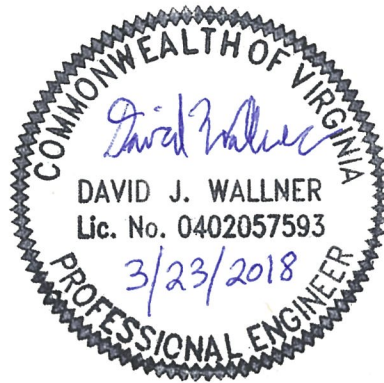


By virtue of this seal and signature, all supporting documents included in this package are accurate and support the design presented herein.



Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
249	P-PC-WB-10FT	10791+20	1757612.22037	13556794.3567	37.3350620699	-80.5967539729	9
257	P-PC-WB-15FT	10792+40	1757722.92192	13556755.0382	37.3349527483	-80.5963736581	9
220	P-PC-WB-15FT	10792+90	1757768.63935	13556738.8004	37.3349076001	-80.5962165963	9
264	P-PC-WB-10FT	10793+40	1757814.38171	13556722.5537	37.3348624270	-80.5960594491	9
267	P-PC-WB-10FT	10793+90	1757863.82059	13556704.9940	37.3348136030	-80.5958896027	9
223	P-PC-WB-10FT	10794+40	1757910.74110	13556688.3290	37.3347672665	-80.5957284084	9
268	P-PC-WB-10FT	10795+30	1757999.81966	13556656.6903	37.3346792952	-80.5954223816	9
269	P-PC-WB-10FT	10795+90	1758048.17062	13556639.5171	37.3346315449	-80.5952562736	9
273	P-PC-WB-10FT	10796+40	1758094.95005	13556622.9020	37.3345853462	-80.5950955647	9
275	P-PC-WB-10FT	10796+90	1758149.27015	13556603.6087	37.3345317005	-80.5949089504	9
277	P-PC-WB-10FT	10797+40	1758189.32027	13556589.3837	37.3344921470	-80.5947713601	9
280	P-PC-WB-10FT	10797+90	1758239.41301	13556571.5917	37.3344426753	-80.5945992691	9
282	P-PC-WB-10FT	10798+40	1758285.84042	13556555.1016	37.3343968232	-80.5944397704	9
287	P-PC-WB-10FT	10799+40	1758382.41043	13556533.8687	37.3343373490	-80.5941078171	9
292	P-PC-WB-10FT	10800+40	1758481.14022	13556538.9681	37.3343501931	-80.5937680436	9
294	P-PC-WB-10FT	10800+90	1758531.67588	13556541.5780	37.3343567663	-80.5935941277	9
227	P-PC-WB-10FT	10801+40	1758579.39954	13556544.0429	37.3343629742	-80.5934298892	9
296	P-PC-WB-10FT	10802+40	1758678.52369	13556549.1626	37.3343758676	-80.5930887583	9
298	P-PC-WB-10FT	10802+90	1758735.08788	13556552.0839	37.3343832239	-80.5928940954	9
300	P-PC-WB-10FT	10803+40	1758781.88503	13556554.5009	37.3343893101	-80.5927330453	9
302	P-PC-WB-10FT	10804+10	1758857.71952	13556558.4175	37.3343991722	-80.5924720645	9
6	P-PC-WB-10FT	10816+30	1759954.37809	13556679.5751	37.3347189807	-80.5886969926	9
32	P-PC-WB-10FT	10817+80	1760090.94081	13556608.4591	37.3345219639	-80.5882281879	9
8	P-PC-WB-10FT	10819+80	1760270.47818	13556514.9639	37.3342629457	-80.5876118597	9
9	P-PC-WB-10FT	10820+80	1760350.61417	13556473.2323	37.3341473321	-80.5873367647	9
11	P-PC-WB-10FT	10821+80	1760441.49391	13556425.9060	37.3340162177	-80.5870247891	9
13	P-PC-WB-10FT	10822+60	1760510.65749	13556389.8883	37.3339164328	-80.5867873623	9
33	P-PC-WB-10FT	10823+20	1760565.44839	13556361.3556	37.3338373841	-80.5865992749	9
34	P-PC-WB-10FT	10824+20	1760657.26579	13556313.5407	37.3337049144	-80.5862840831	9
15	P-PC-WB-10FT	10825+30	1760748.96147	13556265.7895	37.3335726202	-80.5859693101	9
16	P-PC-WB-20FT	10826+20	1760836.87075	13556220.0101	37.3334457880	-80.5856675363	9
371	P-PC-WB-10FT	10827+20	1760923.84400	13556174.7175	37.3333203039	-80.5853689765	9
20	P-PC-WB-10FT	10828+20	1761014.56921	13556127.4719	37.3331894080	-80.5850575382	9
23	P-PC-WB-10FT	10829+20	1761098.32265	13556074.3542	37.3330424628	-80.5847701771	9

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	10830+20	1761179.77853	13556021.3136	37.3328957565	-80.5844907209	9
35	P-PC-WB-20FT	10831+20	1761260.98506	13555968.4355	37.3327494987	-80.5842121212	9
266	P-PC-WB-10FT	10832+30	1761337.66076	13555897.3864	37.3325533727	-80.5839493867	9
260	P-PC-WB-10FT	10832+80	1761364.76175	13555851.9242	37.3324281431	-80.5838568320	9
253	P-PC-WB-10FT	10833+30	1761391.70822	13555806.7206	37.3323036255	-80.5837648054	9
246	P-PC-WB-10FT	10833+70	1761412.68390	13555771.5336	37.3322066999	-80.5836931702	9
31	P-PC-WB-10FT	10834+20	1761439.47322	13555726.5937	37.3320829088	-80.5836016808	9
323	P-PC-WB-20FT	10835+30	1761491.31301	13555639.6310	37.3318433615	-80.5834246413	9
324	P-PC-WB-10FT	10835+90	1761524.59345	13555583.8024	37.3316895760	-80.5833109849	9
325	P-PC-WB-10FT	10837+00	1761583.25935	13555485.3892	37.3314184869	-80.5831106355	9
326	P-PC-WB-15FT	10837+80	1761621.18020	13555421.7764	37.3312432590	-80.5829811330	9
365	P-PC-WB-15FT	10837+80	1761621.10376	13555421.9047	37.3312436123	-80.5829813941	9
244	P-PC-WB-10FT	10838+60	1761664.01837	13555349.9147	37.3310453081	-80.5828348383	9
259	P-PC-WB-10FT	10841+00	1761869.31356	13555243.1574	37.3307495131	-80.5821301388	9
222	P-PC-WB-15FT	10841+70	1761930.13431	13555220.4658	37.3306864316	-80.5819212295	9
265	P-PC-WB-15FT	10842+70	1762023.63412	13555185.5820	37.3305894556	-80.5816000738	9
26	P-PC-WB-10FT	10843+70	1762119.14837	13555149.9466	37.3304903891	-80.5812719996	9
311	P-PC-WB-10FT	10844+60	1762209.30829	13555116.3089	37.3303968754	-80.5809623174	9
270	P-PC-WB-10FT	10845+70	1762306.30646	13555080.1196	37.3302962676	-80.5806291480	9
271	P-PC-WB-15FT	10846+50	1762383.65112	13555051.2631	37.3302160442	-80.5803634851	9
312	P-PC-WB-15FT	10872+60	1764835.69739	13554162.3902	37.3277437567	-80.5719411046	9
22	P-PC-WB-10FT	10873+60	1764931.22575	13554128.1038	37.3276483698	-80.5716129862	9
19	P-PC-WB-10FT	10874+60	1765024.42996	13554094.6515	37.3275553023	-80.5712928515	9
281	P-PC-WB-10FT	10875+60	1765118.99374	13554060.7112	37.3274608766	-80.5709680477	9
283	P-PC-WB-10FT	10876+60	1765214.79112	13554026.3284	37.3273652187	-80.5706390077	9
225	P-PC-WB-10FT	10877+10	1765258.21459	13554010.7432	37.3273218579	-80.5704898593	9
375	P-PC-WB-10FT	10877+60	1765304.61608	13553994.0890	37.3272755231	-80.5703304823	9
285	P-PC-WB-10FT	10883+20	1765835.38306	13553801.9598	37.3267410273	-80.5685074759	9
279	P-PC-WB-10FT	10893+50	1766802.93657	13553448.9398	37.3257589641	-80.5651843656	9
378	P-PC-WB-10FT	10896+00	1767031.77109	13553365.2540	37.3255261522	-80.5643984380	9
314	P-PC-WB-10FT	10896+70	1767099.76636	13553340.3879	37.3254569744	-80.5641649105	9
313	P-PC-WB-20FT	10897+60	1767175.44436	13553297.1334	37.3253371789	-80.5639052448	9
288	P-PC-WB-20FT	10898+10	1767219.07255	13553266.0209	37.3252511480	-80.5637556466	9
293	P-PC-WB-10FT	10898+60	1767256.66204	13553239.2152	37.3251770259	-80.5636267550	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
295	P-PC-WB-10FT	10899+10	1767297.79221	13553209.8842	37.3250959208	-80.5634857230	9
297	P-PC-WB-10FT	10899+60	1767337.83543	13553181.3285	37.3250169593	-80.5633484183	9
299	P-PC-WB-10FT	10900+00	1767377.91344	13553152.7482	37.3249379296	-80.5632109946	9
301	P-PC-WB-10FT	10900+60	1767421.43599	13553121.7115	37.3248521075	-80.5630617602	9
374	P-PC-WB-10FT	10901+10	1767466.81615	13553095.9934	37.3247808736	-80.5629060509	9
303	P-PC-WB-10FT	10901+60	1767511.30392	13553078.0882	37.3247311161	-80.5627532876	9
304	P-PC-WB-10FT	10902+50	1767601.87428	13553053.4715	37.3246623329	-80.5624420966	9
305	P-PC-WB-10FT	10903+50	1767698.87244	13553031.1444	37.3245997577	-80.5621087567	9
1	P-PC-WB-10FT	10915+30	1768821.68745	13552732.1289	37.3237638930	-80.5582508295	9
2	P-PC-WB-10FT	10916+00	1768886.52131	13552707.2848	37.3236948041	-80.5580281887	9
3	P-PC-WB-10FT	10916+70	1768956.90831	13552733.0200	37.3237646035	-80.5577856303	9
4	P-PC-WB-15FT	10917+70	1769046.50590	13552766.6243	37.3238557746	-80.5574768565	9
228	P-PC-WB-10FT	10918+60	1769132.07299	13552798.7164	37.3239428423	-80.5571819721	9
5	P-PC-WB-10FT	10919+20	1769187.23265	13552819.4043	37.3239989694	-80.5569918785	9
7	P-PC-WB-20FT	10920+30	1769289.02904	13552821.9618	37.3240046839	-80.5566416377	9
10	P-PC-WB-10FT	10921+30	1769385.63941	13552786.3470	37.3239055912	-80.5563098544	9
12	P-PC-WB-10FT	10921+70	1769421.86014	13552772.9947	37.3238684401	-80.5561854639	9
14	P-PC-WB-10FT	10922+20	1769472.69796	13552754.2539	37.3238162961	-80.5560108750	9
290	P-PC-WB-10FT	10922+70	1769516.17425	13552738.2267	37.3237717021	-80.5558615676	9
226	P-PC-WB-10FT	10923+20	1769560.10658	13552722.0315	37.3237266406	-80.5557106942	9
315	P-PC-WB-10FT	10923+70	1769612.57137	13552702.6910	37.3236728272	-80.5555305186	9
286	P-PC-WB-20FT	10926+40	1769860.02298	13552611.4704	37.3234190097	-80.5546807193	9
316	P-PC-WB-10FT	10927+10	1769928.52382	13552586.2181	37.3233487453	-80.5544454745	9
289	P-PC-WB-10FT	10927+60	1769980.69990	13552566.9836	37.3232952249	-80.5542662922	9
291	P-PC-WB-10FT	10929+60	1770165.63719	13552498.8079	37.3231055226	-80.5536311857	9
317	P-PC-WB-10FT	10933+90	1770572.33028	13552348.8840	37.3226883401	-80.5522345429	9
319	P-PC-WB-10FT	10938+20	1770916.71148	13552154.4017	37.3221495365	-80.5510530040	9
284	P-PC-WB-15FT	10939+30	1770942.44306	13552043.8383	37.3218454421	-80.5509662918	9
318	P-PC-WB-15FT	10941+20	1770984.63556	13551862.5460	37.3213468143	-80.5508241100	9
17	P-PC-WB-10FT	10942+30	1771010.73327	13551750.4091	37.3210383919	-80.5507361659	9
18	P-PC-WB-10FT	10943+30	1771031.81591	13551659.8217	37.3207892393	-80.5506651221	9
21	P-PC-WB-10FT	10944+30	1771054.46252	13551562.5135	37.3205216019	-80.5505888086	9
320	P-PC-WB-10FT	10945+10	1771073.68951	13551479.8992	37.3202943785	-80.5505240187	9
376	P-PC-WB-10FT	10946+10	1771096.37451	13551382.4256	37.3200262861	-80.5504475769	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
377	P-PC-WB-10FT	10946+80	1771111.31411	13551318.2338	37.3198497322	-80.5503972350	9
274	P-PC-WB-10FT	10948+20	1771143.58439	13551179.5750	37.3194683632	-80.5502884949	9
276	P-PC-WB-10FT	10948+90	1771160.37208	13551107.4409	37.3192699647	-80.5502319264	9
278	P-PC-WB-10FT	10949+70	1771178.59186	13551029.1546	37.3190546451	-80.5501705326	9
372	P-PC-WB-10FT	10952+30	1771336.01445	13550883.7320	37.3186530555	-80.5496313880	9
272	P-PC-WB-10FT	10953+30	1771435.72455	13550858.1291	37.3185814087	-80.5492888103	9
25	P-PC-WB-10FT	10953+80	1771484.09453	13550845.7088	37.3185466518	-80.5491226240	9
27	P-PC-WB-10FT	10954+30	1771534.99404	13550832.6393	37.3185100777	-80.5489477472	9
28	P-PC-WB-10FT	10954+80	1771581.42931	13550820.7161	37.3184767113	-80.5487882083	9
261	P-PC-WB-10FT	10955+30	1771630.44988	13550808.1288	37.3184414863	-80.5486197873	9
254	P-PC-WB-10FT	10955+80	1771679.13056	13550795.6289	37.3184065054	-80.5484525341	9
245	P-PC-WB-10FT	10956+30	1771724.24005	13550784.0459	37.3183740904	-80.5482975508	9
239	P-PC-WB-10FT	10956+80	1771772.83083	13550771.5689	37.3183391733	-80.5481306068	9
321	P-PC-WB-10FT	10957+30	1771822.35993	13550758.8511	37.3183035820	-80.5479604392	9
322	P-PC-WB-10FT	10957+80	1771869.87657	13550746.6500	37.3182694365	-80.5477971860	9
235	P-PC-WB-10FT	10958+30	1771916.52280	13550725.3790	37.3182103841	-80.5476370764	9
241	P-PC-WB-10FT	10958+80	1771964.27369	13550702.7957	37.3181477114	-80.5474731888	9
247	P-PC-WB-10FT	10959+30	1772005.17026	13550683.4539	37.3180940341	-80.5473328263	9
255	P-PC-WB-10FT	10959+80	1772052.92049	13550660.8709	37.3180313619	-80.5471689415	9
258	P-PC-WB-10FT	10960+30	1772098.72093	13550639.2099	37.3179712480	-80.5470117488	9
262	P-PC-WB-10FT	10960+80	1772143.41900	13550618.0705	37.3179125816	-80.5468583398	9
327	P-PC-WB-10FT	10969+70	1772725.98181	13549950.7254	37.3160714470	-80.5448654291	9
221	P-PC-WB-10FT	10970+30	1772768.57621	13549921.7858	37.3159913756	-80.5447193912	9
256	P-PC-WB-10FT	10970+70	1772803.96919	13549890.8311	37.3159058633	-80.5445981586	9
250	P-PC-WB-10FT	10971+20	1772840.81131	13549858.6091	37.3158168496	-80.5444719625	9
242	P-PC-WB-10FT	10971+70	1772879.33977	13549824.9120	37.3157237609	-80.5443399904	9
236	P-PC-WB-10FT	10972+20	1772917.22979	13549791.7736	37.3156322156	-80.5442102056	9
234	P-PC-WB-10FT	10972+70	1772956.27663	13549760.2930	37.3155452094	-80.5440764143	9
328	P-PC-WB-10FT	10973+30	1773007.04490	13549738.6021	37.3154849435	-80.5439021414	9
216	P-PC-WB-10FT	10973+70	1773047.38340	13549721.3672	37.3154370580	-80.5437636711	9
240	P-PC-WB-10FT	10974+20	1773093.08672	13549701.8404	37.3153828043	-80.5436067852	9
248	P-PC-WB-10FT	10974+80	1773144.57776	13549688.0356	37.3153441943	-80.5434298958	9
252	P-PC-WB-10FT	10975+20	1773190.56028	13549677.2453	37.3153139388	-80.5432719047	9
219	P-PC-WB-10FT	10975+70	1773240.39614	13549665.5511	37.3152811488	-80.5431006741	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
263	P-PC-WB-10FT	10976+60	1773322.70864	13549646.2358	37.3152269891	-80.5428178576	9
224	P-PC-WB-10FT	10983+10	1773962.73557	13549749.5211	37.3155022256	-80.5406145731	9
367	P-PC-WB-10FT	10984+50	1774099.96660	13549765.9410	37.3155455036	-80.5401422508	9
329	P-PC-WB-10FT	10986+10	1774258.13754	13549779.3701	37.3155802828	-80.5395979490	9
29	P-PC-WB-10FT	10987+60	1774408.19236	13549792.1102	37.3156132753	-80.5390815761	9
251	P-PC-WB-10FT	10991+80	1774795.76343	13549671.2807	37.3152761120	-80.5377504398	9
218	P-PC-WB-10FT	10992+50	1774848.02317	13549625.1876	37.3151487750	-80.5375714531	9
217	P-PC-WB-10FT	10993+20	1774904.39642	13549575.4663	37.3150114143	-80.5373783784	9
215	P-PC-WB-10FT	10994+00	1774959.45110	13549522.4487	37.3148650149	-80.5371898956	9
