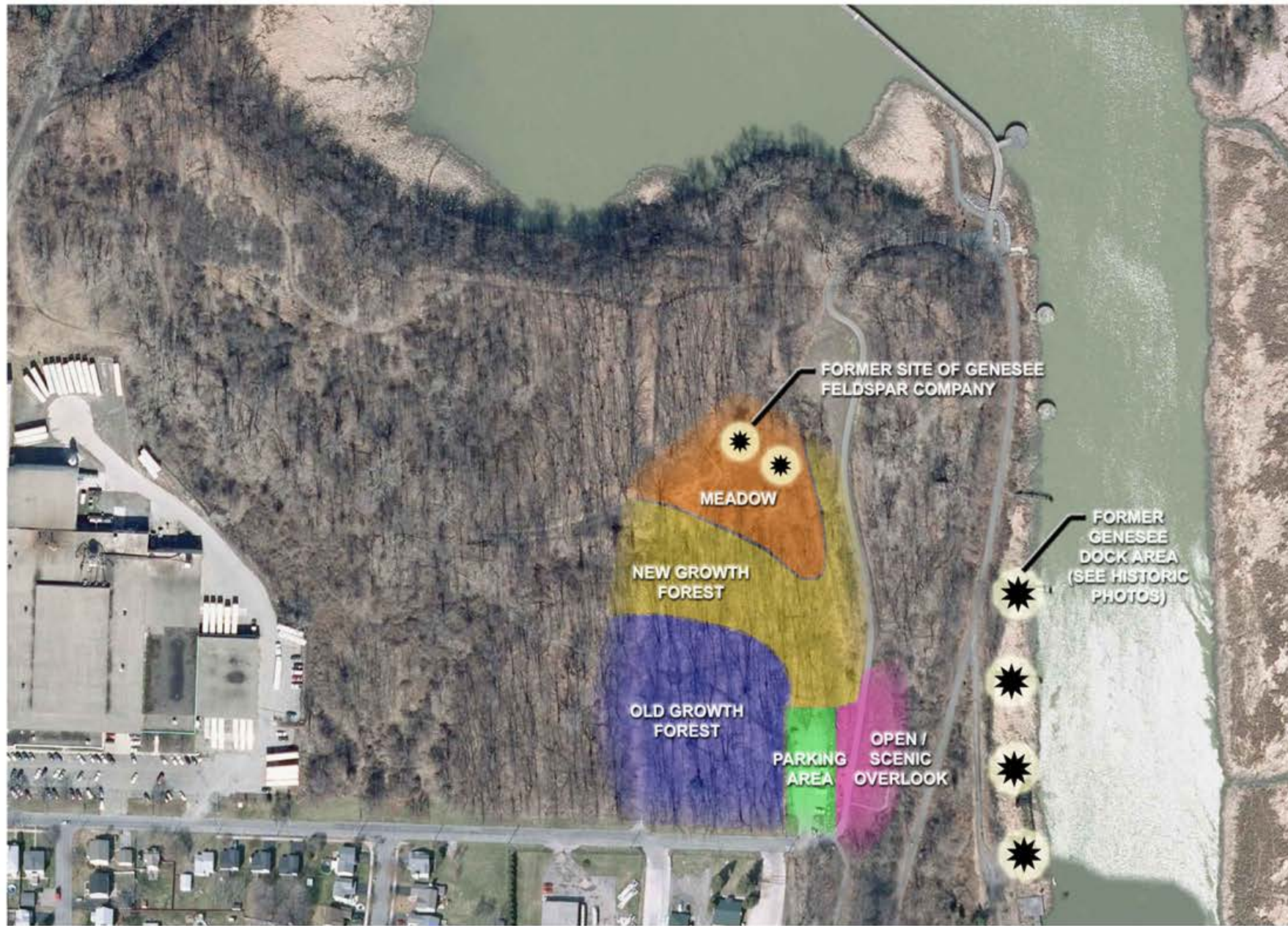






Stantec



City of Rochester, NY

TURNING POINT PARK
ROCHESTER, NY



HISTORIC PHOTOS

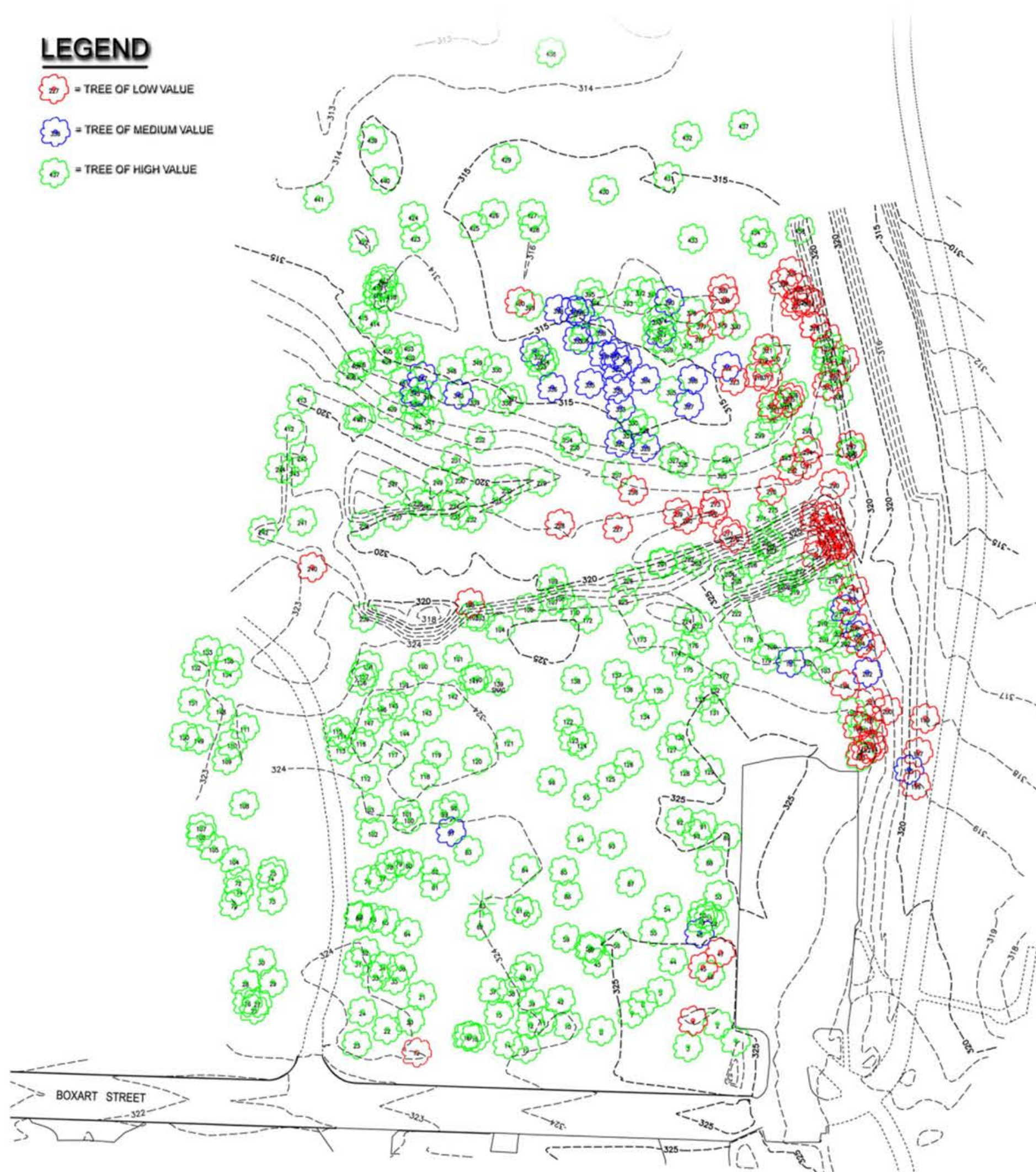



TURNING POINT PARK
ROCHESTER, NY



LEGEND

-  = TREE OF LOW VALUE
-  = TREE OF MEDIUM VALUE
-  = TREE OF HIGH VALUE



TREE DATA MAP

TREE DATA INFORMATION

TREE TAG	TREE TYPE	TREE DIA.	TREE VALUE	TREE PERCENTAGE OF HEALTH VALUE AND COMMENTS	TREE TAG	TREE TYPE	TREE DIA.	TREE VALUE	TREE PERCENTAGE OF HEALTH VALUE AND COMMENTS	TREE TAG	TREE TYPE	TREE DIA.	TREE VALUE	TREE PERCENTAGE OF HEALTH VALUE AND COMMENTS
1	cherry	11	high	75% prune	205	walnut	10	med	90%	339	red oak	20	high	85%
2	red oak	30	high	30% prune	206	alanthus	7	low	90%	340	ash	14	med	85%
3	white oak	20	high	90% very valuable	207	cherry	10	high	60%	341	cherry	8	high	70%
4	red oak	22	low	40% remove damaged trees	208	cherry	10	high	90%	342	cherry	10	high	80%
5	sugar mapl	22	high	90%	209	cherry	8	high	95%	343	cherry	18	high	75%
6	red oak	24	high	75%	211	cherry	14	high	70%	344	cherry	6	high	60%
7	red oak	8	high	75%	212	ash	6	med	90%	345	broken tru	6	med	wildlife value
8	white oak	10	high	75%	214	alanthus	10	low	70%	346	cherry	6	high	90%
10	red oak	16	high	80%	215	red maple	5	high	90%	347	broken tru	6	med	wildlife value
11	sugar mapl	16	high	90%	216	cherry	14	high	60%	348	cherry	18	high	70% wildlife value
12	red oak	14	high	90%	217	red oak	30	high	90%	349	cherry	10	high	60% wildlife value
13	red oak	24	high	75% prune	218	red oak	18	high	90%	350	cherry	8	high	60% wildlife value
14	white oak	18	high	75% prune	219	red maple	6	high	95%	351	broken tru	12	med	wildlife value
15	red oak	14	high	90% very valuable	225	red oak	6	high	60% 1/2 dead ok for wildlife	352	cherry	8	high	40% wildlife value
16	red oak	18	high	80%	226	red oak	10	high	25% keep for wildlife?	354	cherry	18	high	75%
17	red maple	5	high	90%	227	alanthus	8	low	70%	355	ash	8	med	90%
18	red maple	10	high	80%	256	cherry	6	high	80%	356	cherry	16	high	80%
19	red oak	24	high	70% prune	257	cherry	8	high	70%	357	cherry	16	high	80%
20	red oak	40	high	90%	259	alanthus	12	low	95%	358	ash	6	med	70%
21	sassafras	12	med	80%	260	cherry	10	high	30%	359	ash	6	med	60%
