RECEIVED PLANNING DEPARTMENT

NOV 2 4 2025

TIM MILLER ASSOCIATES, INC.

TOWN OF YORKTOWN

10 North Street, Cold Spring, NY 10516 (845) 265-4400

265-4418 fax

www.timmillerassociates.com

November 21, 2025

MJM Land Development Corps. 3232 Gomer Street Yorktown Heights, NY 10598

RE:

Tree Removal 3232 Gomer Street

Town of Yorktown, Westchester County

We have reviewed the limits of disturbance mapping provided by Site Design Consultants for the proposed subdivision of 12.3 acres on Gomer Street. Based on this review, the removal of town-regulated trees for the development will be required. A summary of the trees proposed to be removed is included below. Some of the disturbance is related to the necessary encroachment into the regulated wetland buffer for an access road from Cordial Road and some rear yard grading for the proposed dwellings. A mitigation plan to offset that disturbance has been prepared.

The following are enclosed for your use:

- 1. Site Tree List
- 2. Tree Removal Summary
- 3. Wetland/Tree Mitigation Plan prepared by Tim Miller Associates, Inc.

Tree Summary

The Town of Yorktown provides information about tree removal and regulated practices in Chapter 270 of the Town code. Based on the information set forth in Chapter 270, a protected tree is any tree having a DBH of 8 inches or greater (Town of Yorktown Code Chapter 270-4). A total of 432 trees were surveyed on the site. The number of trees surveyed on the property in the area proposed for tree removal for the creation of the two access roads includes 313 trees that are regulated by the town, and thus require a tree removal permit. Currently, the trees to be removed are just for the creation of the two access roads. Separate tree removal permits will be submitted to the town for each lot as they are prepared to be developed.

The proposed limit of disturbance will require the removal of a total of 312 trees. Of these 312 trees, 219 are regulated native species, and 94 are invasive species consisting of black locust, ailanthus, and Norway maple. Removal of these non-native trees is consistent with and preferred under the Town Code. The native species to be removed include species such as ash, black cherry, elm, hickory, red maple, and walnut. Only the trees necessary to be removed for the proposed plan will be removed, such as for the proposed access roads and grading. A spreadsheet of all trees surveyed on the site is attached.

The majority of the trees to be removed have a DBH of 14 inches or less and only 21 trees to be removed are considered specimen trees (trees with a DBH of 24 inches or greater). Specimen

trees include 3 black cherry's, 8 black locusts, 8 red maples, 1 sugar maple and 1 walnut tree. All regulated trees to be removed will be marked at two points to be visible to the approving authority and tree remover. One point will be low enough on the tree that the mark will be visible on the stump after the tree has been removed. Once the trees are cut down, the tree stumps will also be removed to prepare the site for development.

Mitigation for Tree Loss

Pending final approval of the site layout and grading/utility plan, a landscaping plan will be prepared to offset the loss of trees and the functional value of the woodland. The eastern and least disturbed portion of the site meets the town definition of a "woodland". The western part of the property is generally clear with the exception of the northern perimeter, which is dominated by black locusts. The landscape plan will include street trees, trees planted for the restoration of the limits of disturbance outside of the building envelopes, and new trees added as part of the wetland buffer enhancement plan.

Buffer Enhancement Plan

A mitigation plan has been prepared to offset the disturbance of wetland buffer and tree removal related to road construction and access to the site. The mitigation plan will include invasive species removal along with wetland plantings to mitigate wetland buffer disturbance. No disturbance to the wetland will occur. Tree planting on each plot will occur after construction is completed on each lot and an individual tree plan will be submitted for each lot as they are developed. An in depth mitigation plan is attached.

The proposed mitigation plan will include two areas of mitigation. The first mitigation area is to the east of the proposed houses off of Gomer Street. This mitigation area consists of the 100 foot wetland buffer. Currently, the area consists of mostly invasive species such as Japanese barberry, Japanese stilt grass, garlic mustard, and multiflora rose. These invasive species will be removed and native species will then be planted. The second mitigation area is on the eastern portion of the site along the proposed access road on Cordial Road. This mitigation area is currently made up of native species but has little understory. This mitigation area is also within the 100 foot wetland buffer. The mitigation in this area will consist of planting shrubs and some additional trees to provide a vegetative buffer around the wetland and along the access road.

I hope this narrative answers any question you may have. If you require any more information or have any questions please reach out.

Sincerely,

Steve Marino, PWS

Principal/Senior Wetland Scientist

rell -

TIM MILLER ASSOCIATES, INC.

