

Appendix C

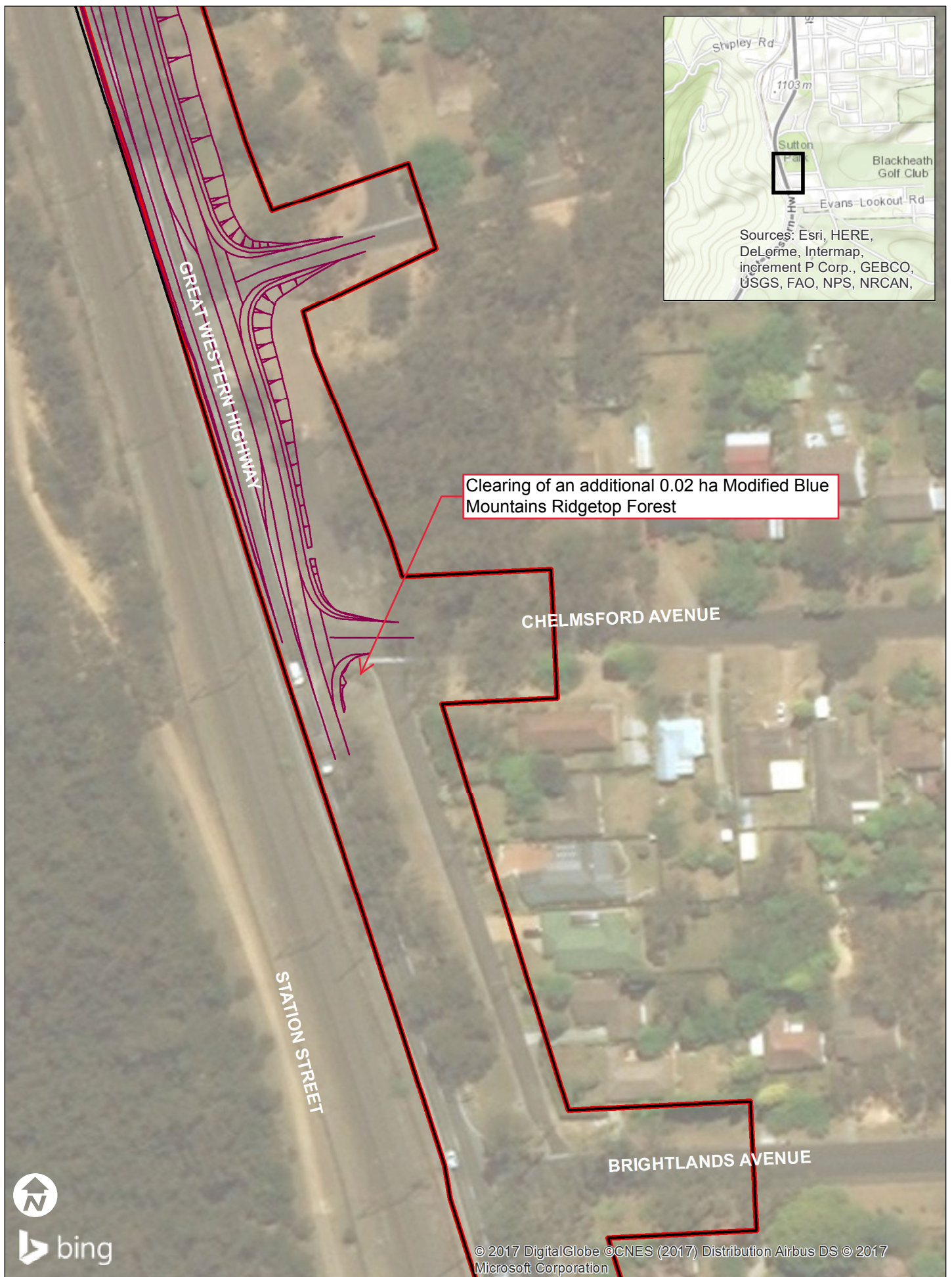
Final design boundary and final clearing



- IFT design
- IFT boundary
- SR / REF boundary
- Clearing increases
- Clearing reductions

