

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
698	P-PC-WB-10FT	12473+00/00+50	1990657.78085	13450029.1201	37.0363379875	-79.7996503951	11
652	P-PC-WB-10FT	12473+00/01+90	1990804.31271	13450004.9627	37.0362665464	-79.7991493453	11
1433	P-PC-WB-10FT	13870+30	1961973.72536	13453839.4196	37.0477588948	-79.8977880354	11
1434	P-PC-WB-10FT	13870+30	1961973.72536	13453839.4196	37.0477588948	-79.8977880354	11
1437	P-PC-WB-10FT	13871+50	1962091.90032	13453832.6259	37.0477364685	-79.8973833014	11
1438	P-PC-WB-10FT	13871+50	1962091.90032	13453832.6259	37.0477364685	-79.8973833014	11
1435	P-PC-WB-10FT	13873+50	1962289.69750	13453860.5314	37.0478068241	-79.8967043103	11
1436	P-PC-WB-10FT	13873+50	1962289.69750	13453860.5314	37.0478068241	-79.8967043103	11
917	P-PC-WB-10FT	13902+60	1964398.23823	13455522.9841	37.0523062587	-79.8894114742	11
913	P-PC-WB-10FT	13909+00/02+70	1965297.91819	13455460.9045	37.0521068134	-79.8863304496	11
942	P-PC-WB-10FT-REV	13909+00/03+40	1965356.65364	13455490.8093	37.0521870735	-79.8861279426	11
1381	P-PC-WB-15FT	13913+90	1965431.41891	13455540.2154	37.0523203885	-79.8858697123	11
898	P-PC-WB-10FT	13918+60	1965766.54455	13455863.0415	37.0531964170	-79.8847081415	11
911	P-PC-WB-10FT	13919+90	1965826.60053	13455972.0403	37.0534939074	-79.8844979234	11
941	P-PC-WB-10FT-REV	13921+30	1965892.80020	13456099.9429	37.0538431293	-79.8842658863	11
940	P-PC-WB-10FT-REV	13922+70	1965936.68299	13456232.7314	37.0542064918	-79.88411101400	11
938	P-PC-WB-10FT-REV	13924+10	1965960.56942	13456373.1094	37.0545913478	-79.8840226233	11
935	P-PC-WB-10FT	13925+10	1965972.69177	13456469.1522	37.0548547918	-79.8839772104	11
937	P-PC-WB-10FT	13928+40	1966037.32649	13456763.6578	37.0556617306	-79.8837438259	11
939	P-PC-WB-10FT-REV	13929+30	1966116.28466	13456813.9405	37.0557973129	-79.8834711731	11
958	P-PC-WB-10FT	13931+10	1966283.18131	13456889.2977	37.0559989372	-79.8828960998	11
910	P-PC-WB-10FT-REV	13932+00	1966367.81762	13456903.9338	37.0560364111	-79.8826054184	11
936	P-PC-WB-10FT-REV	13933+10	1966472.97161	13456922.1178	37.0560829679	-79.8822442692	11
909	P-PC-WB-10FT-REV	13935+10	1966622.31580	13457041.0441	37.0564048400	-79.8817275955	11
926	P-PC-WB-10FT	13944+50	1966906.46582	13457794.8191	37.0584663131	-79.8807232458	11
943	P-PC-WB-10FT	13946+00	1966844.76877	13457930.0233	37.0588397210	-79.8809292644	11
918	P-PC-WB-10FT	13951+00	1966756.90510	13458415.0991	37.0601750899	-79.8812108610	11
927	P-PC-WB-10FT-REV	13952+00	1966784.79186	13458501.2813	37.0604109352	-79.88111117967	11
931	P-PC-WB-10FT-REV	13953+00	1966869.13388	13458567.4140	37.0605898777	-79.8808200282	11
932	P-PC-WB-10FT-REV	13954+00	1966946.95098	13458628.4307	37.0607549763	-79.8805508305	11
933	P-PC-WB-10FT-REV	13955+10	1967013.26089	13458707.0384	37.0609687704	-79.8803203649	11
944	P-PC-WB-10FT-REV	13956+00	1967071.89692	13458785.2174	37.0611816344	-79.8801162194	11
945	P-PC-WB-15FT-REV	13956+60	1967104.27448	13458828.3863	37.0612991735	-79.8800034941	11
934	P-PC-WB-10FT	13957+30	1967149.24979	13458888.3517	37.0614624457	-79.8798469081	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
908	P-PC-WB-10FT	13958+50	1967219.50621	13458982.0244	37.0617174947	-79.8796023021	11
916	P-PC-WB-10FT	13959+50	1967275.03300	13459067.3934	37.0619502092	-79.8794085197	11
930	P-PC-WB-10FT	13963+40	1967416.92346	13459370.8501	37.0627792232	-79.8789098835	11
924	P-PC-WB-10FT	13967+10	1967601.30564	13459657.5533	37.0635608346	-79.8782662589	11
925	P-PC-WB-10FT	13970+10	1967615.16257	13459954.6416	37.0643765006	-79.8782067408	11
929	P-PC-WB-10FT	13971+00	1967619.55200	13460048.7503	37.0646348793	-79.8781878871	11
928	P-PC-WB-10FT	13971+70	1967622.57069	13460113.4710	37.0648125721	-79.8781749209	11
923	P-PC-WB-10FT	13973+40	1967669.83667	13460264.8634	37.0652269213	-79.8780067719	11
922	P-PC-WB-10FT	13978+60	1968044.30672	13460599.1711	37.0661331294	-79.8767095760	11
919	P-PC-WB-10FT-REV	13980+60	1968225.84081	13460507.1093	37.0658743364	-79.8760910165	11
903	P-PC-WB-10FT	13981+80	1968335.40227	13460451.5471	37.0657181451	-79.8757176987	11
902	P-PC-WB-10FT	13983+00/00+10	1968486.67887	13460377.1653	37.0655088987	-79.8752021493	11
904	P-PC-WB-15FT	13984+70	1968530.75129	13460271.5596	37.0652173624	-79.8750553568	11
906	P-PC-WB-15FT	13987+50	1968687.10760	13460085.0783	37.0647000058	-79.8745269499	11
907	P-PC-WB-10FT	13988+50	1968785.95780	13460124.4047	37.0648048212	-79.8741865055	11
921	P-PC-WB-10FT	13989+60	1968884.89756	13460163.7672	37.0649097318	-79.8738457517	11
920	P-PC-WB-10FT	13997+10	1969600.07756	13460035.1339	37.0645330688	-79.8713994234	11
905	P-PC-WB-10FT	13997+80	1969667.74508	13460024.9751	37.0645029549	-79.8711678809	11
901	P-PC-WB-10FT	14002+40	1970121.28518	13460086.7998	37.0646579830	-79.8696106808	11
946	P-PC-WB-10FT-REV	14004+20	1970295.31436	13460121.7295	37.0647482494	-79.8690127045	11
947	P-PC-WB-10FT	14016+20	1971406.26588	13459688.4466	37.0635216323	-79.8652222236	11
900	P-PC-WB-10FT	14024+10	1971954.43604	13459169.1382	37.0620770831	-79.8633644779	11
915	P-PC-WB-10FT	14024+70	1972012.95955	13459187.4715	37.0621255228	-79.8631631219	11
899	P-PC-WB-10FT	14025+10	1972050.30068	13459199.1690	37.0621564293	-79.8630346458	11
914	P-PC-WB-10FT	14025+50	1972089.64509	13459211.4941	37.0621889939	-79.8628992771	11
912	P-PC-WB-10FT	14026+00	1972137.22931	13459227.3494	37.0622309851	-79.8627355193	11
625	P-PC-WB-10FT	14026+60	1972192.00709	13459249.6870	37.0622905466	-79.8625468377	11
623	P-PC-WB-10FT	14027+20	1972244.86722	13459281.3342	37.0623757448	-79.8623643471	11
622	P-PC-WB-10FT	14028+00	1972309.33067	13459323.5904	37.0624897042	-79.8621416473	11
620	P-PC-WB-10FT-REV	14028+90	1972386.93747	13459374.4620	37.0626268979	-79.8618735406	11
614	P-PC-WB-10FT	14030+90	1972545.41550	13459490.2062	37.0629396369	-79.8613255597	11
612	P-PC-WB-15FT	14043+00	1973677.22000	13459505.3134	37.0629438288	-79.8574453457	11
613	P-PC-WB-10FT-REV	14046+00	1973907.78023	13459306.1101	37.0623889964	-79.8566632465	11
616	P-PC-WB-10FT	14047+20	1974003.20229	13459240.5403	37.0622057212	-79.8563388663	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
617	P-PC-WB-15FT	14058+10	1974610.43467	13458467.4894	37.0600620435	-79.8542893600	11
621	P-PC-WB-10FT	14060+30	1974641.14130	13458253.7103	37.0594737702	-79.8541929404	11
624	P-PC-WB-10FT-REV	14061+60	1974717.00663	13458167.6140	37.0592347493	-79.8539364598	11
626	P-PC-WB-10FT	14062+40	1974786.69252	13458129.7925	37.0591285448	-79.8536991663	11
609	P-PC-WB-10FT	14062+80	1974828.17373	13458107.2788	37.0590653248	-79.8535579153	11
1403	P-PC-WB-10FT	14063+90	1974926.19060	13458054.0814	37.0589159426	-79.8532241511	11
608	P-PC-WB-10FT	14064+80	1975004.64779	13458011.4995	37.0587963688	-79.8529569919	11
619	P-PC-WB-10FT	14066+90	1975186.04080	13457913.0499	37.0585199113	-79.8523393232	11
611	P-PC-WB-10FT	14069+00	1975265.28835	13457746.1234	37.0580587317	-79.8520746044	11
615	P-PC-WB-10FT	14070+90	1975282.02716	13457553.9469	37.0575302632	-79.8520251852	11
607	P-PC-WB-10FT	14073+40	1975340.75867	13457321.5343	37.0568898718	-79.8518335016	11
618	P-PC-WB-10FT	14074+60	1975434.35494	13457252.1404	37.0566961394	-79.8515155726	11
610	P-PC-WB-10FT-REV	14075+60	1975514.87577	13457192.4411	37.0565294714	-79.8512420597	11
722	P-PC-WB-10FT	14076+60	1975599.79293	13457129.4822	37.0563537028	-79.8509536147	11
721	P-PC-WB-10FT	14077+60	1975674.90859	13457073.7904	37.0561982219	-79.8506984644	11
723	P-PC-WB-10FT	14078+40	1975742.91469	13457033.0598	37.0560840754	-79.8504670628	11
720	P-PC-WB-10FT	14078+90	1975798.35880	13457016.5759	37.0560369520	-79.8502777128	11
948	P-PC-WB-10FT	14097+00	1977321.98239	13457808.7013	37.0581622025	-79.8450225567	11
676	P-PC-WB-10FT	14110+10	1978501.88883	13458276.4717	37.0594077256	-79.8409588103	11
683	P-PC-WB-15FT-REV	14110+80	1978567.94316	13458300.8667	37.0594725263	-79.8407313819	11
681	P-PC-WB-10FT	14111+30	1978607.89682	13458331.4942	37.0595553220	-79.8405931558	11
629	P-PC-WB-10FT	14129+50	1979816.07911	13457707.8876	37.0578017182	-79.8364781331	11
686	P-PC-WB-10FT	14130+30	1979861.30015	13457642.4625	37.0576204745	-79.8363258814	11
685	P-PC-WB-10FT	14132+20	1979937.03458	13457485.6124	37.0571870590	-79.8360728818	11
682	P-PC-WB-10FT	14134+50	1979998.32087	13457283.9688	37.0566310809	-79.8358712858	11
679	P-PC-WB-10FT	14135+10	1980041.53240	13457241.0384	37.0565116971	-79.8357249811	11
1412	P-PC-WB-10FT	14136+10	1980093.67764	13457160.5386	37.0562888090	-79.8355496341	11
1411	P-PC-WB-10FT	14137+10	1980147.42228	13457077.5696	37.0560590840	-79.8353689099	11