Tag#	DBH	Species	Condition	To Be Removed	Native or Invasive
1	36	Sugar Maple		Yes	Native
2	20		mostly dead	Yes	Native
3	14	Black Locust		Yes	Invasive
4	8	Black Locust		No	Invasive
5	10	Black Locust		No	Invasive
6	10	Black Locust		No	Invasive
7	12	Black Locust		No	Invasive
8	10	Black Locust		No	Invasive
9	10	Black Locust		No	Invasive
10	10	Black Locust	1272	No	Invasive
11	14	Black Locust	ET ATTEMPTED	No	Invasive
12	14	Red Maple	(1)	No	Native
13	14	Black Locust		No	Invasive
14	14	Black Locust		No	Invasive
15	14	Black Locust		No	Invasive
16	10	Black Locust		No	Invasive
17	10	Red Maple		No	Native
18	10	Red Maple		No	Native
19	10	Black Locust		No	Invasive
20	12	Red Maple		No	Native
21	18	Black Locust		No	Invasive
22	8	Sugar Maple		No	Native
23	10	Elm		No	Native
24	10	Sugar Maple		No	Native
25	20	Norway Maple		No	Invasive
26	12	Black Locust		No	Invasive
27	18	Black Locust		No	Invasive
28	24	Sugar Maple		No	Native
29	18	Black Locust		No	Invasive
30	18	Black Locust		No	Invasive
31	18	Black Locust	10000000000000000000000000000000000000	Yes	Invasive
32	12	Black Cherry		Yes	Native
33	14	Black Locust		No	Invasive
34	24	Black Locust	一次全位10万里	No	Invasive
35	14	Red Maple		Yes	Native
36	18	Black Locust		Yes	Invasive
37	24	Black Locust		Yes	Invasive
38	10	Black Locust		Yes	Invasive
39	24	Black Locust		Yes	Invasive
40	20	Black Locust		Yes	Invasive
41	8	Ash		Yes	Native
42	18	Black Locust		Yes	Invasive
43	18	Black Locust	之 自为各类数据。	Yes	Invasive
44	14	Sugar Maple		Yes	Native
45	12	Black Locust		No	Invasive
46	14	Black Locust		No	Invasive

47	10	Ailanthus		Yes	Invasive
48	12	Black Locust		Yes	Invasive
49	18	Black Locust		Yes	Invasive
50	8	Elm	Seast Season	Yes	Native
51	16	Black Locust		Yes	Invasive
52	24	Black Locust	CONTRACTOR OF THE PARTY OF THE	Yes	Invasive
53	18	Black Locust	建设铁机 加	Yes	Invasive
54	20	Black Locust		Yes	Invasive
55	8	Ailanthus		Yes	Invasive
56	8	Ailanthus		Yes	Invasive
57	14	Apple		Yes	Native
58	14	Apple		Yes	Native
59	20	Black Locust		Yes	Invasive
60	16	Black Locust		yes	Invasive
61	12	Black Locust	经 医肾盂性 医	yes	Invasive
62	20	Elm	国民党党委员会	Yes	Native
63	8	Elm		Yes	Native
64	14	Red Maple		Yes	Native
65	14	Black Locust		Yes	Invasive
66	8	Ailanthus	State Park your	No	Invasive
67	12	Black Locust		Yes	Invasive
68	8	Black Cherry		Yes	Native
69	12	Black Locust		Yes	Invasive
70	10	Black Locust		No	Invasive
71	36	Walnut		No	Native
72	10	Sugar Maple		No	Native
73	10	Sugar Maple		No	Native
74	36	Sugar Maple		No	Native
75	18	Walnut		Yes	Native
76	12		dead	Yes	Native
77	12	Walnut		Yes	Native
78	36	Walnut		Yes	Native
79	8	Ash		Yes	Native
80	12	Elm	国政党公司	Yes	Native
81	12	Sugar Maple		Yes	Native
82	12	Red Maple		Yes	Native
83	20	Sugar Maple		Yes	Native
84	8	Ash		Yes	Native
85	10	Walnut		Yes	Native
86	10	Red Maple	古州东西2000年	Yes	Native
87	14	Elm	建于在外上等 生	Yes	Native
88	12	Ailanthus		Yes	Invasive
89	14	Hickory	Mark Section	Yes	Native
90	14	Walnut		No	Native
91	8	Hickory		Yes	Native
	Company of the Party of the Par				
92	12	Walnut		Yes	Native

94	10	Red Maple		Yes	Native
95	10	Norway Maple		Yes	Invasive
96	10	Red Maple		Yes	Native
97	8	Black Cherry		Yes	Native
98	8	Sugar Maple		No	Native
99	12	Mulberry	ACT TO SAM	Yes	Native
100	12	Black Birch		No	Native
101	10	Red Maple		Yes	Native
102	8	Red Maple		Yes	Native
103	12	Black Locust	建造工程	Yes	Invasive
104	12	Black Locust		Yes	Invasive
105	12	Black Cherry		Yes	Native
106	8	Red Maple		Yes	Native
107	10	Red Maple		Yes	Native
108	18	Black Cherry		Yes	Native
109	8	Red Maple		Yes	Native
110	10	Black Locust		Yes	Invasive
111	10	Black Locust		Yes	Invasive
112	8	Black Locust		Yes	Invasive
113 114	10 20	Black Locust		Yes	Invasive
114	8	Black Cherry			Native
116	18	Red Maple Black Cherry		Yes	Native Native
117	8	Red Maple		Yes	Native
118	8	Red Maple		Yes	Native
119	8	Red Maple		Yes	Native
120	10	Red Maple		Yes	Native
121	8	Red Maple		Yes	Native
122	10	Black Locust		Yes	Invasive
123	10	Red Maple	Det on the second	Yes	Native
124	8	Red Maple		Yes	Native
125	8	Red Maple		Yes	Native
126	8	Red Maple		Yes	Native
127	8	Black Locust		Yes	Invasive
128	10	Red Maple		Yes	Native
129	14	Black Locust		Yes	Invasive
130	8	Red Maple		Yes	Native
131	8	Red Maple		Yes	Native
132	12	Red Maple		Yes	Native
133	8	Red Maple		Yes	Native
134	8	Red Maple		Yes	Native
135	12 12	Black Locust		Yes	Invasive
136 137	10	Red Maple Red Maple		Yes Yes	Native Native
137	18	Black Locust		Yes	Invasive
139	12	Black Locust		Yes	Invasive
140	8	Red Maple		No	Native
140	O	ived iviable	Marine Louising	INO	Ivative