233	P-PC-WB-10FT	10994+80	1775011.39489	13549466.4455	37.3147104547	-80.5370121645	9
330	P-PC-WB-10FT	10995+80	1775080.47415	13549391.9683	37.3145049085	-80.5367758038	9
211	P-PC-WB-10FT	11003+20	1775674.24560	13548984.8405	37.3133783663	-80.5347402700	9
230	P-PC-WB-10FT	11004+20	1775757.97837	13548933.2441	37.3132354795	-80.5344531285	9
355	P-PC-WB-10FT	11004+70	1775798.74962	13548908.1208	37.3131659047	-80.5343133136	9
210	P-PC-WB-10FT	11005+50	1775883.70745	13548894.6159	37.3131276515	-80.5340213138	9
229	P-PC-WB-10FT	11007+50	1776068.92362	13548932.3895	37.3132289189	-80.5333835863	9
36	P-PC-WB-10FT	11008+20	1776128.99928	13548966.9970	37.3133231835	-80.5331763564	9
231	P-PC-WB-10FT	11009+20	1776204.34329	13549024.7364	37.3134807921	-80.5329162143	9
232	P-PC-WB-10FT	11010+10	1776264.53805	13549101.1188	37.3136898251	-80.5327078631	9
212	P-PC-WB-10FT	11011+00	1776321.92573	13549173.9389	37.3138891088	-80.5325092270	9
213	P-PC-WB-10FT	11013+30	1776489.80532	13549317.1758	37.3142803503	-80.5319293276	9
214	P-PC-WB-10FT	11014+80	1776616.88348	13549406.3006	37.3145234790	-80.5314906920	9
237	P-PC-WB-10FT	11016+30	1776733.97970	13549488.4248	37.3147475087	-80.5310865086	9
238	P-PC-WB-10FT	11017+00	1776793.34704	13549530.0615	37.3148610907	-80.5308815882	9
243	P-PC-WB-10FT	11017+80	1776856.11430	13549574.0828	37.3149811769	-80.5306649315	9
30	P-PC-WB-10FT	11018+50	1776906.43703	13549628.8369	37.3151309199	-80.5304908971	9
331	P-PC-WB-10FT	11019+30	1776958.16757	13549685.9782	37.3152872017	-80.5303119787	9
98	P-PC-WB-10FT	11035+60	1778446.63179	13549774.0440	37.3155087175	-80.5251904604	9
143	P-PC-WB-10FT	11039+80	1778787.77710	13549528.0937	37.3148282887	-80.5240212515	9
148	P-PC-WB-10FT	11041+20	1778876.21295	13549422.8265	37.3145378576	-80.5237188779	9
151	P-PC-WB-10FT	11042+00	1778933.69216	13549370.6970	37.3143938431	-80.5235220678	9
153	P-PC-WB-10FT	11042+80	1778997.80490	13549321.3877	37.3142574845	-80.5233023920	9
156	P-PC-WB-10FT	11043+70	1779066.71716	13549268.3868	37.3141109167	-80.5230662719	9
163	P-PC-WB-10FT	11044+60	1779139.30363	13549212.5602	37.3139565341	-80.5228175636	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
167	P-PC-WB-10FT	11045+50	1779213.20538	13549158.8546	37.3138079601	-80.5225642953	9
173	P-PC-WB-10FT	11046+20	1779278.35420	13549135.0531	37.3137416645	-80.5223406156	9
68	P-PC-WB-10FT	11046+60	1779315.98241	13549121.3061	37.3137033740	-80.5222114245	9
76	P-PC-WB-10FT	11061+20	1780680.19326	13548605.5437	37.3122673494	-80.5175279923	9
97	P-PC-WB-10FT	11061+60	1780723.24338	13548588.3659	37.3122195520	-80.5173802170	9
99	P-PC-WB-10FT	11062+20	1780775.78789	13548567.3997	37.3121612132	-80.5171998512	9
96	P-PC-WB-10FT	11062+80	1780829.00038	13548546.1672	37.3121021328	-80.5170171927	9
95	P-PC-WB-10FT	11063+20	1780869.92418	13548529.8378	37.3120566955	-80.5168767168	9
79	P-PC-WB-10FT	11063+70	1780917.10749	13548511.0107	37.3120043081	-80.5167147547	9
80	P-PC-WB-10FT	11064+20	1780964.48567	13548492.1059	37.3119517041	-80.5165521239	9
81	P-PC-WB-10FT	11064+70	1781009.64667	13548474.0859	37.3119015620	-80.5163971040	9
307	P-PC-WB-10FT	11065+20	1781054.68267	13548456.1158	37.3118515585	-80.5162425134	9
306	P-PC-WB-10FT	11065+60	1781092.87551	13548440.8760	37.3118091522	-80.5161114128	9
308	P-PC-WB-10FT	11066+60	1781171.19195	13548392.2669	37.3116745035	-80.5158428903	9
309	P-PC-WB-10FT	11067+10	1781202.95600	13548351.9307	37.3115632384	-80.5157343451	9
332	P-PC-WB-10FT	11068+40	1781309.37639	13548297.9400	37.3114134080	-80.5153692526	9
126	P-PC-WB-10FT	11069+10	1781374.11937	13548295.5338	37.3114058852	-80.5151466050	9
333	P-PC-WB-10FT	11084+20	1781722.03567	13547249.0503	37.3085259087	-80.5139684194	9
128	P-PC-WB-15FT	11085+40	1781840.59842	13547221.9054	37.3084496562	-80.5135611068	9
130	P-PC-WB-10FT	11086+20	1781916.63502	13547204.4966	37.3084007528	-80.5132998898	9
132	P-PC-WB-10FT	11087+10	1782007.66961	13547198.8122	37.3083838476	-80.5129868803	9
140	P-PC-WB-10FT	11088+70	1782140.67788	13547135.0089	37.3082066733	-80.5125305349	9
334	P-PC-WB-10FT	11090+50	1782263.04377	13547006.7093	37.3078524536	-80.5121119405	9
141	P-PC-WB-10FT	11091+00	1782293.13951	13546972.9177	37.3077591891	-80.5120090280	9
136	P-PC-WB-10FT	11091+50	1782327.85598	13546933.9384	37.3076516066	-80.5118903153	9
134	P-PC-WB-10FT	11091+90	1782358.56294	13546899.4608	37.3075564485	-80.5117853133	9
137	P-PC-WB-10FT	11093+70	1782473.64407	13546770.2485	37.3071998220	-80.5113917975	9
335	P-PC-WB-10FT	11097+70	1782807.01709	13546559.7768	37.3066168408	-80.5102489420	9
133	P-PC-WB-15FT	11098+60	1782890.22920	13546539.0855	37.3065588098	-80.5099631127	9
135	P-PC-WB-10FT	11099+50	1782984.74410	13546515.5840	37.3064928960	-80.5096384595	9
144	P-PC-WB-10FT	11100+60	1783092.36561	13546488.8232	37.3064178402	-80.5092687865	9
150	P-PC-WB-10FT	11101+50	1783176.98322	13546467.7825	37.3063588268	-80.5089781310	9
373	P-PC-WB-10FT	11102+50	1783267.93153	13546445.1678	37.3062953976	-80.5086657305	9
336	P-PC-WB-10FT	11103+60	1783377.99955	13546417.7987	37.3062186327	-80.5082876559	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
338	P-PC-WB-10FT	11104+60	1783476.70079	13546393.2561	37.3061497944	-80.5079486260	9
337	P-PC-WB-10FT	11107+70	1783688.78961	13546189.9409	37.3055881792	-80.5072228216	9
339	P-PC-WB-10FT	11108+50	1783719.61173	13546113.3246	37.3053772452	-80.5071181879	9
70	P-PC-WB-10FT	11109+20	1783746.39809	13546046.7407	37.3051939316	-80.5070272551	9
71	P-PC-WB-10FT	11110+00	1783762.43218	13545979.0151	37.3050076353	-80.5069733236	9
72	P-PC-WB-10FT	11110+80	1783779.05386	13545899.3080	37.3047884128	-80.5069175864	9
73	P-PC-WB-10FT	11111+60	1783795.14307	13545822.1546	37.3045762141	-80.5068636350	9
74	P-PC-WB-10FT	11112+00	1783804.57350	13545776.9335	37.3044518405	-80.5068320124	9
75	P-PC-WB-10FT	11112+50	1783815.23752	13545728.1380	37.3043176288	-80.5067962114	9
94	P-PC-WB-10FT	11113+60	1783859.75679	13545630.2521	37.3040480626	-80.5066448543	9
102	P-PC-WB-10FT	11115+30	1783931.32620	13545472.8908	37.3036147083	-80.5064015340	9
142	P-PC-WB-10FT	11116+50	1783981.57905	13545362.3986	37.3033104253	-80.5062306870	9
104	P-PC-WB-10FT	11117+40	1784023.11473	13545288.3840	37.3031064844	-80.5060891662	9
152	P-PC-WB-10FT	11118+80	1784100.57192	13545164.1365	37.3027640198	-80.5058250075	9
107	P-PC-WB-10FT	11122+70	1784336.76764	13544857.5430	37.3019183021	-80.5050182030	9
155	P-PC-WB-10FT	11123+60	1784397.56411	13544803.7120	37.3017695345	-80.5048100836	9
160	P-PC-WB-10FT	11124+70	1784489.96091	13544743.2702	37.3016021490	-80.5044934059	9
110	P-PC-WB-10FT	11125+50	1784578.00371	13544704.9947	37.3014957243	-80.5041913039	9
356	P-PC-WB-10FT	11129+70	1784984.71746	13544733.9254	37.3015693393	-80.5027920332	9
357	P-PC-WB-10FT	11131+70	1785171.54681	13544803.4020	37.3017575152	-80.5021482413	9
358	P-PC-WB-10FT	11132+70	1785262.11127	13544841.9751	37.3018621787	-80.5018360771	9
359	P-PC-WB-10FT	11134+30	1785381.28327	13544746.8296	37.3015990540	-80.5014279510	9
360	P-PC-WB-10FT	11136+10	1785523.28004	13544627.6967	37.3012696947	-80.5009417659	9
361	P-PC-WB-10FT	11136+90	1785581.18051	13544579.1190	37.3011353946	-80.5007435206	9
168	P-PC-WB-10FT	11140+00	1785817.72072	13544380.6660	37.3005867385	-80.4999336388	9
112	P-PC-WB-10FT	11140+90	1785886.67563	13544322.8137	37.3004267953	-80.4996975487	9
180	P-PC-WB-10FT	11141+80	1785957.23389	13544263.6167	37.3002631337	-80.4994559701	9
118	P-PC-WB-10FT	11142+80	1786037.18058	13544196.5430	37.3000776951	-80.4991822484	9
190	P-PC-WB-10FT	11143+80	1786114.22898	13544131.9011	37.2998989789	-80.4989184511	9
69	P-PC-WB-10FT	11155+70	1786953.37757	13543290.3706	37.2975747396	-80.4960479872	9
93	P-PC-WB-10FT	11156+30	1786995.08024	13543259.1101	37.2974882453	-80.4959051464	9
164	P-PC-WB-10FT	11156+70	1787033.75405	13543230.1204	37.2974080334	-80.4957726805	9
158	P-PC-WB-10FT	11157+30	1787079.99510	13543195.4584	37.2973121269	-80.4956142955	9
154	P-PC-WB-10FT	11157+80	1787120.67776	13543164.9627	37.2972277480	-80.4954749494	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
105	P-PC-WB-10FT	11158+30	1787155.49068	13543138.8670	37.2971555432	-80.4953557087	9
147	P-PC-WB-10FT	11158+80	1787200.60378	13543105.0504	37.2970619755	-80.4952011882	9
103	P-PC-WB-20FT	11159+80	1787276.58230	13543048.0968	37.2969043887	-80.4949409489	9
138	P-PC-WB-10FT	11160+20	1787310.09241	13543028.2517	37.2968493753	-80.4948260746	9
100	P-PC-WB-10FT	11160+70	1787363.75306	13543010.2019	37.2967989981	-80.4946418712	9
131	P-PC-WB-10FT	11161+00	1787392.03023	13543000.6901	37.2967724506	-80.4945448029	9
129	P-PC-WB-10FT	11161+40	1787429.25851	13542988.1674	37.2967374996	-80.4944170080	9
127	P-PC-WB-10FT	11161+80	1787469.18100	13542974.7387	37.2967000194	-80.4942799646	9
78	P-PC-WB-10FT	11163+10	1787587.74966	13542958.8968	37.2966547532	-80.4938725079	9
77	P-PC-WB-10FT	11163+70	1787649.00413	13542938.4300	37.2965976226	-80.4936622356	9
101	P-PC-WB-10FT	11164+30	1787701.42004	13542919.9694	37.2965461334	-80.4934823218	9
139	P-PC-WB-10FT	11164+80	1787755.00392	13542901.0971	37.2964934956	-80.4932983992	9
145	P-PC-WB-10FT	11165+40	1787804.78007	13542883.5663	37.2964445992	-80.4931275466	9
149	P-PC-WB-10FT	11165+70	1787839.10578	13542871.4767	37.2964108793	-80.4930097265	9
108	P-PC-WB-10FT	11166+40	1787903.72770	13542848.7169	37.2963473979	-80.4927879176	9
157	P-PC-WB-10FT	11166+80	1787942.93563	13542834.9079	37.2963088816	-80.4926533401	9
161	P-PC-WB-10FT	11167+30	1787988.87189	13542818.7291	37.2962637555	-80.4924956684	9
166	P-PC-WB-10FT	11167+90	1788042.57388	13542799.8155	37.2962110008	-80.4923113418	9
169	P-PC-WB-10FT	11168+40	1788087.20929	13542784.0950	37.2961671526	-80.4921581355	9
92	P-PC-WB-10FT	11168+80	1788130.92574	13542768.6981	37.2961242065	-80.4920080837	9
175	P-PC-WB-10FT	11169+20	1788167.11071	13542755.9537	37.2960886589	-80.4918838829	9
67	P-PC-WB-10FT	11169+70	1788216.34716	13542738.6125	37.2960402895	-80.4917148846	9
66	P-PC-WB-10FT	11170+40	1788276.69480	13542717.3580	37.2959810042	-80.4915077488	9
65	P-PC-WB-10FT	11171+10	1788346.53981	13542715.5768	37.2959750786	-80.4912675926	9
189	P-PC-WB-10FT	11171+90	1788423.73486	13542744.2375	37.2960526784	-80.4910015970	9
194	P-PC-WB-10FT	11172+60	1788483.32136	13542766.3605	37.2961125767	-80.4907962759	9
197	P-PC-WB-10FT	11173+70	1788590.61150	13542806.1944	37.2962204268	-80.4904265784	9
122	P-PC-WB-10FT	11175+20	1788729.69127	13542857.8311	37.2963602310	-80.4899473394	9
205	P-PC-WB-10FT	11178+40	1789025.36096	13542817.9785	37.2962463555	-80.4889313007	9
58	P-PC-WB-10FT	11193+00	1790453.67273	13542664.7268	37.2958040074	-80.4840223608	9
60	P-PC-WB-15FT	11194+30	1790574.62164	13542691.3774	37.2958754118	-80.4836059321	9
61	P-PC-WB-10FT	11195+20	1790667.01581	13542711.7362	37.2959299582	-80.4832878172	9
62	P-PC-WB-10FT	11196+10	1790758.44903	13542731.8832	37.2959839358	-80.4829730105	9
63	P-PC-WB-10FT	11197+00	1790841.26841	13542750.1318	37.2960328268	-80.4826878610	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
64	P-PC-WB-10FT	11197+40	1790884.93926	13542759.7545	37.2960586073	-80.4825375009	9
120	P-PC-WB-10FT	11198+00	1790940.11992	13542771.9133	37.2960911819	-80.4823475120	9
185	P-PC-WB-10FT	11198+50	1790990.92560	13542783.1081	37.2961211738	-80.4821725862	9
181	P-PC-WB-10FT	11199+00	1791034.62367	13542792.7367	37.2961469694	-80.4820221320	9
174	P-PC-WB-10FT	11199+50	1791087.61733	13542804.4136	37.2961782521	-80.4818396726	9
171	P-PC-WB-10FT	11200+00	1791136.10149	13542815.0969	37.2962068730	-80.4816727395	9
111	P-PC-WB-10FT	11200+40	1791173.80515	13542823.4047	37.2962291294	-80.4815429240	9
310	P-PC-WB-10FT	11200+90	1791224.58261	13542834.5933	37.2962591034	-80.4813680947	9
170	P-PC-WB-10FT	11202+40	1791368.26178	13542866.2520	37.2963439150	-80.4808733995	9
115	P-PC-WB-10FT	11203+10	1791435.94111	13542881.1647	37.2963838643	-80.4806403755	9
117	P-PC-WB-10FT	11203+90	1791514.86549	13542898.5554	37.2964304514	-80.4803686338	9
206	P-PC-WB-10FT	11216+80	1792799.57552	13542964.7646	37.2965928719	-80.4759493825	9
125	P-PC-WB-10FT	11224+80	1793208.70725	13543556.1998	37.2982115130	-80.4745311137	9
340	P-PC-WB-10FT	11226+30	1793203.33456	13543705.5263	37.2986218470	-80.4745467364	9
207	P-PC-WB-10FT	11231+10	1793274.66447	13544147.3229	37.2998345272	-80.4742929851	9
203	P-PC-WB-10FT	11232+00	1793352.33721	13544191.8101	37.2999555620	-80.4740250133	9
200	P-PC-WB-10FT	11232+50	1793396.28955	13544216.9839	37.3000240514	-80.4738733769	9
196	P-PC-WB-10FT	11233+10	1793443.05291	13544243.7673	37.3000969197	-80.4737120421	9
191	P-PC-WB-10FT	11233+50	1793482.33564	13544266.2663	37.3001581314	-80.4735765154	9
188	P-PC-WB-10FT	11234+00	1793524.42545	13544290.3732	37.3002237175	-80.4734313040	9
