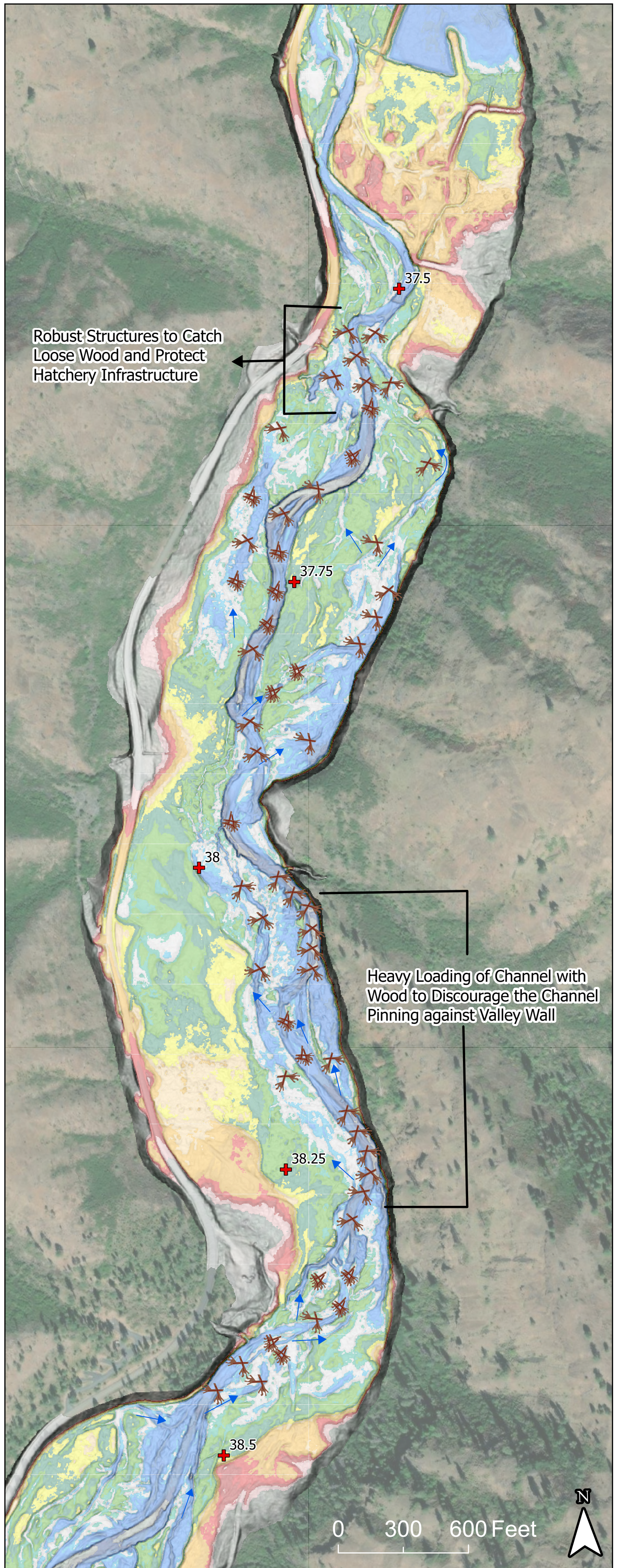
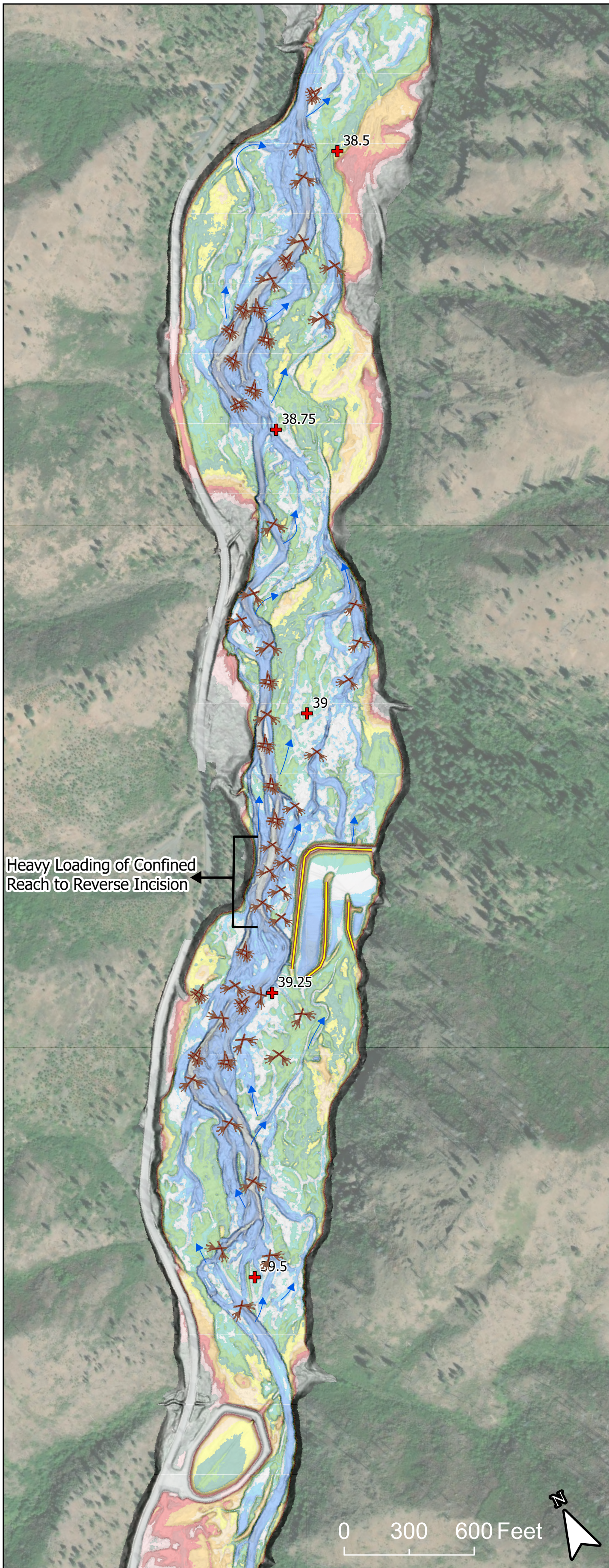


