resurface
- On Street Bike Facility**
- Bike Lane
  - Sharrow
  - Station Entrance
  - Metro Station
  - Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





West Falls Church|VT/UVA

Page: 122October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

Station Entrance








Metro Station

Desire Line










This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.


















Existing Bike Parking

-  Locker
-  Inverted U
-  Inverted U on Sled
-  Ring and Post
-  Custom Art / Other
-  Wave / School Rack
-  Rack 3
-  (Recommend Construct Cover)
-  (Remove Parking)




New Bike Parking

-  Standard Locker
-  Inverted U
-  Bike & Ride
-  Bike Station
-  Covina Modular
-  On Demand Locker
-  Bike Share
-  Construct Cover
-  Use Existing Cover

Spot Improvement

-  Install or Restripe Crosswalk
-  Install Raised Crosswalk
-  Install or Repair Curb Ramp
-  Install Curb Extension
-  Install Crossing Island/Median
-  Widen or Reconstruct Island
-  Ped Signal Recommendation
-  Install Safety Signs
-  Improve Intersection General
-  Add Wayfinding to Bike Parking
-  Add Wayfinding Signs
-  Address Security Issue
-  Address Bike Ped Conflict Zone
-  Address Barrier or Obstruction
-  Other Spot Improvement

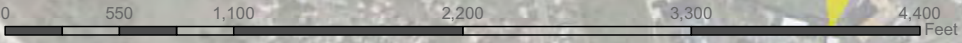
Path Recommendations

-  Construct New Path
-  Widen Existing Path
-  Repair/Resurface

On Street Bike Facility

-  Bike Lane
-  Sharrow
-  Station Entrance
-  Metro Station
-  Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shows only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





Existing Bike Parking

- Locker
- Inverted U
- Inverted U on Sled
- Ring and Post
- Custom Art / Other
- Wave / School Rack
- Rack 3
- (Recommend Construct Cover)
- (Remove Parking)

New Bike Parking

- Standard Locker
- Inverted U
- Bike & Ride
- Bike Station
- Covina Modular
- On Demand Locker
- Bike Share
- Construct Cover
- Use Existing Cover

Spot Improvement

- Install or Restripe Crosswalk
- Install Raised Crosswalk
- Install or Repair Curb Ramp
- Install Curb Extension
- Install Crossing Island/Median
- Widen or Reconstruct Island
- Ped Signal Recommendation
- Install Safety Signs
- Improve Intersection General
- Add Wayfinding to Bike Parking
- Add Wayfinding Signs
- Address Security Issue
- Address Bike Ped Conflict Zone
- Address Barrier or Obstruction
- Other Spot Improvement

