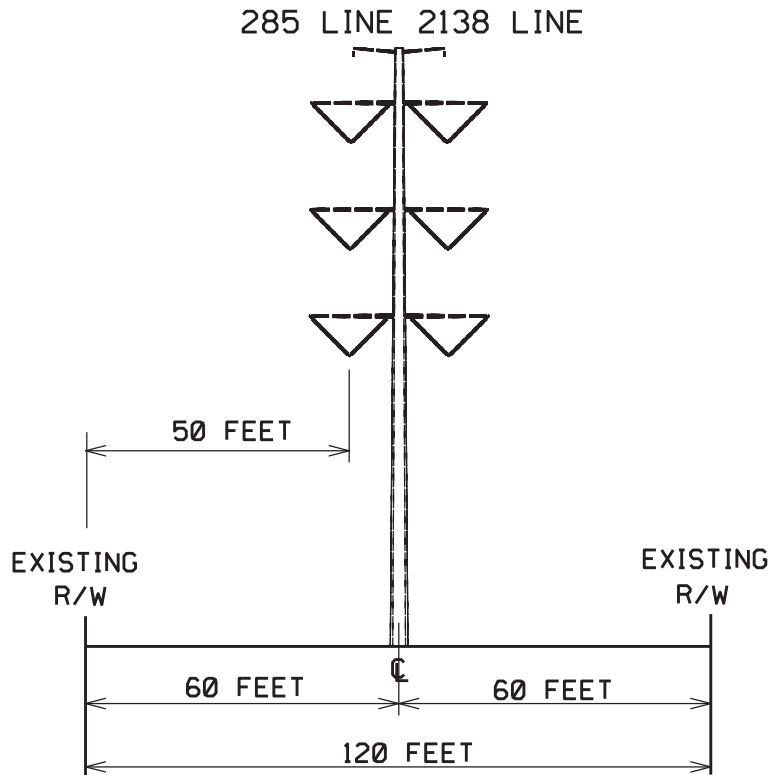


Existing Structures  
285/421 thru 285/426

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                  |
|--------------------------|------------------|
| TYPE OF STRUCTURE :      | WEATHERING TOWER |
| FOUNDATION :             | EXISTING         |
| APPROX. AVERAGE HEIGHT : | 120 FEET         |
| WIDTH AT CROSSARM :      | 39 FEET          |
| WIDTH AT BASE :          | 30 FEET          |
| AVERAGE SPAN LENGTH :    | 824 FEET         |
| CONDUCTOR TYPE :         | ALUMINUM         |
| RIGHT-OF-WAY WIDTH :     | 120 FEET         |
| APPROXIMATE LENGTH:      | .99 MILES        |

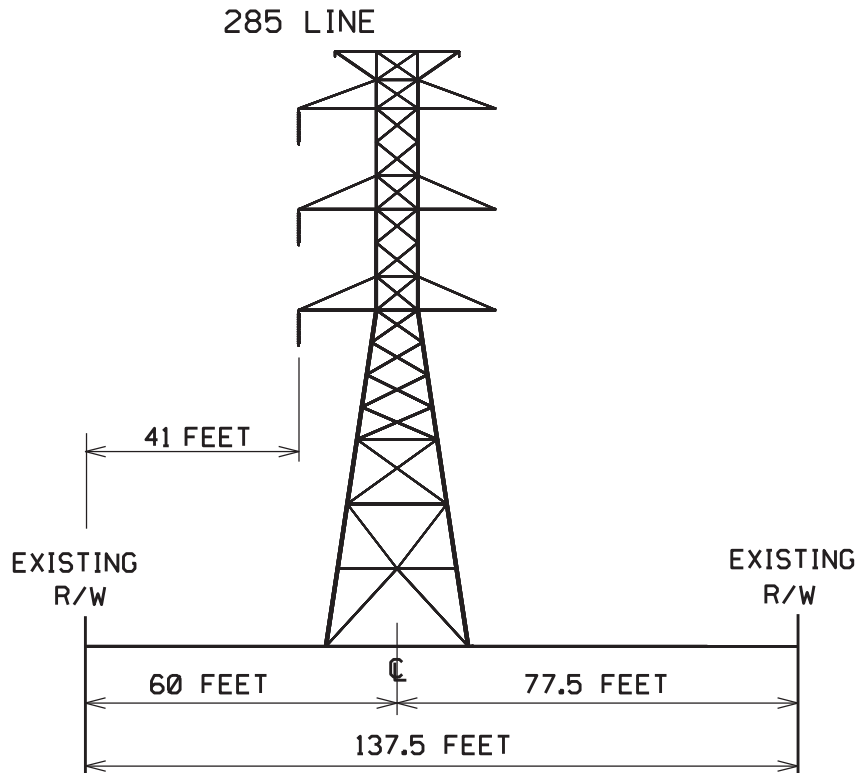


Proposed Structures  
2138/6 thru 2138/11

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                 |
|--------------------------|-----------------|
| TYPE OF STRUCTURE :      | WEATHERING POLE |
| FOUNDATION :             | PILES/CONCRETE  |
| APPROX. AVERAGE HEIGHT : | 125 FEET        |
| WIDTH AT CROSSARM :      | 35 FEET         |
| WIDTH AT BASE :          | 5 FEET          |
| AVERAGE SPAN LENGTH :    | 850 FEET        |
| CONDUCTOR TYPE :         | ALUMINUM        |
| RIGHT-OF-WAY WIDTH :     | 120 FEET        |
| APPROXIMATE LENGTH:      | 1.18 MILES      |



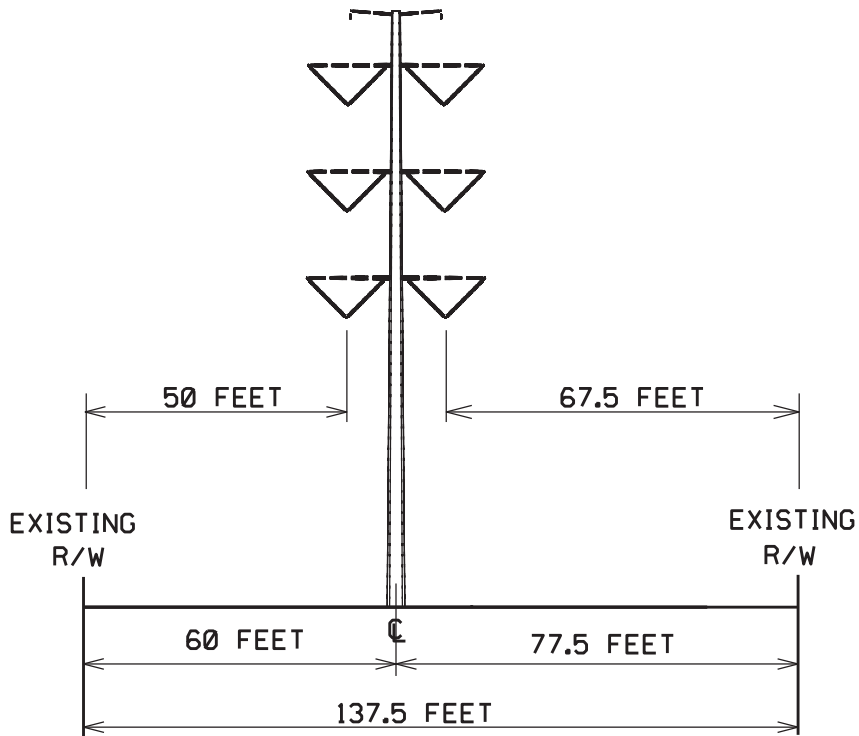
Existing Structures  
285/427 thru 285/431

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                  |
|--------------------------|------------------|
| TYPE OF STRUCTURE :      | WEATHERING TOWER |
| FOUNDATION :             | EXISTING         |
| APPROX. AVERAGE HEIGHT : | 115 FEET         |
| WIDTH AT CROSSARM :      | 39 FEET          |
| WIDTH AT BASE :          | 28 FEET          |
| AVERAGE SPAN LENGTH :    | 857 FEET         |
| CONDUCTOR TYPE :         | ALUMINUM         |
| RIGHT-OF-WAY WIDTH :     | 137.5 FEET       |
| APPROXIMATE LENGTH:      | 0.82 MILES       |

285 LINE 2138 LINE

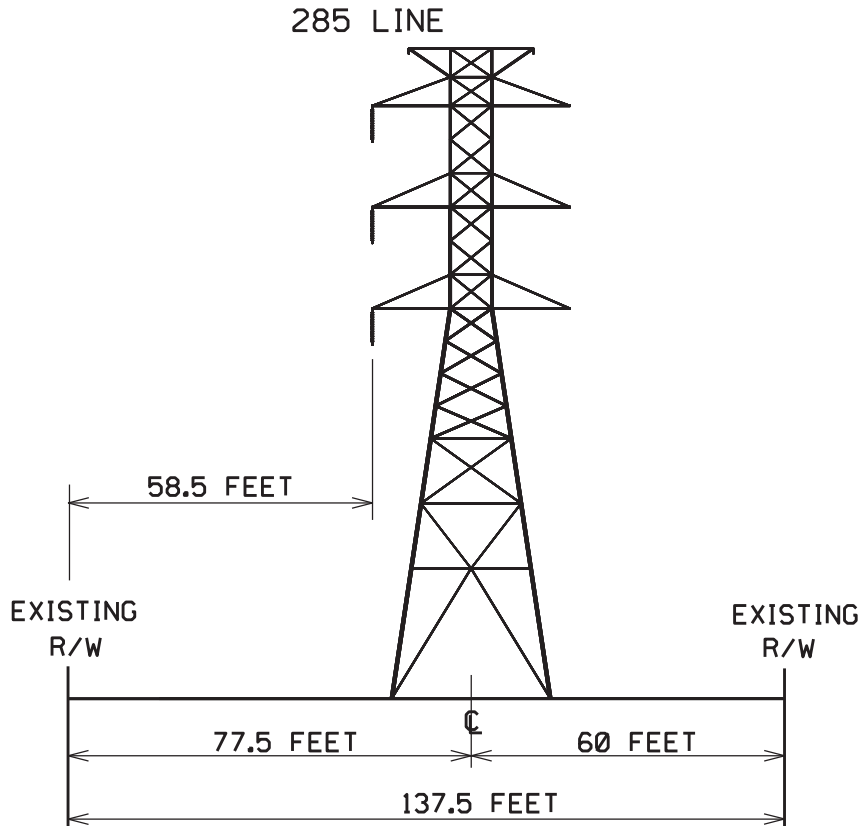


Proposed Structures  
2138/12 thru 2138/16

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                 |
|--------------------------|-----------------|
| TYPE OF STRUCTURE :      | WEATHERING POLE |
| FOUNDATION :             | PILES/CONCRETE  |
| APPROX. AVERAGE HEIGHT : | 122 FEET        |
| WIDTH AT CROSSARM :      | 35 FEET         |
| WIDTH AT BASE :          | 5 FEET          |
| AVERAGE SPAN LENGTH :    | 850 FEET        |
| CONDUCTOR TYPE :         | ALUMINUM        |
| RIGHT-OF-WAY WIDTH :     | 137.5 FEET      |
| APPROXIMATE LENGTH:      | 0.82 MILES      |



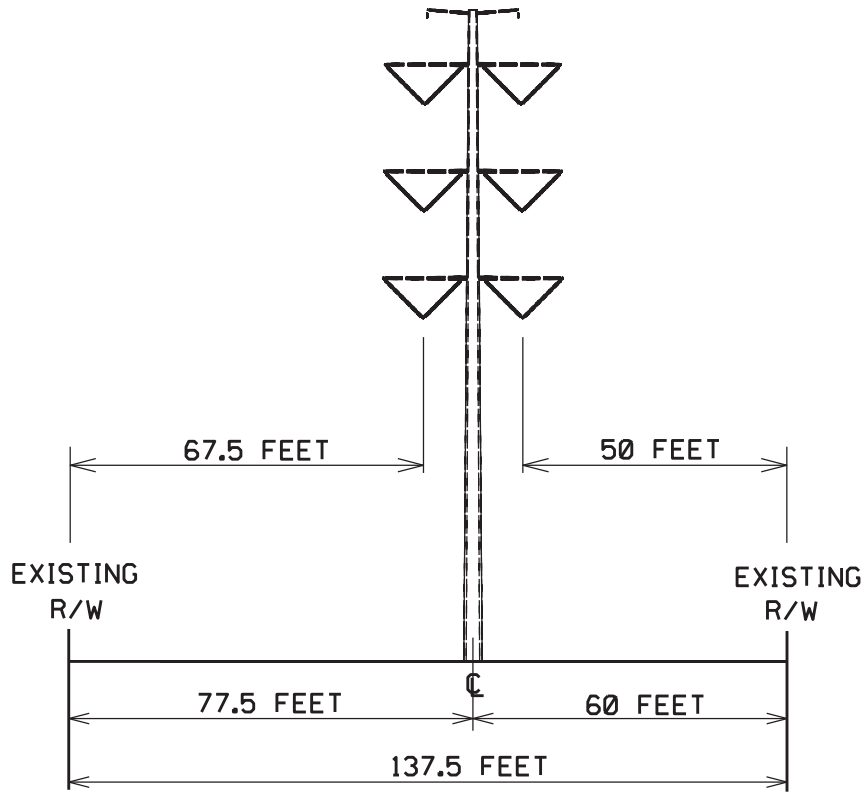
Existing Structures  
285/432 thru 285/434

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                  |
|--------------------------|------------------|
| TYPE OF STRUCTURE :      | WEATHERING TOWER |
| FOUNDATION :             | EXISTING         |
| APPROX. AVERAGE HEIGHT : | 125 FEET         |
| WIDTH AT CROSSARM :      | 39 FEET          |
| WIDTH AT BASE :          | 31 FEET          |
| AVERAGE SPAN LENGTH :    | 1030 FEET        |
| CONDUCTOR TYPE :         | ALUMINUM         |
| RIGHT-OF-WAY WIDTH :     | 137.5 FEET       |
| APPROXIMATE LENGTH:      | 0.60 MILES       |