22	white oak	12	high	60%	261	cherry	6	high	95%	360	ash	8	med	90%
23	red oak	16	high	85%	262	sassafras	14	high	80%	361	ash	6	med	70%
24	red oak	14	high	90%	263	sassafras	14	high	90%	362	ash	8	med	80%
25	red oak	28	high	85%	264	red oak	28	high	85%	363	ash	8	med	90%
26	sugar mapl	7	high	85%	266	red oak	6	high	80%	364	ash	8	med	80%
27	sugar mapl	5	high	95%	267	cherry	6	high	80%	367	ash	10	med	90%
28	red oak	20	high	85%	268	cherry	8	high	85%	368	ash	10	med	80%
29	sugar mapl	7	high	95%	272	alanthus	12	low	80%	369	cherry	18	high	90%
31	sugar mapl	6	high	95%	273	alanthus	10	low	80%	370	cherry	16	high	60%
32	red oak	20	high	95%	274	red oak	26	high	95%	371	apple	8	med	75%
33	red oak	16	high	90%	275	red oak	16	high	95%	372	cherry	10	high	60%
34	sassafras	6	high	95%	276	alanthus	16	low	95%	373	cherry	14	high	70%
35	red oak	16	high	90%	277	alanthus	12	low	80%	375	cherry	14	high	85%
37	red oak	20	high	85%	278	red oak	12	high	85%	376	cherry	12	high	60%
38	sugar mapl	16	high	90%	282	alanthus	8	low	70%	377	alanthus	4	low	70%
39	red oak	18	high	85%	283	alanthus	6	low	75%	378	cherry	18	high	85%
40	sugar mapl	7	high	85%	284	alanthus	8	low	75	379	alanthus	12	low	95%
43	red oak	10	high	85%	285	alanthus	10	low	80%	380	cherry	10	high	60%
44	cherry	12	high	75%	286	alanthus	8	low	75%	381	alanthus	8	low	80%
45	cherry	12	low	25% damaged remove	287	alanthus	6	low	80%	382	cherry	18	high	60%
46	red maple	16	high	80%	288	alanthus	12	low	80%	383	alanthus	14	low	50%
47	norway ma	12	low	85% invasive remove	289	alanthus	12	low	75%	384	alanthus	8	low	90%
48	cherry	16	high	25% decay	290	alanthus	6	low	70%	385	alanthus	10	low	85%
49	red oak	18	high	85%	291	alanthus	2	low	85%	386	alanthus	16	low	40%
50	sassafras	5	high	80%	292	alanthus	6	low	75%	387	alanthus	4	low	90%
51	sassafras	5	high	80%	293	cherry	12	high	60%	388	alanthus	3	low	95%
71	cherry	8	high	75%	294	alanthus	8	low	60%	389	alanthus	8	low	95%
72	red oak	36	high	85% very valuable	295	red oak	6	high	95%	390	ash	10	med	85%
73	sassafras	7	high	90%	296	cherry	6	high	65%	391	cherry	20	high	40%
74	sassafras	12	high	85%	297	alanthus	6	low	70%	392	cherry	8	high	70%
75	sassafras	6	high	50%	298	red oak	20	high	90%	393	cherry	8	high	95%