1410	P-PC-WB-10FT	14138+10	1980204.01502	13456994.3014	37.0558284409	-79.8351784377	11
1409	P-PC-WB-10FT	14139+10	1980263.96929	13456911.6782	37.0555994562	-79.8349764180	11
1413	P-PC-WB-10FT	14140+10	1980324.89666	13456827.7141	37.0553667550	-79.8347711207	11
628	P-PC-WB-10FT	14141+40	1980416.36925	13456758.3402	37.0551731042	-79.8344605205	11
627	P-PC-WB-10FT-REV	14142+60	1980537.59932	13456764.8278	37.0551868420	-79.8340447421	11
949	P-PC-WB-10FT-REV	14143+30	1980606.67727	13456768.5246	37.0551946698	-79.8338078279	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
675	P-PC-WB-10FT-REV	14150+90	1981348.41758	13456682.8617	37.0549343321	-79.8312691872	11
678	P-PC-WB-10FT	14151+50	1981413.03261	13456698.3551	37.0549747104	-79.8310470728	11
677	P-PC-WB-10FT-REV	14152+20	1981481.57841	13456714.7908	37.0550175438	-79.8308114461	11
684	P-PC-WB-10FT-REV	14152+80	1981534.11866	13456727.3889	37.0550503756	-79.8306308384	11
680	P-PC-WB-10FT	14153+20	1981575.84036	13456737.3928	37.0550764466	-79.8304874195	11
631	P-PC-WB-10FT	14153+90	1981642.97867	13456753.4912	37.0551184000	-79.8302566304	11
687	P-PC-WB-10FT	14154+80	1981734.25015	13456775.3760	37.0551754323	-79.8299428828	11
632	P-PC-WB-10FT	14170+00	1982920.65656	13455967.1463	37.0529150453	-79.8259107962	11
630	P-PC-WB-10FT	14171+20	1983033.45096	13455925.7855	37.0527976002	-79.8255259668	11
633	P-PC-WB-10FT-REV	14171+80	1983083.78649	13455907.3278	37.0527451888	-79.8253542336	11
634	P-PC-WB-10FT-REV	14172+30	1983131.48849	13455889.8361	37.0526955199	-79.8251914856	11
635	P-PC-WB-10FT	14172+80	1983177.42082	13455872.9929	37.0526476926	-79.8250347755	11
636	P-PC-WB-10FT	14173+30	1983222.04376	13455856.6301	37.0526012289	-79.8248825330	11
638	P-PC-WB-10FT	14173+80	1983270.68014	13455838.7955	37.0525505858	-79.8247165977	11
640	P-PC-WB-10FT-REV	14174+60	1983350.77283	13455809.4261	37.0524671882	-79.8244433418	11
641	P-PC-WB-10FT-REV	14175+60	1983438.73919	13455777.1696	37.0523755914	-79.8241432237	11
688	P-PC-WB-10FT-REV	14177+50	1983621.83266	13455710.0307	37.0521849388	-79.8235185593	11
639	P-PC-WB-10FT	14198+90	1985374.29700	13454605.5230	37.0490911427	-79.8175594823	11
637	P-PC-WB-15FT-REV	14199+80	1985447.21450	13454646.7710	37.0492019593	-79.8173078269	11
689	P-PC-WB-20FT	14200+30	1985489.61468	13454670.7562	37.0492663976	-79.8171614936	11
950	P-PC-WB-10FT-REV	14210+80	1986411.23915	13454254.4929	37.0480913897	-79.8140207652	11
1379	P-PC-WB-15FT-REV	14211+50	1986464.54646	13454204.9740	37.0479535350	-79.8138401943	11
692	P-PC-WB-15FT-REV	14212+50	1986534.54205	13454139.9528	37.0477725236	-79.8136030952	11
691	P-PC-WB-15FT	14214+00/01+20	1986733.64205	13453943.6510	37.0472264585	-79.8129291670	11
690	P-PC-WB-10FT	14214+00/02+00	1986781.09307	13453878.9579	37.0470471198	-79.8127693190	11
951	P-PC-WB-15FT-REV	14235+30	1987855.18574	13452348.6624	37.0428065205	-79.8091540581	11
642	P-PC-WB-10FT	14236+10	1987919.72301	13452303.8262	37.0426811358	-79.8089348244	11
646	P-PC-WB-10FT-REV	14237+90	1988058.78441	13452191.0912	37.0423666686	-79.8084631264	11
647	P-PC-WB-10FT-REV	14239+30	1988162.63197	13452106.9030	37.0421318300	-79.8081108767	11
648	P-PC-WB-10FT	14241+70	1988377.52426	13451989.5315	37.0418020113	-79.8073795289	11
649	P-PC-WB-15FT-REV	14242+70	1988474.91908	13451970.0486	37.0417451363	-79.8070466158	11
651	P-PC-WB-10FT-REV	14244+90	1988647.70121	13451850.2027	37.0414099659	-79.8064596844	11
645	P-PC-WB-10FT-REV	14246+90	1988743.07963	13451674.6539	37.0409244468	-79.8061403972	11
644	P-PC-WB-10FT	14248+90	1988810.52996	13451486.6221	37.0404055998	-79.8059173528	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
643	P-PC-WB-10FT	14249+90	1988844.57451	13451391.7165	37.0401437210	-79.8058047755	11
697	P-PC-WB-10FT	14253+70	1988977.74058	13451035.6958	37.0391611430	-79.8053637795	11
696	P-PC-WB-10FT-REV	14256+50	1989111.02542	13450792.2147	37.0384877036	-79.8049175420	11
650	P-PC-WB-10FT-REV	14258+00	1989184.99049	13450660.7176	37.0381239295	-79.8046697544	11
694	P-PC-WB-10FT	14259+30	1989288.49816	13450594.1003	37.0379373585	-79.8043179437	11
693	P-PC-WB-10FT	14259+80	1989336.78645	13450578.6446	37.0378932342	-79.8041531448	11
695	P-PC-WB-10FT	14261+70	1989516.89206	13450520.9981	37.0377286577	-79.8035384800	11
653	P-PC-WB-15FT	14310+70	1993876.78688	13448508.2954	37.0320482143	-79.7886867867	11
952	P-PC-WB-10FT-REV	14311+50	1993936.33729	13448457.2437	37.0319058932	-79.7884849760	11
953	P-PC-WB-10FT-REV	14312+20	1993990.61047	13448410.7162	37.0317761845	-79.7883010499	11
699	P-PC-WB-10FT	14313+20	1994067.96892	13448344.3977	37.0315913023	-79.7880388914	11
657	P-PC-WB-10FT	14320+20	1994737.57420	13448236.3796	37.0312711213	-79.7857493508	11
659	P-PC-WB-10FT	14322+00	1994918.31991	13448225.6867	37.0312354087	-79.7851305336	11
658	P-PC-WB-20FT	14337+10	1996424.81722	13448193.5004	37.0310940286	-79.7799702776	11
656	P-PC-WB-15FT	14339+10	1996618.07307	13448216.9656	37.0311516759	-79.7793071004	11
706	P-PC-WB-10FT-REV	14339+60	1996668.70059	13448223.1129	37.0311667774	-79.7791333667	11
655	P-PC-WB-10FT	14341+00	1996806.99559	13448201.6303	37.0311028889	-79.7786604763	11
954	P-PC-WB-10FT-REV	14343+30	1997013.33573	13448099.4570	37.0308149427	-79.7779579983	11
707	P-PC-WB-10FT	14344+10	1997077.32641	13448050.9115	37.0306793316	-79.7777408875	11
709	P-PC-WB-10FT-REV	14345+00	1997144.71211	13447993.7528	37.0305199401	-79.7775125247	11
701	P-PC-WB-10FT-REV	14347+00	1997279.27089	13447850.7829	37.0301224561	-79.7770577923	11
654	P-PC-WB-10FT	14348+80	1997409.84347	13447722.9915	37.0297668059	-79.7766160535	11
1431	P-PC-WB-10FT-REV	14351+00	1997591.90741	13447604.2158	37.0294341001	-79.7759975024	11
702	P-PC-WB-10FT-REV	14353+20	1997787.63306	13447503.3538	37.0291501161	-79.7753313593	11
705	P-PC-WB-10FT	14354+00	1997863.86552	13447464.0691	37.0290395064	-79.7750719070	11
955	P-PC-WB-15FT-REV	14354+70	1997925.93922	13447432.0810	37.0289494404	-79.7748606438	11
710	P-PC-WB-10FT	14355+30	1997976.79181	13447405.8753	37.0288756553	-79.7746875711	11
956	P-PC-WB-10FT	14357+00/00+90	1998292.42307	13447265.3294	37.0284784082	-79.7736123769	11
957	P-PC-WB-10FT	14357+00/03+30	1998528.12108	13447203.7383	37.0283008704	-79.7728075653	11
1419	P-PC-WB-10FT	14357+60	1998177.31732	13447302.5393	37.0285846980	-79.7740051021	11
708	P-PC-WB-10FT-REV	14361+90	1998597.06649	13447183.8059	37.0282436735	-79.7725722306	11
704	P-PC-WB-10FT-REV	14363+00	1998697.81399	13447151.6948	37.0281518941	-79.7722284769	11
703	P-PC-WB-10FT	14363+90	1998778.81743	13447125.8766	37.0280781005	-79.7719520911	11
660	P-PC-WB-10FT-REV	14364+80	1998868.73687	13447097.2165	37.0279961835	-79.7716452844	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
700	P-PC-WB-10FT-REV	14365+40	1998924.22134	13447084.9019	37.0279603876	-79.7714557332	11
661	P-PC-WB-10FT	14366+30	1999010.58961	13447067.1326	37.0279085116	-79.7711606122	11
662	P-PC-WB-10FT	14386+00	2000506.25230	13445871.8367	37.0245719076	-79.7660894311	11
663	P-PC-WB-10FT-REV	14386+60	2000541.97893	13445818.5173	37.0244241686	-79.7659694028	11
711	P-PC-WB-10FT	14390+20	2000763.44371	13445537.5982	37.0236446038	-79.7652231675	11
664	P-PC-WB-10FT-REV	14391+10	2000817.73855	13445459.8182	37.0234290098	-79.7650406172	11
665	P-PC-WB-10FT-REV	14391+90	2000859.78998	13445396.6612	37.0232540209	-79.7648993621	11
666	P-PC-WB-10FT	14392+90	2000914.92471	13445313.8549	37.0230245897	-79.7647141598	11
668	P-PC-WB-10FT	14402+90	2001471.65621	13444477.7024	37.0207078476	-79.7628441129	11
669	P-PC-WB-10FT-REV	14404+60	2001566.21901	13444335.6787	37.0203143374	-79.7625264900	11
672	P-PC-WB-10FT-REV	14406+60	2001673.00850	13444175.2922	37.0198699476	-79.7621678034	11
673	P-PC-WB-10FT	14407+30	2001711.66426	13444117.2356	37.0197090873	-79.7620379667	11
716	P-PC-WB-15FT	14408+00	2001751.43419	13444057.5051	37.0195435890	-79.7619043882	11
718	P-PC-WB-10FT-REV	14408+40	2001775.91315	13444020.7404	37.0194417232	-79.7618221691	11
713	P-PC-WB-10FT-REV	14408+80	2001797.14965	13443988.8454	37.0193533501	-79.7617508408	11
715	P-PC-WB-10FT-REV	14409+20	2001820.83760	13443953.2684	37.0192547749	-79.7616712789	11
712	P-PC-WB-10FT	14409+70	2001845.88053	13443915.6563	37.0191505609	-79.7615871662	11
714	P-PC-WB-10FT	14413+80	2002093.86363	13443592.5437	37.0182541174	-79.7607520661	11
719	P-PC-WB-10FT	14414+60	2002139.43506	13443527.0888	37.0180726855	-79.7605988744	11
717	P-PC-WB-10FT-REV	14415+30	2002181.48845	13443466.6874	37.0179052609	-79.7604575096	11
671	P-PC-WB-10FT-REV	14416+10	2002228.68619	13443398.8968	37.0177173545	-79.7602988524	11
