



- Street / Lead
- Unnamed (3)
  - P68
  - P97 (Section 7)
  - P170 (Section 13)
- Bloomington (2)
  - P144 (Section 11)
  - P154 (Section 12)
- Checkers (1)
  - P74-51
- Hullmar Dr. (11)
  - P71 -58
  - P72 -56
  - P73 -52
  - P75 -50
  - P76 -44
  - P77 -42
  - P78 -36
  - P79 -34
  - P80 -30
  - P81 -26
  - P82 -23

Plan View Analysis

Use this Panel to Analyze many aspects of your project including

- Sags + Tensions of Wires
- Clearances and Separations
- Strength Capacity of Structures, Anchors, Wires, Soil

Analyze Everything

Messages Project Reporting

Select from the below listing of Reports available to create one large aggregated Report that can be Viewed, Printed or Exported as if it was One Report.

Project Wide Results

- Project Overview Report
- Project Analysis Summary
- Span Profiles
- Project Make Ready Summary
- Pole Staking Report
- Ruling Span Assumptions

For Each Structure

Summary Results

- Pole Summary
- Attachment Loads by Angle
- Attachment Loads by Height
- Sags and Tensions Summary
- Guy and Anchor Strains
- Mid-Span Clearances
- Communication Attachments

Detailed Results

- Detailed Sags and Tensions
- Pole Segment Input Loads
- Linear / Nonlinear Comparison
- Pole Segment Loadings
- Attachment Load Changes
- Guy Segment Forces
- Soil Model Forces
- Pole Forces / Moments
- Pole Stresses/Capacity
- Pole Deflections
- Analysis Convergence
- Post Analysis Nodal Summary

Custom Reports

Analysis Tab



- Pole number: P82 -23, Street: Hullmar Dr. - Project Summary
- Pole number: P82 -23, Street: Hullmar Dr. - Summary Sags + Tensions
- Pole number: P82 -23, Street: Hullmar Dr. - Mid-Span Clearances
- Pole number: P82 -23, Street: Hullmar Dr. - Pole Segment Loadings

Generate Project-Wide Reports

Cancel