

Datum / Sy	Project No	Customer	Feeder	Coc	Surveyor	Pole No	Proposed	Proposed	Description
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/19	Existing	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/18	Existing	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/17	Existing	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/19	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	KM105	KM105		
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/19	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/19	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/19	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/19	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	01A01	01A01	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	01B02	01B02	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	01B01	01B01	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	01A02	01A02	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	01A03	01A03	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	01A04	01A04	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	01A05	01A05	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	Existing	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	Existing	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	Existing	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	Existing	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	Existing	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	WNM476/2	WNM476/22/73/33/2	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	LV	LV	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	LV	LV	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/73/33/23	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/37/33/23	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/37/33/23	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/37/33/23	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	VNM476/2	VNM476/22/37/33/23	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D01	05D01	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D02	05D02	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D03	05D03	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D04	05D04	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D05	05D05	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D06	05D06	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D07	05D07	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D08	05D08	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D09	05D09	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D10	05D10	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D11	05D11	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D12	05D12	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05D13	05D13	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05B09	05B09	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05B08	05B08	New	Pole
WGS29	Ga-Rapadi	Ga-Rapadi	VNM		M J Ramoa	05B07	05B07	New	Pole







WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	BIGMARULA
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	MARULA
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	MOSESETRIM
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	WPIPE
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	TWPIPE
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	WPIPE
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	TREETRIM