141	12	Black Locust		No	Invasive
142	10	Red Maple		No	Native
143	18	Black Cherry		No	Native
144	8	Red Maple		No	Native
145	8	Red Maple		No	Native
146	8	Red Maple		Yes	Native
147	10	Black Cherry		Yes	Native
148	12	Black Locust		Yes	Invasive
149	10	Red Maple		Yes	Native
150	8	Sugar Maple		Yes	Native
151	8	Black Cherry	建 医皮肤过滤器	Yes	Native
152	12	Red Maple	多色片刻度	Yes	Native
153	12	Black Cherry		Yes	Native
154	14	Black Cherry		Yes	Native
155	20	Black Locust		No	Invasive
156	10	Black Locust		No	Invasive
157	20	Red Maple		No	Native
158	12	Black Locust	No. of the State	No	Invasive
159	12	Black Locust		No	Invasive
160	12	Black Locust		No	Invasive
161	20	Black Locust		No	Invasive
162	10	Red Maple		No	Native
163	10	Red Maple		Yes	Native
164	30	Black Locust	是是一种。	Yes	Invasive
165	12	Shagbark Hickory		Yes	Native
166	14	Red Maple		Yes	Native
167	8	Sugar Maple		Yes	Native
168	18	Black Cherry	法的经验的	Yes	Native
169	12	Black Locust		Yes	Invasive
170	8	Sugar Maple		Yes	Native
171	8	Sugar Maple		Yes	Native
172	8	Black Locust		Yes	Invasive
173	12	Black Locust		Yes	Invasive
174	10	Sugar Maple		Yes	Native
175	10	Black Locust	Paragett	Yes	Invasive
176	10	Sugar Maple		Yes	Native
177	8	Red Maple		Yes	Native
178	14	Black Cherry		Yes	Native
179	8	Red Maple		Yes	Native
180	10	Red Maple		Yes	Native
181	8	Sugar Maple		Yes	Native
182	10	Sugar Maple		Yes	Native
183	12	Black Locust		Yes	Invasive
184	8	Red Maple		Yes	Native
185	8	Red Maple	以 有國際企業的	Yes	Native
186	10	Black Cherry		Yes	Native
187	12	Black Cherry		Yes	Native

188	8	Red Maple	Ye	es	Native
189	8	Red Maple	Ye		Native
190	8	Red Maple	Ye	25	Native
191	16	Black Locust	Ye	<u>!</u> S	Invasive
192	8	Hickory	Ye	es .	Native
193	8	Red Maple	Ye	es ·	Native
194	8	Black Locust	No		Invasive
195	12	Black Locust	No	0	Invasive
196	12	Black Locust	No)	Invasive
197	8	Red Maple	No		Native
198	14	Black Locust	No		Invasive
199	10	Red Maple	No		Native
200	10	Red Maple	No		Native
201	12	Black Locust	No		Invasive
202	18	Black Locust	No		Invasive
203	14	Red Maple	No		Native
204	14	Red Maple	No		Native
205	18	Black Locust	No		Invasive
206	18	Black Locust	No		Invasive
207	18	Black Locust	No		Invasive
208	8	Black Locust	No		Invasive
209	10	Black Locust	No)	Invasive
210	10	Red Maple	No		Native
211	8	Red Maple	Ye	S	Native
212	14	Black Locust	Ye	S	Invasive
213	10	Sugar Maple	No)	Native
214	18	Black Locust	No)	Invasive
215	12	Black Locust	Ye		Invasive
216	8	Red Maple	Ye	S	Native
217	12	Black Locust	Ye	S	Invasive
218	14	Black Locust	Ye		Invasive
219	8	Black Cherry	Ye	S	Native
220	12	Red Maple	Ye	S	Native
221	14	Black Cherry	No		Native
222	8	Black Locust	Ye	S	Invasive
223	12	Black Locust	Ye	S	Invasive
224	8	Red Maple	Ye	The part of the same of the sa	Native
225	10	Red Maple	Ye		Native
226	10	Red Maple	Ye		Native
227	18	Black Locust	Ye		Invasive
228	24	Red Maple	No		Native
229	8	Red Maple	No		Native
230	14	Red Maple	No		Native
231	20	Black Locust	No		Invasive
232	10	Black Locust	No		Invasive
233	18	Black Locust	No		Invasive
234	12	Red Maple	No		Native