285 LINE 2138 LINE

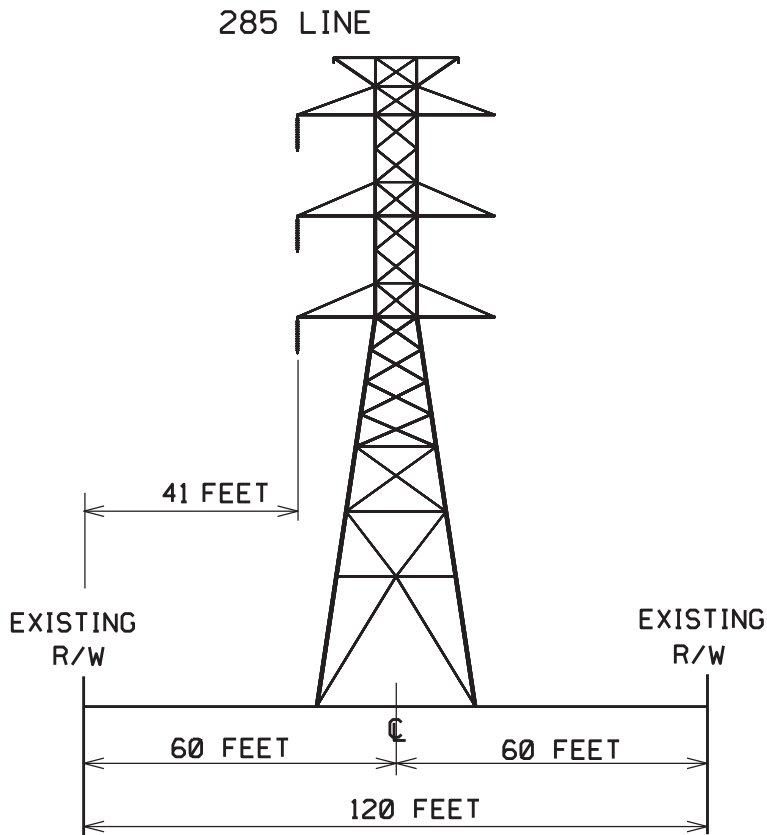


Proposed Structures  
2138/17 thru 2138/19

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                 |
|--------------------------|-----------------|
| TYPE OF STRUCTURE :      | WEATHERING POLE |
| FOUNDATION :             | PILES/CONCRETE  |
| APPROX. AVERAGE HEIGHT : | 135 FEET        |
| WIDTH AT CROSSARM :      | 35 FEET         |
| WIDTH AT BASE :          | 5 FEET          |
| AVERAGE SPAN LENGTH :    | 1000 FEET       |
| CONDUCTOR TYPE :         | ALUMINUM        |
| RIGHT-OF-WAY WIDTH :     | 137.5 FEET      |
| APPROXIMATE LENGTH:      | 0.60 MILES      |

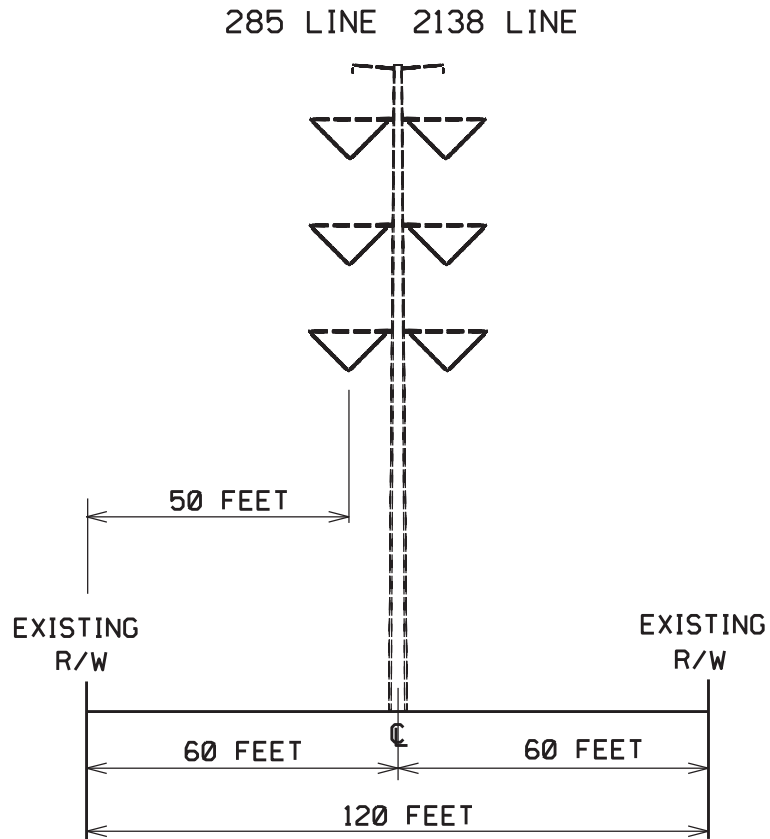


Existing Structures  
285/435 thru 285/436

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                  |
|--------------------------|------------------|
| TYPE OF STRUCTURE :      | WEATHERING TOWER |
| FOUNDATION :             | EXISTING         |
| APPROX. AVERAGE HEIGHT : | 125 FEET         |
| WIDTH AT CROSSARM :      | 39 FEET          |
| WIDTH AT BASE :          | 31 FEET          |
| AVERAGE SPAN LENGTH :    | 982 FEET         |
| CONDUCTOR TYPE :         | ALUMINUM         |
| RIGHT-OF-WAY WIDTH :     | 120 FEET         |
| APPROXIMATE LENGTH:      | 0.35 MILES       |



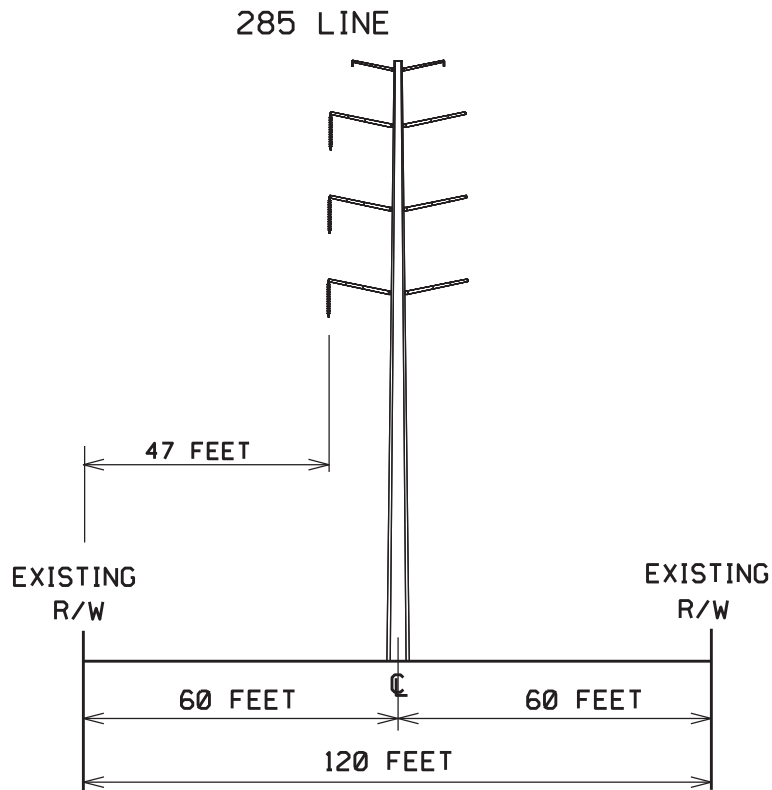
Proposed Structures  
2138/20 thru 2138/21

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                 |
|--------------------------|-----------------|
| TYPE OF STRUCTURE :      | WEATHERING POLE |
| FOUNDATION :             | PILES/CONCRETE  |
| APPROX. AVERAGE HEIGHT : | 145 FEET        |
| WIDTH AT CROSSARM :      | 35 FEET         |
| WIDTH AT BASE :          | 5 FEET          |
| AVERAGE SPAN LENGTH :    | 1000 FEET       |
| CONDUCTOR TYPE :         | ALUMINUM        |
| RIGHT-OF-WAY WIDTH :     | 120 FEET        |
| APPROXIMATE LENGTH:      | 0.35 MILES      |





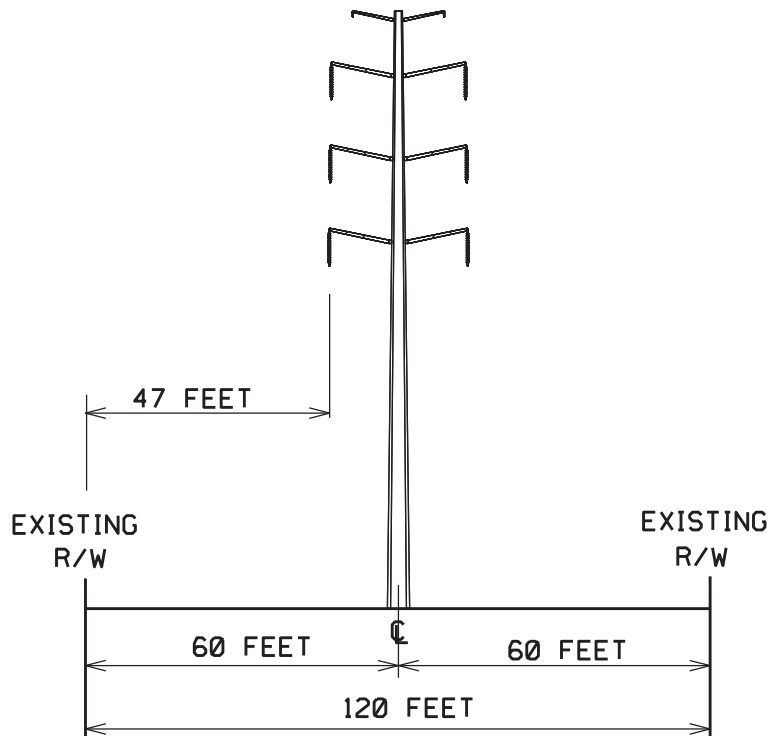
Existing Structures  
285/437 thru 285/458

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |              |
|--------------------------|--------------|
| TYPE OF STRUCTURE :      | PAINTED POLE |
| FOUNDATION :             | EXISTING     |
| APPROX. AVERAGE HEIGHT : | 120 FEET     |
| WIDTH AT CROSSARM :      | 27 FEET      |
| WIDTH AT BASE :          | 5 FEET       |
| AVERAGE SPAN LENGTH :    | 1015 FEET    |
| CONDUCTOR TYPE :         | ALUMINUM     |
| RIGHT-OF-WAY WIDTH :     | 120 FEET     |
| APPROXIMATE LENGTH:      | 3.65 MILES   |

285 LINE 2138 LINE



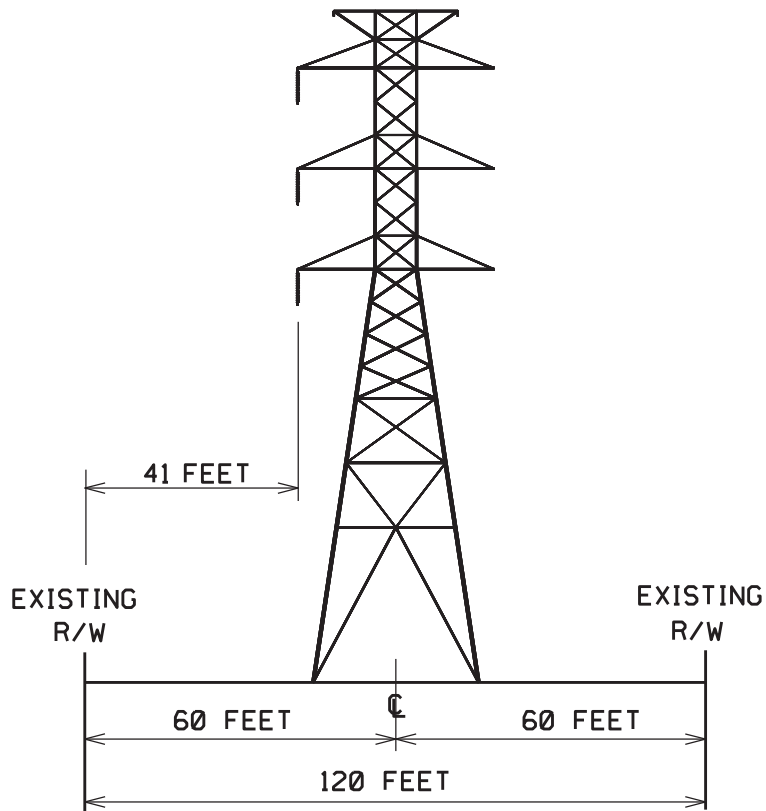
Reconstructed Structures  
2138/22 thru 2138/42

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |              |
|--------------------------|--------------|
| TYPE OF STRUCTURE :      | PAINTED POLE |
| FOUNDATION :             | EXISTING     |
| APPROX. AVERAGE HEIGHT : | 120 FEET     |
| WIDTH AT CROSSARM :      | 27 FEET      |
| WIDTH AT BASE :          | 5 FEET       |
| AVERAGE SPAN LENGTH :    | 1015 FEET    |
| CONDUCTOR TYPE :         | ALUMINUM     |
| RIGHT-OF-WAY WIDTH :     | 120 FEET     |
| APPROXIMATE LENGTH:      | 3.65 MILES   |

285 LINE



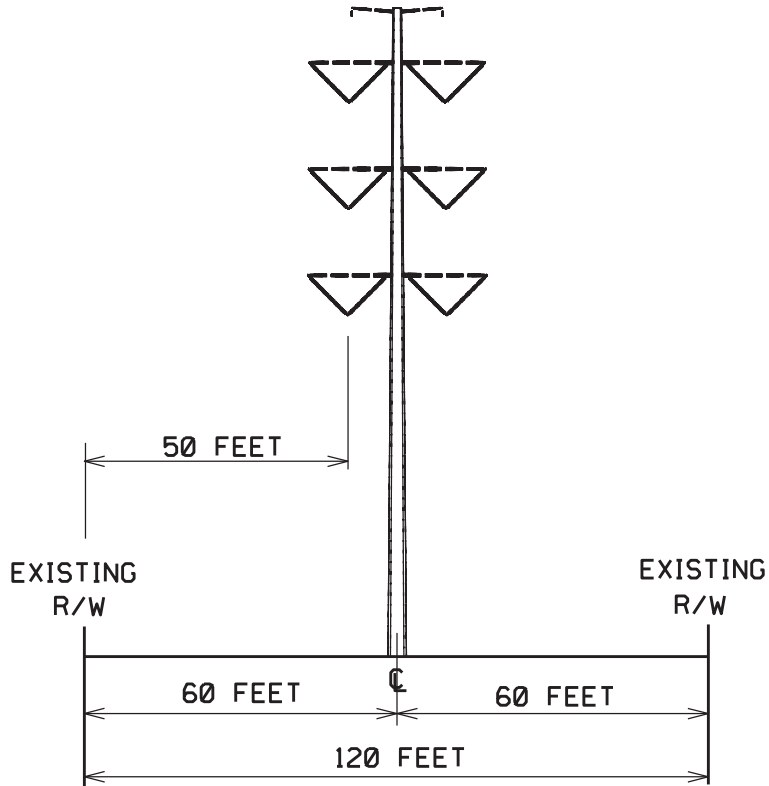
Existing Structures  
285/459 thru 285/463 and 209/548