88	red maple	16	high	85%	299	ash	4	med	95%	394	cherry	12	high	85%
89	sassafras	8	high	80%	300	ash	4	med	90%	395	cherry	10	high	85%
90	red oak	42	high	70% very valuable	301	cherry	8	high	90%	396	box elder	6	med	90%
91	cherry	15	high	80%	302	alanthus	12	low	85%	397	ash	4	med	90%
92	sugar mapl	16	high	85%	303	cherry	high			398	ash	10	med	85%
95	red oak	18	high	85%	304	alanthus	12	low	80%	399	cherry	20	high	90%
97	broken tru	16	med	25% remove or leave for wildlife	305	alanthus	12	low	85%	400	norway ma	14	low	80%
98	unidentifi	30	high	90%	306	cherry	14	high	90%					
99	cherry	4	high	95%	307	alanthus	6	low	85%					
100	sugar mapl	8	high	90%	308	cherry	8	high	90%					
127	red oak	18	high	90%	309	cherry	8	high	90%					
128	sugar mapl	6	high	95%	310	alanthus	8	low	80%					
129	cherry	18	high	85%	311	alanthus	6	low	90%					
130	red oak	24	high	85%	312	cherry	10	high	90%					
132	cherry	10	high	70%	313	cherry	6	high	85%					
133	red oak	16	high	85%	314	cherry	12	high	95%					
174	red oak	22	high	75%	315	alanthus	8	low	90%					
175	red oak	20	high	95%	316	alanthus	10	low	80%					
177	cherry	17	high	75%	317	cherry	12	high	70%					
181	poplar	8	low	95% high value for wildlife	318	alanthus	6	low	90%					
182	cherry	26	high	70%	319	cherry	16	high	90%					
184	alanthus	18	low	70%	320	cherry	6	high	95%					
185	red maple	14	high	95%	321	alanthus	20	low	80%					
186	alanthus	10	low	95%	322	ash	16	med	95%					
189	alanthus	7	low	90%	323	alanthus	12	low	85%					
190	alanthus	8	low	95%	324	cherry	6	high	60%					
191	alanthus	8	low	95%	326	cherry	20	high	75%					
192	cherry	20	high	85%	327	japanese n	20	high	95%					
193	alanthus	7	low	85%	328	ash	8	med	95%					
194	alanthus	8	low	85%	329	cherry	10	high	25% wildlife value					
195	walnut	7	med	95%	330	cherry	10	high	30% wildlife value					
196	alanthus	3	low	95%	331	cherry	6	high	50% wildlife value					
197	alanthus	5	low	95%	332	broken tru	6	med	wildlife value					
199	ash	5	high	95%	333	red oak	16	high	85%					
200	alanthus	6	low	90%	334	ash	8	med	85%					
201	alanthus	6	low	90%	335	ash	6	med	95%					
202	walnut	10	med	95%	336	ash	8	med	90%					
203	alanthus	8	low	90%	337	cherry	12	high	85%					
204	alanthus	8	low	85%	338	cherry	8	high	90%					



