



Company Name

Company address
City, State ZIP Code
Phone Number / Fax Number

Client: -



Work Order Name: 10302015splitisd2
 First Access: 10/30/15 9:25 AM
 Last Access: 11/9/15 9:22 AM
 Operator Name: -
 Site Name: Seymour #124-162
 Design: des_124-162
 Units: (US Survey Feet)
 Total Number of Points: 55



Sort



Output Report

Point Name	Line Name	Measured N	Measured E	Measured Elv	Precision Type	Measured Station	Measured Offset	Alignment Name	Date
LinePt6	188nisd2area	198936.265	496484.928	316.140	TS	72+73.239	-3.722	CL_188N	10/30/2015
LinePt7	188nisd2area	198927.462	496489.482	316.609	TS	72+82.833	-5.673	CL_188N	10/30/2015
LinePt8	188nisd2area	198919.466	496494.120	317.014	TS	72+91.573	-8.151	CL_188N	10/30/2015
LinePt9	188nisd2area	198918.031	496494.449	317.052	TS	72+93.014	-8.129	CL_188N	10/30/2015
LinePt10	188nisd2area	198916.224	496493.699	317.101	TS	72+94.562	-6.977	CL_188N	10/30/2015
LinePt11	188nisd2area	198915.570	496491.902	317.082	TS	72+94.779	-5.078	CL_188N	10/30/2015
LinePt12	188nisd2area	198914.785	496487.116	317.040	TS	72+94.436	-0.241	CL_188N	10/30/2015
LinePt13	188nisd2area	198913.243	496479.023	316.992	TS	72+94.048	7.989	CL_188N	10/30/2015
LinePt14	188nisd2area	198913.757	496478.349	316.961	TS	72+93.375	8.525	CL_188N	10/30/2015
LinePt15	188nisd2area	198920.322	496478.961	316.722	TS	72+87.027	6.332	CL_188N	10/30/2015
LinePt16	188nisd2area	198929.105	496479.019	316.385	TS	72+78.449	3.964	CL_188N	10/30/2015
LinePt17	188nisd2area	198934.652	496478.427	316.119	TS	72+72.907	2.968	CL_188N	10/30/2015
LinePt18	188nisd2area	198935.244	496478.820	316.103	TS	72+72.451	2.420	CL_188N	10/30/2015
LinePt19	188nisd2area	198936.601	496484.273	316.105	TS	72+72.733	-3.192	CL_188N	10/30/2015
LinePt20	holbrisd2area	198874.895	496558.609	320.389	TS	81+57.417	10.850	CL_Holbrook	10/30/2015
LinePt21	holbrisd2area	198875.514	496559.019	320.390	TS	81+56.784	11.276	CL_Holbrook	10/30/2015
LinePt22	holbrisd2area	198875.851	496567.341	320.533	TS	81+48.669	8.424	CL_Holbrook	10/30/2015
LinePt23	holbrisd2area	198877.619	496577.885	320.692	TS	81+38.058	5.696	CL_Holbrook	10/30/2015
LinePt24	holbrisd2area	198877.371	496578.538	320.705	TS	81+37.565	5.191	CL_Holbrook	10/30/2015
LinePt25	holbrisd2area	198868.954	496582.355	320.939	TS	81+37.742	-4.049	CL_Holbrook	10/30/2015
LinePt26	holbrisd2area	198868.151	496582.185	320.936	TS	81+38.233	-4.702	CL_Holbrook	10/30/2015
LinePt27	holbrisd2area	198863.644	496573.687	321.070	TS	81+47.662	-5.298	CL_Holbrook	10/30/2015
LinePt28	holbrisd2area	198859.113	496566.640	321.128	TS	81+55.732	-6.779	CL_Holbrook	10/30/2015
LinePt29	holbrisd2area	198858.566	496565.041	321.149	TS	81+57.380	-6.700	CL_Holbrook	10/30/2015
LinePt30	holbrisd2area	198859.305	496563.337	321.119	TS	81+58.671	-5.393	CL_Holbrook	10/30/2015
