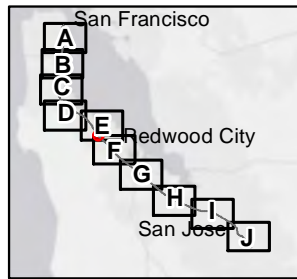
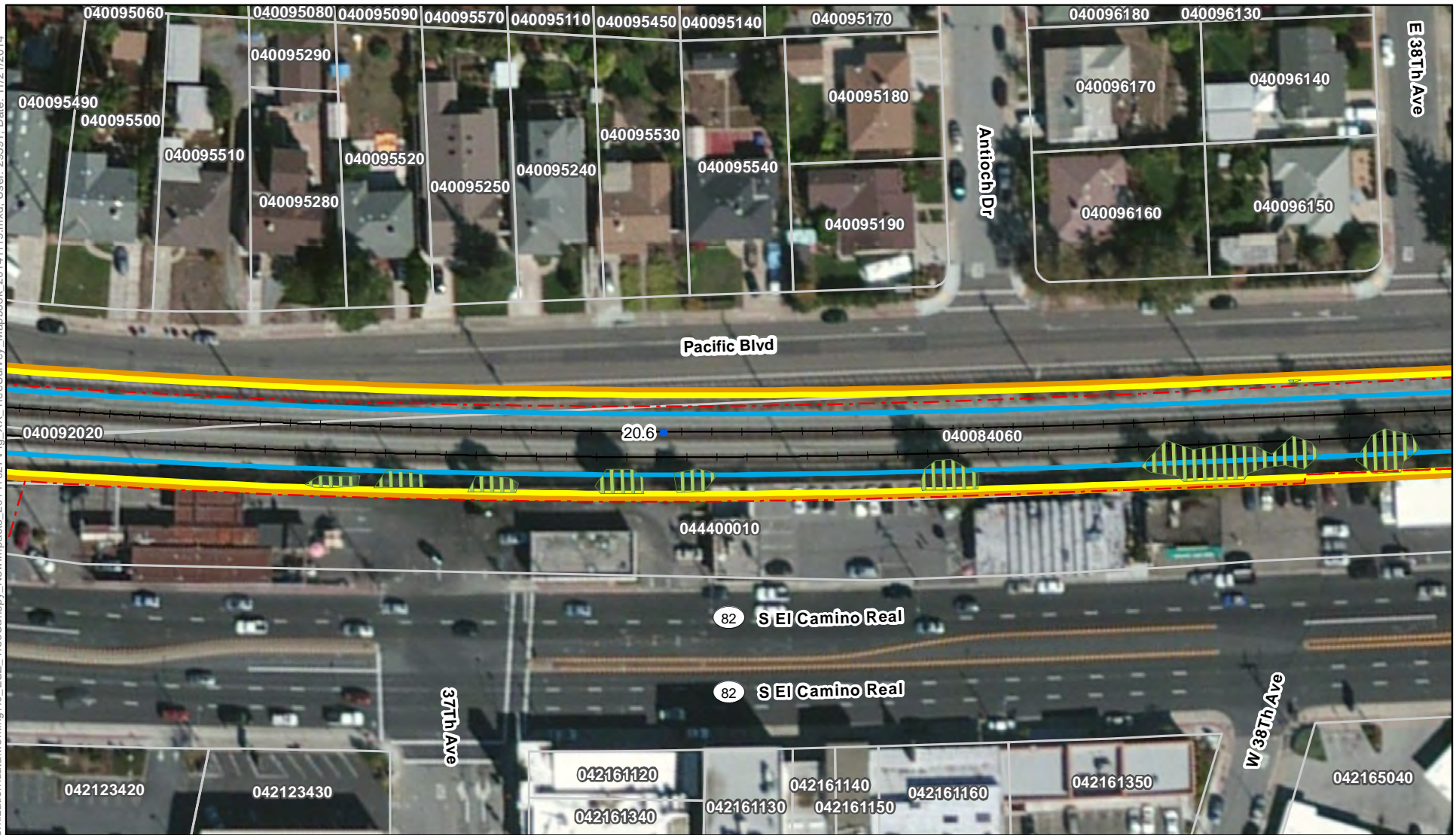


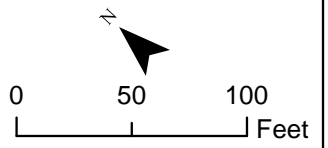
Appendix J
**Preliminary Overhead Contact System/Electrical Safety
Zone/Tree Impact Maps (Grid F)**



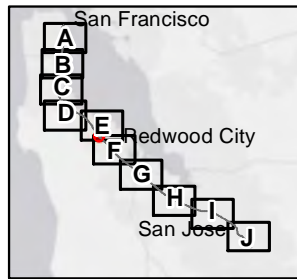
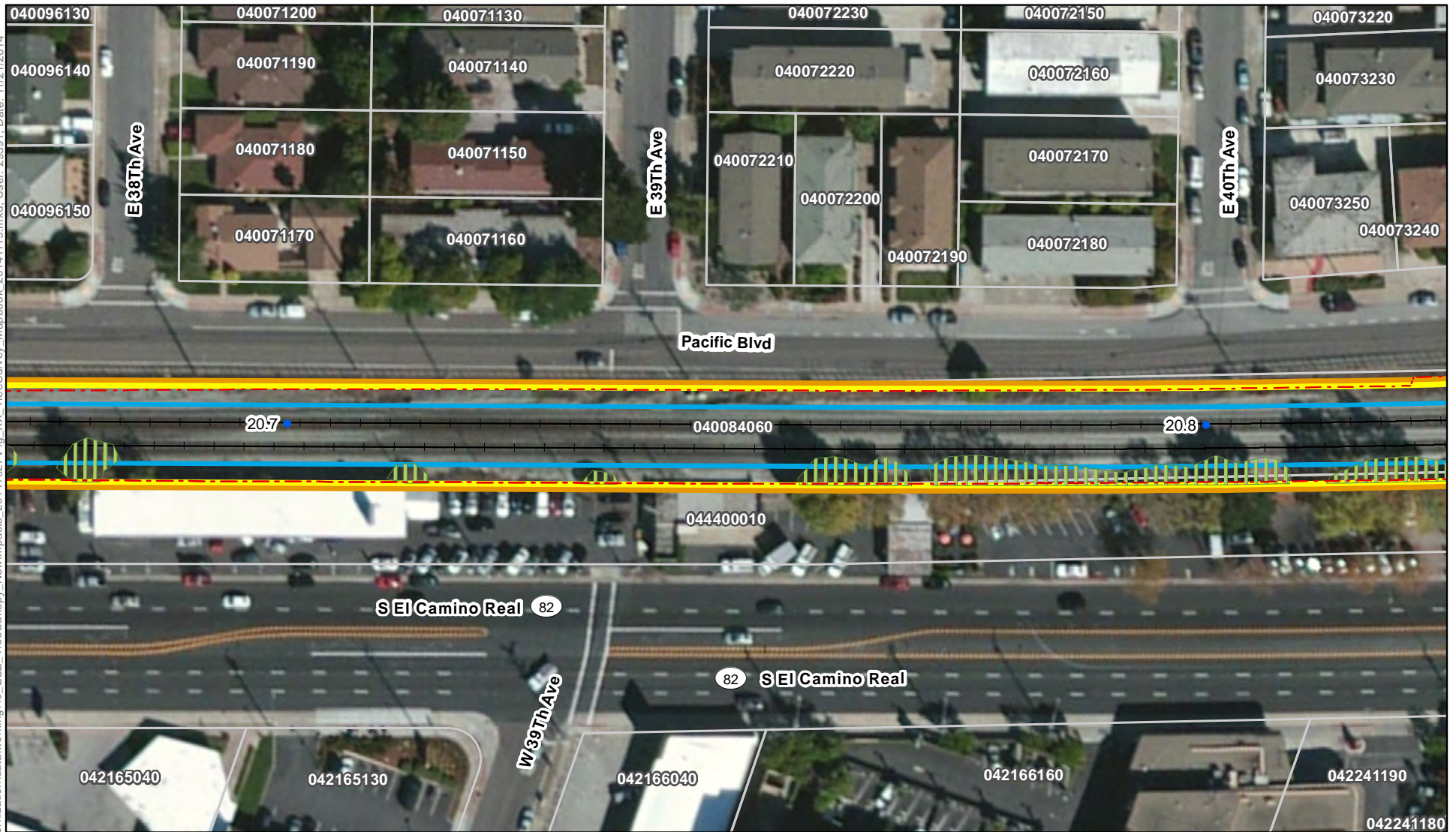
Notes:
 * Tree canopy was determined from NAIP 2009 data.
 ** Trees with a chance of removal would be trimmed if they are not removed. Images show shadows of existing trees and structures which are not meant to be mistaken for tree canopy.
 For restrictions on use of parcel data see the Notes section of the index map.

- Track Mile Post
 - - - JPB Right of Way
 - + Tracks
 - Parcel
 - OCS (outer pole alignment)
 - ESZ - 21'/18' offset
 - ESZ - 24' offset
 - ▨ Tree Canopy within ESZ*
- Tree Impact **
 - No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 San Mateo, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

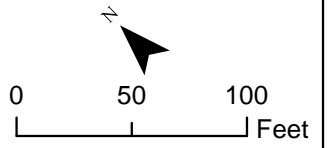


Notes:
 * Tree canopy was determined from NAIP 2009 data.
 ** Trees with a chance of removal would be trimmed if they are not removed. Images show shadows of existing trees and structures which are not meant to be mistaken for tree canopy.
 For restrictions on use of parcel data see the Notes section of the index map.

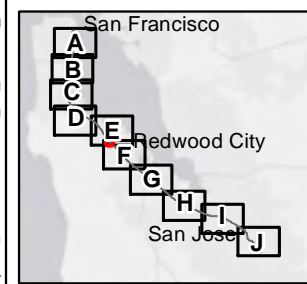
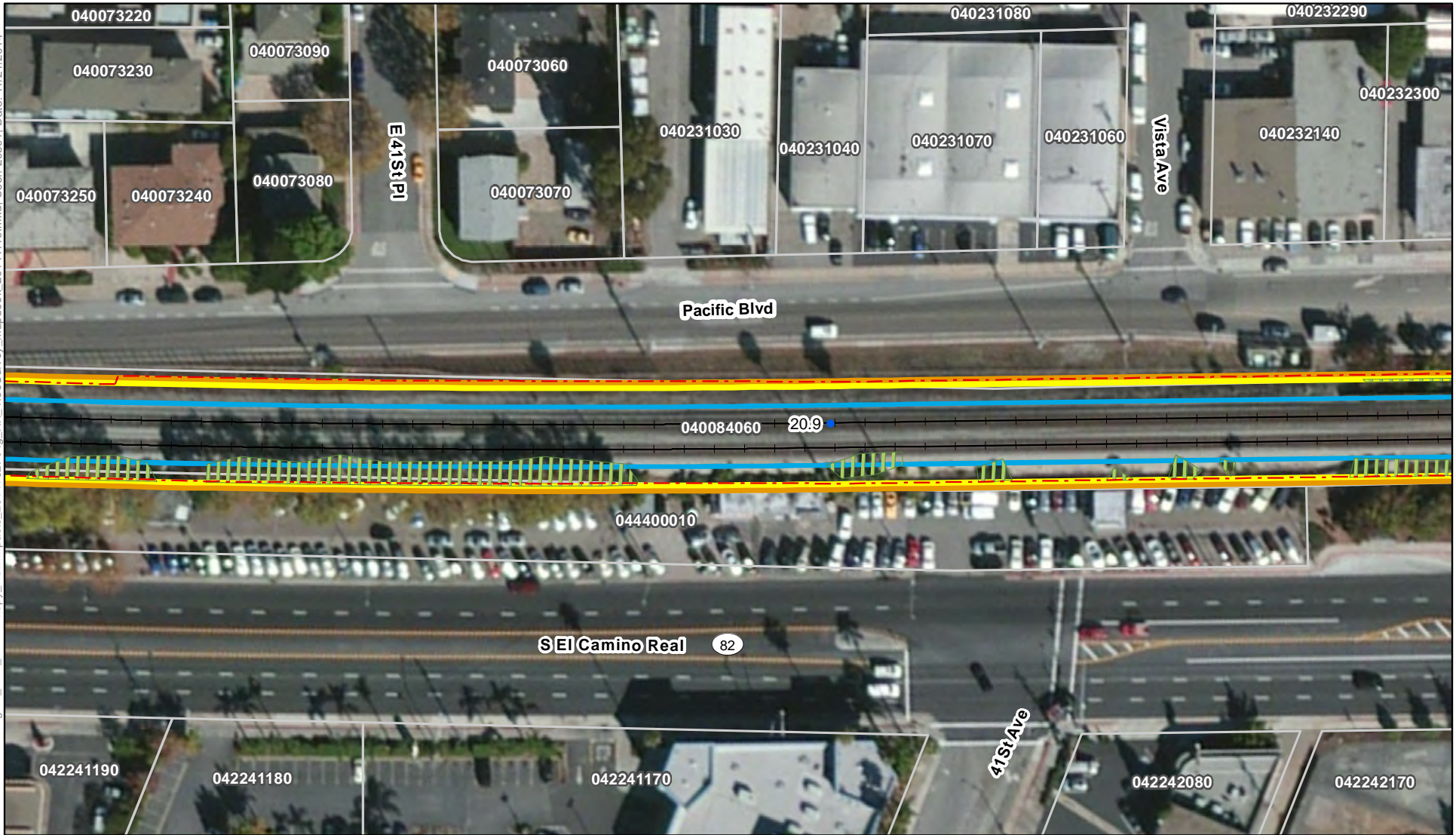
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- ▬ OCS (outer pole alignment)
- ▬ ESZ - 21'/18' offset
- ▬ ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

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 Grid Index: E and F
 San Mateo, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.



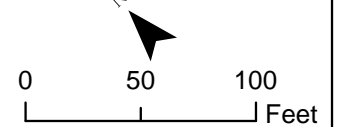
Notes:
 * Tree canopy was determined from NAIP 2009 data.
 ** Trees with a chance of removal would be trimmed if they are not removed. Images show shadows of existing trees and structures which are not meant to be mistaken for tree canopy.
 For restrictions on use of parcel data see the Notes section of the index map.

- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

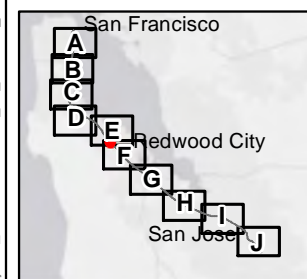
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

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 Grid Index: E and F
 San Mateo, San Mateo County
 Belmont, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

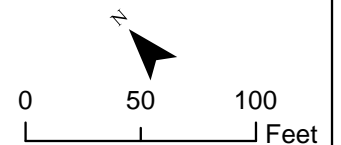


Notes:
 * Tree canopy was determined from NAIP 2009 data.
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 For restrictions on use of parcel data see the Notes section of the index map.

