

By virtue of this seal and signature, all supporting documents included in this package are accurate and support the design presented herein.



Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|-------------------|------------|----------------|-----------------|---------------|----------------|--------|
| 906 | P-PC-WB-15FT-WSSI | 10287+40 | 1730662.55741 | 13581010.5652 | 37.4018731865 | -80.6892065213 | 8 |
| 907 | P-PC-WB-15FT-WSSI | 10287+40 | 1730662.55741 | 13581010.5652 | 37.4018731865 | -80.6892065213 | 8 |
| 761 | P-PC-WB-10FT-WSSI | 10287+90 | 1730706.43954 | 13581008.0025 | 37.4018657486 | -80.6890554288 | 8 |
| 820 | P-PC-WB-10FT-WSSI | 10288+40 | 1730755.67336 | 13581005.1272 | 37.4018574030 | -80.6888859098 | 8 |
| 826 | P-PC-WB-10FT-WSSI | 10288+90 | 1730805.58829 | 13581002.2118 | 37.4018489410 | -80.6887140457 | 8 |
| 824 | P-PC-WB-10FT-WSSI | 10289+50 | 1730862.80143 | 13580998.8703 | 37.4018392417 | -80.6885170528 | 8 |
| 762 | P-PC-WB-20FT-WSSI | 10289+90 | 1730910.69175 | 13580996.0734 | 37.4018311230 | -80.6883521598 | 8 |
| 759 | P-PC-WB-10FT-WSSI | 10291+10 | 1731010.53407 | 13580964.5252 | 37.4017435415 | -80.6880086818 | 8 |
| 870 | P-PC-WB-10FT-WSSI | 10291+50 | 1731024.80209 | 13580916.8393 | 37.4016124007 | -80.6879600889 | 8 |
| 872 | P-PC-WB-10FT-WSSI | 10292+00 | 1731039.13441 | 13580868.9375 | 37.4014806662 | -80.6879112771 | 8 |
| 874 | P-PC-WB-10FT-WSSI | 10292+50 | 1731053.46706 | 13580821.0357 | 37.4013489316 | -80.6878624644 | 8 |
| 876 | P-PC-WB-10FT-WSSI | 10293+00 | 1731067.79938 | 13580773.1339 | 37.4012171970 | -80.6878136529 | 8 |
| 767 | P-PC-WB-10FT-WSSI | 10293+50 | 1731097.03554 | 13580731.6933 | 37.4011030784 | -80.6877134426 | 8 |
| 760 | P-PC-WB-10FT-WSSI | 10294+00 | 1731129.65129 | 13580694.7006 | 37.4010011488 | -80.6876015434 | 8 |
| 763 | P-PC-WB-10FT-WSSI | 10294+50 | 1731163.58462 | 13580656.2135 | 37.4008951014 | -80.6874851241 | 8 |
| 878 | P-PC-WB-10FT-WSSI | 10295+00 | 1731196.33915 | 13580619.0643 | 37.4007927403 | -80.6873727493 | 8 |
| 880 | P-PC-WB-10FT-WSSI | 10295+50 | 1731229.40601 | 13580581.5601 | 37.4006894011 | -80.6872593034 | 8 |
| 882 | P-PC-WB-10FT-WSSI | 10296+00 | 1731262.47320 | 13580544.0556 | 37.4005860608 | -80.6871458565 | 8 |
| 890 | P-PC-WB-20FT-WSSI | 10296+70 | 1731315.09482 | 13580503.7378 | 37.4004748129 | -80.6869651018 | 8 |
| 764 | P-PC-WB-10FT-WSSI | 10297+20 | 1731357.31225 | 13580476.6286 | 37.4003999488 | -80.6868200259 | 8 |
| 822 | P-PC-WB-10FT-WSSI | 10297+70 | 1731400.64255 | 13580448.8045 | 37.4003231102 | -80.6866711260 | 8 |
| 765 | P-PC-WB-10FT-WSSI | 10298+20 | 1731442.49253 | 13580421.9312 | 37.4002488971 | -80.6865273133 | 8 |
| 844 | P-PC-WB-10FT-WSSI | 10298+70 | 1731484.09153 | 13580395.2193 | 37.4001751296 | -80.6863843634 | 8 |
| 766 | P-PC-WB-10FT-WSSI | 10298+80 | 1731508.33524 | 13580399.0559 | 37.4001854487 | -80.6863008307 | 8 |
| 846 | P-PC-WB-10FT-WSSI | 10304+80 | 1731990.64202 | 13580404.8977 | 37.4001970803 | -80.6846398306 | 8 |
| 828 | P-PC-WB-10FT-WSSI | 10308+60 | 1732166.63117 | 13580081.2881 | 37.3993063852 | -80.6840375047 | 8 |
| 848 | P-PC-WB-10FT-WSSI | 10309+20 | 1732186.30239 | 13580024.1987 | 37.3991493579 | -80.6839704218 | 8 |
| 830 | P-PC-WB-10FT-WSSI | 10310+00 | 1732219.67404 | 13579954.6316 | 37.3989579237 | -80.6838563034 | 8 |
| 832 | P-PC-WB-10FT-WSSI | 10310+70 | 1732276.26678 | 13579905.7393 | 37.3988230769 | -80.6836619813 | 8 |
| 850 | P-PC-WB-10FT-WSSI | 10311+10 | 1732312.79459 | 13579880.7590 | 37.3987541101 | -80.6835364804 | 8 |
| 860 | P-PC-WB-10FT-WSSI | 10314+50 | 1732625.36877 | 13579771.5138 | 37.3984510868 | -80.6824613473 | 8 |
| 868 | P-PC-WB-10FT-WSSI | 10315+50 | 1732700.10255 | 13579720.0605 | 37.3983090338 | -80.6822045875 | 8 |
| 856 | P-PC-WB-10FT-WSSI | 10316+40 | 1732731.49750 | 13579631.6713 | 37.3980659046 | -80.6820975003 | 8 |
| 858 | P-PC-WB-10FT-WSSI | 10317+20 | 1732757.69954 | 13579557.9017 | 37.3978629893 | -80.6820081265 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|-------------------|------------|----------------|-----------------|---------------|----------------|--------|
| 854 | P-PC-WB-10FT-WSSI | 10318+00 | 1732810.47995 | 13579498.0501 | 37.3976980656 | -80.6818270660 | 8 |
| 842 | P-PC-WB-10FT-WSSI | 10318+40 | 1732851.56714 | 13579475.7631 | 37.3976364539 | -80.6816858366 | 8 |
| 852 | P-PC-WB-10FT-WSSI | 10319+00 | 1732900.18942 | 13579452.2461 | 37.3975713930 | -80.6815186739 | 8 |
| 840 | P-PC-WB-10FT-WSSI | 10319+60 | 1732945.71360 | 13579413.5529 | 37.3974646659 | -80.6813623565 | 8 |
| 862 | P-PC-WB-10FT-WSSI | 10320+20 | 1732979.41859 | 13579373.2177 | 37.3973535371 | -80.6812467593 | 8 |
| 768 | P-PC-WB-10FT-WSSI | 10320+80 | 1732989.48648 | 13579310.0594 | 37.3971799239 | -80.6812128245 | 8 |
| 864 | P-PC-WB-10FT-WSSI | 10321+40 | 1732999.00779 | 13579250.3305 | 37.3970157378 | -80.6811807322 | 8 |
| 838 | P-PC-WB-10FT-WSSI | 10322+40 | 1733057.70780 | 13579194.6157 | 37.3968621231 | -80.6809792427 | 8 |
| 866 | P-PC-WB-10FT-WSSI | 10323+50 | 1733166.13442 | 13579177.1800 | 37.3968132128 | -80.6806060710 | 8 |
| 888 | P-PC-WB-10FT-WSSI | 10324+60 | 1733230.31638 | 13579100.4948 | 37.3966019325 | -80.6803859505 | 8 |
| 886 | P-PC-WB-10FT-WSSI | 10325+60 | 1733269.61715 | 13579008.5413 | 37.3963489356 | -80.6802516891 | 8 |
| 836 | P-PC-WB-10FT-WSSI | 10326+40 | 1733299.91401 | 13578937.6546 | 37.3961539010 | -80.6801481880 | 8 |
| 818 | P-PC-WB-20FT-WSSI | 10334+50 | 1733048.90664 | 13578293.2176 | 37.3943857243 | -80.6810200453 | 8 |
| 884 | P-PC-WB-20FT-WSSI | 10336+30 | 1733013.98807 | 13578116.5900 | 37.3939007859 | -80.6811423415 | 8 |
| 834 | P-PC-WB-10FT-WSSI | 10337+90 | 1733074.10081 | 13577980.6217 | 37.3935266714 | -80.6809369304 | 8 |
| 379 | P-PC-WB-15FT | 10342+00 | 1733304.49504 | 13577643.9649 | 37.3925996046 | -80.6801475162 | 8 |
| 372 | P-PC-WB-10FT | 10345+50 | 1733466.65121 | 13577368.6062 | 37.3918415784 | -80.6795923711 | 8 |
| 255 | P-PC-WB-10FT | 10346+60 | 1733465.35889 | 13577255.2840 | 37.3915302513 | -80.6795981461 | 8 |
| 371 | P-PC-WB-10FT | 10347+80 | 1733463.94321 | 13577131.1769 | 37.3911892955 | -80.6796044719 | 8 |
| 370 | P-PC-WB-10FT | 10348+90 | 1733462.76145 | 13577027.5515 | 37.3909046081 | -80.6796097527 | 8 |