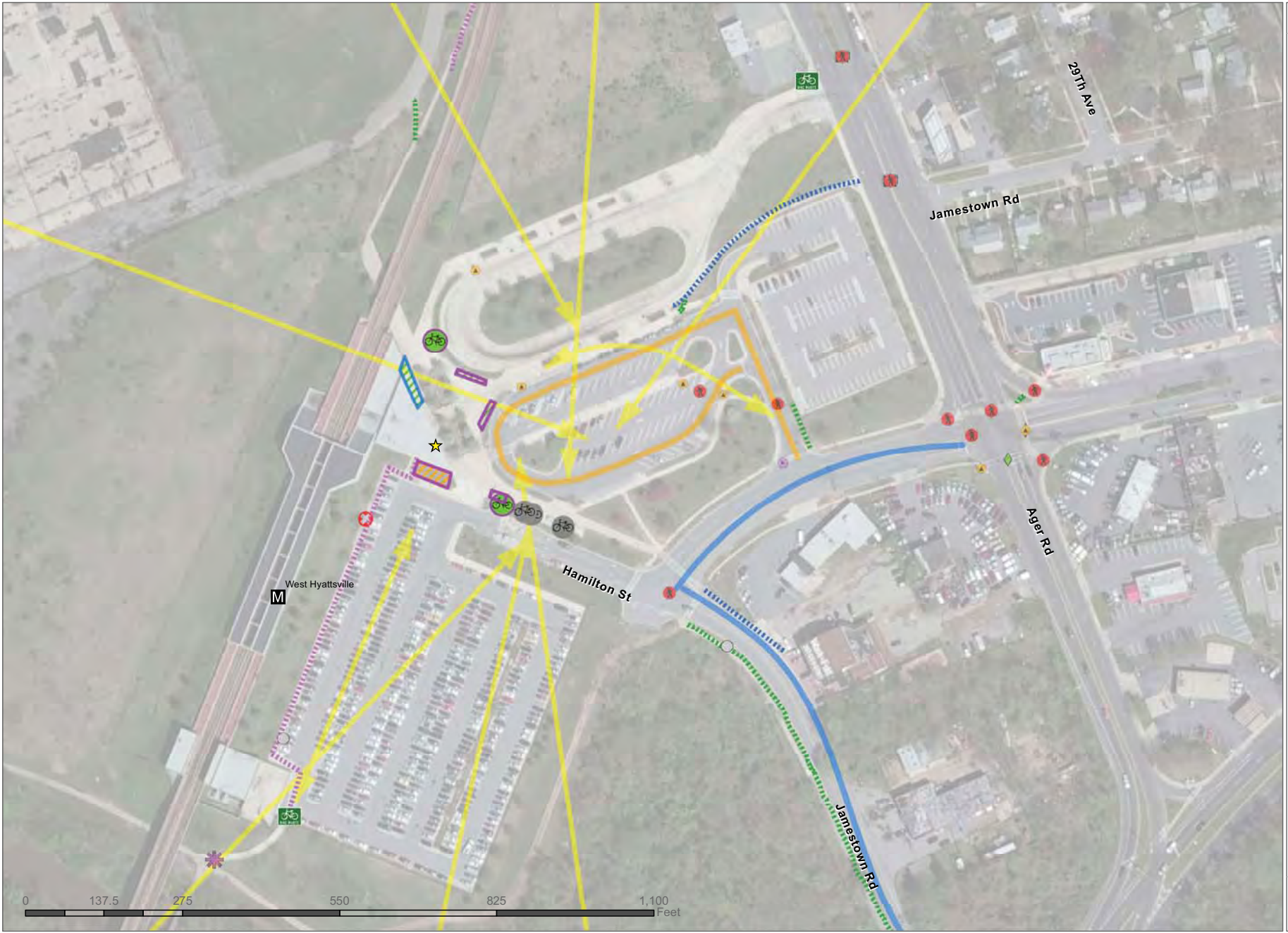
Path Recommendations

- Construct New Path
- Widen Existing Path
- Repair/Resurface

On Street Bike Facility

- Bike Lane
- Sharrow
- Station Entrance
- Metro Station
- Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.







Wheaton

Page: 125

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shows only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.



Existing Bike Parking

- Locker
- Inverted U
- Inverted U on Sled
- Ring and Post
- Custom Art / Other
- Wave / School Rack
- Rack 3
- (Recommend Construct Cover)
- (Remove Parking)

New Bike Parking

- Standard Locker
- Inverted U
- Bike & Ride
- Bike Station
- Covina Modular
- On Demand Locker
- Bike Share
- Construct Cover
- Use Existing Cover

Spot Improvement

- Install or Restripe Crosswalk
- Install Raised Crosswalk
- Install or Repair Curb Ramp
- Install Curb Extension
- Install Crossing Island/Median
- Widen or Reconstruct Intersection
- Ped Signal Recommendation
- Install Safety Signs
- Improve Intersection General
- Add Wayfinding to Bike Parking
- Add Wayfinding Signs
- Address Security Issue
- Address Bike Ped Conflict Zone
- Address Barrier or Obstruction
- Other Spot Improvement

Path Recommendations

- Construct New Path
- Widen Existing Path
- Repair/Resurface

On Street Bike Facility

- Bike Lane
- Sharrow
- Station Entrance
- Metro Station
- Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.