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                  |
|--------------------------|------------------|
| TYPE OF STRUCTURE :      | WEATHERING TOWER |
| FOUNDATION :             | EXISTING         |
| APPROX. AVERAGE HEIGHT : | 130 FEET         |
| WIDTH AT CROSSARM :      | 39 FEET          |
| WIDTH AT BASE :          | 33 FEET          |
| AVERAGE SPAN LENGTH :    | 1006 FEET        |
| CONDUCTOR TYPE :         | ALUMINUM         |
| RIGHT-OF-WAY WIDTH :     | 120 FEET         |
| APPROXIMATE LENGTH:      | 0.95 MILES       |

285 LINE 2138 LINE

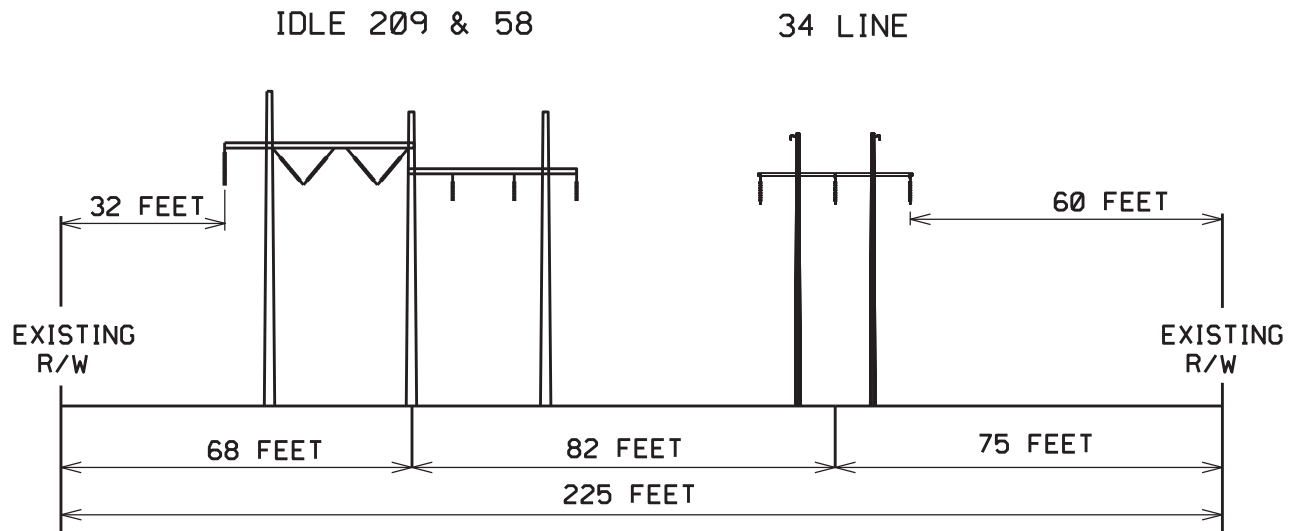


Proposed Structures  
2138/43 thru 2138/48

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                          |                 |
|--------------------------|-----------------|
| TYPE OF STRUCTURE :      | WEATHERING POLE |
| FOUNDATION :             | PILES/CONCRETE  |
| APPROX. AVERAGE HEIGHT : | 138 FEET        |
| WIDTH AT CROSSARM :      | 35 FEET         |
| WIDTH AT BASE :          | 5 FEET          |
| AVERAGE SPAN LENGTH :    | 1000 FEET       |
| CONDUCTOR TYPE :         | ALUMINUM        |
| RIGHT-OF-WAY WIDTH :     | 120 FEET        |
| APPROXIMATE LENGTH:      | 0.95 MILES      |

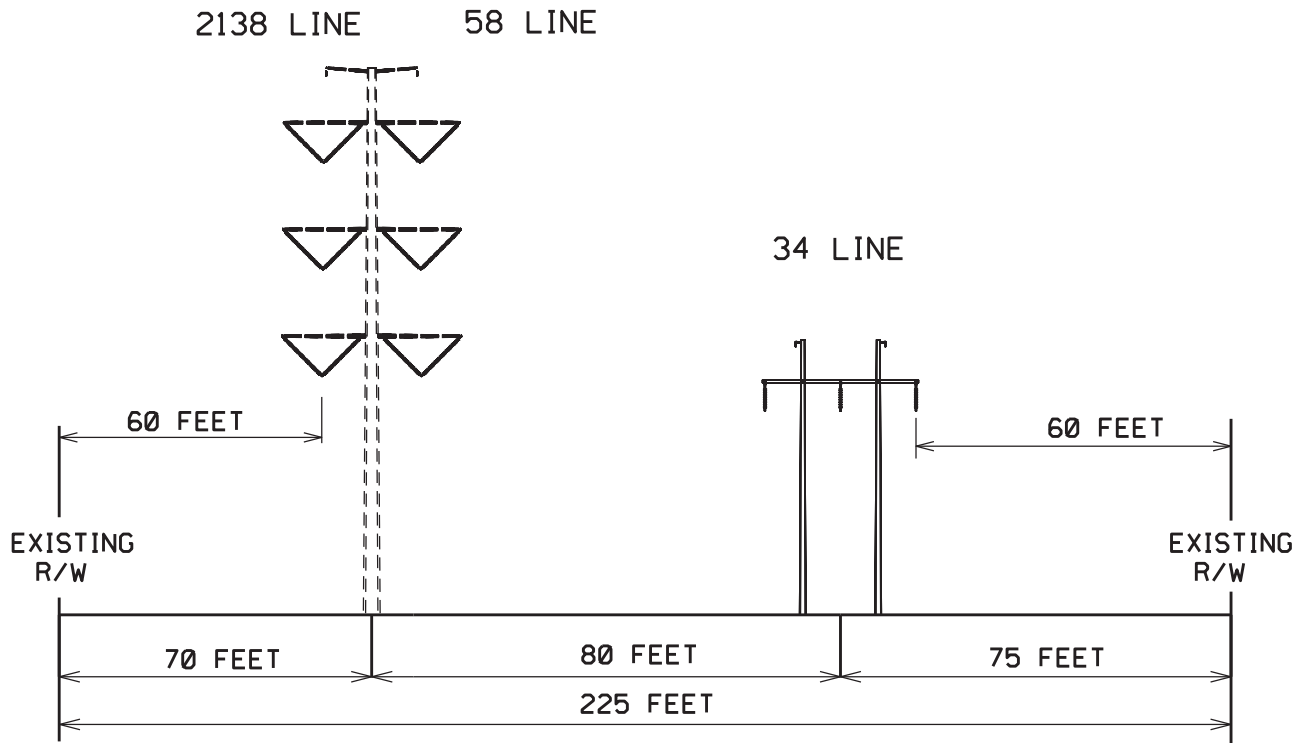


Existing Structure  
58/275 thru 58/282

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |               |               |
|----------------------|---------------|---------------|
| TYPE OF STRUCTURE:   | 3 POLE WOOD   | H FRAME WOOD  |
| FOUNDATION :         | DIRECT BURIED | DIRECT BURIED |
| APPROXIMATE HEIGHT:  | 61 FEET       | 52 FEET       |
| WIDTH AT CROSSARM:   | 68 FEET       | 30 FEET       |
| WIDTH AT BASE:       | 53 FEET       | 14 FEET       |
| AVERAGE SPAN LENGTH: | 568 FEET      | 535 FEET      |
| CONDUCTOR TYPE:      | ALUMINUM      | COPPER        |
| RIGHT OF WAY WIDTH:  | 225 FEET      | 225 FEET      |
| APPROXIMATE LENGTH:  | 0.81 MILES    | 0.81 MILES    |

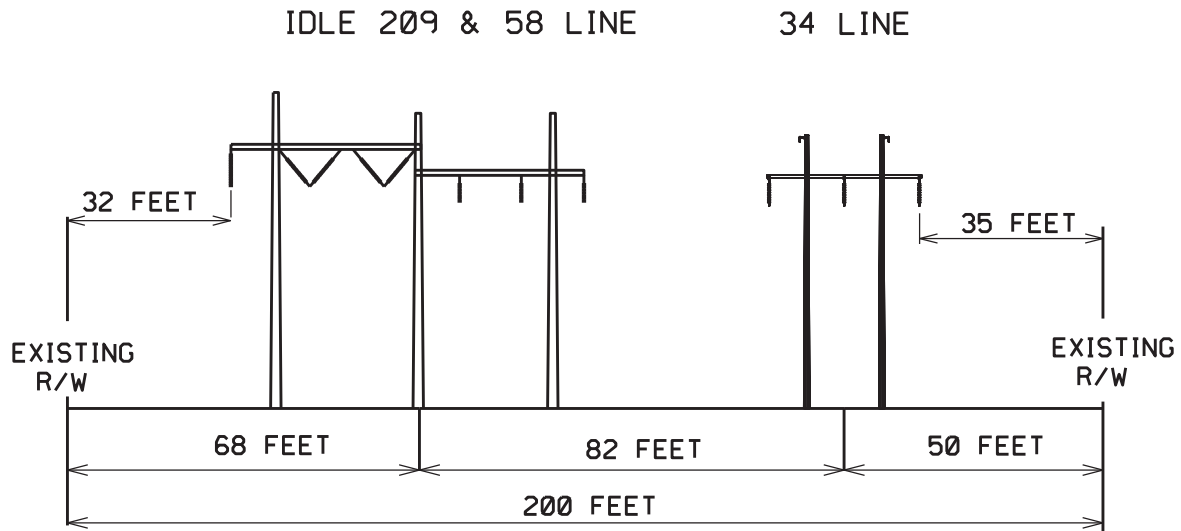


Proposed Structures  
2138/49 thru 2138/55

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                 |               |
|----------------------|-----------------|---------------|
| TYPE OF STRUCTURE:   | WEATHERING POLE | H FRAME WOOD  |
| FOUNDATION :         | PILES/CONCRETE  | DIRECT BURIED |
| APPROXIMATE HEIGHT:  | 110 FEET        | 52 FEET       |
| WIDTH AT CROSSARM:   | 35 FEET         | 30 FEET       |
| WIDTH AT BASE:       | 5 FEET          | 14 FEET       |
| AVERAGE SPAN LENGTH: | 600 FEET        | 535 FEET      |
| CONDUCTOR TYPE:      | ALUMINUM        | COPPER        |
| RIGHT OF WAY WIDTH:  | 225 FEET        | 225 FEET      |
| APPROXIMATE LENGTH:  | 0.81 MILES      | 0.81 MILES    |



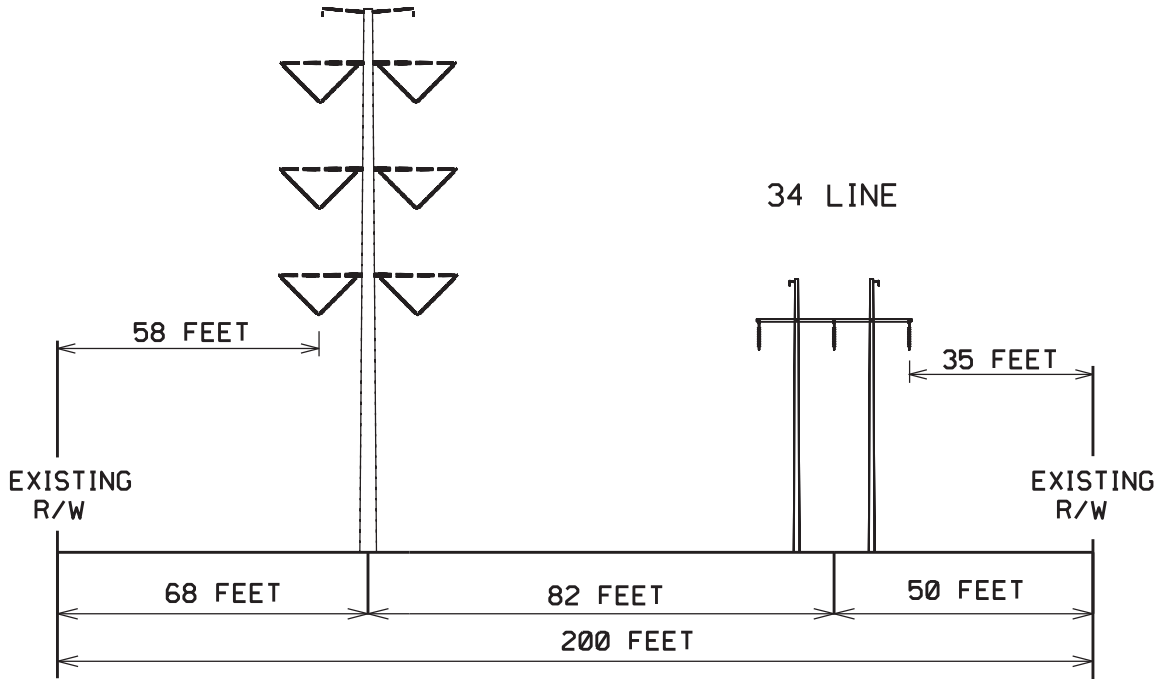
Existing Structures  
58/283 thru 58/289

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |               |               |
|----------------------|---------------|---------------|
| TYPE OF STRUCTURE:   | 3 POLE WOOD   | H FRAME WOOD  |
| FOUNDATION :         | DIRECT BURIED | DIRECT BURIED |
| APPROXIMATE HEIGHT:  | 61 FEET       | 52 FEET       |
| WIDTH AT CROSSARM:   | 68 FEET       | 30 FEET       |
| WIDTH AT BASE:       | 53 FEET       | 14 FEET       |
| AVERAGE SPAN LENGTH: | 589 FEET      | 505 FEET      |
| CONDUCTOR TYPE:      | ALUMINUM      | ALUMINUM      |
| RIGHT OF WAY WIDTH:  | 200 FEET      | 200 FEET      |
| APPROXIMATE LENGTH:  | 0.56 MILES    | 0.56 MILES    |