•

235	36	Black Locust		No	Invasive
236	8	Hickory		No	Native
237	8	Shagbark Hickory		No	Native
238	10	Shagbark Hickory		No	Native
239	10	Hickory		No	Native
240	8			No	Native
	24	Red Maple			
241	CONTRACTOR OF THE PARTY OF THE	Black Locust		No	Invasive
242	14	Black Locust		Yes	Invasive
243	46	Black Locust		Yes	Invasive
244	8	Red Maple		Yes	Native
245	8	Red Maple		Yes	Native
246	8	Red Maple		Yes	Native
247	12	Red Maple		Yes	Native
248	18	Black Cherry	DOVA MISERIAL ST	Yes	Native
249	8	Shagbark Hickory		Yes	Native
250	8	Red Maple	经总量的	Yes	Native
251	12	Red Maple		Yes	Native
252	14	Red Maple		Yes	Native
253	10	Red Maple		Yes	Native
254	10	Black Locust		Yes	Invasive
255	12	Red Maple		Yes	Native
256	24	Black Locust		Yes	Invasive
257	8	Red Maple		Yes	Native
258	10	Sugar Maple		Yes	Native
259	12	Red Maple		Yes	Native
260	12	Red Maple		Yes	Native
261	8	Black Locust		Yes	Invasive
262	10	Red Maple		Yes	Native
263	30	Black Locust	NAVE AND THE	Yes	Invasive
264	8	Red Maple	DESCRIPTION OF THE PROPERTY OF	Yes	Native
265	8	Red Maple		Yes	Native
266	18	Black Locust		Yes	Invasive
267	8	Red Maple		Yes	Native
268	24	Red Maple		Yes	Native
269	10	Red Maple	CHECK W	Yes	Native
270	20	Red Maple		No	Native
271	30	Red Maple		No	Native
272	12	Hickory		No	Native
273	20	Hickory		No	Native
274	12	Hickory		No	Native
275	14	Hickory		No	Native
276	10	Hickory	CET TO SEE SHOW TO BE	Yes	Native
277	12	Black Locust		Yes	Invasive
278	8	Hickory		Yes	Native
279	8	Red Maple		Yes	Native
280	- 8	Red Maple		Yes	Native
	12	Black Locust		Yes	
281	12	Black Locust	含水色型的基础的	162	Invasive

282	14	Black Locust		Yes	Invasive
283	14	Black Locust		Yes	Invasive
284	30	Red Maple		Yes	Native
285	10	Sweet Birch		Yes	Native
286	8	Sugar Maple		Yes	Native
287	8	Hickory		Yes	Native
288	8	Sugar Maple		Yes	Native
289	8	Red Maple		Yes	Native
290	10	Red Maple		Yes	Native
291	12	Black Cherry		Yes	Native
292	8	Sugar Maple	通过复数表	Yes	Native
293	24	Red Maple		Yes	Native
294	30	Black Cherry		Yes	Native
295	10	Red Maple		Yes	Native
296	10	Red Maple		Yes	Native
297	12	Black Locust		Yes	Invasive
298	8	Black Locust		Yes	Invasive
299	14	Red Maple		Yes	Native
300	12	Black Locust		Yes	Invasive
301	12	Red Maple		Yes	Native
302	8	Red Maple		Yes	Native
303	24	Red Maple	自己的人员	Yes	Native
304	8	Red Maple	建设建设设置	Yes	Native
305	8	Black cherry		Yes	Native
306	8	Red Maple		Yes	Native
307	14	Black Locust		Yes	Invasive
308	14	Black Locust		Yes	Invasive
309	18	Black Locust		Yes	Invasive
310	8	Red Maple		Yes	Native
311	8	Red Maple		Yes	Native
312	12	Black Locust		Yes	Invasive
313	10	Black Locust		Yes	Invasive Native
314	8	Red Maple		Yes	Invasive
315	18 12	Black Locust Black Locust	March Sex Services	Yes	Invasive
316 317	12	Black Locust		Yes	Invasive
317	14	Black Locust		Yes	Invasive
319	14	Black Locust		Yes	Invasive
320	16	Red Maple		Yes	Native
321	10	Red Maple		Yes	Native
322	14	Black Locust		Yes	Invasive
323	24	Black Cherry		Yes	Native
324	8	Red Maple	DEPOSITE DE LES	Yes	Native
325	10	Red Maple		Yes	Native
326	14	Sugar Maple		Yes	Native
327	12	Red Maple		Yes	Native
328	10	Red Maple		Yes	Native

329	18	Black Locust	在方法 经	Yes	Invasive
330	10	Red Maple		Yes	Native
331	12	Red Maple	建设建设设施	Yes	Native
332	12	Red Maple		Yes	Native
333	16	Black Locust		Yes	Invasive
334	24	Red Maple		Yes	Native
335	8	Red Maple		Yes	Native
336	20	Red Maple		Yes	Native
337	12	Red Maple		Yes	Native
338	14	Red Maple	是 经发送的	Yes	Native
339	10	Elm	《作品》	Yes	Native
340	18	Black Locust		yes	Invasive
341	18	Black Locust		Yes	Invasive
342	16	Red Maple		Yes	Native
343	20	Red Maple		Yes	Native
344	8	Red Maple		No	Native
345	14	Black Locust		No	Invasive
346 347	12 8	Red Maple		No	Native
347	12	Red Maple		No	Native
349	12	Red Maple		No No	Native Native
350	12	Red Maple Shagbark Hickory		No	Native
351	12	Black Locust		No	Invasive
352	14	Black Locust		No	Invasive
353	12	Red Maple		No	Native
354	20	Black Locust		No	Invasive
355	10	Red Maple		Yes	Native
356	12	Black Cherry		No	Native
357	12	Red Maple		Yes	Native
358	10	Red Maple	经现在的	Yes	Native
359	14	Black Locust	第18年第18年	Yes	Invasive
360	14	Black Locust		Yes	Invasive
361	12	Red Maple		Yes	Native
362	12	Red Maple	用题的	Yes	Native
363	30	Black Locust		Yes	Invasive
364	10	Red Maple	SEE THE SEE	Yes	Native
365	10	Red Maple		Yes	Native
366	36	Red Maple		Yes	Native
367	10	Red Maple		Yes	Native
368	20	Red Maple		Yes	Native
369	14	Red Maple		Yes	Native
370	16	Black Locust		Yes	Invasive
371	12	Black Locust		Yes	Invasive
372	12	Red Maple		Yes	Native
373	20	Black Locust		Yes	Invasive
374	8	Red Maple		Yes	Native
375	12	Red Maple		Yes	Native