183	P-PC-WB-10FT	11234+60	1793574.89812	13544319.2813	37.3003023656	-80.4732571710	9
341	P-PC-WB-10FT	11235+50	1793651.82382	13544363.3402	37.3004222332	-80.4729917733	9
362	P-PC-WB-10FT	11236+70	1793763.26421	13544427.1675	37.3005958817	-80.4726072965	9
179	P-PC-WB-15FT	11237+60	1793841.52029	13544471.9886	37.3007178213	-80.4723373067	9
121	P-PC-WB-10FT	11251+00	1794749.78160	13545436.6242	37.3033540403	-80.4691950873	9
119	P-PC-WB-10FT	11252+00	1794822.01931	13545515.4295	37.3035694310	-80.4689451242	9
182	P-PC-WB-10FT	11253+00	1794890.03952	13545589.6344	37.3037722474	-80.4687097535	9
176	P-PC-WB-10FT	11253+90	1794939.48692	13545661.1864	37.3039680619	-80.4685383091	9
172	P-PC-WB-10FT	11255+00	1794961.19390	13545760.4496	37.3042404369	-80.4684617342	9
165	P-PC-WB-10FT	11256+00	1795002.41856	13545848.8983	37.3044827988	-80.4683182414	9
162	P-PC-WB-10FT	11257+00	1795068.61593	13545928.4109	37.3047002243	-80.4680890327	9
159	P-PC-WB-10FT	11258+00	1795133.42945	13546006.2615	37.3049131044	-80.4678646143	9
109	P-PC-WB-10FT	11259+00	1795198.22066	13546084.0848	37.3051259096	-80.4676402718	9
106	P-PC-WB-10FT	11260+00	1795258.70971	13546156.7408	37.3053245846	-80.4674308247	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
146	P-PC-WB-10FT	11260+60	1795300.89598	13546207.4123	37.3054631435	-80.4672847514	9
342	P-PC-WB-10FT	11261+10	1795332.26534	13546248.5018	37.3055755447	-80.4671760661	9
343	P-PC-WB-10FT	11268+20	1795466.29525	13546936.7094	37.3074642100	-80.4667017425	9
344	P-PC-WB-10FT	11268+70	1795487.32605	13546980.6162	37.3075845108	-80.4666285572	9
124	P-PC-WB-10FT	11303+80	1798681.18712	13547883.4139	37.3100147802	-80.4556257168	9
208	P-PC-WB-10FT	11304+50	1798749.13482	13547860.8883	37.3099518196	-80.4553924566	9
345	P-PC-WB-10FT	11305+30	1798830.28656	13547833.9852	37.3098766228	-80.4551138684	9
201	P-PC-WB-10FT	11337+80	1801187.92850	13549978.4678	37.3157306085	-80.4469616094	9
199	P-PC-WB-10FT	11338+50	1801234.91331	13550029.6960	37.3158705939	-80.4467989614	9
195	P-PC-WB-10FT	11339+40	1801292.28327	13550092.2477	37.3160415213	-80.4466003622	9
192	P-PC-WB-10FT	11340+10	1801340.64276	13550144.9750	37.3161856023	-80.4464329541	9
187	P-PC-WB-10FT	11340+70	1801383.23060	13550191.4093	37.3163124871	-80.4462855254	9
177	P-PC-WB-10FT	11341+70	1801457.83314	13550250.8327	37.3164745417	-80.4460277104	9
184	P-PC-WB-10FT	11349+80	1802117.34298	13550724.3875	37.3177649094	-80.4437495448	9
114	P-PC-WB-10FT	11356+20	1802685.44715	13551021.6281	37.3185723233	-80.4417893113	9
113	P-PC-WB-10FT	11357+00	1802752.40962	13551056.6638	37.3186674909	-80.4415582558	9
116	P-PC-WB-10FT	11358+80	1802915.00542	13551141.7364	37.3188985722	-80.4409972127	9
346	P-PC-WB-10FT	11359+30	1802956.63329	13551163.5166	37.3189577327	-80.4408535736	9
178	P-PC-WB-10FT	11360+40	1803050.70791	13551212.7379	37.3190914302	-80.4405289635	9
186	P-PC-WB-10FT	11361+20	1803127.71858	13551248.7297	37.3191890583	-80.4402633204	9
193	P-PC-WB-10FT	11362+30	1803231.82992	13551285.7821	37.3192891586	-80.4399044308	9
198	P-PC-WB-10FT	11363+20	1803317.98329	13551316.4431	37.3193719912	-80.4396074447	9
202	P-PC-WB-10FT	11364+30	1803417.01656	13551351.6885	37.3194672077	-80.4392660584	9
123	P-PC-WB-10FT	11365+20	1803501.62466	13551380.1608	37.3195440510	-80.4389744313	9
347	P-PC-WB-10FT	11369+00	1803884.86044	13551358.5861	37.3194785204	-80.4376565684	9
368	P-PC-WB-10FT	11370+90	1804029.29486	13551430.5895	37.3196739749	-80.4371582494	9
204	P-PC-WB-15FT	11371+70	1804080.76261	13551501.6885	37.3198684643	-80.4369797466	9
348	P-PC-WB-10FT	11387+40	1804990.20993	13552588.9071	37.3228404747	-80.4338288923	9
349	P-PC-WB-10FT	11397+20	1805655.97140	13553288.8657	37.3247525024	-80.4315241355	9
350	P-PC-WB-15FT	11397+70	1805695.38241	13553317.8194	37.3248313959	-80.4313879558	9
351	P-PC-WB-10FT	11415+90	1807339.09894	13554021.8229	37.3267382053	-80.4257185800	9
352	P-PC-WB-10FT	11426+50	1808203.98139	13554618.6045	37.3283632715	-80.4227306250	9
353	P-PC-WB-10FT	11434+80	1808927.84051	13555024.8212	37.3294670984	-80.4202317409	9
59	P-PC-WB-10FT	11435+70	1809009.40629	13555070.5944	37.3295914761	-80.4199501575	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
209	P-PC-WB-10FT	11436+60	1809088.72831	13555115.1087	37.3297124326	-80.4196763192	9
91	P-PC-WB-10FT	11437+20	1809139.10255	13555143.3777	37.3297892460	-80.4195024149	9
90	P-PC-WB-10FT	11437+70	1809180.97780	13555166.8773	37.3298530998	-80.4193578511	9
354	P-PC-WB-10FT	11439+90	1809316.40502	13555061.4455	37.3295611585	-80.4188941597	9
89	P-PC-WB-10FT	11441+00	1809364.78845	13554971.8538	37.3293142048	-80.4187295988	9
57	P-PC-WB-10FT	11441+90	1809410.63843	13554886.9537	37.3290801830	-80.4185736556	9
56	P-PC-WB-10FT	11443+00	1809461.57173	13554792.6412	37.3288202163	-80.4184004244	9
88	P-PC-WB-10FT	11444+00	1809508.94302	13554704.9235	37.3285784275	-80.4182393091	9
87	P-PC-WB-10FT	11444+90	1809553.75067	13554621.9536	37.3283497253	-80.4180869139	9
55	P-PC-WB-10FT	11446+00	1809604.95858	13554527.1322	37.3280883552	-80.4179127521	9
54	P-PC-WB-10FT	11447+00	1809649.82922	13554444.0455	37.3278593306	-80.4177601447	9
53	P-PC-WB-10FT	11448+00	1809699.50071	13554352.0686	37.3276058007	-80.4175912104	9
52	P-PC-WB-10FT	11449+00	1809744.60003	13554268.5583	37.3273756082	-80.4174378273	9
51	P-PC-WB-10FT	11450+00	1809794.70721	13554175.7753	37.3271198559	-80.4172674134	9
86	P-PC-WB-10FT	11451+00	1809843.40626	13554085.5997	37.3268712902	-80.4171017896	9
50	P-PC-WB-10FT	11452+00	1809887.89338	13554003.2225	37.3266442207	-80.4169504915	9
85	P-PC-WB-10FT	11452+50	1809911.61020	13553959.3063	37.3265231671	-80.4168698323	9
49	P-PC-WB-10FT	11452+90	1809932.95366	13553919.7847	37.3264142272	-80.4167972450	9
84	P-PC-WB-10FT	11453+40	1809953.92573	13553880.9508	37.3263071828	-80.4167259209	9
48	P-PC-WB-10FT	11453+90	1809978.09530	13553836.1956	37.3261838166	-80.4166437227	9
47	P-PC-WB-10FT	11454+40	1810002.29571	13553791.3840	37.3260602948	-80.4165614198	9
46	P-PC-WB-10FT	11455+00	1810030.01514	13553740.0561	37.3259188107	-80.4164671495	9
45	P-PC-WB-10FT	11455+30	1810047.09516	13553708.4295	37.3258316329	-80.4164090627	9
44	P-PC-WB-10FT	11455+90	1810073.75095	13553659.0713	37.3256955784	-80.4163184102	9
83	P-PC-WB-10FT	11456+40	1810096.86671	13553616.2676	37.3255775910	-80.4162397972	9
82	P-PC-WB-10FT	11457+00	1810124.82532	13553564.4964	37.3254348849	-80.4161447147	9
43	P-PC-WB-10FT	11457+40	1810146.66878	13553524.0489	37.3253233925	-80.4160704290	9
42	P-PC-WB-10FT	11457+90	1810169.97024	13553480.9014	37.3252044572	-80.4159911852	9
41	P-PC-WB-10FT	11458+40	1810191.80681	13553440.4664	37.3250929990	-80.4159169234	9
40	P-PC-WB-10FT	11458+80	1810214.19194	13553399.0161	37.3249787418	-80.4158407963	9
39	P-PC-WB-10FT	11459+30	1810237.31427	13553356.2008	37.3248607225	-80.4157621624	9
38	P-PC-WB-10FT	11459+90	1810266.96775	13553312.0799	37.3247390048	-80.4156610883	9
37	P-PC-WB-10FT	11460+40	1810300.00049	13553268.9681	37.3246200021	-80.4155483679	9
756	P-PC-WB-10FT	11461+10	1810338.70022	13553203.9065	37.3244406002	-80.4154166198	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
267	P-PC-WB-10FT	11461+60	1810358.75202	13553164.9168	37.3243331424	-80.4153484687	9
266	P-PC-WB-10FT	11462+00	1810378.07908	13553127.3361	37.3242295683	-80.4152827810	9
265	P-PC-WB-10FT	11462+70	1810404.65809	13553068.6939	37.3240680079	-80.4151925942	9
133	P-PC-WB-10FT	11463+20	1810417.59704	13553021.5893	37.3239383771	-80.4151490856	9
264	P-PC-WB-10FT	11463+60	1810429.63147	13552977.7774	37.3238178075	-80.4151086187	9
132	P-PC-WB-10FT	11464+00	1810440.67377	13552937.5770	37.3237071769	-80.4150714880	9
263	P-PC-WB-10FT	11464+60	1810456.06252	13552881.5545	37.3235530039	-80.4150197421	9
262	P-PC-WB-10FT	11465+10	1810468.28822	13552837.0467	37.3234305193	-80.4149786324	9
260	P-PC-WB-15FT	11467+30	1810569.89858	13552637.3312	37.3228801103	-80.4146333392	9
258	P-PC-WB-10FT	11468+10	1810616.72001	13552575.8999	37.3227105425	-80.4144735798	9
256	P-PC-WB-10FT	11468+60	1810643.78491	13552540.3901	37.3226125254	-80.4143812319	9
253	P-PC-WB-10FT	11469+10	1810675.93806	13552498.2042	37.3224960801	-80.4142715228	9
130	P-PC-WB-10FT	11469+50	1810700.54923	13552465.9136	37.3224069486	-80.4141875477	9
248	P-PC-WB-10FT	11470+00	1810729.16893	13552428.3638	37.3223033002	-80.4140898955	9
246	P-PC-WB-10FT	11470+50	1810762.24137	13552384.9721	37.3221835265	-80.4139770506	9
245	P-PC-WB-10FT	11471+00	1810793.22457	13552344.3210	37.3220713173	-80.4138713347	9
242	P-PC-WB-10FT	11471+70	1810832.07456	13552293.3486	37.3219306184	-80.4137387773	9
241	P-PC-WB-10FT	11472+00	1810852.64604	13552266.3585	37.3218561175	-80.4136685870	9
239	P-PC-WB-10FT	11472+50	1810883.97538	13552225.2536	37.3217426555	-80.4135616910	9
125	P-PC-WB-10FT	11473+10	1810917.84834	13552180.8115	37.3216199816	-80.4134461164	9
124	P-PC-WB-10FT	11473+50	1810944.43982	13552145.9228	37.3215236780	-80.4133553865	9
235	P-PC-WB-10FT	11473+90	1810969.36923	13552113.2148	37.3214333939	-80.4132703277	9
123	P-PC-WB-10FT	11474+50	1811004.60046	13552066.9902	37.3213057995	-80.4131501197	9
229	P-PC-WB-10FT	11475+10	1811040.53084	13552019.8489	37.3211756746	-80.4130275267	9
226	P-PC-WB-10FT	11475+60	1811070.59443	13551980.4047	37.3210667963	-80.4129249512	9
223	P-PC-WB-10FT	11476+90	1811151.72615	13551873.9574	37.3207729675	-80.4126481352	9
117	P-PC-WB-20FT	11477+50	1811186.47313	13551828.3683	37.3206471267	-80.4125295815	9
115	P-PC-WB-10FT	11477+80	1811205.05282	13551803.9914	37.3205798384	-80.4124661894	9
218	P-PC-WB-10FT	11478+40	1811238.42447	13551760.2070	37.3204589791	-80.4123523287	9
217	P-PC-WB-10FT	11479+10	1811280.10582	13551705.5198	37.3203080242	-80.4122101168	9
214	P-PC-WB-10FT	11479+50	1811305.02276	13551672.8282	37.3202177846	-80.4121251034	9
213	P-PC-WB-10FT	11480+00	1811338.19264	13551629.3086	37.3200976558	-80.4120119322	9
212	P-PC-WB-10FT	11481+00	1811398.00191	13551550.8373	37.3198810483	-80.4118078721	9
865	P-PC-WB-10FT	11482+10	1811461.57855	13551467.4231	37.3196507963	-80.4115909594	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
206	P-PC-WB-15FT	11483+00	1811519.84648	13551390.9741	37.3194397704	-80.4113921604	9
202	P-PC-WB-10FT	11484+00	1811580.88835	13551310.8857	37.3192186980	-80.4111838984	9
199	P-PC-WB-10FT	11485+10	1811647.96696	13551222.8770	37.3189757624	-80.4109550417	9
197	P-PC-WB-10FT	11486+10	1811704.99932	13551148.0491	37.3187692102	-80.4107604617	9
195	P-PC-WB-10FT	11487+10	1811767.14225	13551066.5161	37.3185441491	-80.4105484469	9
193	P-PC-WB-10FT	11487+60	1811795.97618	13551028.6852	37.3184397217	-80.4104500738	9
190	P-PC-WB-10FT	11488+10	1811829.49547	13550984.7069	37.3183183252	-80.4103357159	9
186	P-PC-WB-10FT	11488+50	1811853.10434	13550953.7316	37.3182328217	-80.4102551696	9
180	P-PC-WB-10FT	11489+00	1811884.96452	13550911.9298	37.3181174330	-80.4101464727	9
173	P-PC-WB-10FT	11489+50	1811914.77417	13550872.8190	37.3180094723	-80.4100447719	9
104	P-PC-WB-10FT	11490+10	1811946.11925	13550831.6934	37.3178959500	-80.4099378330	9
166	P-PC-WB-10FT	11490+50	1811972.52274	13550797.0514	37.3178003248	-80.4098477533	9
99	P-PC-WB-10FT	11491+00	1812001.57977	13550758.9278	37.3176950889	-80.4097486210	9
163	P-PC-WB-10FT	11491+50	1812032.56265	13550718.2773	37.3175828777	-80.4096429187	9
158	P-PC-WB-10FT	11492+10	1812070.21743	13550668.8732	37.3174465030	-80.4095144547	9
98	P-PC-WB-10FT	11492+70	1812108.69963	13550618.3835	37.3173071315	-80.4093831683	9
154	P-PC-WB-10FT	11493+20	1812134.60575	13550584.3937	37.3172133063	-80.4092947869	9
730	P-PC-WB-10FT	11495+30	1812266.23081	13550411.6982	37.3167365971	-80.4088457378	9
150	P-PC-WB-10FT	11496+10	1812310.80782	13550353.2121	37.3165751515	-80.4086936612	9
757	P-PC-WB-10FT	11496+60	1812340.26249	13550314.5668	37.3164684747	-80.4085931755	9
732	P-PC-WB-10FT	11497+30	1812388.49960	13550251.2786	37.3162937729	-80.4084286135	9
734	P-PC-WB-10FT	11499+90	1812543.68564	13550047.6704	37.3157317283	-80.4078991978	9
149	P-PC-WB-10FT	11501+60	1812645.17920	13549914.5079	37.3153641424	-80.4075529578	9
147	P-PC-WB-10FT	11503+70	1812772.37941	13549747.6178	37.3149034522	-80.4071190256	9
145	P-PC-WB-10FT	11505+70	1812894.56158	13549587.3117	37.3144609353	-80.4067022169	9
143	P-PC-WB-10FT	11506+90	1812930.10416	13549475.1847	37.3141522745	-80.4065823833	9
142	P-PC-WB-10FT	11508+30	1812946.49389	13549342.7420	37.3137881307	-80.4065288686	9
738	P-PC-WB-10FT	11508+90	1812954.36297	13549279.1526	37.3136132951	-80.4065031752	9
752	P-PC-WB-10FT	11509+60	1812963.48040	13549205.4775	37.3134107296	-80.4064734058	9
758	P-PC-WB-10FT	11514+90	1813409.71278	13549259.0165	37.3135501093	-80.4049373717	9
759	P-PC-WB-10FT	11515+60	1813481.68901	13549249.0887	37.3135215893	-80.4046900146	9
760	P-PC-WB-10FT	11516+10	1813531.07605	13549242.2767	37.3135020199	-80.4045202888	9