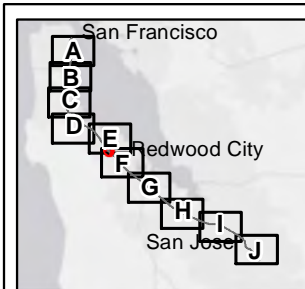
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Belmont, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

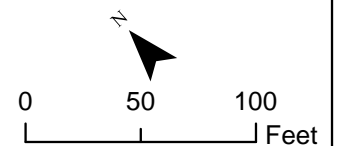


Notes:
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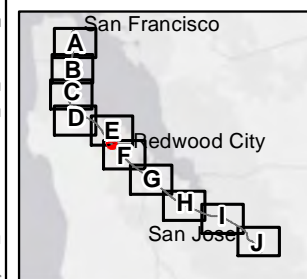
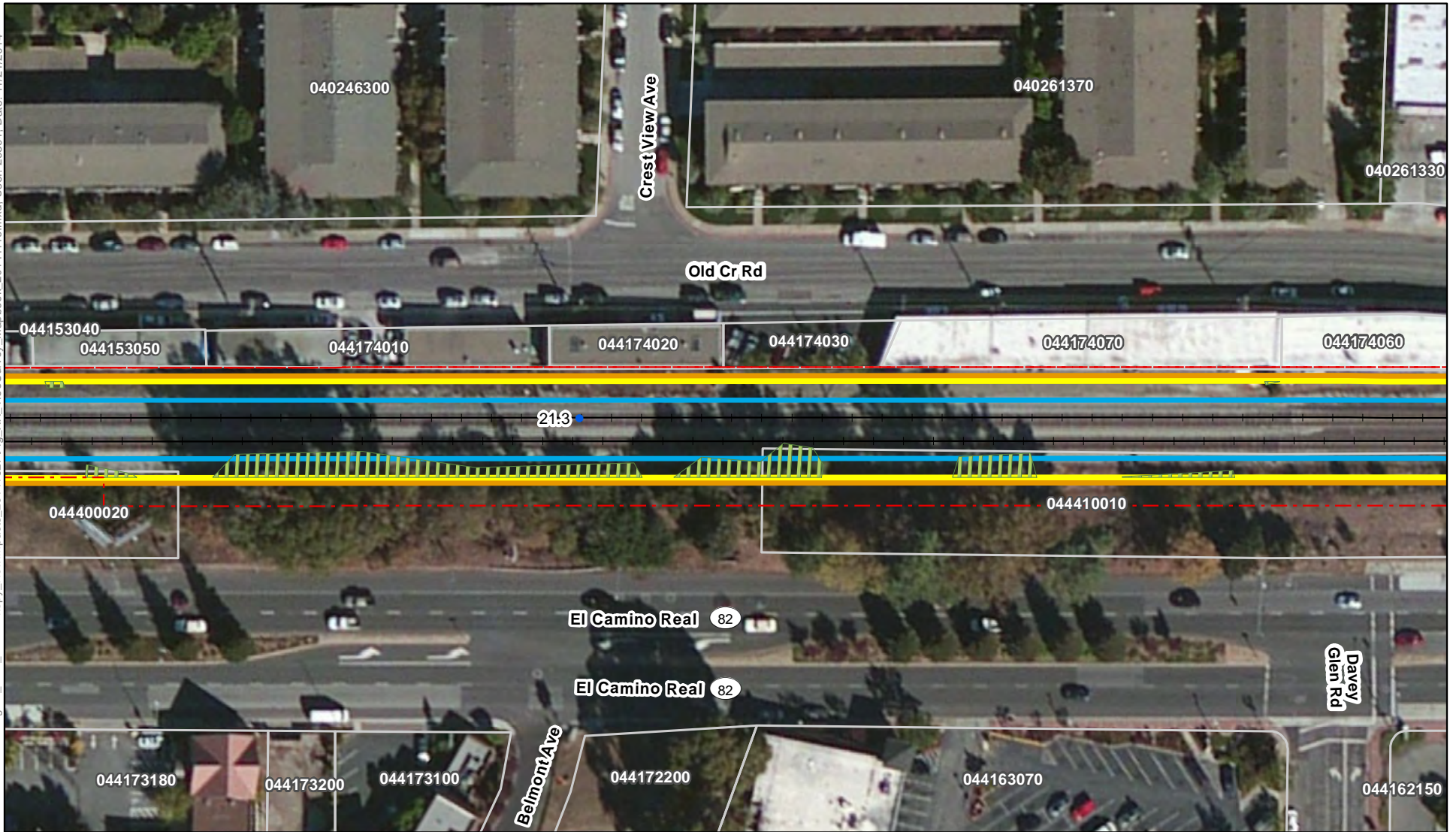
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- ▬ OCS (outer pole alignment)
- ▬ ESZ - 21'/18' offset
- ▬ ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

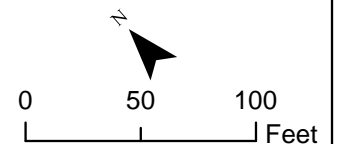


Notes:
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 For restrictions on use of parcel data see the Notes section of the index map.

- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

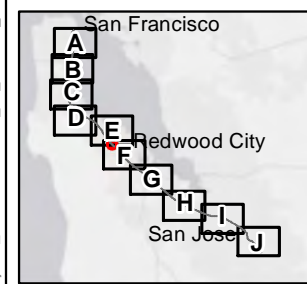
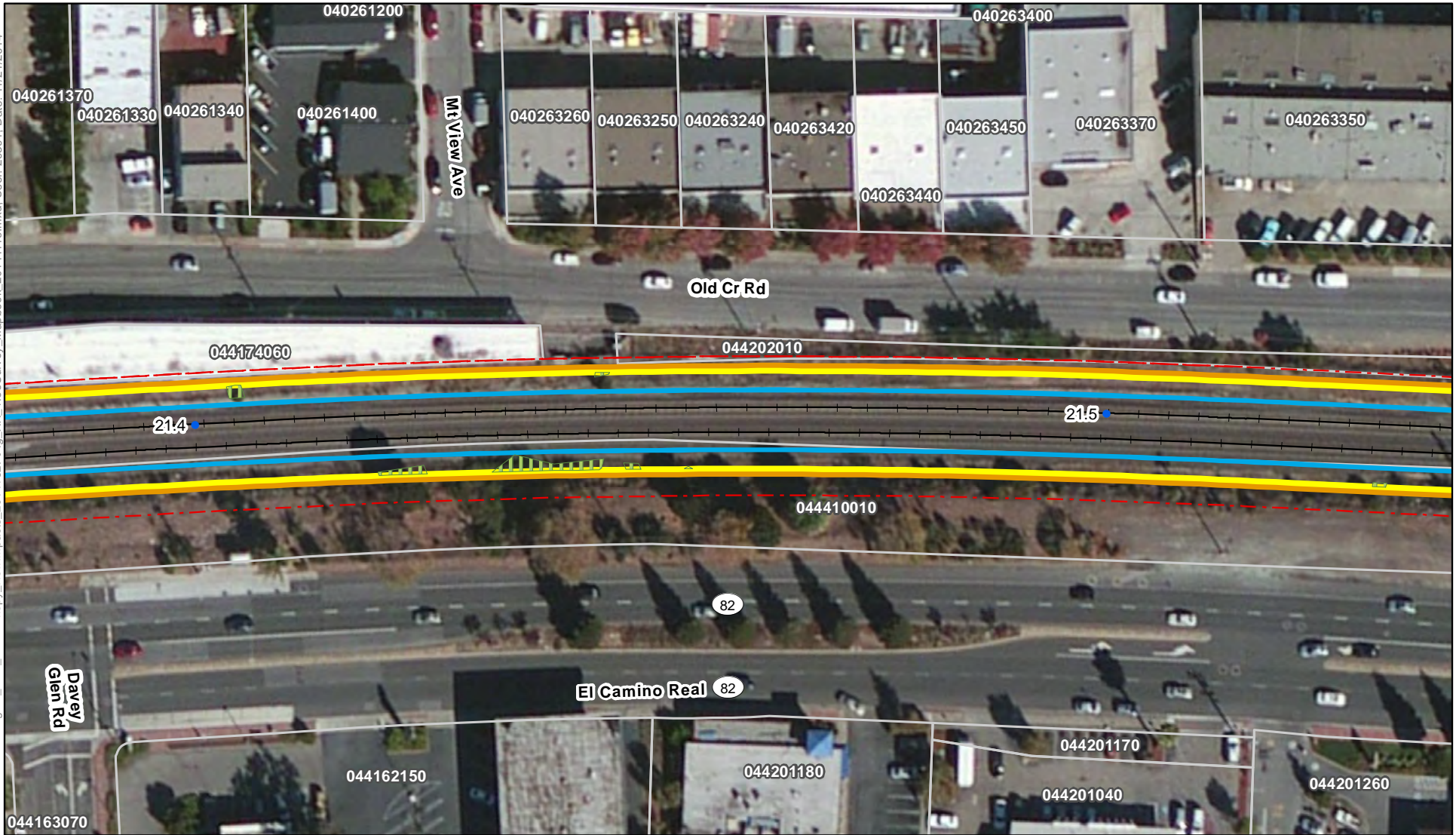
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_MoDerization\data\working\40_ESZ_TreeCanopy_NewImpacts_20141027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014

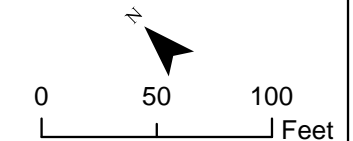


Notes:
 * Tree canopy was determined from NAIP 2009 data.
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 For restrictions on use of parcel data see the Notes section of the index map.

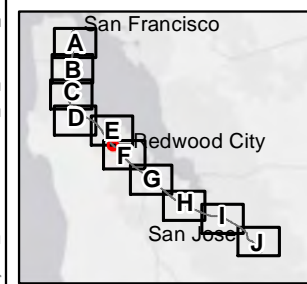
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.



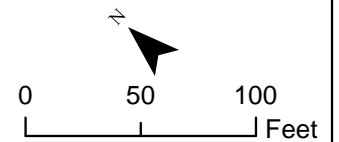
Notes:
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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

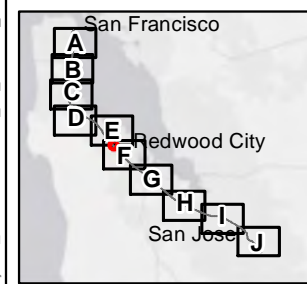
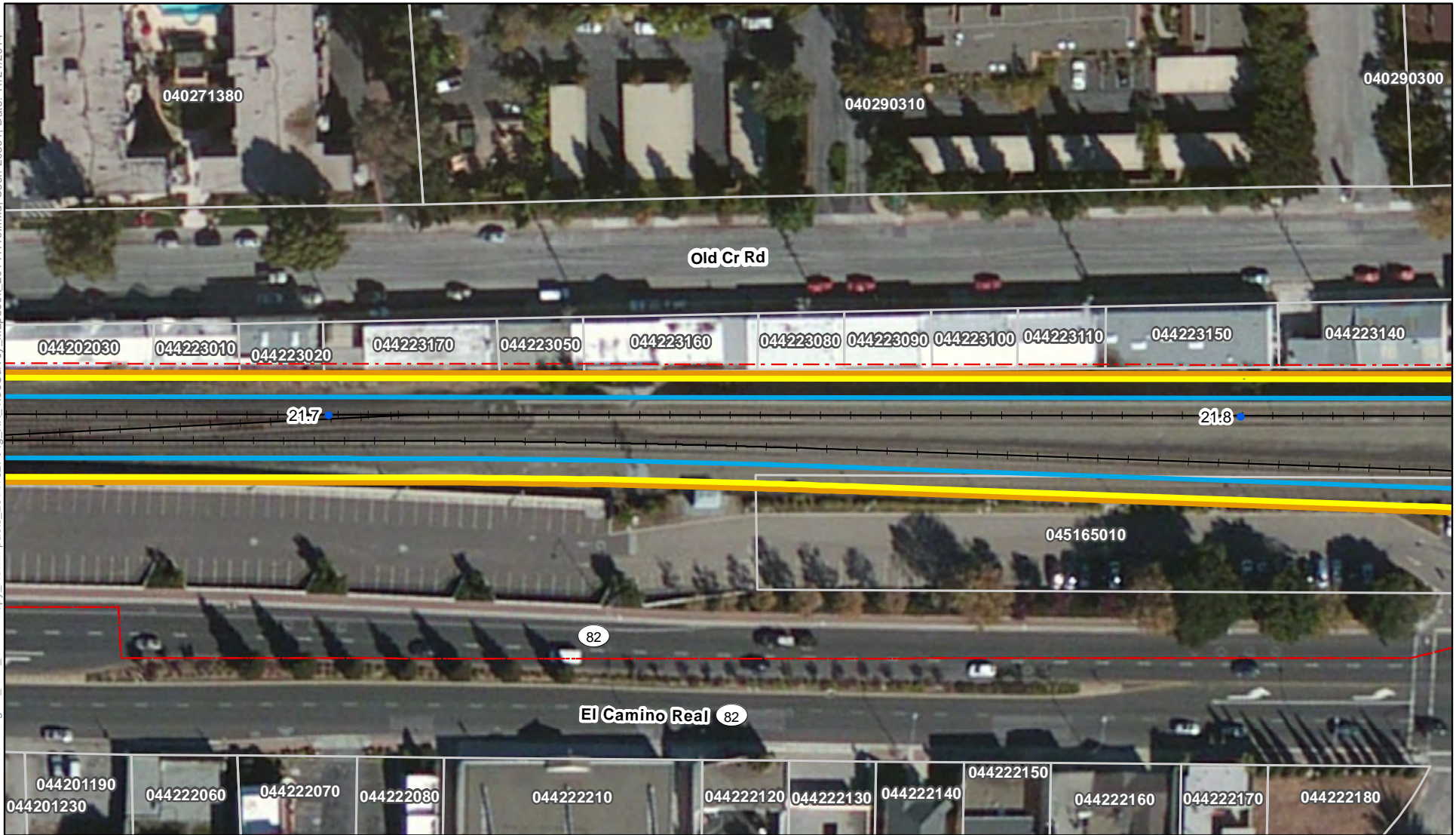
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

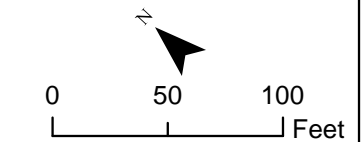


Notes:
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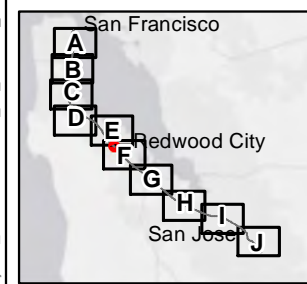
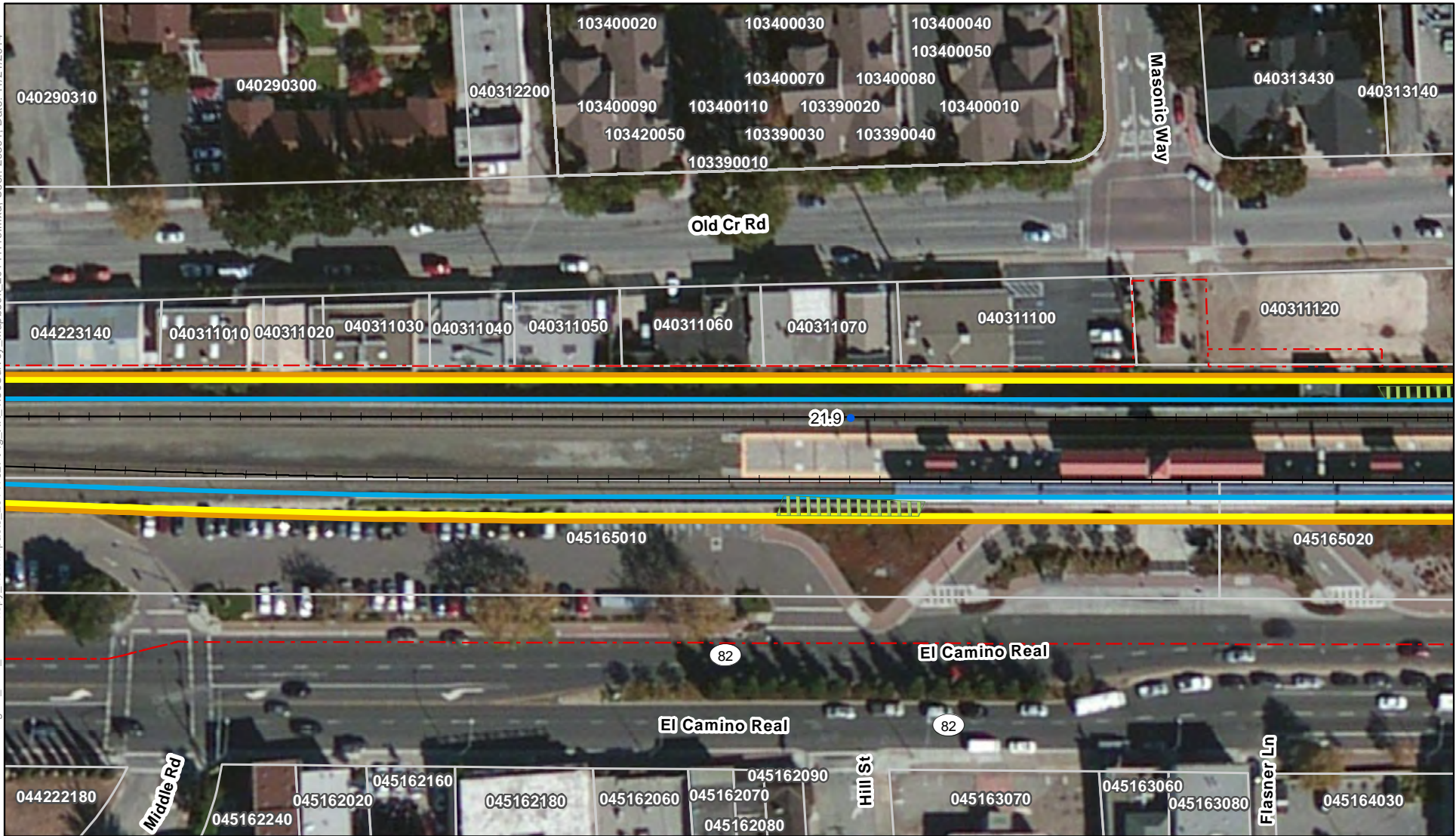
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.