2138 LINE 58 LINE



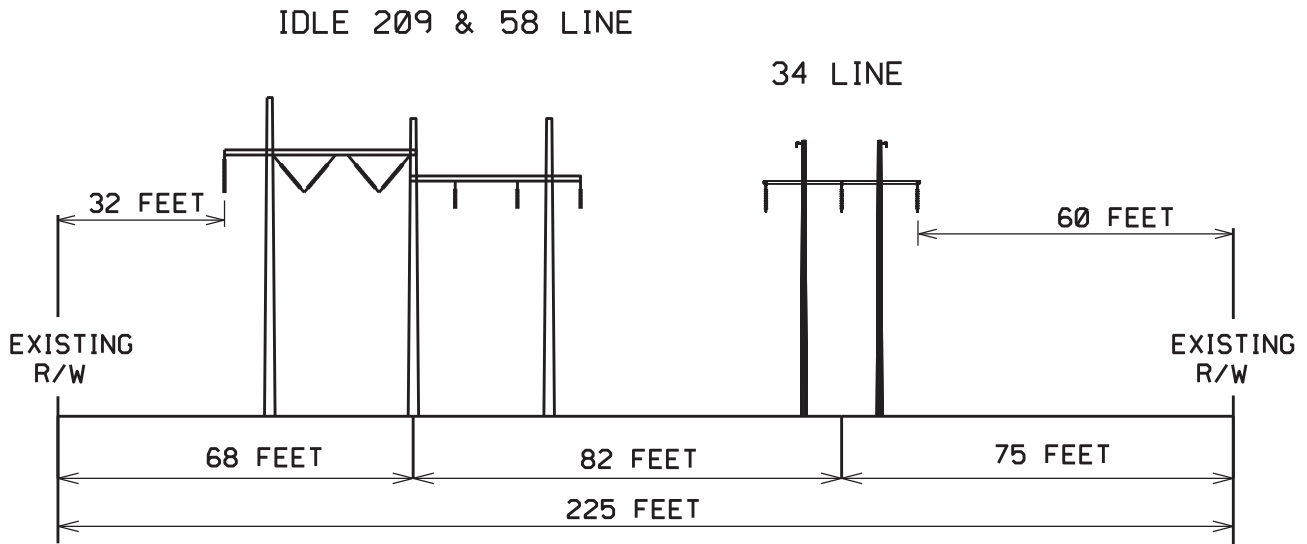
Proposed Structures  
2138/56 thru 2138/62

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                 |               |
|----------------------|-----------------|---------------|
| TYPE OF STRUCTURE:   | WEATHERING POLE | H FRAME WOOD  |
| FOUNDATION :         | PILES CONCRETE  | DIRECT BURIED |
| APPROXIMATE HEIGHT:  | 110 FEET        | 52 FEET       |
| WIDTH AT CROSSARM:   | 35 FEET         | 30 FEET       |
| WIDTH AT BASE:       | 5 FEET          | 14 FEET       |
| AVERAGE SPAN LENGTH: | 625 FEET        | 505 FEET      |
| CONDUCTOR TYPE:      | ALUMINUM        | COPPER        |
| RIGHT OF WAY WIDTH:  | 200 FEET        | 200 FEET      |
| APPROXIMATE LENGTH:  | 0.56 MILES      | 0.56 MILES    |



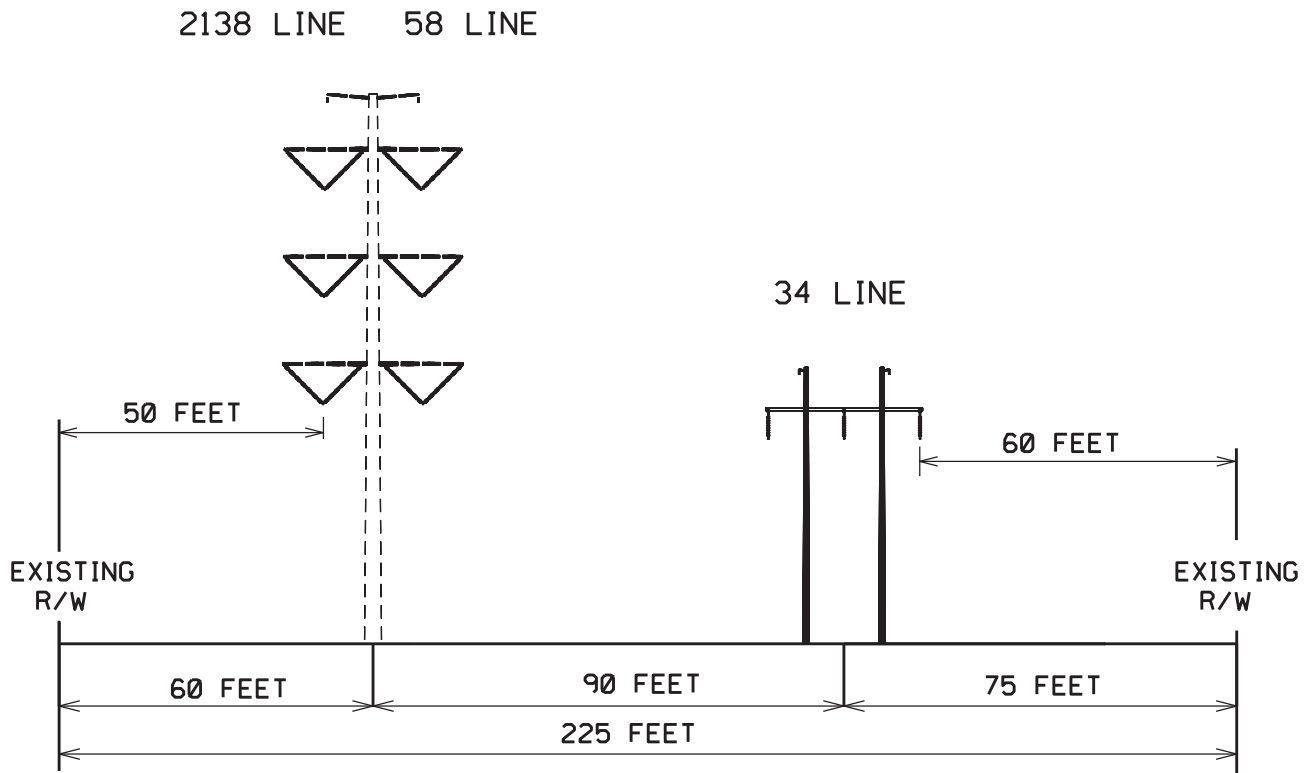


Existing Structures  
58/290 thru 58/291  
(209/563)

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |               |               |
|----------------------|---------------|---------------|
| TYPE OF STRUCTURE:   | 3 POLE WOOD   | H FRAME WOOD  |
| FOUNDATION :         | DIRECT BURIED | DIRECT BURIED |
| APPROXIMATE HEIGHT:  | 61 FEET       | 52 FEET       |
| WIDTH AT CROSSARM:   | 68 FEET       | 30 FEET       |
| WIDTH AT BASE:       | 53 FEET       | 14 FEET       |
| AVERAGE SPAN LENGTH: | 519 FEET      | 792 FEET      |
| CONDUCTOR TYPE:      | ALUMINUM      | COPPER        |
| RIGHT OF WAY WIDTH:  | 225 FEET      | 225 FEET      |
| APPROXIMATE LENGTH:  | 0.32 MILES    | 0.32 MILES    |

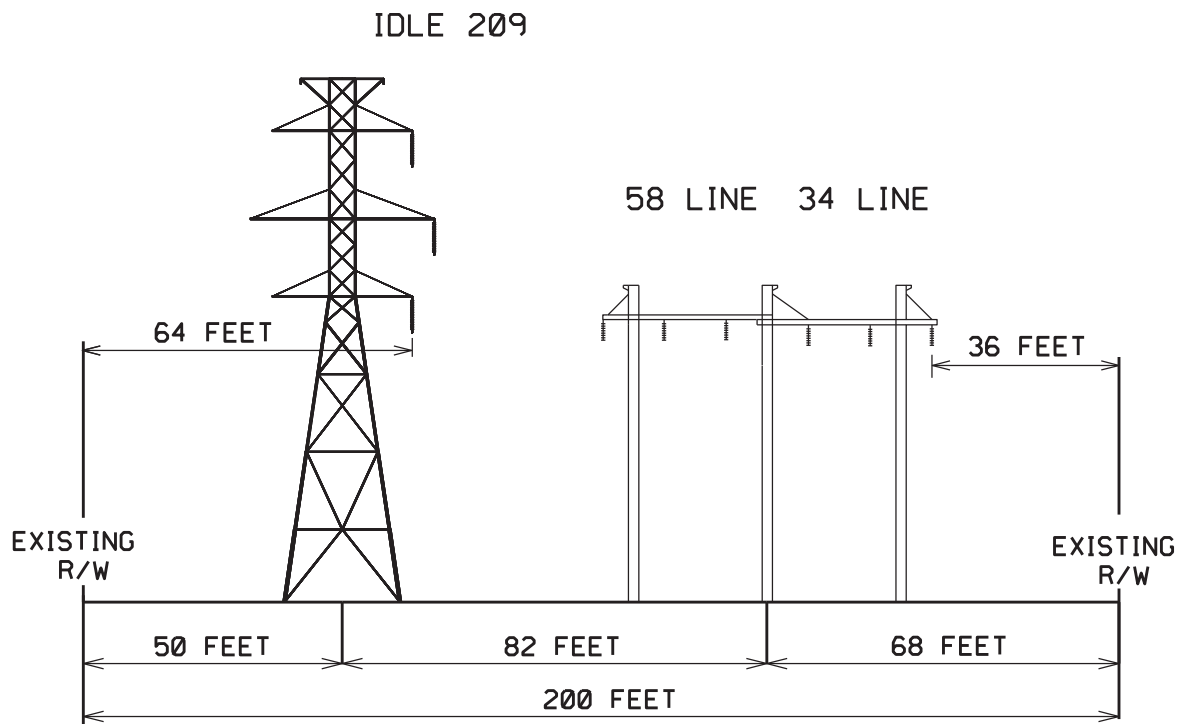


Proposed Structures  
2138/63 thru 2138/64

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                 |               |
|----------------------|-----------------|---------------|
| TYPE OF STRUCTURE:   | WEATHERING POLE | H FRAME WOOD  |
| FOUNDATION :         | PILES/CONCRETE  | DIRECT BURIED |
| APPROXIMATE HEIGHT:  | 110 FEET        | 52 FEET       |
| WIDTH AT CROSSARM:   | 35 FEET         | 30 FEET       |
| WIDTH AT BASE:       | 5 FEET          | 14 FEET       |
| AVERAGE SPAN LENGTH: | 625 FEET        | 792 FEET      |
| CONDUCTOR TYPE:      | ALUMINUM        | COPPER        |
| RIGHT OF WAY WIDTH:  | 225 FEET        | 225 FEET      |
| APPROXIMATE LENGTH:  | 0.32 MILES      | 0.32 MILES    |



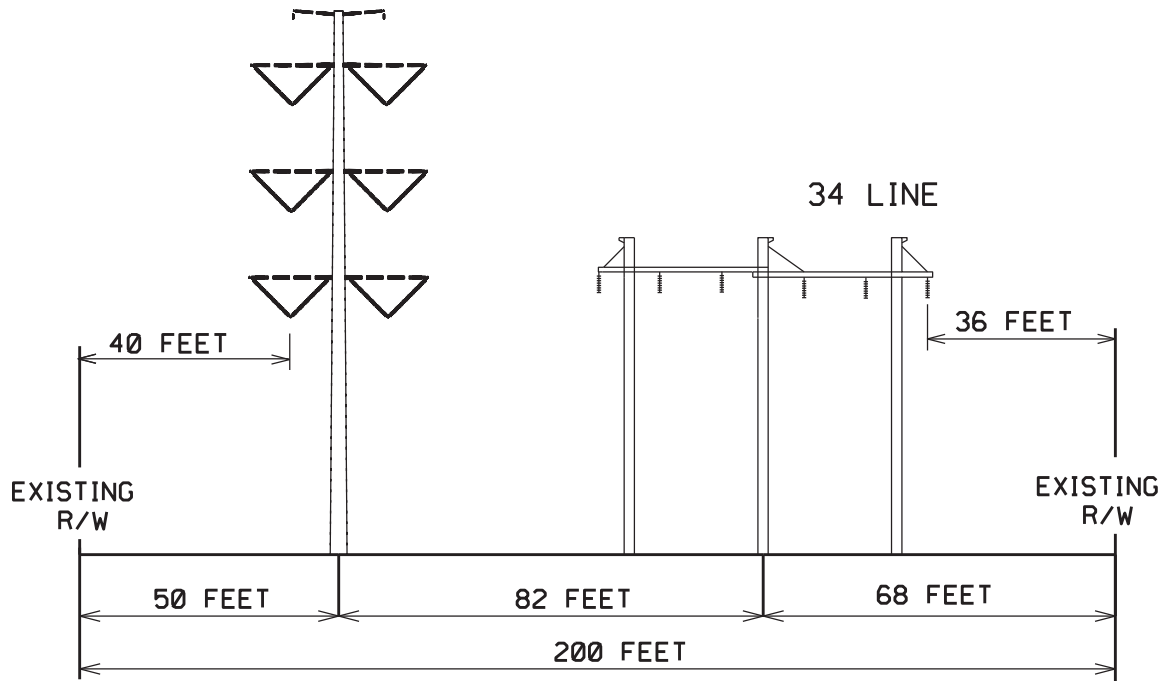
Existing Structures  
58/292 thru 58/293 &  
209/564 thru 209/565  
EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                  |                    |
|----------------------|------------------|--------------------|
| TYPE OF STRUCTURE:   | WEATHERING TOWER | 3 POLE WOOD        |
| FOUNDATION :         | EXISTING         | DIRECT BURIED      |
| APPROXIMATE HEIGHT:  | 100 FEET         | 61 FEET            |
| WIDTH AT CROSSARM:   | 36 FEET          | 65 FEET            |
| WIDTH AT BASE:       | 24 FEET          | 52 FEET            |
| AVERAGE SPAN LENGTH: | 653 FEET         | 572 FEET           |
| CONDUCTOR TYPE:      | ALUMINUM         | ALUMINUM<br>COPPER |
| RIGHT OF WAY WIDTH:  | 200 FEET         | 200 FEET           |
| APPROXIMATE LENGTH:  | 0.25 MILES       | 0.25 MILES         |