761	P-PC-WB-10FT	11517+20	1813632.21069	13549265.4797	37.3135640148	-80.4041719195	9
741	P-PC-WB-10FT	11519+50	1813855.02521	13549309.5196	37.3136811447	-80.4034045623	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
740	P-PC-WB-10FT	11520+40	1813939.69039	13549303.4911	37.3136631139	-80.4031134753	9
753	P-PC-WB-10FT	11521+10	1814012.21814	13549298.3267	37.3136476673	-80.4028641181	9
754	P-PC-WB-10FT	11521+90	1814098.38168	13549289.4337	37.3136217395	-80.4025679399	9
755	P-PC-WB-10FT	11522+30	1814133.06173	13549282.3274	37.3136016140	-80.4024488076	9
751	P-PC-WB-10FT	11523+30	1814228.62945	13549271.3622	37.3135698289	-80.4021203278	9
739	P-PC-WB-10FT	11532+90	1815141.60170	13549448.3114	37.3140400545	-80.3989761662	9
742	P-PC-WB-10FT	11533+60	1815201.59174	13549419.1759	37.3139589623	-80.3987704586	9
141	P-PC-WB-10FT	11534+10	1815244.30294	13549388.6973	37.3138744817	-80.3986242140	9
89	P-PC-WB-10FT	11534+90	1815308.50393	13549342.8834	37.3137474945	-80.3984043882	9
90	P-PC-WB-10FT	11535+50	1815352.97398	13549311.1496	37.3136595341	-80.3982521221	9
91	P-PC-WB-10FT	11536+00	1815398.42599	13549278.7152	37.3135696320	-80.3980964941	9
144	P-PC-WB-10FT	11536+50	1815438.99940	13549249.7622	37.3134893793	-80.3979575708	9
92	P-PC-WB-10FT	11537+00	1815477.73522	13549222.1205	37.3134127612	-80.3978249397	9
94	P-PC-WB-10FT	11537+50	1815520.63572	13549191.5067	37.3133279048	-80.3976780490	9
95	P-PC-WB-10FT	11538+10	1815562.54640	13549155.2952	37.3132276868	-80.3975346860	9
152	P-PC-WB-10FT	11538+60	1815583.73304	13549106.7868	37.3130940482	-80.3974628757	9
763	P-PC-WB-10FT	11541+20	1815617.61584	13548854.3457	37.3123999218	-80.3973518683	9
762	P-PC-WB-10FT	11543+20	1815616.02661	13548654.6318	37.3118512746	-80.3973617144	9
159	P-PC-WB-10FT	11544+20	1815615.23396	13548555.0477	37.3115777004	-80.3973666246	9
164	P-PC-WB-10FT	11545+20	1815614.43278	13548454.3544	37.3113010789	-80.3973715884	9
101	P-PC-WB-10FT	11545+60	1815614.10174	13548412.7380	37.3111867517	-80.3973736396	9
165	P-PC-WB-10FT	11546+10	1815613.74184	13548367.5192	37.3110625282	-80.3973758691	9
103	P-PC-WB-10FT	11546+70	1815613.27202	13548308.4741	37.3109003213	-80.3973787798	9
169	P-PC-WB-10FT	11547+20	1815612.91310	13548263.3692	37.3107764106	-80.3973810034	9
172	P-PC-WB-10FT	11547+80	1815612.38193	13548196.6301	37.3105930673	-80.3973842938	9
105	P-PC-WB-10FT	11548+20	1815612.05319	13548155.3015	37.3104795305	-80.3973863307	9
175	P-PC-WB-10FT	11548+80	1815611.56172	13548093.5349	37.3103098473	-80.3973893755	9
177	P-PC-WB-10FT	11549+30	1815611.19066	13548046.8955	37.3101817212	-80.3973916745	9
179	P-PC-WB-10FT	11549+70	1815610.87800	13548007.6098	37.3100737968	-80.3973936113	9
181	P-PC-WB-10FT	11550+20	1815610.49217	13547959.1109	37.3099405621	-80.3973960018	9
183	P-PC-WB-10FT	11550+80	1815609.96756	13547893.1898	37.3097594657	-80.3973992516	9
873	P-PC-WB-10FT	11551+30	1815609.57715	13547844.1213	37.3096246664	-80.3974016703	9
188	P-PC-WB-10FT	11552+50	1815608.62634	13547724.6485	37.3092964544	-80.3974075602	9
192	P-PC-WB-10FT	11553+30	1815608.02662	13547649.2408	37.3090892968	-80.3974112763	9

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Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
194	P-PC-WB-10FT	11554+30	1815607.18443	13547543.4224	37.3087985960	-80.3974164930	9
108	P-PC-WB-10FT	11555+20	1815606.49382	13547456.6480	37.3085602120	-80.3974207709	9
196	P-PC-WB-10FT	11556+10	1815605.76449	13547364.9930	37.3083084203	-80.3974252889	9
198	P-PC-WB-10FT	11557+40	1815604.74153	13547236.4263	37.3079552259	-80.3974316260	9
200	P-PC-WB-10FT	11558+40	1815603.92066	13547133.2500	37.3076717832	-80.3974367113	9
111	P-PC-WB-10FT	11559+20	1815603.28648	13547053.5566	37.3074528519	-80.3974406396	9
203	P-PC-WB-10FT	11559+80	1815602.81010	13546993.7024	37.3072884223	-80.3974435903	9
205	P-PC-WB-10FT	11560+20	1815602.52106	13546957.3682	37.3071886059	-80.3974453809	9
207	P-PC-WB-10FT	11560+70	1815602.15754	13546911.6685	37.3070630611	-80.3974476331	9
210	P-PC-WB-10FT	11561+20	1815601.72119	13546856.8241	37.3069123943	-80.3974503362	9
211	P-PC-WB-10FT	11561+70	1815601.30781	13546804.8622	37.3067696463	-80.3974528971	9
114	P-PC-WB-10FT	11562+20	1815600.91476	13546755.4860	37.3066340015	-80.3974553313	9
215	P-PC-WB-10FT	11562+70	1815601.68543	13546707.4868	37.3065021193	-80.3974537330	9
219	P-PC-WB-10FT	11563+20	1815626.70014	13546664.6568	37.3063840140	-80.3973686387	9
116	P-PC-WB-10FT	11563+80	1815655.60264	13546615.1704	37.3062475532	-80.3972703193	9
222	P-PC-WB-10FT	11564+30	1815680.32897	13546572.8345	37.3061308104	-80.3971862065	9
224	P-PC-WB-10FT	11564+70	1815703.68752	13546532.8405	37.3060205252	-80.3971067469	9
118	P-PC-WB-10FT	11565+20	1815732.98110	13546493.7766	37.3059126913	-80.3970068548	9
120	P-PC-WB-10FT	11565+60	1815760.69988	13546463.8724	37.3058300496	-80.3969121782	9
121	P-PC-WB-10FT	11566+30	1815801.00327	13546415.7892	37.3056972436	-80.3967746187	9
122	P-PC-WB-10FT	11566+70	1815825.10001	13546374.5311	37.3055834724	-80.3966926490	9
230	P-PC-WB-10FT	11567+20	1815851.30304	13546329.6667	37.3054597565	-80.3966035146	9
231	P-PC-WB-10FT	11567+80	1815879.42864	13546281.5106	37.3053269637	-80.3965078406	9
233	P-PC-WB-10FT	11568+30	1815902.71337	13546241.6429	37.3052170264	-80.3964286338	9
236	P-PC-WB-10FT	11568+80	1815928.88359	13546196.8346	37.3050934650	-80.3963396119	9
238	P-PC-WB-10FT	11569+20	1815951.62272	13546157.9009	37.3049861033	-80.3962622616	9
127	P-PC-WB-10FT	11569+80	1815980.39235	13546108.6422	37.3048502694	-80.3961643980	9
243	P-PC-WB-10FT	11570+30	1816004.97038	13546066.5599	37.3047342251	-80.3960807930	9
247	P-PC-WB-10FT	11570+80	1816032.90471	13546018.7309	37.3046023339	-80.3959857714	9
249	P-PC-WB-10FT	11571+30	1816057.65171	13545976.3593	37.3044854915	-80.3959015921	9
252	P-PC-WB-10FT	11571+90	1816084.43774	13545930.4969	37.3043590229	-80.3958104772	9
254	P-PC-WB-10FT	11572+40	1816108.92523	13545888.5698	37.3042434062	-80.3957271812	9
745	P-PC-WB-10FT	11572+80	1816133.79034	13545845.9964	37.3041260073	-80.3956426010	9
744	P-PC-WB-10FT	11573+20	1816153.15283	13545812.8442	37.3040345879	-80.3955767384	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
699	P-PC-WB-10FT	11573+80	1816193.24986	13545775.3459	37.3039308642	-80.3954396615	9
698	P-PC-WB-10FT	11574+30	1816234.81704	13545750.7879	37.3038626653	-80.3952972442	9
697	P-PC-WB-10FT	11575+00	1816293.50524	13545716.1151	37.3037663768	-80.3950961673	9
131	P-PC-WB-10FT	11578+80	1816611.77035	13545505.8471	37.3031831061	-80.3940062302	9
261	P-PC-WB-10FT	11579+40	1816631.38317	13545458.0017	37.3030513147	-80.3939398335	9
259	P-PC-WB-10FT	11579+80	1816649.31194	13545414.2650	37.3029308405	-80.3938791381	9
257	P-PC-WB-10FT	11580+40	1816671.96478	13545359.0039	37.3027786223	-80.3938024503	9
255	P-PC-WB-10FT	11581+30	1816706.50934	13545274.7328	37.3025464948	-80.3936855055	9
251	P-PC-WB-10FT	11582+30	1816744.69463	13545181.5804	37.3022899036	-80.3935562363	9
250	P-PC-WB-10FT	11583+20	1816776.90847	13545102.9949	37.3020734373	-80.3934471831	9
129	P-PC-WB-10FT	11584+40	1816821.63837	13544993.8764	37.3017728664	-80.3932957604	9
244	P-PC-WB-10FT	11584+80	1816839.15966	13544951.1337	37.3016551301	-80.3932364465	9
128	P-PC-WB-10FT	11585+30	1816857.44309	13544906.5317	37.3015322723	-80.3931745527	9
240	P-PC-WB-10FT	11585+70	1816873.65106	13544866.9924	37.3014233599	-80.3931196850	9
126	P-PC-WB-10FT	11586+40	1816897.09754	13544809.7950	37.3012658074	-80.3930403136	9
237	P-PC-WB-10FT	11587+30	1816930.98362	13544727.1305	37.3010381047	-80.3929256025	9
700	P-PC-WB-10FT	11588+10	1816963.96453	13544646.6740	37.3008164839	-80.3928139562	9
234	P-PC-WB-10FT	11590+00/0	1817103.94424	13544386.3658	37.3000988660	-80.3923383128	9
232	P-PC-WB-10FT	11590+00/0	1817169.54614	13544335.1589	37.2999570262	-80.3921138390	9
228	P-PC-WB-10FT	11590+00/0	1817209.98438	13544303.5936	37.2998695924	-80.3919754696	9
702	P-PC-WB-10FT	11590+00/0	1817248.09913	13544273.8420	37.2997871821	-80.3918450509	9
704	P-PC-WB-10FT	11590+00/0	1817289.04656	13544241.8795	37.2996986474	-80.3917049398	9
706	P-PC-WB-10FT	11590+00/0	1817324.87851	13544213.9097	37.2996211724	-80.3915823328	9
707	P-PC-WB-10FT	11590+00/0	1817367.18518	13544180.8859	37.2995296976	-80.3914375714	9
748	P-PC-WB-10FT	11590+00/0	1817410.38162	13544147.1678	37.2994362996	-80.3912897658	9
709	P-PC-WB-10FT	11590+00/0	1817446.98325	13544118.5976	37.2993571611	-80.3911645260	9
708	P-PC-WB-10FT	11590+00/0	1817488.96643	13544085.8267	37.2992663864	-80.3910208725	9
747	P-PC-WB-10FT	11590+00/0	1817530.16911	13544067.2102	37.2992145121	-80.3908795899	9
746	P-PC-WB-10FT	11590+00/0	1817577.33207	13544050.8618	37.2991687631	-80.3907177599	9
705	P-PC-WB-10FT	11590+00/0	1817627.67678	13544041.8287	37.2991430549	-80.3905448261	9
703	P-PC-WB-10FT	11590+00/0	1817726.67954	13544025.7359	37.2990970892	-80.3902047153	9
701	P-PC-WB-10FT	11590+00/0	1817832.12913	13544023.3737	37.2990887305	-80.3898421298	9
227	P-PC-WB-10FT	11590+00/0	1818097.99999	13543862.3993	37.2986417669	-80.3889313861	9
119	P-PC-WB-10FT	11590+00/0	1818233.46625	13543719.5991	37.2982470444	-80.3884687010	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
225	P-PC-WB-10FT	11590+00/0	1818383.03288	13543570.9232	37.2978359272	-80.3879576615	9
221	P-PC-WB-10FT	11590+00/0	1818518.73537	13543436.0288	37.2974629164	-80.3874939979	9
220	P-PC-WB-10FT	11590+00/0	1818688.07525	13543351.0030	37.2972263093	-80.3869135521	9
710	P-PC-WB-10FT	11590+00/0	1818751.15452	13543335.8456	37.2971835433	-80.3866969680	9
216	P-PC-WB-10FT	11590+00/0	1818799.38966	13543324.2554	37.2971508417	-80.3865313517	9
113	P-PC-WB-10FT	11590+00/0	1819251.37596	13543141.2711	37.2966400610	-80.3849811191	9
209	P-PC-WB-10FT	11590+00/0	1819331.95946	13543094.0045	37.2965087647	-80.3847050619	9
112	P-PC-WB-10FT	11590+00/0	1819418.40417	13543043.2996	37.2963679169	-80.3844089269	9
204	P-PC-WB-10FT	11590+00/0	1819507.70452	13542990.9197	37.2962224158	-80.3841030104	9
201	P-PC-WB-10FT	11590+00/0	1819591.05475	13542942.0301	37.2960866090	-80.3838174784	9
110	P-PC-WB-10FT	11590+00/0	1819686.31637	13542884.6437	37.2959272450	-80.3834911767	9
109	P-PC-WB-10FT	11590+00/0	1819845.42366	13542781.8444	37.2956419724	-80.3829463422	9
107	P-PC-WB-10FT	11590+00/0	1819928.59049	13542728.1102	37.2954928569	-80.3826615539	9
191	P-PC-WB-10FT	11590+00/0	1820064.82545	13542571.5174	37.2950602038	-80.3821965875	9
187	P-PC-WB-10FT	11590+00/0	1820557.15419	13542274.3119	37.2942348401	-80.3805102730	9
715	P-PC-WB-10FT	11590+00/0	1820654.59199	13542307.3745	37.2943239189	-80.3801744644	9
714	P-PC-WB-10FT	11590+00/0	1820762.36474	13542302.9634	37.2943098589	-80.3798039608	9
711	P-PC-WB-10FT	11590+00/0	1820843.32488	13542297.5524	37.2942935339	-80.3795256816	9
712	P-PC-WB-10FT	11590+00/0	1821081.55242	13542350.3282	37.2944342277	-80.3787052857	9
713	P-PC-WB-10FT	11590+00/0	1821155.33902	13542416.0272	37.2946133907	-80.3784500670	9
716	P-PC-WB-10FT	11590+00/0	1821248.62263	13542484.4506	37.2947996856	-80.3781277399	9
717	P-PC-WB-10FT	11590+00/0	1821285.02708	13542510.2901	37.2948700168	-80.3780019690	9
185	P-PC-WB-10FT	11590+00/0	1821326.34393	13542539.6165	37.2949498385	-80.3778592263	9
178	P-PC-WB-10FT	11590+00/0	1821374.67388	13542573.9206	37.2950432085	-80.3776922542	9
174	P-PC-WB-10FT	11590+00/0	1821406.39495	13542596.4359	37.2951044915	-80.3775826629	9
170	P-PC-WB-10FT	11590+00/0	1821437.17802	13542618.2853	37.2951639616	-80.3774763120	9
167	P-PC-WB-10FT	11590+00/0	1821483.38167	13542651.0802	37.2952532233	-80.3773166851	9
100	P-PC-WB-10FT	11590+00/0	1821521.60896	13542678.2137	37.2953270755	-80.3771846151	9
162	P-PC-WB-10FT	11590+00/0	1821557.19353	13542703.4715	37.2953958224	-80.3770616750	9
726	P-PC-WB-10FT	11590+00/0	1821600.79089	13542730.0508	37.2954680548	-80.3769111504	9
728	P-PC-WB-10FT	11590+00/0	1821645.98765	13542747.0337	37.2955138936	-80.3767553431	9
749	P-PC-WB-10FT	11590+00/0	1821706.90222	13542769.9225	37.2955756727	-80.3765453512	9
731	P-PC-WB-10FT	11590+00/0	1821753.27910	13542787.3486	37.2956227074	-80.3763854751	9
148	P-PC-WB-10FT	11590+00/0	1821845.19919	13542821.8879	37.2957159314	-80.3760685964	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
764	P-PC-WB-10FT	11590+00/0	1821924.15507	13542864.5460	37.2958316943	-80.3757961140	9
877	P-PC-WB-10FT	11590+00/0	1821992.86064	13542944.8421	37.2960510457	-80.3755580250	9
736	P-PC-WB-10FT	11590+00/0	1822083.16000	13543050.3750	37.2963393378	-80.3752451037	9
872	P-PC-WB-10FT	11590+00/0	1822219.77324	13543091.9592	37.2964511014	-80.3747743678	9
733	P-PC-WB-10FT	11590+00/0	1822312.31899	13543118.6265	37.2965226828	-80.3744555112	9
729	P-PC-WB-10FT	11590+00/0	1822428.73936	13543152.1734	37.2966127294	-80.3740543963	9