0 10 20 40 60 80 Meters

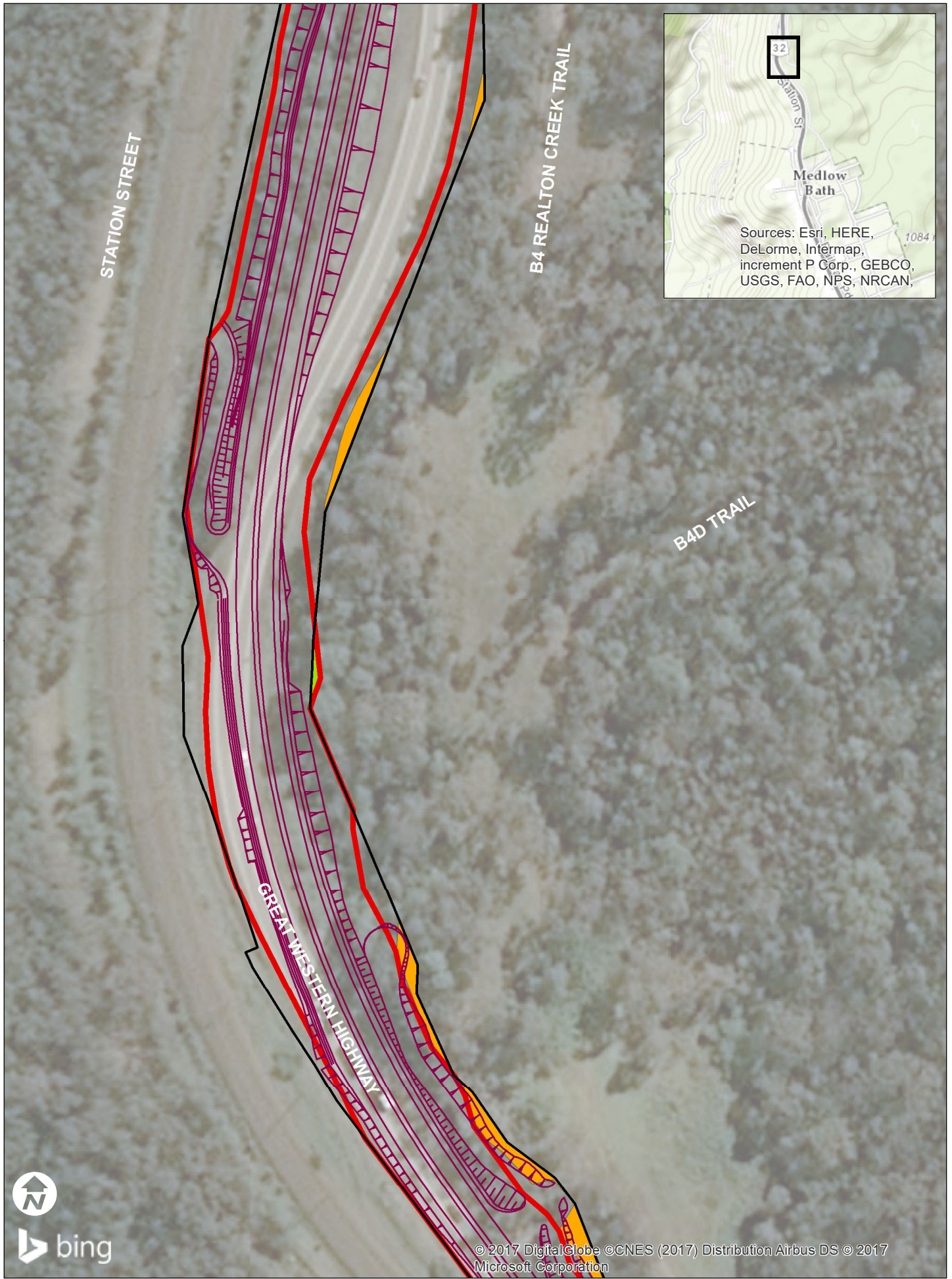
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- IFT design
- IFT boundary
- SR / REF boundary