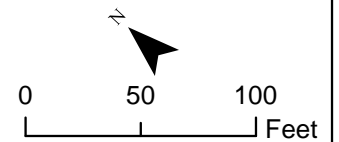
Notes:
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- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

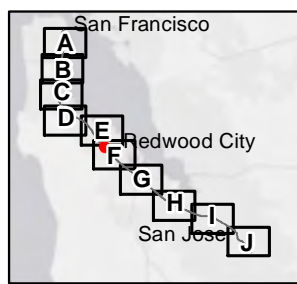
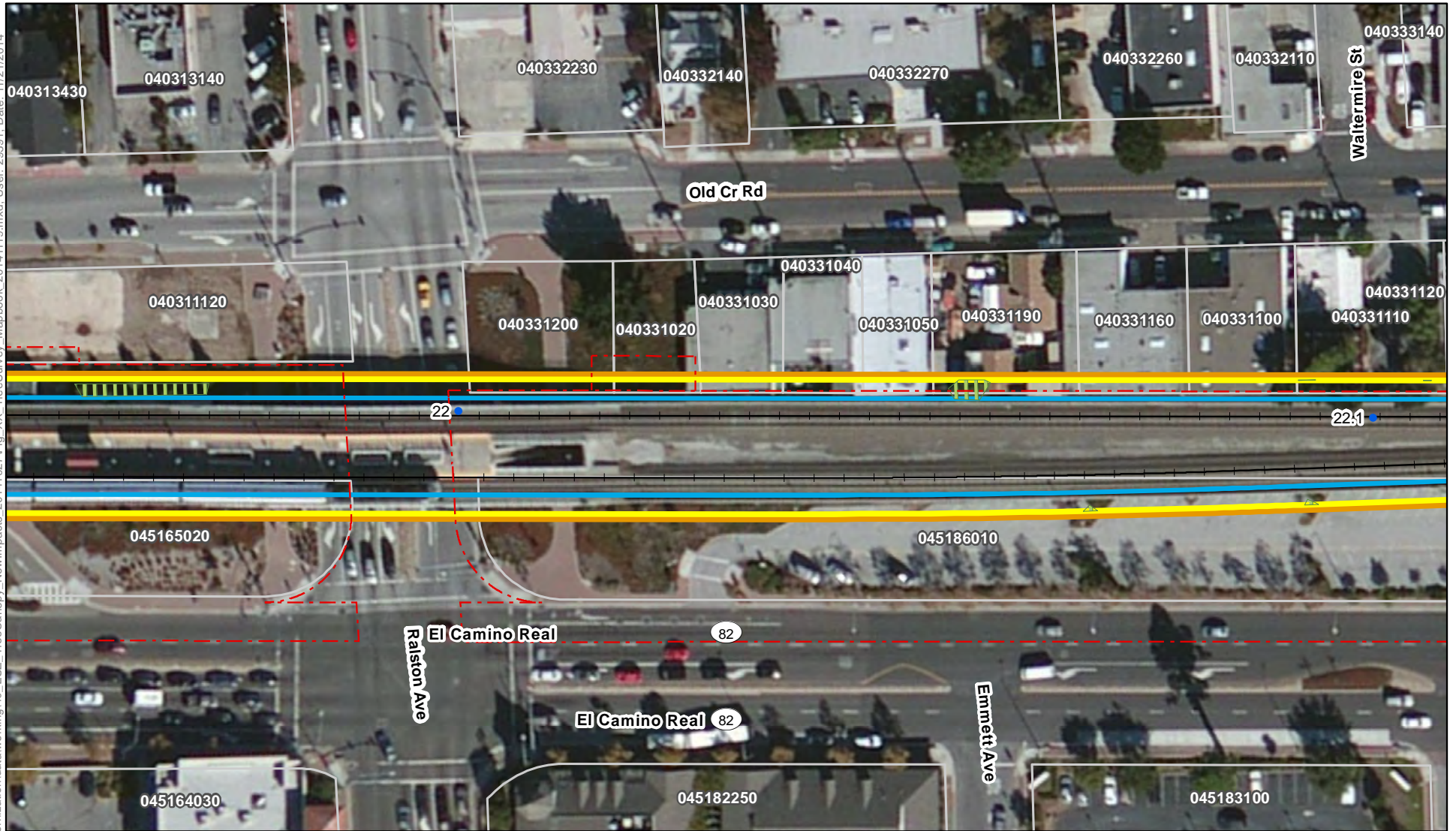
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

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 Grid Index: F
 Belmont, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.



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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

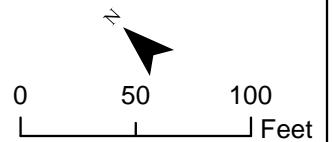
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

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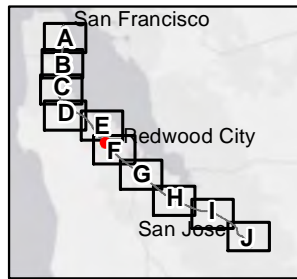
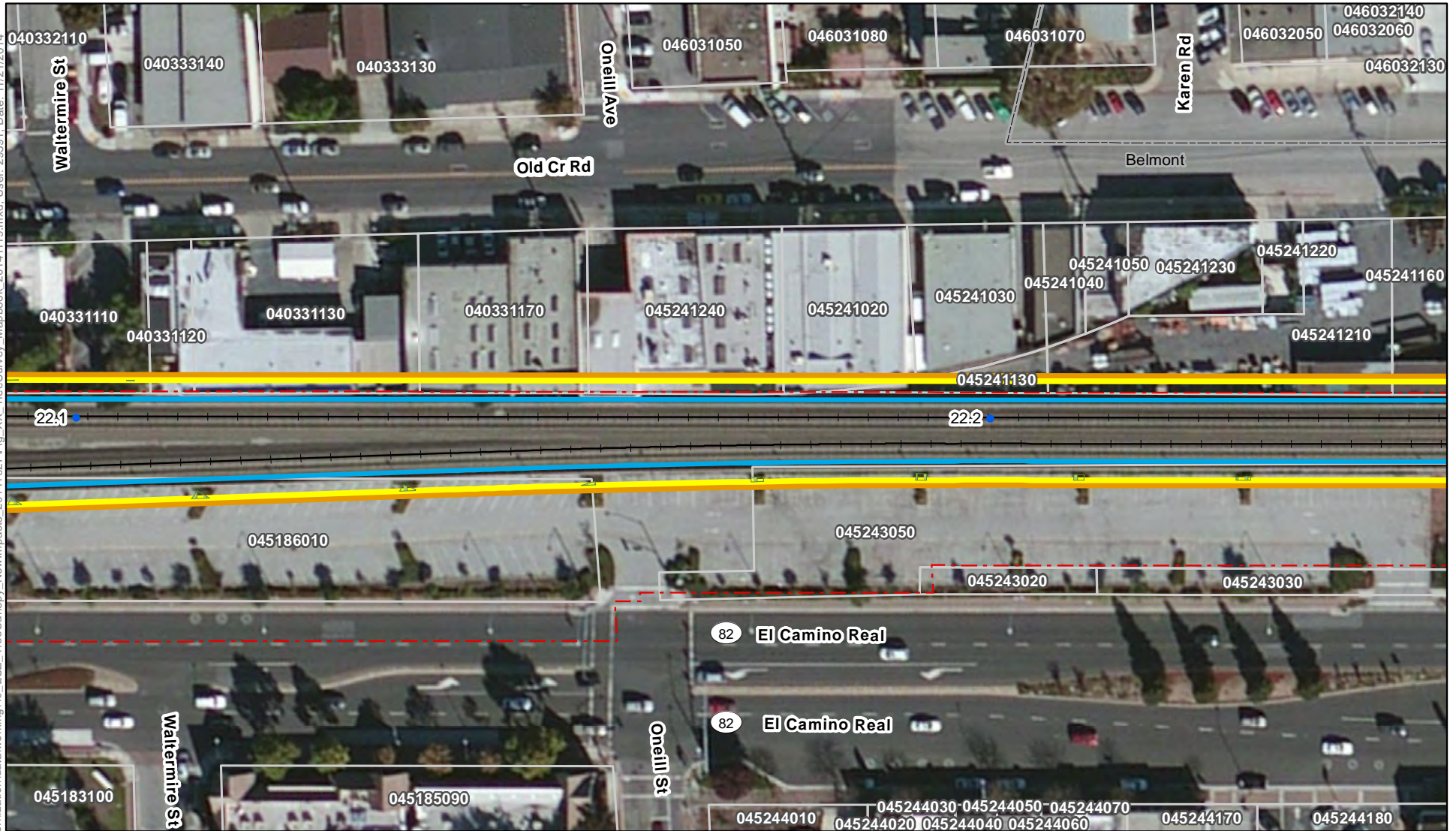
Grid Index: F

Belmont, San Mateo County



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Path: K:\Projects_3\Caltrain_Moderization\data\working\40_ESZ_TreeCanopy_NewImpacts_20141027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014



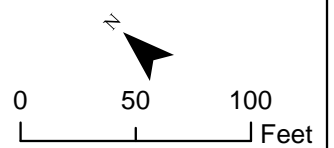
Notes:
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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

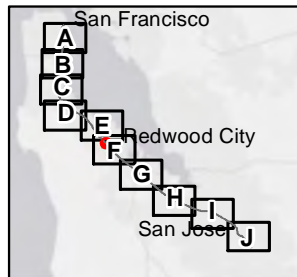
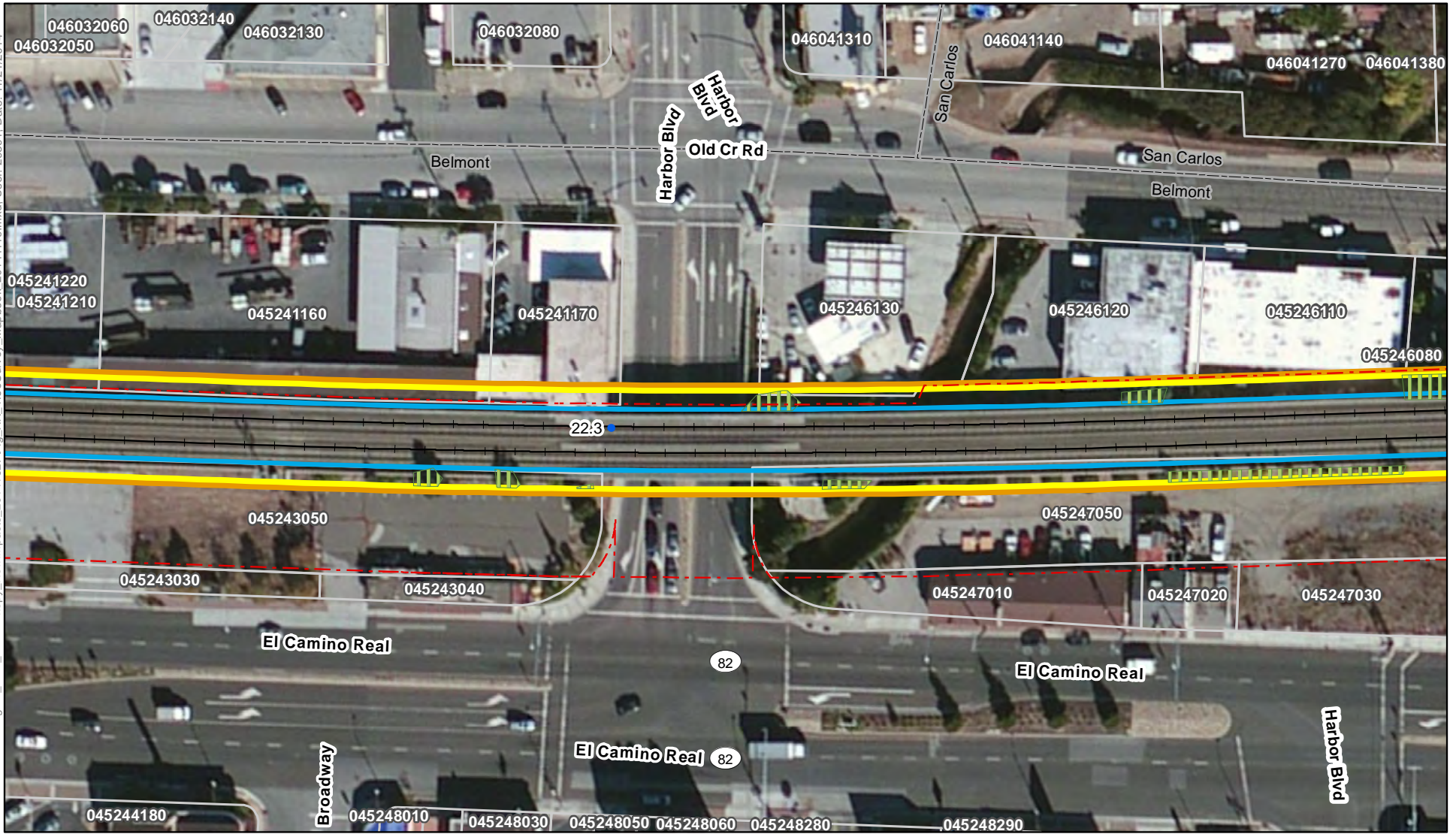
Preliminary PCEP OCS/ESZ/Tree Impact Maps

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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_Moderization\data\working\40_ESZ_TreeCanopy_NewImpacts_20141027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014



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- Track Mile Post
- - - JPB Right of Way
- Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

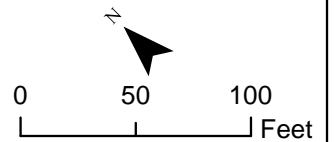
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

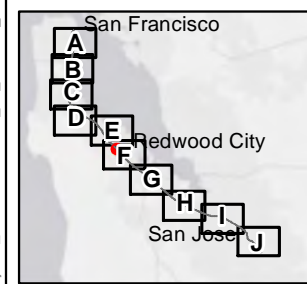
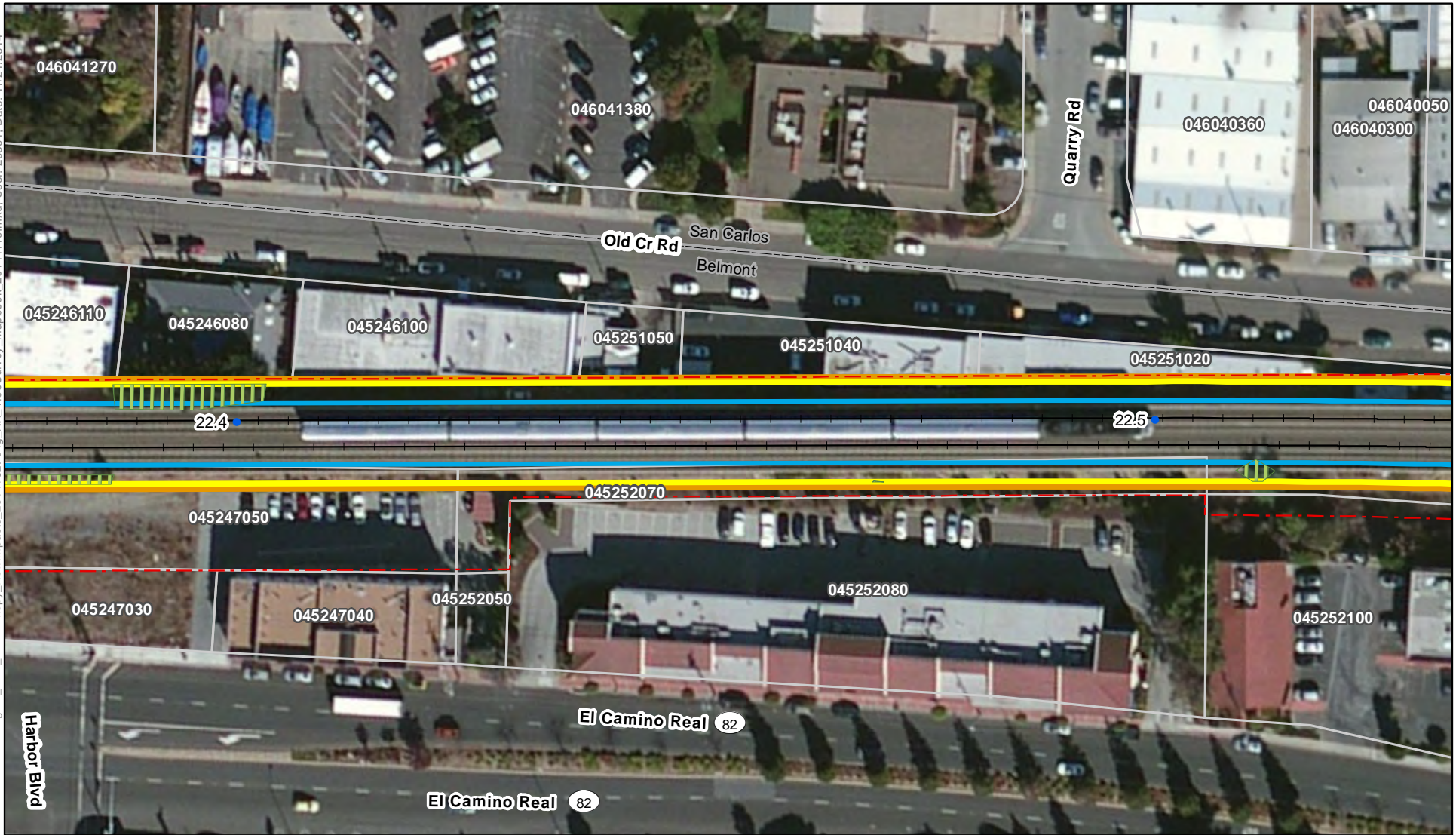
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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

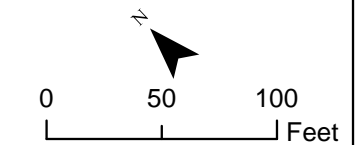


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 For restrictions on use of parcel data see the Notes section of the index map.