727	P-PC-WB-20FT	11590+00/0	1822538.46900	13543174.1466	37.2966711002	-80.3736765523	9
727	P-PC-WB-20FT	11590+00/0	1822538.46900	13543174.1466	37.2966711002	-80.3736765523	9
727	P-PC-WB-20FT	11590+00/0	1822538.46900	13543174.1466	37.2966711002	-80.3736765523	9
725	P-PC-WB-10FT	11590+00/0	1822627.43286	13543185.8035	37.2967015060	-80.3733703535	9
724	P-PC-WB-10FT	11590+00/0	1822672.42785	13543191.6995	37.2967168847	-80.3732154881	9
723	P-PC-WB-10FT	11590+00/0	1822732.00450	13543199.5063	37.2967372470	-80.3730104349	9
722	P-PC-WB-10FT	11590+00/0	1822784.65728	13543206.4059	37.2967552429	-80.3728292125	9
721	P-PC-WB-10FT	11590+00/0	1822836.83041	13543213.2425	37.2967730742	-80.3726496409	9
720	P-PC-WB-10FT	11590+00/0	1822883.26109	13543219.3264	37.2967889423	-80.3724898338	9
719	P-PC-WB-10FT	11590+00/0	1822933.71932	13543225.9383	37.2968061869	-80.3723161644	9
718	P-PC-WB-10FT	11590+00/0	1823016.18569	13543236.7444	37.2968343701	-80.3720323278	9
184	P-PC-WB-10FT	11590+00/0	1823287.39184	13543226.2953	37.2968007111	-80.3710999284	9
176	P-PC-WB-10FT	11590+00/0	1823469.59325	13543267.9231	37.2969117442	-80.3704724115	9
171	P-PC-WB-10FT	11590+00/0	1823658.78677	13543261.0439	37.2968893825	-80.3698219597	9
168	P-PC-WB-10FT	11590+00/0	1823739.59041	13543220.2431	37.2967758107	-80.3695450232	9
102	P-PC-WB-10FT	11590+00/0	1823797.13721	13543156.4637	37.2965995353	-80.3693485912	9
160	P-PC-WB-10FT	11590+00/0	1823885.61899	13543071.8057	37.2963653328	-80.3690462591	9
155	P-PC-WB-10FT	11590+00/0	1823978.01776	13543030.8809	37.2962512058	-80.3687294549	9
97	P-PC-WB-10FT	11590+00/0	1824024.32574	13543010.3705	37.2961940080	-80.3685706808	9
96	P-PC-WB-10FT	11590+00/0	1824071.93030	13542989.2856	37.2961352079	-80.3684074615	9
735	P-PC-WB-10FT	11590+00/0	1824117.99156	13542968.8844	37.2960783143	-80.3682495338	9
93	P-PC-WB-10FT	11590+00/0	1824198.08720	13542967.9647	37.2960743173	-80.3679741206	9
146	P-PC-WB-15FT	11590+00/0	1824293.81667	13542981.5812	37.2961099673	-80.3676446113	9
737	P-PC-WB-10FT	11590+00/0	1824342.40089	13542988.4919	37.2961280604	-80.3674773800	9
750	P-PC-WB-10FT	11590+00/0	1824399.19933	13542996.5710	37.2961492120	-80.3672818745	9
151	P-PC-WB-15FT	11590+00/0	1824507.35463	13543011.9548	37.2961894871	-80.3669095937	9
153	P-PC-WB-10FT	11590+00/0	1824645.83466	13543031.6519	37.2962410527	-80.3664329316	9
156	P-PC-WB-10FT	11590+00/0	1824739.21407	13543044.9341	37.2962758232	-80.3661115101	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
157	P-PC-WB-10FT	11590+00/0	1824817.92651	13543056.1299	37.2963051315	-80.3658405735	9
161	P-PC-WB-15FT	11590+00/0	1824956.77892	13543075.8802	37.2963568320	-80.3653626283	9
765	P-PC-WB-10FT	11590+00/1	1825934.22021	13543309.1022	37.2969794901	-80.3619959651	9
766	P-PC-WB-10FT	11590+00/1	1826108.43902	13543250.0885	37.2968141310	-80.3613982227	9
768	P-PC-WB-10FT	11590+00/1	1826179.84406	13543106.0137	37.2964169898	-80.3611560192	9
767	P-PC-WB-10FT	11590+00/1	1826220.98637	13542955.3585	37.2960023318	-80.3610180389	9
769	P-PC-WB-10FT	11721+40	1827142.22304	13543008.5362	37.2961312806	-80.3578488409	9
770	P-PC-WB-10FT	11722+30	1827221.39021	13543015.9663	37.2961502159	-80.3575764262	9
771	P-PC-WB-10FT	11723+30	1827327.21513	13543025.8983	37.2961755263	-80.3572122818	9
772	P-PC-WB-10FT	11735+20	1828487.62160	13543012.4272	37.2961167777	-80.3532221778	9
773	P-PC-WB-10FT	11743+30	1828939.82444	13542405.2457	37.2944401658	-80.3516814549	9
774	P-PC-WB-10FT	11744+80	1829008.35087	13542271.9169	37.2940725818	-80.3514489555	9
775	P-PC-WB-10FT	11746+40	1829078.62698	13542135.1842	37.2936956130	-80.3512105220	9
776	P-PC-WB-10FT	11748+20	1829135.76368	13541967.0743	37.2932326890	-80.3510180137	9
777	P-PC-WB-10FT	11749+00	1829158.02249	13541889.4754	37.2930190825	-80.3509433044	9
508	P-PC-WB-10FT	11750+00	1829187.26981	13541787.5127	37.2927384097	-80.3508451395	9
503	P-PC-WB-10FT	11751+20	1829200.01388	13541672.1025	37.2924211040	-80.3508040416	9
778	P-PC-WB-10FT	11752+30	1829208.99844	13541565.8950	37.2921291517	-80.3507756544	9
780	P-PC-WB-10FT	11753+00	1829215.38491	13541490.3988	37.2919216211	-80.3507554761	9
779	P-PC-WB-10FT	11754+10	1829223.03581	13541381.6694	37.2916227653	-80.3507317346	9
781	P-PC-WB-10FT	11754+90	1829221.24841	13541305.5737	37.2914137421	-80.3507396773	9
782	P-PC-WB-10FT	11756+00	1829240.17784	13541205.7055	37.2911390179	-80.3506769447	9
514	P-PC-WB-10FT	11758+30	1829421.36383	13541067.0476	37.2907546648	-80.3500571989	9
513	P-PC-WB-10FT	11759+40	1829509.21929	13540991.9254	37.2905466229	-80.3497568785	9
512	P-PC-WB-10FT	11761+30	1829633.32699	13540852.8154	37.2901621021	-80.3493334188	9
783	P-PC-WB-10FT	11763+50	1829809.96016	13540729.1201	37.2898189347	-80.3487289886	9
784	P-PC-WB-10FT	11765+60	1829905.76771	13540586.3990	37.2894250250	-80.3484029338	9
869	P-PC-WB-10FT	11772+20	1829868.90165	13539937.1818	37.2876421338	-80.3485450755	9
870	P-PC-WB-10FT	11772+60	1829857.67923	13539899.3843	37.2875385054	-80.3485845581	9
785	P-PC-WB-10FT	11773+90	1829783.38246	13539791.6683	37.2872439838	-80.3488425714	9
786	P-PC-WB-10FT	11774+70	1829778.13050	13539708.7636	37.2870163197	-80.3488625924	9
787	P-PC-WB-10FT	11775+80	1829771.71254	13539607.4452	37.2867380899	-80.3488870583	9
788	P-PC-WB-10FT	11777+00	1829796.49201	13539482.7755	37.2863951171	-80.3488048086	9
789	P-PC-WB-10FT	11777+80	1829817.98672	13539409.5201	37.2861934563	-80.3487326365	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
790	P-PC-WB-10FT	11778+80	1829855.10180	13539316.9071	37.2859383191	-80.3486072149	9
791	P-PC-WB-10FT	11783+80	1830327.20683	13539215.9237	37.2856519439	-80.3469863536	9
792	P-PC-WB-10FT	11785+00	1830440.03535	13539249.7133	37.2857426330	-80.3465976094	9
793	P-PC-WB-10FT	11786+50	1830583.83591	13539292.7782	37.2858582143	-80.3461021515	9
794	P-PC-WB-10FT	11787+90	1830725.29888	13539335.1433	37.2859719155	-80.3456147462	9
507	P-PC-WB-10FT	11789+70	1830894.94290	13539395.4863	37.2861344692	-80.3450300151	9
795	P-PC-WB-10FT	11790+90	1831005.15429	13539437.6099	37.2862480975	-80.3446500662	9
796	P-PC-WB-10FT	11792+30	1831137.55823	13539488.2155	37.2863846041	-80.3441936080	9
797	P-PC-WB-10FT	11794+00	1831256.60359	13539607.8041	37.2867108803	-80.3437814340	9
798	P-PC-WB-10FT	11795+50	1831357.25661	13539717.6930	37.2870108576	-80.3434327281	9
799	P-PC-WB-10FT	11796+80	1831462.77182	13539782.6187	37.2871872143	-80.3430683752	9
800	P-PC-WB-10FT	11798+30	1831603.86963	13539834.4831	37.2873270072	-80.3425819854	9
801	P-PC-WB-10FT	11799+80	1831753.49368	13539874.1268	37.2874330611	-80.3420665694	9
505	P-PC-WB-10FT	11802+10	1831972.55361	13539895.4151	37.2874873571	-80.3413128426	9
874	P-PC-WB-10FT	11805+50	1832306.14907	13539885.6287	37.2874540822	-80.3401660400	9
511	P-PC-WB-10FT	11807+20	1832467.01358	13539937.0151	37.2875921706	-80.3396116888	9
875	P-PC-WB-10FT	11808+40	1832580.44675	13539960.6689	37.2876549777	-80.3392210905	9
802	P-PC-WB-10FT	11809+60	1832704.48587	13539960.2175	37.2876513557	-80.3387946034	9
803	P-PC-WB-10FT	11811+40	1832883.42646	13539931.8081	37.2875698683	-80.3381800152	9
804	P-PC-WB-10FT	11813+10	1833038.91991	13539872.7783	37.2874047061	-80.3376467865	9
805	P-PC-WB-10FT	11822+70	1833975.55944	13540027.9529	37.2878129489	-80.3344224894	9
806	P-PC-WB-10FT	11823+80	1834071.19081	13539974.6512	37.2876646645	-80.3340949592	9
807	P-PC-WB-10FT	11824+80	1834155.74051	13539934.8268	37.2875536196	-80.3338052071	9
515	P-PC-WB-10FT	11826+10	1834288.08277	13539900.1057	37.2874556690	-80.3333510022	9
808	P-PC-WB-10FT	11830+50	1834416.32103	13539550.1195	37.2864916734	-80.3329185559	9
809	P-PC-WB-10FT	11832+80	1834391.36045	13539321.7276	37.2858646996	-80.3330099176	9
506	P-PC-WB-10FT	11836+10	1834531.98057	13539039.8758	37.2850876471	-80.3325332587	9
810	P-PC-WB-10FT	11842+80	1834848.97436	13538466.6886	37.2835067880	-80.3314572719	9
811	P-PC-WB-10FT	11843+90	1834940.84459	13538417.1310	37.2833688546	-80.3311426068	9
812	P-PC-WB-10FT	11845+00	1835037.19282	13538365.1580	37.2832241977	-80.3308126053	9
813	P-PC-WB-10FT	11845+70	1835103.08278	13538329.6148	37.2831252694	-80.3305869269	9
814	P-PC-WB-10FT	11846+60	1835176.17581	13538283.4807	37.2829971044	-80.3303367413	9
815	P-PC-WB-10FT	11849+30	1835346.02980	13538076.4578	37.2824250485	-80.3297577939	9
816	P-PC-WB-10FT	11851+10	1835445.94167	13537926.6277	37.2820114771	-80.3294179321	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
817	P-PC-WB-10FT	11851+80	1835470.92916	13537860.2751	37.2818287011	-80.3293336390	9
818	P-PC-WB-10FT	11856+60	1835663.10594	13537451.1916	37.2807010871	-80.3286828903	9
516	P-PC-WB-10FT	11857+50	1835736.92042	13537407.0001	37.2805782409	-80.3284301881	9
819	P-PC-WB-10FT	11858+10	1835772.13229	13537357.5416	37.2804416773	-80.3283103342	9
820	P-PC-WB-10FT	11858+80	1835802.33138	13537289.0273	37.2802528598	-80.3282081804	9
518	P-PC-WB-10FT	11859+70	1835836.02062	13537208.0035	37.2800296071	-80.3280943332	9
821	P-PC-WB-10FT	11860+80	1835877.19212	13537108.7629	37.2797561613	-80.3279552073	9
517	P-PC-WB-10FT	11861+90	1835907.48110	13537002.0928	37.2794625171	-80.3278536784	9
510	P-PC-WB-10FT	11862+80	1835954.30253	13536925.9319	37.2792523672	-80.3276945658	9
822	P-PC-WB-10FT	11863+50	1835978.50458	13536861.1085	37.2790738064	-80.3276129427	9
881	P-PC-WB-10FT	11864+40	1835993.74045	13536772.5608	37.2788302431	-80.3275627258	9
882	P-PC-WB-10FT	11864+40	1835993.74045	13536772.5608	37.2788302431	-80.3275627258	9
189	P-PC-WB-10FT	11865+20	1836015.49171	13536696.9468	37.2786220850	-80.3274897930	9
106	P-PC-WB-10FT	11865+90	1836050.66618	13536643.8393	37.2784754965	-80.3273701617	9
182	P-PC-WB-10FT	11866+50	1836089.01945	13536585.9322	37.2783156601	-80.3272397195	9
823	P-PC-WB-10FT	11867+30	1836132.58334	13536520.1581	37.2781341085	-80.3270915563	9
824	P-PC-WB-10FT	11868+10	1836174.76731	13536456.4673	37.2779583072	-80.3269480870	9
825	P-PC-WB-10FT	11868+80	1836211.00773	13536401.7505	37.2778072762	-80.3268248324	9
826	P-PC-WB-10FT	11869+30	1836238.13103	13536352.5928	37.2776716957	-80.3267327865	9
827	P-PC-WB-10FT	11869+90	1836264.84719	13536304.1309	37.2775380348	-80.3266421236	9
878	P-PC-WB-10FT	11870+40	1836280.73692	13536258.0097	37.2774110157	-80.3265886244	9
504	P-PC-WB-10FT	11870+90	1836293.85238	13536209.7735	37.2772782408	-80.3265447149	9
828	P-PC-WB-10FT	11871+60	1836312.99309	13536139.3787	37.2770844717	-80.3264806335	9
830	P-PC-WB-10FT	11872+30	1836331.35854	13536071.8345	37.2768985494	-80.3264191480	9
829	P-PC-WB-10FT	11872+80	1836344.26862	13536024.3546	37.2767678560	-80.3263759266	9
831	P-PC-WB-10FT	11873+90	1836365.11602	13535918.3752	37.2764762924	-80.3263068500	9
832	P-PC-WB-10FT	11874+80	1836382.62385	13535824.9259	37.2762192181	-80.3262489480	9
509	P-PC-WB-10FT	11875+80	1836387.91453	13535727.6524	37.2759518767	-80.3262331412	9
834	P-PC-WB-10FT	11876+90	1836394.27541	13535615.7527	37.2756443319	-80.3262140134	9
835	P-PC-WB-15FT	11878+00	1836418.57883	13535513.4075	37.2753626846	-80.3261329680	9
836	P-PC-WB-10FT	11879+00	1836463.22606	13535419.7036	37.2751043795	-80.3259817729	9
837	P-PC-WB-10FT	11880+00	1836504.70235	13535332.6549	37.2748644199	-80.3258413170	9
838	P-PC-WB-10FT	11883+00/0	1836592.31372	13534956.6189	37.2738296260	-80.3255493411	9
140	P-PC-WB-10FT	11883+00/0	1836723.54345	13534620.2820	37.2729030413	-80.3251064514	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
88	P-PC-WB-10FT	11883+00/0	1836799.60137	13534425.4221	37.2723662147	-80.3248497651	9
87	P-PC-WB-10FT	11883+00/0	1836828.26732	13534351.9803	37.2721638870	-80.3247530219	9
86	P-PC-WB-10FT	11883+00/0	1836870.34499	13534244.1771	37.2718668955	-80.3246110172	9
139	P-PC-WB-10FT	11883+00/0	1836903.77603	13534158.5273	37.2716309353	-80.3244981941	9
138	P-PC-WB-10FT	11883+00/0	1836941.02333	13534063.0993	37.2713680367	-80.3243724927	9
137	P-PC-WB-10FT	11883+00/1	1836975.77391	13533974.0687	37.2711227622	-80.3242552180	9
85	P-PC-WB-10FT	11883+00/1	1837032.40372	13533897.3152	37.2709107871	-80.3240624295	9
136	P-PC-WB-10FT	11883+00/1	1837092.59881	13533821.1244	37.2707002875	-80.3238573722	9
135	P-PC-WB-10FT	11883+00/1	1837157.46253	13533739.0249	37.2704734627	-80.3236364122	9
134	P-PC-WB-10FT	11883+00/1	1837220.47815	13533659.2642	37.2702530995	-80.3234217491	9
743	P-PC-WB-10FT	11929+90	1839826.14453	13533085.6377	37.2686256548	-80.3144787776	9
84	P-PC-WB-10FT	11930+40	1839857.85969	13533045.7674	37.2685154885	-80.3143707490	9
374	P-PC-WB-10FT	11931+10	1839900.66078	13532991.9611	37.2683668151	-80.3142249597	9
376	P-PC-WB-10FT	11931+60	1839928.69845	13532956.7141	37.2682694234	-80.3141294580	9
380	P-PC-WB-10FT	11932+00	1839953.30831	13532925.7762	37.2681839381	-80.3140456322	9
602	P-PC-WB-10FT	11932+40	1839978.54645	13532894.0485	37.2680962706	-80.3139596667	9