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	MARULATRIM
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	TREESCUT
WGS29	Ga-Rapadi	Ga-Rapadi	'VNM	M J Ramoa	MOSESECUT

Structure	T	Equipment	Remarks	Y	X	Z	Lat	Long	Survey Date
Inline			Renumber	48295.63	2609774		933.9 23°35'17.9"	28°31'36.6"	19/05/2019
Inline				48440.68	2609743		936.5 23°35'16.9"	28°31'31.5"	19/05/2019
Inline				48490.09	2609617		933.6 23°35'12.8"	28°31'29.8"	19/05/2019
T-Off				48357.25	2609762		934 23°35'17.5"	28°31'34.5"	19/05/2019
				48275.6	2609810		934.5 23°35'19.1"	28°31'37.3"	19/05/2019
Bend			Install Links	48362.51	2609817		934.9 23°35'19.3"	28°31'34.3"	19/05/2019
Inline				48346.84	2609876		936.3 23°35'21.3"	28°31'34.8"	19/05/2019
Nend				48325.87	2609940		935.9 23°35'23.3"	28°31'35.5"	19/05/2019
Terminal	50Kva		TOOL	48341.17	2609944		940.7 23°35'23.5"	28°31'35.0"	19/05/2019
				48352.02	2609904		939.1 23°35'22.2"	28°31'34.6"	19/05/2019
				48397.09	2609857		937.8 23°35'20.6"	28°31'33.0"	19/05/2019
				48394.33	2609867		940.6 23°35'21.0"	28°31'33.1"	19/05/2019
				48382.45	2609912		940.1 23°35'22.4"	28°31'33.6"	19/05/2019
				48411.68	2609919		940.5 23°35'22.6"	28°31'32.5"	19/05/2019
				48439.72	2609928		952.4 23°35'22.9"	28°31'31.5"	19/05/2019
				48437.64	2609940		951.4 23°35'23.3"	28°31'31.6"	19/05/2019
Inline				48224.62	2610257		936.1 23°35'33.7"	28°31'39.1"	19/05/2019
T-Off	100kVa		TOOL	48330.11	2610304		935.8 23°35'35.2"	28°31'35.4"	19/05/2019
Inline			Dual Phase	48424.22	2610345		934 23°35'36.5"	28°31'32.0"	19/05/2019
Bend			Dual Phase	48472.85	2610352		936.9 23°35'36.7"	28°31'30.3"	19/05/2019
Inline			Dual Phase	48540.8	2610382		934.3 23°35'37.7"	28°31'27.9"	19/05/2019
Bend				48499.81	2610380		935.4 23°35'37.6"	28°31'29.4"	19/05/2019
				48487.93	2610423		934.2 23°35'39.0"	28°31'29.8"	19/05/2019
Inline				48498.13	2610425		933.8 23°35'39.1"	28°31'29.4"	19/05/2019
Inline				48472.8	2610469		935.6 23°35'40.5"	28°31'30.3"	19/05/2019
Inline				48446.46	2610566		934.9 23°35'43.7"	28°31'31.2"	19/05/2019
Inline				48419.77	2610663		930.3 23°35'46.8"	28°31'32.1"	19/05/2019
T-Off				48397.96	2610723		927.7 23°35'48.8"	28°31'32.9"	19/05/2019
Inline				48478	2610748		931.1 23°35'49.6"	28°31'30.1"	19/05/2019
Bend				48506.56	2610755		929.4 23°35'49.8"	28°31'29.1"	19/05/2019
Bend				48519.97	2610713		928.4 23°35'48.4"	28°31'28.6"	19/05/2019
Terminal	100Kva			48589.47	2610736		935.9 23°35'49.2"	28°31'26.2"	19/05/2019
				48557.52	2610725		930.8 23°35'48.8"	28°31'27.3"	19/05/2019
				48555.28	2610733		932.1 23°35'49.1"	28°31'27.4"	19/05/2019
				48544.28	2610770		929.3 23°35'50.3"	28°31'27.7"	19/05/2019
				48544.43	2610775		930.2 23°35'50.5"	28°31'27.7"	19/05/2019
				48510.97	2610759		934.1 23°35'49.9"	28°31'28.9"	19/05/2019
				48499.1	2610798		931.1 23°35'51.2"	28°31'29.3"	19/05/2019
				48466.29	2610790		933.4 23°35'51.0"	28°31'30.5"	19/05/2019
				48436.39	2610780		938.6 23°35'50.6"	28°31'31.5"	19/05/2019
				48427.58	2610820		931 23°35'51.9"	28°31'31.9"	19/05/2019
				48424.83	2610829		930.1 23°35'52.2"	28°31'31.9"	19/05/2019
				48456.1	2610837		930.3 23°35'52.5"	28°31'30.8"	19/05/2019
				48446.5	2610860		931.2 23°35'53.2"	28°31'31.2"	19/05/2019
				48430.57	2610894		928.8 23°35'54.3"	28°31'31.7"	19/05/2019
				48486.31	2610962		931.5 23°35'56.5"	28°31'29.8"	19/05/2019
				48503.45	2610922		930.1 23°35'55.2"	28°31'29.2"	19/05/2019
				48516.33	2610885		933.2 23°35'54.0"	28°31'28.7"	19/05/2019

