



**RENAUD SPIRIT CENTER**  
For the City of O'Fallon - Missouri



Key Plan

Scale

Jacobs Project No: **FW4000**  
Drawing Title:

**LOCATION PLAN**

Date: **DECEMBER 9, 2002**  
Designed By: **AW** Drawing No:  
Drawn By: **AW** Checked By: **AW** **C501**

NO.	NORTHING	EASTING	DESCRIPTION
1	5695.81	4099.73	FOUND HIGH PIPE
2	5684.34	4704.37	PROPERTY CORNER
3	5676.60	4738.30	FOUND LOW PIPE
4	5759.10	4427.85	CONTROL POINT
5	5674.45	4661.38	BUILDING RADIUS POINT
6	5674.45	4661.38	BUILDING RADIUS POINT
10	5595.37	4545.71	COLLUM LINE A-1
11	5339.33	4488.13	COLLUM LINE A-13
100	5782.18	4281.35	BACK OF CURB
101	5681.82	4315.19	BACK OF CURB
102	5670.21	4304.88	RADIUS POINT
103	5675.18	4313.68	RADIUS POINT
104	5684.9	4324.77	BACK OF CURB
105	5644.76	4341.29	BACK OF CURB
106	5628.42	4345.02	RADIUS POINT
107	5622.51	4338.84	RADIUS POINT
108	5633.75	4359.07	BACK OF CURB
109	5619.62	4358.02	BACK OF CURB
110	5607.47	4368.55	BACK OF CURB
111	5603.24	4372.48	BACK OF CURB
112	5590.4	4384.34	BACK OF CURB
113	5585.15	4390.58	BACK OF CURB
114	5578.1	4397.19	BACK OF CURB
115	5561.84	4338.32	BACK OF CURB
116	5567.09	4038.81	BACK OF CURB
117	5680.44	4108.67	PARKING ASLE
118	5684.36	4170.65	PARKING ASLE
119	5712.36	4231.13	PARKING ASLE
120	5553.84	4331.74	PARKING ASLE
121	5555.35	4390.58	PARKING ASLE
122	5454.83	4252.66	PARKING ASLE
123	5580.48	4307.83	STORM INLET
124	5681.18	4244.14	STORM INLET
125	5627.84	4128.88	STORM INLET
126	5499.73	4310.98	STORM INLET
127	5536.14	4354.91	SANITARY MANHOLE
129	5512.73	4357.79	STORM CLEANOUT
130	5381.50	4238.58	SANITARY MANHOLE
131	5391.15	4390.54	STORM INLET
132	5373.04	4376.67	STORM MANHOLE
133	5335.01	4436.31	STORM MANHOLE
134	5321.14	4434.67	SANITARY MANHOLE
135	5331.32	4455.82	SANITARY CLEANOUT
136	5283.63	4541.43	STORM MANHOLE
137	5270.72	4587.47	SANITARY MANHOLE
138	5375.15	4588.92	STORM MANHOLE
139	5389.13	4592.30	STORM CLEANOUT
141	5588.78	4481.67	STORM INLET
142	5568.88	4487.24	STORM INLET
143	5586.50	4519.42	STORM INLET
145	5601.10	4582.48	STORM MANHOLE
146	5569.51	4645.37	STORM CLEANOUT
147	5796.43	4394.73	EDGE OF WALK
148	5758.49	4302.47	EDGE OF WALK
149	5673.81	4331.28	EDGE OF WALK
150	5684.48	4334.31	EDGE OF WALK
151	5689.09	4342.49	EDGE OF WALK
152	5652.08	4355.19	EDGE OF WALK
153	5587.01	4403.57	EDGE OF WALK
154	5553.25	4408.59	EDGE OF WALK
155	5629.84	4432.63	EDGE OF WALK
156	5621.86	4431.94	EDGE OF WALK
157	5615.11	4434.07	EDGE OF WALK
158	5620.83	4439.61	EDGE OF WALK
159	5580.06	4402.61	EDGE OF WALK
160	5540.80	4459.74	EDGE OF WALK
161	5554.34	4461.87	EDGE OF WALK
162	5627.80	4487.09	EDGE OF WALK
163	5630.28	4503.90	EDGE OF WALK
164	5615.40	4495.91	EDGE OF WALK
165	5615.82	4498.24	EDGE OF WALK
166	5533.47	4502.41	EDGE OF WALK
167	5539.35	4505.37	EDGE OF WALK
168	5543.57	4512	EDGE OF WALK
169	5542.91	4513.7	EDGE OF WALK
170	5606.34	4545.12	EDGE OF WALK
171	5601.75	4506.35	EDGE OF WALK
172	5584.27	4503.5	EDGE OF WALK
173	5588.87	4540.27	EDGE OF WALK
174	5674.10	4585.59	EDGE OF WALK
175	5704.88	4573.74	EDGE OF WALK
176	5701.48	4580.84	EDGE OF WALK
177	5552.09	4383.13	EDGE OF WALK
178	5545.81	4390.92	EDGE OF WALK
179	5539.66	4385.49	EDGE OF WALK
180	5545.33	4377.89	EDGE OF WALK
181	5501.30	4342.20	EDGE OF WALK
182	5484.24	4365.72	EDGE OF WALK
183	5478.05	4372.2	EDGE OF WALK
184	5471.85	4381.12	EDGE OF WALK
186	5448.95	4418.47	EDGE OF WALK
187	5444.01	4427.89	EDGE OF WALK
188	5437.62	4422.58	EDGE OF WALK
189	5497.41	4339.07	EDGE OF WALK
190	5421.09	4405.22	EDGE OF WALK
191	5489.09	4373.89	EDGE OF WALK
192	5486.17	4378.05	EDGE OF WALK
193	5482.80	4382.64	EDGE OF WALK
194	5480.16	4386.77	EDGE OF WALK
195	5455.19	4437.89	EDGE OF WALK
196	5452.85	4432.21	EDGE OF WALK
197	5436.82	4442.42	EDGE OF WALK
198	5434.86	4471.06	EDGE OF WALK
199	5335.05	4242.89	EDGE OF WALK
200	5316.81	4674.4	EDGE OF WALK
201	5316.32	4689.39	EDGE OF WALK
202	5295.46	4719.18	RADIUS POINT
203	5424.13	4732.66	EDGE OF WALK
204	5436.7	4720.02	EDGE OF WALK
205	5414.48	4683.07	EDGE OF WALK
206	5400.82	4675.63	EDGE OF WALK
207	5459.71	4672.54	RADIUS POINT
208	5457.43	4641.18	EDGE OF WALK
209	5472.71	4641.79	EDGE OF WALK
210	5384.48	4578.66	EDGE OF WALK
211	5372.89	4579.66	RADIUS POINT
212	5358.28	4599.20	EDGE OF DRIVE
213	5336.52	4653.53	RADIUS POINT
214	5687.50	4575.74	WATERLINE TAP LOCATION
215	5683.4	4580.47	WATER METER VAULT
216	5678.97	4582.89	WATER METER VAULT
217	5643.32	4689.84	WATERLINE