601	P-PC-WB-10FT	11933+10	1840020.47583	13532841.3377	37.2679506237	-80.3138168482	9
600	P-PC-WB-15FT	11935+60	1840179.53588	13532641.3784	37.2673981089	-80.3132750682	9
603	P-PC-WB-10FT	11937+00	1840264.44089	13532534.6418	37.2671031799	-80.3129858734	9
381	P-PC-WB-10FT	11937+60	1840303.95459	13532484.9680	37.2669659237	-80.3128512867	9
385	P-PC-WB-10FT	11938+10	1840331.16287	13532447.3263	37.2668619686	-80.3127586993	9
280	P-PC-WB-10FT	11938+80	1840368.17592	13532389.7595	37.2667030777	-80.3126329063	9
282	P-PC-WB-10FT	11939+30	1840394.90684	13532348.1848	37.2665883267	-80.3125420587	9
391	P-PC-WB-10FT	11940+60	1840474.92538	13532247.8054	37.2663109587	-80.3122695079	9
684	P-PC-WB-10FT	11941+70	1840566.35597	13532185.0575	37.2661367464	-80.3119567906	9
599	P-PC-WB-10FT	11942+10	1840604.30800	13532159.0116	37.2660644328	-80.3118269848	9
596	P-PC-WB-10FT	11942+60	1840646.40404	13532130.1216	37.2659842225	-80.3116830058	9
594	P-PC-WB-10FT	11943+20	1840693.47088	13532097.8205	37.2658945415	-80.3115220257	9
589	P-PC-WB-10FT	11943+60	1840729.59580	13532073.0285	37.2658257088	-80.3113984698	9
586	P-PC-WB-10FT	11944+20	1840772.24992	13532043.7556	37.2657444350	-80.3112525829	9
582	P-PC-WB-10FT	11944+70	1840813.01460	13532015.7793	37.2656667609	-80.3111131586	9
682	P-PC-WB-10FT	11945+20	1840857.33078	13531985.3656	37.2655823196	-80.3109615877	9
681	P-PC-WB-10FT	11945+60	1840889.55644	13531963.2495	37.2655209157	-80.3108513692	9
578	P-PC-WB-10FT	11946+10	1840928.94186	13531936.2197	37.2654458690	-80.3107166631	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
576	P-PC-WB-10FT	11946+60	1840970.44047	13531907.7398	37.2653667961	-80.3105747298	9
680	P-PC-WB-10FT	11947+10	1841012.27339	13531879.0305	37.2652870862	-80.3104316533	9
679	P-PC-WB-10FT	11947+60	1841052.94325	13531851.1192	37.2652095915	-80.3102925549	9
294	P-PC-WB-10FT	11948+80	1841162.65957	13531795.1167	37.2650535391	-80.3099168230	9
430	P-PC-WB-10FT	11949+20	1841202.08600	13531786.9786	37.2650303914	-80.3097815039	9
577	P-PC-WB-10FT	11949+80	1841259.64133	13531775.0983	37.2649965995	-80.3095839632	9
579	P-PC-WB-10FT	11950+20	1841300.86467	13531766.5895	37.2649723969	-80.3094424771	9
580	P-PC-WB-10FT	11950+70	1841349.69266	13531756.5108	37.2649437287	-80.3092748905	9
583	P-PC-WB-10FT	11951+20	1841398.43272	13531746.4501	37.2649151116	-80.3091076059	9
590	P-PC-WB-10FT	11951+80	1841451.55991	13531735.4839	37.2648839186	-80.3089252639	9
597	P-PC-WB-15FT	11952+40	1841516.91706	13531721.9935	37.2648455449	-80.3087009468	9
839	P-PC-WB-10FT	11952+90	1841557.06495	13531713.7064	37.2648219721	-80.3085631524	9
598	P-PC-WB-10FT	11953+30	1841603.80993	13531704.0578	37.2647945261	-80.3084027157	9
592	P-PC-WB-10FT	11953+80	1841650.38005	13531694.4450	37.2647671817	-80.3082428794	9
585	P-PC-WB-10FT	11954+20	1841692.29532	13531685.7931	37.2647425706	-80.3080990193	9
581	P-PC-WB-10FT	11954+70	1841736.06886	13531676.7577	37.2647168684	-80.3079487815	9
584	P-PC-WB-10FT	11955+50	1841813.35381	13531701.7294	37.2647839195	-80.3076824980	9
595	P-PC-WB-10FT	11956+10	1841861.86913	13531728.7120	37.2648570728	-80.3075150550	9
683	P-PC-WB-10FT	11956+50	1841893.50555	13531746.3067	37.2649047744	-80.3074058667	9
876	P-PC-WB-10FT	11959+50	1842139.83281	13531606.3579	37.2645153394	-80.3065626774	9
403	P-PC-WB-10FT	11960+00	1842188.22084	13531571.8783	37.2644196400	-80.3063972201	9
407	P-PC-WB-10FT	11960+50	1842224.05935	13531546.3409	37.2643487600	-80.3062746747	9
410	P-PC-WB-10FT	11961+00	1842268.30926	13531514.8098	37.2642612439	-80.3061233678	9
414	P-PC-WB-10FT	11961+50	1842307.12907	13531487.1478	37.2641844664	-80.3059906289	9
418	P-PC-WB-10FT	11962+10	1842353.29498	13531454.2512	37.2640931600	-80.3058327712	9
421	P-PC-WB-10FT	11962+50	1842388.30738	13531429.3024	37.2640239130	-80.3057130516	9
426	P-PC-WB-10FT	11963+00	1842431.76103	13531398.3386	37.2639379707	-80.3055644688	9
429	P-PC-WB-10FT	11963+50	1842466.79902	13531373.3715	37.2638686725	-80.3054446622	9
433	P-PC-WB-10FT	11964+00	1842507.95708	13531344.0434	37.2637872702	-80.3053039294	9
436	P-PC-WB-10FT	11964+50	1842549.44453	13531314.4808	37.2637052166	-80.3051620706	9
295	P-PC-WB-10FT	11965+40	1842627.72685	13531258.6991	37.2635503891	-80.3048943991	9
445	P-PC-WB-10FT	11966+50	1842704.75425	13531193.9253	37.2633708826	-80.3046312695	9
449	P-PC-WB-10FT	11967+40	1842777.41389	13531130.8903	37.2631962408	-80.3043831104	9
299	P-PC-WB-10FT	11968+00	1842821.19923	13531092.9048	37.2630909997	-80.3042335680	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
454	P-PC-WB-10FT	11968+50	1842860.08072	13531059.1736	37.2629975451	-80.3041007745	9
457	P-PC-WB-10FT	11969+10	1842901.40019	13531023.3272	37.2628982302	-80.3039596547	9
460	P-PC-WB-10FT	11969+50	1842933.89881	13530995.1334	37.2628201170	-80.3038486613	9
463	P-PC-WB-10FT	11970+10	1842982.68086	13530952.8129	37.2627028649	-80.3036820551	9
464	P-PC-WB-10FT	11970+50	1843011.30449	13530927.9806	37.2626340650	-80.3035842966	9
466	P-PC-WB-10FT	11971+10	1843053.08263	13530891.7363	37.2625336469	-80.3034416117	9
468	P-PC-WB-10FT	11971+50	1843085.83945	13530863.3183	37.2624549124	-80.3033297376	9
469	P-PC-WB-10FT	11972+10	1843130.35839	13530824.6964	37.2623479066	-80.3031776927	9
472	P-PC-WB-10FT	11972+50	1843163.72020	13530795.7535	37.2622677175	-80.3030637530	9
474	P-PC-WB-10FT	11973+00	1843203.21225	13530761.4928	37.2621727945	-80.3029288770	9
477	P-PC-WB-10FT	11973+50	1843236.85686	13530732.3048	37.2620919262	-80.3028139719	9
479	P-PC-WB-10FT	11974+00	1843280.83742	13530709.1428	37.2620274034	-80.3026633875	9
558	P-PC-WB-10FT	11974+50	1843330.36291	13530695.7498	37.2619896062	-80.3024934966	9
554	P-PC-WB-10FT	11974+90	1843368.34840	13530685.4775	37.2619606161	-80.3023631924	9
840	P-PC-WB-10FT	11976+80	1843550.46516	13530636.2279	37.2618216236	-80.3017384662	9
481	P-PC-WB-10FT	11977+70	1843637.55784	13530612.6758	37.2617551534	-80.3014397078	9
560	P-PC-WB-10FT	11978+50	1843716.17448	13530591.4157	37.2616951512	-80.3011700255	9
476	P-PC-WB-15FT	11979+60	1843825.67262	13530561.8042	37.2616115781	-80.3007944098	9
473	P-PC-WB-15FT	11980+50	1843910.52218	13530538.8584	37.2615468168	-80.3005033476	9
471	P-PC-WB-15FT	11981+70	1844007.04627	13530477.5465	37.2613764154	-80.3001731336	9
304	P-PC-WB-10FT	11983+60	1844115.87545	13530322.7463	37.2609489246	-80.2998030039	9
302	P-PC-WB-10FT	11984+20	1844147.39769	13530277.9084	37.2608251018	-80.2996957971	9
301	P-PC-WB-10FT	11984+60	1844174.25000	13530239.7133	37.2607196233	-80.2996044729	9
300	P-PC-WB-10FT	11985+10	1844200.08000	13530199.3394	37.2606081796	-80.2995167182	9
461	P-PC-WB-10FT	11985+70	1844229.41262	13530153.1882	37.2604807931	-80.2994170718	9
459	P-PC-WB-10FT	11986+20	1844256.31447	13530110.8615	37.2603639628	-80.2993256833	9
456	P-PC-WB-10FT	11986+70	1844282.68351	13530069.3731	37.2602494461	-80.2992361051	9
453	P-PC-WB-10FT	11987+20	1844311.38490	13530024.2150	37.2601248005	-80.2991386040	9
451	P-PC-WB-10FT	11987+70	1844338.86221	13529980.9832	37.2600054715	-80.2990452615	9
297	P-PC-WB-10FT	11988+20	1844364.48650	13529940.6663	37.2598941885	-80.2989582140	9
444	P-PC-WB-10FT	11988+70	1844391.67378	13529897.8905	37.2597761181	-80.2988658573	9
442	P-PC-WB-10FT	11989+20	1844419.42044	13529854.2344	37.2596556179	-80.2987716006	9
439	P-PC-WB-10FT	11989+70	1844445.97649	13529812.4520	37.2595402895	-80.2986813888	9
435	P-PC-WB-10FT	11990+10	1844468.13393	13529777.5902	37.2594440633	-80.2986061194	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
431	P-PC-WB-10FT	11990+70	1844496.42751	13529733.0739	37.2593211885	-80.2985100057	9
428	P-PC-WB-10FT	11991+20	1844524.83690	13529688.3755	37.2591978110	-80.2984134988	9
423	P-PC-WB-10FT	11991+60	1844549.58652	13529649.4349	37.2590903265	-80.2983294245	9
419	P-PC-WB-10FT	11992+20	1844578.44014	13529604.0371	37.2589650182	-80.2982314092	9
290	P-PC-WB-10FT	11993+30	1844638.28156	13529509.8837	37.2587051335	-80.2980281300	9
415	P-PC-WB-10FT	11993+80	1844662.92193	13529471.1151	37.2585981232	-80.2979444278	9
412	P-PC-WB-10FT	11995+10	1844769.58215	13529429.8609	37.2584826122	-80.2975788823	9
409	P-PC-WB-10FT	11996+20	1844874.06619	13529452.0055	37.2585413185	-80.2972191993	9
406	P-PC-WB-10FT	11996+80	1844935.93057	13529465.1174	37.2585760780	-80.2970062329	9
402	P-PC-WB-10FT	11997+70	1845016.44583	13529482.1820	37.2586213157	-80.2967290611	9
591	P-PC-WB-10FT	11998+80	1845122.43971	13529504.6465	37.2586808674	-80.2963641792	9
588	P-PC-WB-10FT	11999+50	1845191.78373	13529519.3433	37.2587198269	-80.2961254635	9
587	P-PC-WB-10FT	12004+30	1845668.22405	13529601.0512	37.2589345539	-80.2944858123	9
593	P-PC-WB-10FT	12005+30	1845764.49190	13529581.2028	37.2588780528	-80.2941554412	9
398	P-PC-WB-10FT	12005+80	1845809.60172	13529571.9020	37.2588515764	-80.2940006339	9
396	P-PC-WB-10FT	12006+30	1845859.99368	13529561.5122	37.2588220000	-80.2938276995	9
394	P-PC-WB-10FT	12006+70	1845901.44799	13529552.9653	37.2587976694	-80.2936854374	9
392	P-PC-WB-10FT	12007+20	1845949.17690	13529543.1248	37.2587696559	-80.2935216423	9
390	P-PC-WB-10FT	12007+60	1845983.80478	13529535.9854	37.2587493317	-80.2934028071	9
281	P-PC-WB-10FT	12007+90	1846021.06882	13529528.3023	37.2587274598	-80.2932749253	9
379	P-PC-WB-10FT	12014+60	1846672.73254	13529409.2711	37.2583870574	-80.2910381794	9
375	P-PC-WB-15FT	12015+90	1846806.26114	13529384.5201	37.2583163107	-80.2905798728	9
372	P-PC-WB-10FT	12018+80	1847079.53455	13529316.4582	37.2581236946	-80.2896423757	9
611	P-PC-WB-10FT	12019+80	1847177.58455	13529332.7354	37.2581663900	-80.2893049541	9
841	P-PC-WB-10FT	12020+30	1847224.62776	13529345.5113	37.2582005182	-80.2891429350	9
272	P-PC-WB-10FT	12022+90	1847478.43762	13529414.4397	37.2583846421	-80.2882687988	9
614	P-PC-WB-10FT	12023+50	1847535.28134	13529429.8770	37.2584258779	-80.2880730251	9
273	P-PC-WB-10FT	12026+40	1847817.70203	13529465.3300	37.2585174360	-80.2871014136	9
686	P-PC-WB-10FT	12027+10	1847878.20323	13529443.8438	37.2584571554	-80.2868940243	9
361	P-PC-WB-10FT	12028+00	1847963.26408	13529376.4617	37.2582702773	-80.2866034118	9
359	P-PC-WB-10FT	12028+90	1848038.28919	13529355.8358	37.2582120583	-80.2863460821	9
355	P-PC-WB-10FT	12029+50	1848092.03383	13529345.7876	37.2581833395	-80.2861616202	9
842	P-PC-WB-10FT	12029+70	1848118.30937	13529345.6859	37.2581825156	-80.2860713129	9
843	P-PC-WB-10FT	12030+20	1848167.86209	13529345.4939	37.2581809612	-80.2859010034	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
844	P-PC-WB-10FT	12032+30	1848366.91944	13529313.1134	37.2580878747	-80.2852176767	9
845	P-PC-WB-10FT	12033+40	1848479.18562	13529285.0449	37.2580084327	-80.2848325434	9
629	P-PC-WB-10FT	12033+90	1848528.95225	13529272.6024	37.2579732163	-80.2846618174	9
627	P-PC-WB-10FT	12037+40	1848868.99258	13529187.5865	37.2577325877	-80.2834953025	9
635	P-PC-WB-10FT	12038+00	1848917.45804	13529174.5543	37.2576957767	-80.2833290653	9
636	P-PC-WB-10FT	12039+20	1849026.57298	13529090.3813	37.2574622600	-80.2829562280	9
631	P-PC-WB-10FT	12040+10	1849096.69127	13529080.0890	37.2574325245	-80.2827154994	9
638	P-PC-WB-10FT	12041+70	1849263.03248	13529055.6714	37.2573619778	-80.2821444214	9
343	P-PC-WB-15FT	12045+80	1849656.57008	13528949.5125	37.2570621222	-80.2807946073	9
847	P-PC-WB-10FT	12047+00	1849770.10397	13528918.2248	37.2569737956	-80.2804052111	9
846	P-PC-WB-10FT	12047+50	1849818.62782	13528904.8528	37.2569360454	-80.2802387853	9
340	P-PC-WB-15FT	12051+70	1850226.83632	13528792.3596	37.2566184591	-80.2788387293	9
848	P-PC-WB-10FT	12054+10	1850450.77124	13528730.6481	37.2564442307	-80.2780706920	9
652	P-PC-WB-10FT	12054+70	1850511.04803	13528714.0372	37.2563973329	-80.2778639592	9
690	P-PC-WB-10FT	12055+10	1850551.10044	13528702.9998	37.2563661706	-80.2777265907	9
645	P-PC-WB-10FT	12056+30	1850667.70880	13528670.8650	37.2562754422	-80.2773266572	9
637	P-PC-WB-10FT	12057+50	1850777.92216	13528640.4927	37.2561896887	-80.2769486577	9
350	P-PC-WB-10FT	12066+60	1851659.66417	13528397.7993	37.2555044000	-80.2739245651	9
354	P-PC-WB-10FT	12067+40	1851741.78474	13528375.1960	37.2554405716	-80.2736429207	9
357	P-PC-WB-10FT	12068+20	1851817.67238	13528354.3086	37.2553815880	-80.2733826534	9
624	P-PC-WB-10FT	12069+60	1851944.48512	13528319.4041	37.2552830206	-80.2729477324	9
360	P-PC-WB-10FT	12070+40	1852025.60602	13528297.0761	37.2552199672	-80.2726695181	9
364	P-PC-WB-10FT	12071+40	1852123.40799	13528270.1565	37.2551439467	-80.2723340947	9
366	P-PC-WB-10FT	12075+10	1852485.38660	13528186.9431	37.2549076851	-80.2710922177	9
612	P-PC-WB-10FT	12075+80	1852554.19092	13528172.4710	37.2548664705	-80.2708561290	9
615	P-PC-WB-15FT	12076+50	1852621.49689	13528158.3142	37.2548261533	-80.2706251818	9
871	P-PC-WB-10FT	12078+40	1852803.75473	13528119.9790	37.2547169759	-80.2699998013	9
625	P-PC-WB-10FT	12079+70	1852931.31812	13528092.8678	37.2546397905	-80.2695621020	9