Stantec



City of Rochester, NY

TURNING POINT PARK
ROCHESTER, NY



SITE PLAN ENLARGEMENT

OVERALL SITE PLAN



Stantec



City of Rochester, NY

TURNING POINT PARK
ROCHESTER, NY

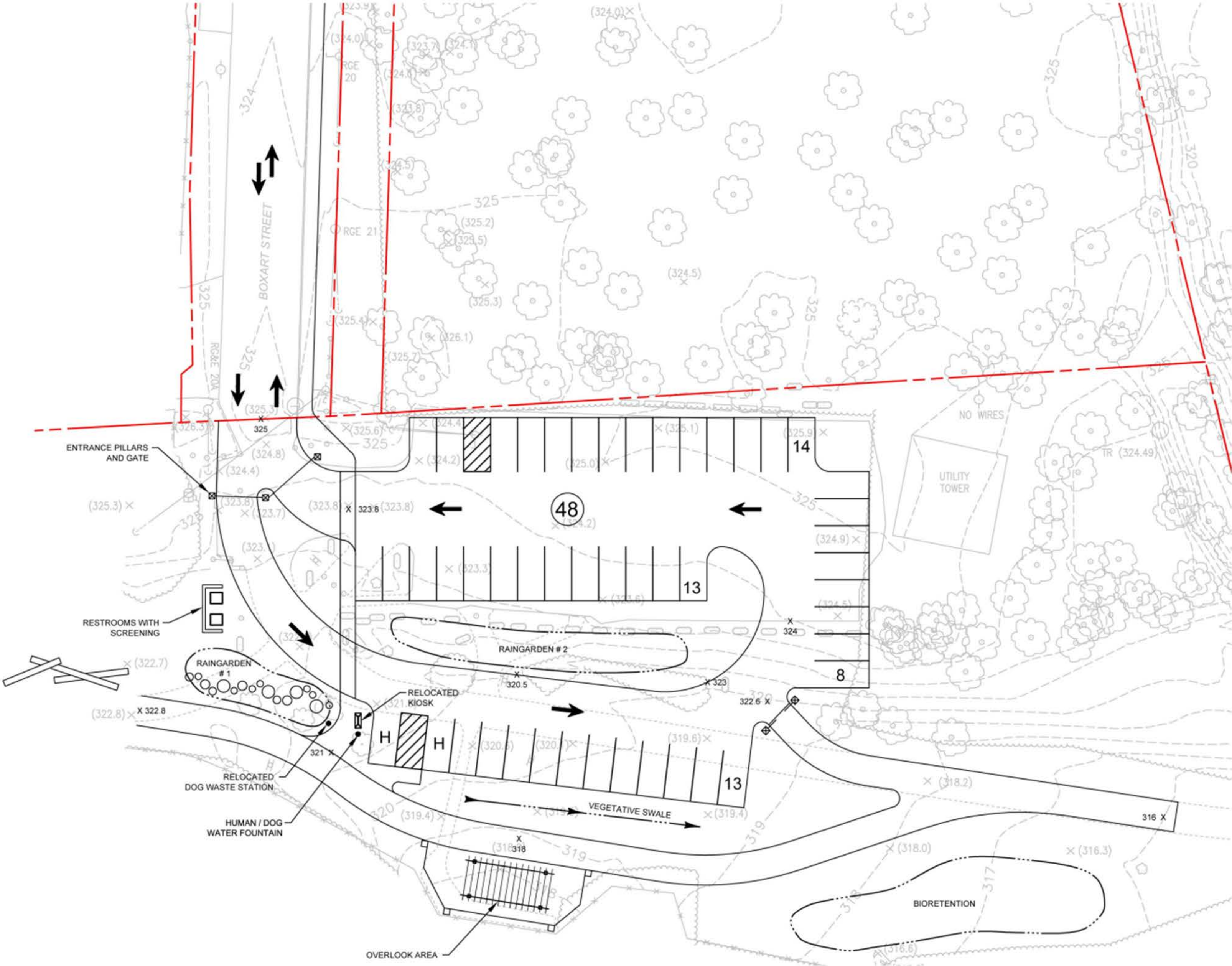


CORE PROJECT ELEMENTS

- * SIDEWALK ALONG BOXART STREET
- * PROPOSED PARKING LOT EXPANSION
- * RAIN GARDENS / GREEN DESIGN ELEMENTS
- * IMPROVED OVERLOOK
- * FOREST ACTIVITY AREAS (PLAYGROUND & INTERPRETIVE AREA)
- * DOG WATER FOUNTAIN