- Clearing increases
- Clearing reductions

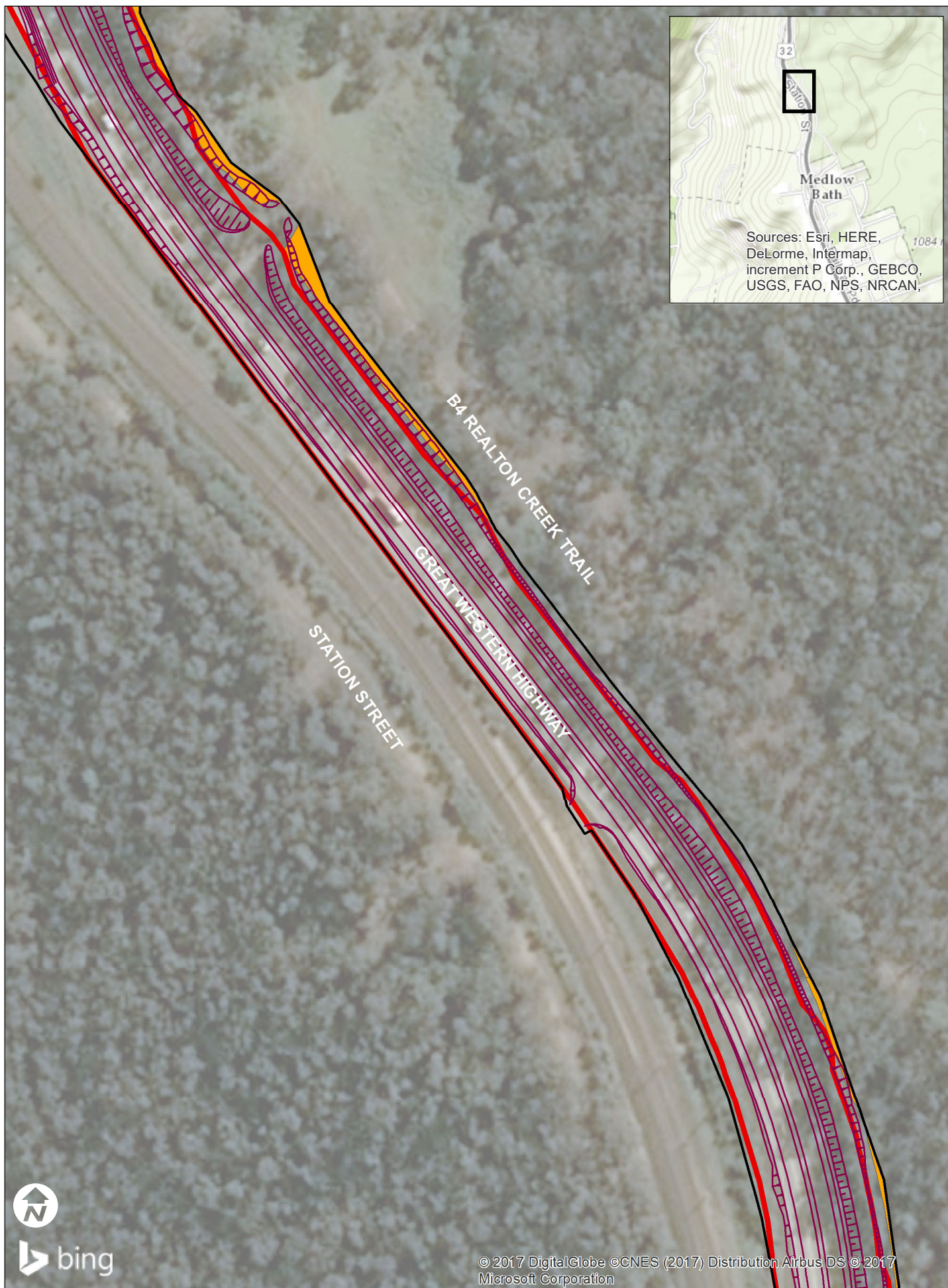
0 10 20 40 60 80 Meters



- IFT design
- IFT boundary
- SR / REF boundary

- Clearing increases
- Clearing reductions