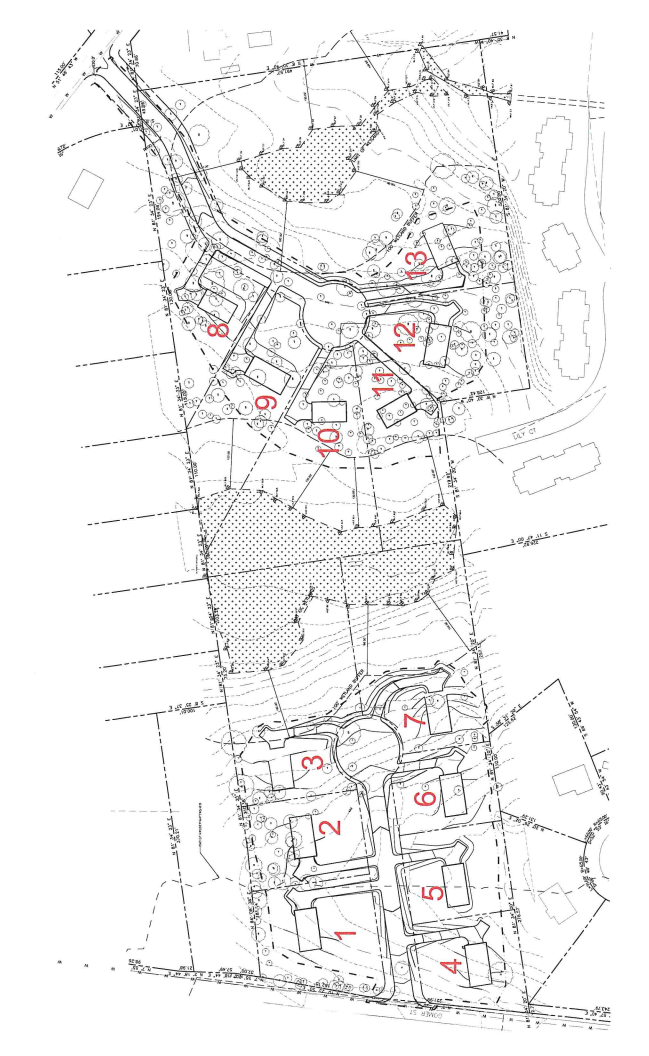
376	16	Black Cherry		Yes	Native
377	10	Red Maple		Yes	Native
378	16	Black Locust		Yes	Invasive
379	16	Red Maple		Yes	Native
380	24	Red Maple	8450年35节	Yes	Native
381	12	Black Locust		Yes	Invasive
382	10	Black Locust	是自己是对法	Yes	Invasive
383	10	Red Maple		Yes	Native
384	16	Black Cherry		No	Native
385	12	Red Maple		No	Native
386	20	Red Maple		No	Native
387	8	Beech		Yes	Native
388 389	18 14	Red Maple		Yes	Native Native
390	10	Red Maple		No No	Native
391	10	Red Maple Red Maple		No	Native
392	10	Beech	Managaran A	No	Native
393	36	Red Maple		No	Native
394	20	Black Cherry	DATE OF THE STATE OF	Yes	Native
395	16	Red Maple		Yes	Native
396	12	Black Cherry	Et dans	Yes	Native
397	10	Red Maple		Yes	Native
398	24	Black Cherry		Yes	Native
399	12	Red Maple		Yes	Native
400	12	Red Maple		Yes	Native
401	12	Black Locust		Yes	Invasive
402	12	Red Maple	经证明基本	Yes	Native
403	8	Red Maple		Yes	Native
404	16	Hickory		No	Native
405	16	Hickory		Yes	Native
406 407	8	Elm Black Locust		Yes Yes	Native Invasive
407	10	Red Maple		Yes	Native
409	10	Red Maple		Yes	Native
410	12	Red Maple		Yes	Native
411	18	Black Locust		Yes	Invasive
412	12	Red Maple		Yes	Native
413	14	Red Maple		Yes	Native
414	10	Red Maple		Yes	Native
415	12	Red Maple		Yes	Native
416	10	Red Maple		Yes	Native
417	18	Black Cherry		No	Native
418	18	Red Maple		Yes	Native
419	18	Hickory	Principle of the second	Yes	Native
420	12	Black Cherry		No	Native
421	10	Elm		No	Native
422	18	Red Maple	being the second	Yes	Native