OPTIONAL PROJECT ELEMENTS

- * TRAILS

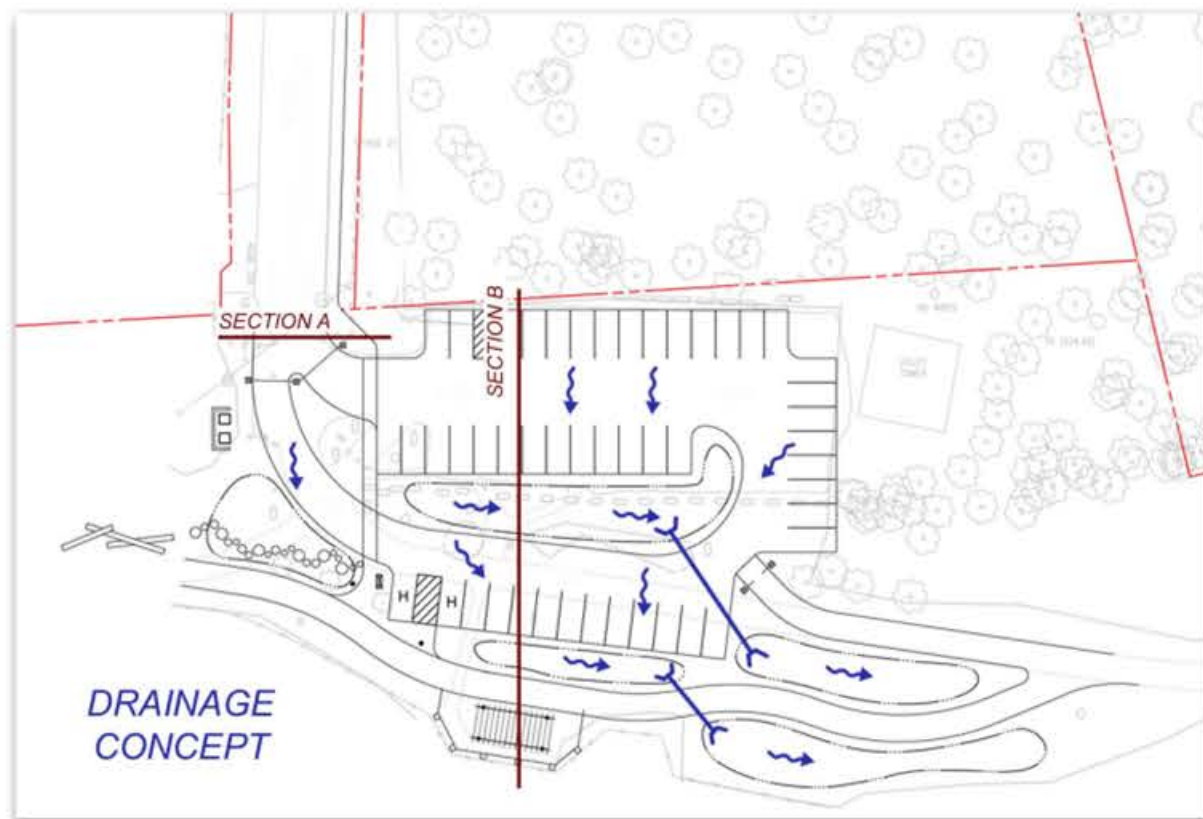


Stantec



City of Rochester, NY

TURNING POINT PARK
ROCHESTER, NY



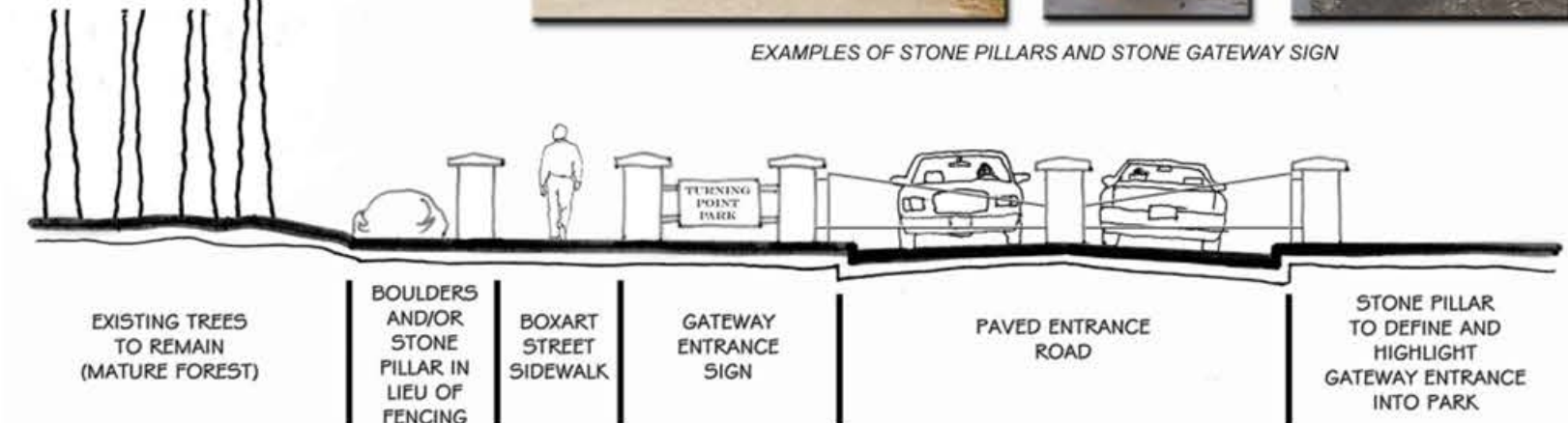
PROPOSED ENTRANCE GATE TO PARK



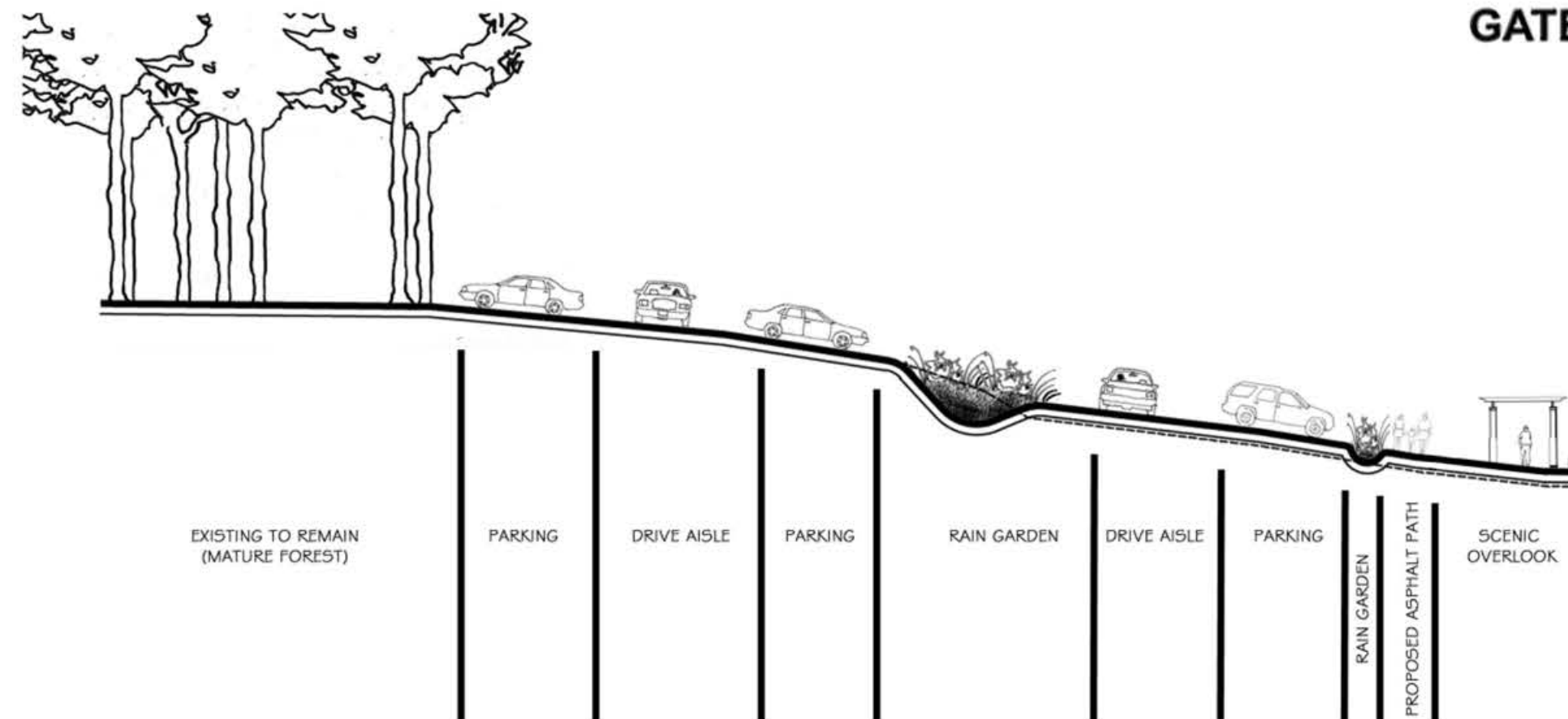