| 369 | P-PC-WB-10FT | 10350+00 | 1733458.62990 | 13576921.5920 | 37.3906135360 | -80.6796252178 | 8 |
| 254 | P-PC-WB-10FT | 10350+80 | 1733387.95123 | 13576868.5380 | 37.3904684355 | -80.6798692045 | 8 |
| 368 | P-PC-WB-10FT | 10351+50 | 1733338.74169 | 13576807.1192 | 37.3903001533 | -80.6800393640 | 8 |
| 367 | P-PC-WB-10FT | 10352+20 | 1733341.73381 | 13576759.9933 | 37.3901706527 | -80.6800296116 | 8 |
| 197 | P-PC-WB-10FT | 10352+90 | 1733346.58288 | 13576683.6158 | 37.3899607696 | -80.6800138068 | 8 |
| 366 | P-PC-WB-10FT | 10353+80 | 1733290.66567 | 13576624.0480 | 37.3897976351 | -80.6802070393 | 8 |
| 365 | P-PC-WB-10FT | 10354+60 | 1733232.26159 | 13576562.0547 | 37.3896278596 | -80.6804088622 | 8 |
| 364 | P-PC-WB-10FT | 10355+50 | 1733170.06388 | 13576496.0345 | 37.3894470556 | -80.6806237935 | 8 |
| 363 | P-PC-WB-10FT | 10356+20 | 1733116.67881 | 13576452.5582 | 37.3893281061 | -80.6808081172 | 8 |
| 362 | P-PC-WB-10FT | 10356+90 | 1733065.94433 | 13576412.5629 | 37.3892186951 | -80.6809832732 | 8 |
| 373 | P-PC-WB-10FT | 10368+50 | 1732440.43180 | 13575505.0637 | 37.3867312397 | -80.6831475459 | 8 |
| 106 | P-PC-WB-10FT | 10369+10 | 1732485.06557 | 13575473.3768 | 37.3866437717 | -80.6829942334 | 8 |
| 361 | P-PC-WB-10FT | 10369+60 | 1732529.49462 | 13575441.8352 | 37.3865567047 | -80.6828416245 | 8 |
| 360 | P-PC-WB-10FT | 10370+10 | 1732569.45582 | 13575413.4658 | 37.3864783941 | -80.6827043624 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 359 | P-PC-WB-10FT | 10370+60 | 1732609.28350 | 13575382.9179 | 37.3863940995 | -80.6825675856 | 8 |
| 253 | P-PC-WB-10FT | 10371+10 | 1732641.70535 | 13575340.8091 | 37.3862781108 | -80.6824564420 | 8 |
| 357 | P-PC-WB-10FT | 10371+70 | 1732682.83749 | 13575311.1970 | 37.3861963745 | -80.6823151636 | 8 |
| 358 | P-PC-WB-10FT | 10372+20 | 1732728.39514 | 13575296.3856 | 37.3861552607 | -80.6821584764 | 8 |
| 356 | P-PC-WB-10FT | 10372+70 | 1732776.40718 | 13575280.7764 | 37.3861119318 | -80.6819933481 | 8 |
| 252 | P-PC-WB-10FT | 10373+20 | 1732820.27521 | 13575249.6718 | 37.3860260693 | -80.6818426679 | 8 |
| 354 | P-PC-WB-10FT | 10373+70 | 1732862.29841 | 13575218.7063 | 37.3859406059 | -80.6816983384 | 8 |
| 355 | P-PC-WB-10FT | 10374+20 | 1732897.63529 | 13575192.6677 | 37.3858687402 | -80.6815769734 | 8 |
| 353 | P-PC-WB-10FT | 10374+70 | 1732941.25167 | 13575160.5280 | 37.3857800358 | -80.6814271727 | 8 |
| 352 | P-PC-WB-10FT | 10375+80 | 1733027.71377 | 13575096.8168 | 37.3856041945 | -80.6811302192 | 8 |
| 351 | P-PC-WB-10FT | 10376+80 | 1733112.57547 | 13575054.4816 | 37.3854870953 | -80.6808385284 | 8 |
| 350 | P-PC-WB-10FT | 10377+70 | 1733205.87975 | 13575029.7084 | 37.3854181663 | -80.6805175656 | 8 |
| 348 | P-PC-WB-10FT | 10378+70 | 1733301.38481 | 13575004.3508 | 37.3853476106 | -80.6801890328 | 8 |
| 251 | P-PC-WB-10FT | 10379+80 | 1733405.59588 | 13574970.6760 | 37.3852541222 | -80.6798306226 | 8 |
| 250 | P-PC-WB-10FT | 10380+80 | 1733484.29619 | 13574911.6558 | 37.3850912372 | -80.6795603442 | 8 |
| 349 | P-PC-WB-10FT | 10381+70 | 1733533.26361 | 13574831.9125 | 37.3848716950 | -80.6793926805 | 8 |
| 347 | P-PC-WB-10FT | 10382+80 | 1733580.52434 | 13574743.0685 | 37.3846271655 | -80.6792310005 | 8 |
| 346 | P-PC-WB-10FT | 10383+50 | 1733597.28874 | 13574672.5647 | 37.3844333080 | -80.6791741057 | 8 |
| 345 | P-PC-WB-10FT | 10384+00 | 1733604.52921 | 13574622.5041 | 37.3842957048 | -80.6791497628 | 8 |
| 344 | P-PC-WB-10FT | 10384+50 | 1733611.76772 | 13574572.4576 | 37.3841581404 | -80.6791254265 | 8 |
| 343 | P-PC-WB-10FT | 10384+90 | 1733618.15222 | 13574528.3143 | 37.3840368023 | -80.6791039616 | 8 |
| 248 | P-PC-WB-10FT | 10385+40 | 1733625.55509 | 13574477.1314 | 37.3838961140 | -80.6790790729 | 8 |
| 342 | P-PC-WB-10FT | 10385+90 | 1733632.46977 | 13574429.3247 | 37.3837647062 | -80.6790558255 | 8 |
| 341 | P-PC-WB-10FT | 10386+50 | 1733646.74370 | 13574380.4616 | 37.3836303272 | -80.6790072530 | 8 |
| 339 | P-PC-WB-10FT | 10387+00 | 1733673.88341 | 13574336.6494 | 37.3835097046 | -80.6789143252 | 8 |
| 249 | P-PC-WB-10FT | 10387+50 | 1733698.89517 | 13574296.2722 | 37.3833985391 | -80.6788286837 | 8 |
| 340 | P-PC-WB-10FT | 10387+90 | 1733724.96926 | 13574254.1797 | 37.3832826513 | -80.6787394051 | 8 |
| 338 | P-PC-WB-10FT | 10388+50 | 1733752.54106 | 13574209.6693 | 37.3831601062 | -80.6786449986 | 8 |
| 337 | P-PC-WB-10FT | 10389+00 | 1733781.20537 | 13574163.3955 | 37.3830327060 | -80.6785468516 | 8 |
| 336 | P-PC-WB-10FT | 10389+50 | 1733817.03174 | 13574131.2308 | 37.3829440021 | -80.6784238809 | 8 |
| 334 | P-PC-WB-10FT | 10390+00 | 1733854.08121 | 13574102.0196 | 37.3828634008 | -80.6782966648 | 8 |
| 331 | P-PC-WB-10FT | 10390+50 | 1733894.53356 | 13574070.1250 | 37.3827753951 | -80.6781577647 | 8 |
| 329 | P-PC-WB-10FT | 10391+00 | 1733932.94194 | 13574039.8422 | 37.3826918369 | -80.6780258831 | 8 |
| 245 | P-PC-WB-10FT | 10391+50 | 1733973.36607 | 13574007.9702 | 37.3826038934 | -80.6778870804 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 330 | P-PC-WB-10FT | 10392+00 | 1734010.88470 | 13573978.3889 | 37.3825222703 | -80.6777582545 | 8 |
| 244 | P-PC-WB-10FT | 10392+50 | 1734048.63823 | 13573937.9110 | 37.3824107077 | -80.6776287483 | 8 |
| 243 | P-PC-WB-10FT | 10393+00 | 1734075.03746 | 13573904.7382 | 37.3823193214 | -80.6775382484 | 8 |
| 328 | P-PC-WB-10FT | 10393+50 | 1734109.16961 | 13573861.8485 | 37.3822011666 | -80.6774212393 | 8 |
| 325 | P-PC-WB-10FT | 10394+00 | 1734132.11084 | 13573816.1783 | 37.3820754777 | -80.6773427925 | 8 |
| 321 | P-PC-WB-10FT | 10394+50 | 1734151.34571 | 13573772.6807 | 37.3819557924 | -80.6772770810 | 8 |
| 319 | P-PC-WB-10FT | 10395+00 | 1734170.29547 | 13573729.8284 | 37.3818378828 | -80.6772123436 | 8 |
| 317 | P-PC-WB-10FT | 10395+50 | 1734191.52509 | 13573681.8200 | 37.3817057857 | -80.6771398180 | 8 |
| 313 | P-PC-WB-10FT | 10396+00 | 1734211.81081 | 13573635.9460 | 37.3815795618 | -80.6770705172 | 8 |
| 239 | P-PC-WB-10FT | 10396+50 | 1734231.59620 | 13573591.2040 | 37.3814564523 | -80.6770029258 | 8 |
| 309 | P-PC-WB-10FT | 10397+00 | 1734251.87274 | 13573545.3514 | 37.3813302870 | -80.6769336568 | 8 |
