



PointsPoints

Project : ipet6apatch6

Coordinate SystemUS State Plane 1983ZoneLouisiana South 1702

Project DatumNAD 1983 (Conus)

Vertical DatumGeoid ModelGEOID03 (Conus)

Coordinate UnitsUS survey feet

Distance UnitsUS survey feet

Height UnitsUS survey feet

Name	Northing	Easting	Latitude	Longitude	Meters	Feet	Feature Code
					Elevation	Elevation	
P6A1	609560.113	3785078.908	30°09'59.46102"N	89°44'15.30682"W	2.742	8.996	411-CONC SLAB-HORZ
P6A10	609389.794	3785062.561	30°09'57.77744"N	89°44'15.52005"W	2.020	6.627	6131-SLOPE1
P6A11	609388.049	3785065.989	30°09'57.75970"N	89°44'15.48128"W	1.524	5.001	6131-SLOPE1
P6A12	609386.073	3785071.545	30°09'57.73937"N	89°44'15.41830"W	0.737	2.418	6131-SLOPE1
P6A13	609331.290	3785075.100	30°09'57.19664"N	89°44'15.38650"W	0.935	3.068	6131-SLOPE2
P6A14	609328.296	3785073.326	30°09'57.16725"N	89°44'15.40718"W	1.485	4.871	6131-SLOPE2
P6A15	609322.974	3785069.913	30°09'57.11504"N	89°44'15.44690"W	2.219	7.28	6131-SLOPE2
P6A16	609320.379	3785069.300	30°09'57.08944"N	89°44'15.45429"W	2.306	7.564	6131-SLOPE2
P6A17	609318.179	3785069.692	30°09'57.06761"N	89°44'15.45018"W	3.098	10.164	6131-SLOPE2
P6A18	609303.358	3785064.935	30°09'56.92157"N	89°44'15.50672"W	2.950	9.678	6131-SLOPE2
P6A19	609294.051	3785059.360	30°09'56.83021"N	89°44'15.57169"W	2.268	7.44	6131-SLOPE2
P6A2	609571.638	3785072.206	30°09'59.57602"N	89°44'15.38134"W	2.757	9.046	411-CONC SLAB-HORZ
P6A20	609281.665	3785053.903	30°09'56.70837"N	89°44'15.63582"W	1.123	3.685	6131-SLOPE2
P6A21	609273.519	3785050.165	30°09'56.62825"N	89°44'15.67969"W	0.833	2.734	6131-SLOPE2
P6A22	609159.821	3784908.498	30°09'55.52239"N	89°44'17.31147"W	1.091	3.58	4111-SLAB CONC
P6A23	609166.951	3784887.829	30°09'55.59581"N	89°44'17.54577"W	1.178	3.864	4111-SLAB CONC
P6A24	609136.399	3784877.501	30°09'55.29483"N	89°44'17.66828"W	1.195	3.919	4111-SLAB CONC
P6A25	609118.051	3784856.033	30°09'55.11618"N	89°44'17.91573"W	1.190	3.905	4111-SLAB CONC

