



SCALE
1" = 100'

Point Table			Point Table			Point Table			Point Table			Point Table			Point Table			Point Table																				
Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation	Point #	Raw Description	Elevation
766	Iron	5958.9923	5105.2629	786	Iron	5888.9923	5165.6102	806	Iron	5173.0000	6180.5803	826	Iron	6096.3481	6844.4959	846	Iron	6201.3033	7027.6766	866	Iron	5470.6882	7440.6087	1001	CL End Section	5884.4922	5026.1307	1021	Center Inside Face	5790.1591	5553.4126							
767	Iron	6323.0960	5033.4640	787	Iron	5952.9923	5165.2940	807	Iron	5173.0000	6330.6448	827	Iron	6102.8413	6848.4522	847	Iron	6137.1806	7164.1031	867	Iron	5533.7570	7426.7273	1002	CL End Section	5833.4788	5557.1975	1022	Center Inside Face	5751.8258	5553.4406							
768	Iron	6323.0870	5043.4642	788	Iron	6061.3710	5164.7586	808	Iron	5231.0000	6330.6448	828	Iron	6120.7939	6827.8461	848	Iron	6042.7081	7164.6756	868	Iron	5386.7128	7210.9670	1003	Center Inlet	5763.9924	5214.9358											
769	Iron	6320.7430	7650.9958	789	Iron	6061.6575	5222.7579	809	Iron	5231.0000	6180.2938	829	Iron	6137.5230	6783.2386	849	Iron	6043.0595	7222.6745	869	Iron	5331.0787	7220.9941	1004	Center Inlet	5628.9924	5215.6027											
770	Iron	5953.7465	7653.2078	790	Iron	5952.9923	5223.2947	810	Iron	5234.0000	6116.2781	830	Iron	6137.9103	6352.3320	850	Iron	6137.1284	7222.1044	870	Iron	5260.9058	7221.4193	1005	Center Inlet	5628.9924	5554.0878											
771	Iron	5891.7462	7653.5957	791	Iron	5810.9924	5345.2331	811	Iron	5654.7695	6114.1994	831	Iron	6081.3460	6128.8758	851	Iron	6200.9680	7400.6357	871	Iron	5260.5543	7163.4204	1006	Center Inlet	5628.9924	5358.4727											
772	Iron	5050.0000	7658.6970	792	Iron	5840.0833	5402.2394	812	Iron	5655.0857	6178.1986	832	Iron	6021.1841	6017.8947	852	Iron	6136.9680	7400.5782	872	Iron	5330.7272	7162.9951	1007	Center Inlet	5608.9934	5554.2880											
773	Iron	5040.0000	7658.7576	793	Iron	5738.9924	5462.8086	813	Iron	5774.1815	6146.6040	833	Iron	6053.6390	5927.8090	853	Iron	6068.3801	7468.5158	873	Iron	5366.7934	7156.4949	1008	Center Inlet	5628.9924	5606.8927											
774	Iron	5050.0000	6924.6835	794	Iron	5802.9924	5462.8086	814	Iron	5824.2324	6186.5202	834	Iron	6120.3874	5821.6264	854	Iron	5315.0856	7015.0932	874	Iron	5448.9945	5607.7820															
775	Iron	5050.0000	6848.6821	795	Iron	5738.9924	5574.0553	815	Iron	5823.9156	6346.3476	835	Iron	6120.5006	5695.7042	855	Iron	5855.8544	7533.2050	875	Iron	5375.1928	6993.1131	1010	Center Inlet	5340.0000	5897.2745											
776	Iron	5050.0000	6187.1880	796	Iron	5802.9924	5574.0553	816	Iron	5887.9155	6346.4051	836	Iron	6184.5006	5695.7617	856	Iron	5891.8540	7533.5928	876	Iron	5225.7818	6859.8286	1011	Center Inside Face	5334.6814	5731.1857											
777	Iron	5050.0000	6111.1871	797	Iron	5596.6989	5717.0536	817	Iron	5823.7170	6567.2702	837	Iron	6184.3874	5821.6840	857	Iron	5598.4209	7535.3711	877	Iron	5227.3174	6844.4288	1012	Center Inside Face	5338.9136	5769.5191											
778	Iron	5050.0000	5599.7530	798	Iron	5597.0151	5781.0528	818	Iron	5739.4478	6567.1945	838	Iron	6081.4045	5985.3983	858	Iron	5598.0330	7471.3723	878	Iron	5169.6036	6838.6740	1013	CL End Section	5393.6210	5953.4931											
779	Iron	5618.9924	5596.9420	799	Iron	5301.3479	5718.5127	819	Iron	5739.3957	6625.1945	839	Iron	6077.4169	5987.3352	859	Iron	5499.0706	7491.1906	879	Iron	5168.0787	6853.9666	1014	CL End Section	5415.2232	6225.3202											
780	Iron	5618.9924	5205.6520	800	Iron	5301.6641	5782.5119	820	Iron	5823.6648	6625.2702	840	Iron	6137.6107	6098.3753	860	Iron	5468.3596	7508.2228	880	Iron	5175.1907	6917.9247	1015	CL End Section	5028.8053	6194.2769											
781	Iron	5753.9924	5204.9851	801	Iron	5234.0000	5850.5111	821	Iron	5823.6127	6683.2702	841	Iron	6201.9103	6352.3896	861	Iron	5382.6290	7530.6817	881	Iron	5150.4224	6918.0748	1016	CL End Section	5024.4683	6194.2769											
782	Iron	5753.9924	5046.2757	802	Iron	5170.0000	5850.5111	822	Iron	5887.6127	6683.3277	842	Iron	6201.5229	6783.2961	862	Iron	5260.9058	7531.4193	882	Iron	5150.0345	6854.0760	1017	CL End Section	5028.8053	6104.2769											
783	Iron	5882.9923	5045.6384	803	Iron	5170.0000	6116.5943	823	Iron	5888.9621	6797.3262	843	Iron	6169.0490	6869.8872	863	Iron	5260.5543	7473.4204	883	Iron	5109.9989	6848.3185	1018	CL End Section	5024.4683	6104.2769											
784	Iron	5958.9923	5045.2629	804	Iron	5109.9993	6110.8907	824	Iron	5921.2775	6742.0838	844	Iron	6151.0964	6890.4933	864	Iron	5382.2775	7472.8827	884	Iron	5110.4595	6924.3171	1019	Center Inside Face	5369.9544	6166.7738											
785	Iron	5882.9923	5105.6384	805	Iron	5109.9993	6186.8916	825	Iron	6064.0327	6899.7382	845	Iron	6137.3033	7027.6191	865	Iron	5440.2295	7457.5010	1000	CL End Section	5957.4925	5025.7701	1020	Center Inside Face	5369.7471	6128.4410											

Baughman
ANGEL FIRE ADDITION PH. 2
COORDINATE SHEET
Street/ SWS Improvements

Baughman Company, P.A. 315 Elm St., Suite 200, Raleigh, NC 27601 P 919.833.2271 F 919.833.2272
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER
472-84886

DESIGN
AEG

DRAWN
JRW

APPROVED
AEG

DATE
05/12/2010

SCALE
Noted

SHEET
45 OF 46

Angel Fire\Coordinates.dwg 1002-B456