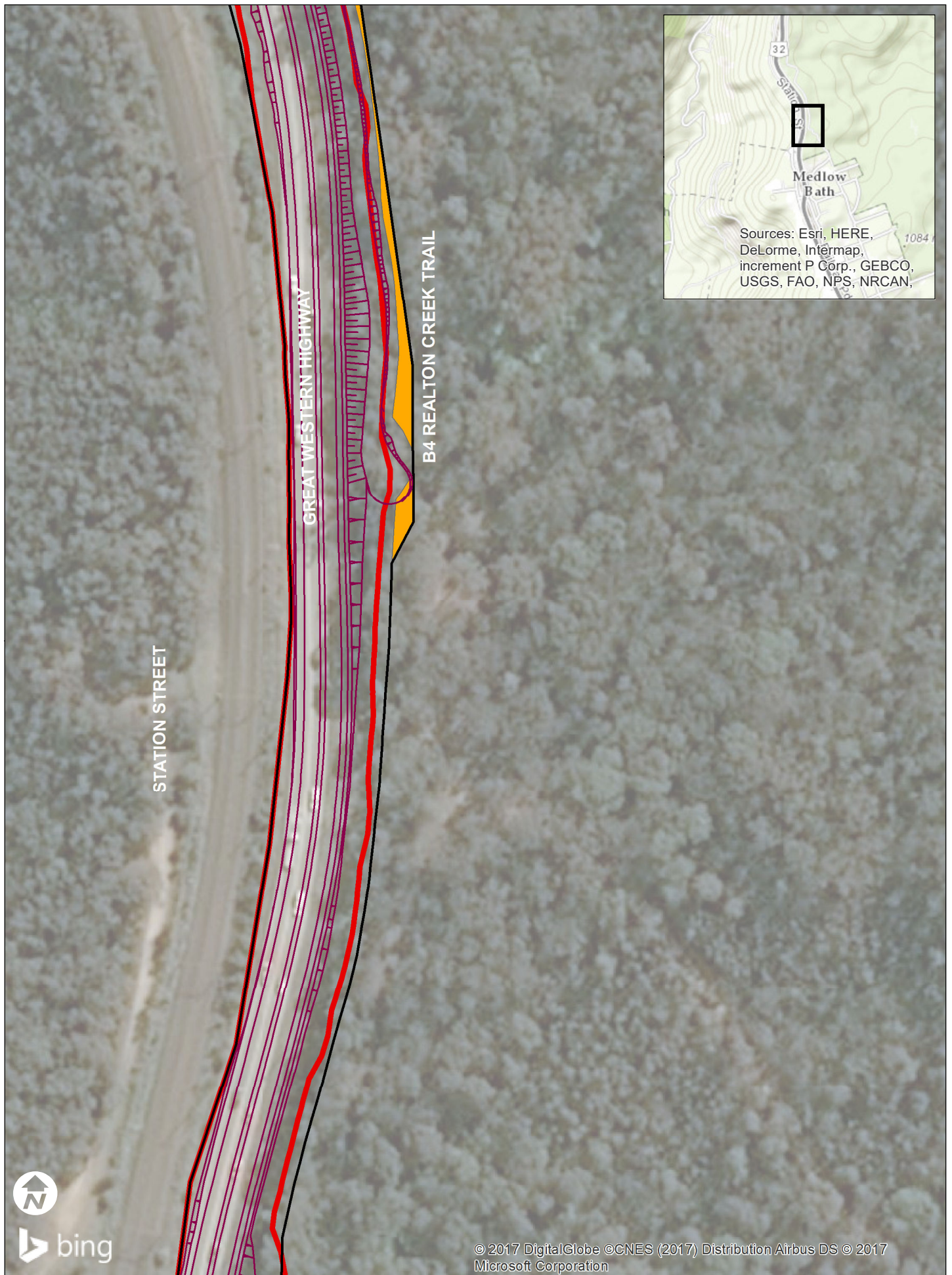
0 10 20 40 60 80 Meters



- IFT design
- IFT boundary
- SR / REF boundary

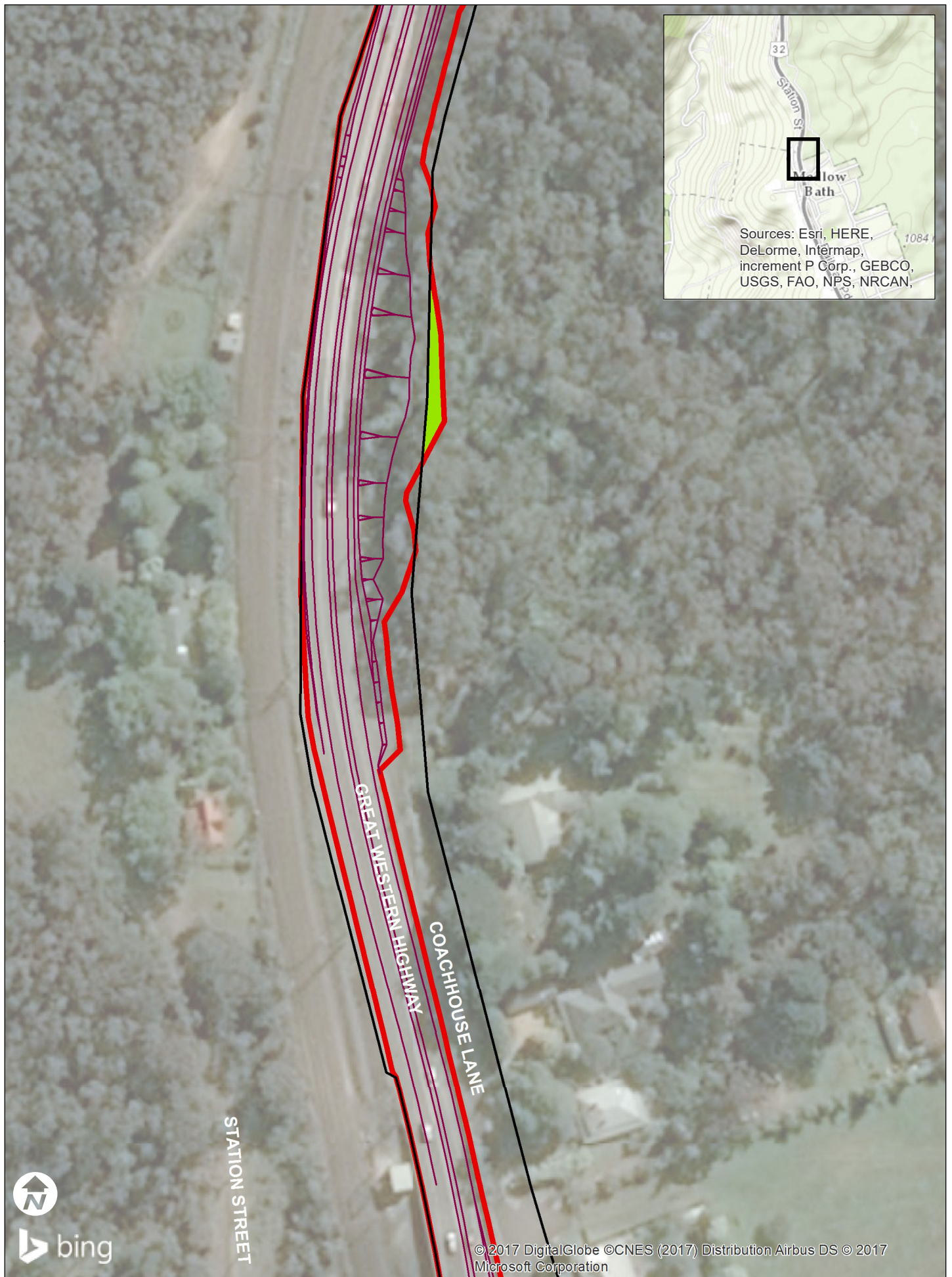
- Clearing increases
- Clearing reductions