2138 LINE

58 LINE

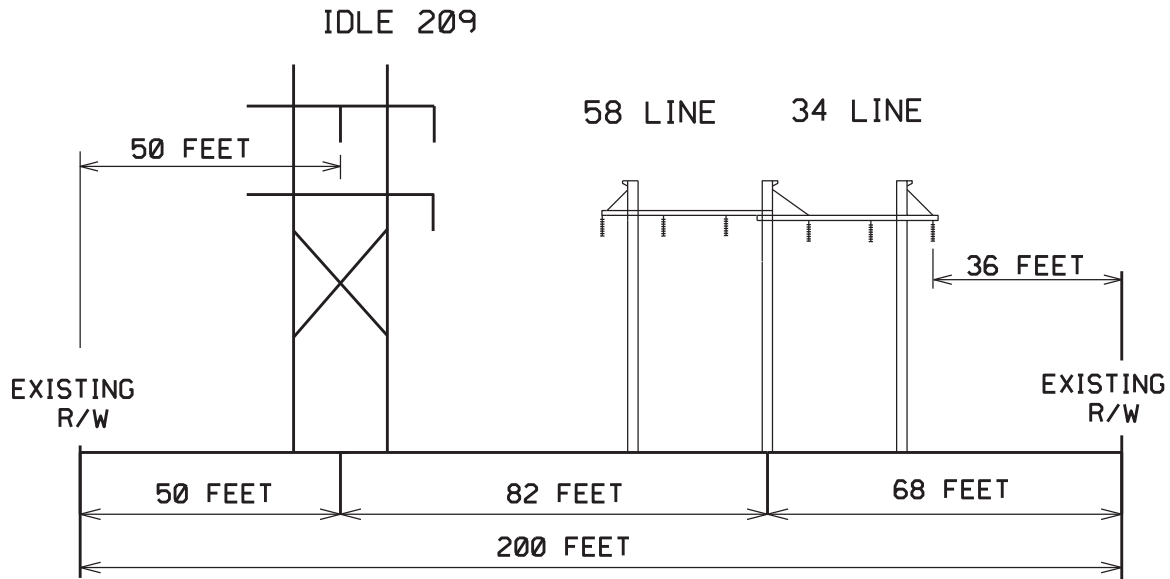


Proposed Structures  
2138/65 thru 2138/66

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                 |                    |
|----------------------|-----------------|--------------------|
| TYPE OF STRUCTURE:   | WEATHERING POLE | 3 POLE WOOD        |
| FOUNDATION :         | PILES/CONCRETE  | DIRECT BURIED      |
| APPROXIMATE HEIGHT:  | 115 FEET        | 61 FEET            |
| WIDTH AT CROSSARM:   | 35 FEET         | 65 FEET            |
| WIDTH AT BASE:       | 5 FEET          | 52 FEET            |
| AVERAGE SPAN LENGTH: | 625 FEET        | 572 FEET           |
| CONDUCTOR TYPE:      | ALUMINUM        | ALUMINUM<br>COPPER |
| RIGHT OF WAY WIDTH:  | 200 FEET        | 200 FEET           |
| APPROXIMATE LENGTH:  | 0.25 MILES      | 0.25 MILES         |

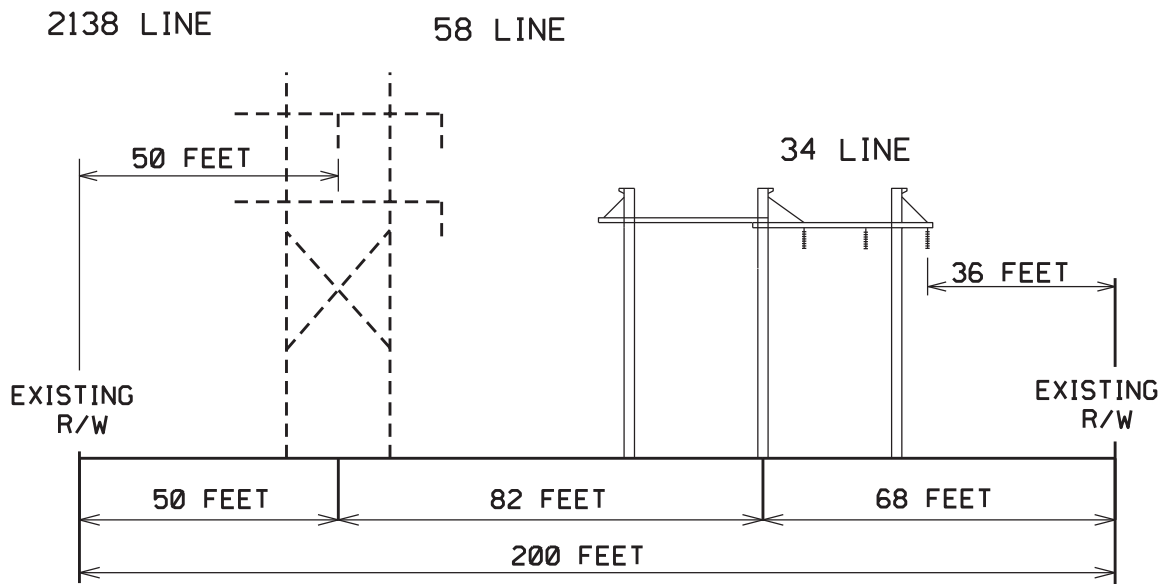


Existing Structures  
209/566 thru 209/569  
(58/294 thru 58/297)

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |               |                    |
|----------------------|---------------|--------------------|
| TYPE OF STRUCTURE:   | H FRAME       | 3 POLE WOOD        |
| FOUNDATION :         | DIRECT BURIED | DIRECT BURIED      |
| APPROXIMATE HEIGHT:  | 75 FEET       | 52 FEET            |
| WIDTH AT CROSSARM:   | 38 FEET       | 65 FEET            |
| WIDTH AT BASE:       | 18 FEET       | 52 FEET            |
| AVERAGE SPAN LENGTH: | 547 FEET      | 581 FEET           |
| CONDUCTOR TYPE:      | ALUMINUM      | ALUMINUM<br>COPPER |
| RIGHT OF WAY WIDTH:  | 200 FEET      | 200 FEET           |
| APPROXIMATE LENGTH:  | 0.51 MILES    | 0.51 MILES         |



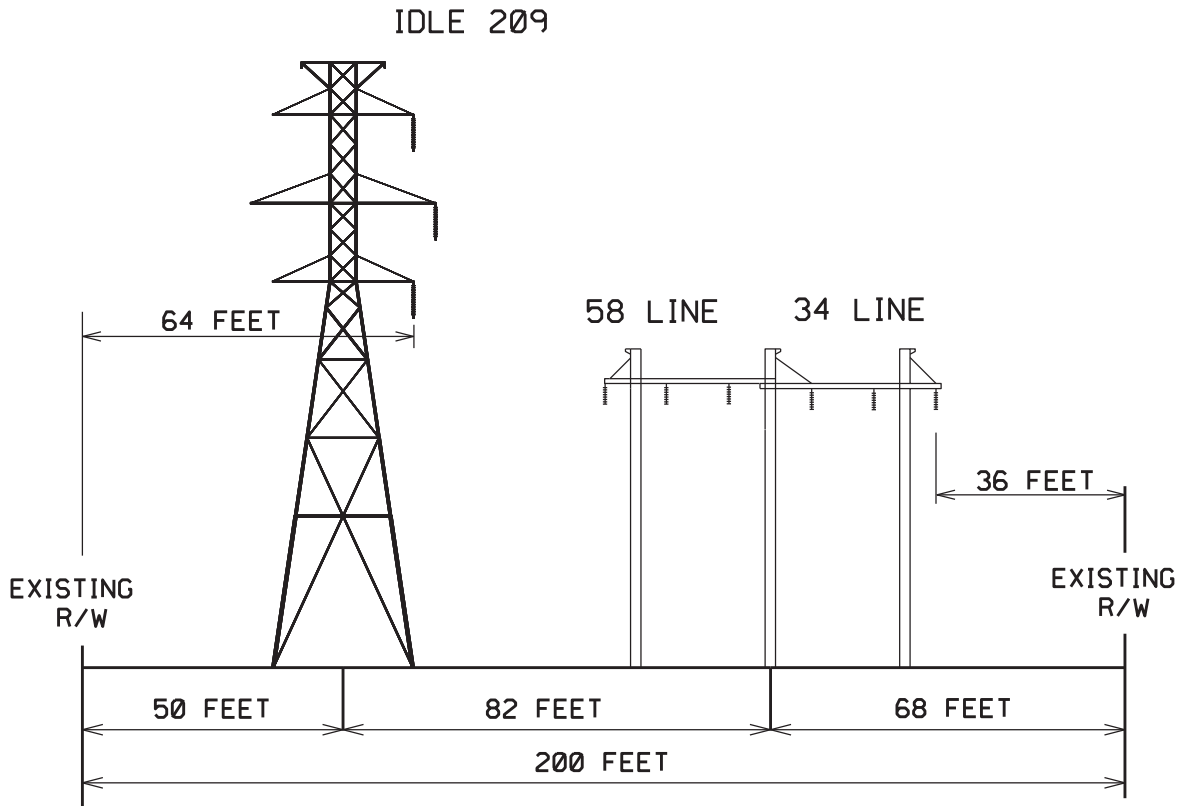
Proposed Structures  
2138/67 thru 2138/70

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                    |                    |
|----------------------|--------------------|--------------------|
| TYPE OF STRUCTURE:   | WEATHERING H-FRAME | 3 POLE WOOD        |
| FOUNDATION :         | PILES/CONCRETE     | DIRECT BURIED      |
| APPROXIMATE HEIGHT:  | 88 FEET            | 52 FEET            |
| WIDTH AT CROSSARM:   | 40 FEET            | 65 FEET            |
| WIDTH AT BASE:       | 20 FEET            | 52 FEET            |
| AVERAGE SPAN LENGTH: | 550 FEET           | 581 FEET           |
| CONDUCTOR TYPE:      | ALUMINUM           | ALUMINUM<br>COPPER |
| RIGHT OF WAY WIDTH:  | 200 FEET           | 200 FEET           |
| APPROXIMATE LENGTH:  | 0.51 MILES         | 0.51 MILES         |

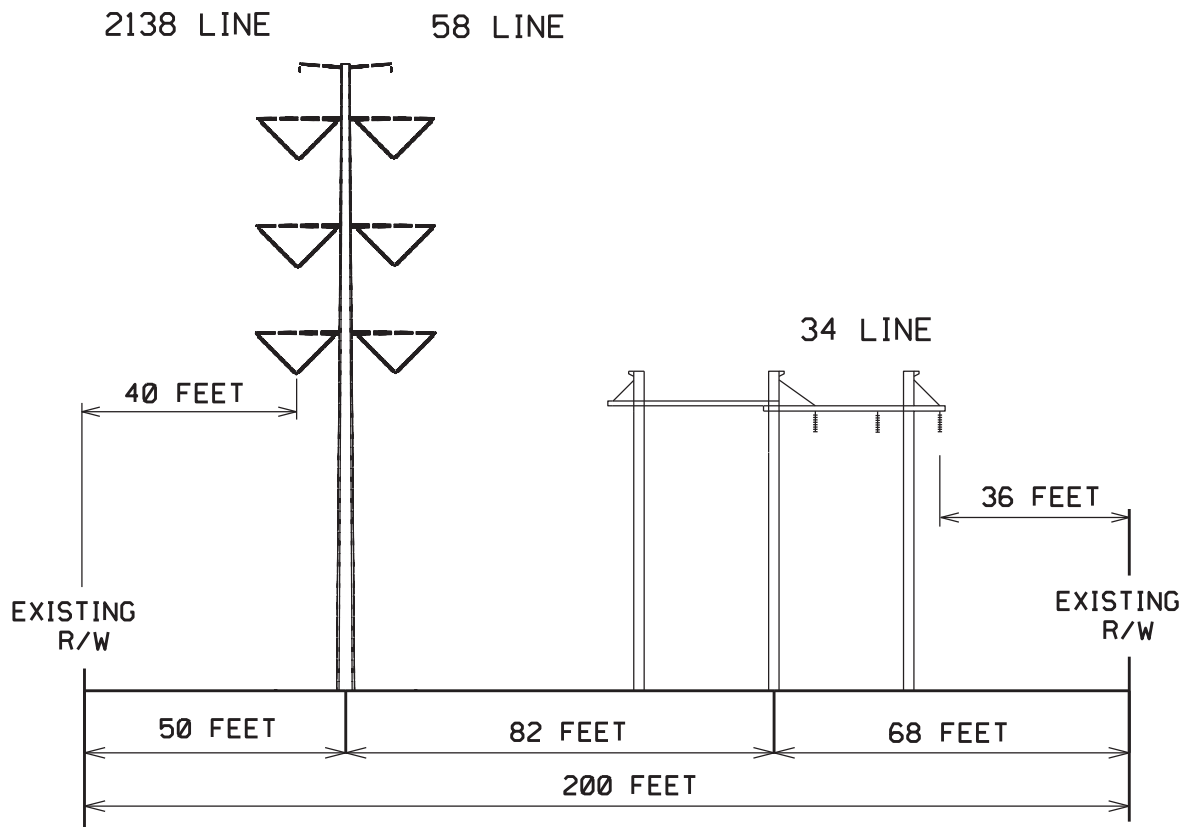
Existing Structures  
209/570 thru 209/574 and 292/574  
(58/298 thru 59/301)



EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                  |                    |
|----------------------|------------------|--------------------|
| TYPE OF STRUCTURE:   | WEATHERING TOWER | 3 POLE WOOD        |
| FOUNDATION :         | EXISTING         | DIRECT BURIED      |
| APPROXIMATE HEIGHT:  | 115 FEET         | 61 FEET            |
| WIDTH AT CROSSARM:   | 36 FEET          | 65 FEET            |
| WIDTH AT BASE:       | 27 FEET          | 52 FEET            |
| AVERAGE SPAN LENGTH: | 906 FEET         | 596 FEET           |
| CONDUCTOR TYPE:      | ALUMINUM         | ALUMINUM<br>COPPER |
| RIGHT OF WAY WIDTH:  | 200 FEET         | 200 FEET           |
| APPROXIMATE LENGTH:  | 0.70 MILES       | 0.70 MILES         |



