APPENDIX B: MAPS OF ASSESSMENT AREAS
San Francisco to San Jose Alternatives

Alternative A
Alternative B
HSR Stations
Maintenance Facility
San Jose to Merced Alignments
CRAM AA

Notes:
1. Base Map Source: ICF; ESRI; NatGeo 2019
Field Survey Dates: September 2019

LEGEND

San Francisco to San Jose Alternatives
- Alternative A
- Alternative B
- HSR Stations
- Maintenance Facility
- San Jose to Merced Alignments
- CRAM AA

Appendix B
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Appendix B

CRAM Survey Results
AA01_CW-02946

Notes:
- Base Map Source: ICF; ESRI; 2019
- Field Survey Dates: September 2019

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Appendix B
CRAM Survey Results
AA03_CW-02862

Notes:
1. Base Map Source: ICF, ESRI, 2019
Field Survey Dates: September 2019
Appendix B

CRAM Survey Results
AA06_FEM-03043

Notes:
1. Base Map Source: ICF; ESRI; 2019
Field Survey Dates: September 2019
Appendix B

CRAM Survey Results
AA08_FEM-02978

Notes:
1. Base Map Source: ICF; ESRI; 2019
Field Survey Dates: September 2019

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San Mateo County

Alignment
- Alternative A
- Alternative B
- HSR Stations
- NonAquatic
- Buffer

CRAM Results

Notes:
1. Base Map Source: ICF; ESRI; 2019
Field Survey Dates: September 2019

Appendix B
CRAM Survey Results
AA11_FEM-03116
San Mateo County

Alignment
- Alternative A
- Alternative B
- HSR Stations

CRAM Results
- AA
- Aquatic
- NonAquatic
- Buffer

Notes:
1. Base Map Source: ICF; ESRI; 2019
2. Field Survey Dates: September 2019

Appendix B
CRAM Survey Results
AA14_CB-03129
San Mateo County

Alignment
- Alternative A
- Alternative B
- HSR Stations

CRAM Results
- AA
- Buffer
- Downstream Stream Corridor
- Downstream Stream Corridor Break
- Upstream Stream Corridor Break

Notes:
1. Base Map Source: ICF; ESRI; 2019
2. Field Survey Dates: September 2019

Appendix B
CRAM Survey Results
AA18_CW-02939
Alignment

<table>
<thead>
<tr>
<th>Alternative A</th>
<th>Alternative B</th>
<th>HSR Stations</th>
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</tbody>
</table>

CRAM Results

- AA
- Buffer
- Downstream Stream Corridor Break
- Upstream Stream Corridor Break
- Downstream Stream Corridor Break

Notes:

1. Base Map Source: ICF; ESRI; 2019
2. Field Survey Dates: September 2019

Appendix B
CRAM Survey Results
AA19_CW-02864

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San Mateo County
360 Feet
1 inch = 700 feet

CRAM Results

- Alternative A
- Alternative B
- HSR Stations
- AA
- Buffer
- Downstream Stream Corridor
- Downstream Stream Corridor Break
- Upstream Stream Corridor
- Upstream Stream Corridor Break

Notes:
1. Base Map Source: ICF; ESRI; 2019
2. Field Survey Dates: September 2019

Appendix B
CRAM Survey Results
AA22_CW-02848
Appendix B

CRAM Survey Results
AA23_CW-02869

Notes:
1. Base Map Source: ICF; ESRI; 2019
2. Field Survey Dates: September 2019
Alignment
- Alternative A
- Alternative B
- HSR Stations

CRAM Results
- Aquatic
- NonAquatic

San Mateo County

Notes:
1. Base Map Source: ICF; ESRI; 2019
2. Field Survey Dates: September 2019

Appendix B
CRAM Survey Results
AA25_FEM-02969
Appendix B

CRAM Survey Results
AA26_CW-02912

Notes:
1. Base Map Source: ICF; ESRI; 2019
Field Survey Dates: September 2019

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San Francisco to San Jose Project Section Watershed and Wetland Condition (CRAM) Evaluation Report
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San Mateo County

Alignement
- Alternative A
- Alternative B
- HSR Stations

CRAM Results
- AA
- Aquatic
- NonAquatic
- Buffer

Notes:
1. Base Map Source: ICF; ESRI; 2019
2. Field Survey Dates: September 2019

Appendix B
CRAM Survey Results
AA27_FEM-02966