0 10 20 40 60 80 Meters



- IFT design
- IFT boundary
- SR / REF boundary

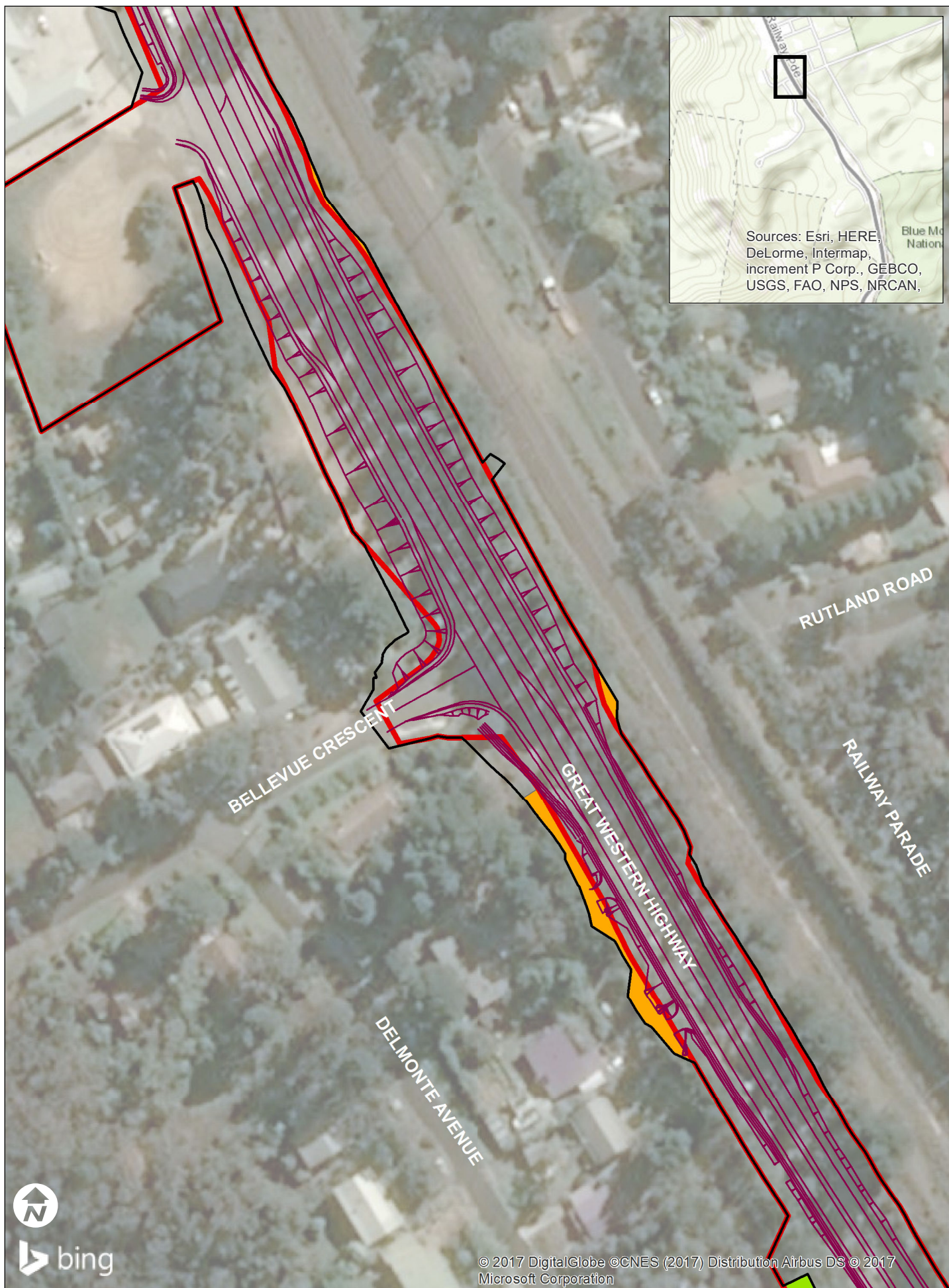
- Clearing increases
- Clearing reductions