LinePt31	holbrisd2area	198860.783	496562.591	321.034	TS	81+58.833	-3.746	CL_Holbrook	10/30/2015
LinePt32	holbrisd2area	198867.912	496560.875	320.717	TS	81+57.858	3.521	CL_Holbrook	10/30/2015
LinePt33	334nisd2area	198790.286	496531.071	323.315	TS	53+53.922	6.203	CL_334	10/30/2015
LinePt34	334nisd2area	198784.143	496518.195	323.190	TS	53+55.322	-7.994	CL_334	10/30/2015
LinePt35	334nisd2area	198782.900	496517.154	323.195	TS	53+54.808	-9.527	CL_334	10/30/2015
LinePt36	334nisd2area	198781.413	496517.338	323.250	TS	53+53.478	-10.140	CL_334	10/30/2015
LinePt37	334nisd2area	198780.526	496517.962	323.299	TS	53+52.427	-10.070	CL_334	10/30/2015
LinePt38	334nisd2area	198771.618	496527.213	324.064	TS	53+40.241	-7.056	CL_334	10/30/2015
LinePt39	334nisd2area	198767.550	496530.940	324.479	TS	53+34.886	-6.235	CL_334	10/30/2015
LinePt40	334nisd2area	198767.499	496531.659	324.492	TS	53+34.446	-5.671	CL_334	10/30/2015
LinePt41	334nisd2area	198773.061	496540.932	324.546	TS	53+33.776	5.121	CL_334	10/30/2015
LinePt42	334nisd2area	198773.782	496541.007	324.500	TS	53+34.335	5.592	CL_334	10/30/2015
LinePt43	334nisd2area	198780.386	496537.205	323.912	TS	53+42.068	6.111	CL_334	10/30/2015
LinePt44	334nisd2area	198790.123	496531.796	323.325	TS	53+53.397	6.738	CL_334	10/30/2015
LinePt45	188sisd2area	198766.279	496412.809	321.704	TS	61+27.890	-3.884	CL_188S	10/30/2015
LinePt46	188sisd2area	198787.450	496424.849	320.902	TS	61+51.763	-5.547	CL_188S	10/30/2015
LinePt47	188sisd2area	198808.925	496436.956	320.331	TS	61+75.409	-9.562	CL_188S	10/30/2015
LinePt48	188sisd2area	198809.900	496437.838	320.306	TS	61+76.677	-9.547	CL_188S	10/30/2015
LinePt49	188sisd2area	198810.379	496439.113	320.299	TS	61+77.843	-8.916	CL_188S	10/30/2015
LinePt50	188sisd2area	198809.874	496440.528	320.297	TS	61+78.396	-7.527	CL_188S	10/30/2015
LinePt51	188sisd2area	198809.247	496441.241	320.298	TS	61+78.407	-6.577	CL_188S	10/30/2015
LinePt52	188sisd2area	198802.444	496446.571	320.636	TS	61+76.913	1.932	CL_188S	10/30/2015
LinePt53	188sisd2area	198796.778	496452.190	320.961	TS	61+76.404	9.897	CL_188S	10/30/2015
LinePt54	188sisd2area	198795.960	496452.255	320.984	TS	61+75.811	10.487	CL_188S	10/30/2015
LinePt55	188sisd2area	198782.988	496437.665	320.813	TS	61+55.842	7.402	CL_188S	10/30/2015
LinePt56	188sisd2area	198775.302	496429.598	320.986	TS	61+44.612	5.360	CL_188S	10/30/2015
LinePt57	188sisd2area	198767.576	496422.630	321.324	TS	61+34.139	3.803	CL_188S	10/30/2015
LinePt58	188sisd2area	198762.923	496418.755	321.549	TS	61+28.066	2.942	CL_188S	10/30/2015
LinePt59	188sisd2area	198762.820	496418.102	321.557	TS	61+27.639	2.435	CL_188S	10/30/2015
LinePt60	188sisd2area	198765.516	496413.014	321.692	TS	61+27.347	-3.316	CL_188S	10/30/2015