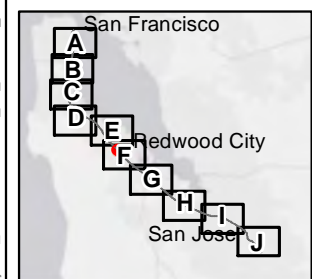
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

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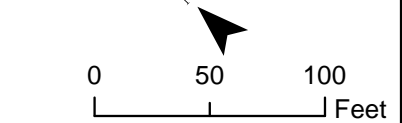
Notes:
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 - - - JPB Right of Way
 - + Tracks
 - Parcel
 - OCS (outer pole alignment)
 - ESZ - 21'/18' offset
 - ESZ - 24' offset
 - ▨ Tree Canopy within ESZ*
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

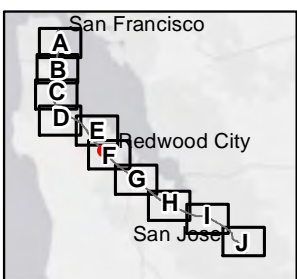
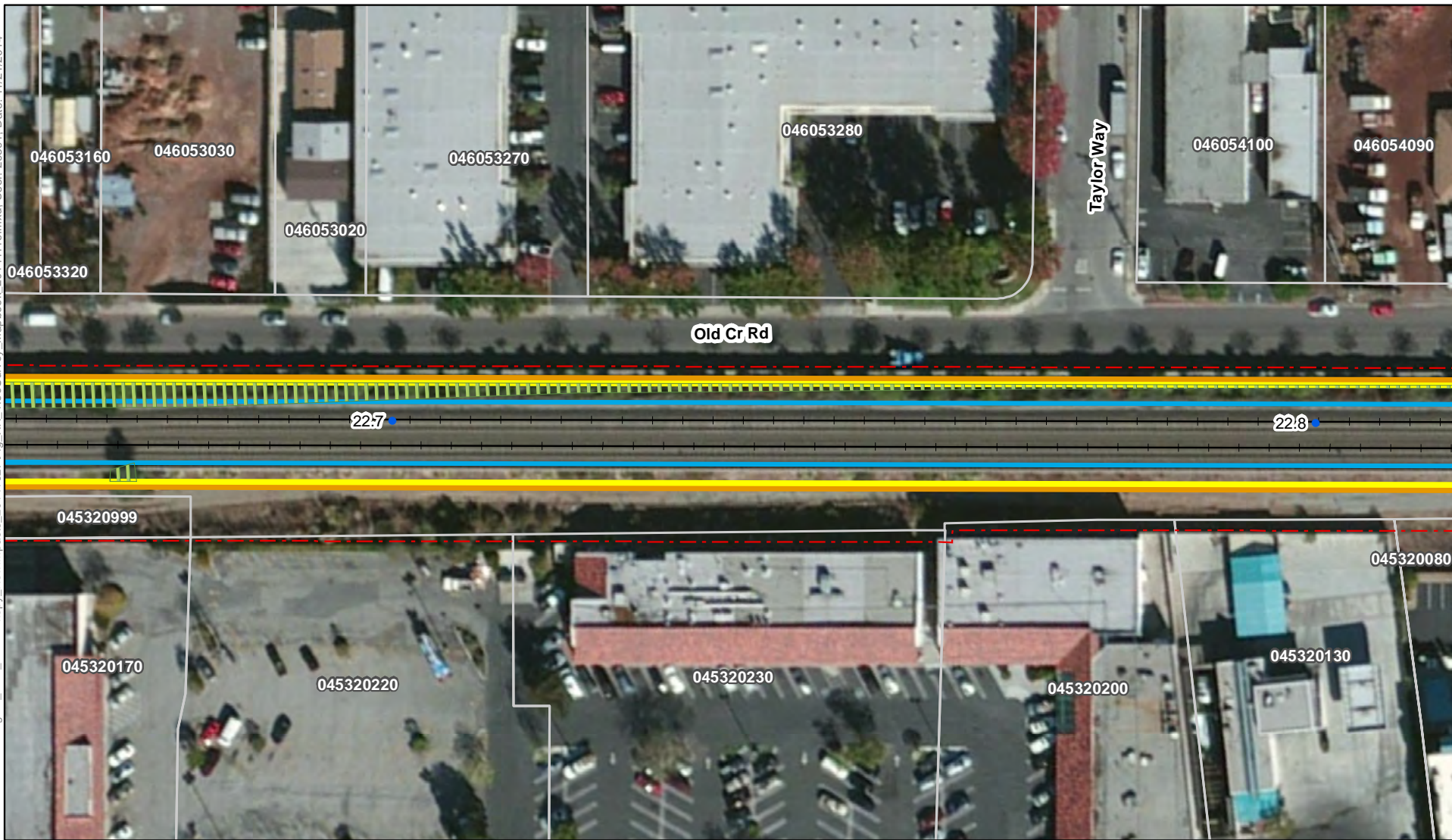
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 Grid Index: F
 Belmont, San Mateo County

San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_3\Caltrain_3\Caltrain_3\Modernization\data\working\40_ESZ_TreeCanopy_NewImpacts_2014\1027\Fig_XX_TreeSurvey_Mapbook_2014\1119.mxd; User: 29391; Date: 11/21/2014



Notes:

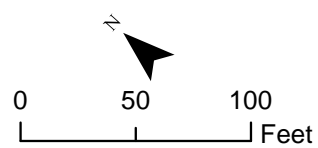
- * Tree canopy was determined from NAIP 2009 data.
- ** Trees with a chance of removal would be trimmed if they are not removed. Images show shadows of existing trees and structures which are not meant to be mistaken for tree canopy.

For restrictions on use of parcel data see the Notes section of the index map.

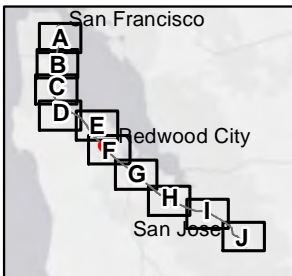
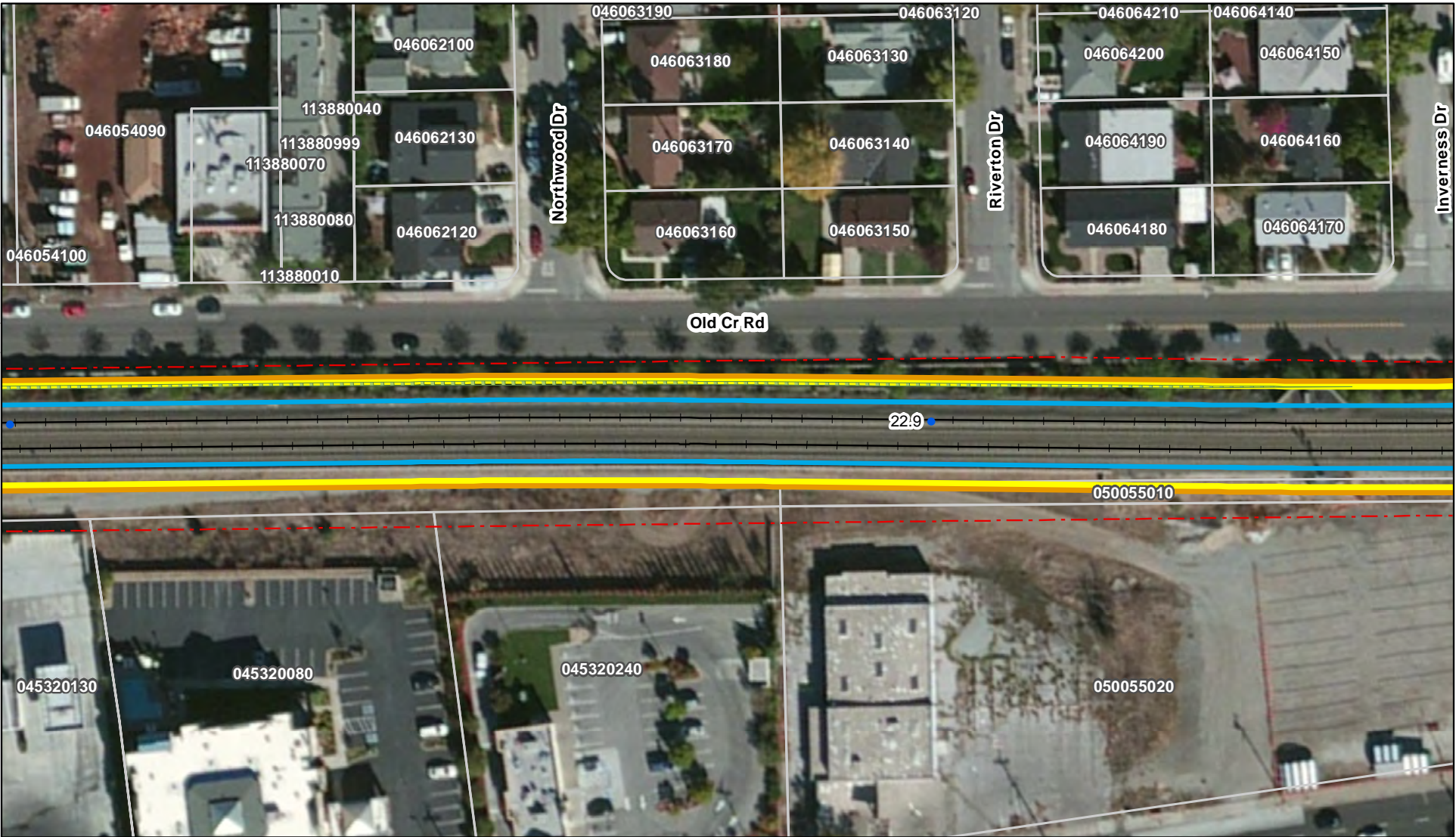
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Grid Index: F
 San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

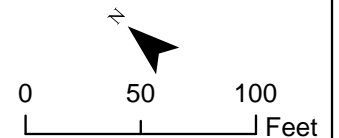


Notes:
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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

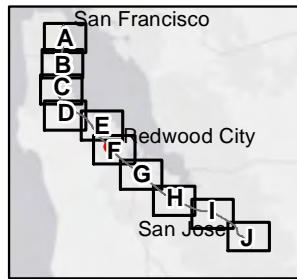
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
 Page 162 of 359
 Grid Index: F
 San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_MoDerization\data\working\40_ESZ_TreeCanopy_NewImpacts_20141027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014

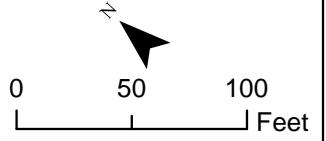


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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- Tree Canopy within ESZ*

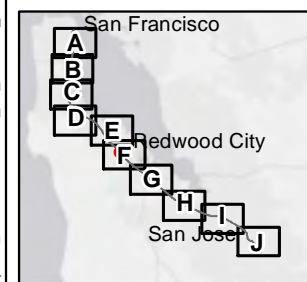
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Grid Index: F
 San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

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- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

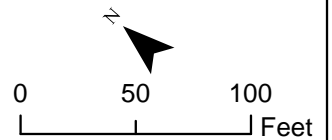
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- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

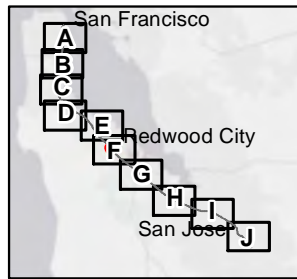
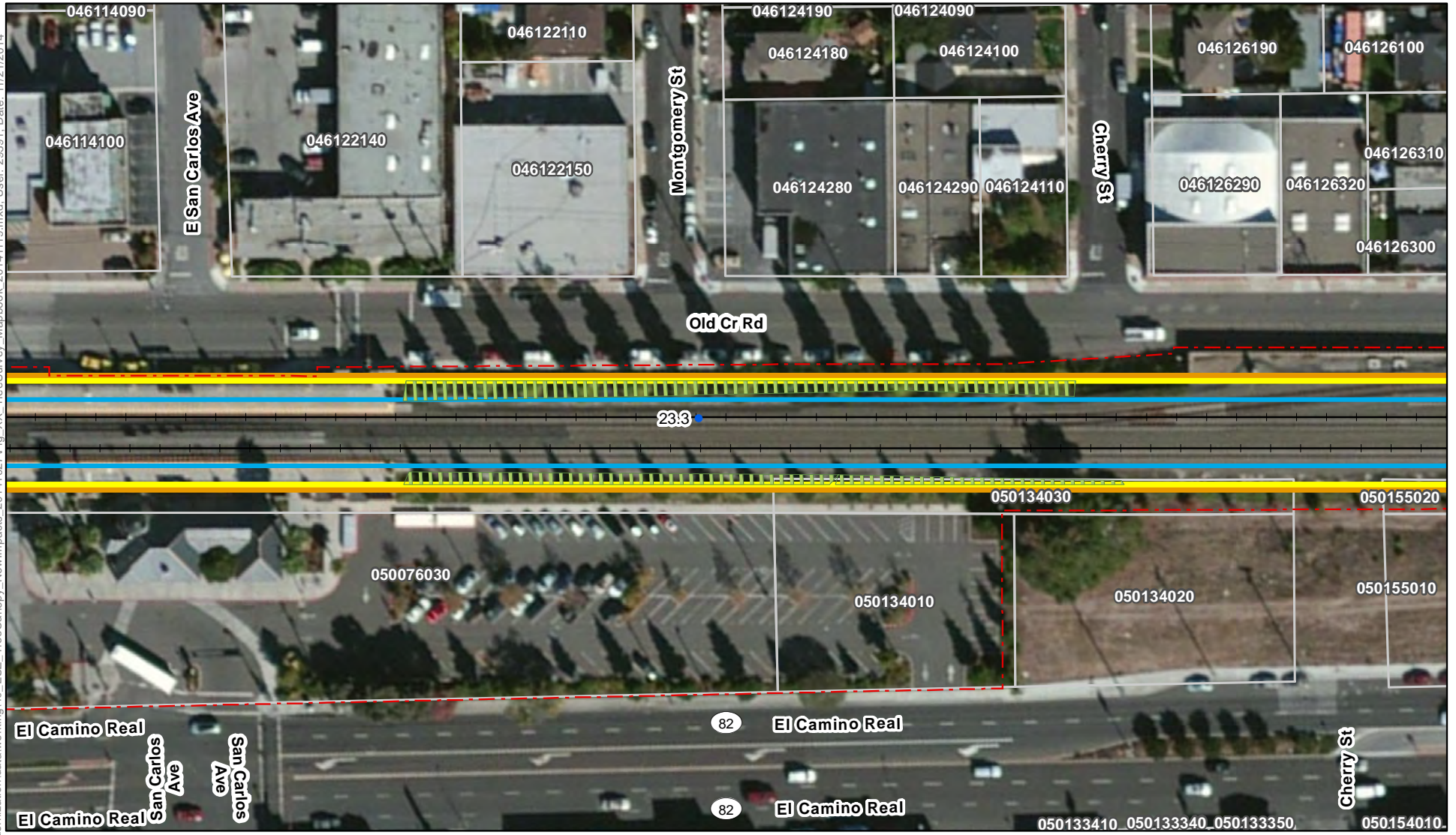
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San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.