667	P-PC-WB-10FT	14417+10	2002285.37341	13443317.4764	37.0174916676	-79.7601082970	11
1382	P-PC-WB-10FT-REV	14418+00	2002338.29227	13443241.4686	37.0172809838	-79.7599304101	11
670	P-PC-WB-10FT	14419+30	2002411.04869	13443136.9679	37.0169913205	-79.7596858407	11
674	P-PC-WB-15FT-REV	14420+60	2002481.70373	13443035.4858	37.0167100241	-79.7594483368	11
959	P-PC-WB-10FT	14422+60	2002597.86984	13442868.8405	37.0162480968	-79.7590578440	11
1032	P-PC-WB-10FT	14436+50	2003403.79276	13441743.1787	37.0131270590	-79.7563474961	11
960	P-PC-WB-10FT-REV	14437+30	2003451.48296	13441681.5439	37.0129560395	-79.7561868964	11
961	P-PC-WB-10FT	14438+00	2003497.26436	13441621.2983	37.0127889040	-79.7560327735	11
1369	P-PC-WB-10FT	14441+90	2003729.89382	13441314.5332	37.0119378802	-79.7552496668	11
963	P-PC-WB-10FT-REV	14442+60	2003770.48921	13441261.0005	37.0117893699	-79.7551130112	11
1036	P-PC-WB-10FT-REV	14443+40	2003818.04883	13441198.2847	37.0116153839	-79.7549529128	11
1037	P-PC-WB-10FT-REV	14444+80	2003903.23632	13441085.9493	37.0113037426	-79.7546661506	11
1034	P-PC-WB-10FT-REV	14450+20	2004026.40438	13440580.8060	37.0099117120	-79.7542669073	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
1038	P-PC-WB-10FT	14452+30	2004036.64189	13440367.6791	37.0093258955	-79.7542413969	11
1039	P-PC-WB-20FT-REV	14453+30	2004041.25573	13440271.6281	37.0090618825	-79.7542299000	11
1033	P-PC-WB-10FT-REV	14454+10	2004045.23177	13440188.8471	37.0088343444	-79.7542199927	11
1035	P-PC-WB-10FT	14455+60	2004051.94698	13440040.4268	37.0084264000	-79.7542036462	11
962	P-PC-WB-10FT	14458+00/00+10	2004068.72877	13439784.6836	37.0077232830	-79.7541576319	11
964	P-PC-WB-10FT-REV	14458+00/01+10	2004115.58005	13439701.1398	37.0074921076	-79.7540009040	11
966	P-PC-WB-15FT	14458+00/03+60	2004236.68742	13439485.1838	37.0068945317	-79.7535957776	11
967	P-PC-WB-10FT	14458+00/07+10	2004408.14115	13439179.4522	37.0060485333	-79.7530222440	11
1045	P-PC-WB-10FT	14458+00/09+10	2004508.97494	13438999.9414	37.0055517970	-79.7526849354	11
965	P-PC-WB-10FT	14458+00/09+40	2004524.98048	13438972.3253	37.0054753608	-79.7526313547	11
1041	P-PC-WB-10FT	14458+00/30+80	2005946.95369	13437440.6456	37.0012166304	-79.7478300058	11
1042	P-PC-WB-15FT	14458+00/31+90	2006057.25235	13437423.9763	37.0011668546	-79.7474529972	11
1370	P-PC-WB-10FT	14458+00/45+50	2007401.11056	13437220.8800	37.0005602961	-79.7428596379	11
1044	P-PC-WB-10FT-REV	14458+00/46+10	2007458.12422	13437212.2632	37.0005345578	-79.7426647647	11
1043	P-PC-WB-10FT	14505+20	2007553.78250	13437158.2754	37.0003827853	-79.7423395930	11
968	P-PC-WB-10FT	14506+00	2007622.79876	13437114.2037	37.0002592178	-79.7421052182	11
970	P-PC-WB-10FT	14530+90	2009552.07968	13435580.0932	36.9959749014	-79.7355675568	11
1378	P-PC-WB-10FT	14532+10	2009658.75499	13435529.3594	36.9958316463	-79.7352045417	11
1040	P-PC-WB-10FT	14532+50	2009699.03772	13435510.2013	36.9957775501	-79.7350674603	11
971	P-PC-WB-15FT-REV	14534+50	2009874.76276	13435426.6280	36.9955415643	-79.7344694735	11
972	P-PC-WB-10FT	14535+90	2009999.79335	13435350.8886	36.9953289469	-79.7340447418	11
973	P-PC-WB-10FT-REV	14537+40	2010100.15667	13435241.7058	36.9950253623	-79.7337060112	11
1052	P-PC-WB-10FT	14569+70	2012849.03273	13433807.1598	36.9909839618	-79.7243580994	11
1054	P-PC-WB-10FT	14573+20	2013097.13558	13433563.3164	36.9903050084	-79.7235196934	11
1050	P-PC-WB-10FT-REV	14574+00	2013138.94947	13433495.7040	36.9901177422	-79.7233796120	11
1046	P-PC-WB-10FT-REV	14574+60	2013179.27256	13433457.4505	36.9900111774	-79.7232432882	11
1081	P-PC-WB-10FT-REV	14575+10	2013215.69538	13433422.8968	36.9899149192	-79.7231201507	11
976	P-PC-WB-10FT-REV	14575+70	2013260.38854	13433380.4972	36.9897968044	-79.7229690534	11
1075	P-PC-WB-10FT-REV	14576+70	2013334.49206	13433310.1968	36.9896009641	-79.7227185275	11
1071	P-PC-WB-10FT	14577+60	2013402.36824	13433261.8121	36.9894655534	-79.7224883204	11
1359	P-PC-WB-10FT-REV	14578+20	2013466.35138	13433248.6635	36.9894270768	-79.7222698258	11
1069	P-PC-WB-10FT	14579+40	2013584.45679	13433224.3929	36.9893560528	-79.7218665109	11
1073	P-PC-WB-10FT	14580+90	2013728.18452	13433194.8572	36.9892696196	-79.7213757002	11
1083	P-PC-WB-10FT-REV	14581+80	2013821.77291	13433175.6249	36.9892133373	-79.7210561091	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
1049	P-PC-WB-10FT-REV	14582+90	2013912.36099	13433131.6651	36.9890892400	-79.7207479301	11
1051	P-PC-WB-10FT	14583+30	2013952.39995	13433109.3669	36.9890265109	-79.7206118507	11
1055	P-PC-WB-10FT-REV	14584+30	2014047.89090	13433074.9936	36.9889285650	-79.7202864432	11
1056	P-PC-WB-10FT-REV	14584+90	2014101.47741	13433063.2462	36.9888943174	-79.7201034879	11
1057	P-PC-WB-10FT-REV	14585+40	2014151.89102	13433052.1947	36.9888620982	-79.7199313658	11
1058	P-PC-WB-10FT	14585+80	2014186.48347	13433044.6111	36.9888399890	-79.7198132604	11
974	P-PC-WB-10FT	14589+00	2014493.56324	13432962.4790	36.9886030326	-79.7187655152	11
1053	P-PC-WB-10FT	14591+80	2014657.58390	13432753.3236	36.9880224354	-79.7182135046	11
1047	P-PC-WB-10FT-REV	14592+80	2014758.12799	13432754.0480	36.9880207067	-79.7178691831	11
1079	P-PC-WB-15FT-REV	14593+80	2014851.57663	13432754.7209	36.9880190981	-79.7175491606	11
1076	P-PC-WB-10FT	14594+30	2014904.40854	13432755.1015	36.9880181887	-79.7173682334	11
1048	P-PC-WB-10FT-REV	14595+40	2015015.85156	13432755.9043	36.9880162696	-79.7169865877	11
1077	P-PC-WB-10FT	14600+10	2015479.32603	13432759.2416	36.9880082710	-79.7153993824	11
1065	P-PC-WB-10FT	14601+00	2015571.29992	13432759.9050	36.9880066843	-79.7150844105	11
1066	P-PC-WB-10FT	14602+40	2015712.75404	13432760.9240	36.9880042389	-79.7145999899	11
1070	P-PC-WB-10FT-REV	14603+20	2015791.72009	13432761.4929	36.9880028730	-79.7143295645	11
1080	P-PC-WB-10FT-REV	14604+10	2015880.38461	13432762.1313	36.9880013377	-79.7140259260	11
1084	P-PC-WB-10FT	14604+50	2015922.38157	13432762.4338	36.9880006105	-79.7138821041	11
1078	P-PC-WB-10FT	14608+00	2016274.50620	13432764.9702	36.9879945065	-79.7126762266	11
1067	P-PC-WB-10FT	14610+10	2016480.82599	13432766.4561	36.9879909235	-79.7119696690	11
1068	P-PC-WB-10FT-REV	14610+70	2016546.19168	13432766.9269	36.9879897877	-79.7117458193	11
1074	P-PC-WB-10FT-REV	14611+40	2016619.83982	13432767.4574	36.9879885075	-79.7114936058	11
1072	P-PC-WB-10FT-REV	14612+00	2016676.04083	13432767.1569	36.9879855927	-79.7113011740	11
1082	P-PC-WB-10FT	14613+70	2016821.46442	13432792.7028	36.9880503573	-79.7108020245	11
1446	P-PC-WB-15FT-REV	14618+50	2017255.36185	13432877.0242	36.9882658333	-79.7093123414	11
977	P-PC-WB-10FT	14620+40	2017444.88214	13432879.8270	36.9882664737	-79.7086632466	11
975	P-PC-WB-10FT	14621+40	2017550.47379	13432881.3886	36.9882668291	-79.7083016020	11
1360	P-PC-WB-10FT-REV	14622+10	2017621.17345	13432882.4342	36.9882670664	-79.7080594602	11
1085	P-PC-WB-10FT	14623+30	2017735.71292	13432884.1281	36.9882674496	-79.7076671700	11
1361	P-PC-WB-10FT-REV	14624+40	2017845.04964	13432885.7453	36.9882678147	-79.7072926989	11
1060	P-PC-WB-10FT	14625+70	2017977.08022	13432887.6980	36.9882682539	-79.7068405028	11
1059	P-PC-WB-10FT	14628+50	2018257.84016	13432891.8502	36.9882691814	-79.7058789187	11
1062	P-PC-WB-10FT	14630+80	2018485.27769	13432895.2138	36.9882699267	-79.7050999604	11
1061	P-PC-WB-20FT	14632+70	2018677.84391	13432898.0615	36.9882705537	-79.7044404341	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
1063	P-PC-WB-10FT	14637+10	2019110.42736	13432844.3411	36.9881068113	-79.7029616696	11
1064	P-PC-WB-15FT	14638+20	2019221.22537	13432820.6306	36.9880375341	-79.7025833777	11
1363	P-PC-WB-10FT	14640+70	2019467.19305	13432783.4541	36.9879262046	-79.7017428637	11
969	P-PC-WB-10FT	14642+30	2019629.61989	13432774.3715	36.9878951706	-79.7011871021	11
1362	P-PC-WB-15FT-REV	14643+30	2019725.79916	13432768.4374	36.9878752661	-79.7008580402	11
1376	P-PC-WB-15FT	14644+50	2019844.64079	13432761.1051	36.9878506701	-79.7004514430	11
1086	P-PC-WB-10FT-REV	14647+50	2020142.64347	13432742.7190	36.9877889884	-79.6994318768	11
1400	P-PC-WB-10FT-REV	14648+20	2020218.81491	13432738.0192	36.9877732202	-79.6991712694	11
978	P-PC-WB-10FT	14649+00/00+80	2020424.43064	13432690.6161	36.9876352902	-79.6984694161	11
979	P-PC-WB-10FT-REV	14649+00/01+70	2020507.60961	13432643.2950	36.9875021804	-79.6981868095	11
980	P-PC-WB-10FT-REV	14649+00/03+20	2020635.45745	13432570.5618	36.9872975877	-79.6977524392	11
1088	P-PC-WB-10FT	14649+00/05+40	2020830.66900	13432459.5053	36.9869851911	-79.6970892014	11
1100	P-PC-WB-10FT-REV	14657+40	2021036.17417	13432361.3992	36.9867079773	-79.6963901150	11