423	20	Red Maple		Yes	Native
424	14	Red Maple		Yes	Native
425	14	Hickory	法介绍的影響	Yes	Native
426	10	Shagbark Hickory		Yes	Native
427	14	Shagbark Hickory	但是多数	Yes	Native
428	10	Elm		yes	Native
429	12	Red Maple		Yes	Native
430	18	Red Maple	馬亞斯特里	Yes	Native
431	14	Oak		No	Native
432	30	Red Maple		Yes	Native

Tree Species to be Removed			
Ailanthus	4		
Apple	2		
Ash	3		
Beech	1		
Black Cherry	25		
Black Locust	89		
Elm	8		
Hickory	9		
Mulberry	1		
Norway Maple	1		
Red Maple	140		
Sugar Maple	17		
Shagbark Hickory	4		
Sweet Birch	1		
Walnut	6		
Unknown	2		
Total	313		

Tree DBH to be removed				
DBH Size (inches)	Number			
8	82			
10	59			
12	66			
14	34			
16	12			
18	25			
20	14			
24	11			
30	6			
36	3			
46	1			
Total	313			

To Be Removed				
Invasive	94			
Native	219			
Total	313			



		Parcel 1			
Tag #	DBH	2012537	Condition	To Be Removed	Species Condition To Be Removed Native or Invasive
4	8	Black Locust		Yes	Invasive
5	10	Black Locust		Yes	Invasive
40	20	Black Locust		Yes	Invasive
Trees to be removed					

Invasive trees to be removed	3
Native trees to be removed	0
Total	3

Tree Species to be removed	pa
Black Locust	3
Total	3

Tree DBH to be removed	q
DBH Size (inches)	Number
8	1
10	1
20	1
Total	3

The state of the s		Parcel 2			
Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive
31	18	Black Locust		Yes	Invasive
32	12	Black Cherry		Yes	Native
35	14	Red Maple		Yes	Native
36	18	Black Locust		Yes	Invasive
37	24	Black Locust		Yes	Invasive
- 38	10	Black Locust		Yes	Invasive
39	24	Black Locust		Yes	Invasive
41	8	Ash		Yes	Native
42	18	Black Locust		Yes	Invasive
43	18	Black Locust		Yes	Invasive
44	14	Sugar Maple		Yes	Native
47	10	Ailanthus		Yes	Invasive
48	12	Black Locust		Yes	Invasive
49	18	Black Locust	第一位,	Yes	Invasive
50	8	Elm		Yes	Native
51	16	Black Locust		Yes	Invasive
52	24	Black Locust		Yes	Invasive
53	18	Black Locust		Yes	Invasive
54	20	Black Locust		Yes	Invasive
55	8	Ailanthus		Yes	Invasive
56	8	Ailanthus		Yes	Invasive
64	14	Red Maple		Yes	Native
66	8	Ailanthus		Yes	Invasive
67	12	Black Locust		Yes	Invasive
68	8	Black Cherry		Yes	Native
69	12	Black Locust		Yes	Invasive
rees to be removed					20

Invasive trees to be removed	19
Native trees to be removed	7
Total	26

Tree Species to b	e removed
Ailanthus	4
Ash	1
Black Cherry	2
Black Locust	15
Elm	1
Red Maple	2
Sugar Maple	1
Total	26

Tree DBH to be removed		
DBH Size (inches)	Number	
8	6	
10	2	
12	4	
14	3	
16	1	
18	6	
20	1	
24	3	
Total	26	

	Parcel 3				
Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive
57	14	Apple		Yes	Native
58	14	Apple		Yes	Native
59	20	Black Locust		Yes	Invasive
60	16	Black Locust		yes	Invasive
61	12	Black Locust		yes	Invasive
62	20	Elm		Yes	Native
63	8	Elm		Yes	Native
75	18	Walnut		Yes	Native
76	12		dead	Yes	Native
77	12	Walnut		Yes	Native
81	12	Sugar Maple		Yes	Native
82	12	Red Maple		Yes	Native
Trees to be removed					12

Invasive trees to be removed	3
Native trees to be removed	9
Total	12

Tree Species to be r	emoved
Apple	2
Black Locust	3
Elm	2
Red Maple	1
Sugar Maple	1
Walnut	2
Unknown	1
Total	12

Tree DBH to be removed		
DBH Size (inches)	Number	
8	1	
12	5	
14	2	
16	1	
18	1	
20	2	
Total	12	

		Parcel 4			
Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive
1	36	Sugar Maple		Yes	Native
Trees to be removed					1

Invasive trees to be removed	0
Native trees to be removed	1
Total	1

Tree Species to be removed Sugar Maple 1			

Tree DBH to be removed				
DBH Size (inches)	Number			
36	1			
Total	1			

_			Parcel !	5	
Tag # DBH Species Condition To Be Removed Native or Invasive					
No trees to be removed					

Parcel 6						
Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive	
85	10	Walnut		Yes	Native	
86	10	Red Maple		Yes	Native	
87	14	Elm		Yes	Native	
98	8	Sugar Maple		Yes	Native	
Trees to be removed				4		

Invasive trees to be removed	0
Native trees to be removed	4
Total	4

•

Tree Species to be removed		
Elm	1	
Red Maple	1	
Sugar Maple	1	
Walnut	1	
Total	4	