White Flint

Page: 127

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

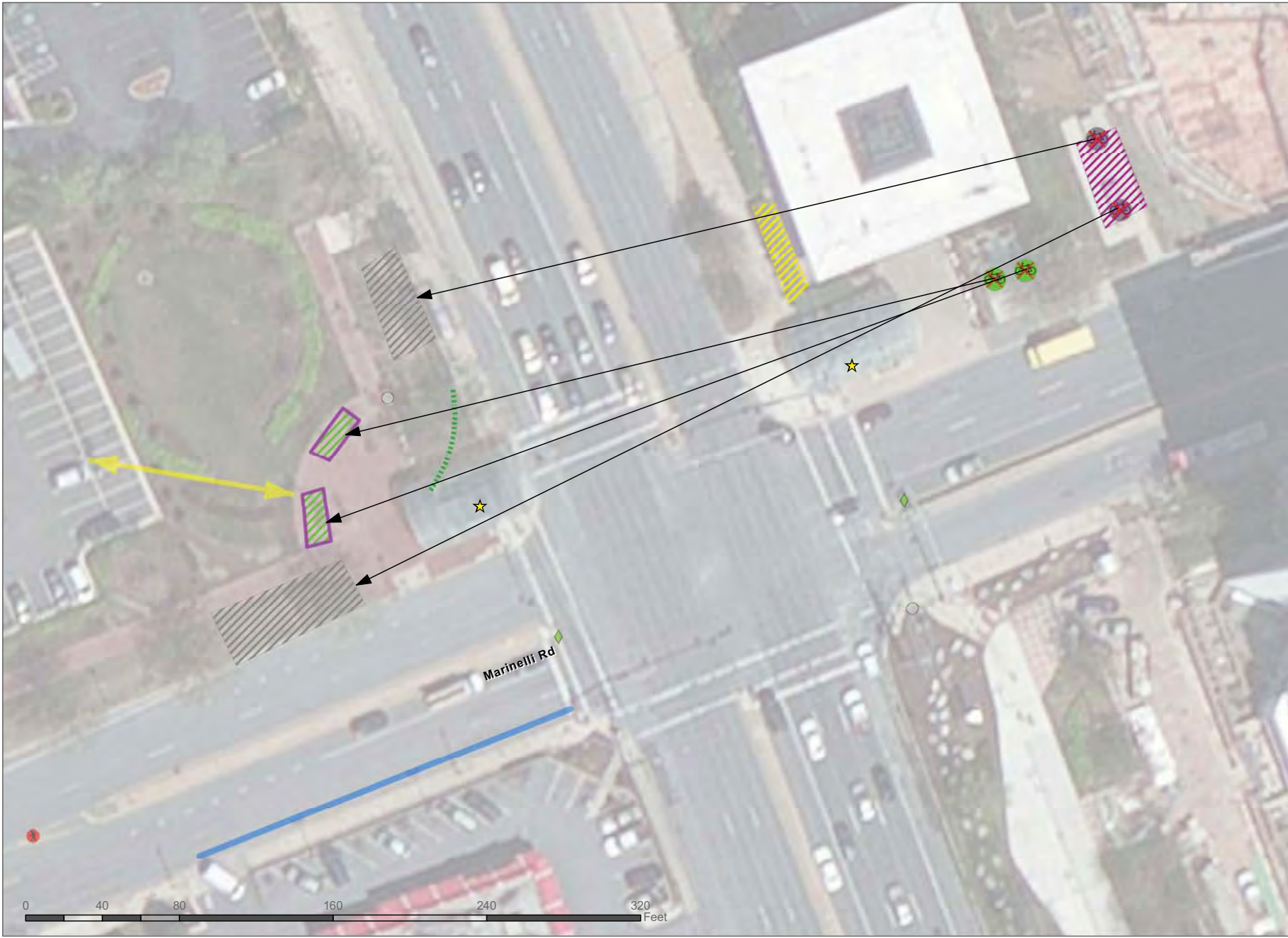
Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shows only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