	48528.7	2610849	931.8	23°35'52.8"	28°31'28.3"	19/05/2019		
	48541.76	2610811	932.5	23°35'51.6"	28°31'27.8"	19/05/2019		
	48578.95	2610780	931.9	23°35'50.6"	28°31'26.5"	19/05/2019		
	48587.76	2610788	928.7	23°35'50.9"	28°31'26.2"	19/05/2019		
	48578.13	2610820	932	23°35'51.9"	28°31'26.5"	19/05/2019		
	48590.62	2610748	930.3	23°35'49.6"	28°31'26.1"	19/05/2019		
	48632.13	2610748	936	23°35'49.6"	28°31'24.6"	19/05/2019		
	48628.96	2610781	936.5	23°35'50.6"	28°31'24.8"	19/05/2019		
	48661.92	2610791	935.3	23°35'51.0"	28°31'23.6"	19/05/2019		
	48673.32	2610792	921.7	23°35'51.0"	28°31'23.2"	19/05/2019		
	48616.75	2610820	932.9	23°35'51.9"	28°31'25.2"	19/05/2019		
	48615.87	2610830	927.6	23°35'52.2"	28°31'25.2"	19/05/2019		
	48605.19	2610869	933.8	23°35'53.5"	28°31'25.6"	19/05/2019		
	48591.62	2610908	934.3	23°35'54.8"	28°31'26.1"	19/05/2019		
	48576.82	2610959	931.3	23°35'56.4"	28°31'26.6"	19/05/2019		
	48563.77	2610996	931.9	23°35'57.6"	28°31'27.0"	19/05/2019		
	48635.64	2611021	931.4	23°35'58.4"	28°31'24.5"	19/05/2019		
	48645.45	2610987	932.5	23°35'57.3"	28°31'24.1"	19/05/2019		
	48657.5	2610945	932.4	23°35'56.0"	28°31'23.7"	19/05/2019		
	48664.7	2610928	935.4	23°35'55.4"	28°31'23.5"	19/05/2019		
	48707.84	2610898	931.1	23°35'54.4"	28°31'22.0"	19/05/2019		
	48676.06	2610889	929.7	23°35'54.1"	28°31'23.1"	19/05/2019		
	48690.47	2610852	935.9	23°35'52.9"	28°31'22.6"	19/05/2019		
	48691.7	2610842	936.5	23°35'52.6"	28°31'22.5"	19/05/2019		
	48734.33	2610811	933.3	23°35'51.6"	28°31'21.0"	19/05/2019		
	48704.25	2610800	933.4	23°35'51.3"	28°31'22.1"	19/05/2019		
	48711.21	2610754	931.2	23°35'49.7"	28°31'21.9"	19/05/2019		
	48748.43	2610765	938	23°35'50.1"	28°31'20.5"	19/05/2019		
	48750.86	2610750	937	23°35'49.6"	28°31'20.5"	19/05/2019		
	48782.31	2610756	930.3	23°35'49.8"	28°31'19.3"	19/05/2019		
	48779.37	2610772	935.9	23°35'50.3"	28°31'19.5"	19/05/2019		
	48681.54	2610726	931.2	23°35'48.8"	28°31'22.9"	19/05/2019		
	48715.36	2610735	930.2	23°35'49.1"	28°31'21.7"	19/05/2019		
	48674.57	2610722	931.6	23°35'48.7"	28°31'23.2"	19/05/2019		
	48602.17	2610703	934.8	23°35'48.1"	28°31'25.7"	19/05/2019		
	48609.14	2610703	934.6	23°35'48.1"	28°31'25.5"	19/05/2019		
	48641.43	2610714	930.3	23°35'48.5"	28°31'24.3"	19/05/2019		
	48649.52	2610685	936.4	23°35'47.5"	28°31'24.0"	19/05/2019		
	48568.35	2610692	932.9	23°35'47.7"	28°31'26.9"	19/05/2019		
Inline	48575.41	2610666	929.7	23°35'46.9"	28°31'26.7"	19/05/2019		
Inline	48376.78	2610801	925.7	23°35'51.3"	28°31'33.6"	19/05/2019		
Bend	48363.19	2610846	923.4	23°35'52.8"	28°31'34.1"	19/05/2019		
Bend	48343.4	2610863	922.8	23°35'53.3"	28°31'34.8"	19/05/2019		
Inline	48299.62	2610829	923.8	23°35'52.2"	28°31'36.4"	19/05/2019		
Terminal	50Kva	TOOL	48266.71	2610803	927.8	23°35'51.4"	28°31'37.5"	19/05/2019
			48235.99	2610781	927.8	23°35'50.7"	28°31'38.6"	19/05/2019
			48247.58	2610773	925.6	23°35'50.4"	28°31'38.2"	19/05/2019
			48216.97	2610718	922.6	23°35'48.6"	28°31'39.3"	19/05/2019
			48172.44	2610706	924.2	23°35'48.2"	28°31'40.9"	19/05/2019
			48196.65	2610846	923.7	23°35'52.8"	28°31'40.0"	19/05/2019