Proposed Structures  
2138/71 thru 2138/75

PROPOSED CONFIGURATION

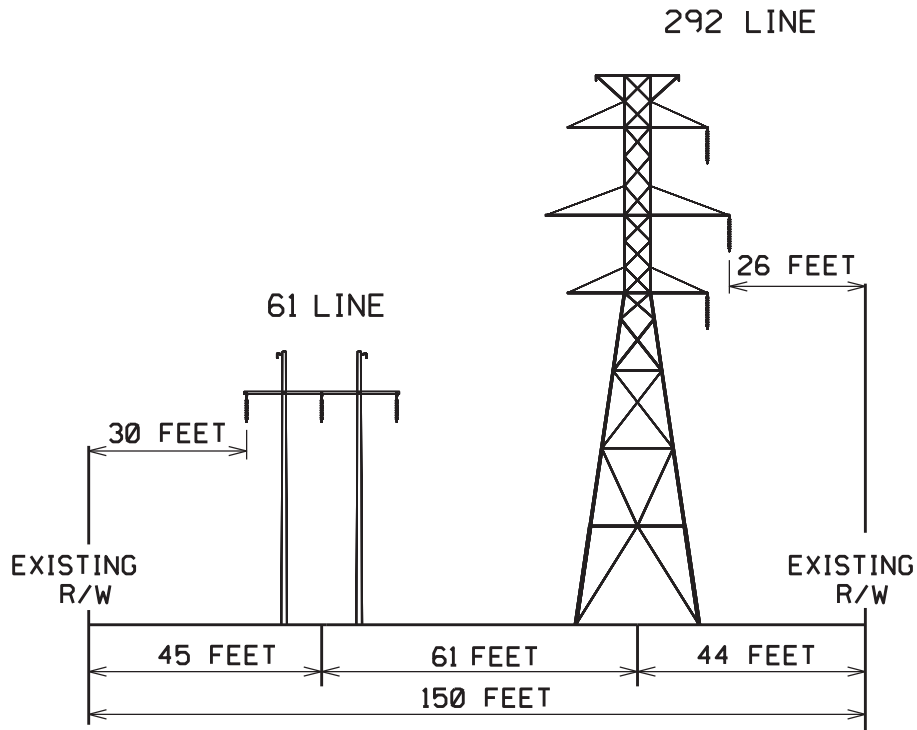
TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                 |                    |
|----------------------|-----------------|--------------------|
| TYPE OF STRUCTURE:   | WEATHERING POLE | 3 POLE WOOD        |
| FOUNDATION :         | PILES/CONCRETE  | DIRECT BURIED      |
| APPROXIMATE HEIGHT:  | 135 FEET        | 61 FEET            |
| WIDTH AT CROSSARM:   | 35 FEET         | 65 FEET            |
| WIDTH AT BASE:       | 5 FEET          | 52 FEET            |
| AVERAGE SPAN LENGTH: | 900 FEET        | 596 FEET           |
| CONDUCTOR TYPE:      | ALUMINUM        | ALUMINUM<br>COPPER |
| RIGHT OF WAY WIDTH:  | 200 FEET        | 200 FEET           |
| APPROXIMATE LENGTH:  | 0.70 MILES      | 0.70 MILES         |

\$DCNSPEC\$



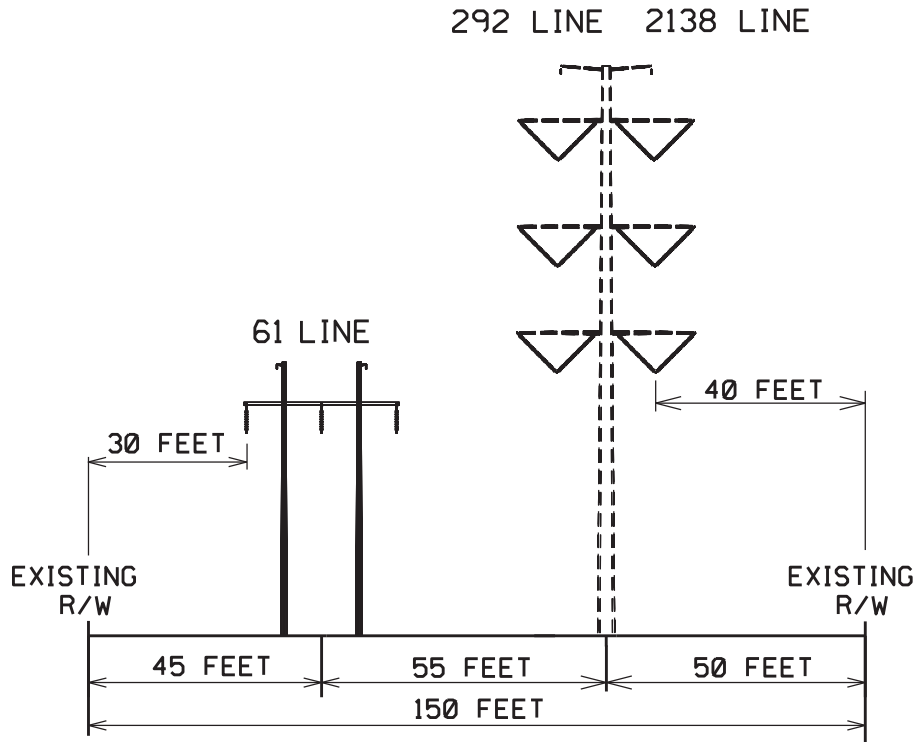
Existing Structures  
292/575 thru 292/578



EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |               |             |
|----------------------|---------------|-------------|
| TYPE OF STRUCTURE:   | H FRAME WOOD  | STEEL TOWER |
| FOUNDATION :         | DIRECT BURIED | EXISTING    |
| APPROXIMATE HEIGHT:  | 52 FEET       | 106 FEET    |
| WIDTH AT CROSSARM:   | 30 FEET       | 36 FEET     |
| WIDTH AT BASE:       | 14 FEET       | 25 FEET     |
| AVERAGE SPAN LENGTH: | 533 FEET      | 515 FEET    |
| CONDUCTOR TYPE:      | ALUMINUM      | ALUMINUM    |
| RIGHT OF WAY WIDTH:  | 150 FEET      | 150 FEET    |
| APPROXIMATE LENGTH:  | 0.29 MILES    | 0.29 MILES  |

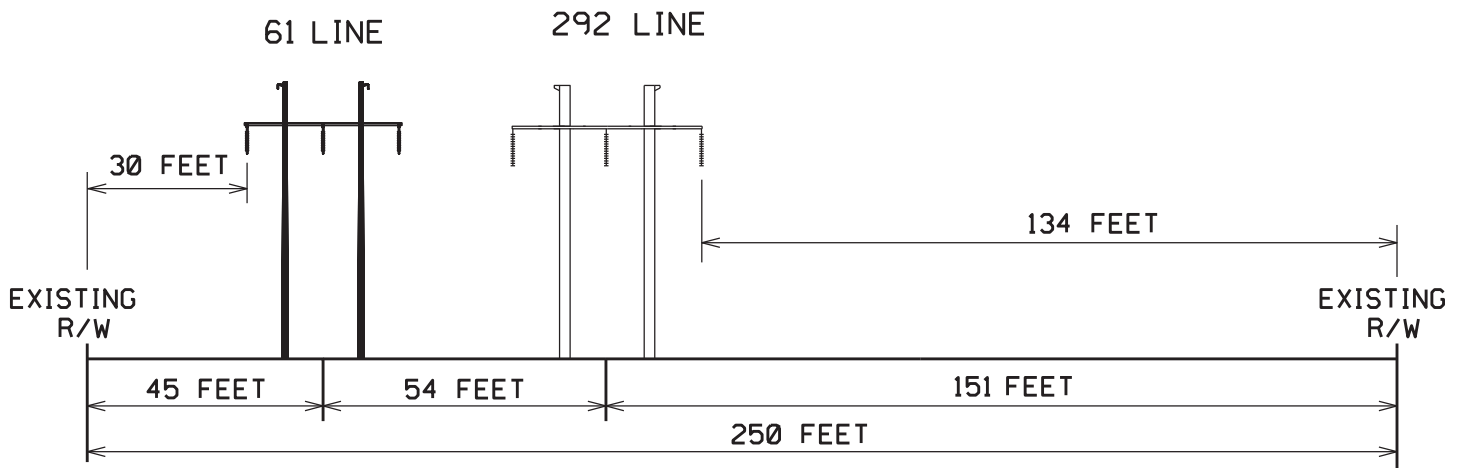


Proposed Structures  
2138/76 thru 2138/79

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |               |                 |
|----------------------|---------------|-----------------|
| TYPE OF STRUCTURE:   | H FRAME WOOD  | WEATHERING POLE |
| FOUNDATION :         | DIRECT BURIED | PILES/CONCRETE  |
| APPROXIMATE HEIGHT:  | 52 FEET       | 115 FEET        |
| WIDTH AT CROSSARM:   | 30 FEET       | 35 FEET         |
| WIDTH AT BASE:       | 14 FEET       | 5 FEET          |
| AVERAGE SPAN LENGTH: | 533 FEET      | 515 FEET        |
| CONDUCTOR TYPE:      | ALUMINUM      | ALUMINUM        |
| RIGHT OF WAY WIDTH:  | 150 FEET      | 150 FEET        |
| APPROXIMATE LENGTH:  | 0.29 MILES    | 0.29 MILES      |

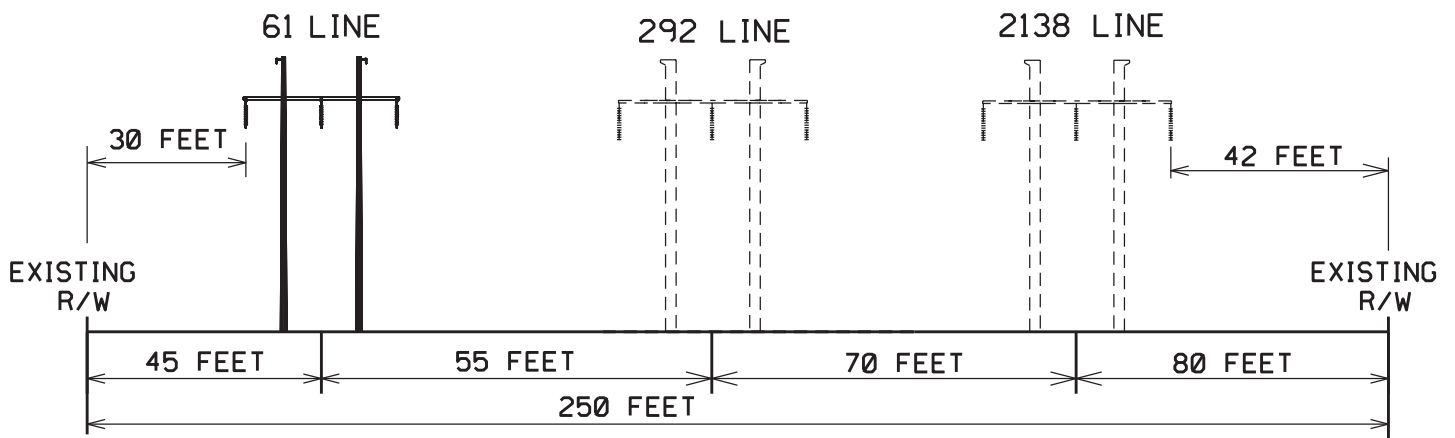


Existing Structures  
292/579 thru 292/586

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |               |               |
|----------------------|---------------|---------------|
| TYPE OF STRUCTURE:   | H FRAME WOOD  | H FRAME WOOD  |
| FOUNDATION :         | DIRECT BURIED | DIRECT BURIED |
| APPROXIMATE HEIGHT:  | 52 FEET       | 52 FEET       |
| WIDTH AT CROSSARM:   | 30 FEET       | 36 FEET       |
| WIDTH AT BASE:       | 14 FEET       | 18 FEET       |
| AVERAGE SPAN LENGTH: | 690 FEET      | 500 FEET      |
| CONDUCTOR TYPE:      | ALUMINUM      | ALUMINUM      |
| RIGHT OF WAY WIDTH:  | 250 FEET      | 250 FEET      |
| APPROXIMATE LENGTH:  | 0.93 MILES    | 0.93 MILES    |

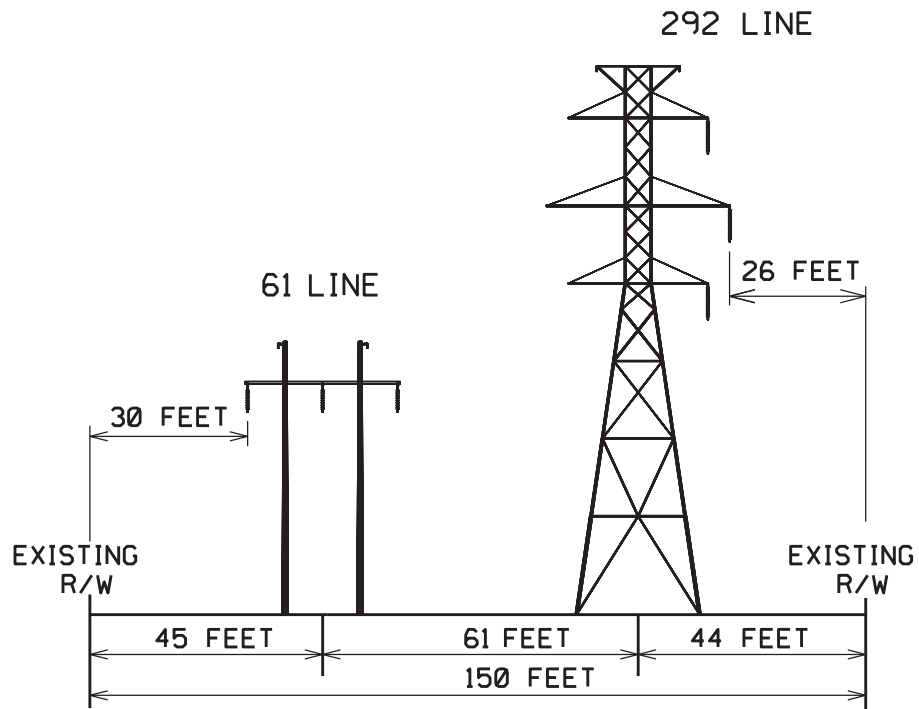


Proposed Structures  
 292/579 thru 282/586  
 2138/80 thru 2138/87

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                           |               |               |
|----------------------|---------------------------|---------------|---------------|
| TYPE OF STRUCTURE:   | H FR. <sup>Sheet 27</sup> | H FRAME       | H FRAME       |
| FOUNDATION :         | DIRECT BURIED             | DIRECT BURIED | DIRECT BURIED |
| APPROXIMATE HEIGHT:  | 52 FEET                   | 55 FEET       | 55 FEET       |
| WIDTH AT CROSSARM:   | 30 FEET                   | 38 FEET       | 38 FEET       |
| WIDTH AT BASE:       | 14 FEET                   | 19 FEET       | 19 FEET       |
| AVERAGE SPAN LENGTH: | 690 FEET                  | 500 FEET      | 500 FEET      |
| CONDUCTOR TYPE:      | ALUMINUM                  | ALUMINUM      | ALUMINUM      |
| RIGHT OF WAY WIDTH:  | 250 FEET                  | 250 FEET      | 250 FEET      |
| APPROXIMATE LENGTH:  | 0.93 MILES                | 0.40 MILES    | 0.40 MILES    |