| 308 | P-PC-WB-10FT | 10397+40 | 1734270.27231 | 13573503.7432 | 37.3812158003 | -80.6768708001 | 8 |
| 134 | P-PC-WB-10FT | 10405+80 | 1733966.59575 | 13572751.9833 | 37.3791532794 | -80.6779251478 | 8 |
| 137 | P-PC-WB-10FT | 10407+00 | 1733938.42750 | 13572640.6918 | 37.3788477832 | -80.6780234315 | 8 |
| 140 | P-PC-WB-10FT | 10408+60 | 1733898.60605 | 13572483.3585 | 37.3784159012 | -80.6781623738 | 8 |
| 145 | P-PC-WB-10FT | 10410+10 | 1733852.37517 | 13572339.2557 | 37.3780204286 | -80.6783232251 | 8 |
| 304 | P-PC-WB-10FT | 10411+70 | 1733743.58438 | 13572225.8065 | 37.3777097580 | -80.6786990900 | 8 |
| 302 | P-PC-WB-10FT | 10412+80 | 1733661.50318 | 13572150.7814 | 37.3775044025 | -80.6789825493 | 8 |
| 234 | P-PC-WB-10FT | 10413+80 | 1733596.16768 | 13572084.4173 | 37.3773226853 | -80.6792082555 | 8 |
| 232 | P-PC-WB-10FT | 10414+70 | 1733548.87447 | 13571997.6134 | 37.3770846429 | -80.6793720861 | 8 |
| 287 | P-PC-WB-10FT | 10415+70 | 1733501.03631 | 13571909.8094 | 37.3768438579 | -80.6795378034 | 8 |
| 283 | P-PC-WB-10FT | 10416+50 | 1733463.98848 | 13571841.8105 | 37.3766573843 | -80.6796661409 | 8 |
| 281 | P-PC-WB-10FT | 10417+70 | 1733405.07587 | 13571733.6802 | 37.3763608577 | -80.6798702190 | 8 |
| 279 | P-PC-WB-10FT | 10418+60 | 1733365.10089 | 13571660.3086 | 37.3761596501 | -80.6800086946 | 8 |
| 277 | P-PC-WB-10FT | 10420+80 | 1733259.21101 | 13571465.9550 | 37.3756266714 | -80.6803754998 | 8 |
| 274 | P-PC-WB-10FT | 10421+60 | 1733205.83250 | 13571408.5276 | 37.3754693927 | -80.6805599298 | 8 |
| 177 | P-PC-WB-10FT | 10422+00 | 1733169.91493 | 13571384.7485 | 37.3754043961 | -80.6806838565 | 8 |
| 186 | P-PC-WB-10FT | 10422+50 | 1733128.94224 | 13571357.6228 | 37.3753302523 | -80.6808252245 | 8 |
| 216 | P-PC-WB-10FT | 10422+90 | 1733098.69033 | 13571337.5947 | 37.3752755082 | -80.6809296025 | 8 |
| 179 | P-PC-WB-10FT | 10423+40 | 1733055.30361 | 13571308.8710 | 37.3751969960 | -80.6810792991 | 8 |
| 175 | P-PC-WB-10FT | 10423+90 | 1733014.39030 | 13571277.3464 | 37.3751107656 | -80.6812205131 | 8 |
| 215 | P-PC-WB-10FT | 10424+30 | 1732988.95236 | 13571247.8311 | 37.3750299115 | -80.6813084283 | 8 |
| 181 | P-PC-WB-10FT | 10424+70 | 1732964.37826 | 13571219.3180 | 37.3749518030 | -80.6813933578 | 8 |
| 184 | P-PC-WB-10FT | 10425+00 | 1732943.77004 | 13571195.4063 | 37.3748862994 | -80.6814645809 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 187 | P-PC-WB-10FT | 10425+50 | 1732914.16019 | 13571161.0501 | 37.3747921840 | -80.6815669139 | 8 |
| 189 | P-PC-WB-10FT | 10426+10 | 1732872.98376 | 13571113.2739 | 37.3746613060 | -80.6817092210 | 8 |
| 190 | P-PC-WB-10FT | 10426+40 | 1732853.68163 | 13571088.2664 | 37.3745927796 | -80.6817759600 | 8 |
| 191 | P-PC-WB-10FT | 10426+60 | 1732840.24761 | 13571067.3324 | 37.3745353902 | -80.6818224503 | 8 |
| 222 | P-PC-WB-10FT | 10426+90 | 1732825.66955 | 13571044.6156 | 37.3744731133 | -80.6818728996 | 8 |
| 192 | P-PC-WB-10FT | 10427+10 | 1732813.92515 | 13571026.3148 | 37.3744229426 | -80.6819135426 | 8 |
| 221 | P-PC-WB-10FT | 10427+80 | 1732755.68610 | 13571003.7262 | 37.3743614222 | -80.6821142953 | 8 |
| 791 | P-PC-WB-10FT | 10428+20 | 1732715.92994 | 13570990.7030 | 37.3743260100 | -80.6822513085 | 8 |
| 220 | P-PC-WB-10FT | 10428+70 | 1732663.51732 | 13570973.5334 | 37.3742793231 | -80.6824319401 | 8 |
| 219 | P-PC-WB-10FT | 10429+20 | 1732618.34648 | 13570958.7362 | 37.3742390869 | -80.6825876139 | 8 |
| 185 | P-PC-WB-10FT | 10429+70 | 1732570.38266 | 13570943.0243 | 37.3741963632 | -80.6827529131 | 8 |
| 182 | P-PC-WB-10FT | 10430+20 | 1732523.10191 | 13570927.5361 | 37.3741542477 | -80.6829158579 | 8 |
| 178 | P-PC-WB-10FT | 10430+70 | 1732473.90483 | 13570911.4200 | 37.3741104245 | -80.6830854069 | 8 |
| 213 | P-PC-WB-10FT | 10431+30 | 1732432.57388 | 13570880.8630 | 37.3740268536 | -80.6832280432 | 8 |
| 170 | P-PC-WB-10FT | 10431+70 | 1732397.55131 | 13570851.6882 | 37.3739470220 | -80.6833489464 | 8 |
| 174 | P-PC-WB-10FT | 10436+90 | 1732157.75160 | 13570394.2836 | 37.3726925613 | -80.6841797319 | 8 |
| 176 | P-PC-WB-10FT | 10437+60 | 1732125.01872 | 13570329.0435 | 37.3725136224 | -80.6842931649 | 8 |
| 180 | P-PC-WB-10FT | 10438+10 | 1732103.38950 | 13570285.9347 | 37.3723953844 | -80.6843681189 | 8 |
| 183 | P-PC-WB-10FT | 10438+90 | 1732069.14744 | 13570217.6871 | 37.3722081963 | -80.6844867810 | 8 |
| 217 | P-PC-WB-10FT | 10439+40 | 1732043.94441 | 13570167.4550 | 37.3720704204 | -80.6845741190 | 8 |
| 218 | P-PC-WB-10FT | 10439+80 | 1732029.80172 | 13570131.4157 | 37.3719715362 | -80.6846232188 | 8 |
| 188 | P-PC-WB-10FT | 10444+60 | 1731894.47456 | 13569698.8778 | 37.3707844276 | -80.6850940414 | 8 |
| 891 | P-PC-WB-15FT | 10445+70 | 1731823.22635 | 13569611.3849 | 37.3705447032 | -80.6853403090 | 8 |
| 892 | P-PC-WB-15FT | 10445+70 | 1731823.22635 | 13569611.3849 | 37.3705447032 | -80.6853403090 | 8 |
| 214 | P-PC-WB-10FT | 10446+60 | 1731746.42926 | 13569564.3492 | 37.3704161809 | -80.6856052124 | 8 |
| 173 | P-PC-WB-10FT | 10447+80 | 1731648.80084 | 13569504.5550 | 37.3702527958 | -80.6859419699 | 8 |
| 168 | P-PC-WB-10FT | 10448+70 | 1731571.82265 | 13569457.4081 | 37.3701239682 | -80.6862074960 | 8 |
| 165 | P-PC-WB-10FT | 10449+60 | 1731489.01868 | 13569406.6937 | 37.3699853917 | -80.6864931163 | 8 |
| 162 | P-PC-WB-10FT | 10450+70 | 1731396.07070 | 13569349.7660 | 37.3698298367 | -80.6868137256 | 8 |
| 290 | P-PC-WB-10FT | 10451+80 | 1731302.21886 | 13569292.2848 | 37.3696727685 | -80.6871374513 | 8 |
| 155 | P-PC-WB-10FT | 10453+90 | 1731184.97795 | 13569124.6923 | 37.3692133932 | -80.6875429431 | 8 |
| 231 | P-PC-WB-10FT | 10456+50 | 1731077.16813 | 13568887.9060 | 37.3685638285 | -80.6879167528 | 8 |
| 295 | P-PC-WB-10FT | 10457+40 | 1731038.67509 | 13568803.3629 | 37.3683319049 | -80.6880502183 | 8 |
| 297 | P-PC-WB-10FT | 10458+40 | 1731000.72865 | 13568720.0205 | 37.3681032752 | -80.6881817879 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 299 | P-PC-WB-10FT | 10459+60 | 1730946.43906 | 13568611.8626 | 37.3678066156 | -80.6883698959 | 8 |
| 151 | P-PC-WB-10FT | 10462+80 | 1730779.59425 | 13568339.8730 | 37.3670608652 | -80.6889473020 | 8 |
| 801 | P-PC-WB-10FT | 10463+70 | 1730720.53269 | 13568274.8121 | 37.3668826519 | -80.6891513419 | 8 |