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Zero elevation of the REM represents the average floodplain elevation within the "Target Floodplain". Generated from cross-sections at 50 feet intervals; elevation sampled from 2020 LiDAR. The zero elevation of the REM is used as a guide to balance cut and fill volumes.

Date: September 11, 2024

- + Valley Miles
- Levee To Be Removed
- Proposed Apex Jam
- Proposed Channel Spanning Jam
- Target Flow Path

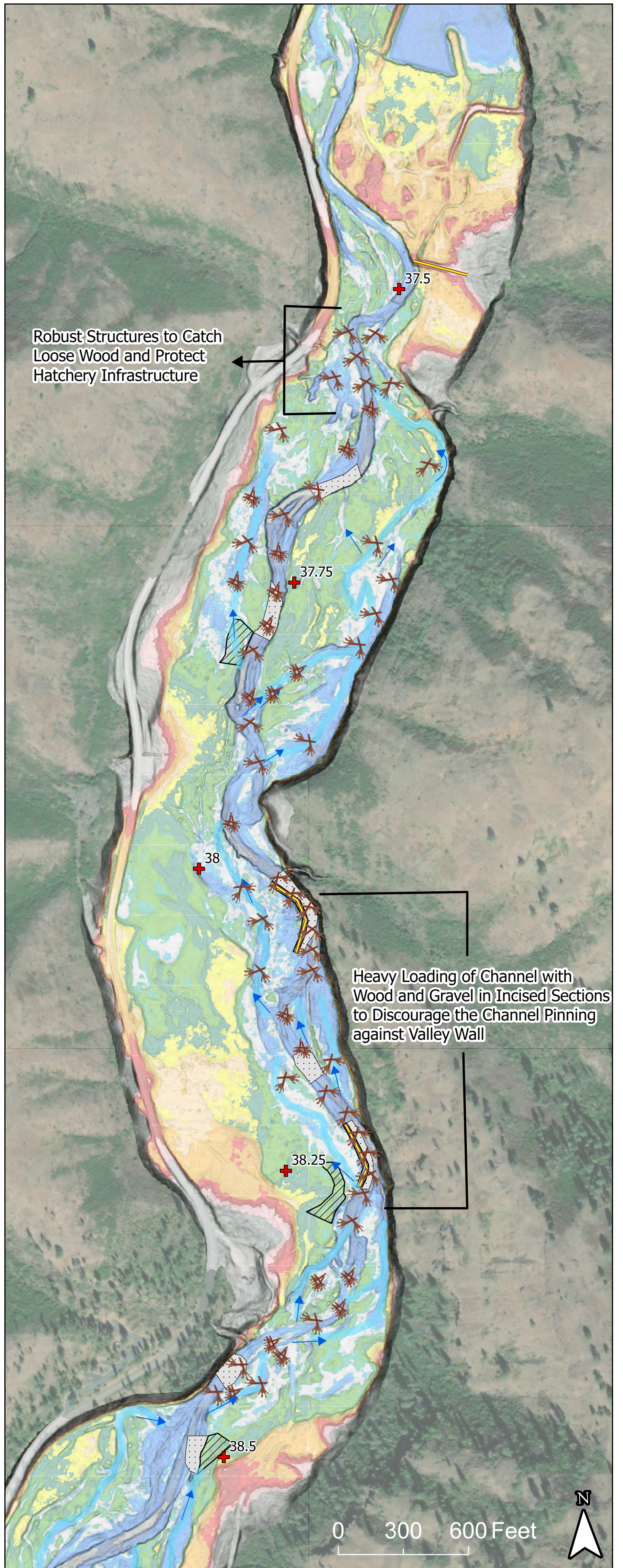
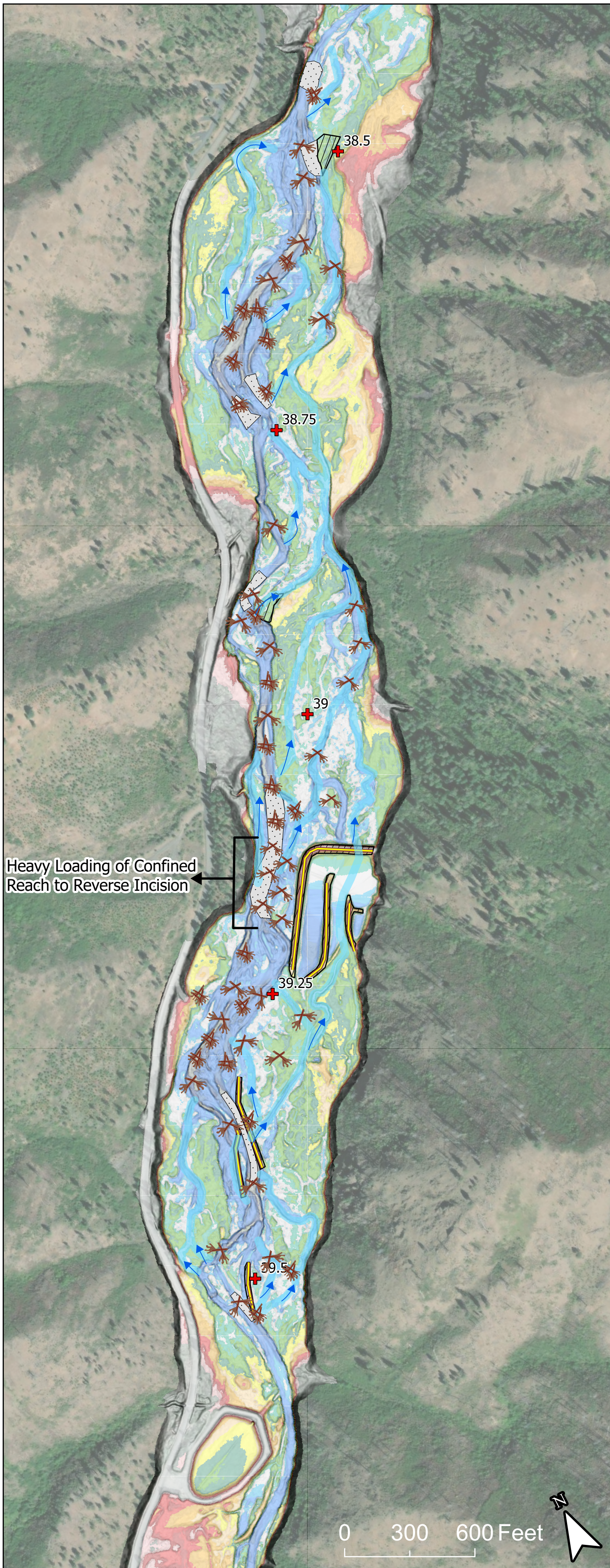
Relative Elevation (ft)