1097	P-PC-WB-10FT	14658+80	2021172.27002	13432332.9701	36.9866247665	-79.6959254340	11
1101	P-PC-WB-10FT	14661+10	2021391.37916	13432288.5841	36.9864945972	-79.6951772526	11
1093	P-PC-WB-10FT	14661+50	2021427.58513	13432266.9965	36.9864339355	-79.6950542910	11
1098	P-PC-WB-10FT	14663+30	2021578.66291	13432176.9183	36.9861808115	-79.6945412071	11
1094	P-PC-WB-10FT-REV	14664+30	2021665.46425	13432125.1638	36.9860353780	-79.6942464177	11
1102	P-PC-WB-10FT	14664+90	2021716.19151	13432094.9175	36.9859503836	-79.6940741415	11
1103	P-PC-WB-10FT	14666+90	2021887.15573	13431992.9816	36.9856639345	-79.6934935279	11
1092	P-PC-WB-10FT-REV	14667+40	2021929.58806	13431967.6818	36.9855928392	-79.6933494236	11
1090	P-PC-WB-10FT-REV	14667+90	2021977.17360	13431939.3095	36.9855131096	-79.6931878189	11
1096	P-PC-WB-10FT-REV	14668+80	2022055.29057	13431892.7328	36.9853822233	-79.6929225275	11
1095	P-PC-WB-10FT-REV	14669+40	2022105.67137	13431862.6938	36.9852978096	-79.6927514308	11
1099	P-PC-WB-10FT-REV	14669+90	2022148.89471	13431836.9222	36.9852253877	-79.6926046416	11
1089	P-PC-WB-10FT	14670+70	2022216.87325	13431796.3905	36.9851114872	-79.6923737828	11
1364	P-PC-WB-10FT-REV	14671+30	2022267.38463	13431766.2734	36.9850268534	-79.6922022439	11
1087	P-PC-WB-10FT	14672+30	2022354.51930	13431714.3204	36.9848808564	-79.6919063315	11
1365	P-PC-WB-10FT-REV	14672+90	2022402.92176	13431685.4609	36.9847997559	-79.6917419555	11
990	P-PC-WB-20FT-REV	14673+40	2022444.21105	13431660.8425	36.9847305735	-79.6916017364	11
991	P-PC-WB-10FT-REV	14673+80	2022479.94228	13431639.5381	36.9846707038	-79.6914803927	11
989	P-PC-WB-10FT-REV	14674+30	2022528.08293	13431610.8344	36.9845900406	-79.6913169068	11
981	P-PC-WB-10FT-REV	14674+80	2022571.44898	13431584.9779	36.9845173782	-79.6911696357	11
984	P-PC-WB-10FT-REV	14675+40	2022619.29666	13431556.4494	36.9844372068	-79.6910071454	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
987	P-PC-WB-10FT-REV	14675+90	2022659.32381	13431532.5836	36.9843701386	-79.6908712138	11
985	P-PC-WB-10FT-REV	14676+20	2022691.15773	13431513.6030	36.9843167987	-79.6907631064	11
1091	P-PC-WB-10FT-REV	14677+00	2022758.18253	13431473.6402	36.9842044935	-79.6905354920	11
988	P-PC-WB-10FT-REV	14677+30	2022779.42921	13431460.9719	36.9841688926	-79.6904633390	11
983	P-PC-WB-10FT	14685+80	2023451.11947	13430935.8683	36.9827010950	-79.6881882148	11
986	P-PC-WB-10FT	14686+30	2023495.24864	13430908.8778	36.9826252853	-79.6880383910	11
982	P-PC-WB-10FT	14686+90	2023542.08287	13430880.2329	36.9825448283	-79.6878793836	11
1366	P-PC-WB-10FT-REV	14687+40	2023584.39807	13430854.3520	36.9824721347	-79.6877357190	11
1371	P-PC-WB-20FT	14691+70	2023954.49773	13430627.9896	36.9818363263	-79.6864792036	11
1155	P-PC-WB-15FT	14703+00	2024613.10566	13429725.1876	36.9793314566	-79.6842668851	11
1156	P-PC-WB-15FT-REV	14704+40	2024725.76029	13429629.7209	36.9790649445	-79.6838856936	11
1150	P-PC-WB-10FT	14705+00	2024773.25068	13429611.2318	36.9790123541	-79.6837239709	11
1152	P-PC-WB-10FT-REV	14705+80	2024855.23641	13429579.9838	36.9789234065	-79.6834447472	11
1148	P-PC-WB-10FT	14707+10	2024977.68892	13429533.3123	36.9787905545	-79.6830277046	11
1153	P-PC-WB-10FT	14708+60	2025111.28281	13429482.3945	36.9786456133	-79.6825727190	11
1154	P-PC-WB-10FT-REV	14709+00	2025153.50747	13429466.3010	36.9785998018	-79.6824289133	11
997	P-PC-WB-10FT	14709+40	2025191.34433	13429451.8798	36.9785587504	-79.6823000514	11
1151	P-PC-WB-10FT	14710+80	2025322.96677	13429405.2122	36.9784255566	-79.6818516170	11
1147	P-PC-WB-10FT-REV	14711+50	2025394.27142	13429395.9996	36.9783975395	-79.6816079228	11
1149	P-PC-WB-10FT	14712+10	2025453.07248	13429398.6912	36.9784026969	-79.6814064740	11
1159	P-PC-WB-10FT	14714+10	2025616.67091	13429333.4033	36.9782171352	-79.6808494470	11
1158	P-PC-WB-10FT	14714+70	2025649.84998	13429290.4920	36.9780980003	-79.6807378850	11
996	P-PC-WB-10FT	14715+30	2025690.76263	13429238.2883	36.9779530462	-79.6806002863	11
998	P-PC-WB-10FT-REV	14716+50	2025776.18175	13429165.0910	36.9777487306	-79.6803113054	11
1003	P-PC-WB-10FT-REV	14717+90	2025900.25696	13429101.7259	36.9775699508	-79.6798895115	11
1004	P-PC-WB-10FT	14719+30	2026028.79345	13429036.0827	36.9773847417	-79.6794525536	11
1139	P-PC-WB-10FT	14723+90	2026422.04955	13428812.3755	36.9767552587	-79.6781167855	11
1138	P-PC-WB-10FT-REV	14724+60	2026479.71118	13428769.7026	36.9766358430	-79.6779213980	11
995	P-PC-WB-10FT	14725+70	2026571.28088	13428701.9360	36.9764462041	-79.6776111136	11
1145	P-PC-WB-10FT	14726+20	2026611.86446	13428671.9023	36.9763621571	-79.6774735964	11
1142	P-PC-WB-10FT-REV	14727+40	2026706.11427	13428605.1659	36.9761752447	-79.6771540895	11
1135	P-PC-WB-10FT-REV	14728+10	2026770.56558	13428566.7224	36.9760671858	-79.6769352583	11
1112	P-PC-WB-10FT	14728+80	2026827.34861	13428532.8531	36.9759719838	-79.6767424637	11
1137	P-PC-WB-10FT	14732+90	2027181.88038	13428321.3837	36.9753775662	-79.6755387381	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
1140	P-PC-WB-10FT	14734+60	2027317.09730	13428226.6460	36.9751121673	-79.6750803180	11
1143	P-PC-WB-10FT	14736+20	2027447.94645	13428133.8499	36.9748522670	-79.6746367622	11
1144	P-PC-WB-10FT	14737+40	2027551.45444	13428060.4432	36.9746466707	-79.6742858902	11
1443	P-PC-WB-10FT	14739+40	2027641.14619	13427899.7228	36.9742017615	-79.6739864829	11
1444	P-PC-WB-10FT	14739+40	2027641.14619	13427899.7228	36.9742017615	-79.6739864829	11
1441	P-PC-WB-10FT-REV	14741+40	2027679.40038	13427699.9125	36.9736514441	-79.6738650415	11
1442	P-PC-WB-10FT-REV	14741+40	2027679.40038	13427699.9125	36.9736514441	-79.6738650415	11
1146	P-PC-WB-10FT	14743+20	2027787.07503	13427602.3123	36.9733792296	-79.6735010659	11
1399	P-PC-WB-10FT	14744+20	2027888.06007	13427578.5836	36.9733101862	-79.6731564720	11
999	P-PC-WB-10FT	14744+80	2027950.94971	13427563.8064	36.9732671884	-79.6729418723	11
1000	P-PC-WB-10FT-REV	14745+80	2028039.12046	13427552.0410	36.9732314954	-79.6726405787	11
1001	P-PC-WB-10FT	14746+50	2028117.11374	13427562.3911	36.9732569398	-79.6723730728	11
1133	P-PC-WB-10FT	14773+90	2030812.65199	13427187.2127	36.9721228091	-79.6631628774	11
1134	P-PC-WB-10FT	14774+60	2030882.75913	13427172.4535	36.9720795646	-79.6629235775	11
1383	P-PC-WB-10FT	14775+60	2030986.33668	13427150.6485	36.9720156746	-79.6625700320	11
1007	P-PC-WB-10FT	14776+10	2031027.81363	13427141.9169	36.9719900902	-79.6624284572	11
1005	P-PC-WB-10FT-REV	14777+10	2031127.06704	13427121.0219	36.9719288654	-79.6620896724	11
1368	P-PC-WB-10FT	14779+20	2031338.66898	13427076.4754	36.9717983356	-79.6613674066	11
1002	P-PC-WB-10FT	14786+20	2032020.09642	13426915.9626	36.9713311002	-79.6590423143	11
1006	P-PC-WB-10FT-REV	14788+20	2032212.53469	13426860.4860	36.9711712701	-79.6583861922	11
1009	P-PC-WB-10FT-REV	14788+90	2032274.65070	13426843.8984	36.9711233029	-79.6581743433	11
1132	P-PC-WB-10FT-REV	14789+60	2032343.46750	13426825.5215	36.9710701608	-79.6579396416	11
1131	P-PC-WB-15FT-REV	14790+40	2032417.16026	13426805.8427	36.9710132537	-79.6576883106	11
1127	P-PC-WB-20FT-REV	14791+10	2032487.30513	13426775.3316	36.9709267284	-79.6574496485	11
1012	P-PC-WB-10FT-REV	14791+80	2032551.52515	13426742.4229	36.9708338461	-79.6572313858	11
1014	P-PC-WB-10FT	14792+70	2032623.76976	13426705.4023	36.9707293580	-79.6569858508	11
992	P-PC-WB-10FT-REV	14793+40	2032689.07409	13426671.9381	36.9706349072	-79.6567639040	11
1011	P-PC-WB-10FT	14794+80	2032824.80282	13426659.6068	36.9705957762	-79.6562998476	11
1141	P-PC-WB-10FT	14796+70	2033010.61577	13426662.9966	36.9705978856	-79.6556635747	11
1136	P-PC-WB-10FT	14800+50	2033377.29318	13426682.7360	36.9706378852	-79.6544073430	11
1008	P-PC-WB-10FT-REV	14801+10	2033439.64870	13426670.8948	36.9706029393	-79.6541944488	11
1129	P-PC-WB-10FT	14802+30	2033556.97196	13426648.6157	36.9705371877	-79.6537938845	11
1157	P-PC-WB-10FT	14802+80	2033598.31538	13426640.7646	36.9705140169	-79.6536527302	11
1130	P-PC-WB-10FT	14808+30	2034146.38121	13426536.6891	36.9702068427	-79.6517815380	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
1124	P-PC-WB-10FT-REV	14809+40	2034250.60246	13426516.8978	36.9701484263	-79.6514257103	11
1125	P-PC-WB-10FT	14810+00	2034313.58987	13426504.9368	36.9701131216	-79.6512106617	11
1123	P-PC-WB-10FT-REV	14811+00	2034411.30621	13426486.3808	36.9700583496	-79.6508770436	11
1126	P-PC-WB-10FT-REV	14812+00	2034507.48712	13426468.1164	36.9700044376	-79.6505486682	11
1016	P-PC-WB-10FT	14815+00/00+10	2034821.60427	13426407.5847	36.9698259373	-79.6494762735	11
1013	P-PC-WB-10FT-REV	14815+00/01+40	2034951.16996	13426374.4840	36.9697299679	-79.6490343332	11