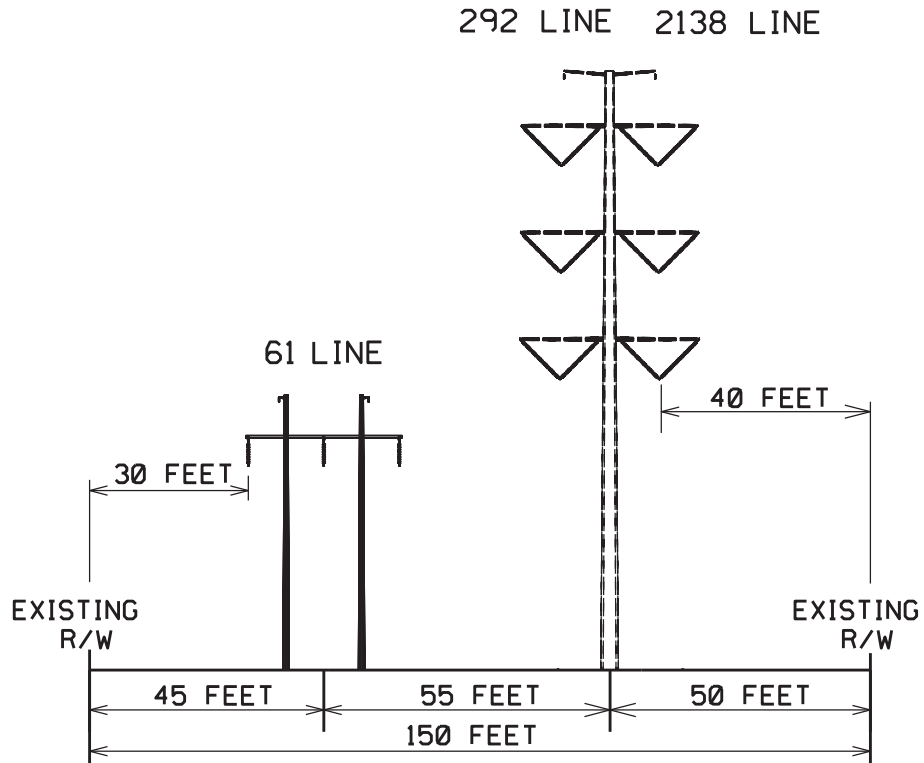


Existing Structures  
292/590 thru 292/613 &  
292/616 thru 292/622

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

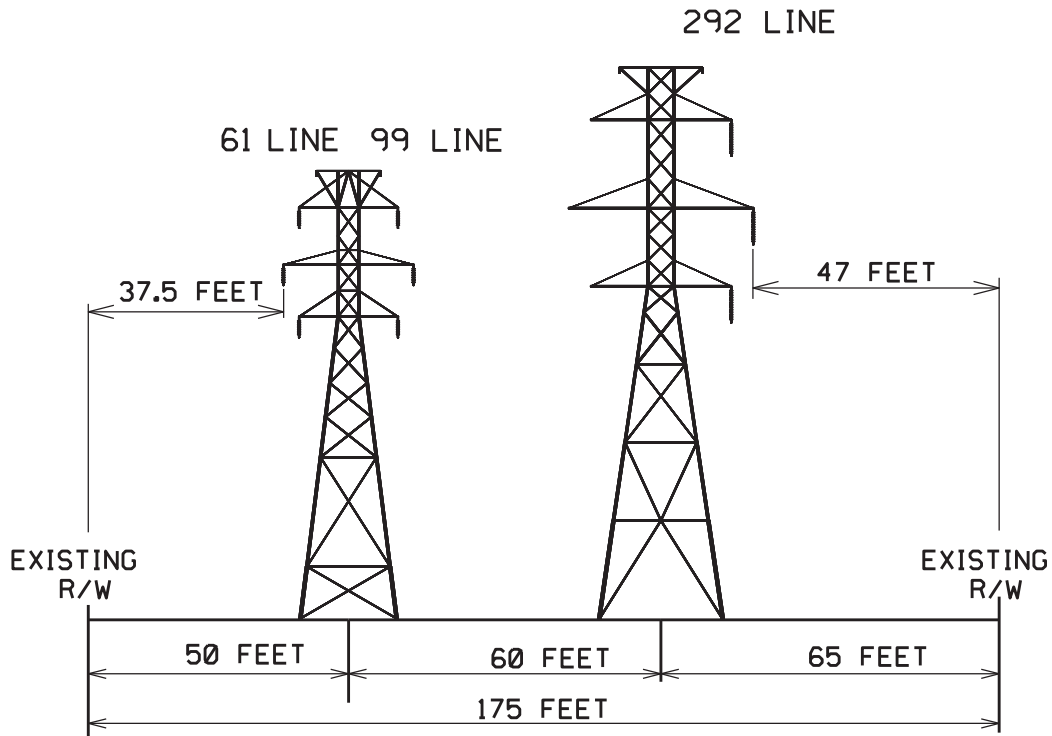
|                      |               |                  |
|----------------------|---------------|------------------|
| TYPE OF STRUCTURE:   | H FRAME WOOD  | WEATHERING TOWER |
| FOUNDATION :         | DIRECT BURIED | EXISTING         |
| APPROXIMATE HEIGHT:  | 52 FEET       | 106 FEET         |
| WIDTH AT CROSSARM:   | 30 FEET       | 36 FEET          |
| WIDTH AT BASE:       | 14 FEET       | 25 FEET          |
| AVERAGE SPAN LENGTH: | 614 FEET      | 762 FEET         |
| CONDUCTOR TYPE:      | ALUMINUM      | ALUMINUM         |
| RIGHT OF WAY WIDTH:  | 150 FEET      | 150 FEET         |
| APPROXIMATE LENGTH:  | 4.90 MILES    | 4.90 MILES       |



Proposed Structures  
2138/90 thru 2138/115 &  
2138/119 thru 2138/122 &  
2138/128 thru 2138/130  
PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |               |                 |
|----------------------|---------------|-----------------|
| TYPE OF STRUCTURE:   | H FRAME       | WEATHERING POLE |
| FOUNDATION :         | DIRECT BURIED | PILES/CONCRETE  |
| APPROXIMATE HEIGHT:  | 52 FEET       | 123 FEET        |
| WIDTH AT CROSSARM:   | 30 FEET       | 35 FEET         |
| WIDTH AT BASE:       | 14 FEET       | 5 FEET          |
| AVERAGE SPAN LENGTH: | 614 FEET      | 800 FEET        |
| CONDUCTOR TYPE:      | ALUMINUM      | ALUMINUM        |
| RIGHT OF WAY WIDTH:  | 150 FEET      | 150 FEET        |
| APPROXIMATE LENGTH:  | 4.90 MILES    | 4.90 MILES      |

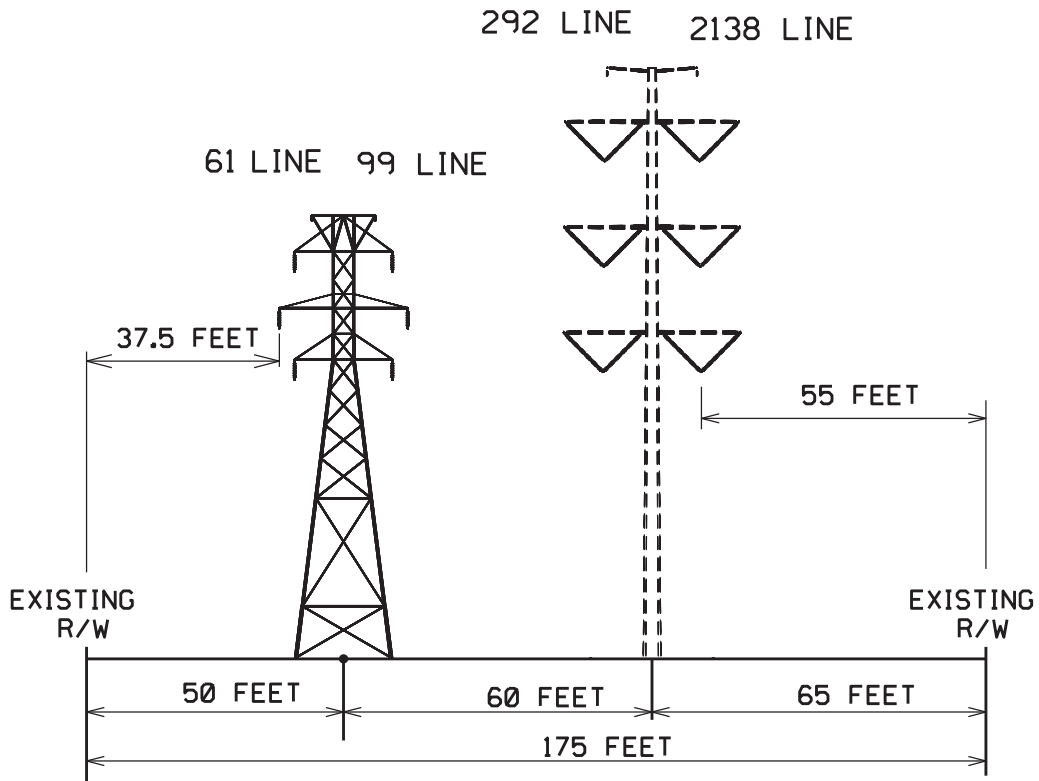


Existing Structures  
292/623 thru 292/637

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                  |                  |
|----------------------|------------------|------------------|
| TYPE OF STRUCTURE:   | GALVANIZED TOWER | WEATHERING TOWER |
| FOUNDATION :         | EXISTING         | EXISTING         |
| APPROXIMATE HEIGHT:  | 85 FEET          | 106 FEET         |
| WIDTH AT CROSSARM:   | 26 FEET          | 36 FEET          |
| WIDTH AT BASE:       | 20 FEET          | 25 FEET          |
| AVERAGE SPAN LENGTH: | 633 FEET         | 800 FEET         |
| CONDUCTOR TYPE:      | ALUMINUM         | ALUMINUM         |
| RIGHT OF WAY WIDTH:  | 175 FEET         | 175 FEET         |
| APPROXIMATE LENGTH:  | 2.28 MILES       | 2.28 MILES       |



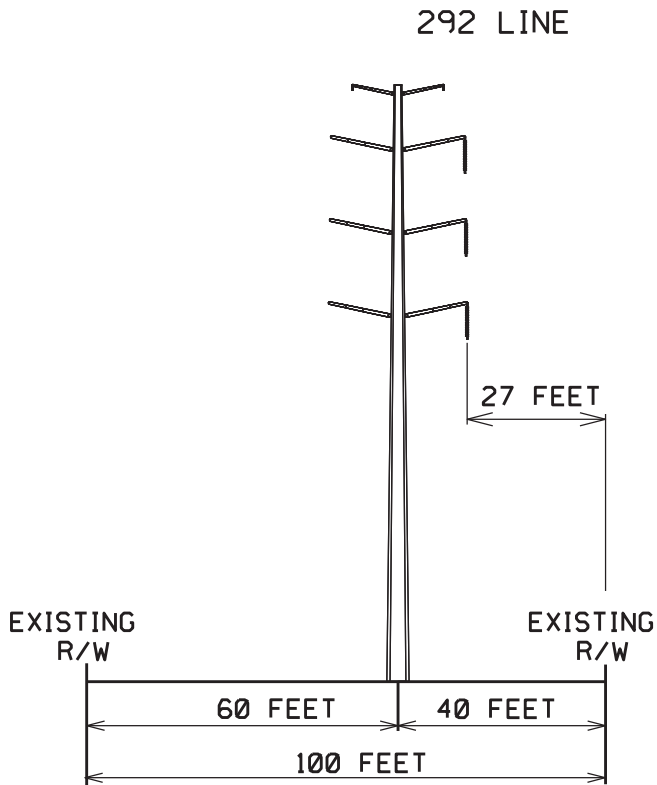
Proposed Structures  
2138/131 thru 2138/145

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                      |                  |                 |
|----------------------|------------------|-----------------|
| TYPE OF STRUCTURE:   | GALVANIZED TOWER | WEATHERING POLE |
| FOUNDATION :         | EXISTING         | PILES/CONCRETE  |
| APPROXIMATE HEIGHT:  | 85 FEET          | 120 FEET        |
| WIDTH AT CROSSARM:   | 26 FEET          | 35 FEET         |
| WIDTH AT BASE:       | 20 FEET          | 5 FEET          |
| AVERAGE SPAN LENGTH: | 633 FEET         | 800 FEET        |
| CONDUCTOR TYPE:      | ALUMINUM         | ALUMINUM        |
| RIGHT OF WAY WIDTH:  | 175 FEET         | 175 FEET        |
| APPROXIMATE LENGTH:  | 2.28 MILES       | 2.28 MILES      |





Existing Structures  
292/638 thru 292/640

EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

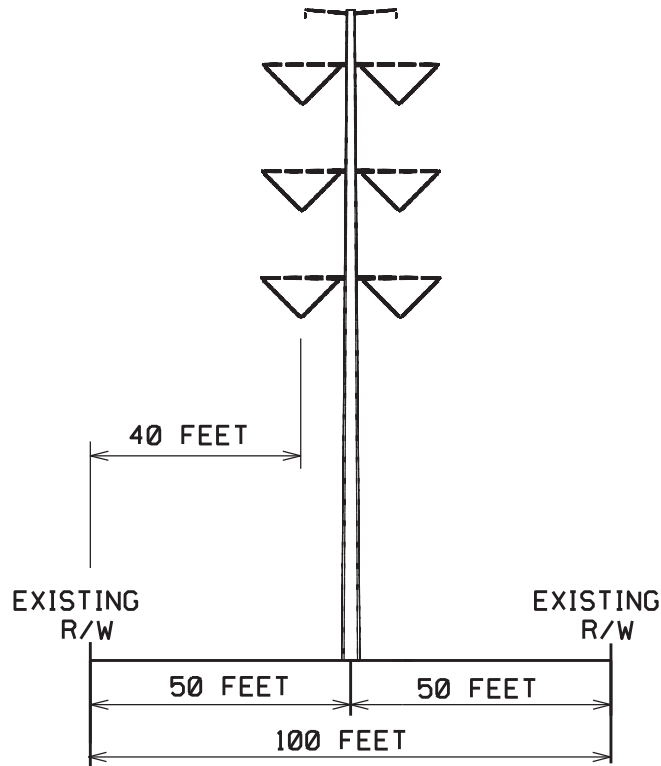
|                              |              |
|------------------------------|--------------|
| TYPE OF STRUCTURE:           | PAINTED POLE |
| FOUNDATION :                 | EXISTING     |
| APPROXIMATE HEIGHT:          | 115 FEET     |
| WIDTH AT CROSSARM:           | 26 FEET      |
| WIDTH AT BASE:               | 5 FEET       |
| AVERAGE SPAN LENGTH:         | 850 FEET     |
| CONDUCTOR TYPE:              | ALUMINUM     |
| RIGHT OF WAY WIDTH:          | 100 FEET     |
| APPROXIMATE LENGTH OF LINE : | 0.38 MILES   |

