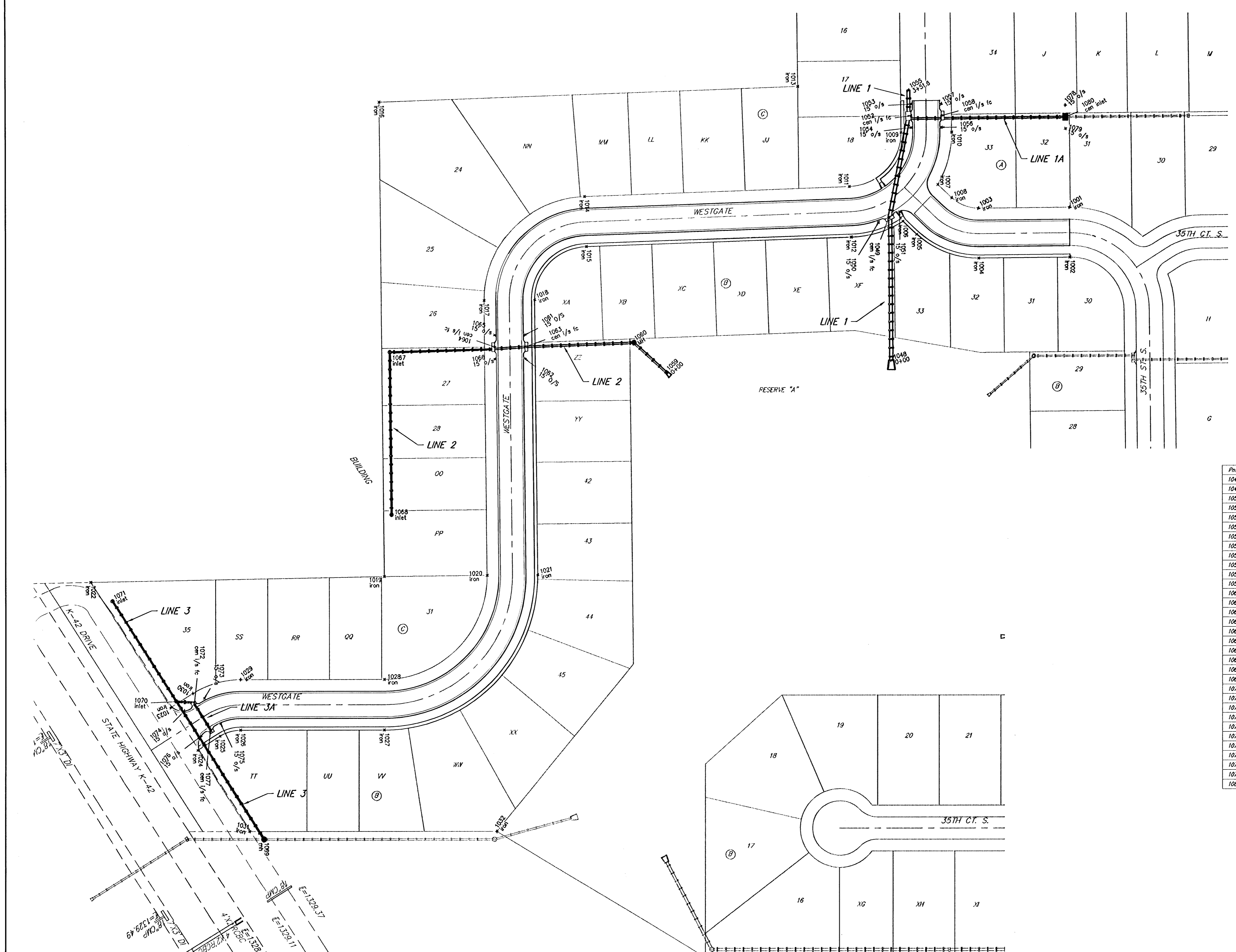




Scale: 1" = 60'



Pnt	Northing	Eastng	Desc
1048	4313.1639	13553.9583	0+00
1049	4310.3739	13371.1390	con 1/s fc
1050	4296.9230	13377.7778	15' o/s
1051	4323.8247	13384.5001	15' o/s
1052	4338.5897	13242.4730	con 1/s fc
1053	4338.2434	13227.4737	15' o/s
1054	4338.5360	13257.4723	15' o/s
1055	4335.1216	13209.5963	3+51.6
1056	4376.8704	13257.0960	15' o/s
1057	4376.5777	13227.0975	15' o/s
1058	4376.7240	13242.0968	con 1/s fc
1059	4029.5889	13569.7606	0+00
1060	3987.3603	13531.6373	MH
1061	3843.4230	13521.6506	15' o/s
1062	3849.7158	13551.6492	15' o/s
1063	3849.5693	13536.6499	con 1/s fc
1064	3811.2321	13537.0238	con 1/s fc
1065	3811.0858	13522.0246	15' o/s
1066	3811.3784	13552.0231	15' o/s
1067	3678.4597	13543.3292	inlet
1068	3690.4690	13749.3194	inlet
1069	3518.8777	14158.4260	mh
1070	3407.7774	13985.1454	inlet
1071	3327.1375	13858.6474	inlet
1072	3430.7197	13989.0312	con 1/s fc
1073	3443.3692	13980.9680	15' o/s
1074	3418.0711	13997.0944	15' o/s
1075	3463.9669	14013.3033	15' o/s
1076	3438.6698	14029.4297	15' o/s
1077	3451.2456	14021.4129	con 1/s fc
1078	4533.4342	13228.9958	15' o/s
1079	4533.7268	13258.9944	15' o/s
1080	4533.5805	13243.9951	con inlet

Pnt	Northing	Eastng	Desc
1001	4538.5667	13358.3519	iron
1002	4538.1910	13422.9469	iron
1003	4423.3310	13360.0760	iron
1004	4423.9533	13424.0730	iron
1005	4345.3263	13392.8996	iron
1006	4328.0270	13376.3035	iron
1007	4372.3336	13330.1198	iron
1008	4389.6329	13346.7160	iron
1009	4325.7647	13263.8920	iron
1010	4383.7617	13263.2672	iron
1011	4260.2592	13332.5096	iron
1012	4262.6020	13396.4667	iron
1013	4195.1822	13304.8072	iron
1014	3924.9877	13344.2961	iron
1015	3927.3315	13408.7532	iron
1016	3665.3464	13224.2238	iron
1017	3797.8280	13477.9951	iron
1018	3861.8250	13477.3709	iron
1019	3871.2310	13827.4235	iron
1020	3801.2243	13826.1579	iron
1021	3865.2213	13825.5336	iron
1022	3299.6531	13834.1362	iron
1023	3400.8397	13992.8639	iron
1024	3435.2416	14046.8309	iron
1025	3463.2899	14028.8507	iron
1026	3489.0921	14021.4260	iron
1027	3671.2305	14021.4260	iron
1028	3671.2305	13957.4260	iron
1029	3489.0921	13957.4260	iron
1030	3428.8870	13974.9837	iron
1031	3500.6438	14149.4260	iron
1032	3813.3338	14149.4260	iron
1033	4077.6048	14310.0000	iron

Baughman Harvest Ridge Addition - Phase II
Coordinate Sheet
 Street & SWS Improvements

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-7711 F 316-262-0149
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER 472-83805	DESIGN MWS/JAK	DRAWN JAK
REVISIONS:	APPROVED MWS	DATE 4/12/06
SCALE 1" = 60'		18 OF 34
SHEET		

F:\Eng\Harvest Ridge\Phase II\Engcoods (Str Coord) 06-01-E485