1015	P-PC-WB-15FT	14815+00/03+10	2035107.83730	13426334.4598	36.9696139228	-79.6484999525	11
993	P-PC-WB-10FT-REV	14815+00/04+90	2035287.43110	13426288.5783	36.9694808923	-79.6478873733	11
1017	P-PC-WB-10FT	14815+00/05+80	2035368.30331	13426267.9176	36.9694209868	-79.6476115258	11
1122	P-PC-WB-10FT	14815+00/06+80	2035469.14366	13426242.1555	36.9693462890	-79.6472675695	11
1121	P-PC-WB-10FT	14824+50	2035715.15071	13426191.9135	36.9691986824	-79.6464278538	11
1021	P-PC-WB-10FT-REV	14825+40	2035800.34116	13426215.0122	36.9692588055	-79.6461350968	11
1118	P-PC-WB-10FT	14825+90	2035857.54544	13426208.1110	36.9692376153	-79.6459396046	11
1439	P-PC-WB-20FT	14828+50	2036107.84481	13426162.3273	36.9691020780	-79.6450849820	11
1440	P-PC-WB-15FT	14828+50	2036107.84481	13426162.3273	36.9691020780	-79.6450849820	11
1120	P-PC-WB-10FT-REV	14828+90	2036149.92872	13426154.6295	36.9690792889	-79.6449412910	11
1117	P-PC-WB-10FT	14831+40	2036394.17527	13426109.9527	36.9689470218	-79.6441073387	11
1020	P-PC-WB-10FT	14835+90	2036837.86992	13426028.7934	36.9687067319	-79.6425924014	11
1119	P-PC-WB-10FT	14836+80	2036928.67224	13426012.1842	36.9686575543	-79.6422823700	11
1019	P-PC-WB-10FT	14837+60	2037000.49197	13425999.0471	36.9686186566	-79.6420371522	11
1018	P-PC-WB-10FT-REV	14838+80	2037119.88970	13425977.2072	36.9685539898	-79.6416294870	11
1115	P-PC-WB-10FT-REV	14840+10	2037256.40354	13425952.2365	36.9684800508	-79.6411633824	11
1116	P-PC-WB-15FT	14843+60	2037595.36382	13425875.2563	36.9682553110	-79.6400067931	11
1022	P-PC-WB-10FT-REV	14844+40	2037670.71504	13425849.6225	36.9681819437	-79.6397500996	11
1023	P-PC-WB-10FT-REV	14845+60	2037777.51831	13425813.2889	36.9680779512	-79.6393862616	11
1128	P-PC-WB-10FT	14846+40	2037852.45779	13425787.7952	36.9680049835	-79.6391309719	11
1010	P-PC-WB-10FT-REV	14849+90	2038198.78256	13425771.1883	36.9679457706	-79.6379462308	11
1113	P-PC-WB-10FT	14852+80	2038482.66421	13425716.2599	36.9677837375	-79.6369771266	11
1114	P-PC-WB-10FT	14853+70	2038572.22800	13425698.9302	36.9677326150	-79.6366713780	11
994	P-PC-WB-10FT	14854+20	2038626.74922	13425688.3807	36.9677014937	-79.6364852564	11
1027	P-PC-WB-10FT	14867+80	2039959.50476	13425448.4583	36.9669899779	-79.6319347326	11
1026	P-PC-WB-10FT-REV	14868+60	2040030.50494	13425466.4333	36.9670365512	-79.6316908018	11
1110	P-PC-WB-10FT	14870+60	2040229.03932	13425508.7062	36.9671448325	-79.6310091013	11
1367	P-PC-WB-10FT-REV	14871+10	2040273.15177	13425483.8208	36.9670747349	-79.6308593202	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
1025	P-PC-WB-10FT	14871+70	2040322.61361	13425455.9176	36.9669961367	-79.6306913759	11
1024	P-PC-WB-10FT	14872+70	2040413.79388	13425410.1621	36.9668668535	-79.6303815008	11
1028	P-PC-WB-10FT-REV	14874+00	2040541.10333	13425380.9532	36.9667815928	-79.6299471356	11
1030	P-PC-WB-10FT-REV	14874+80	2040620.34661	13425362.7721	36.9667285217	-79.6296767671	11
1108	P-PC-WB-10FT-REV	14875+60	2040697.79167	13425349.5704	36.9666891983	-79.6294123095	11
1107	P-PC-WB-10FT-REV	14876+80	2040813.12739	13425337.5904	36.9666517325	-79.6290180857	11
1111	P-PC-WB-10FT	14878+30	2040960.76358	13425322.2551	36.9666037717	-79.6285134579	11
1109	P-PC-WB-10FT	14885+10	2041638.48893	13425251.8586	36.9663835801	-79.6261969680	11
1374	P-PC-WB-10FT	14886+80	2041812.44823	13425233.7891	36.9663270537	-79.6256023711	11
1029	P-PC-WB-10FT	14888+10	2041933.16912	13425221.2498	36.9662878253	-79.6251897450	11
1106	P-PC-WB-10FT	14890+20	2042144.65557	13425199.2823	36.9662190985	-79.6244668816	11
1104	P-PC-WB-10FT	14891+90	2042312.20379	13425181.8788	36.9661646472	-79.6238942007	11
1031	P-PC-WB-10FT	14897+60	2042886.40081	13425122.2362	36.9659780194	-79.6219315984	11
1105	P-PC-WB-10FT	14898+70	2042993.05217	13425110.0315	36.9659402568	-79.6215671215	11
2	P-PC-WB-20FT	14910+30	2044098.39084	13424771.6148	36.9649666944	-79.6178002194	11
1	P-PC-WB-15FT	14912+40	2044294.20541	13424709.3833	36.9647879499	-79.6171330233	11
5	P-PC-WB-10FT	14912+90	2044345.55767	13424693.0632	36.9647410736	-79.6169580520	11
3	P-PC-WB-10FT	14913+70	2044425.05587	13424667.7978	36.9646685037	-79.6166871803	11
4	P-PC-WB-10FT	14916+00/02+10	2044865.01726	13424621.6909	36.9645242988	-79.6151834597	11
300	P-PC-WB-10FT	14933+90	2046352.33744	13424983.9202	36.9654597770	-79.6100741985	11
287	P-PC-WB-10FT	14941+00/02+10	2047361.45452	13425032.8624	36.9655537186	-79.6066174542	11
282	P-PC-WB-10FT	14941+00/03+40	2047492.65636	13425046.4630	36.9655858049	-79.6061676577	11
279	P-PC-WB-10FT	14941+00/04+10	2047560.90950	13425053.5382	36.9656024955	-79.6059336667	11
278	P-PC-WB-10FT	14941+00/04+90	2047647.17672	13425062.4807	36.9656235910	-79.6056379183	11
529	P-PC-WB-10FT	14941+00/05+60	2047707.65199	13425068.7497	36.9656383791	-79.6054305919	11
269	P-PC-WB-10FT	14941+00/07+60	2047909.47639	13425061.3810	36.9656100210	-79.6047400984	11
285	P-PC-WB-10FT	14941+00/08+30	2047983.45787	13425047.4758	36.9655688496	-79.6044875506	11
523	P-PC-WB-10FT	14941+00/10+30	2048175.89154	13425011.3069	36.9654617558	-79.6038306484	11
521	P-PC-WB-10FT	14941+00/11+30	2048271.87002	13424993.2673	36.9654083401	-79.6035030117	11
293	P-PC-WB-10FT	14941+80	2047144.87293	13425010.9671	36.9655022758	-79.6073599279	11
291	P-PC-WB-10FT	14957+20	2048666.90827	13425028.0595	36.9654879929	-79.6021490183	11
290	P-PC-WB-10FT	14959+20	2048870.11128	13425031.8755	36.9654902822	-79.6014532469	11
286	P-PC-WB-10FT	14960+30	2048976.32399	13425033.8702	36.9654914777	-79.6010895723	11
268	P-PC-WB-10FT	14962+30	2049179.22910	13425026.7479	36.9654637275	-79.6003953708	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
1424	P-PC-WB-15FT	14965+70	2049514.70907	13425010.4680	36.9654054658	-79.5992478176	11
525	P-PC-WB-15FT	14966+40	2049583.26733	13425007.1413	36.9653935586	-79.5990133053	11
284	P-PC-WB-10FT	14967+90	2049732.42091	13424999.9034	36.9653676514	-79.5985031069	11
288	P-PC-WB-10FT	14968+60	2049806.47555	13424996.3096	36.9653547870	-79.5982497938	11
272	P-PC-WB-10FT	14969+60	2049908.95632	13424991.3368	36.9653369853	-79.5978992459	11
530	P-PC-WB-15FT	14976+50	2050523.17950	13424693.9388	36.9644952441	-79.5958117266	11
531	P-PC-WB-10FT	14977+20	2050569.18465	13424644.7831	36.9643583607	-79.5956567303	11
532	P-PC-WB-10FT	14977+90	2050621.56185	13424598.6906	36.9642296334	-79.5954797684	11
578	P-PC-WB-20FT	14979+00	2050707.04888	13424535.0264	36.9640512986	-79.5951903588	11
1422	P-PC-WB-15FT	14991+00	2051812.94562	13424063.5546	36.9627114106	-79.5914287358	11
534	P-PC-WB-10FT	14993+70	2052058.13673	13423967.3563	36.9624372136	-79.5905943333	11
533	P-PC-WB-10FT	14994+20	2052111.91451	13423953.9488	36.9623982007	-79.5904109351	11
519	P-PC-WB-10FT	14994+90	2052176.18177	13423937.9265	36.9623515788	-79.5901917648	11
515	P-PC-WB-10FT	14995+60	2052246.65472	13423949.5030	36.9623805120	-79.5899499550	11
514	P-PC-WB-10FT	14996+40	2052328.38980	13423968.3789	36.9624290369	-79.5896692258	11
535	P-PC-WB-10FT-REV	14997+10	2052391.46972	13423982.9468	36.9624664866	-79.5894525698	11
536	P-PC-WB-10FT	15013+80	2053271.62610	13422874.1469	36.9593850200	-79.5864961732	11
1426	P-PC-WB-15FT	15014+30	2053311.94459	13422851.8519	36.9593221376	-79.5863593041	11
537	P-PC-WB-10FT	15023+00/0+60	2054144.25592	13422343.4484	36.9578917093	-79.5835363591	11
292	P-PC-WB-10FT	15023+00/02+90	2054157.04296	13422117.2324	36.9572698210	-79.5835041037	11
526	P-PC-WB-10FT	15023+00/2+10	2054165.44058	13422196.4113	36.9574869655	-79.5834713322	11
295	P-PC-WB-10FT	15027+40	2054155.64992	13422031.1656	36.9570334713	-79.5835132510	11
297	P-PC-WB-10FT	15028+10	2054197.21775	13421969.7415	36.9568630553	-79.5833741037	11
538	P-PC-WB-10FT	15041+40	2054941.27565	13420898.5573	36.9538903348	-79.5808820492	11
296	P-PC-WB-10FT	15044+30	2055028.37915	13420620.2445	36.9531223073	-79.5805981239	11
294	P-PC-WB-10FT	15045+90	2055050.76230	13420462.7019	36.9526886564	-79.5805295497	11
273	P-PC-WB-20FT-REV	15047+20	2055069.11955	13420333.4961	36.9523330054	-79.5804733100	11
539	P-PC-WB-10FT	15047+90	2055079.12412	13420263.0792	36.9521391764	-79.5804426599	11
516	P-PC-WB-10FT	15048+60	2055088.44038	13420197.5078	36.9519586850	-79.5804141187	11
298	P-PC-WB-10FT	15049+70	2055103.58339	13420090.9241	36.9516653031	-79.5803677270	11
511	P-PC-WB-10FT	15050+60	2055128.53872	13420004.1250	36.9514258640	-79.5802867450	11
540	P-PC-WB-10FT	15051+50	2055155.11741	13419913.2358	36.9511751235	-79.5802004162	11
274	P-PC-WB-10FT	15057+30	2055329.80768	13419362.0581	36.9496540088	-79.5796306715	11
541	P-PC-WB-10FT	15059+00	2055402.75799	13419210.6151	36.9492350415	-79.5793887372	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