			48192.04	2610849	924.2	23°35'52.9"	28°31'40.2"	19/05/2019
			48211.89	2610814	924.8	23°35'51.8"	28°31'39.5"	19/05/2019
			48175.27	2610881	922.1	23°35'53.9"	28°31'40.7"	19/05/2019
			48153.74	2610910	931.2	23°35'54.9"	28°31'41.5"	19/05/2019
			48146.4	2610918	927.4	23°35'55.2"	28°31'41.8"	19/05/2019
			48117.04	2610895	930.4	23°35'54.4"	28°31'42.8"	19/05/2019
			48212.59	2610963	932.3	23°35'56.6"	28°31'39.4"	19/05/2019
			48219.24	2610958	918	23°35'56.4"	28°31'39.2"	19/05/2019
			48237.21	2610926	923.6	23°35'55.4"	28°31'38.6"	19/05/2019
			48259.62	2610889	926	23°35'54.2"	28°31'37.8"	19/05/2019
			48254.99	2610899	927.6	23°35'54.5"	28°31'37.9"	19/05/2019
			48281.33	2610857	923.1	23°35'53.2"	28°31'37.0"	19/05/2019
			48310.16	2610882	919	23°35'54.0"	28°31'36.0"	19/05/2019
T-Off			47753.05	2610047	931.3	23°35'26.9"	28°31'55.7"	19/05/2019
Terminal	25kVA	TOOL	47723.33	2610032	937.7	23°35'26.4"	28°31'56.8"	19/05/2019
Inline	Install Links		47748.94	2610056	930.07	23°35'27.2"	28°31'55.9"	19/05/2019
Inline			47731.61	2610100	927.57	23°35'28.6"	28°31'56.5"	19/05/2019
Inline			47714.79	2610145	925.57	23°35'30.1"	28°31'57.1"	19/05/2019
Inline			47674.85	2610237	924.6	23°35'33.1"	28°31'58.5"	19/05/2019
Inline			47660.28	2610273	925.8	23°35'34.2"	28°31'59.0"	19/05/2019
Bend			47644.34	2610308	922.9	23°35'35.4"	28°31'59.5"	19/05/2019
Inline			47560.4	2610277	922.4	23°35'34.4"	28°32'02.5"	19/05/2019
Inline			47577.37	2610238	926.6	23°35'33.1"	28°32'01.9"	19/05/2019
Inline	100Kva	TOOL	47567.67	2610238	924.1	23°35'33.1"	28°32'02.2"	19/05/2019
Inline			47506.7	2610259	915.9	23°35'33.8"	28°32'04.4"	19/05/2019
Bend			47454.04	2610236	920.5	23°35'33.1"	28°32'06.3"	19/05/2019
Inline			47374.8	2610223	923.3	23°35'32.6"	28°32'09.1"	19/05/2019
Bend			47300.33	2610210	919.2	23°35'32.2"	28°32'11.7"	19/05/2019
Bend	TRF		47292.04	2610250	922.8	23°35'33.5"	28°32'12.0"	19/05/2019
Terminal	100Kva	TOOL	47304.28	2610251	921.5	23°35'33.6"	28°32'11.5"	19/05/2019
			47841.92	2610080	926.2	23°35'27.9"	28°31'52.6"	19/05/2019
			47780.4	2610059	925	23°35'27.3"	28°31'54.8"	19/05/2019
			47751.52	2610045	936.2	23°35'26.8"	28°31'55.8"	19/05/2019
			47740.35	2610080	933.9	23°35'27.9"	28°31'56.2"	19/05/2019
			47730.58	2610102	931.1	23°35'28.7"	28°31'56.5"	19/05/2019
			47718.18	2610096	925.4	23°35'28.5"	28°31'57.0"	19/05/2019
			47683.36	2610079	925.4	23°35'27.9"	28°31'58.2"	19/05/2019
			47673.96	2610093	928.3	23°35'28.4"	28°31'58.5"	19/05/2019
			47663.49	2610123	925.6	23°35'29.4"	28°31'58.9"	19/05/2019
			47652.84	2610153	923.1	23°35'30.3"	28°31'59.3"	19/05/2019
			47640.66	2610184	929.4	23°35'31.3"	28°31'59.7"	19/05/2019
			47626.09	2610219	928.8	23°35'32.5"	28°32'00.2"	19/05/2019
			47586.48	2610209	928.2	23°35'32.2"	28°32'01.6"	19/05/2019
			47583.24	2610211	935.3	23°35'32.2"	28°32'01.7"	19/05/2019
			47572.77	2610240	928.9	23°35'33.2"	28°32'02.1"	19/05/2019
			47518.93	2610214	920.2	23°35'32.3"	28°32'04.0"	19/05/2019
			47533.15	2610182	923.4	23°35'31.3"	28°32'03.5"	19/05/2019
			47541.68	2610174	917.2	23°35'31.0"	28°32'03.2"	19/05/2019
			47548.05	2610150	927.8	23°35'30.3"	28°32'03.0"	19/05/2019
			47559.2	2610122	927.7	23°35'29.3"	28°32'02.6"	19/05/2019