849	P-PC-WB-10FT	12080+10	1852970.81771	13528084.4676	37.2546158753	-80.2694265702	9
623	P-PC-WB-10FT	12080+90	1853049.50128	13528067.7344	37.2545682357	-80.2691565898	9
622	P-PC-WB-10FT	12082+40	1853193.45112	13528037.1212	37.2544810786	-80.2686626675	9
688	P-PC-WB-10FT	12083+00	1853255.07141	13528024.0166	37.2544437684	-80.2684512356	9
633	P-PC-WB-10FT	12083+50	1853304.04834	13528013.6009	37.2544141137	-80.2682831859	9
640	P-PC-WB-10FT	12083+90	1853344.70640	13528004.9543	37.2543894955	-80.2681436800	9

Mountain Valley Pipeline
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OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
344	P-PC-WB-10FT	12084+40	1853396.87559	13527993.8595	37.2543579068	-80.2679646772	9
341	P-PC-WB-10FT	12085+10	1853461.12316	13527980.1962	37.2543190046	-80.2677442313	9
646	P-PC-WB-10FT	12087+30	1853672.39997	13527935.2648	37.2541910735	-80.2670193013	9
336	P-PC-WB-10FT	12087+90	1853731.86343	13527922.6188	37.2541550663	-80.2668152716	9
850	P-PC-WB-10FT	12088+30	1853777.16912	13527912.9840	37.2541276327	-80.2666598198	9
647	P-PC-WB-10FT	12089+70	1853909.52810	13527884.8358	37.2540474837	-80.2662056736	9
642	P-PC-WB-10FT	12091+10	1854045.71090	13527855.8742	37.2539650172	-80.2657384082	9
644	P-PC-WB-10FT	12094+20	1854353.69159	13527790.6719	37.2537793207	-80.2646816724	9
648	P-PC-WB-10FT	12095+60	1854490.08239	13527761.9171	37.2536974116	-80.2642136901	9
654	P-PC-WB-10FT	12100+10	1854929.20618	13527669.3382	37.2534336852	-80.2627069814	9
851	P-PC-WB-10FT	12101+40	1855066.37974	13527637.6256	37.2533436258	-80.2622363925	9
851	P-PC-WB-10FT	12101+40	1855066.37974	13527637.6256	37.2533436258	-80.2622363925	9
691	P-PC-WB-10FT	12103+00/0	1855215.24039	13527416.3968	37.2527326644	-80.2617307193	9
324	P-PC-WB-10FT	12111+60	1855831.25097	13527067.5330	37.2517610264	-80.2596230120	9
320	P-PC-WB-10FT	12113+50	1855998.54197	13527075.9132	37.2517804525	-80.2590478535	9
667	P-PC-WB-20FT	12113+90	1856033.77025	13527085.5982	37.2518063021	-80.2589265230	9
696	P-PC-WB-10FT	12114+70	1856111.29109	13527106.9105	37.2518631846	-80.2586595314	9
323	P-PC-WB-10FT	12117+70	1856385.61009	13527023.3608	37.2516277456	-80.2577190236	9
325	P-PC-WB-10FT	12118+50	1856464.42949	13527018.7276	37.2516133186	-80.2574482685	9
852	P-PC-WB-10FT	12119+40	1856557.65962	13527043.9247	37.2516805317	-80.2571271834	9
853	P-PC-WB-10FT	12120+10	1856566.08086	13527094.5923	37.2518195468	-80.2570968752	9
327	P-PC-WB-10FT	12120+40	1856577.34364	13527119.9541	37.2518889793	-80.2570574840	9
328	P-PC-WB-10FT	12120+90	1856600.73795	13527160.3438	37.2519994356	-80.2569759944	9
330	P-PC-WB-10FT	12121+80	1856660.11217	13527236.3158	37.2522068692	-80.2567698908	9
333	P-PC-WB-10FT	12123+10	1856763.55225	13527306.7923	37.2523982542	-80.2564124910	9
335	P-PC-WB-10FT	12123+60	1856808.63779	13527335.7640	37.2524768737	-80.2562567608	9
339	P-PC-WB-10FT	12124+00	1856841.43497	13527356.8391	37.2525340642	-80.2561434757	9
345	P-PC-WB-10FT	12124+60	1856890.22818	13527388.1934	37.2526191487	-80.2559749382	9
349	P-PC-WB-10FT	12125+10	1856930.65395	13527411.1543	37.2526813551	-80.2558353841	9
352	P-PC-WB-10FT	12125+60	1856985.42386	13527416.2832	37.2526942623	-80.2556470142	9
358	P-PC-WB-10FT	12126+10	1857033.61077	13527420.7960	37.2527056189	-80.2554812852	9
617	P-PC-WB-10FT	12126+60	1857083.06671	13527411.7331	37.2526796517	-80.2553115619	9
687	P-PC-WB-10FT	12127+10	1857133.96883	13527400.8427	37.2526486326	-80.2551369179	9
274	P-PC-WB-10FT	12127+70	1857186.90016	13527395.8443	37.2526337563	-80.2549551408	9

Mountain Valley Pipeline
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OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
367	P-PC-WB-10FT	12128+10	1857232.02080	13527395.5959	37.2526320981	-80.2548000787	9
369	P-PC-WB-10FT	12128+60	1857280.36716	13527401.2268	37.2526465217	-80.2546337714	9
371	P-PC-WB-10FT	12129+00	1857319.32640	13527405.7646	37.2526581450	-80.2544997550	9
608	P-PC-WB-10FT	12129+70	1857379.20949	13527433.6103	37.2527333483	-80.2542931972	9
610	P-PC-WB-10FT	12130+30	1857423.65133	13527470.7559	37.2528344346	-80.2541394550	9
613	P-PC-WB-10FT	12130+80	1857464.75721	13527505.1134	37.2529279334	-80.2539972529	9
621	P-PC-WB-10FT	12131+30	1857506.69479	13527528.5379	37.2529913782	-80.2538524883	9
639	P-PC-WB-10FT	12131+80	1857549.80724	13527551.7961	37.2530543404	-80.2537036902	9
641	P-PC-WB-10FT	12132+20	1857588.73039	13527572.7944	37.2531111849	-80.2535693508	9
634	P-PC-WB-10FT	12132+70	1857635.97374	13527569.3292	37.2531006413	-80.2534070797	9
618	P-PC-WB-10FT	12133+20	1857682.04057	13527549.7423	37.2530458327	-80.2532492892	9
271	P-PC-WB-10FT	12133+80	1857729.58083	13527529.5291	37.2529892714	-80.2530864521	9
685	P-PC-WB-10FT	12134+30	1857776.46952	13527509.5928	37.2529334846	-80.2529258471	9
609	P-PC-WB-10FT	12134+80	1857822.05735	13527491.8464	37.2528837422	-80.2527696536	9
607	P-PC-WB-10FT	12135+20	1857867.22327	13527475.4268	37.2528376538	-80.2526148743	9
377	P-PC-WB-10FT	12135+70	1857910.54602	13527459.6775	37.2527934465	-80.2524664116	9
383	P-PC-WB-10FT	12136+30	1857969.36382	13527453.4794	37.2527751422	-80.2522644369	9
386	P-PC-WB-10FT	12136+80	1858020.72297	13527450.4239	37.2527656333	-80.2520880106	9
388	P-PC-WB-10FT	12137+30	1858070.45482	13527440.5962	37.2527375543	-80.2519173609	9
283	P-PC-WB-10FT	12137+80	1858120.75951	13527430.6549	37.2527091507	-80.2517447457	9
284	P-PC-WB-10FT	12138+40	1858172.17279	13527420.4948	37.2526801216	-80.2515683267	9
400	P-PC-WB-10FT	12138+80	1858217.76391	13527411.4853	37.2526543797	-80.2514118858	9
404	P-PC-WB-10FT	12139+40	1858270.86781	13527406.2278	37.2526387819	-80.2512295235	9
408	P-PC-WB-10FT	12139+80	1858316.63281	13527401.7426	37.2526254651	-80.2510723623	9
289	P-PC-WB-10FT	12140+30	1858364.33580	13527408.7813	37.2526437651	-80.2509082272	9
416	P-PC-WB-10FT	12140+90	1858419.11161	13527418.7685	37.2526700112	-80.2507197043	9
420	P-PC-WB-10FT	12141+30	1858468.91137	13527414.2409	37.2526564897	-80.2505486778	9
424	P-PC-WB-10FT	12141+90	1858513.03399	13527408.6658	37.2526402135	-80.2503971908	9
292	P-PC-WB-10FT	12142+30	1858557.78620	13527387.4158	37.2525808607	-80.2502439668	9
434	P-PC-WB-10FT	12142+70	1858592.01841	13527363.2709	37.2525137834	-80.2501269766	9
437	P-PC-WB-10FT	12143+20	1858627.98061	13527331.7978	37.2524265363	-80.2500042405	9
440	P-PC-WB-10FT	12143+60	1858660.69970	13527303.5673	37.2523482675	-80.2498925622	9
441	P-PC-WB-10FT	12144+10	1858692.86729	13527275.9325	37.2522716473	-80.2497827633	9
443	P-PC-WB-10FT	12144+50	1858726.81014	13527245.3571	37.2521869099	-80.2496669436	9

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Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
446	P-PC-WB-10FT	12145+00	1858759.62109	13527213.5569	37.2520988323	-80.2495550475	9
447	P-PC-WB-10FT	12145+80	1858829.42443	13527182.1804	37.2520111123	-80.2493160074	9
448	P-PC-WB-10FT	12146+40	1858893.63854	13527165.6686	37.2519643509	-80.2490957712	9
854	P-PC-WB-10FT	12146+90	1858938.76181	13527157.0964	37.2519398174	-80.2489409287	9
450	P-PC-WB-10FT	12149+90	1859239.39671	13527108.6461	37.2518001538	-80.2479090528	9
678	P-PC-WB-10FT	12150+40	1859282.94616	13527103.6592	37.2517855029	-80.2477595218	9
575	P-PC-WB-10FT	12151+00	1859342.46507	13527096.8439	37.2517654799	-80.2475551584	9
574	P-PC-WB-10FT	12151+50	1859394.19430	13527090.8124	37.2517477800	-80.2473775446	9
573	P-PC-WB-10FT	12152+00	1859446.00621	13527084.4335	37.2517291235	-80.2471996563	9
572	P-PC-WB-10FT	12152+50	1859492.57468	13527078.6497	37.2517122163	-80.2470397719	9
571	P-PC-WB-10FT	12153+00	1859544.03554	13527072.1540	37.2516932461	-80.2468630934	9
677	P-PC-WB-10FT	12153+50	1859598.49999	13527065.1763	37.2516728860	-80.2466761057	9
570	P-PC-WB-10FT	12154+00	1859642.61966	13527058.7144	37.2516541686	-80.2465246560	9
569	P-PC-WB-10FT	12155+00	1859747.21361	13527055.6619	37.2516434947	-80.2461652805	9
568	P-PC-WB-10FT	12155+90	1859824.39948	13527080.3056	37.2517095077	-80.2458993404	9
567	P-PC-WB-10FT	12157+10	1859935.53311	13527131.0305	37.2518464286	-80.2455160166	9
566	P-PC-WB-10FT	12158+10	1860025.41515	13527168.3405	37.2519469595	-80.2452060949	9
565	P-PC-WB-10FT	12158+60	1860072.89570	13527198.0514	37.2520275424	-80.2450421030	9
564	P-PC-WB-10FT	12159+00	1860104.90351	13527218.0802	37.2520818651	-80.2449315518	9
563	P-PC-WB-10FT	12159+60	1860159.52610	13527239.2304	37.2521387727	-80.2447432489	9
559	P-PC-WB-10FT	12160+10	1860207.60508	13527246.8259	37.2521585852	-80.2445778061	9
557	P-PC-WB-10FT	12160+60	1860262.30444	13527248.7383	37.2521626395	-80.2443897666	9
553	P-PC-WB-10FT	12161+10	1860307.61078	13527249.3922	37.2521634420	-80.2442340430	9
552	P-PC-WB-10FT	12161+70	1860364.88659	13527258.6694	37.2521876722	-80.2440369468	9
550	P-PC-WB-10FT	12162+10	1860408.76281	13527266.3360	37.2522077715	-80.2438859455	9
547	P-PC-WB-10FT	12168+00	1860955.28960	13527488.0551	37.2528048786	-80.2420015772	9
545	P-PC-WB-10FT	12169+00	1861044.86521	13527526.3962	37.2529082398	-80.2416926718	9
543	P-PC-WB-10FT	12170+10	1861140.91062	13527573.9614	37.2530367985	-80.2413612763	9
540	P-PC-WB-10FT	12171+10	1861226.50264	13527625.9141	37.2531776400	-80.2410656846	9
539	P-PC-WB-10FT	12171+60	1861268.95171	13527655.6217	37.2532583188	-80.2409189779	9
537	P-PC-WB-10FT	12172+10	1861307.22492	13527683.3263	37.2533335870	-80.2407866776	9
535	P-PC-WB-10FT	12172+60	1861350.49649	13527718.1081	37.2534281872	-80.2406370036	9
675	P-PC-WB-10FT	12173+10	1861388.90160	13527748.9781	37.2535121481	-80.2405041621	9
674	P-PC-WB-10FT	12173+60	1861431.46680	13527778.0004	37.2535909408	-80.2403570740	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
529	P-PC-WB-10FT	12174+10	1861474.99263	13527803.2224	37.2536592721	-80.2402067888	9
528	P-PC-WB-10FT	12174+70	1861519.11492	13527828.3014	37.2537271971	-80.2400544575	9
526	P-PC-WB-10FT	12175+10	1861562.17028	13527849.8946	37.2537855688	-80.2399058889	9
525	P-PC-WB-10FT	12176+30	1861670.97813	13527883.2967	37.2538749315	-80.2395310156	9
671	P-PC-WB-10FT	12177+20	1861757.85755	13527901.3748	37.2539226781	-80.2392319286	9
524	P-PC-WB-10FT	12178+10	1861849.75041	13527929.3961	37.2539976296	-80.2389153362	9
523	P-PC-WB-10FT	12179+10	1861937.10654	13527975.3668	37.2541219920	-80.2386138388	9
670	P-PC-WB-10FT	12184+90	1862433.68396	13528251.3987	37.2548693311	-80.2368995454	9
520	P-PC-WB-10FT	12186+90	1862600.20626	13528366.3040	37.2551813135	-80.2363240470	9
500	P-PC-WB-10FT	12189+90	1862882.98588	13528387.3223	37.2552327832	-80.2353515892	9
499	P-PC-WB-10FT	12190+80	1862971.80558	13528385.3545	37.2552254052	-80.2350463827	9
497	P-PC-WB-10FT	12191+50	1863042.82185	13528388.0654	37.2552312757	-80.2348022343	9
857	P-PC-WB-10FT	12193+00	1863193.76085	13528393.8275	37.2552437518	-80.2342833175	9
856	P-PC-WB-10FT	12193+80	1863268.23806	13528412.3298	37.2552929262	-80.2340268349	9
855	P-PC-WB-10FT	12196+90	1863562.99896	13528489.7384	37.2554990279	-80.2330116257	9
522	P-PC-WB-10FT	12198+90	1863765.21148	13528517.3844	37.2555704737	-80.2323158762	9
669	P-PC-WB-10FT	12199+90	1863858.28478	13528564.3958	37.2556975507	-80.2319946837	9
521	P-PC-WB-10FT	12201+30	1863975.80522	13528623.7556	37.2558580054	-80.2315891235	9
519	P-PC-WB-10FT	12202+30	1864068.89427	13528670.7748	37.2559851016	-80.2312678742	9
502	P-PC-WB-10FT	12203+40	1864166.39867	13528681.4113	37.2560121461	-80.2309324648	9
501	P-PC-WB-10FT	12203+90	1864202.19092	13528654.5527	37.2559375603	-80.2308102009	9
498	P-PC-WB-10FT	12204+40	1864241.96413	13528624.7070	37.2558546788	-80.2306743385	9
496	P-PC-WB-10FT	12204+90	1864286.54246	13528591.2553	37.2557617834	-80.2305220626	9
495	P-PC-WB-10FT	12205+40	1864323.26909	13528563.6953	37.2556852492	-80.2303966078	9
494	P-PC-WB-10FT	12206+40	1864405.42608	13528502.0442	37.2555140433	-80.2301159678	9
493	P-PC-WB-10FT	12207+00	1864447.71897	13528470.3074	37.2554259095	-80.2299715000	9
492	P-PC-WB-10FT	12207+40	1864484.45840	13528442.7379	37.2553493483	-80.2298460025	9
527	P-PC-WB-10FT	12207+90	1864525.75458	13528411.7491	37.2552632914	-80.2297049401	9
530	P-PC-WB-10FT	12208+40	1864566.43888	13528381.2193	37.2551785091	-80.2295659680	9
532	P-PC-WB-10FT	12208+90	1864600.87319	13528356.3696	37.2551094710	-80.2294483176	9
534	P-PC-WB-10FT	12209+40	1864655.53089	13528339.2620	37.2550612497	-80.2292609460	9
676	P-PC-WB-10FT	12210+00	1864711.88577	13528321.6230	37.2550115300	-80.2290677565	9
542	P-PC-WB-10FT	12210+50	1864753.33516	13528308.6492	37.2549749605	-80.2289256645	9
546	P-PC-WB-10FT	12211+00	1864801.81833	13528293.4741	37.2549321854	-80.2287594604	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
549	P-PC-WB-10FT	12211+40	1864848.40649	13528278.8921	37.2548910822	-80.2285997526	9