| 158 | P-PC-WB-10FT | 10464+80 | 1730644.56302 | 13568191.1134 | 37.3666533858 | -80.6894137930 | 8 |
| 285 | P-PC-WB-10FT | 10469+60 | 1730323.92226 | 13567837.8720 | 37.3656857857 | -80.6905214872 | 8 |
| 291 | P-PC-WB-10FT | 10470+30 | 1730273.88889 | 13567782.7517 | 37.3655347991 | -80.6906943313 | 8 |
| 154 | P-PC-WB-10FT | 10471+00 | 1730227.82567 | 13567732.0058 | 37.3653957945 | -80.6908534596 | 8 |
| 209 | P-PC-WB-10FT | 10472+30 | 1730226.20132 | 13567610.5017 | 37.3650619897 | -80.6908604203 | 8 |
| 159 | P-PC-WB-10FT | 10473+10 | 1730252.57398 | 13567528.2112 | 37.3648356679 | -80.6907705702 | 8 |
| 164 | P-PC-WB-10FT | 10474+20 | 1730285.28356 | 13567426.1465 | 37.3645549614 | -80.6906591312 | 8 |
| 166 | P-PC-WB-10FT | 10475+20 | 1730349.63152 | 13567352.3051 | 37.3643515105 | -80.6904384725 | 8 |
| 169 | P-PC-WB-10FT | 10476+10 | 1730418.05724 | 13567289.7671 | 37.3641790776 | -80.6902036514 | 8 |
| 212 | P-PC-WB-10FT | 10477+10 | 1730491.94161 | 13567222.2407 | 37.3639928894 | -80.6899500986 | 8 |
| 272 | P-PC-WB-10FT | 10478+20 | 1730567.36206 | 13567153.3104 | 37.3638028299 | -80.6896912757 | 8 |
| 228 | P-PC-WB-10FT | 10479+20 | 1730643.94360 | 13567083.3184 | 37.3636098425 | -80.6894284696 | 8 |
| 227 | P-PC-WB-10FT | 10480+10 | 1730711.65508 | 13567021.4334 | 37.3634392077 | -80.6891961041 | 8 |
| 270 | P-PC-WB-10FT | 10481+20 | 1730771.70745 | 13566931.5179 | 37.3631916311 | -80.6889904205 | 8 |
| 268 | P-PC-WB-10FT | 10482+30 | 1730805.13849 | 13566829.1887 | 37.3629101898 | -80.6888765103 | 8 |
| 267 | P-PC-WB-10FT | 10483+30 | 1730830.83299 | 13566730.8821 | 37.3626398702 | -80.6887891846 | 8 |
| 266 | P-PC-WB-10FT | 10483+80 | 1730852.52422 | 13566677.7231 | 37.3624936250 | -80.6887151264 | 8 |
| 265 | P-PC-WB-10FT | 10484+40 | 1730897.46475 | 13566652.4216 | 37.3624237047 | -80.6885607282 | 8 |
| 193 | P-PC-WB-10FT | 10484+90 | 1730940.19104 | 13566628.3669 | 37.3623572296 | -80.6884139374 | 8 |
| 226 | P-PC-WB-10FT | 10485+70 | 1731013.29588 | 13566587.2092 | 37.3622434899 | -80.6881627786 | 8 |
| 194 | P-PC-WB-10FT | 10486+30 | 1731058.02151 | 13566562.0288 | 37.3621739035 | -80.6880091196 | 8 |
| 793 | P-PC-WB-10FT | 10487+20 | 1731144.07547 | 13566513.5807 | 37.3620400159 | -80.6877134743 | 8 |
| 195 | P-PC-WB-10FT | 10493+30 | 1731669.35231 | 13566217.8516 | 37.3612227444 | -80.6859088663 | 8 |
| 263 | P-PC-WB-10FT | 10493+80 | 1731713.90471 | 13566192.7690 | 37.3611534252 | -80.6857558067 | 8 |
| 260 | P-PC-WB-10FT | 10494+30 | 1731759.81768 | 13566166.9200 | 37.3610819878 | -80.6855980732 | 8 |
| 259 | P-PC-WB-10FT | 10494+80 | 1731804.11976 | 13566141.9781 | 37.3610130572 | -80.6854458741 | 8 |
| 258 | P-PC-WB-15FT | 10495+40 | 1731855.76467 | 13566112.9020 | 37.3609327010 | -80.6852684492 | 8 |
| 257 | P-PC-WB-10FT | 10495+90 | 1731894.93355 | 13566090.8499 | 37.3608717563 | -80.6851338857 | 8 |
| 803 | P-PC-WB-10FT | 10496+30 | 1731936.53058 | 13566067.4307 | 37.3608070332 | -80.6849909806 | 8 |
| 256 | P-PC-WB-10FT | 10496+80 | 1731976.18372 | 13566045.1062 | 37.3607453357 | -80.6848547539 | 8 |
| 196 | P-PC-WB-10FT | 10497+50 | 1732038.32073 | 13566010.1234 | 37.3606486539 | -80.6846412852 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 116 | P-PC-WB-10FT | 10498+90 | 1732138.00426 | 13565908.2725 | 37.3603679143 | -80.6842993547 | 8 |
| 114 | P-PC-WB-10FT | 10499+70 | 1732189.79878 | 13565852.4370 | 37.3602140361 | -80.6841217257 | 8 |
| 115 | P-PC-WB-10FT | 10499+90 | 1732204.14717 | 13565836.9692 | 37.3601714080 | -80.6840725181 | 8 |
| 113 | P-PC-WB-10FT | 10500+90 | 1732268.65328 | 13565767.4303 | 37.3599797640 | -80.6838512962 | 8 |
| 398 | P-PC-WB-20FT | 10515+80 | 1733421.82879 | 13564845.7284 | 37.3574368108 | -80.6798929506 | 8 |
| 112 | P-PC-WB-10FT | 10516+70 | 1733508.48413 | 13564805.3627 | 37.3573251028 | -80.6795951742 | 8 |
| 223 | P-PC-WB-10FT | 10517+20 | 1733549.21043 | 13564786.3916 | 37.3572726019 | -80.6794552254 | 8 |
| 261 | P-PC-WB-15FT | 10517+70 | 1733603.58368 | 13564766.4211 | 37.3572172280 | -80.6792683190 | 8 |
| 769 | P-PC-WB-FP-WB | 10517+70 | 1733603.43801 | 13564766.4510 | 37.3572173114 | -80.6792688201 | 8 |
| 225 | P-PC-WB-10FT | 10518+20 | 1733652.37065 | 13564756.4362 | 37.3571893402 | -80.6791005227 | 8 |
| 262 | P-PC-WB-10FT | 10518+70 | 1733700.93289 | 13564746.4973 | 37.3571615804 | -80.6789334995 | 8 |
| 224 | P-PC-WB-10FT | 10519+20 | 1733745.44330 | 13564737.3874 | 37.3571361360 | -80.6787804121 | 8 |
| 795 | P-PC-WB-10FT | 10519+70 | 1733792.60364 | 13564720.5561 | 37.3570894529 | -80.6786182948 | 8 |
| 264 | P-PC-WB-10FT | 10520+20 | 1733835.87291 | 13564697.1811 | 37.3570248279 | -80.6784696466 | 8 |
| 805 | P-PC-WB-10FT | 10520+70 | 1733878.50701 | 13564674.1493 | 37.3569611516 | -80.6783231806 | 8 |
| 809 | P-PC-WB-20FT | 10521+20 | 1733926.95672 | 13564647.9755 | 37.3568887882 | -80.6781567359 | 8 |
| 810 | P-PC-WB-20FT | 10521+20 | 1733926.95672 | 13564647.9755 | 37.3568887882 | -80.6781567359 | 8 |
| 807 | P-PC-WB-10FT | 10521+70 | 1733968.85296 | 13564625.3424 | 37.3568262136 | -80.6780128054 | 8 |
| 269 | P-PC-WB-10FT | 10522+20 | 1734013.93391 | 13564600.9884 | 37.3567588812 | -80.6778579343 | 8 |
| 797 | P-PC-WB-10FT | 10522+70 | 1734057.82686 | 13564577.2762 | 37.3566933229 | -80.6777071447 | 8 |
| 271 | P-PC-WB-10FT | 10523+20 | 1734101.52264 | 13564553.6706 | 37.3566280592 | -80.6775570328 | 8 |
| 811 | P-PC-WB-10FT | 10523+70 | 1734145.29847 | 13564530.0220 | 37.3565626764 | -80.6774066461 | 8 |
| 273 | P-PC-WB-10FT | 10524+20 | 1734187.49918 | 13564507.2241 | 37.3564996455 | -80.6772616709 | 8 |
| 799 | P-PC-WB-10FT | 10524+70 | 1734233.00565 | 13564482.6402 | 37.3564316763 | -80.6771053393 | 8 |
| 171 | P-PC-WB-10FT | 10525+20 | 1734276.38548 | 13564459.2052 | 37.3563668835 | -80.6769563139 | 8 |
| 789 | P-PC-WB-10FT | 10525+70 | 1734318.75187 | 13564436.3178 | 37.3563036045 | -80.6768107702 | 8 |
| 211 | P-PC-WB-10FT | 10526+20 | 1734363.10184 | 13564412.3589 | 37.3562373627 | -80.6766584124 | 8 |
| 787 | P-PC-WB-10FT | 10526+70 | 1734408.09519 | 13564388.0525 | 37.3561701601 | -80.6765038447 | 8 |
| 163 | P-PC-WB-10FT | 10527+70 | 1734493.10158 | 13564342.1300 | 37.3560431924 | -80.6762118191 | 8 |