White Flint

Page: 128

October 2011

Existing Bike Parking

Locker

Inverted U

Inverted U on Sled

Ring and Post

Custom Art / Other

Wave / School Rack

Rack 3

(Recommend Construct Cover)

(Remove Parking)

New Bike Parking

Standard Locker

Inverted U

Bike & Ride

Bike Station

Covina Modular

On Demand Locker

Bike Share

Construct Cover

Use Existing Cover

Spot Improvement

Install or Restripe Crosswalk

Install Raised Crosswalk

Install or Repair Curb Ramp

Install Curb Extension

Install Crossing Island/Median

Widen or Reconstruct Island

Ped Signal Recommendation

Install Safety Signs

Improve Intersection General

Add Wayfinding to Bike Parking

Add Wayfinding Signs

Address Security Issue

Address Bike Ped Conflict Zone

Address Barrier or Obstruction

Other Spot Improvement

Path Recommendations

Construct New Path

Widen Existing Path

Repair/Resurface

On Street Bike Facility

Bike Lane

Sharrow

Station Entrance

Metro Station

Desire Line

This map is for planning purposes. The data elements are not drawn to scale, however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shown only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.





Existing Bike Parking

- Locker
- Inverted U
- Inverted U on Sled
- Ring and Post
- Custom Art / Other
- Wave / School Rack
- Rack 3
- (Recommend Construct Cover)
- (Remove Parking)

New Bike Parking

- Standard Locker
- Inverted U
- Bike & Ride
- Bike Station
- Covina Modular
- On Demand Locker
- Bike Share
- Construct Cover
- Use Existing Cover

Spot Improvement

- Install or Restripe Crosswalk
- Install Raised Crosswalk
- Install or Repair Curb Ramp
- Install Curb Extension
- Install Crossing Island/Median
- Widen or Reconstruct Island
- Ped Signal Recommendation
- Install Safety Signs
- Improve Intersection General
- Add Wayfinding to Bike Parking
- Add Wayfinding Signs
- Address Security Issue
- Address Bike Ped Conflict Zone
- Address Barrier or Obstruction
- Other Spot Improvement

Path Recommendations

- Construct New Path
- Widen Existing Path
- Repair/Resurface

On Street Bike Facility

- Bike Lane
- Sharrow
- Desire Line
- Station Entrance
- Metro Station





Existing Bike Parking

- Locker
- Inverted U
- Inverted U on Sled
- Ring and Post
- Custom Art / Other
- Wave / School Rack
- Rack 3
- (Recommend Construct Cover)
- (Remove Parking)

New Bike Parking

- Standard Locker
- Inverted U
- Bike & Ride
- Bike Station
- Covina Modular
- On Demand Locker
- Bike Share
- Construct Cover
- Use Existing Cover

Spot Improvement

- Install or Restripe Crosswalk
- Install Raised Crosswalk
- Install or Repair Curb Ramp
- Install Curb Extension
- Install Crossing Island/Median
- Widen or Reconstruct Island
- Ped Signal Recommendation
- Install Safety Signs
- Improve Intersection General
- Add Wayfinding to Bike Parking
- Add Wayfinding Signs
- Address Security Issue
- Address Bike Ped Conflict Zone
- Address Barrier or Obstruction
- Other Spot Improvement

Path Recommendations

- Construct New Path
- Widen Existing Path
- Repair/Resurface

On Street Bike Facility

- Bike Lane
- Sharrow
- Desire Line
- Station Entrance
- Metro Station

This map is for planning purposes. The data elements are not drawn to scale; however, in some cases dimensions and other measurements are provided in the associated database. The map reflects the approximate location of recommendations and shows only a portion of the data collected. Additional engineering analysis, design, or public input may be required before implementation. In some cases, further study will be required. Drainage, existing utilities and ADA compliance will need to be evaluated for all recommendations at the time of design and right-of-way was not evaluated as a part of this project.