EXISTING ENTRANCE GATE TO PARK



EXAMPLES OF STONE PILLARS AND STONE GATEWAY SIGN



PROJECT SITE



SECTION A - TURNING POINT PARK GATEWAY ENTRANCE SECTION



VIEW OF GORGE FROM SCENIC OVERLOOK

SECTION B - SITE LAYOUT ALONG BOXART STREET



Stantec

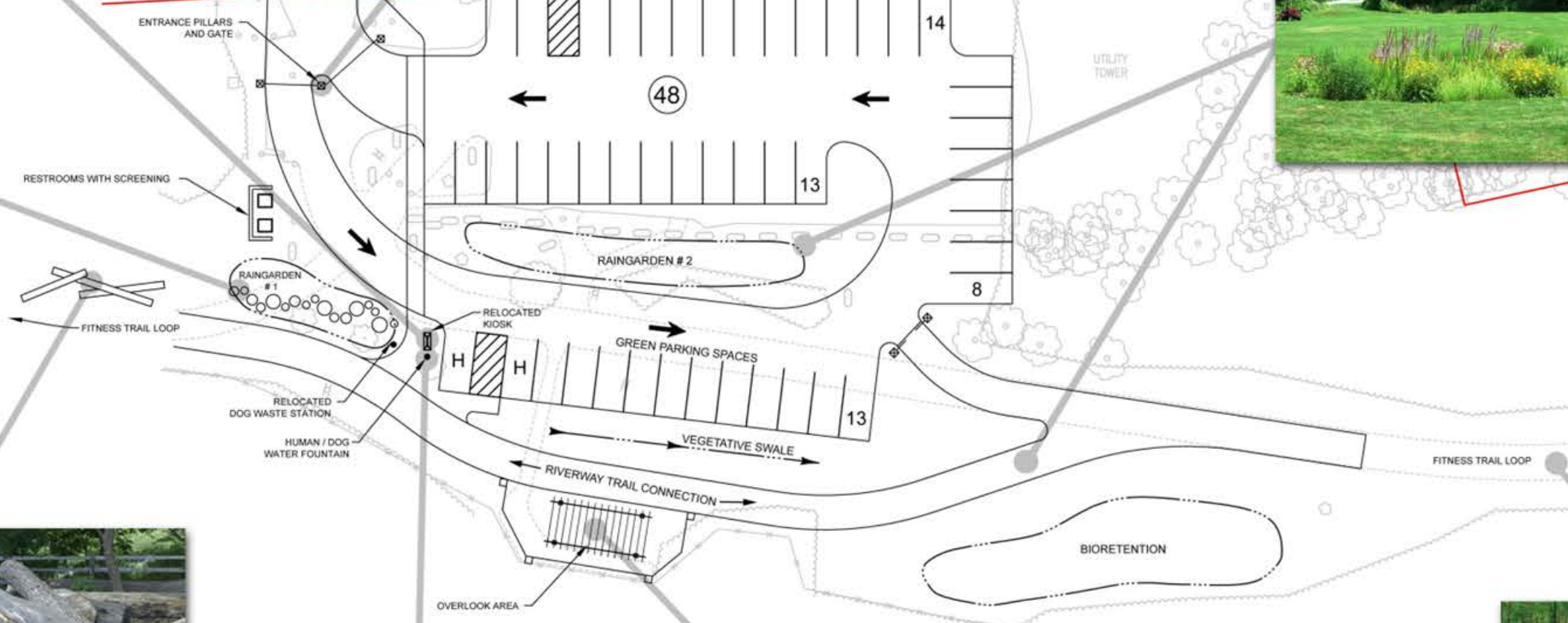


City of Rochester, NY

TURNING POINT PARK
ROCHESTER, NY



UNDISTURBED FOREST AREA



Stantec



City of Rochester, NY

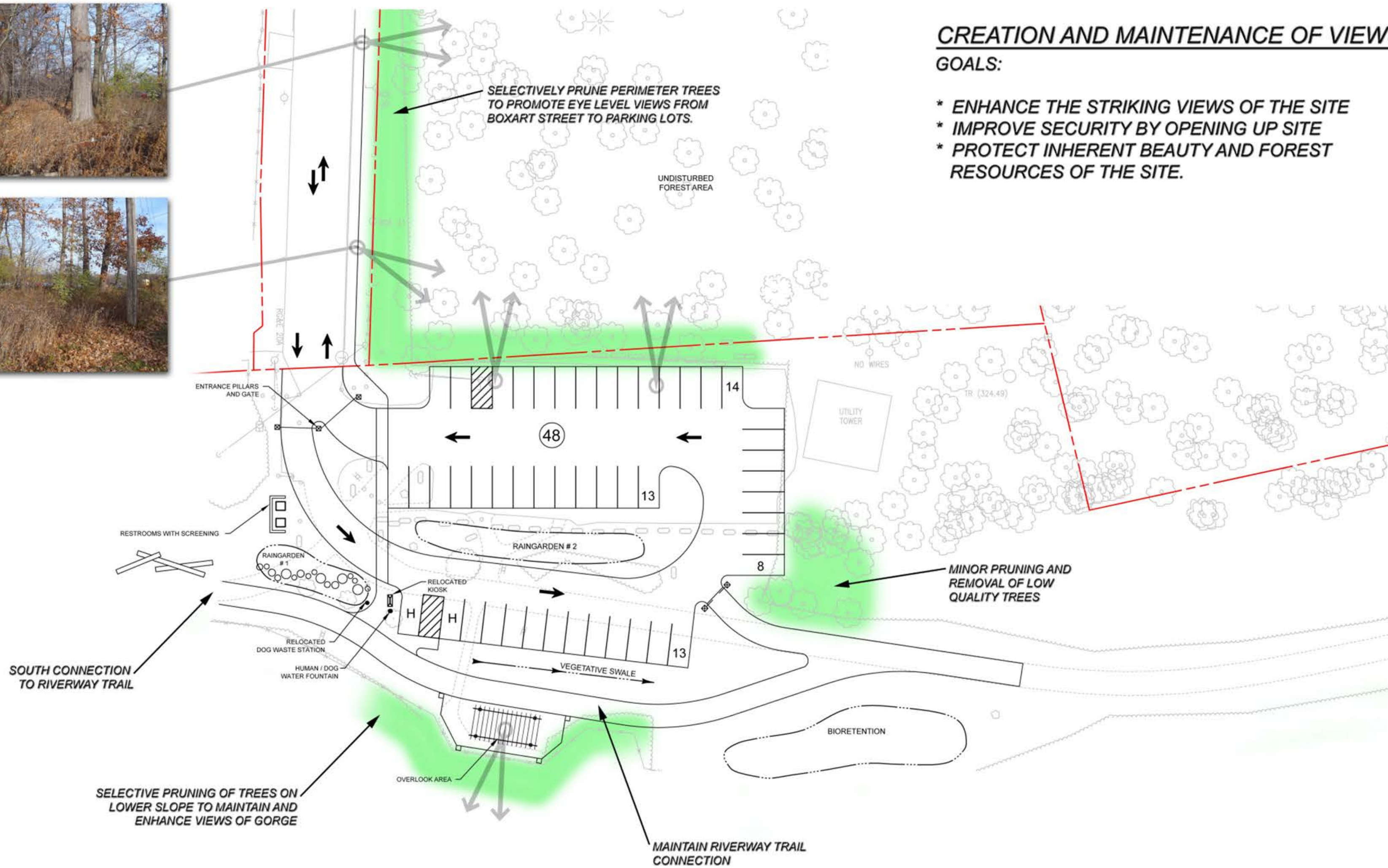
TURNING POINT PARK
ROCHESTER, NY



CREATION AND MAINTENANCE OF VIEWS

GOALS:

- * ENHANCE THE STRIKING VIEWS OF THE SITE
- * IMPROVE SECURITY BY OPENING UP SITE
- * PROTECT INHERENT BEAUTY AND FOREST RESOURCES OF THE SITE.



Stantec



City of Rochester, NY

TURNING POINT PARK
ROCHESTER, NY