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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

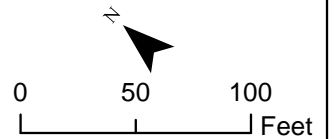
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

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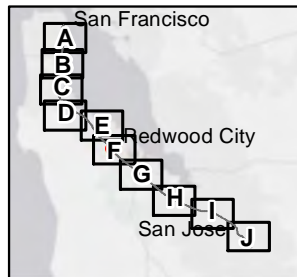
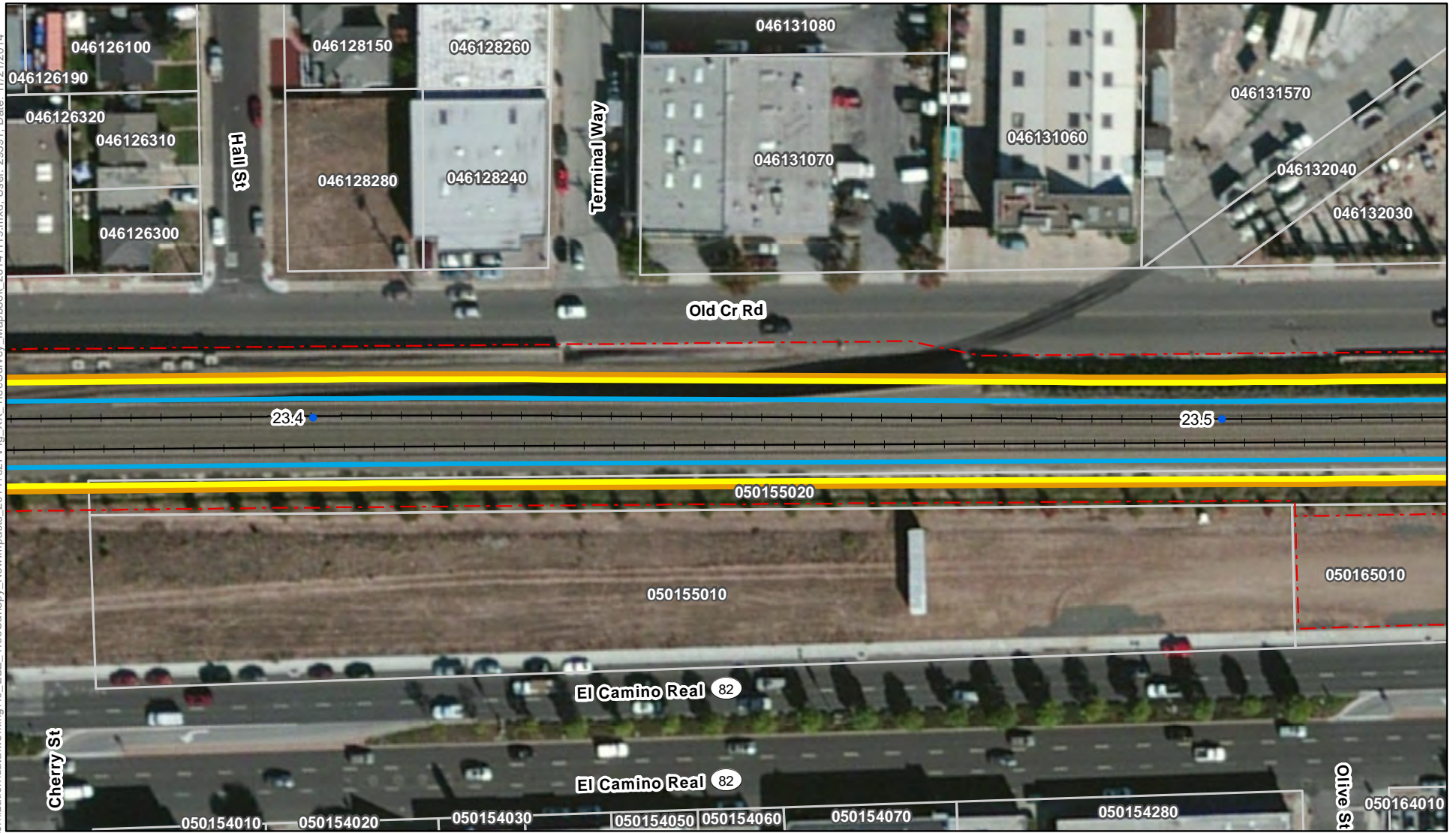
Grid Index: F

San Carlos, San Mateo County



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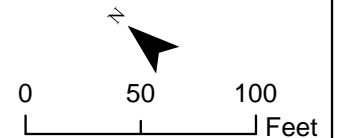
Notes:
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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

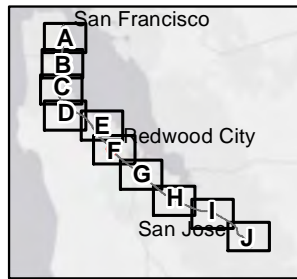
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

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 San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

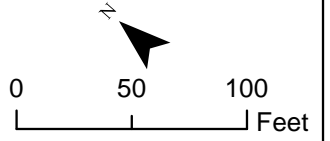


Notes:
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- Track Mile Post
- - - JPB Right of Way
- Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- Tree Canopy within ESZ*

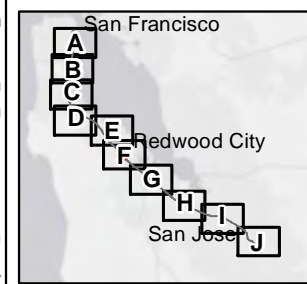
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Grid Index: F
 San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

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- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

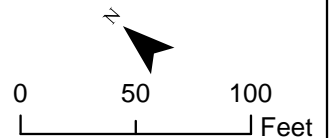
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- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

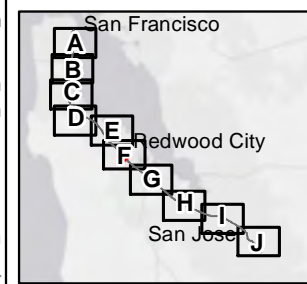
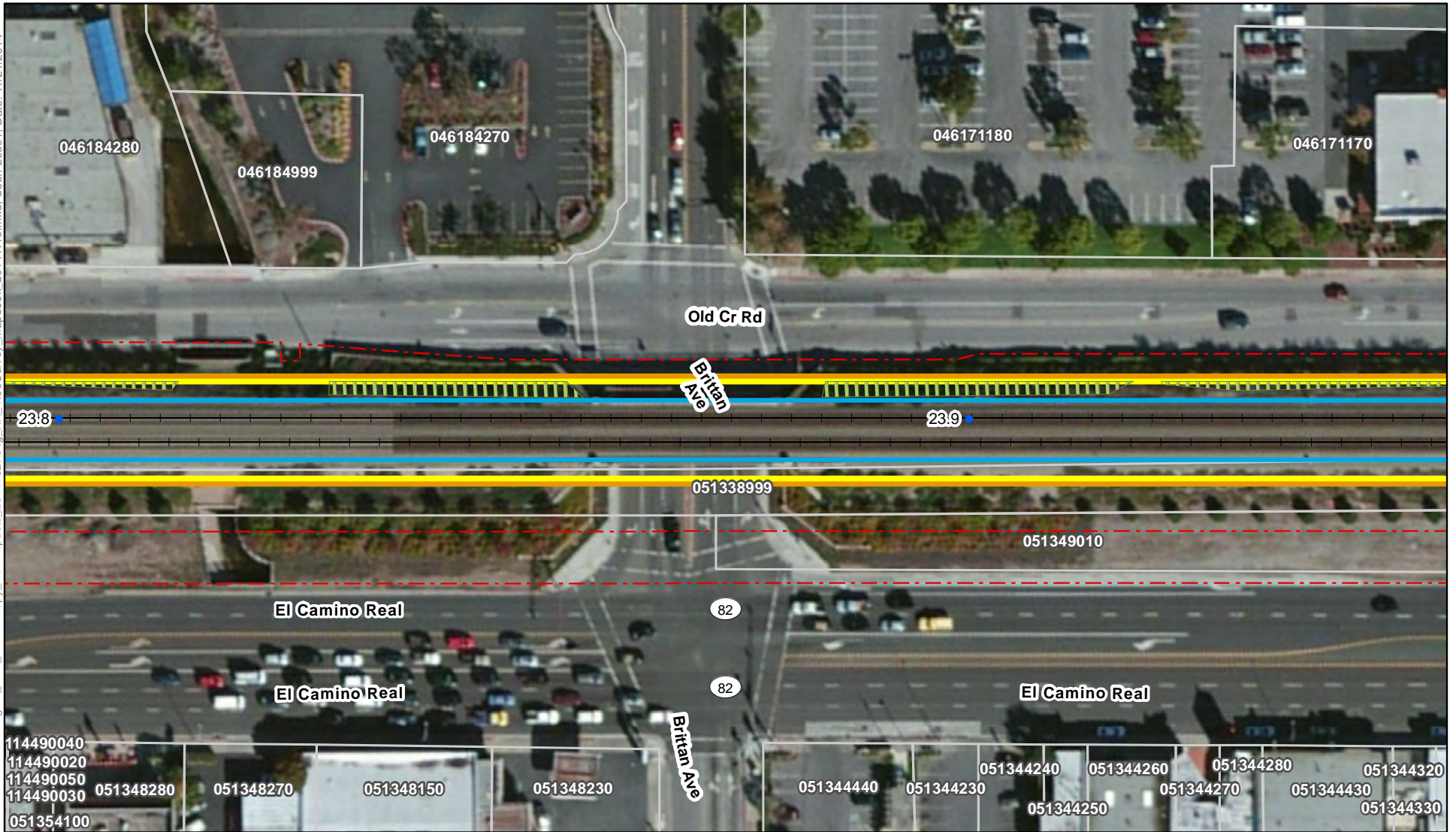
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San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.



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- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

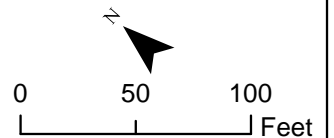
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

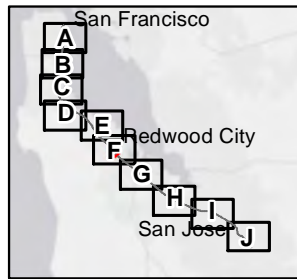
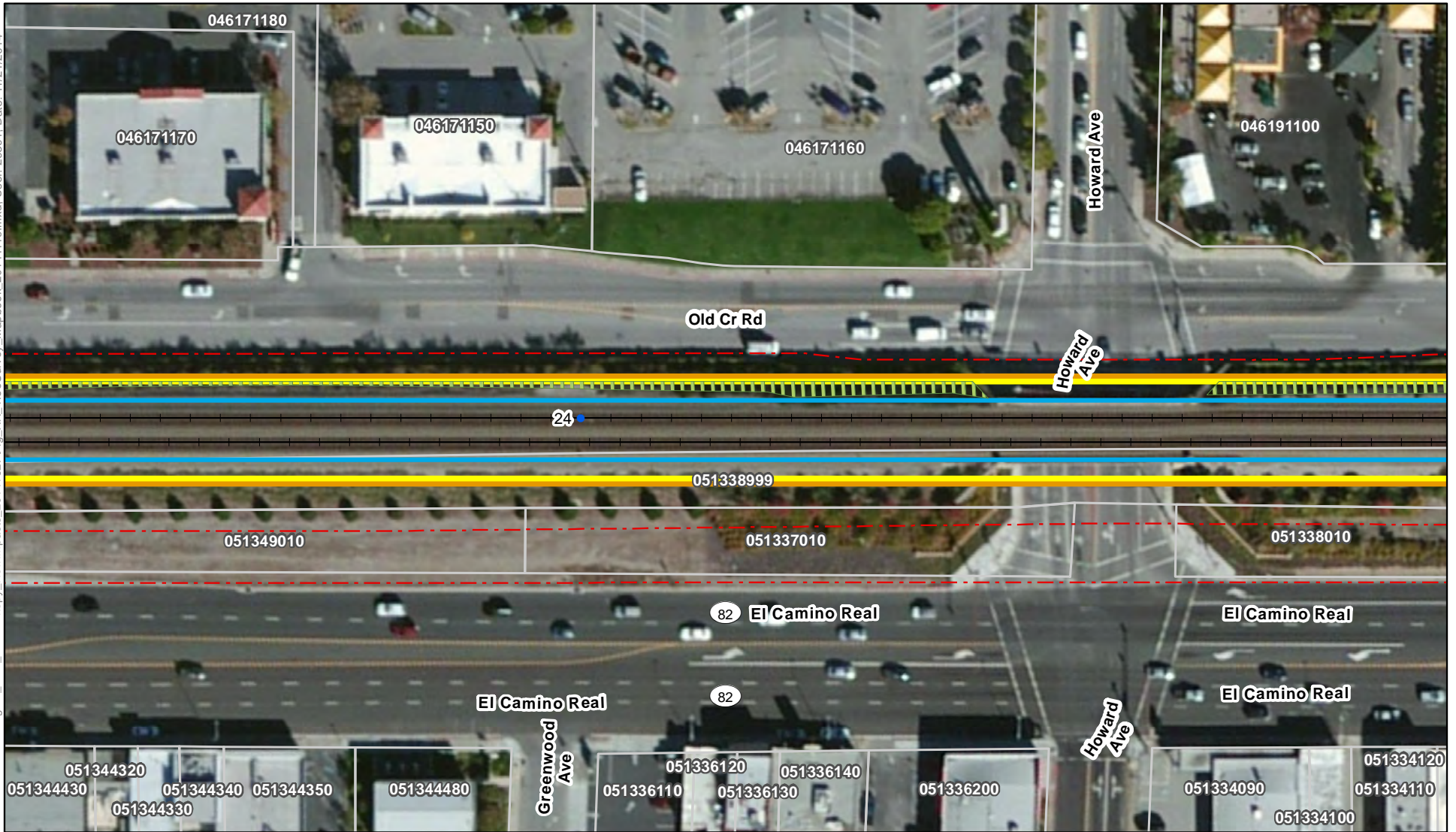
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San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

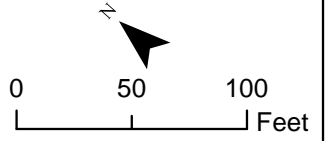


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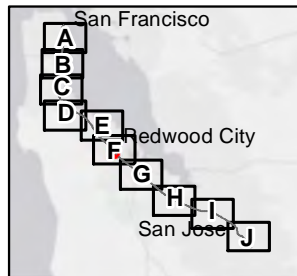
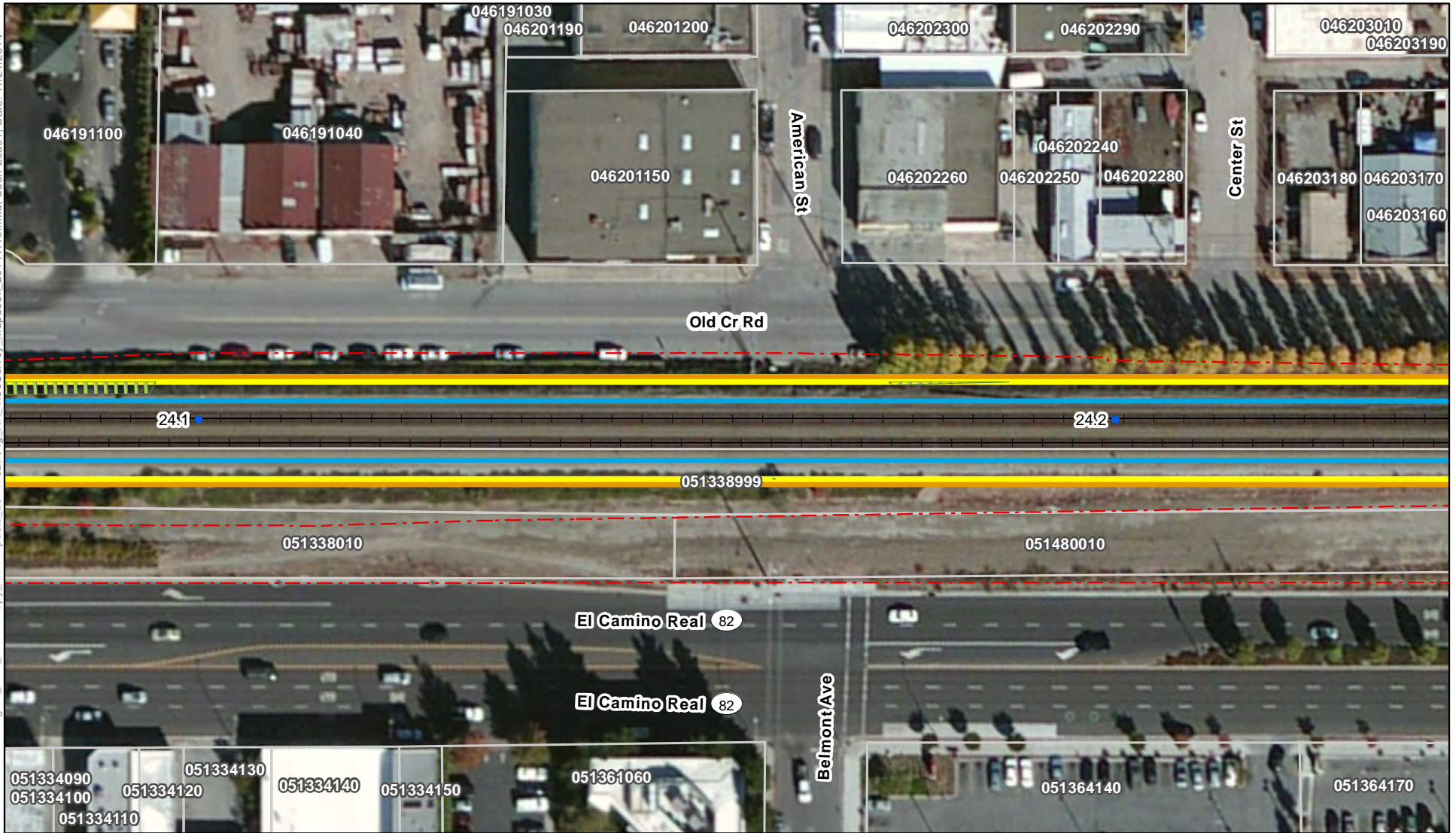
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Grid Index: F
 San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