Sheet 34

Sheet 33

Proposed Structures  
2138/146 thru 2138/148

292 LINE    2138 LINE

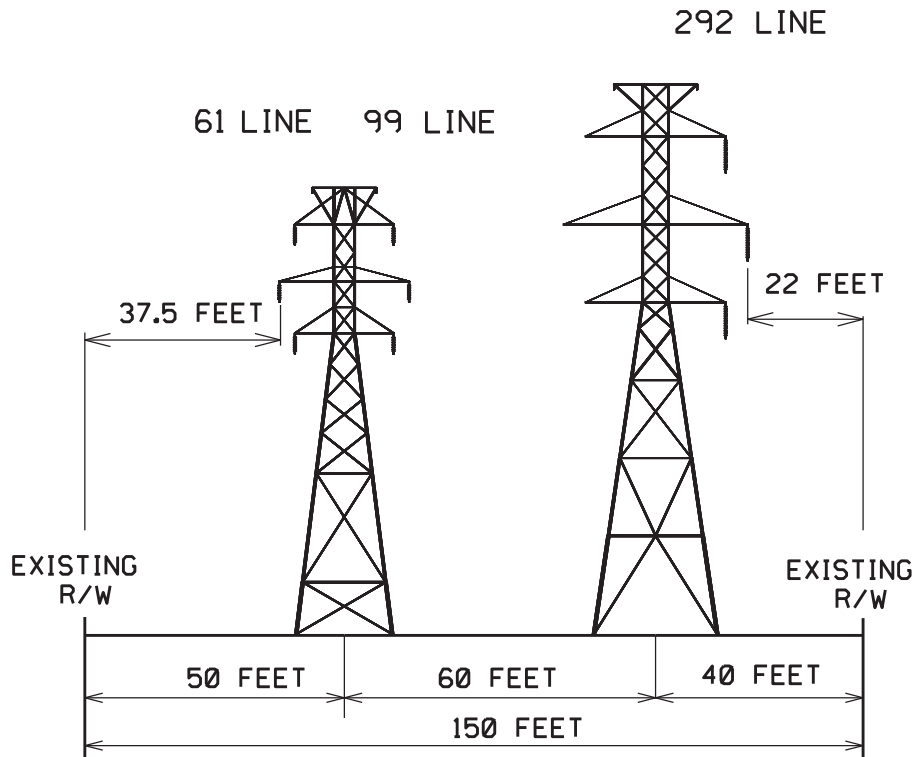


PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                              |                 |
|------------------------------|-----------------|
| TYPE OF STRUCTURE:           | WEATHERING POLE |
| FOUNDATION :                 | PILES/CONCRETE  |
| APPROXIMATE HEIGHT:          | 133 FEET        |
| WIDTH AT CROSSARM:           | 35 FEET         |
| WIDTH AT BASE:               | 5 FEET          |
| AVERAGE SPAN LENGTH:         | 850 FEET        |
| CONDUCTOR TYPE:              | ALUMINUM        |
| RIGHT OF WAY WIDTH:          | 100 FEET        |
| APPROXIMATE LENGTH OF LINE : | 0.38 MILES      |

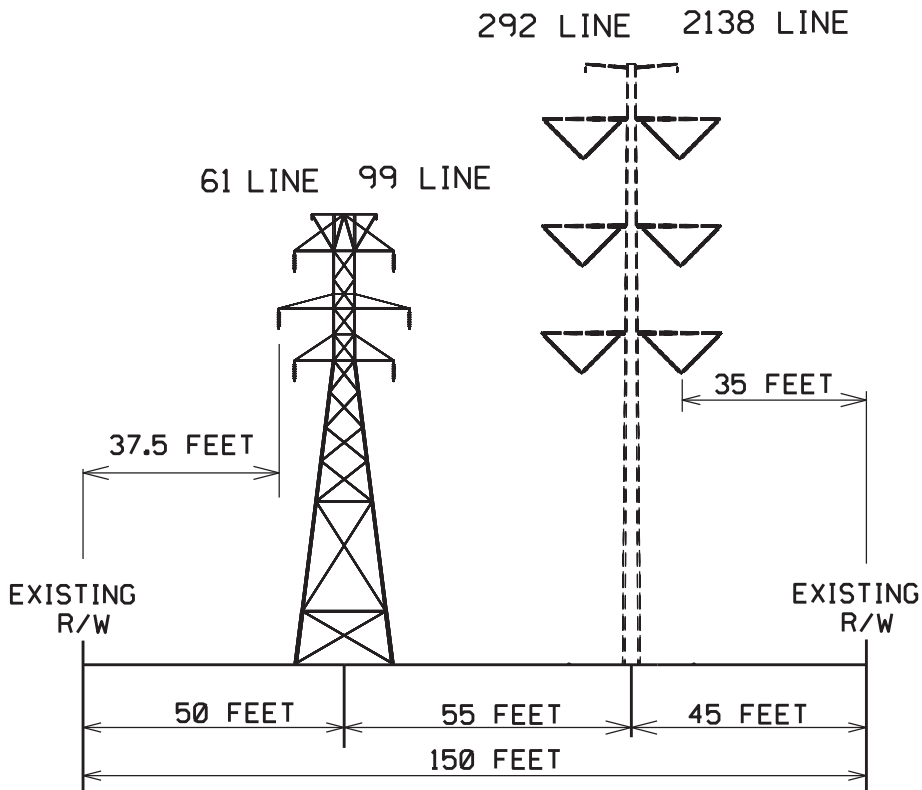
Existing Structures  
292/641 thru 292/644



EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                              |                  |                  |
|------------------------------|------------------|------------------|
| TYPE OF STRUCTURE:           | GALVANIZED TOWER | WEATHERING TOWER |
| FOUNDATION :                 | EXISTING         | EXISTING         |
| APPROXIMATE HEIGHT:          | 85 FEET          | 106 FEET         |
| WIDTH AT CROSSARM:           | 26 FEET          | 36 FEET          |
| WIDTH AT BASE:               | 20 FEET          | 25 FEET          |
| AVERAGE SPAN LENGTH:         | 664 FEET         | 800 FEET         |
| CONDUCTOR TYPE:              | ALUMINUM         | ALUMINUM         |
| RIGHT OF WAY WIDTH:          | 150 FEET         | 150 FEET         |
| APPROXIMATE LENGTH OF LINE : | 0.37 MILES       | 0.37 MILES       |



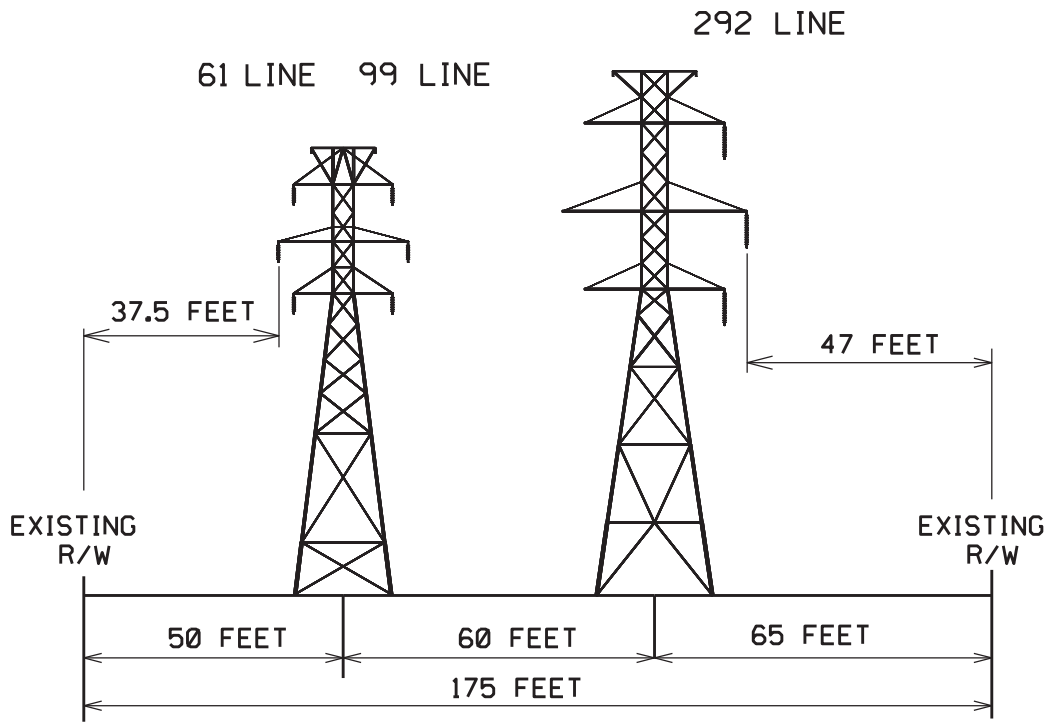
Proposed Structures  
2138/149 thru 2138/152

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                              |                  |                 |
|------------------------------|------------------|-----------------|
| TYPE OF STRUCTURE:           | GALVANIZED TOWER | WEATHERING POLE |
| FOUNDATION :                 | EXISTING         | PILES/CONCRETE  |
| APPROXIMATE HEIGHT:          | 85 FEET          | 128 FEET        |
| WIDTH AT CROSSARM:           | 26 FEET          | 35 FEET         |
| WIDTH AT BASE:               | 20 FEET          | 5 FEET          |
| AVERAGE SPAN LENGTH:         | 664 FEET         | 800 FEET        |
| CONDUCTOR TYPE:              | ALUMINUM         | ALUMINUM        |
| RIGHT OF WAY WIDTH:          | 150 FEET         | 150 FEET        |
| APPROXIMATE LENGTH OF LINE : | 0.37 MILES       | 0.58 MILES      |

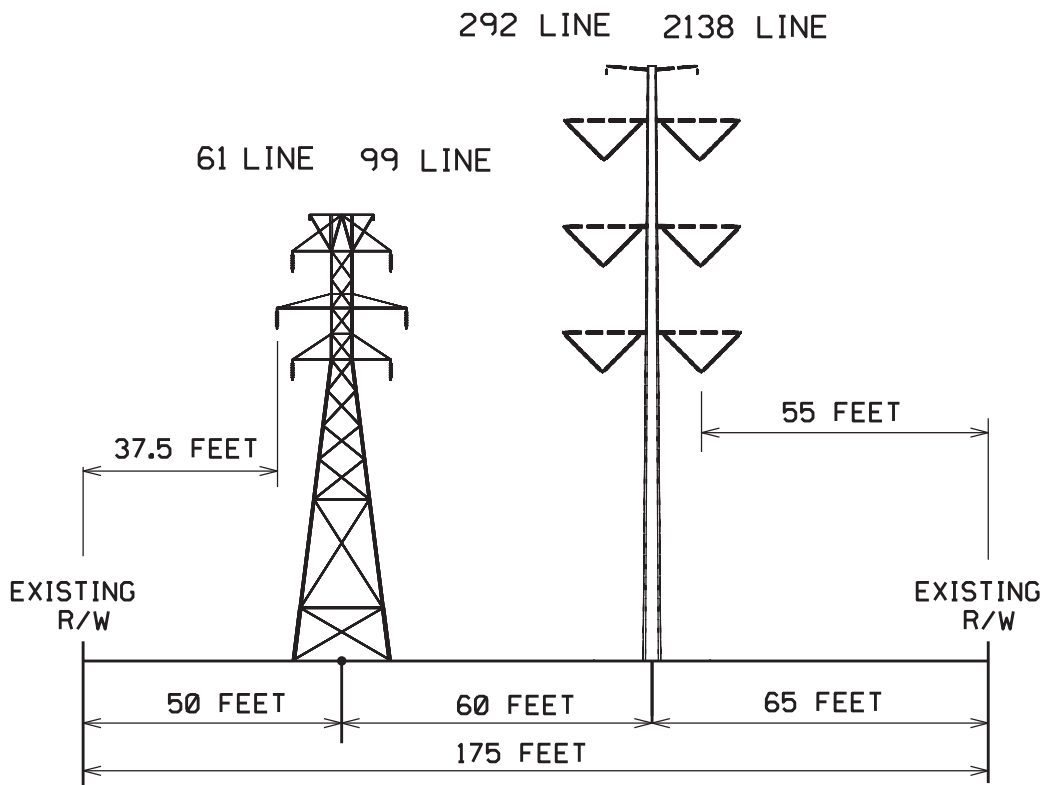
Existing Structure  
292/645



EXISTING CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                              |                  |                  |
|------------------------------|------------------|------------------|
| TYPE OF STRUCTURE:           | GALVANIZED TOWER | WEATHERING TOWER |
| FOUNDATION :                 | EXISTING         | EXISTING         |
| APPROXIMATE HEIGHT:          | 85 FEET          | 101 FEET         |
| WIDTH AT CROSSARM:           | 26 FEET          | 36 FEET          |
| WIDTH AT BASE:               | 20 FEET          | 22 FEET          |
| AVERAGE SPAN LENGTH:         | 285 FEET         | 750 FEET         |
| CONDUCTOR TYPE:              | ALUMINUM         | ALUMINUM         |
| RIGHT OF WAY WIDTH:          | 175 FEET         | 175 FEET         |
| APPROXIMATE LENGTH OF LINE : | 0.37 MILES       | 0.37 MILES       |



Proposed Structure  
2138/153

PROPOSED CONFIGURATION

TYPICAL RIGHT OF WAY LOOKING TOWARD WHEALTON

|                              |                  |                 |
|------------------------------|------------------|-----------------|
| TYPE OF STRUCTURE:           | GALVANIZED TOWER | WEATHERING POLE |
| FOUNDATION :                 | EXISTING         | PILES/CONCRETE  |
| APPROXIMATE HEIGHT:          | 85 FEET          | 110 FEET        |
| WIDTH AT CROSSARM:           | 26 FEET          | 35 FEET         |
| WIDTH AT BASE:               | 20 FEET          | 5 FEET          |
| AVERAGE SPAN LENGTH:         | 285 FEET         | 800 FEET        |
| CONDUCTOR TYPE:              | ALUMINUM         | ALUMINUM        |
| RIGHT OF WAY WIDTH:          | 175 FEET         | 175 FEET        |
| APPROXIMATE LENGTH OF LINE : | 0.37 MILES       | 0.37 MILES      |