556	P-PC-WB-10FT	12212+00	1864902.58880	13528261.9331	37.2548432785	-80.2284140118	9
562	P-PC-WB-10FT	12212+50	1864945.26588	13528248.5752	37.2548056252	-80.2282677119	9
561	P-PC-WB-10FT	12213+60	1865023.54722	13528295.1470	37.2549318149	-80.2279973660	9
555	P-PC-WB-10FT	12214+10	1865055.29157	13528337.9677	37.2550487422	-80.2278870649	9
551	P-PC-WB-10FT	12214+60	1865082.99296	13528375.3348	37.2551507774	-80.2277908116	9
548	P-PC-WB-10FT	12215+10	1865116.64119	13528420.7235	37.2552747164	-80.2276738946	9
544	P-PC-WB-10FT	12215+50	1865140.12310	13528452.3986	37.2553612090	-80.2275923021	9
541	P-PC-WB-10FT	12216+10	1865176.53313	13528501.5130	37.2554953214	-80.2274657879	9
538	P-PC-WB-10FT	12216+60	1865202.28144	13528536.2459	37.2555901632	-80.2273763198	9
536	P-PC-WB-10FT	12217+10	1865232.40146	13528576.8754	37.2557011065	-80.2272716610	9
533	P-PC-WB-10FT	12217+60	1865274.43320	13528605.9948	37.2557801613	-80.2271263858	9
531	P-PC-WB-10FT	12218+10	1865322.06040	13528636.5216	37.2558629570	-80.2269618398	9
673	P-PC-WB-10FT	12218+60	1865357.81623	13528659.4395	37.2559251155	-80.2268383076	9
672	P-PC-WB-10FT	12219+10	1865404.90308	13528689.6203	37.2560069721	-80.2266756278	9
491	P-PC-WB-10FT	12219+60	1865444.30261	13528712.1845	37.2560680768	-80.2265395821	9
491	P-PC-WB-10FT	12219+60	1865444.30261	13528712.1845	37.2560680768	-80.2265395821	9
490	P-PC-WB-10FT	12220+80	1865541.54815	13528648.5131	37.2558909726	-80.2262071488	9
489	P-PC-WB-10FT	12221+80	1865619.47384	13528583.9289	37.2557117941	-80.2259411426	9
309	P-PC-WB-10FT	12222+20	1865654.25101	13528558.7271	37.2556417776	-80.2258223263	9
488	P-PC-WB-10FT	12222+80	1865702.67020	13528523.6393	37.2555442948	-80.2256569023	9
487	P-PC-WB-10FT	12223+30	1865739.95392	13528496.0895	37.2554677709	-80.2255295379	9
486	P-PC-WB-10FT	12223+80	1865777.53652	13528460.6273	37.2553695030	-80.2254013691	9
485	P-PC-WB-10FT	12224+30	1865811.20903	13528428.8544	37.2552814582	-80.2252865352	9
484	P-PC-WB-10FT	12224+80	1865848.26669	13528393.8873	37.2551845619	-80.2251601572	9
483	P-PC-WB-10FT	12225+80	1865919.74916	13528326.4379	37.2549976548	-80.2249163810	9
482	P-PC-WB-10FT	12226+80	1865992.82940	13528257.4810	37.2548065697	-80.2246671572	9
308	P-PC-WB-10FT	12227+90	1866090.14613	13528192.3040	37.2546253225	-80.2243345316	9
307	P-PC-WB-10FT	12228+90	1866167.70536	13528141.2313	37.2544832672	-80.2240694131	9
306	P-PC-WB-10FT	12229+80	1866247.19241	13528088.8892	37.2543376807	-80.2237977058	9
480	P-PC-WB-10FT	12230+80	1866337.70075	13528046.4385	37.2542190191	-80.2234878425	9
478	P-PC-WB-10FT	12231+80	1866432.71664	13528018.6062	37.2541404152	-80.2231620764	9
475	P-PC-WB-10FT	12232+80	1866530.43036	13527991.3385	37.2540633007	-80.2228270231	9
305	P-PC-WB-10FT	12233+90	1866636.19392	13527981.3864	37.2540335735	-80.2224638159	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
470	P-PC-WB-10FT	12234+80	1866727.92766	13527972.7546	37.2540077889	-80.2221487894	9
303	P-PC-WB-10FT	12236+00	1866840.86084	13527962.1276	37.2539760437	-80.2217609614	9
467	P-PC-WB-10FT	12236+80	1866924.59394	13527951.0433	37.2539437007	-80.2214735013	9
465	P-PC-WB-10FT	12237+80	1867025.70758	13527930.9459	37.2538862030	-80.2211265631	9
462	P-PC-WB-10FT	12238+80	1867117.89801	13527901.4184	37.2538029994	-80.2208105594	9
458	P-PC-WB-10FT	12239+80	1867209.88372	13527867.1042	37.2537066494	-80.2204953955	9
455	P-PC-WB-10FT	12240+80	1867302.04069	13527830.5334	37.2536040953	-80.2201797077	9
452	P-PC-WB-10FT	12241+90	1867404.85938	13527786.3786	37.2534804641	-80.2198275938	9
298	P-PC-WB-10FT	12242+80	1867490.47142	13527749.6133	37.2533775221	-80.2195344068	9
296	P-PC-WB-10FT	12243+80	1867583.32490	13527709.7380	37.2532658716	-80.2192164217	9
438	P-PC-WB-10FT	12244+80	1867675.50713	13527670.1512	37.2531550278	-80.2189007362	9
432	P-PC-WB-10FT	12245+80	1867761.18872	13527633.3560	37.2530519999	-80.2186073136	9
293	P-PC-WB-10FT	12246+30	1867810.35004	13527612.2441	37.2529928857	-80.2184389576	9
427	P-PC-WB-10FT	12246+90	1867860.69016	13527590.6261	37.2529323537	-80.2182665650	9
425	P-PC-WB-10FT	12247+30	1867904.04277	13527573.4962	37.2528843102	-80.2181180595	9
422	P-PC-WB-10FT	12247+90	1867961.30545	13527556.6038	37.2528366033	-80.2179217421	9
291	P-PC-WB-10FT	12248+40	1868005.56192	13527543.5484	37.2527997323	-80.2177700150	9
417	P-PC-WB-10FT	12248+90	1868056.70978	13527528.4599	37.2527571191	-80.2175946619	9
413	P-PC-WB-10FT	12249+40	1868098.48398	13527516.1367	37.2527223158	-80.2174514451	9
411	P-PC-WB-10FT	12249+80	1868144.92024	13527506.6013	37.2526950650	-80.2172921271	9
288	P-PC-WB-10FT	12250+30	1868191.99626	13527502.5094	37.2526827541	-80.2171304557	9
405	P-PC-WB-10FT	12250+80	1868243.52207	13527498.0308	37.2526692791	-80.2169535026	9
287	P-PC-WB-10FT	12251+30	1868291.32119	13527493.8759	37.2526567783	-80.2167893480	9
286	P-PC-WB-10FT	12251+70	1868334.79355	13527491.1650	37.2526483423	-80.2166400223	9
401	P-PC-WB-10FT	12252+30	1868393.56016	13527487.5584	37.2526370977	-80.2164381600	9
285	P-PC-WB-10FT	12253+00	1868461.09415	13527483.4137	37.2526241751	-80.2162061819	9
399	P-PC-WB-10FT	12253+80	1868544.27738	13527485.9225	37.2526291747	-80.2159202322	9
397	P-PC-WB-10FT	12254+60	1868621.80413	13527503.6846	37.2526762065	-80.2156532880	9
395	P-PC-WB-10FT	12255+70	1868723.19041	13527534.0268	37.2527572545	-80.2153039861	9
393	P-PC-WB-10FT	12256+20	1868769.92030	13527536.2538	37.2527623082	-80.2151433244	9
389	P-PC-WB-10FT	12256+60	1868814.98484	13527538.4014	37.2527671815	-80.2149883883	9
387	P-PC-WB-10FT	12257+20	1868871.61203	13527541.1002	37.2527733052	-80.2147936988	9
279	P-PC-WB-10FT	12257+70	1868922.97314	13527543.5481	37.2527788593	-80.2146171144	9
384	P-PC-WB-10FT	12258+30	1868979.37132	13527543.6449	37.2527778393	-80.2144232861	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
382	P-PC-WB-10FT	12258+80	1869035.15468	13527541.9408	37.2527718857	-80.2142316222	9
278	P-PC-WB-10FT	12259+30	1869084.65720	13527540.4283	37.2527666014	-80.2140615383	9
859	P-PC-WB-10FT	12259+70	1869117.81855	13527531.4500	37.2527411793	-80.2139478279	9
858	P-PC-WB-10FT	12260+40	1869189.21605	13527502.0633	37.2526588180	-80.2137032928	9
604	P-PC-WB-10FT	12261+50	1869285.09873	13527462.5991	37.2525482122	-80.2133748973	9
860	P-PC-WB-10FT	12263+40	1869463.61904	13527383.6324	37.2523271951	-80.2127636298	9
861	P-PC-WB-10FT	12265+50	1869646.29256	13527288.9105	37.2520627967	-80.2121385433	9
605	P-PC-WB-10FT	12266+30	1869720.70711	13527250.3243	37.2519550896	-80.2118839070	9
378	P-PC-WB-10FT	12266+80	1869766.12664	13527226.7728	37.2518893493	-80.2117284881	9
606	P-PC-WB-10FT	12268+60	1869895.66214	13527101.4676	37.2515421430	-80.2112869030	9
862	P-PC-WB-10FT	12270+10	1869999.21213	13526992.3677	37.2512400501	-80.2109341611	9
373	P-PC-WB-10FT	12271+50	1870084.49477	13526886.6088	37.2509475527	-80.2106441047	9
277	P-PC-WB-10FT	12271+90	1870108.52458	13526854.8418	37.2508597310	-80.2105624333	9
370	P-PC-WB-10FT	12272+30	1870133.16495	13526822.2677	37.2507696780	-80.2104786869	9
368	P-PC-WB-10FT	12272+90	1870167.27282	13526777.1779	37.2506450245	-80.2103627632	9
276	P-PC-WB-10FT	12273+50	1870203.76651	13526728.1130	37.2505093958	-80.2102387547	9
275	P-PC-WB-10FT	12274+50	1870210.33737	13526626.8898	37.2502311621	-80.2102190757	9
365	P-PC-WB-10FT	12275+90	1870219.87803	13526487.9235	37.2498491717	-80.2101902732	9
363	P-PC-WB-10FT	12277+60	1870242.05942	13526317.2152	37.2493796889	-80.2101189404	9
362	P-PC-WB-10FT	12278+60	1870258.07710	13526217.0445	37.2491041300	-80.2100667673	9
270	P-PC-WB-10FT	12279+50	1870287.67383	13526136.2208	37.2488814106	-80.2099673745	9
356	P-PC-WB-10FT	12280+40	1870318.83190	13526051.1331	37.2486469408	-80.2098627391	9
347	P-PC-WB-10FT	12281+60	1870358.41023	13525943.0509	37.2483491070	-80.2097298275	9
689	P-PC-WB-10FT	12283+20	1870369.71566	13525778.0142	37.2478954544	-80.2096957113	9
351	P-PC-WB-10FT	12286+40	1870250.87141	13525490.7579	37.2471090213	-80.2101123582	9
346	P-PC-WB-10FT	12287+30	1870208.67628	13525411.9362	37.2468934475	-80.2102596206	9
342	P-PC-WB-10FT	12288+30	1870219.97121	13525314.3796	37.2466251785	-80.2102236031	9
338	P-PC-WB-10FT	12288+80	1870226.02270	13525262.1117	37.2464814479	-80.2102043060	9
334	P-PC-WB-10FT	12289+50	1870253.09614	13525203.5590	37.2463199697	-80.2101129487	9
332	P-PC-WB-10FT	12290+00	1870285.35756	13525165.0246	37.2462133674	-80.2100031895	9
329	P-PC-WB-10FT	12290+50	1870315.70428	13525128.7773	37.2461130920	-80.2098999447	9
665	P-PC-WB-10FT	12291+00	1870349.47620	13525088.4385	37.2460014976	-80.2097850471	9
321	P-PC-WB-10FT	12291+00/0	1870420.48622	13525009.0482	37.2457817657	-80.2095433048	9
268	P-PC-WB-10FT	12291+00/0	1870454.82900	13524982.0355	37.2457067677	-80.2094260641	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
663	P-PC-WB-10FT	12291+00/0	1870491.71968	13524953.0188	37.2456262058	-80.2093001256	9
662	P-PC-WB-10FT	12291+00/0	1870635.48875	13524839.9357	37.2453122407	-80.2088093247	9
664	P-PC-WB-10FT	12291+00/0	1870660.32826	13524820.3980	37.2452579958	-80.2087245277	9
666	P-PC-WB-10FT	12291+50	1870384.48728	13525046.6193	37.2458858079	-80.2096659341	9
694	P-PC-WB-10FT	12295+60	1870698.92235	13524792.6149	37.2451807831	-80.2085927016	9
693	P-PC-WB-10FT	12295+90	1870721.77663	13524779.5890	37.2451444730	-80.2085145398	9
660	P-PC-WB-10FT	12296+20	1870753.23753	13524761.6583	37.2450944905	-80.2084069433	9
659	P-PC-WB-10FT	12296+70	1870790.38378	13524740.4871	37.2450354750	-80.2082799032	9
657	P-PC-WB-10FT	12297+10	1870829.73180	13524718.0609	37.2449729611	-80.2081453332	9
656	P-PC-WB-10FT	12297+50	1870868.08507	13524696.2021	37.2449120284	-80.2080141654	9
653	P-PC-WB-10FT	12298+20	1870929.36967	13524661.2749	37.2448146668	-80.2078045731	9
653	P-PC-WB-10FT	12298+20	1870929.36967	13524661.2749	37.2448146668	-80.2078045731	9
655	P-PC-WB-10FT	12298+80	1870980.27218	13524632.2626	37.2447337929	-80.2076304879	9
692	P-PC-WB-10FT	12301+00	1871148.55892	13524502.6755	37.2443739168	-80.2070559237	9
658	P-PC-WB-10FT	12301+50	1871182.28883	13524465.3777	37.2442706750	-80.2069410897	9
650	P-PC-WB-10FT	12302+90	1871274.97402	13524362.8884	37.2439869801	-80.2066255434	9
649	P-PC-WB-10FT	12304+50	1871384.87997	13524241.3568	37.2436505743	-80.2062513722	9
643	P-PC-WB-10FT	12305+40	1871450.21973	13524190.0853	37.2435082145	-80.2060283220	9
632	P-PC-WB-10FT	12306+40	1871545.40556	13524169.9492	37.2434507023	-80.2057018149	9
626	P-PC-WB-10FT	12307+20	1871624.77909	13524153.1582	37.2434027438	-80.2054295476	9
619	P-PC-WB-10FT	12307+90	1871692.19562	13524138.8967	37.2433620096	-80.2051982956	9
630	P-PC-WB-10FT	12315+80	1872353.81307	13523788.3948	37.2423838200	-80.2029349218	9
628	P-PC-WB-10FT	12316+80	1872398.84939	13523697.9396	37.2421342775	-80.2027827832	9
868	P-PC-WB-10FT	12318+80	1872513.70481	13523547.5357	37.2417184264	-80.2023924666	9
616	P-PC-WB-10FT	12320+50	1872605.95364	13523410.1236	37.2413387889	-80.2020794589	9
863	P-PC-WB-10FT	12322+70	1872776.22758	13523279.9145	37.2409771313	-80.2014981366	9
353	P-PC-WB-10FT	12327+10	1873147.08641	13523039.7428	37.2403087256	-80.2002307680	9
348	P-PC-WB-10FT	12328+10	1873235.66760	13522982.3768	37.2401490722	-80.1999280550	9
337	P-PC-WB-10FT	12330+10	1873397.39694	13522877.6391	37.2398575784	-80.1993753725	9
651	P-PC-WB-10FT	12331+00/0	1873419.89492	13522254.9976	37.2381465203	-80.1993161603	9
269	P-PC-WB-10FT	12331+00/0	1873422.05568	13522211.4885	37.2380269408	-80.1993100001	9
331	P-PC-WB-10FT	12331+00/0	1873422.00253	13522152.2993	37.2378643361	-80.1993119027	9
661	P-PC-WB-10FT	12331+00/0	1873415.35720	13522106.3227	37.2377381824	-80.1993360723	9
326	P-PC-WB-10FT	12331+00/0	1873408.34737	13522057.8245	37.2376051097	-80.1993615676	9

Mountain Valley Pipeline
Facility Summary Table Waterbars

OBJECTID	Waterbar Type	Stationing	Easting_UTM_Ft	Northing_UTM_Ft	Latitude	Longitude	Spread
319	P-PC-WB-10FT	12331+00/0	1873394.13284	13521959.4792	37.2373352633	-80.1994132666	9
317	P-PC-WB-10FT	12331+00/0	1873386.87695	13521909.2782	37.2371975184	-80.1994396565	9
315	P-PC-WB-10FT	12331+00/0	1873379.32906	13521857.0562	37.2370542282	-80.1994671083	9
313	P-PC-WB-10FT	12331+00/1	1873366.26577	13521766.6745	37.2368062327	-80.1995146195	9
322	P-PC-WB-10FT	12331+000/	1873401.28046	13522008.9315	37.2374709540	-80.1993872703	9
864	P-PC-WB-10FT	12361+40	1873879.10398	13520598.1794	37.2335841900	-80.1977865263	9
310	P-PC-WB-10FT	12362+50	1873811.46993	13520505.7652	37.2333318814	-80.1980215961	9
311	P-PC-WB-10FT	12363+90	1873731.41956	13520396.3855	37.2330332530	-80.1982998181	9
312	P-PC-WB-10FT	12364+80	1873683.40358	13520319.6596	37.2328235863	-80.1984670240	9
314	P-PC-WB-10FT	12365+40	1873651.12543	13520259.7546	37.2326597641	-80.1985796678	9
316	P-PC-WB-10FT	12366+20	1873614.13929	13520191.1123	37.2324720483	-80.1987087409	9