| 160 | P-PC-WB-10FT | 10528+80 | 1734596.56266 | 13564286.2380 | 37.3558886600 | -80.6758563968 | 8 |
| 161 | P-PC-WB-10FT | 10531+40 | 1734838.23902 | 13564223.8832 | 37.3557150644 | -80.6750253582 | 8 |
| 895 | P-PC-WB-15FT | 10532+30 | 1734932.65189 | 13564212.8796 | 37.3556839401 | -80.6747005487 | 8 |
| 896 | P-PC-WB-15FT | 10532+30 | 1734932.65189 | 13564212.8796 | 37.3556839401 | -80.6747005487 | 8 |
| 908 | P-PC-WB-FP-WB | 10532+70 | 1734971.91657 | 13564208.3035 | 37.3556709960 | -80.6745654662 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 909 | P-PC-WB-20FT | 10532+70 | 1734971.91657 | 13564208.3035 | 37.3556709960 | -80.6745654662 | 8 |
| 910 | P-PC-WB-20FT | 10532+70 | 1734971.91657 | 13564208.3035 | 37.3556709960 | -80.6745654662 | 8 |
| 911 | P-PC-WB-20FT | 10532+70 | 1734971.91657 | 13564208.3035 | 37.3556709960 | -80.6745654662 | 8 |
| 897 | P-PC-WB-15FT | 10534+40 | 1735138.26663 | 13564188.9161 | 37.3556161547 | -80.6739931714 | 8 |
| 898 | P-PC-WB-15FT | 10534+40 | 1735138.26663 | 13564188.9161 | 37.3556161547 | -80.6739931714 | 8 |
| 167 | P-PC-WB-10FT | 10534+90 | 1735183.42796 | 13564183.6526 | 37.3556012655 | -80.6738378029 | 8 |
| 172 | P-PC-WB-10FT | 10535+80 | 1735278.70008 | 13564168.4115 | 37.3555584876 | -80.6735100876 | 8 |
| 275 | P-PC-WB-10FT | 10538+60 | 1735537.97417 | 13564075.0446 | 37.3552995056 | -80.6726188625 | 8 |
| 276 | P-PC-WB-10FT | 10539+10 | 1735589.44913 | 13564056.5079 | 37.3552480875 | -80.6724419239 | 8 |
| 278 | P-PC-WB-10FT | 10539+70 | 1735641.76989 | 13564037.6667 | 37.3551958246 | -80.6722620782 | 8 |
| 280 | P-PC-WB-10FT | 10540+20 | 1735690.19630 | 13564020.2281 | 37.3551474520 | -80.6720956191 | 8 |
| 282 | P-PC-WB-10FT | 10540+70 | 1735732.24215 | 13564005.0870 | 37.3551054524 | -80.6719510924 | 8 |
| 286 | P-PC-WB-10FT | 10541+10 | 1735780.65577 | 13563987.6530 | 37.3550570921 | -80.6717846777 | 8 |
| 292 | P-PC-WB-10FT | 10541+70 | 1735831.29051 | 13563969.4191 | 37.3550065127 | -80.6716106284 | 8 |
| 294 | P-PC-WB-10FT | 10542+20 | 1735879.30747 | 13563954.0438 | 37.3549638119 | -80.6714455546 | 8 |
| 298 | P-PC-WB-10FT | 10542+70 | 1735929.02916 | 13563939.8444 | 37.3549243250 | -80.6712745998 | 8 |
| 303 | P-PC-WB-10FT | 10543+10 | 1735969.36044 | 13563928.3267 | 37.3548922955 | -80.6711359315 | 8 |
| 305 | P-PC-WB-10FT | 10543+70 | 1736025.69366 | 13563912.2391 | 37.3548475575 | -80.6709422451 | 8 |
| 147 | P-PC-WB-10FT | 10544+20 | 1736070.21195 | 13563899.5256 | 37.3548122020 | -80.6707891813 | 8 |
| 144 | P-PC-WB-10FT | 10544+60 | 1736114.01238 | 13563887.0171 | 37.3547774166 | -80.6706385858 | 8 |
| 143 | P-PC-WB-10FT | 10545+10 | 1736162.27935 | 13563873.2333 | 37.3547390846 | -80.6704726335 | 8 |
| 203 | P-PC-WB-10FT | 10545+70 | 1736219.14275 | 13563856.9945 | 37.3546939248 | -80.6702771250 | 8 |
| 138 | P-PC-WB-15FT | 10546+80 | 1736321.32266 | 13563827.8141 | 37.3546127741 | -80.6699258093 | 8 |
| 136 | P-PC-WB-15FT | 10547+70 | 1736411.21783 | 13563802.1419 | 37.3545413788 | -80.6696167318 | 8 |
| 133 | P-PC-WB-10FT | 10548+70 | 1736506.26160 | 13563774.9996 | 37.3544658941 | -80.6692899529 | 8 |
| 380 | P-PC-WB-15FT | 10549+80 | 1736604.69480 | 13563746.8894 | 37.3543877168 | -80.6689515213 | 8 |
| 111 | P-PC-WB-10FT | 10562+20 | 1737813.53228 | 13563456.5366 | 37.3535782877 | -80.6647947005 | 8 |
| 110 | P-PC-WB-10FT | 10563+30 | 1737925.40640 | 13563456.0150 | 37.3535757628 | -80.6644096821 | 8 |
| 242 | P-PC-WB-10FT | 10565+30 | 1738121.58153 | 13563442.3552 | 37.3535363168 | -80.6637346952 | 8 |
| 327 | P-PC-WB-10FT | 10566+10 | 1738194.00986 | 13563426.6354 | 37.3534924196 | -80.6634856196 | 8 |
| 324 | P-PC-WB-10FT | 10566+80 | 1738263.61012 | 13563411.5292 | 37.3534502351 | -80.6632462698 | 8 |
| 322 | P-PC-WB-10FT | 10567+50 | 1738331.01287 | 13563396.8999 | 37.3534093822 | -80.6630144772 | 8 |
| 318 | P-PC-WB-10FT | 10568+30 | 1738414.47202 | 13563378.7861 | 37.3533587979 | -80.6627274684 | 8 |
| 315 | P-PC-WB-10FT | 10569+50 | 1738524.05907 | 13563336.2478 | 37.3532408526 | -80.6623508394 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 310 | P-PC-WB-10FT | 10570+40 | 1738603.06679 | 13563290.3529 | 37.3531139849 | -80.6620794938 | 8 |
| 109 | P-PC-WB-10FT | 10571+30 | 1738678.77497 | 13563240.0748 | 37.3529751066 | -80.6618195586 | 8 |
| 135 | P-PC-WB-10FT | 10573+30 | 1738800.85511 | 13563083.9921 | 37.3525450845 | -80.6614013384 | 8 |
| 139 | P-PC-WB-10FT | 10580+90 | 1739147.26550 | 13562421.9439 | 37.3507227602 | -80.6602173507 | 8 |
| 141 | P-PC-WB-10FT | 10581+30 | 1739184.31891 | 13562391.1040 | 37.3506376647 | -80.6600902150 | 8 |
| 204 | P-PC-WB-10FT | 10581+80 | 1739229.94316 | 13562387.2205 | 37.3506265439 | -80.6599332493 | 8 |
| 146 | P-PC-WB-10FT | 10582+40 | 1739287.79442 | 13562382.9377 | 37.3506142049 | -80.6597342100 | 8 |
| 301 | P-PC-WB-10FT | 10583+50 | 1739391.61016 | 13562382.0906 | 37.3506108493 | -80.6593769436 | 8 |
| 296 | P-PC-WB-10FT | 10584+30 | 1739461.54014 | 13562328.9834 | 37.3504642499 | -80.6591369426 | 8 |
| 289 | P-PC-WB-10FT | 10585+50 | 1739554.06751 | 13562258.7152 | 37.3502702775 | -80.6588193883 | 8 |
| 284 | P-PC-WB-10FT | 10586+10 | 1739617.58248 | 13562271.9333 | 37.3503059623 | -80.6586006411 | 8 |
| 229 | P-PC-WB-10FT | 10586+90 | 1739694.68764 | 13562288.3533 | 37.3503503082 | -80.6583350841 | 8 |
| 210 | P-PC-WB-10FT | 10587+50 | 1739752.53332 | 13562303.8408 | 37.3503922833 | -80.6581358187 | 8 |
| 375 | P-PC-WB-10FT | 10588+00 | 1739798.70416 | 13562319.7968 | 37.3504356614 | -80.6579767255 | 8 |
| 381 | P-PC-WB-15FT | 10588+50 | 1739840.54725 | 13562334.2574 | 37.3504749739 | -80.6578325446 | 8 |
| 207 | P-PC-WB-10FT | 10589+60 | 1739943.92139 | 13562304.8992 | 37.3503932859 | -80.6574771546 | 8 |
| 208 | P-PC-WB-10FT | 10594+90 | 1740453.98008 | 13562154.3867 | 37.3499746736 | -80.6557237058 | 8 |
| 397 | P-PC-WB-20FT | 10596+00 | 1740567.06811 | 13562121.0170 | 37.3498818608 | -80.6553349413 | 8 |
| 785 | P-PC-WB-10FT | 10605+80 | 1741499.67845 | 13561845.8236 | 37.3491164026 | -80.6521289288 | 8 |
| 108 | P-PC-WB-10FT | 10606+40 | 1741556.15012 | 13561829.1600 | 37.3490700493 | -80.6519347995 | 8 |
| 206 | P-PC-WB-10FT | 10608+20 | 1741734.35810 | 13561776.5748 | 37.3489237712 | -80.6513221864 | 8 |