- IFT design
- IFT boundary
- SR / REF boundary

- Clearing increases
- Clearing reductions

0 10 20 40 60 80 Meters



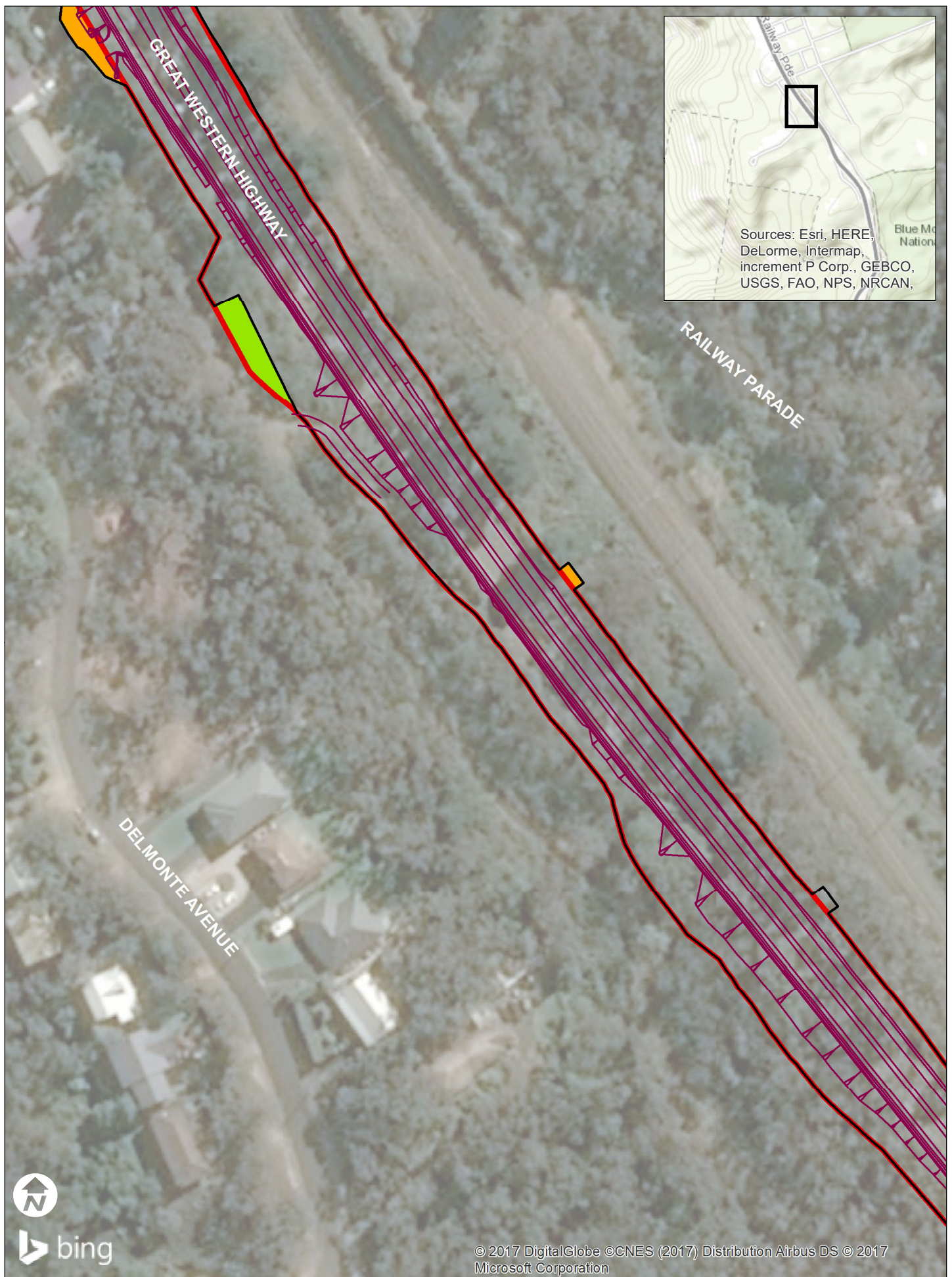
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