47577.89	2610078	921.5	23°35'27.9"	28°32'01.9"	19/05/2019
47644.97	2610063	933	23°35'27.4"	28°31'59.5"	19/05/2019
47563.97	2610278	928	23°35'34.4"	28°32'02.4"	19/05/2019
47554.65	2610318	931.1	23°35'35.7"	28°32'02.7"	19/05/2019
47537.66	2610314	921	23°35'35.6"	28°32'03.3"	19/05/2019
47500.61	2610302	923	23°35'35.2"	28°32'04.6"	19/05/2019
47582.35	2610327	922.7	23°35'36.0"	28°32'01.7"	19/05/2019
47625.69	2610340	921.4	23°35'36.4"	28°32'00.2"	19/05/2019
47630.1	2610345	925	23°35'36.6"	28°32'00.0"	19/05/2019
47611.84	2610259	933.5	23°35'33.8"	28°32'00.7"	19/05/2019
47649.74	2610269	928.6	23°35'34.1"	28°31'59.4"	19/05/2019
47659.59	2610275	926.3	23°35'34.3"	28°31'59.0"	19/05/2019
47717.52	2610298	927.7	23°35'35.0"	28°31'57.0"	19/05/2019
47684.55	2610288	930.1	23°35'34.7"	28°31'58.1"	19/05/2019
47292.04	2610249	922.5	23°35'33.5"	28°32'12.0"	19/05/2019
47260.07	2610245	927.7	23°35'33.4"	28°32'13.1"	19/05/2019
47227.94	2610236	921.5	23°35'33.1"	28°32'14.2"	19/05/2019
47190.86	2610235	928.7	23°35'33.1"	28°32'15.5"	19/05/2019
47158.42	2610221	919.6	23°35'32.6"	28°32'16.7"	19/05/2019
47147.2	2610216	922.8	23°35'32.4"	28°32'17.1"	19/05/2019
47093.69	2610298	929.4	23°35'35.1"	28°32'19.0"	19/05/2019
47131.25	2610309	926.7	23°35'35.5"	28°32'17.6"	19/05/2019
47139.41	2610310	922.6	23°35'35.5"	28°32'17.3"	19/05/2019
47170.01	2610319	932	23°35'35.8"	28°32'16.3"	19/05/2019
47199.93	2610324	928.7	23°35'35.9"	28°32'15.2"	19/05/2019
47204.54	2610321	922.9	23°35'35.8"	28°32'15.0"	19/05/2019
47242.6	2610333	925.2	23°35'36.2"	28°32'13.7"	19/05/2019
47275.75	2610340	925.4	23°35'36.4"	28°32'12.5"	19/05/2019
47286.29	2610343	925	23°35'36.6"	28°32'12.2"	19/05/2019
47315.38	2610344	924.8	23°35'36.6"	28°32'11.1"	19/05/2019
47282.87	2610298	929.9	23°35'35.1"	28°32'12.3"	19/05/2019
47288.69	2610287	924.6	23°35'34.7"	28°32'12.1"	19/05/2019
47335.73	2610257	926.4	23°35'33.8"	28°32'10.4"	19/05/2019
47363.3	2610257	923.4	23°35'33.7"	28°32'09.5"	19/05/2019
47377.04	2610267	928.1	23°35'34.1"	28°32'09.0"	19/05/2019
47411.58	2610267	925.5	23°35'34.0"	28°32'07.8"	19/05/2019
47388.33	2610354	923.4	23°35'36.9"	28°32'08.6"	19/05/2019
47351.26	2610347	933.8	23°35'36.7"	28°32'09.9"	19/05/2019
47345.8	2610352	919.6	23°35'36.8"	28°32'10.1"	19/05/2019
47427.3	2610194	924.7	23°35'31.7"	28°32'07.2"	19/05/2019
47430.56	2610184	920.6	23°35'31.4"	28°32'07.1"	19/05/2019
47395.38	2610173	922	23°35'31.0"	28°32'08.3"	19/05/2019
47387.05	2610172	923.6	23°35'31.0"	28°32'08.6"	19/05/2019
47353.72	2610167	919.6	23°35'30.8"	28°32'09.8"	19/05/2019
47317.46	2610120	925.7	23°35'29.3"	28°32'11.1"	19/05/2019
47310.19	2610160	922.6	23°35'30.6"	28°32'11.3"	19/05/2019
47315.97	2610161	929.4	23°35'30.6"	28°32'11.1"	19/05/2019
47300.38	2610196	918.7	23°35'31.8"	28°32'11.7"	19/05/2019
47300.33	2610210	924.3	23°35'32.2"	28°32'11.7"	19/05/2019

48428.01	2610897	932.5	23°35'54.4"	28°31'31.8"	19/05/2019
47690.81	2610195	932.5	23°35'31.7"	28°31'57.9"	19/05/2019
47678.28	2610230	930.7	23°35'32.8"	28°31'58.3"	19/05/2019
48511.41	2610369	936.2	23°35'37.3"	28°31'28.9"	19/05/2019
48472.45	2610525	934.7	23°35'42.3"	28°31'30.3"	19/05/2019
48480.43	2610529	935.1	23°35'42.5"	28°31'30.0"	19/05/2019
47709.86	2610093	932.1	23°35'28.4"	28°31'57.3"	19/05/2019
47819.32	2610070	929.1	23°35'27.6"	28°31'53.4"	19/05/2019
47408.97	2610178	923.7	23°35'31.2"	28°32'07.9"	19/05/2019
48367.64	2610838	928.3	23°35'52.5"	28°31'34.0"	19/05/2019

2

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3







3  
3  
3  
3  
3  
3  
3  
3  
3  
3