| 152 | P-PC-WB-10FT | 10608+70 | 1741784.01712 | 13561761.9216 | 37.3488830094 | -80.6511514775 | 8 |
| 236 | P-PC-WB-10FT | 10609+20 | 1741831.85364 | 13561747.8061 | 37.3488437431 | -80.6509870338 | 8 |
| 237 | P-PC-WB-10FT | 10609+70 | 1741877.40374 | 13561734.3652 | 37.3488063531 | -80.6508304502 | 8 |
| 311 | P-PC-WB-15FT | 10610+20 | 1741926.62117 | 13561719.8423 | 37.3487659529 | -80.6506612598 | 8 |
| 240 | P-PC-WB-10FT | 10610+70 | 1741973.38452 | 13561706.0434 | 37.3487275667 | -80.6505005058 | 8 |
| 241 | P-PC-WB-10FT | 10611+20 | 1742024.69774 | 13561690.9020 | 37.3486854456 | -80.6503241113 | 8 |
| 202 | P-PC-WB-10FT | 10611+70 | 1742072.36759 | 13561676.8358 | 37.3486463151 | -80.6501602414 | 8 |
| 130 | P-PC-WB-10FT | 10612+20 | 1742119.15129 | 13561663.0307 | 37.3486079109 | -80.6499994180 | 8 |
| 126 | P-PC-WB-10FT | 10612+70 | 1742167.95730 | 13561648.6288 | 37.3485678463 | -80.6498316428 | 8 |
| 201 | P-PC-WB-10FT | 10613+20 | 1742214.38174 | 13561634.9300 | 37.3485297374 | -80.6496720546 | 8 |
| 105 | P-PC-WB-10FT | 10619+50 | 1742826.26930 | 13561677.0871 | 37.3486393046 | -80.6475657920 | 8 |
| 377 | P-PC-WB-10FT | 10620+10 | 1742880.56161 | 13561689.1256 | 37.3486718222 | -80.6473787980 | 8 |
| 813 | P-PC-WB-10FT | 10620+40 | 1742904.42072 | 13561692.6199 | 37.3486811777 | -80.6472966453 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 200 | P-PC-WB-10FT | 10621+00 | 1742965.18536 | 13561674.7797 | 37.3486315401 | -80.6470877618 | 8 |
| 129 | P-PC-WB-10FT | 10621+30 | 1742999.39888 | 13561664.7348 | 37.3486035915 | -80.6469701500 | 8 |
| 128 | P-PC-WB-10FT | 10621+70 | 1743037.01330 | 13561653.6911 | 37.3485728640 | -80.6468408475 | 8 |
| 125 | P-PC-WB-10FT | 10622+20 | 1743085.17725 | 13561639.5504 | 37.3485335190 | -80.6466752803 | 8 |
| 107 | P-PC-WB-10FT | 10622+70 | 1743131.31692 | 13561626.0039 | 37.3484958270 | -80.6465166719 | 8 |
| 198 | P-PC-WB-10FT | 10623+20 | 1743185.85880 | 13561611.8960 | 37.3484565060 | -80.6463291560 | 8 |
| 121 | P-PC-WB-10FT | 10623+70 | 1743232.22453 | 13561618.7919 | 37.3484749749 | -80.6461695064 | 8 |
| 120 | P-PC-WB-10FT | 10624+20 | 1743277.37043 | 13561625.5065 | 37.3484929576 | -80.6460140569 | 8 |
| 119 | P-PC-WB-10FT | 10624+70 | 1743324.62165 | 13561632.5340 | 37.3485117783 | -80.6458513582 | 8 |
| 118 | P-PC-WB-10FT | 10625+70 | 1743429.74250 | 13561648.1685 | 37.3485536487 | -80.6454893985 | 8 |
| 376 | P-PC-WB-10FT | 10626+70 | 1743530.57531 | 13561663.1652 | 37.3485938101 | -80.6451422032 | 8 |
| 117 | P-PC-WB-10FT | 10627+60 | 1743612.77265 | 13561675.3906 | 37.3486265491 | -80.6448591748 | 8 |
| 247 | P-PC-WB-10FT | 10633+90 | 1744043.77343 | 13561268.4757 | 37.3475041338 | -80.6433812353 | 8 |
| 335 | P-PC-WB-10FT | 10636+40 | 1744147.52355 | 13561064.6087 | 37.3469429549 | -80.6430268512 | 8 |
| 333 | P-PC-WB-10FT | 10636+80 | 1744188.23246 | 13561052.6313 | 37.3469096257 | -80.6428869163 | 8 |
| 246 | P-PC-WB-10FT | 10637+40 | 1744240.93478 | 13561037.1254 | 37.3468664774 | -80.6427057549 | 8 |
| 123 | P-PC-WB-10FT | 10637+90 | 1744288.80935 | 13561023.0398 | 37.3468272811 | -80.6425411887 | 8 |
| 199 | P-PC-WB-10FT | 10638+30 | 1744329.16721 | 13561011.1662 | 37.3467942398 | -80.6424024610 | 8 |
| 127 | P-PC-WB-10FT | 10638+90 | 1744387.17727 | 13560994.0986 | 37.3467467450 | -80.6422030552 | 8 |
| 771 | P-PC-WB-15FT | 10639+50 | 1744442.50426 | 13560977.8204 | 37.3467014465 | -80.6420128724 | 8 |
| 132 | P-PC-WB-10FT | 10640+00 | 1744498.42016 | 13560961.3694 | 37.3466556665 | -80.6418206655 | 8 |
| 131 | P-PC-WB-10FT | 10640+80 | 1744571.19494 | 13560939.9577 | 37.3465960817 | -80.6415705078 | 8 |
| 124 | P-PC-WB-10FT | 10643+70 | 1744845.49361 | 13560859.2547 | 37.3463714957 | -80.6406276309 | 8 |
| 122 | P-PC-WB-10FT | 10644+40 | 1744918.30285 | 13560837.8332 | 37.3463118810 | -80.6403773566 | 8 |
| 332 | P-PC-WB-10FT | 10646+90 | 1745159.02120 | 13560767.0102 | 37.3461147816 | -80.6395499150 | 8 |
| 326 | P-PC-WB-10FT | 10656+60 | 1746049.90393 | 13560415.6897 | 37.3451401874 | -80.6364888275 | 8 |
| 323 | P-PC-WB-10FT | 10659+40 | 1746264.97174 | 13560237.0185 | 37.3446470318 | -80.6357511086 | 8 |
| 320 | P-PC-WB-10FT | 10659+80 | 1746312.11141 | 13560215.8115 | 37.3445882685 | -80.6355891745 | 8 |
| 316 | P-PC-WB-10FT | 10660+40 | 1746360.87509 | 13560222.7754 | 37.3446068840 | -80.6354212779 | 8 |
| 314 | P-PC-WB-10FT | 10660+90 | 1746408.82644 | 13560229.6231 | 37.3446251888 | -80.6352561782 | 8 |
| 312 | P-PC-WB-10FT | 10661+40 | 1746460.01171 | 13560236.9325 | 37.3446447273 | -80.6350799438 | 8 |
| 307 | P-PC-WB-10FT | 10661+90 | 1746510.08969 | 13560244.0841 | 37.3446638437 | -80.6349075218 | 8 |
| 238 | P-PC-WB-10FT | 10662+40 | 1746558.26577 | 13560250.9640 | 37.3446822337 | -80.6347416480 | 8 |
| 306 | P-PC-WB-10FT | 10662+90 | 1746607.79127 | 13560258.0365 | 37.3447011383 | -80.6345711281 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 235 | P-PC-WB-10FT | 10663+40 | 1746657.87614 | 13560265.1887 | 37.3447202557 | -80.6343986821 | 8 |
| 300 | P-PC-WB-10FT | 10663+90 | 1746702.83733 | 13560271.6093 | 37.3447374173 | -80.6342438772 | 8 |
| 233 | P-PC-WB-10FT | 10664+40 | 1746754.05574 | 13560278.9236 | 37.3447569674 | -80.6340675282 | 8 |
| 293 | P-PC-WB-10FT | 10664+90 | 1746805.57827 | 13560286.2811 | 37.3447766331 | -80.6338901320 | 8 |
| 288 | P-PC-WB-10FT | 10665+40 | 1746853.56833 | 13560293.1345 | 37.3447949506 | -80.6337248983 | 8 |
| 230 | P-PC-WB-10FT | 10665+90 | 1746900.36975 | 13560299.8179 | 37.3448128137 | -80.6335637571 | 8 |
| 156 | P-PC-WB-10FT | 10668+20 | 1747123.53269 | 13560358.0907 | 37.3449705306 | -80.6327950341 | 8 |
| 153 | P-PC-WB-10FT | 10668+70 | 1747166.75406 | 13560378.2882 | 37.3450255591 | -80.6326460310 | 8 |
| 205 | P-PC-WB-10FT | 10669+20 | 1747211.71493 | 13560399.2986 | 37.3450828025 | -80.6324910309 | 8 |
| 150 | P-PC-WB-10FT | 10670+30 | 1747316.68256 | 13560390.0126 | 37.3450561674 | -80.6321299418 | 8 |
| 148 | P-PC-WB-10FT | 10670+70 | 1747356.06339 | 13560378.3643 | 37.3450237436 | -80.6319945811 | 8 |
| 142 | P-PC-WB-10FT | 10671+20 | 1747402.89433 | 13560364.5123 | 37.3449851853 | -80.6318336129 | 8 |
