| Line Segment | Description |
|---------------------------|---|
| L103, segment 117.1, | Location and Project: |
| Mile Points 11.00 – 11.42 | Relocate 6 miles of pipe between Redacted near San Juan Bautista to |
| | replace two smaller segments of pipe within the larger pipeline. |
| L103, segment 117.5, | |
| Mile Points 11.42 – 11.65 | |
| L107, segment 127.1, | Location and Project: |
| Mile Points 14.00 – 14.82 | Replace 13,835 feet of pipe between Redacted. |
| L107, segment 127.5, | |
| Mile Points 14.82 – 15.12 | |
| L107, segment 127.57, | |
| Mile Points 15.13 – 15.36 | |
| L107, segment 127.6, | |
| Mile Points 15.36 – 15.36 | |
| L107, segment 127.7, | |
| Mile Points 15.36 – 15.70 | |
| L107, segment 129, | Location and Project: |
| Mile Points 15.89 – 16.40 | Replace 14,730 feet of pipe between Redacted |
| | from Arroyo del Valle to the Vallecitos Valley. |
| L107, segment 131.5, | |
| Mile Points 17.11 – 18.00 | |
| L107, segment 132.2, | |
| Mile Points 18.00 – 18.67 | |

| L107, segment 139, Mile Points 21.07 – 22.29 | Location and Project: Replace 19,115 feet of pipe between Redacted |
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| L108, segment 124.6, Mile Points 12.70 – 12.72 | Location and Project: Replace 2.5 miles of pipe from Redacted |
| L108, segment 125, Mile Points 12.72 – 12.76 | |
| L108, segment 146.35, Mile Points 39.18 – 39.21 | Location and Project: Replace 8000 feet of pipe near Redacted |
| L108, segment 146.6, Mile Points 39.21 – 39.23 | |
| L108, segment 147, Mile Points 39.23 – 39.47 | |
| L108, segment 179.5, Mile Points 62.57 – 63.29 | Location and Project: Replace 8900 feet of pipe from Redacted |
| L109, segment 137, Mile Points 15.00 – 15.38 | Location and Project: An engineering review of 6005 feet of pipe in Palo Alto is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily |
| L109, segment 137.19, Mile Points 15.38 – 15.65 | include repair or replacement. |
| L109, segment 137.32, | |

| Mile Points 15.65 – 16.01 | |
|---|---|
| L109, segment 137.8, Mile Points 16.19 – 16.33 | |
| L114, segment 106, Mile Points 3.18 – 3.80 | Location and Project: An engineering review of 5272 feet of pipe near the Sacramento and San Joaquin Rivers near Antioch is being conducted for possible repair or replacement. The engineering review may lead |
| L114, segment 120, Mile Points 7.32 – 7.69 | to a recommendation that does not necessarily include repair or replacement. |
| L114, segment 153.2, | Location and Project: |
| Mile Points 28.00 – 28.87 | Replace 7000 feet of pipe between Redacted located on steep slopes from |
| L130, segment 101, Mile Points 0.00 – 0.50 | Location and Project: Relocate 4000 feet of pipe (Redacted |
| L131, segment 151, Mile Points 37.89 – 38.49 | Location and Project: Replace 4990 ft of pipeline between Redacted |
| L131, segment 157.2, Mile Points 42.16 – 42.35 | Location and Project: Replace 1350 feet of pipe at Redacted |
| L131, segment 165, | Location and Project: |
| Mile Points 46.96 – 48.23 | Replace 22,363 ft of pipe between the Redacted |
| L131, segment 167.9, Mile Points 48.94 – 49.36 | |

| L131, segment 169, Mile Points 49.38 – 50.46 | |
|--|---|
| L131, segment 115, Mile Points 7.39 – 7.75 | Location and Project: An engineering review of 2066 feet of pipe near Antioch is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| L132, segment 106.7, Mile Points 1.35 – 1.87 | Location and Project: Replace approximately 2,138 total feet of pipe at several locations and install other facilities in order to internally inspect L132 between Redacted |
| L138, segment 116, Mile Points 22.70 – 23.40 | Location and Project: An engineering review of 6061 feet of pipe near Caruthers and Fresno is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does |
| L138, segment 130, Mile Points 38.43 – 38.58 | not necessarily include repair or replacement. |
| L138, segment 130.11, Mile Points 38.59 – 38.59 | |
| L138, segment 145, Mile Points 48.29 – 48.64 | |
| L147, segment 110.6, Mile Points 3.26 – 3.28 | Location and Project: An engineering review of 105 feet of pipe in San Carlos is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| L173, segment 102.1, Mile Points 1.01 – 1.11 | Location and Project: An engineering review of 765 feet of pipe in Roseville is being conducted for possible repair or |

| L173, segment 102.6, Mile Points 1.45 – 1.50 | replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
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| L187, segment 160, Mile Points 61.75 – 62.00 | Location and Project: An engineering review of 1320 feet of pipe between near Salinas is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| L215, segment 104, Mile Points 3.00 – 3.43 L215, segment 122.3, Mile Points 19.46 – 19.48 L215, segment 123, Mile Points 19.56 – 19.74 | Location and Project: An engineering review of 3310 feet of pipe near Patterson and Turlock is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| 0401-01, segment 104.8, Mile Points 2.48 – 2.76 | Location and Project: An engineering review of 1492 feet of pipe near San Rafael is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| 0407-01, segment 104.8, Mile Points 1.83 – 1.88 | Location and Project: An engineering review of 247 feet of pipe between near Napa is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| L114-1, segment 103, Mile Points 7.33 – 7.73 | Length and Project: Remove 7500 feet of 3 pipes Redacted |