Tree DBH to be removed			
DBH Size (inches) Numbe			
8	1		
10	2		
14	1		
Total	4		

Parcel 7					
Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive
88	12	Ailanthus		Yes	Invasive
89	14	Hickory		Yes	Native
91	8	Hickory		Yes	Native
92	12	Walnut	经 公共发展	Yes	Native
93	20	Walnut		Yes	Native
94	10	Red Maple		Yes	Native
95	10	Norway Maple		Yes	Invasive
96	10	Red Maple		Yes	Native
97	8	Black Cherry		Yes	Native
99	12	Mulberry		Yes	Native
Trees to be removed				10	

Invasive trees to be removed	2
Native trees to be removed	8
Total	10

Tree Species to be re	moved
Ailanthus	1
Black Cherry	1
Hickory	2
Mulberry	1
Norway Maple	1
Red Maple	2
Walnut	2
Total	10

DBH Size (inches)	Number
8	2
10	3
12	3
14	1
20	1
Total	10

Tag#	DBH	Species	Condition	To Be Removed	Native or Invasive
357	12	Red Maple	使到他 意	Yes	Native
363	30	Black Locust	经验验	Yes	Invasive
364	10	Red Maple	以 对 作。	Yes	Native
365	10	Red Maple		Yes	Native
366	36	Red Maple		Yes	Native
367	10	Red Maple		Yes	Native
368	20	Red Maple		Yes	Native
369	14	Red Maple		Yes	Native
370	16	Black Locust		Yes	Invasive
371	12	Black Locust		Yes	Invasive
372	12	Red Maple		Yes	Native
373	20	Black Locust		Yes	Invasive
374	8	Red Maple		Yes	Native
375	12	Red Maple		Yes	Native
376	16	Black Cherry		Yes	Native
377	10	Red Maple		Yes	Native
378	16	Black Locust		Yes	Invasive
379	16	Red Maple		Yes	Native
380	24	Red Maple		Yes	Native
381	12	Black Locust		Yes	Invasive
382	10	Black Locust		Yes	Invasive
395	16	Red Maple		Yes	Native
402	12	Red Maple		Yes	Native
401	12	Black Locust		Yes	Invasive
to be removed					2

Invasive trees to be removed	8
Native trees to be removed	16
Total	24

Tree Species to be	removed
Black Cherry	1
Black Locust	8
Red Maple	15
Total	24

Tree DBH to be removed		
DBH Size (inches)	Number	
8	1	
10	5	
12	7	
14	1	
16	5	
20	2	
24	1	
30	1	
36	1	
Total	24	

	Parcel 9				
Tag#	DBH	Species	Condition	To Be Removed	Native or Invasive
303	24	Red Maple		Yes	Native
328	10	Red Maple		Yes	Native
329	18	Black Locust		Yes	Invasive
330	10	Red Maple		Yes	Native
331	12	Red Maple		Yes	Native
332	12	Red Maple		Yes	Native
333	16	Black Locust		Yes	Invasive
334	24	Red Maple		Yes	Native
335	8	Red Maple		Yes	Native
336	20	Red Maple		Yes	Native
337	12	Red Maple		Yes	Native
338	14	Red Maple		Yes	Native
340	18	Black Locust		yes	Invasive
341	18	Black Locust		Yes	Invasive
342	16	Red Maple		Yes	Native
343	20	Red Maple		Yes	Native
355	10	Red Maple		Yes	Native
358	10	Red Maple		Yes	Native
359	14	Black Locust		Yes	Invasive
360	14	Black Locust		Yes	Invasive
361	12	Red Maple		Yes	Native
362	12	Red Maple		Yes	Native
413	14	Red Maple		Yes	Native
rees to be removed					2:

Invasive trees to be removed	6
Native trees to be removed	17
Total	23

Tree Species to be removed		
Black Locust	6	
Elm	0	
Red Maple	17	
Total	23	

Tree DBH to be removed		
DBH Size (inches)	Number	
8	1	
10	4	
12	5	
14	4	
16	2	
18	3	
20	2	
24	2	
Total	23	

Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive
101	10	Red Maple		Yes	Native
130	8	Red Maple		Yes	Native
131	8	Red Maple		Yes	Native
132	12	Red Maple		Yes	Native
133	8	Red Maple		Yes	Native
134	8	Red Maple		Yes	Native
135	12	Black Locust	为证实 相	Yes	Invasive
136	12	Red Maple		Yes	Native
137	10	Red Maple		Yes	Native
138	18	Black Locust		Yes	Invasive
139	12	Black Locust		Yes	Invasive
301	12	Red Maple		Yes	Native
302	8	Red Maple		Yes	Native
304	8	Red Maple		Yes	Native
305	8	Black cherry		Yes	Native
306	8	Red Maple		Yes	Native
307	14	Black Locust		Yes	Invasive
308	14	Black Locust		Yes	Invasive
309	18	Black Locust		Yes	Invasive
311	8	Red Maple		Yes	Native
312	12	Black Locust		Yes	Invasive
313	10	Black Locust		Yes	Invasive
314	8	Red Maple		Yes	Native
315	18	Black Locust		Yes	Invasive
316	12	Black Locust		Yes	Invasive
317	12	Black Locust		Yes	Invasive
318	14	Black Locust		Yes	Invasive
319	14	Black Locust		Yes	Invasive
320	16	Red Maple		Yes	Native
321	10	Red Maple		Yes	Native
339	10	Elm		Yes	Native