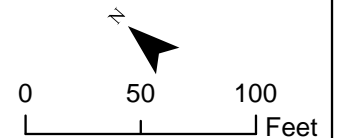


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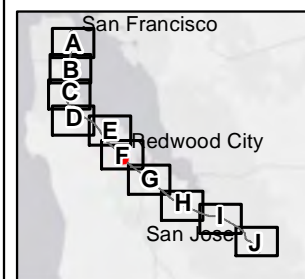
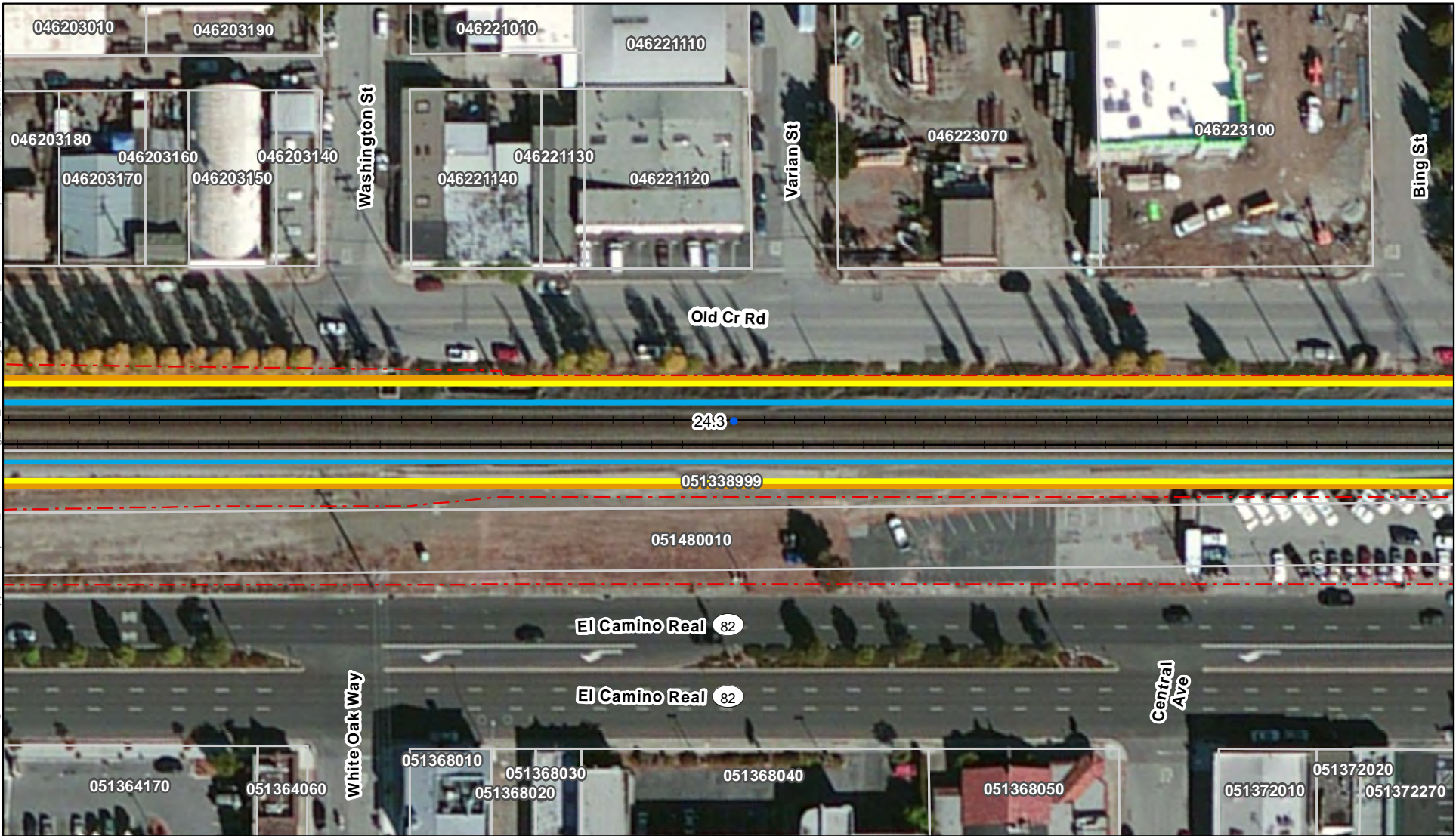
- Track Mile Post
- - - JPB Right of Way
- Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Grid Index: F
 San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

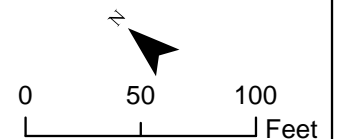


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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

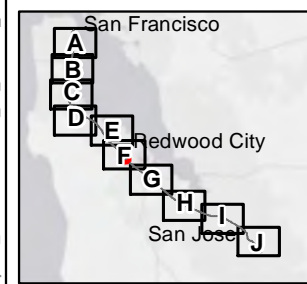
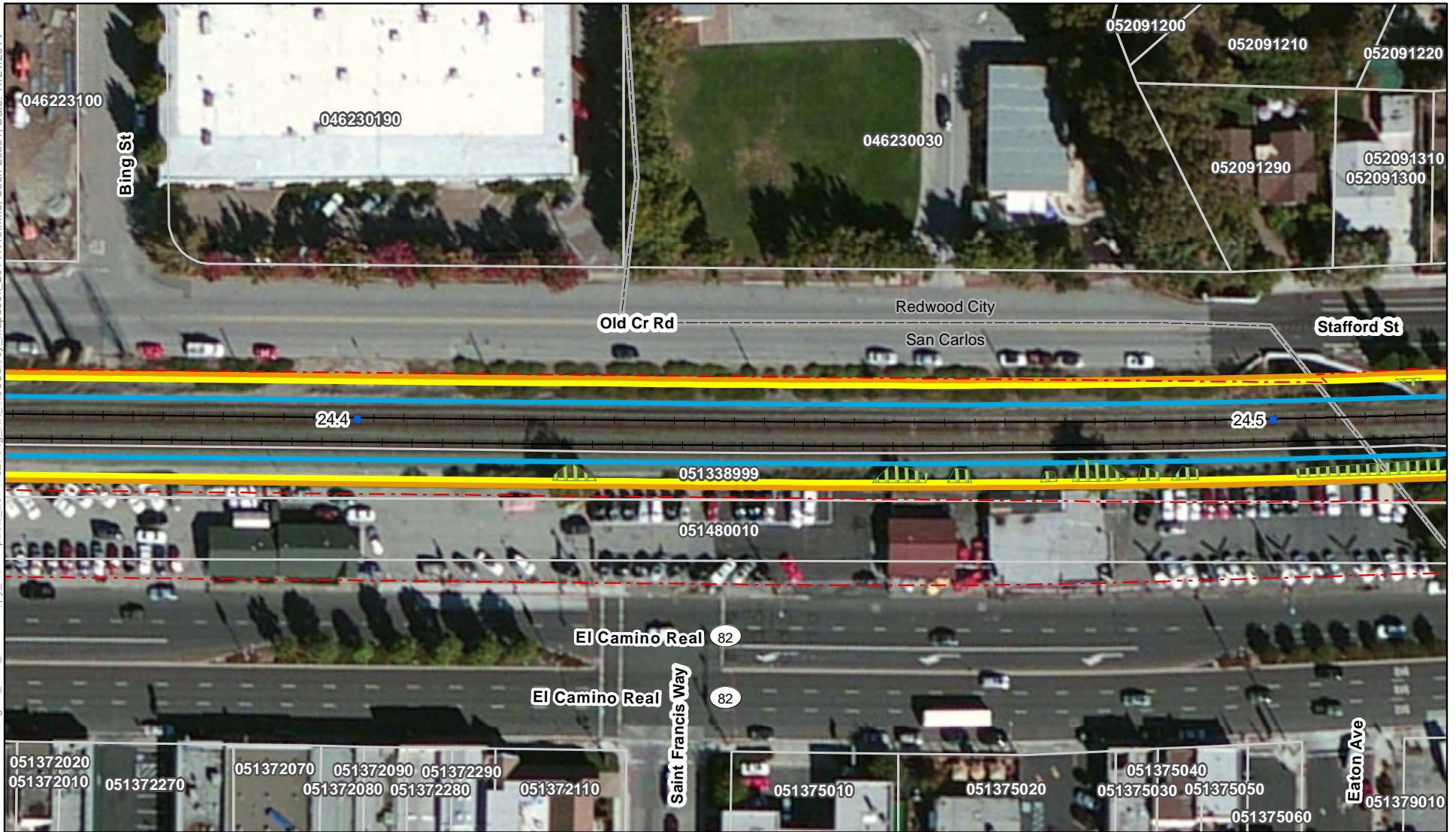
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
 Page 172 of 359
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 San Carlos, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

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- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

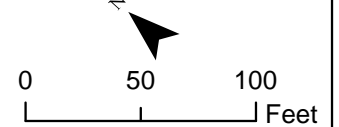
Preliminary PCEP OCS/ESZ/Tree Impact Maps

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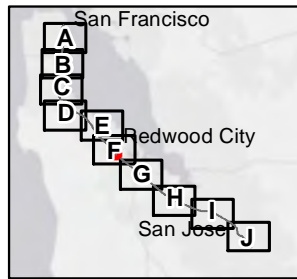
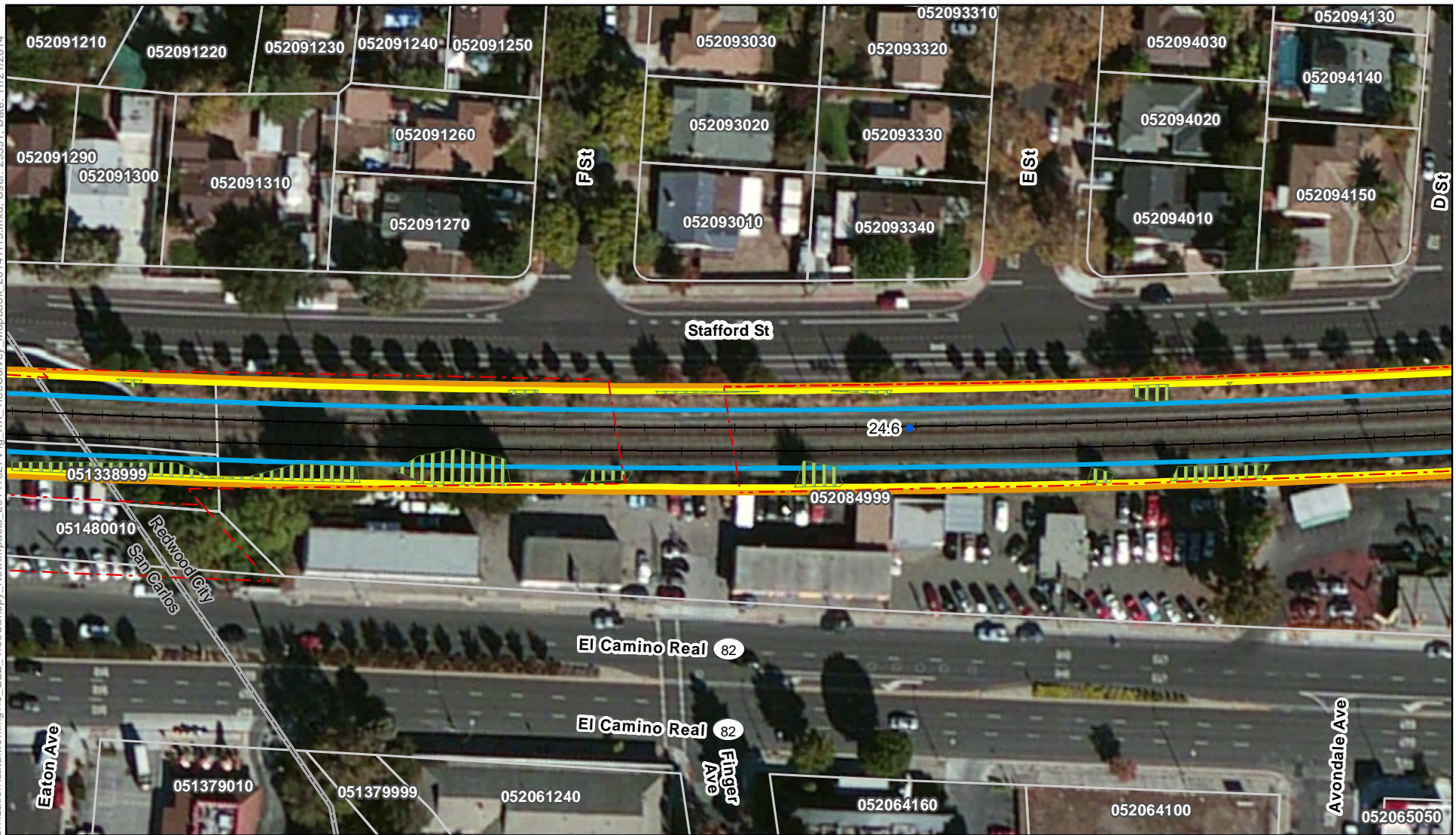
Grid Index: F

San Carlos, San Mateo County

Redwood City, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

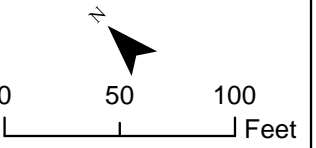


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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

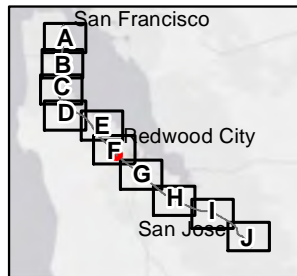
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Redwood City, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_3\Caltrain_Modernization\data\working\40_ESZ_TreeCanopy_NewImpacts_2014\1027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014

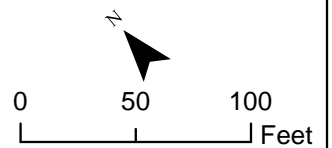


Notes:
 * Tree canopy was determined from NAIP 2009 data.
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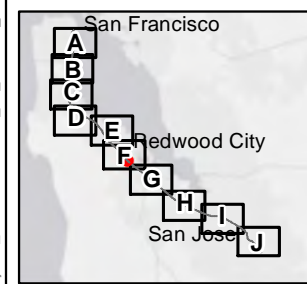
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

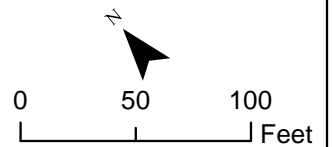


Notes:
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- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

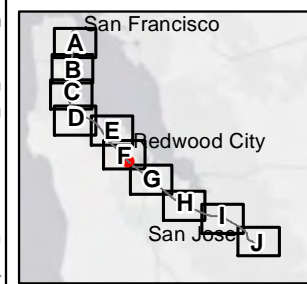
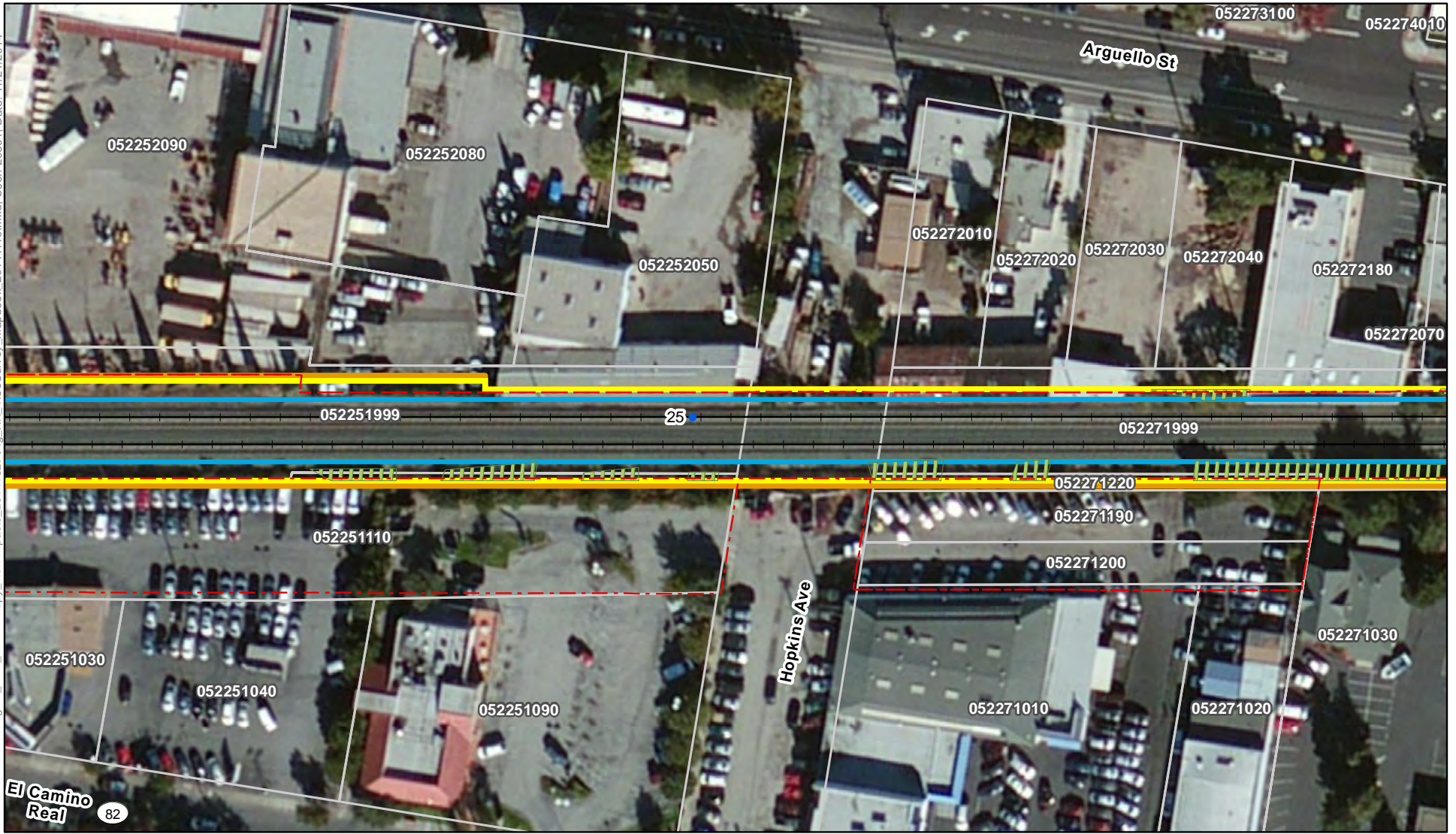
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Redwood City, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_MoDerization\data\working\40_ESZ_TreeCanopy_NewImpacts_20141027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014



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- Track Mile Post
- JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

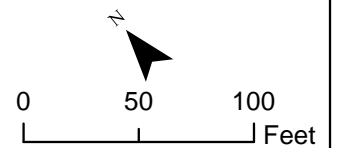
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

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Redwood City, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

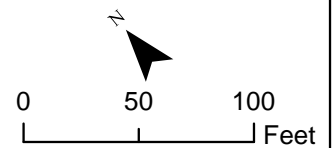


Notes:
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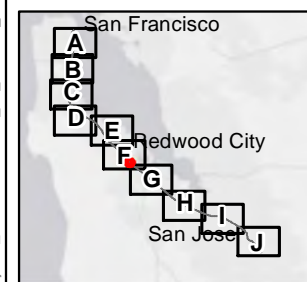
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Redwood City, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.