| 149 | P-PC-WB-10FT | 10672+60 | 1747532.05484 | 13560326.3083 | 37.3448788402 | -80.6313896607 | 8 |
| 783 | P-PC-WB-10FT | 10673+10 | 1747587.80702 | 13560309.8175 | 37.3448329357 | -80.6311980290 | 8 |
| 396 | P-PC-WB-20FT | 10677+50 | 1748004.39838 | 13560186.5960 | 37.3444899208 | -80.6297661262 | 8 |
| 399 | P-PC-WB-20FT | 10679+50 | 1748195.90751 | 13560129.9504 | 37.3443322294 | -80.6291078777 | 8 |
| 157 | P-PC-WB-10FT | 10681+40 | 1748379.68798 | 13560075.5910 | 37.3441808985 | -80.6284761965 | 8 |
| 104 | P-PC-WB-10FT | 10682+00 | 1748437.78531 | 13560058.4066 | 37.3441330585 | -80.6282765078 | 8 |
| 53 | P-PC-WB-10FT | 10682+30 | 1748463.35514 | 13560058.4627 | 37.3441329361 | -80.6281885175 | 8 |
| 71 | P-PC-WB-10FT | 10682+70 | 1748507.85571 | 13560061.3610 | 37.3441404175 | -80.6280353454 | 8 |
| 35 | P-PC-WB-10FT | 10684+40 | 1748673.05977 | 13560026.6045 | 37.3440431392 | -80.6274673259 | 8 |
| 36 | P-PC-WB-10FT | 10684+90 | 1748724.77096 | 13560022.0878 | 37.3440301695 | -80.6272894418 | 8 |
| 37 | P-PC-WB-10FT | 10688+00 | 1749013.78514 | 13560101.2795 | 37.3442446024 | -80.6262938254 | 8 |
| 5 | P-PC-WB-10FT | 10688+70 | 1749086.09044 | 13560130.4127 | 37.3443238561 | -80.6260446151 | 8 |
| 49 | P-PC-WB-10FT | 10692+90 | 1749481.65789 | 13560115.8606 | 37.3442795652 | -80.6246836062 | 8 |
| 69 | P-PC-WB-10FT | 10695+00 | 1749586.25939 | 13559942.0584 | 37.3438009214 | -80.6243260355 | 8 |
| 51 | P-PC-WB-15FT | 10695+90 | 1749633.15857 | 13559860.3230 | 37.3435758502 | -80.6241657685 | 8 |
| 68 | P-PC-WB-10FT | 10696+40 | 1749658.85340 | 13559815.5426 | 37.3434525402 | -80.6240779629 | 8 |
| 66 | P-PC-WB-10FT | 10696+90 | 1749683.38748 | 13559772.7851 | 37.3433348007 | -80.6239941241 | 8 |
| 65 | P-PC-WB-10FT | 10697+40 | 1749706.66007 | 13559732.2262 | 37.3432231151 | -80.6239145963 | 8 |
| 64 | P-PC-WB-10FT | 10697+80 | 1749727.28568 | 13559696.2804 | 37.3431241325 | -80.6238441141 | 8 |
| 2 | P-PC-WB-10FT | 10706+90 | 1750592.04281 | 13559422.6572 | 37.3423628858 | -80.6208721806 | 8 |
| 43 | P-PC-WB-10FT | 10709+60 | 1750844.14795 | 13559345.9983 | 37.3421494909 | -80.6200057326 | 8 |
| 394 | P-PC-WB-20FT | 10711+20 | 1750990.12929 | 13559266.9321 | 37.3419306514 | -80.6195044993 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 48 | P-PC-WB-10FT | 10711+90 | 1751038.40117 | 13559218.6035 | 37.3417973397 | -80.6193390640 | 8 |
| 41 | P-PC-WB-10FT | 10712+40 | 1751069.80367 | 13559187.1639 | 37.3417106154 | -80.6192314430 | 8 |
| 40 | P-PC-WB-10FT | 10712+80 | 1751102.96567 | 13559153.9629 | 37.3416190320 | -80.6191177922 | 8 |
| 39 | P-PC-WB-10FT | 10713+30 | 1751135.49907 | 13559121.3914 | 37.3415291852 | -80.6190062959 | 8 |
| 38 | P-PC-WB-10FT | 10713+80 | 1751173.68535 | 13559083.1609 | 37.3414237280 | -80.6188754269 | 8 |
| 67 | P-PC-WB-10FT | 10714+30 | 1751207.46120 | 13559049.3456 | 37.3413304501 | -80.6187596732 | 8 |
| 50 | P-PC-WB-10FT | 10714+90 | 1751244.90929 | 13559011.8536 | 37.3412270297 | -80.6186313347 | 8 |
| 70 | P-PC-WB-10FT | 10715+40 | 1751280.93874 | 13558975.7818 | 37.3411275270 | -80.6185078583 | 8 |
| 52 | P-PC-WB-10FT | 10715+70 | 1751312.11289 | 13558949.0975 | 37.3410538689 | -80.6184009589 | 8 |
| 1 | P-PC-WB-10FT | 10717+30 | 1751458.17527 | 13558905.8541 | 37.3409334406 | -80.6178989601 | 8 |
| 395 | P-PC-WB-20FT | 10720+10 | 1751721.80302 | 13558827.8566 | 37.3407162181 | -80.6169929067 | 8 |
| 75 | P-PC-WB-10FT | 10721+10 | 1751821.42585 | 13558798.6588 | 37.3406348903 | -80.6166505138 | 8 |
| 55 | P-PC-WB-10FT | 10721+60 | 1751870.16690 | 13558784.3734 | 37.3405950993 | -80.6164829963 | 8 |
| 76 | P-PC-WB-10FT | 10722+10 | 1751917.24554 | 13558770.5752 | 37.3405566651 | -80.6163211926 | 8 |
| 77 | P-PC-WB-10FT | 10722+60 | 1751967.34977 | 13558755.8905 | 37.3405157614 | -80.6161489904 | 8 |
| 56 | P-PC-WB-15FT | 10723+10 | 1752017.39987 | 13558741.2216 | 37.3404749013 | -80.6159769744 | 8 |
| 78 | P-PC-WB-15FT | 10723+60 | 1752064.80102 | 13558727.3289 | 37.3404362032 | -80.6158140628 | 8 |
| 80 | P-PC-WB-10FT | 10724+10 | 1752107.85310 | 13558714.7111 | 37.3404010562 | -80.6156660985 | 8 |
| 82 | P-PC-WB-10FT | 10724+60 | 1752156.35235 | 13558700.4966 | 37.3403614612 | -80.6154994131 | 8 |
| 83 | P-PC-WB-10FT | 10725+10 | 1752206.31320 | 13558685.8536 | 37.3403206723 | -80.6153277046 | 8 |
| 87 | P-PC-WB-10FT | 10725+60 | 1752255.00340 | 13558671.5833 | 37.3402809214 | -80.6151603633 | 8 |
| 19 | P-PC-WB-10FT | 10726+10 | 1752300.17916 | 13558658.3428 | 37.3402440391 | -80.6150051009 | 8 |
| 17 | P-PC-WB-10FT | 10727+10 | 1752396.96702 | 13558629.9757 | 37.3401650196 | -80.6146724556 | 8 |
| 15 | P-PC-WB-10FT | 10728+10 | 1752491.91073 | 13558602.1490 | 37.3400875044 | -80.6143461492 | 8 |
| 16 | P-PC-WB-10FT | 10729+10 | 1752587.92301 | 13558573.8508 | 37.3400086811 | -80.6140161732 | 8 |
| 14 | P-PC-WB-10FT | 10730+10 | 1752683.26829 | 13558545.6048 | 37.3399300077 | -80.6136884922 | 8 |
| 13 | P-PC-WB-10FT | 10731+00 | 1752775.70774 | 13558518.2197 | 37.3398537312 | -80.6133707986 | 8 |
| 12 | P-PC-WB-10FT | 10732+20 | 1752885.42897 | 13558485.7149 | 37.3397631935 | -80.6129937122 | 8 |
| 11 | P-PC-WB-10FT | 10733+10 | 1752977.28574 | 13558458.5023 | 37.3396873959 | -80.6126780226 | 8 |
| 9 | P-PC-WB-10FT | 10740+80 | 1753522.61011 | 13558928.4007 | 37.3409722281 | -80.6107949345 | 8 |
| 10 | P-PC-WB-10FT | 10741+30 | 1753561.36397 | 13558947.3248 | 37.3410237813 | -80.6106613143 | 8 |
| 8 | P-PC-WB-10FT | 10741+80 | 1753610.49183 | 13558971.3146 | 37.3410891339 | -80.6104919252 | 8 |
| 6 | P-PC-WB-10FT | 10742+30 | 1753654.86214 | 13558992.9816 | 37.3411481585 | -80.6103389394 | 8 |
| 42 | P-PC-WB-10FT | 10742+70 | 1753694.17932 | 13559012.1810 | 37.3412004610 | -80.6102033763 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 7 | P-PC-WB-10FT | 10743+20 | 1753735.73436 | 13559032.4730 | 37.3412557395 | -80.6100600970 | 8 |
| 103 | P-PC-WB-10FT | 10743+80 | 1753784.53675 | 13559049.7876 | 37.3413027557 | -80.6098919216 | 8 |
| 102 | P-PC-WB-10FT | 10745+10 | 1753854.03301 | 13558946.0027 | 37.3410168303 | -80.6096542602 | 8 |
| 62 | P-PC-WB-10FT | 10746+00 | 1753867.03429 | 13558854.8050 | 37.3407661279 | -80.6096108198 | 8 |
| 101 | P-PC-WB-10FT | 10746+40 | 1753872.61302 | 13558815.6719 | 37.3406585510 | -80.6095921800 | 8 |