- IFT design
- IFT boundary
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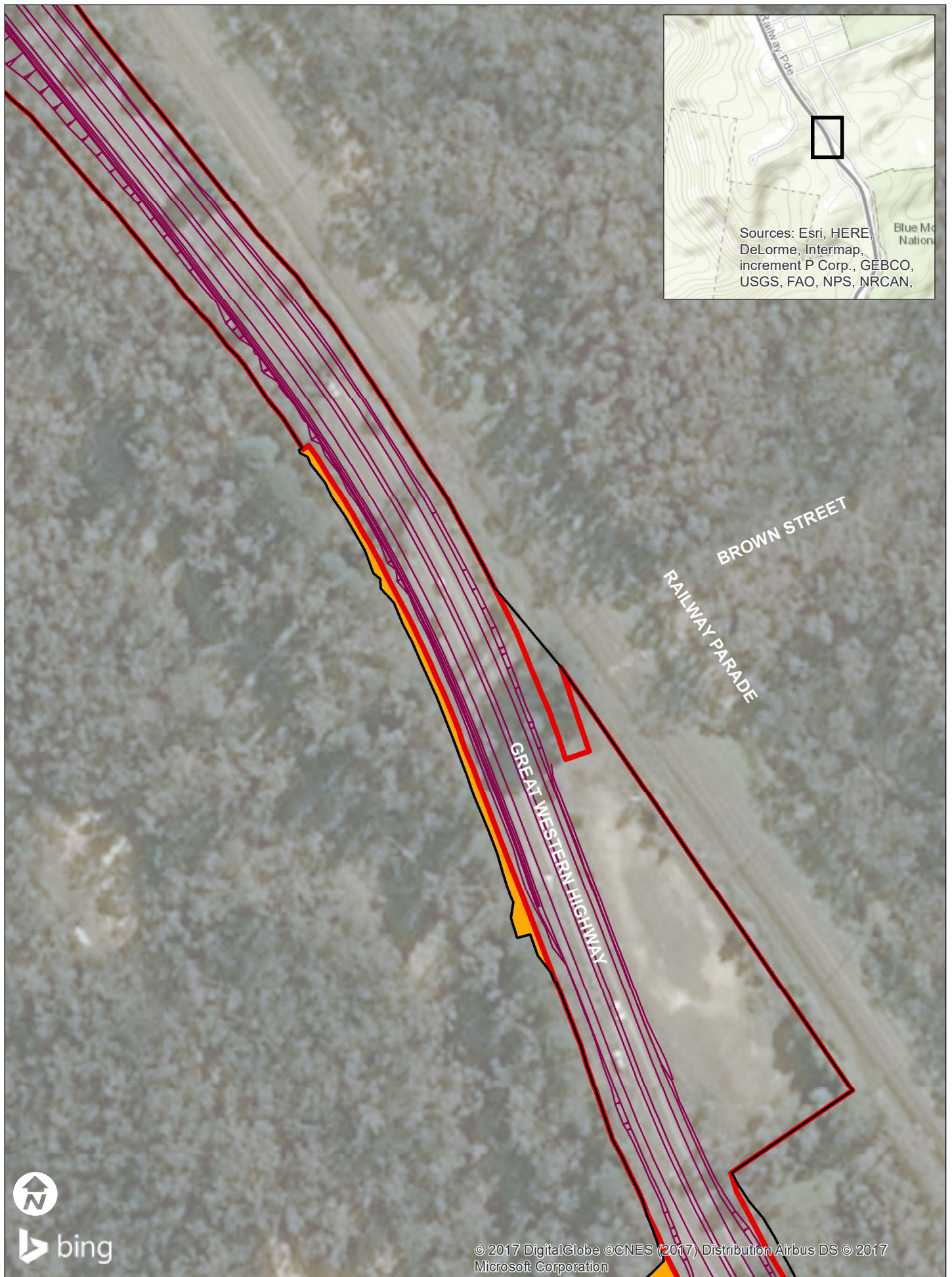
- Clearing increases
- Clearing reductions