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- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

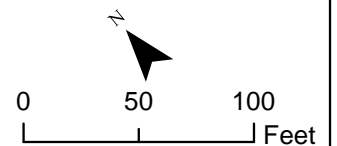
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

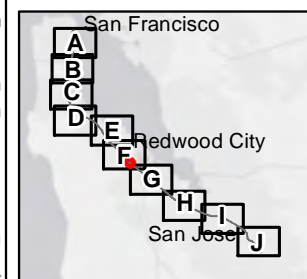
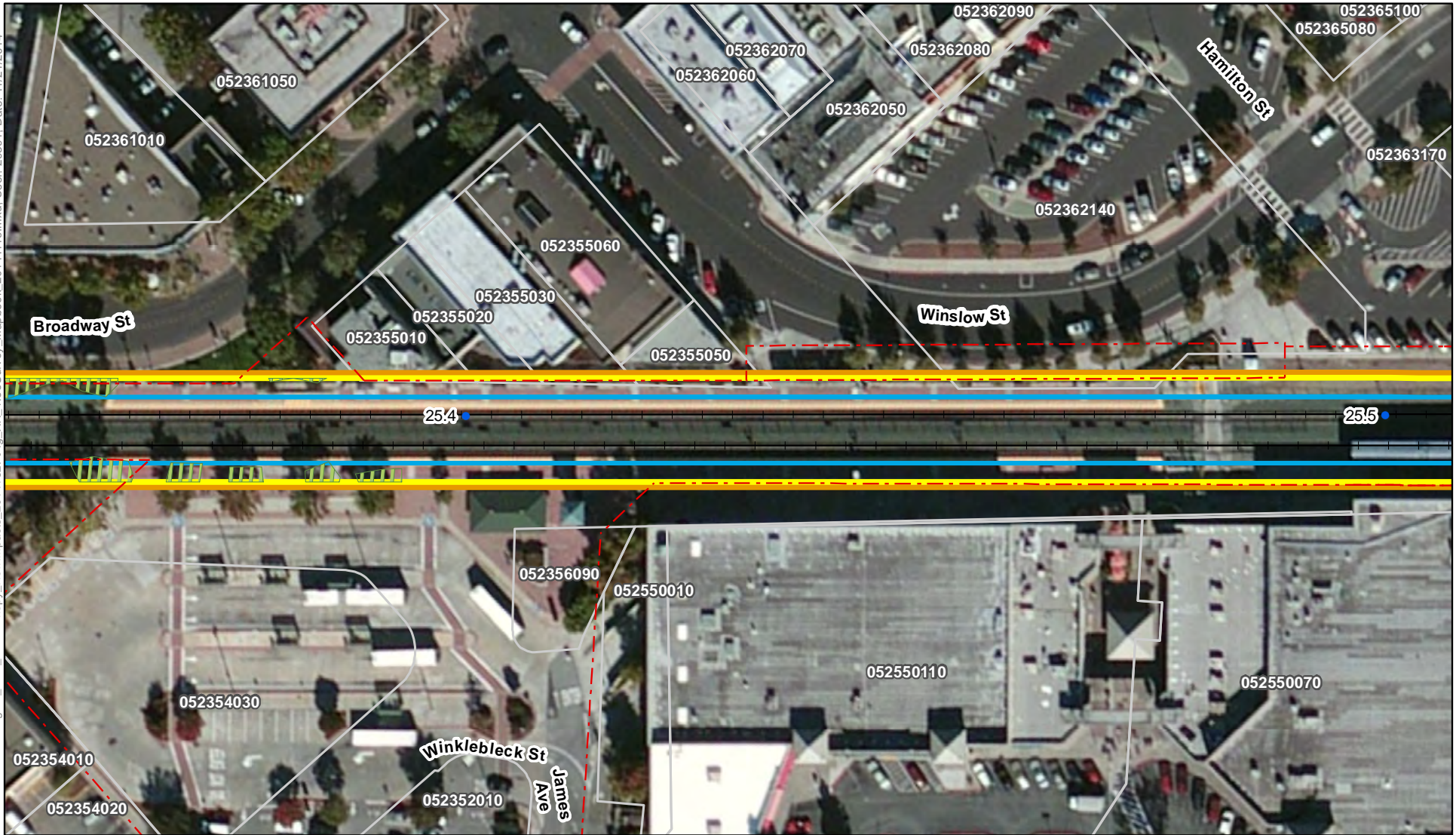
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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

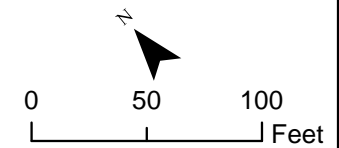


Notes:
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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

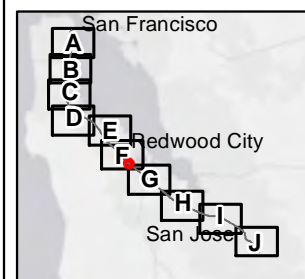
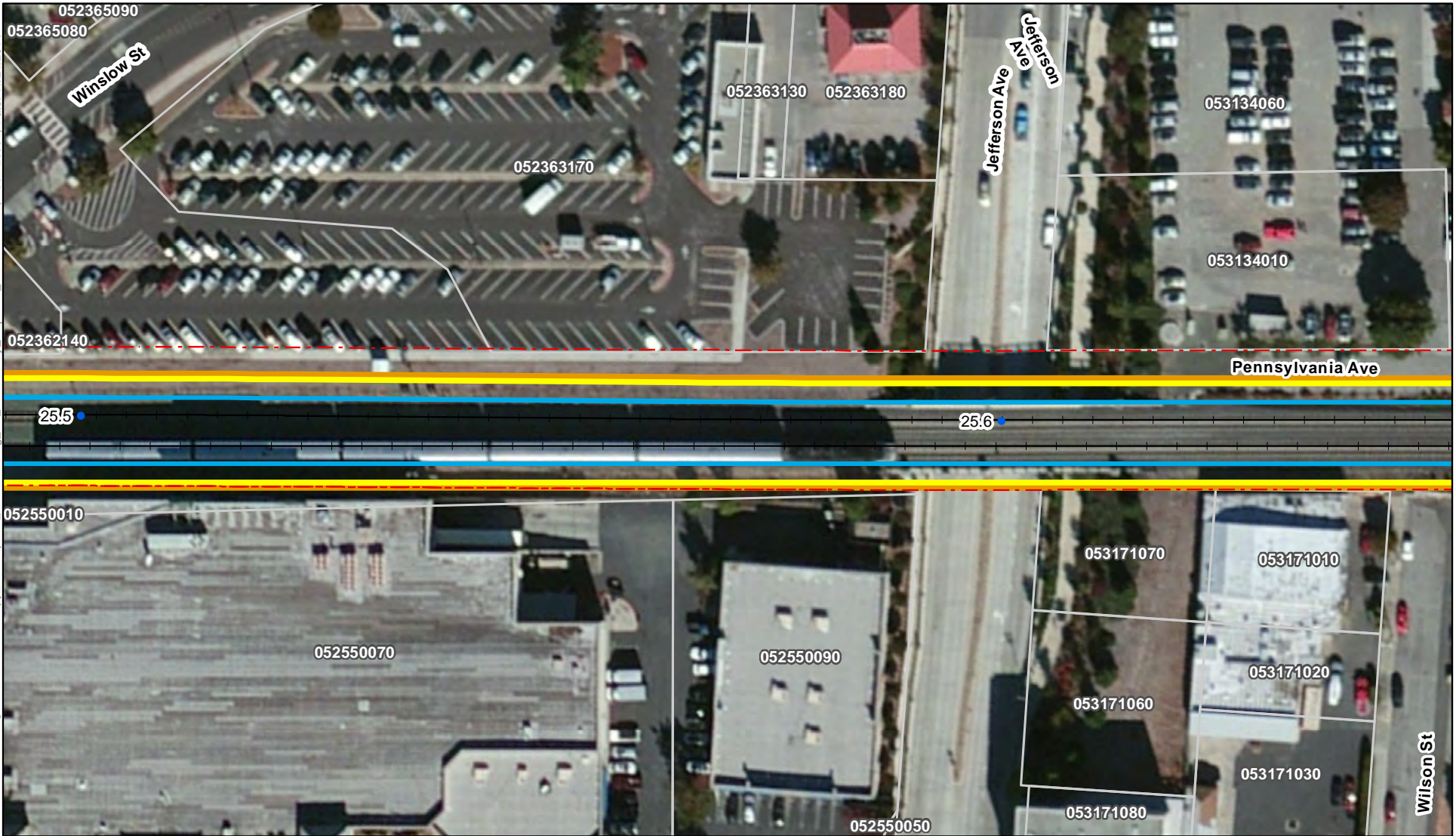
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Redwood City, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_Mo\demization\data\working\40_ESZ_TreeCanopy_NewImpacts_20141027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014



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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- Tree Canopy within ESZ*

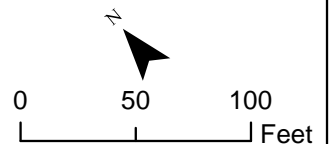
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

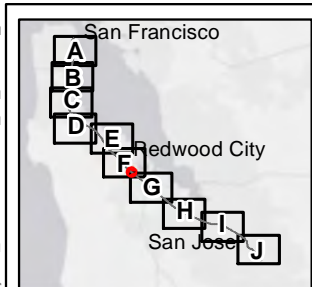
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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

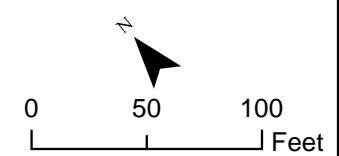


Notes:
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 For restrictions on use of parcel data see the Notes section of the index map.

- Track Mile Post
 - - - JPB Right of Way
 - Tracks
 - Parcel
 - OCS (outer pole alignment)
 - ESZ - 21'/18' offset
 - ESZ - 24' offset
 - Tree Canopy within ESZ*
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

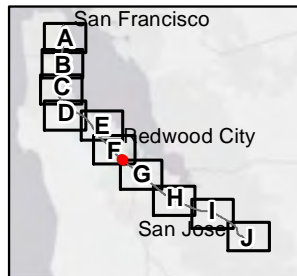
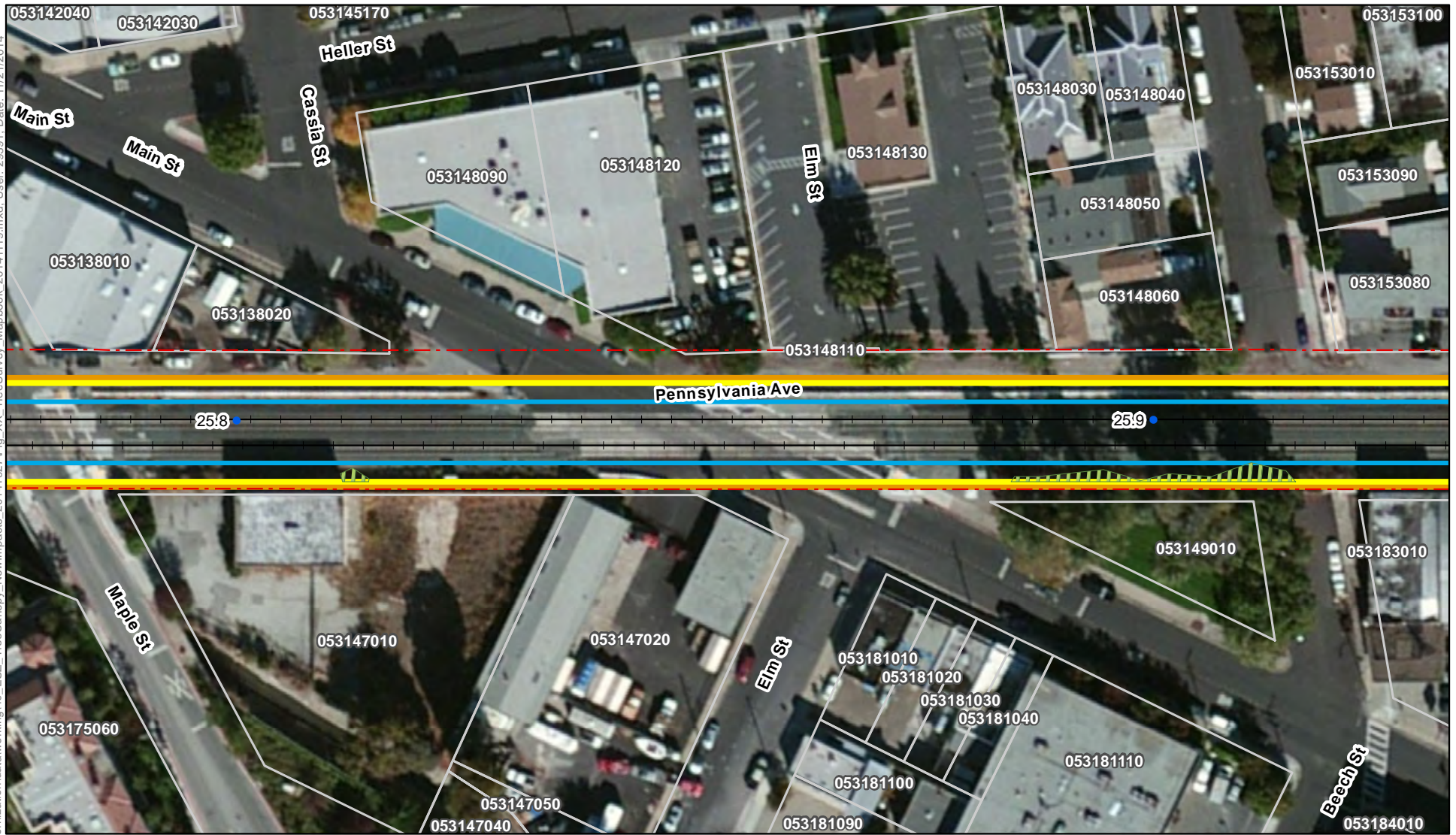
Preliminary PCEP OCS/ESZ/Tree Impact Maps

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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_Moderization\data\working\40_ESZ_TreeCanopy_NewImpacts_20141027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014

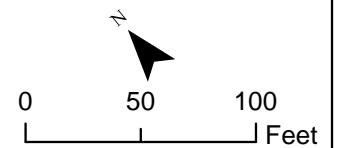


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- Track Mile Post
- - - JPB Right of Way
- Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

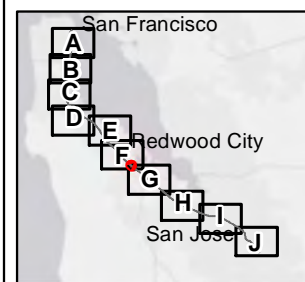
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Redwood City, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