517	P-PC-WB-10FT	15060+30	2055471.91861	13419102.6780	36.9489357298	-79.5791575551	11
520	P-PC-WB-10FT	15060+90	2055503.51074	13419053.6607	36.9487997962	-79.5790519386	11
542	P-PC-WB-10FT	15061+70	2055551.98145	13418989.8987	36.9486226707	-79.5788893114	11
522	P-PC-WB-10FT	15062+10	2055577.19859	13418960.5904	36.9485411342	-79.5788045069	11
518	P-PC-WB-10FT	15062+70	2055617.32580	13418913.9520	36.9484113851	-79.5786695606	11
513	P-PC-WB-10FT	15064+30	2055702.68029	13418784.4008	36.9480520393	-79.5783840674	11
512	P-PC-WB-10FT	15065+40	2055751.63557	13418676.5604	36.9477538197	-79.5782220355	11
299	P-PC-WB-10FT	15067+30	2055829.16921	13418505.7724	36.9472815250	-79.5779654174	11
543	P-PC-WB-10FT	15078+70	2056792.12103	13417907.1000	36.9455975931	-79.5747006204	11
544	P-PC-WB-10FT	15081+70	2057050.37609	13417754.6968	36.9451683636	-79.5738246381	11
276	P-PC-WB-10FT	15086+60	2057471.32997	13417506.2800	36.9444687075	-79.5723968148	11
275	P-PC-WB-10FT	15088+20	2057611.01670	13417423.8467	36.9442365338	-79.5719230206	11
545	P-PC-WB-10FT	15089+30	2057707.28553	13417366.5929	36.9440753080	-79.5715965171	11
546	P-PC-WB-10FT	15090+00	2057765.74867	13417331.7167	36.9439771040	-79.5713982408	11
547	P-PC-WB-10FT	15091+00	2057851.73702	13417280.4202	36.9438326635	-79.5711066144	11
277	P-PC-WB-10FT	15091+60	2057899.35405	13417252.0141	36.9437526774	-79.5709451234	11
267	P-PC-WB-10FT	15092+00	2057935.21553	13417230.6207	36.9436924377	-79.5708235011	11
280	P-PC-WB-10FT	15092+60	2057984.58780	13417201.1677	36.9436095033	-79.5706560579	11
281	P-PC-WB-10FT	15093+00	2058020.68714	13417179.6327	36.9435488643	-79.5705336294	11
548	P-PC-WB-10FT	15104+80	2059056.01512	13416601.5400	36.9419182729	-79.5670204315	11
549	P-PC-WB-10FT	15112+90	2059733.91862	13416171.4073	36.9407087814	-79.5647228308	11
528	P-PC-WB-10FT	15126+00	2061020.35995	13415982.4077	36.9401363543	-79.5603305131	11
550	P-PC-WB-10FT	15128+00	2061214.81625	13415938.1319	36.9400066699	-79.5596673961	11
551	P-PC-WB-10FT	15129+90	2061400.44711	13415895.8655	36.9398828679	-79.5590343770	11
552	P-PC-WB-10FT	15132+10	2061620.37581	13415845.7902	36.9397361882	-79.5582844018	11
289	P-PC-WB-10FT	15133+50	2061755.75710	13415814.9654	36.9396458947	-79.5578227418	11
271	P-PC-WB-10FT	15135+00	2061901.24762	13415781.8385	36.9395488556	-79.5573266099	11
283	P-PC-WB-10FT	15136+30	2062024.92322	13415734.2924	36.9394131154	-79.5569058736	11
527	P-PC-WB-10FT	15137+60	2062140.18513	13415688.0759	36.9392813763	-79.5565138602	11
553	P-PC-WB-10FT	15139+20	2062288.43648	13415628.6318	36.9391119300	-79.5560096496	11
554	P-PC-WB-10FT	15140+90	2062445.49128	13415565.6579	36.9389324195	-79.5554755005	11
524	P-PC-WB-10FT	15142+80	2062597.50476	13415446.6775	36.9385992805	-79.5549615097	11
555	P-PC-WB-10FT	15145+00	2062791.21894	13415338.6554	36.9382945021	-79.5543042637	11
270	P-PC-WB-10FT	15147+20	2062980.77597	13415232.9515	36.9379962610	-79.5536611275	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
556	P-PC-WB-10FT	15150+10	2063262.63335	13415233.3144	36.9379855067	-79.5526966560	11
557	P-PC-WB-15FT	15152+80	2063498.61155	13415114.8458	36.9376502586	-79.5518953504	11
558	P-PC-WB-10FT	15155+40	2063692.06261	13414939.9901	36.9371618995	-79.5512425012	11
559	P-PC-WB-15FT	15171+00	2065013.59179	13414217.3636	36.9351217724	-79.5467582796	11
560	P-PC-WB-10FT	15179+00	2065720.96078	13413939.7713	36.9343296527	-79.5443524247	11
561	P-PC-WB-10FT	15187+30	2066439.23067	13413698.1977	36.9336359611	-79.5419074380	11
331	P-PC-WB-10FT	15190+20	2066733.82621	13413696.5661	36.9336190989	-79.5408995464	11
328	P-PC-WB-10FT	15192+70	2066986.01960	13413695.1691	36.9336046563	-79.5400367247	11
325	P-PC-WB-10FT	15194+60	2067187.84827	13413689.0862	36.9335794559	-79.5393464750	11
320	P-PC-WB-10FT	15195+60	2067280.67321	13413665.6932	36.9335112944	-79.5390300958	11
303	P-PC-WB-10FT	15196+70	2067372.51456	13413642.5475	36.9334438530	-79.5387170697	11
563	P-PC-WB-10FT	15197+20	2067425.00790	13413629.3186	36.9334053062	-79.5385381550	11
316	P-PC-WB-10FT	15200+60	2067754.17653	13413546.3630	36.9331635830	-79.5374162437	11
318	P-PC-WB-10FT	15201+00	2067802.28667	13413534.2387	36.9331282532	-79.5372522697	11
501	P-PC-WB-10FT	15201+50	2067853.82627	13413521.2499	36.9330904040	-79.5370766072	11
326	P-PC-WB-10FT	15202+10	2067890.16051	13413496.0984	36.9330197879	-79.5369536092	11
329	P-PC-WB-10FT	15202+60	2067927.56431	13413468.9314	36.9329435907	-79.5368270577	11
333	P-PC-WB-10FT	15203+20	2067979.19019	13413431.4344	36.9328384198	-79.5366523878	11
335	P-PC-WB-10FT	15203+60	2068012.91355	13413406.9404	36.9327697192	-79.5365382892	11
340	P-PC-WB-10FT	15204+10	2068050.70842	13413379.4890	36.9326927238	-79.5364104154	11
338	P-PC-WB-10FT	15205+20	2068153.47527	13413361.4326	36.9326387936	-79.5360597460	11
310	P-PC-WB-10FT	15205+80	2068207.98008	13413363.2597	36.9326415130	-79.5358731612	11
1397	P-PC-WB-10FT	15206+20	2068249.90421	13413354.2676	36.9326150454	-79.5357301900	11
494	P-PC-WB-10FT	15206+80	2068302.39951	13413343.0081	36.9325819038	-79.5355511687	11
498	P-PC-WB-10FT	15207+80	2068348.10120	13413333.2056	36.9325530505	-79.5353953153	11
499	P-PC-WB-15FT	15208+40	2068468.52681	13413307.3760	36.9324770208	-79.5349846366	11
495	P-PC-WB-10FT	15209+40	2068556.59454	13413266.2638	36.9323603790	-79.5346854749	11
488	P-PC-WB-10FT	15210+30	2068634.76991	13413219.4007	36.9322283579	-79.5344204632	11
487	P-PC-WB-10FT	15212+20	2068809.68229	13413211.4792	36.9321992121	-79.5338224193	11
493	P-PC-WB-10FT	15212+90	2068872.83145	13413213.7741	36.9322028478	-79.5336062346	11
509	P-PC-WB-10FT	15213+50	2068949.19054	13413216.5494	36.9322072443	-79.5333448268	11
321	P-PC-WB-10FT	15214+80	2069096.35856	13413221.8981	36.9322157160	-79.5328410119	11
497	P-PC-WB-10FT	15215+60	2069176.65630	13413224.8164	36.9322203371	-79.5325661206	11
491	P-PC-WB-10FT	15217+00	2069287.82569	13413210.8158	36.9321771804	-79.5321864937	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
489	P-PC-WB-10FT	15217+90	2069400.01215	13413232.9342	36.9322331886	-79.5318014841	11
502	P-PC-WB-20FT	15234+00/02+70	2071047.73982	13412374.4461	36.9298053236	-79.5262092249	11
301	P-PC-WB-10FT	15234+00/03+30	2071108.81582	13412365.8418	36.9297790965	-79.5260007166	11
334	P-PC-WB-10FT	15265+60	2073276.34364	13410928.4175	36.9257386218	-79.5186612352	11
309	P-PC-WB-10FT	15266+60	2073361.15843	13410871.7988	36.9255794867	-79.5183740790	11
306	P-PC-WB-10FT	15267+70	2073453.34295	13410824.0505	36.9254444008	-79.5180612392	11
323	P-PC-WB-10FT	15268+60	2073537.33294	13410780.5467	36.9253213221	-79.5177762096	11
304	P-PC-WB-10FT	15269+80	2073638.68117	13410719.5704	36.9251495097	-79.5174327254	11
510	P-PC-WB-10FT	15271+70	2073790.35967	13410610.8043	36.9248442809	-79.5169195988	11
305	P-PC-WB-10FT	15272+40	2073851.04426	13410567.2883	36.9247221620	-79.5167143048	11
322	P-PC-WB-10FT	15273+10	2073903.29711	13410529.8185	36.9246170105	-79.5165375355	11
596	P-PC-WB-10FT	15276+40	2074176.19092	13410334.1306	36.9240678463	-79.5156143550	11
12	P-PC-WB-10FT	15281+00	2074516.42055	13410060.3483	36.9233012912	-79.5144649896	11
595	P-PC-WB-15FT	15283+00	2074712.69739	13410016.2503	36.9231717657	-79.5137958664	11
330	P-PC-WB-10FT	15287+10	2075095.41644	13409852.9429	36.9227068156	-79.5124952803	11
332	P-PC-WB-10FT	15288+60	2075229.67995	13409792.1235	36.9225340084	-79.5120392076	11
337	P-PC-WB-10FT	15292+40	2075578.38365	13409652.4026	36.9221352841	-79.5108537499	11
564	P-PC-WB-20FT	15295+30	2075855.39786	13409628.1720	36.9220568434	-79.5099073794	11
565	P-PC-WB-10FT	15297+40	2076044.28692	13409537.0584	36.9217984716	-79.5092660636	11
339	P-PC-WB-10FT	15303+40	2076586.22547	13409263.6304	36.9210241603	-79.5074267426	11
485	P-PC-WB-10FT	15305+60	2076802.45666	13409227.6650	36.9209160751	-79.5066889541	11
490	P-PC-WB-10FT	15306+70	2076910.75074	13409199.6801	36.9208345503	-79.5063199861	11
327	P-PC-WB-10FT	15307+80	2077011.69903	13409171.4033	36.9207525385	-79.5059761640	11
307	P-PC-WB-10FT	15308+30	2077062.91546	13409156.7917	36.9207102008	-79.5058017393	11
308	P-PC-WB-10FT	15308+70	2077096.06926	13409141.5762	36.9206669813	-79.5056891381	11
482	P-PC-WB-10FT	15310+60	2077256.57255	13409044.0298	36.9203921407	-79.5051452991	11
483	P-PC-WB-10FT	15312+30	2077419.87144	13408978.9791	36.9202064332	-79.5045901573	11
478	P-PC-WB-10FT	15319+60	2078101.78018	13408718.6850	36.9194620885	-79.5022713986	11
314	P-PC-WB-10FT	15334+00	2079446.60360	13408209.7516	36.9180061004	-79.4976983673	11