P6A26	609111.164	3784824.777	30°09'55.05231"N	89°44'18.27285"W	1.192	3.911	4111-SLAB CONC
P6A27	609093.157	3784828.353	30°09'54.87359"N	89°44'18.23497"W	1.137	3.729	4111-SLAB CONC
P6A28	609089.755	3784829.217	30°09'54.83979"N	89°44'18.22567"W	1.001	3.283	4111-SLAB CONC
P6A29	609090.991	3784834.457	30°09'54.85131"N	89°44'18.16578"W	1.177	3.863	4111-SLAB CONC
P6A3	609564.978	3785060.667	30°09'59.51169"N	89°44'15.51383"W	2.833	9.294	411-CONC SLAB-HORZ
P6A30	609098.340	3784866.344	30°09'54.91965"N	89°44'17.80140"W	1.186	3.891	4111-SLAB CONC
P6A31	609124.242	3784896.421	30°09'55.17189"N	89°44'17.45468"W	1.155	3.791	4111-SLAB CONC
P6A32	609157.669	3784907.701	30°09'55.50119"N	89°44'17.32089"W	1.136	3.728	4111-SLAB CONC
P6A33	609159.996	3784908.502	30°09'55.52412"N	89°44'17.31140"W	1.068	3.503	4111-SLAB CONC
P6A34	609163.157	3784899.125	30°09'55.55670"N	89°44'17.41771"W	1.212	3.977	4111-SLAB CONC
P6A35	609149.184	3784893.549	30°09'55.41916"N	89°44'17.48344"W	1.233	4.046	4111-SLAB CONC
P6A36	609134.665	3784888.144	30°09'55.27620"N	89°44'17.54732"W	1.253	4.111	4111-SLAB CONC
P6A37	609126.289	3784882.224	30°09'55.19410"N	89°44'17.61608"W	1.274	4.18	4111-SLAB CONC
P6A38	609115.520	3784869.133	30°09'55.08932"N	89°44'17.76690"W	1.272	4.172	4111-SLAB CONC
P6A39	609108.136	3784860.493	30°09'55.01742"N	89°44'17.86650"W	1.283	4.21	4111-SLAB CONC
P6A4	609553.327	3785067.422	30°09'59.39544"N	89°44'15.43874"W	2.793	9.164	411-CONC SLAB-HORZ
P6A40	609103.978	3784843.281	30°09'54.97863"N	89°44'18.06322"W	1.286	4.219	4111-SLAB CONC
P6A41	609100.818	3784826.895	30°09'54.94962"N	89°44'18.25036"W	1.237	4.059	4111-SLAB CONC
P6A42	608866.653	3784579.365	30°09'52.66593"N	89°44'21.10711"W	5.060	16.6	BLDG ROOF CORNERS-HO
P6A43	608842.726	3784568.003	30°09'52.43067"N	89°44'21.24032"W	5.190	17.026	BLDG ROOF CORNERS-HO
P6A44	608817.668	3784620.465	30°09'52.17542"N	89°44'20.64670"W	5.061	16.604	BLDG ROOF CORNERS-HO
P6A45	608841.939	3784631.948	30°09'52.41407"N	89°44'20.51205"W	5.106	16.751	BLDG ROOF CORNERS-HO
P6A46	609078.893	3785067.845	30°09'54.69939"N	89°44'15.50917"W	0.409	1.341	6111
P6A47	609075.049	3785056.353	30°09'54.66293"N	89°44'15.64070"W	0.386	1.266	6111
P6A48	609070.299	3785045.209	30°09'54.61745"N	89°44'15.76839"W	0.393	1.29	6111
P6A49	609065.635	3785035.182	30°09'54.57267"N	89°44'15.88335"W	0.408	1.339	6111
P6A5	609416.361	3785025.413	30°09'58.04553"N	89°44'15.93899"W	0.376	1.235	6131-SLOPE1
P6A50	609060.160	3785025.296	30°09'54.51984"N	89°44'15.99683"W	0.437	1.434	6111
P6A51	609054.008	3785016.489	30°09'54.46016"N	89°44'16.09813"W	0.419	1.375	6111
P6A52	609048.246	3785007.067	30°09'54.40443"N	89°44'16.20636"W	0.468	1.536	6111
P6A53	609042.205	3784997.257	30°09'54.34598"N	89°44'16.31906"W	0.464	1.521	6111
P6A54	609037.353	3784987.976	30°09'54.29924"N	89°44'16.42555"W	0.490	1.609	6111
P6A55	609034.463	3784979.692	30°09'54.27178"N	89°44'16.52037"W	0.474	1.556	6111
P6A6	609405.900	3785035.860	30°09'57.94054"N	89°44'15.82164"W	2.399	7.871	6131-SLOPE1
P6A7	609399.117	3785044.098	30°09'57.87227"N	89°44'15.72888"W	3.222	10.57	6131-SLOPE1
P6A8	609391.915	3785056.138	30°09'57.79933"N	89°44'15.59287"W	3.146	10.323	6131-SLOPE1
P6A9	609390.863	3785057.467	30°09'57.78872"N	89°44'15.57791"W	2.334	7.657	6131-SLOPE1

PIKE RESET	609582.869	3785134.529	30°09'59.67859"N	89°44'14.66962"W	2.480	8.136	RTK BASE
PIKE RM3	609562.558	3785070.214	30°09'59.48642"N	89°44'15.40546"W	2.788	9.147	CHK