| 63 | P-PC-WB-10FT | 10746+90 | 1753880.13302 | 13558762.9249 | 37.3405135496 | -80.6095670540 | 8 |
| 100 | P-PC-WB-10FT | 10747+40 | 1753887.43123 | 13558711.7325 | 37.3403728214 | -80.6095426692 | 8 |
| 99 | P-PC-WB-10FT | 10747+90 | 1753894.52275 | 13558661.9904 | 37.3402360806 | -80.6095189751 | 8 |
| 61 | P-PC-WB-10FT | 10748+40 | 1753901.51815 | 13558612.9216 | 37.3401011904 | -80.6094956022 | 8 |
| 60 | P-PC-WB-10FT | 10749+00 | 1753922.70282 | 13558559.6481 | 37.3399545871 | -80.6094234647 | 8 |
| 98 | P-PC-WB-10FT | 10749+40 | 1753944.44424 | 13558524.9261 | 37.3398589454 | -80.6093491477 | 8 |
| 97 | P-PC-WB-10FT | 10749+90 | 1753967.43075 | 13558488.2155 | 37.3397578263 | -80.6092705750 | 8 |
| 95 | P-PC-WB-10FT | 10750+40 | 1753995.24434 | 13558443.7953 | 37.3396354710 | -80.6091755025 | 8 |
| 44 | P-PC-WB-10FT | 10751+00 | 1754025.28693 | 13558395.8161 | 37.3395033121 | -80.6090728112 | 8 |
| 96 | P-PC-WB-10FT | 10754+70 | 1754350.86994 | 13558230.6350 | 37.3390457895 | -80.6079548631 | 8 |
| 92 | P-PC-WB-10FT | 10755+50 | 1754388.12511 | 13558156.3881 | 37.3388413801 | -80.6078277323 | 8 |
| 59 | P-PC-WB-10FT | 10756+40 | 1754424.31697 | 13558084.2603 | 37.3386428046 | -80.6077042305 | 8 |
| 89 | P-PC-WB-10FT | 10757+10 | 1754455.97242 | 13558021.1731 | 37.3384691189 | -80.6075962095 | 8 |
| 58 | P-PC-WB-10FT | 10757+80 | 1754489.12852 | 13557955.0955 | 37.3382872000 | -80.6074830681 | 8 |
| 57 | P-PC-WB-10FT | 10758+20 | 1754510.13143 | 13557915.3289 | 37.3381777060 | -80.6074113685 | 8 |
| 20 | P-PC-WB-10FT | 10758+80 | 1754566.20612 | 13557894.9106 | 37.3381209688 | -80.6072187152 | 8 |
| 45 | P-PC-WB-10FT | 10759+30 | 1754609.79396 | 13557879.0389 | 37.3380768652 | -80.6070689626 | 8 |
| 21 | P-PC-WB-10FT | 10759+80 | 1754657.76663 | 13557861.5708 | 37.3380283252 | -80.6069041454 | 8 |
| 22 | P-PC-WB-10FT | 10760+30 | 1754700.22849 | 13557846.1092 | 37.3379853608 | -80.6067582617 | 8 |
| 25 | P-PC-WB-10FT | 10760+80 | 1754750.45608 | 13557827.8199 | 37.3379345385 | -80.6065856978 | 8 |
| 27 | P-PC-WB-10FT | 10761+20 | 1754786.33495 | 13557814.7556 | 37.3378982353 | -80.6064624312 | 8 |
| 31 | P-PC-WB-10FT | 10761+80 | 1754845.48017 | 13557793.2192 | 37.3378383896 | -80.6062592301 | 8 |
| 54 | P-PC-WB-10FT | 10762+30 | 1754890.93940 | 13557776.6661 | 37.3377923912 | -80.6061030493 | 8 |
| 4 | P-PC-WB-10FT | 10762+80 | 1754941.98687 | 13557758.0782 | 37.3377407382 | -80.6059276696 | 8 |
| 3 | P-PC-WB-10FT | 10763+80 | 1755028.49818 | 13557726.5773 | 37.3376532013 | -80.6056304501 | 8 |
| 34 | P-PC-WB-10FT | 10764+20 | 1755066.43970 | 13557712.7617 | 37.3376148094 | -80.6055000979 | 8 |
| 30 | P-PC-WB-10FT | 10765+00 | 1755146.47235 | 13557683.6197 | 37.3375338266 | -80.6052251375 | 8 |
| 29 | P-PC-WB-10FT | 10765+50 | 1755194.40631 | 13557666.1657 | 37.3374853233 | -80.6050604558 | 8 |
| 26 | P-PC-WB-10FT | 10766+00 | 1755239.24480 | 13557649.8386 | 37.3374399515 | -80.6049064090 | 8 |

Mountain Valley Pipeline
Facility Summary Table Waterbars

| OBJECTID | Waterbar Type | Stationing | Easting_UTM_Ft | Northing_UTM_Ft | Latitude | Longitude | Spread |
|----------|---------------|------------|----------------|-----------------|---------------|----------------|--------|
| 24 | P-PC-WB-10FT | 10766+50 | 1755285.95960 | 13557632.8284 | 37.3373926813 | -80.6047459162 | 8 |
| 781 | P-PC-WB-15FT | 10768+00 | 1755429.70538 | 13557580.4867 | 37.3372472251 | -80.6042520662 | 8 |
| 782 | P-PC-WB-FP-WB | 10768+00 | 1755429.70538 | 13557580.4867 | 37.3372472251 | -80.6042520662 | 8 |
| 779 | P-PC-WB-15FT | 10769+10 | 1755528.05820 | 13557544.6738 | 37.3371477009 | -80.6039141684 | 8 |
| 780 | P-PC-WB-FP-WB | 10769+10 | 1755528.05820 | 13557544.6738 | 37.3371477009 | -80.6039141684 | 8 |
| 777 | P-PC-WB-15FT | 10770+00 | 1755613.70272 | 13557513.4872 | 37.3370610324 | -80.6036199316 | 8 |
| 816 | P-PC-WB-FP-WB | 10770+00 | 1755613.64989 | 13557513.5062 | 37.3370610853 | -80.6036201130 | 8 |
| 18 | P-PC-WB-10FT | 10771+10 | 1755714.87410 | 13557476.6486 | 37.3369586562 | -80.6032723521 | 8 |
| 378 | P-PC-WB-15FT | 10772+10 | 1755810.43231 | 13557441.8534 | 37.3368619575 | -80.6029440579 | 8 |
| 374 | P-PC-WB-10FT | 10773+90 | 1755977.92279 | 13557380.8654 | 37.3366924646 | -80.6023686395 | 8 |
| 94 | P-PC-WB-10FT | 10781+70 | 1756711.86784 | 13557114.1428 | 37.3359511619 | -80.5998471728 | 8 |
| 93 | P-PC-WB-10FT | 10782+20 | 1756760.34609 | 13557096.9243 | 37.3359032920 | -80.5996806218 | 8 |
| 91 | P-PC-WB-10FT | 10782+70 | 1756803.78957 | 13557081.4939 | 37.3358603929 | -80.5995313683 | 8 |
| 90 | P-PC-WB-10FT | 10783+20 | 1756853.27635 | 13557063.9172 | 37.3358115264 | -80.5993613529 | 8 |
| 88 | P-PC-WB-10FT | 10783+70 | 1756899.40520 | 13557047.5334 | 37.3357659763 | -80.5992028741 | 8 |
| 86 | P-PC-WB-10FT | 10784+20 | 1756947.44513 | 13557030.4707 | 37.3357185387 | -80.5990378298 | 8 |
| 85 | P-PC-WB-10FT | 10784+70 | 1756992.81183 | 13557014.3579 | 37.3356737415 | -80.5988819697 | 8 |
| 84 | P-PC-WB-10FT | 10785+20 | 1757042.03286 | 13556996.8753 | 37.3356251359 | -80.5987128681 | 8 |
| 81 | P-PC-WB-10FT | 10785+60 | 1757085.34577 | 13556981.4915 | 37.3355823651 | -80.5985640644 | 8 |
| 79 | P-PC-WB-10FT | 10786+10 | 1757131.67540 | 13556965.0361 | 37.3355366150 | -80.5984048967 | 8 |
| 23 | P-PC-WB-10FT | 10786+60 | 1757177.37019 | 13556948.8062 | 37.3354914914 | -80.5982479102 | 8 |
| 46 | P-PC-WB-10FT | 10787+10 | 1757226.43669 | 13556931.3787 | 37.3354430382 | -80.5980793403 | 8 |
| 28 | P-PC-WB-10FT | 10787+70 | 1757274.75845 | 13556914.2160 | 37.3353953208 | -80.5979133293 | 8 |
| 32 | P-PC-WB-10FT | 10788+20 | 1757326.71438 | 13556895.7627 | 37.3353440147 | -80.5977348331 | 8 |
| 33 | P-PC-WB-10FT | 10788+70 | 1757373.86455 | 13556879.0160 | 37.3352974535 | -80.5975728475 | 8 |
| 47 | P-PC-WB-10FT | 10789+20 | 1757422.46911 | 13556861.7526 | 37.3352494554 | -80.5974058654 | 8 |
| 74 | P-PC-WB-10FT | 10789+60 | 1757461.39521 | 13556847.9268 | 37.3352110149 | -80.5972721341 | 8 |
| 73 | P-PC-WB-10FT | 10790+10 | 1757509.92497 | 13556830.6900 | 37.3351630903 | -80.5971054095 | 8 |
| 72 | P-PC-WB-10FT | 10790+60 | 1757550.33664 | 13556816.3366 | 37.3351231827 | -80.5969665748 | 8 |