480	P-PC-WB-10FT	15335+40	2079571.07842	13408161.2717	36.9178675542	-79.4972751775	11
507	P-PC-WB-10FT	15336+40	2079669.28295	13408127.9454	36.9177717659	-79.4969410373	11
486	P-PC-WB-10FT	15337+70	2079799.60684	13408094.3500	36.9176738470	-79.4964970392	11
484	P-PC-WB-10FT	15338+10	2079837.44337	13408084.5964	36.9176454183	-79.4963681348	11
312	P-PC-WB-10FT	15338+80	2079905.76738	13408066.9836	36.9175940821	-79.4961353636	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
341	P-PC-WB-10FT	15340+00	2080019.38297	13408026.3134	36.9174774518	-79.4957489047	11
477	P-PC-WB-10FT	15342+40	2080237.15813	13407929.3943	36.9172018074	-79.4950091782	11
342	P-PC-WB-10FT	15345+20	2080494.56804	13407814.8358	36.9168759897	-79.4941348297	11
479	P-PC-WB-15FT	15347+50	2080697.06665	13407724.7152	36.9166196719	-79.4934470046	11
481	P-PC-WB-10FT	15348+70	2080813.30888	13407693.0831	36.9165277437	-79.4930510814	11
508	P-PC-WB-10FT	15349+40	2080888.08858	13407678.4765	36.9164843781	-79.4927960704	11
1375	P-PC-WB-10FT	15349+70	2080914.30211	13407673.3564	36.9164691769	-79.4927066780	11
311	P-PC-WB-10FT	15351+80	2081121.23707	13407632.9362	36.9163491697	-79.4920009979	11
505	P-PC-WB-15FT	15357+10	2081618.29021	13407481.1051	36.9159105373	-79.4903089440	11
506	P-PC-WB-10FT	15358+00	2081674.01024	13407422.3172	36.9157466424	-79.4901215267	11
336	P-PC-WB-10FT	15358+50	2081710.09711	13407384.2438	36.9156404973	-79.4900001470	11
503	P-PC-WB-10FT	15359+80	2081801.04968	13407288.2843	36.9153729711	-79.4896942257	11
343	P-PC-WB-10FT	15363+40	2082081.73350	13407142.6449	36.9149607325	-79.4887419945	11
504	P-PC-WB-10FT	15370+60	2082345.94131	13406472.0274	36.9131072553	-79.4878746035	11
313	P-PC-WB-10FT	15371+30	2082374.95995	13406398.3724	36.9129036845	-79.4877793381	11
469	P-PC-WB-10FT	15430+60	2087108.25265	13403725.0654	36.9053537660	-79.4717354507	11
470	P-PC-WB-10FT	15431+60	2087210.97554	13403712.8056	36.9053155716	-79.4713847908	11
441	P-PC-WB-15FT	15433+50	2087359.43095	13403618.6916	36.9050505366	-79.4708822052	11
350	P-PC-WB-10FT	15435+60	2087511.70394	13403467.7946	36.9046293674	-79.4703696805	11
442	P-PC-WB-10FT	15438+40	2087709.50178	13403271.7848	36.9040822806	-79.4697039354	11
379	P-PC-WB-10FT	15442+00	2087968.90349	13403018.0937	36.9033740433	-79.4688306745	11
377	P-PC-WB-10FT	15443+50	2088084.41048	13402931.1044	36.9031300200	-79.4684404059	11
375	P-PC-WB-10FT	15444+00	2088128.69156	13402897.7560	36.9030364705	-79.4682907921	11
447	P-PC-WB-10FT	15444+50	2088170.25742	13402866.4523	36.9029486564	-79.4681503526	11
444	P-PC-WB-10FT	15445+40	2088234.97415	13402817.7135	36.9028119329	-79.4679316934	11
597	P-PC-WB-10FT	15448+60	2088497.53301	13402619.9777	36.9022572341	-79.4670445907	11
598	P-PC-WB-10FT	15449+40	2088557.40658	13402574.8866	36.9021307413	-79.4668422988	11
599	P-PC-WB-10FT	15450+30	2088628.42678	13402521.4005	36.9019806977	-79.4666023472	11
600	P-PC-WB-10FT	15451+00	2088686.40796	13402477.7346	36.9018582022	-79.4664064505	11
472	P-PC-WB-10FT	15452+30	2088789.36117	13402400.1996	36.9016406936	-79.4660586116	11
449	P-PC-WB-15FT	15460+50	2089447.95007	13401904.2101	36.9002492722	-79.4638335426	11
453	P-PC-WB-10FT	15461+80	2089546.13491	13401830.2664	36.9000418310	-79.4635018282	11
346	P-PC-WB-10FT	15463+10	2089648.92441	13401752.8544	36.8998246594	-79.4631545590	11
345	P-PC-WB-10FT	15464+10	2089731.46394	13401690.6932	36.8996502712	-79.4628757048	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
368	P-PC-WB-10FT	15467+50	2090002.03098	13401486.9265	36.8990786168	-79.4619616212	11
601	P-PC-WB-10FT	15469+00	2090123.05436	13401395.7823	36.8988229154	-79.4615527603	11
602	P-PC-WB-10FT	15470+80	2090263.60362	13401289.9331	36.8985259580	-79.4610779374	11
443	P-PC-WB-10FT	15477+60	2090907.55345	13401088.2619	36.8979434869	-79.4588868555	11
445	P-PC-WB-10FT	15478+70	2091015.20973	13401059.9497	36.8978609460	-79.4585202527	11
454	P-PC-WB-10FT	15479+80	2091128.33024	13401030.2004	36.8977742144	-79.4581350434	11
455	P-PC-WB-10FT	15480+30	2091176.26453	13401017.5941	36.8977374615	-79.4579718131	11
448	P-PC-WB-10FT	15481+30	2091270.39820	13400992.8379	36.8976652856	-79.4576512607	11
457	P-PC-WB-10FT	15485+30	2091659.17531	13400890.5937	36.8973671865	-79.4563273689	11
458	P-PC-WB-10FT	15485+70	2091699.81073	13400879.9070	36.8973360281	-79.4561889949	11
476	P-PC-WB-10FT	15486+20	2091737.39694	13400862.4625	36.8972864436	-79.4560614226	11
456	P-PC-WB-10FT	15486+80	2091794.45883	13400829.8881	36.8971944366	-79.4558680850	11
474	P-PC-WB-10FT	15487+60	2091860.81500	13400792.0079	36.8970874431	-79.4556432570	11
446	P-PC-WB-10FT	15488+90	2091972.21635	13400728.4136	36.8969078182	-79.4552658082	11
471	P-PC-WB-10FT	15491+40	2092194.10928	13400601.7439	36.8965500311	-79.4545139986	11
371	P-PC-WB-10FT	15492+90	2092322.21795	13400528.6118	36.8963434624	-79.4540799487	11
363	P-PC-WB-10FT	15495+20	2092524.13191	13400413.3473	36.8960178835	-79.4533958411	11
465	P-PC-WB-10FT	15496+10	2092602.22329	13400368.7683	36.8958919636	-79.4531312601	11
1428	P-PC-WB-10FT	15496+50	2092638.76751	13400347.9065	36.8958330361	-79.4530074452	11
356	P-PC-WB-10FT	15497+10	2092688.13388	13400319.7251	36.8957534332	-79.4528401880	11
11	P-PC-WB-20FT	15502+30	2093128.44074	13400054.3572	36.8950049415	-79.4513491867	11
452	P-PC-WB-10FT	15506+30	2093458.08542	13399812.0329	36.8943246616	-79.4502353621	11
451	P-PC-WB-10FT	15513+40	2094142.03288	13399834.4977	36.8943558293	-79.4478952438	11
370	P-PC-WB-10FT	15514+80	2094278.70878	13399857.3182	36.8944124015	-79.4474265887	11
365	P-PC-WB-10FT	15516+10	2094404.65866	13399878.3477	36.8944645321	-79.4469947120	11
358	P-PC-WB-10FT	15516+90	2094480.04073	13399862.7696	36.8944183745	-79.4467377978	11
357	P-PC-WB-10FT	15517+40	2094521.17713	13399839.5276	36.8943526975	-79.4465984192	11
354	P-PC-WB-10FT	15517+90	2094563.45067	13399815.6428	36.8942852042	-79.4464551880	11
352	P-PC-WB-10FT	15521+40	2094896.54744	13399707.8028	36.8939741049	-79.4453221207	11
353	P-PC-WB-10FT	15521+90	2094945.97845	13399694.1325	36.8939343454	-79.4451538463	11
468	P-PC-WB-10FT	15523+10	2095053.97593	13399649.5775	36.8938071345	-79.4447870173	11
467	P-PC-WB-10FT	15523+70	2095096.58772	13399611.0595	36.8936994319	-79.4446434478	11
361	P-PC-WB-10FT	15524+70	2095174.43895	13399542.7726	36.8935083866	-79.4443810328	11
369	P-PC-WB-10FT	15535+30	2096209.67736	13399465.6382	36.8932501166	-79.4408452269	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
347	P-PC-WB-10FT	15537+90	2096427.81144	13399306.4105	36.8928029842	-79.4401081970	11
373	P-PC-WB-10FT	15538+30	2096461.56498	13399286.3712	36.8927464279	-79.4399938944	11
374	P-PC-WB-20FT	15539+80	2096586.30587	13399214.6000	36.8925436967	-79.4395713470	11
378	P-PC-WB-10FT	15541+10	2096701.29711	13399148.4381	36.8923568085	-79.4391818276	11
349	P-PC-WB-10FT	15544+70	2097037.86140	13399164.7382	36.8923864523	-79.4380300144	11
376	P-PC-WB-10FT	15545+90	2097137.60858	13399228.7476	36.8925577771	-79.4376853394	11
450	P-PC-WB-10FT	15547+30	2097244.07031	13399316.4646	36.8927939149	-79.4373163743	11
566	P-PC-WB-10FT	15555+90	2097952.88385	13399057.3257	36.8920502487	-79.4349070701	11
567	P-PC-WB-10FT	15559+00	2098221.03193	13398915.3559	36.8916482270	-79.4339980953	11
569	P-PC-WB-20FT	15559+00/0+30	2098306.64233	13398864.9898	36.8915060310	-79.4337081760	11
568	P-PC-WB-10FT	15559+50	2098267.05842	13398897.2119	36.8915963175	-79.4338417252	11
570	P-PC-WB-10FT	15581+40	2099147.89458	13396933.8759	36.8861640286	-79.4309400846	11
571	P-PC-WB-10FT	15581+90	2099173.00969	13396897.1076	36.8860619057	-79.4308562765	11
466	P-PC-WB-10FT	15585+00	2099405.28613	13396696.5804	36.8855006408	-79.4300733416	11
344	P-PC-WB-10FT	15587+10	2099575.74346	13396564.0564	36.8851289443	-79.4294979644	11
585	P-PC-WB-10FT	15587+60	2099618.38511	13396536.6060	36.8850516210	-79.4293537079	11
351	P-PC-WB-10FT	15588+60	2099701.25273	13396483.2603	36.8849013543	-79.4290733681	11
592	P-PC-WB-10FT	15593+00	2100066.79301	13396248.5577	36.8842401824	-79.4278367298	11
355	P-PC-WB-20FT	15602+80	2100975.77150	13395929.3362	36.8833222353	-79.4247467892	11
360	P-PC-WB-10FT	15606+00	2101250.14628	13395765.4872	36.8828597627	-79.4238179181	11
364	P-PC-WB-10FT	15608+40	2101384.90979	13395569.7628	36.8823160694	-79.4233682019	11
586	P-PC-WB-10FT	15610+40	2101488.70289	13395400.8868	36.8818475223	-79.4230228649	11
1395	P-PC-WB-10FT	15612+40	2101596.00845	13395226.2957	36.8813631173	-79.4226658458	11
372	P-PC-WB-15FT	15613+90	2101674.62673	13395098.3799	36.8810082131	-79.4224042756	11
359	P-PC-WB-10FT	15623+40	2102310.70223	13394413.9239	36.8790993811	-79.4202682516	11