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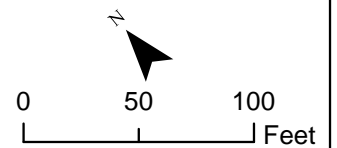


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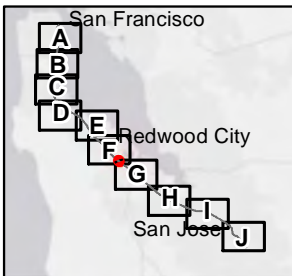
- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

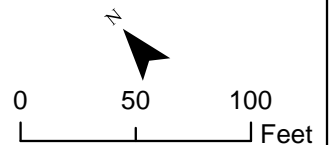


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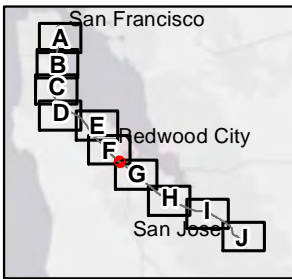
- Track Mile Post
- JPB Right of Way
- Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

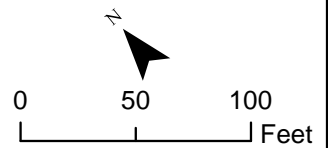


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- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

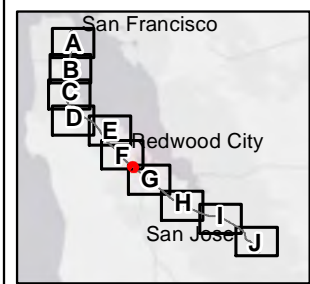
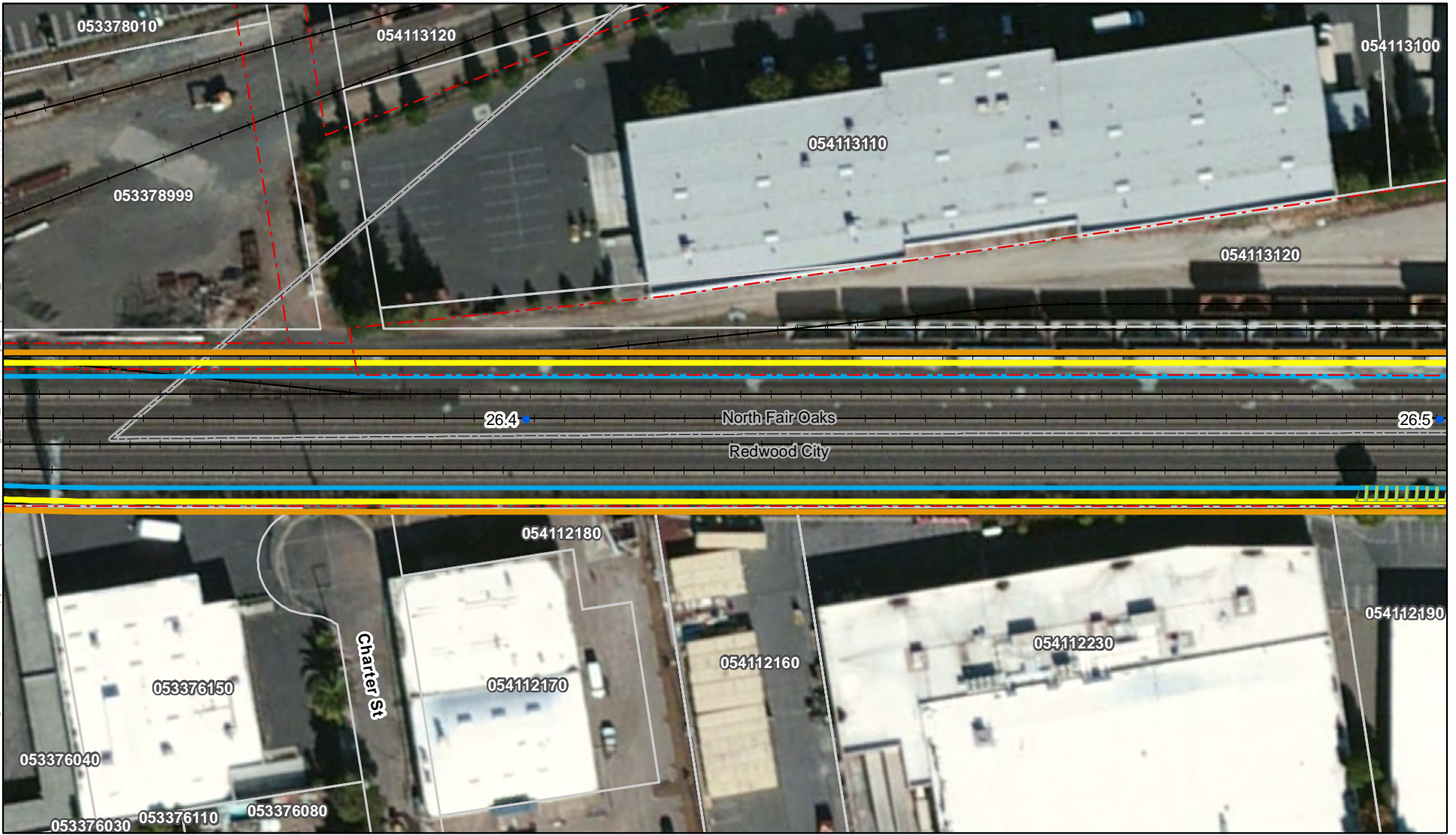
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Redwood City, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_MoDerization\data\working\40_ESZ_TreeCanopy_NewImpacts_20141027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014



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- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

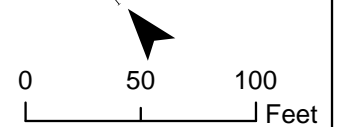
Preliminary PCEP OCS/ESZ/Tree Impact Maps

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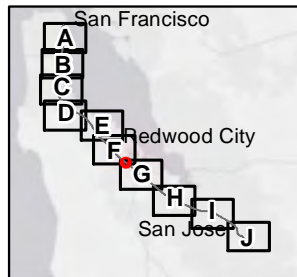
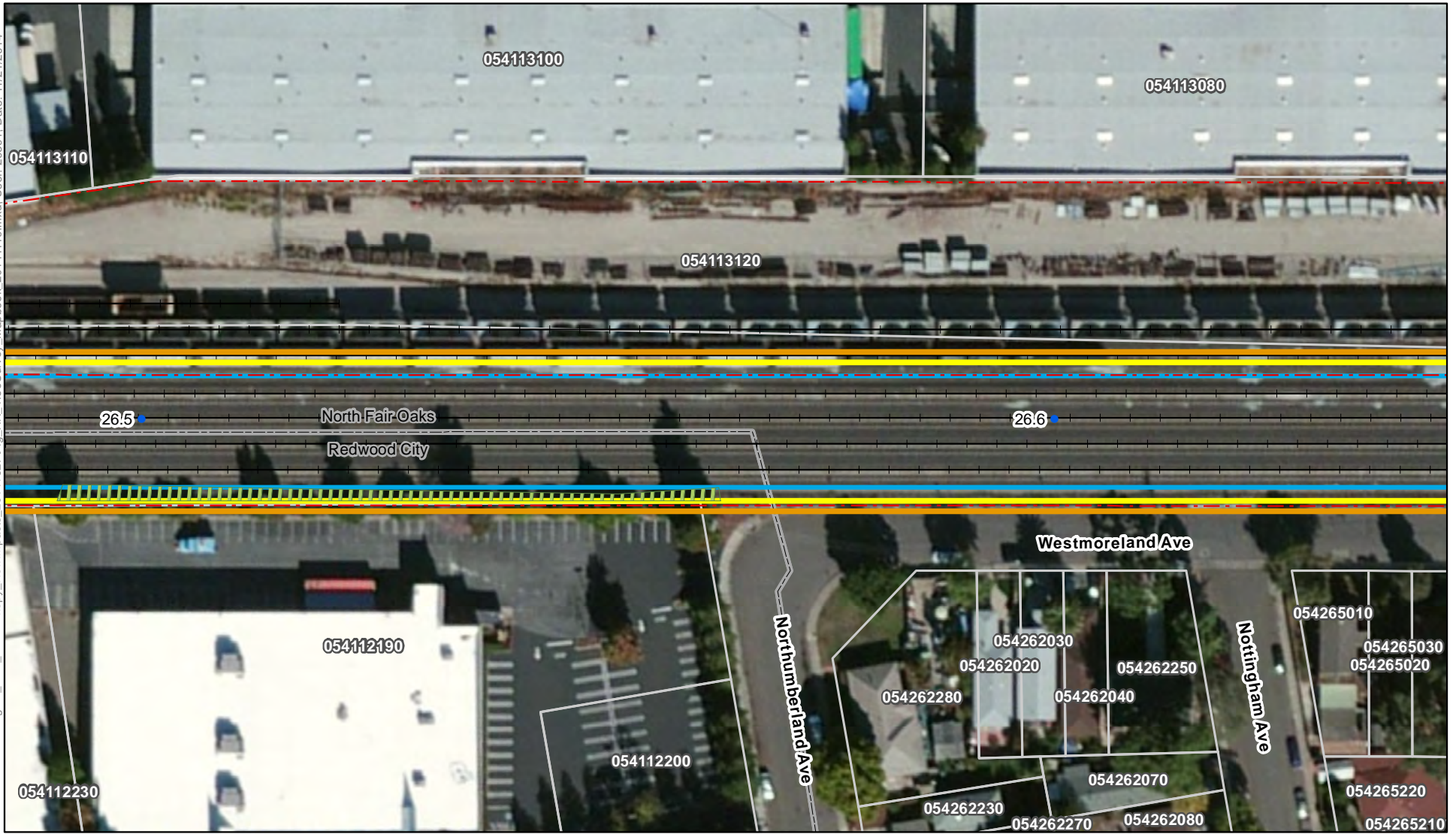
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Redwood City, San Mateo County

North Fair Oaks, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.



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- Track Mile Post
- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

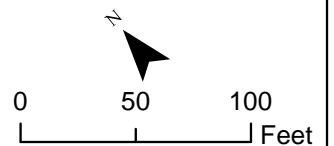
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps

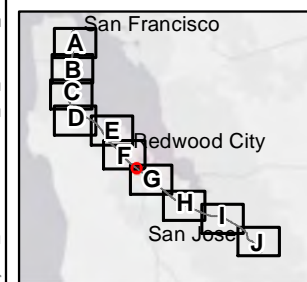
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North Fair Oaks, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

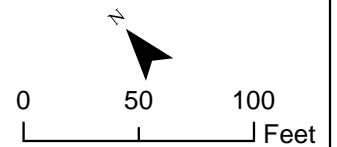


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- - - JPB Right of Way
- + Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- ▨ Tree Canopy within ESZ*

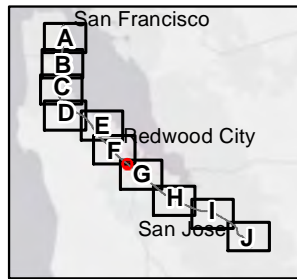
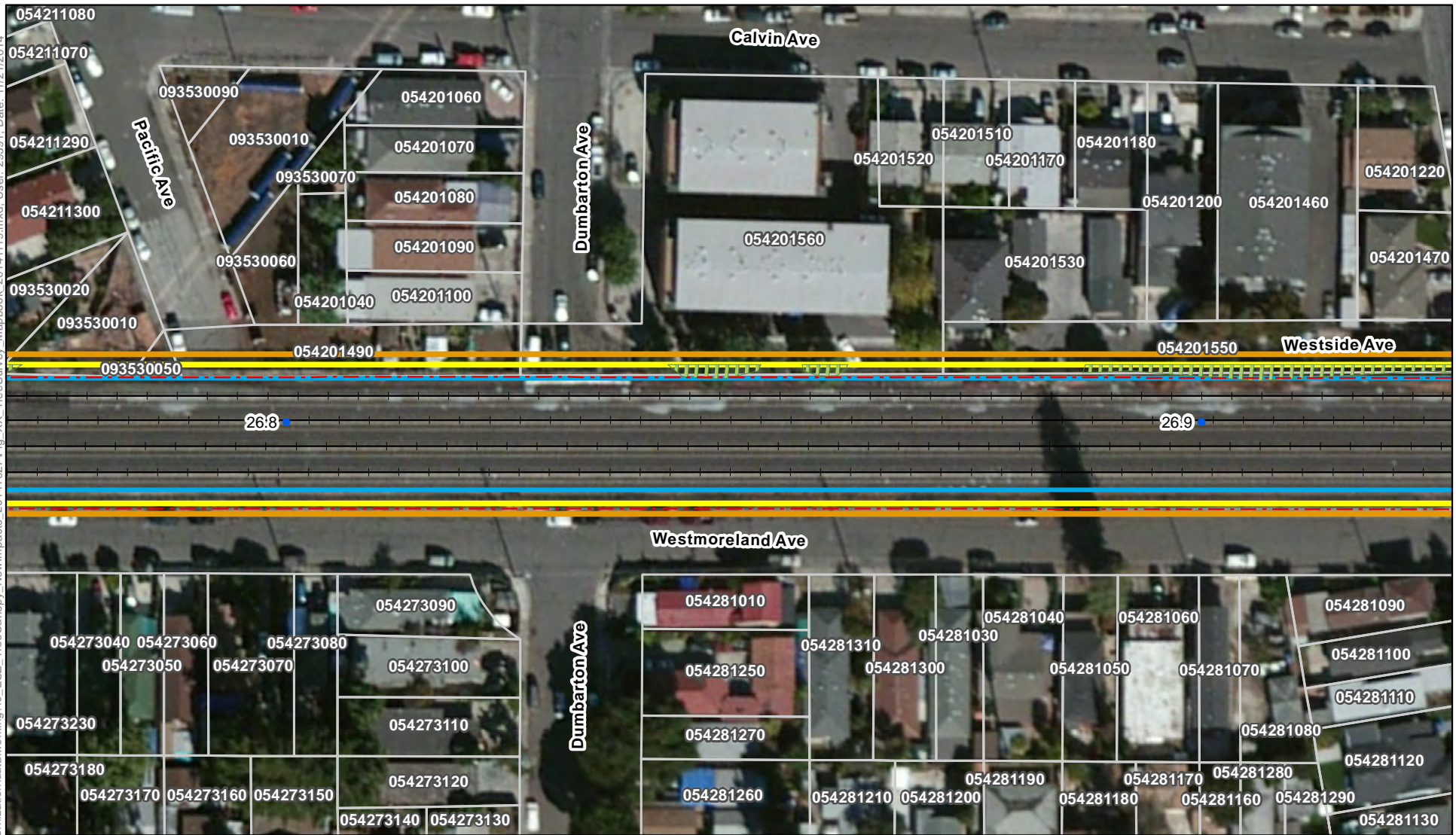
- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

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 North Fair Oaks, San Mateo County



Maps show the ESZ based on preliminary offsets of 21 feet and 18 feet from the outer electrified track centerline in two-track areas and multi-track areas, respectively. The tree impact color coding is based on these default offsets. In some areas, due to curves, other infrastructure, or other design considerations, it may be necessary to have an ESZ up to 24 feet which is also shown in the maps.

Path: K:\Projects_3\Caltrain_Moderization\data\working\40_ESZ_TreeCanopy_NewImpacts_201411027\Fig_XX_TreeSurvey_Mapbook_20141119.mxd; User: 29391; Date: 11/21/2014

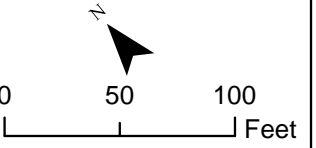


Notes:
 * Tree canopy was determined from NAIP 2009 data.
 ** Trees with a chance of removal would be trimmed if they are not removed. Images show shadows of existing trees and structures which are not meant to be mistaken for tree canopy.
 For restrictions on use of parcel data see the Notes section of the index map.

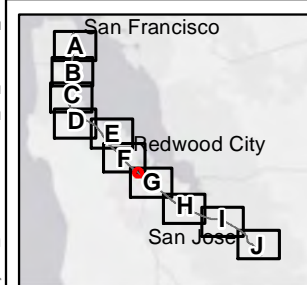
- Track Mile Post
- JPB Right of Way
- Tracks
- Parcel
- OCS (outer pole alignment)
- ESZ - 21'/18' offset
- ESZ - 24' offset
- Tree Canopy within ESZ*

- Tree Impact ****
- No Impact
 - 50% Prune
 - Prune
 - 25% Remove
 - 50% Remove
 - Remove

Preliminary PCEP OCS/ESZ/Tree Impact Maps
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 Grid Index: F and G
 North Fair Oaks, San Mateo County



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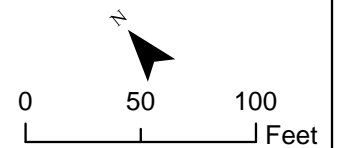


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