Tucannon River-Big Four
Concept Figure-Alternative 2



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Zero elevation of the REM represents the average floodplain elevation within the "Target Floodplain". Generated from cross-sections at 50 feet intervals; elevation sampled from 2020 LiDAR. The zero elevation of the REM is used as a guide to balance cut and fill volumes.

Date: September 11, 2024

- + Valley Miles
- Levee To Be Removed
- Gravel Augmentation
- Floodplain Grading
- Side Channel Activation
- Target Flow Path
- ✂ Proposed Apex Jam
- ✂ Proposed Channel Spanning Jam

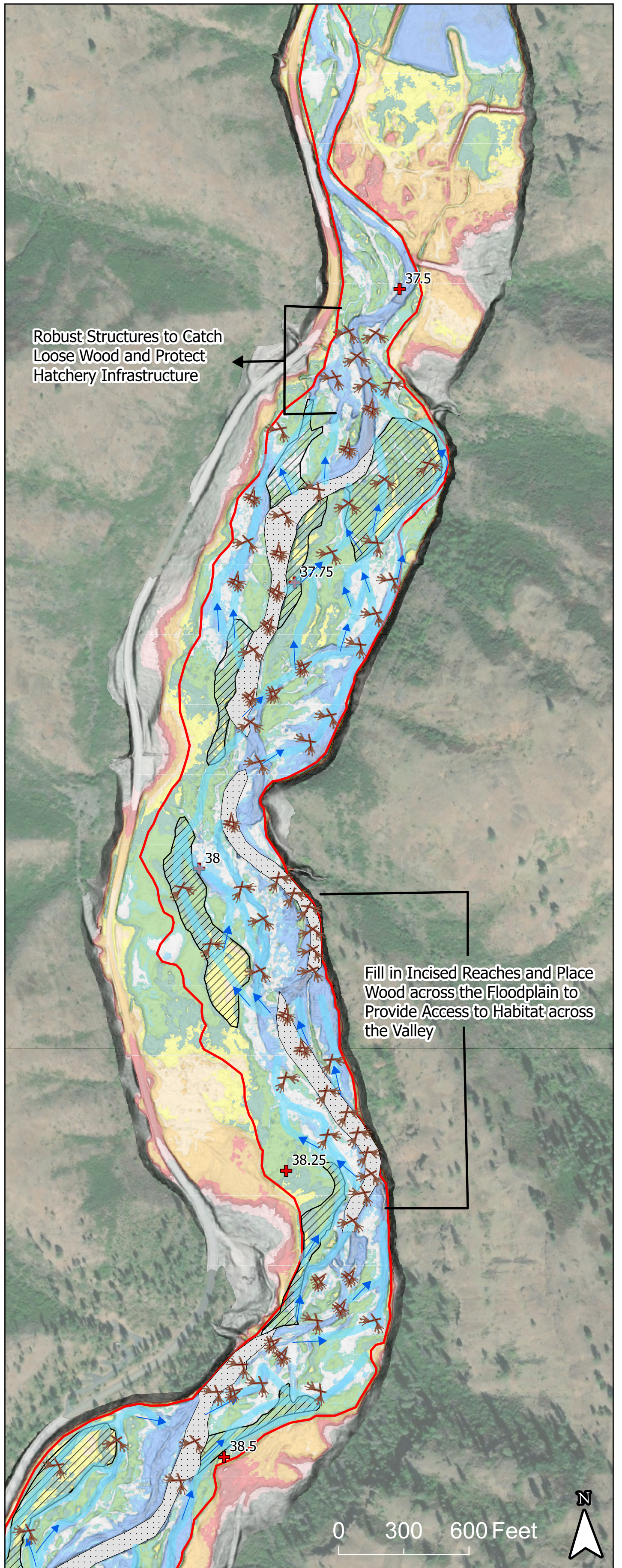
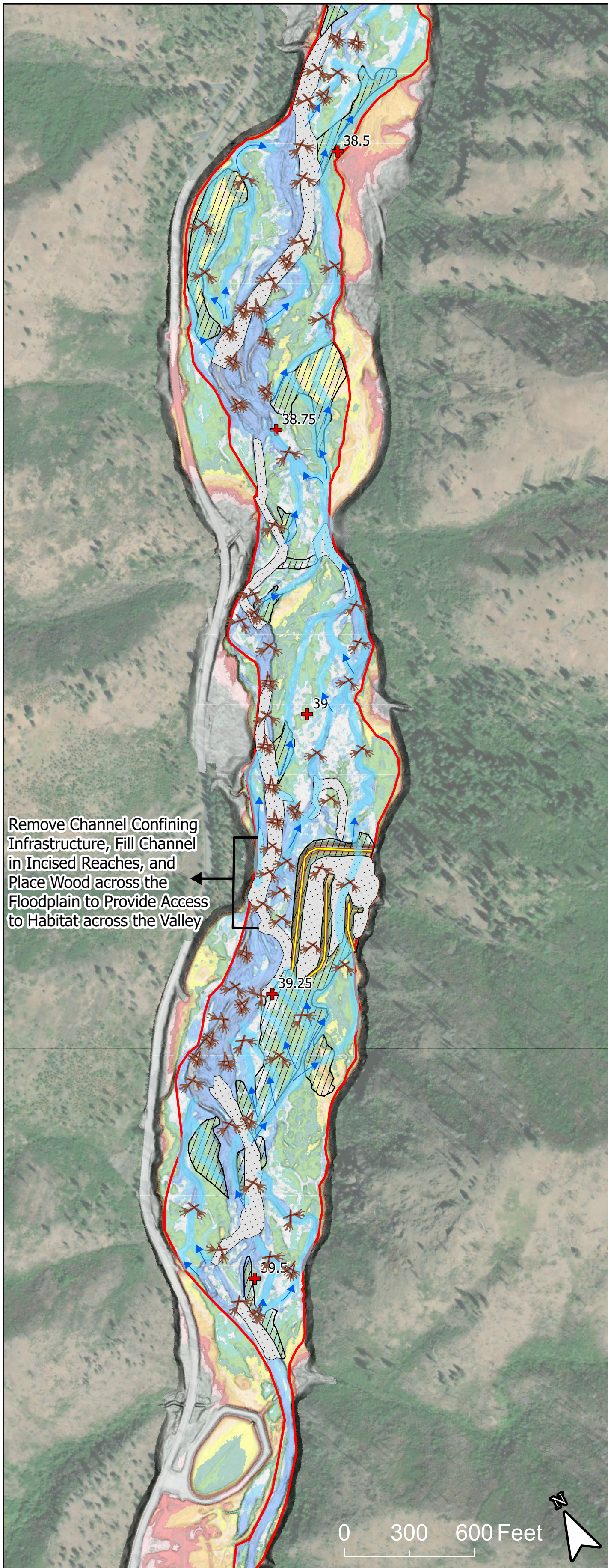
Relative Elevation (ft)



Tucannon River-Big Four Concept Figure-Alternative 3



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Zero elevation of the REM represents the average floodplain elevation within the "Target Floodplain". Generated from cross-sections at 50 feet intervals; elevation sampled from 2020 LiDAR. The zero elevation of the REM is used as a guide to balance cut and fill volumes.

Date: September 11, 2024

- + Valley Miles
- Target Floodplain
- Channel Fill
- Floodplain Grading
- Levee To Be Removed
- Side Channel Activation
- + Proposed Apex Jam
- + Proposed Channel Spanning Jam
- Target Flow Path

Relative Elevation (ft)



Tucannon River-Big Four Concept Figure-Alternative 4