0 10 20 40 60 80 Meters



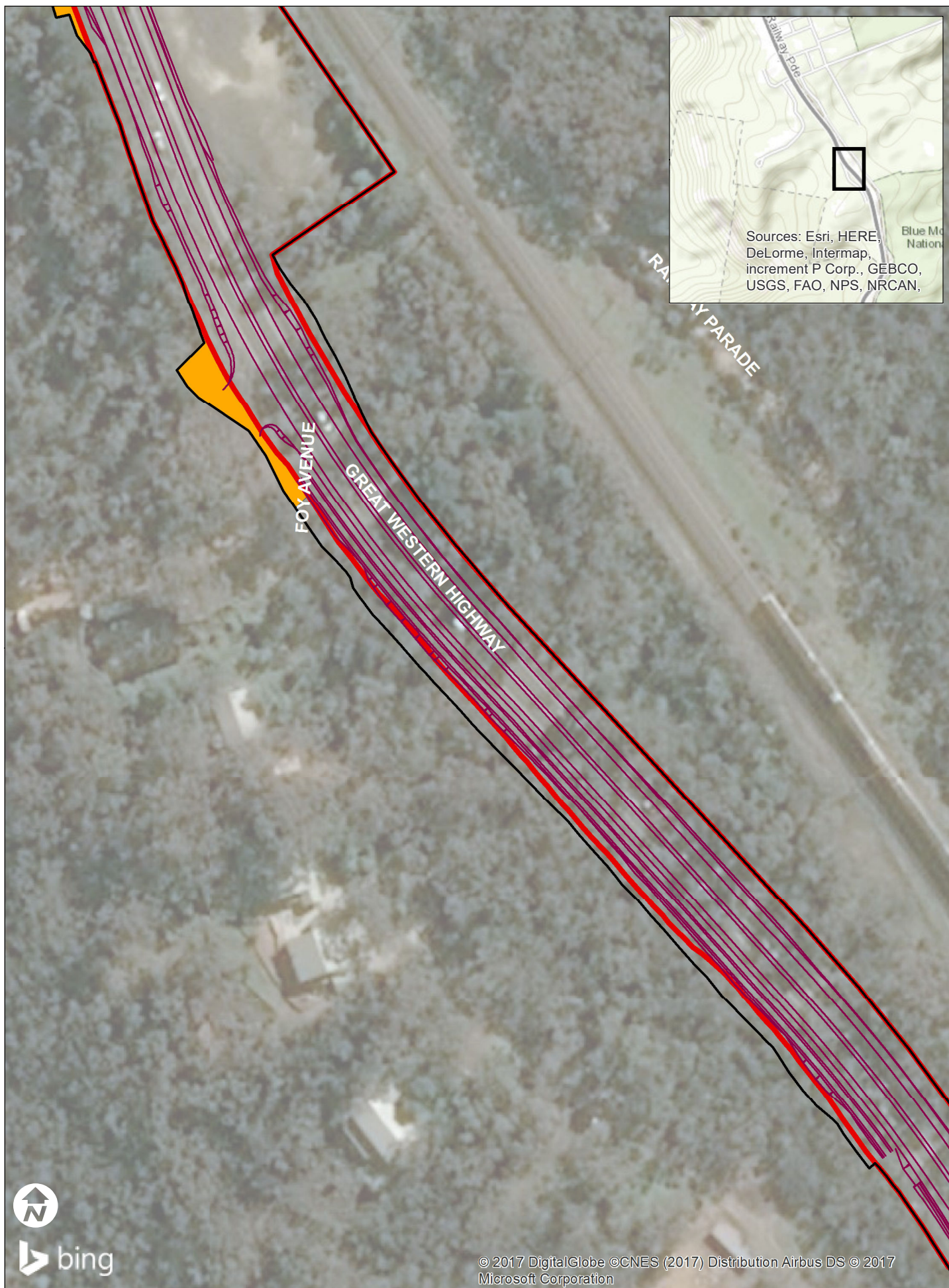
- IFT design
- Clearing increases
- IFT boundary
- Clearing reductions
- SR / REF boundary

0 10 20 40 60 80 Meters



- IFT design
- IFT boundary
- SR / REF boundary
- Clearing increases
- Clearing reductions

0 10 20 40 60 80 Meters



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- IFT design
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