464	P-PC-WB-15FT	15623+90	2102355.24611	13394386.4079	36.8790217802	-79.4201175161	11
475	P-PC-WB-10FT	15625+00	2102449.74887	13394328.0307	36.8788571440	-79.4197977219	11
459	P-PC-WB-10FT	15630+00	2102875.62007	13394064.9578	36.8781152111	-79.4183566050	11
463	P-PC-WB-10FT	15631+00	2102960.57692	13394012.4772	36.8779672006	-79.4180691207	11
462	P-PC-WB-10FT	15631+50	2103002.36063	13393999.5796	36.8779298738	-79.4179269980	11
587	P-PC-WB-10FT	15632+60	2103118.04872	13393982.9021	36.8778788000	-79.4175324196	11
461	P-PC-WB-10FT	15636+50	2103473.74157	13393834.6505	36.8774554078	-79.4163247594	11
362	P-PC-WB-10FT	15637+00	2103511.83467	13393815.1869	36.8774002131	-79.4161956287	11
366	P-PC-WB-10FT	15638+50	2103650.82455	13393744.1707	36.8771988241	-79.4157244725	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
473	P-PC-WB-10FT	15644+00	2104073.41360	13393405.8688	36.8762503691	-79.4142989210	11
348	P-PC-WB-15FT	15645+10	2104162.12930	13393327.0888	36.8760299432	-79.4140000949	11
572	P-PC-WB-10FT	15672+40	2106145.32941	13391909.7288	36.8720463281	-79.4073008152	11
1447	P-PC-WB-10FT	15674+00	2106298.08796	13391883.3719	36.8719669351	-79.4067800987	11
367	P-PC-WB-10FT	15682+80	2107167.65873	13391733.3361	36.8715149505	-79.4038159666	11
573	P-PC-WB-20FT	15684+30	2107370.07127	13391698.4125	36.8714097319	-79.4031260023	11
460	P-PC-WB-10FT	15686+60	2107476.47504	13391576.2409	36.8710692874	-79.4027692418	11
394	P-PC-WB-10FT	15687+50	2107512.05666	13391501.4022	36.8708621006	-79.4026518850	11
13	P-PC-WB-10FT	15688+90	2107575.80752	13391367.3142	36.8704908856	-79.4024416210	11
397	P-PC-WB-10FT	15692+10	2107676.76302	13391063.8978	36.8696528838	-79.4021138630	11
604	P-PC-WB-10FT	15703+90	2108138.60528	13389983.1975	36.8666634002	-79.4005969531	11
417	P-PC-WB-10FT	15704+90	2108183.35978	13389902.6475	36.8664401028	-79.4004485797	11
418	P-PC-WB-10FT	15715+50	2108753.15752	13389002.2002	36.8639407079	-79.3985524465	11
419	P-PC-WB-10FT	15716+60	2108829.92640	13388927.8450	36.8637329479	-79.3982942969	11
420	P-PC-WB-10FT	15717+70	2108919.48495	13388862.9731	36.8635506446	-79.3979918870	11
384	P-PC-WB-10FT	15718+30	2108962.84214	13388831.5673	36.8634623877	-79.3978454845	11
434	P-PC-WB-10FT	15730+50	2109737.42688	13387884.2736	36.8608248356	-79.3952522190	11
400	P-PC-WB-10FT	15733+00/01+50	2109958.53799	13387522.0036	36.8598196212	-79.3945172630	11
399	P-PC-WB-20FT	15733+00/13+30	2110495.54348	13386472.0589	36.8569110461	-79.3927421635	11
385	P-PC-WB-10FT	15751+90	2110780.61705	13386024.7950	36.8556694159	-79.3917935540	11
398	P-PC-WB-10FT	15755+80	2111030.24254	13385727.7228	36.8548419331	-79.3909574802	11
396	P-PC-WB-10FT	15765+60	2111594.56621	13384946.4845	36.8526700676	-79.3890737711	11
395	P-PC-WB-10FT	15767+00	2111711.50659	13384880.1297	36.8524824003	-79.3886779293	11
393	P-PC-WB-10FT	15774+50	2112438.67312	13384734.0276	36.8520473976	-79.3862011334	11
383	P-PC-WB-10FT	15774+70	2112454.92309	13384723.6526	36.8520181477	-79.3861461954	11
1430	P-PC-WB-10FT	15776+50	2112582.16069	13384606.4425	36.8516903150	-79.3857181097	11
421	P-PC-WB-10FT	15781+00	2113006.11949	13384463.2345	36.8512772928	-79.3842774443	11
392	P-PC-WB-10FT	15783+00	2113183.30582	13384378.6339	36.8510366967	-79.3836767790	11
422	P-PC-WB-15FT	15787+20	2113554.85822	13384180.2679	36.8504745925	-79.3824184346	11
391	P-PC-WB-10FT	15791+30	2113938.96244	13384046.6960	36.8500898531	-79.3811134589	11
424	P-PC-WB-10FT	15791+70	2113985.90165	13384035.5493	36.8500570527	-79.3809536862	11
423	P-PC-WB-10FT	15797+50	2114544.70401	13383902.8505	36.8496665538	-79.3790516341	11
425	P-PC-WB-10FT	15798+90	2114677.86680	13383871.2285	36.8495734939	-79.3785983774	11
382	P-PC-WB-10FT	15800+40	2114827.37438	13383834.2105	36.8494648495	-79.3780895760	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
381	P-PC-WB-10FT	15800+90	2114875.01962	13383821.2269	36.8494269670	-79.3779274998	11
437	P-PC-WB-10FT	15801+80	2114965.12673	13383796.6719	36.8493553214	-79.3776209803	11
426	P-PC-WB-10FT	15806+10	2115374.87361	13383685.0120	36.8490295158	-79.3762271420	11
436	P-PC-WB-10FT	15806+70	2115432.82986	13383669.2184	36.8489834313	-79.3760299930	11
435	P-PC-WB-10FT	15807+30	2115496.87993	13383651.7640	36.8489325005	-79.3758121149	11
390	P-PC-WB-10FT	15827+50	2116989.27589	13382375.6061	36.8453576442	-79.3707862225	11
574	P-PC-WB-10FT	15828+40	2117050.67190	13382289.7455	36.8451189463	-79.3705814160	11
574	P-PC-WB-10FT	15828+40	2117050.67190	13382289.7455	36.8451189463	-79.3705814160	11
388	P-PC-WB-10FT	15835+40	2117450.13029	13381731.0982	36.8435658654	-79.3692489230	11
427	P-PC-WB-10FT	15836+50	2117514.47924	13381641.1060	36.8433156788	-79.3690342760	11
606	P-PC-WB-10FT	15846+30	2118138.11973	13380891.3194	36.8412270830	-79.3669469389	11
575	P-PC-WB-15FT	15847+30	2118200.67308	13380805.8763	36.8409894715	-79.3667381759	11
429	P-PC-WB-10FT	15848+60	2118271.40555	13380698.9694	36.8406925238	-79.3665027191	11
428	P-PC-WB-10FT	15849+80	2118335.02091	13380599.5657	36.8404165181	-79.3662911457	11
591	P-PC-WB-10FT	15858+40	2118820.96350	13379888.7154	36.8384412922	-79.3646722009	11
389	P-PC-WB-10FT	15860+00	2118935.03086	13379780.0664	36.8381375181	-79.3642887855	11
590	P-PC-WB-10FT	15862+90	2119142.76207	13379582.2029	36.8375843047	-79.3635905449	11
605	P-PC-WB-10FT	15864+90	2119286.63055	13379445.1684	36.8372011628	-79.3631069700	11
380	P-PC-WB-10FT	15866+60	2119446.53968	13379476.9344	36.8372808838	-79.3625587044	11
387	P-PC-WB-10FT	15867+90	2119577.01120	13379513.9386	36.8373763752	-79.3621107186	11
433	P-PC-WB-15FT	15869+00	2119682.89944	13379543.9704	36.8374538727	-79.3617471410	11
576	P-PC-WB-10FT	15885+40	2120261.26509	13378102.1629	36.8334666193	-79.3598554496	11
589	P-PC-WB-10FT	15885+90	2120285.54522	13378049.0026	36.8333194670	-79.3597756072	11
386	P-PC-WB-10FT	15899+40	2121136.26334	13377045.1243	36.8305221207	-79.3569278620	11
439	P-PC-WB-10FT	15900+00	2121182.87906	13377003.4899	36.8304055681	-79.3567710379	11
577	P-PC-WB-10FT	15900+70	2121237.38059	13376954.8122	36.8302692980	-79.3565876850	11
588	P-PC-WB-10FT	15902+40	2121361.22220	13376834.5785	36.8299332196	-79.3561716279	11
438	P-PC-WB-10FT	15904+50	2121499.25441	13376682.8915	36.8295100812	-79.3557089398	11
430	P-PC-WB-10FT	15909+80	2121978.89485	13376468.8640	36.8288995651	-79.3540827871	11
432	P-PC-WB-10FT	15910+30	2122022.83046	13376453.7869	36.8288560767	-79.3539335645	11
440	P-PC-WB-20FT-REV	15910+80	2122072.03213	13376436.9031	36.8288073766	-79.3537664565	11
431	P-PC-WB-15FT	15911+50	2122132.30859	13376404.0305	36.8287142381	-79.3535624520	11
401	P-PC-WB-10FT	15922+80	2122979.92763	13375944.3861	36.8274116590	-79.3506936006	11
416	P-PC-WB-10FT	15926+90	2123245.85360	13376254.8526	36.8282517589	-79.3497667425	11

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
404	P-PC-WB-10FT	15928+10	2123316.81869	13376342.5693	36.8284893101	-79.3495191103	11
402	P-PC-WB-10FT	15929+60	2123457.48999	13376407.0190	36.8286596496	-79.3490346936	11
403	P-PC-WB-10FT	15930+70	2123560.11118	13376448.6806	36.8287692048	-79.3486816214	11
1390	P-PC-WB-15FT	15933+00/05+20	2124307.50666	13376850.8301	36.8298382217	-79.3461043105	11
1389	P-PC-WB-10FT	15933+00/05+70	2124349.43703	13376874.8376	36.8299021658	-79.3459596306	11
1388	P-PC-WB-10FT	15933+00/07+60	2124509.84189	13376966.5645	36.8301464695	-79.3454061616	11
1387	P-PC-WB-10FT	15933+00/09+80	2124701.27261	13377076.0331	36.8304380227	-79.3447456349	11
1391	P-PC-WB-10FT	15933+00/11+80	2124882.21024	13377179.5014	36.8307135915	-79.3441213097	11
415	P-PC-WB-10FT	15933+10	2123778.49788	13376537.3402	36.8290023442	-79.3479302502	11
405	P-PC-WB-10FT	15947+40	2125006.58794	13377263.2079	36.8309375735	-79.3436913969	11
584	P-PC-WB-10FT	15950+75/04+40	2125699.23190	13378008.1542	36.8329505897	-79.3412806841	11
583	P-PC-WB-15FT	15950+75/07+80	2125838.66764	13378317.1720	36.8337926657	-79.3407859325	11
581	P-PC-WB-10FT	15950+75/12+50	2126040.13312	13378750.3227	36.8349727137	-79.3400718565	11
582	P-PC-WB-10FT	15950+75/15+20	2126227.35552	13378842.4547	36.8352168211	-79.3394266771	11
580	P-PC-WB-10FT	15950+75/17+20	2126374.43265	13378705.2099	36.8348328533	-79.3389322902	11
579	P-PC-WB-10FT	15950+75/19+50	2126540.38146	13378555.6777	36.8344142347	-79.3383741574	11
594	P-PC-WB-10FT	Transco AR South/12+50	2124818.18314	13376560.4485	36.8290163899	-79.3443767149	11
593	P-PC-WB-15FT	Transco AR South/12+90	2124808.84949	13376517.1083	36.8288977990	-79.3444111695	11
603	P-PC-WB-10FT	Transco AR South/17+20	2124937.44799	13376118.6469	36.8277972914	-79.3439953957	11