| | Redacted |
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| L114-2, segment 101, Mile Points 3.18 – 3.80 | |
| | |
| SP4Z, segment 112, Mile Points 7.45 – 7.82 | |
| 7.13 | |
| L118A, segment 166.13, Mile Points 30.38 – 30.40 | Location and Project: Replace 8,850 feet of pipe Redacted near Madera. |
| Wife 1 Offits 30.36 – 30.40 | Replace 6,650 feet of pipe (************************************ |
| L118A, segment 166.17, Mile Points 30.40 – 31.06 | |
| Wife Points 30.40 – 31.06 | |
| L119B, segment 101, | Location and Project: |
| Mile Points 0.00 – 0.01 | An engineering review of 1437 feet of pipe near Sacramento is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| 1202-16, segment 100, | Location and Project: |
| Mile Points 0.00 – 0.08 | An engineering review of 10,304 feet of pipe in Fresno is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily |
| 1202-16, segment 101, | include repair or replacement. |
| Mile Points 0.08 – 0.19 | |
| 1202-16, segment 101.1, | |
| Mile Points 0.19 – 0.27 | |
| 1202-16, segment 101.2, | |
| Mile Points 0.27 – 0.49 | |

| 1202-16, segment 102, Mile Points 0.49 – 1.03 | |
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| 1202-16, segment 103, Mile Points 1.03 – 1.05 | |
| 1202-16, segment 103.1, Mile Points 1.05 – 1.11 | |
| 1202-16, segment 103.3, Mile Points 1.11 – 1.20 | |
| 1202-16, segment 115, Mile Points 1.67 – 2.42 | |
| L142S, segment 114, Mile Points 7.30 – 8.70 | Location and Project: An engineering review of 7425 feet of pipe in Bakersfield is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| 1509-04, segment 106, Mile Points 0.78 – 0.88 | Location and Project: An engineering review of 531 feet of pipe in Yuba City is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| 1509-05, segment 120.1, Mile Points 6.23 – 6.28 1509-05, segment 120.2, Mile Points 6.28 – 6.29 | Location and Project: An engineering review of 1371 feet of pipe in Yuba City is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |

| 1509-05, segment 120.3, Mile Points 6.29 – 6.33 | |
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| 1509-05, segment 121, Mile Points 6.33 – 6.49 | |
| 1815-15, segment 130.3, Mile Points 2.04 – 2.13 | Location and Project: An engineering review of 437 feet of pipe in Carmel-by-the-Sea is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| L195A3-1, segment 100, Mile Points 0.00 – 0.00 L195A3-1, segment 102, Mile Points 0.00 – 0.04 L195A3-1, segment 102.1, Mile Points 0.04 – 0.17 | Location and Project: The engineering review of this pipe is continuing, and pressure has been reduced on 2000 feet of pipeline located underwater, crossing the Sacramento River at Redacte |
| L210A, segment 117.5, Mile Points 18.73 – 18.86 L210A, segment 118.1, Mile Points 18.97 – 19.47 | Location and Project Install facilities to internally inspect L210A between Redacted |
| L300A, segment 240.3, Mile Points 277.85 – 278.01 | Location and Project: An engineering review of 1272 feet of pipe in Bakersfield is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily |

| L300A, segment 240.61, Mile Points 278.01 – 278.10 | include repair or replacement. |
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| L300B, segment 193, Mile Points 161.02 – 161.07 L300B, segment 194, | Location and Project: An engineering review of 843 feet of pipe near Barstow is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| Mile Points 161.43 – 161.48 | |
| L316A, segment 111, | Location and Project: |
| Mile Points 0.61 – 0.78 | An engineering review of 7777 feet of pipe near Oakley is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily |
| L316A, segment 112, Mile Points 0.79 – 1.00 | include repair or replacement. |
| L316A, segment 113, Mile Points 1.00 – 1.09 | |
| L316A, segment 115, Mile Points 1.19 – 1.23 | |
| L316A, segment 116, Mile Points 1.23 – 2.05 | |
| L316A, segment 117, | |
| Mile Points 2.05 – 2.31 | |
| DCUST1416, segment 100, | Location and Project: |
| Mile Points 0.00 – 0.01 | An engineering review of 28 feet of pipe near Ferndale is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily |

| | include repair or replacement. |
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| DFDS3543, segment 100, Mile Points 10.91 – 10.91 | Location and Project: An engineering review of 3 feet of pipe in Novato is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| DRIP7966, Mile Points 0.00 – 0.00 | Location and Project: An engineering review of 10 feet of pipe between in Milpitas is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| DRIP7971, segment 651, Mile Points 0.00 – 0.00 | Location and Project: An engineering review of 10 feet of pipe in Milpitas is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |
| SP3, segment 160.3, Mile Points 198.49 – 198.49 | Location and Project: Replace approximately 200 feet of pipe at Redacted in San Pablo. |
| SP3, segment 160.36, Mile Points 198.49 – 198.49 | |
| SP3, segment 160.4, Mile Points 198.49 – 198.49 | |
| SP3, segment 160.5, Mile Points 198.49 – 198.52 | |
| SP3, segment 160.6, | |

| Mile Points 198.52 – 198.55 | |
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| X6337, segment 100, Mile Points 10.84 – 10.84 | Location and Project: An engineering review of 60 feet of pipe in Novato is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily |
| X6337, segment 101, Mile Points 10.84 – 10.84 | include repair or replacement. |
| X6526, segment 505, Mile Points 0.24 – 0.24 | Location and Project: An engineering review of 9 feet of pipe between near Kettleman City is being conducted for possible repair or replacement. The engineering review may lead to a recommendation that does not necessarily include repair or replacement. |