Invasive trees to be removed	13
Native trees to be removed	18
Total	31

Tree Species to be removed		
Black Cherry	1	
Black Locust	13	
Elm	1	
Red Maple	16	
Total	31	

Tree DBH to be removed		
DBH Size (inches)	Number	
8	10	
10	5	
12	8	
14	4	
16	1	
18	3	
Total	31	

Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive
102	8	Red Maple		Yes	Native
103	12	Black Locust		Yes	Invasive
104	12	Black Locust		Yes	Invasive
105	12	Black Cherry		Yes	Native
106	8	Red Maple	V 300	Yes	Native
107	10	Red Maple	type Mercolo	Yes	Native
108	18	Black Cherry		Yes	Native
109	8	Red Maple		Yes	Native
110	10	Black Locust		Yes	Invasive
111	10	Black Locust		Yes	Invasive
112	8	Black Locust		Yes	Invasive
113	10	Black Locust		Yes	Invasive
114	20	Black Cherry		Yes	Native
115	8	Red Maple	COL S	Yes	Native
116	18	Black Cherry		Yes	Native
117	8	Red Maple		Yes	Native
118	8	Red Maple		Yes	Native
119	8	Red Maple		Yes	Native
120	10	Red Maple		Yes	Native
121	8	Red Maple		Yes	Native
122	10	Black Locust	PERMINE	Yes	Invasive
123	10	Red Maple		Yes	Native
124	8	Red Maple		Yes	Native
125	8	Red Maple		Yes	Native
126	8	Red Maple		Yes	Native
127	8	Black Locust		Yes	Invasive
128	10	Red Maple		Yes	Native
129	14	Black Locust		Yes	Invasive
148	12	Black Locust		Yes	Invasive
183	12	Black Locust	MARKET NEW	Yes	Invasive
184	8	Red Maple		Yes	Native
185	8	Red Maple		Yes	Native
186	10	Black Cherry		Yes	Native
187	12	Black Cherry		Yes	Native
188	8	Red Maple		Yes	Native
189	8	Red Maple		Yes	Native
190	8	Red Maple		Yes	Native
191	16	Black Locust		Yes	Invasive
250	8	Red Maple		Yes	Native
251	12	Red Maple		Yes	Native
252	14	Red Maple	TO STATE OF THE ST	Yes	Native
253	10	Red Maple	392506	Yes	Native
254	10	Black Locust		Yes	Invasive
310	8	Red Maple		Yes	Native
removed	the same of the sa		to be a second s		44

Invasive trees to be removed	13
Native trees to be removed	31
Total	44

Tree Species to be removed		
Black Cherry	6	
Black Locust	13	
Red Maple	25	
Total	44	

Tree DBH to be removed		
DBH Size (inches)	Number	
8	20	
10	11	
12	7	
14	2	
16	1	
18	2	
20	1	
Total	44	

Tag #	DBH	Species	Condition	To Be Removed	Native or Invasiv
146	8	Red Maple	Condition	Yes	Native or invasive
147	10	Black Cherry	2 September 1980	Yes	Native
149	10	Red Maple		Yes	Native
150	8		COMPANY OF THE PARTY OF T		
151	8	Sugar Maple		Yes	Native
152	12	Black Cherry		Yes	Native
	12	Red Maple		Yes	Native
153 154		Black Cherry	(6224 CS 14 (14 (14 (14 (14 (14 (14 (14 (14 (14	Yes	Native
	14	Black Cherry		Yes	Native
163	10	Red Maple		Yes	Native
164	30	Black Locust		Yes	Invasive
165	12	Shagbark Hickory		Yes	Native
166	14	Red Maple		Yes	Native
167	8	Sugar Maple		Yes	Native
168	18	Black Cherry		Yes	Native
169	12	Black Locust	Transfer (1995)	Yes	Invasive
170	8	Sugar Maple		Yes	Native
171	8	Sugar Maple		Yes	Native
172	8	Black Locust		Yes	Invasive
173	12	Black Locust		Yes	Invasive
174	10	Sugar Maple	A STATE OF	Yes	Native
175	10	Black Locust		Yes	Invasive
176	10	Sugar Maple		Yes	Native
177	8	Red Maple	医	Yes	Native
178	14	Black Cherry		Yes	Native
179	8	Red Maple		Yes	Native
180	10	Red Maple	ALL ALL SE	Yes	Native
181	8	Sugar Maple		Yes	Native
182	10	Sugar Maple	Karata Karata	Yes	Native
192	8	Hickory	EASTER MADE	Yes	Native
193	8	Red Maple		Yes	Native
211	8	Red Maple	Service Co.	Yes	Native
261	8	Black Locust	The state of the s	Yes	Invasive
286	8	Sugar Maple	Value Service	Yes	Native
287	8	Hickory		Yes	Native
288	8	Sugar Maple		Yes	Native
291	12	Black Cherry		Yes	Native
292	8	Sugar Maple	In the second second	Yes	Native
293	24			Yes	Native
294	30	Red Maple Black Cherry		Yes	
295	10		- 10 - 10 - 10 E	Yes	Native Native
		Red Maple			
296	10	Red Maple		Yes	Native
297	12	Black Locust		Yes	Invasive
298	8	Black Locust		Yes	Invasive
299	14	Red Maple		Yes	Native
300	12	Black Locust	A DELEGIE (TOTAL	Yes	Invasive
258	10	Sugar Maple	REMANDS.	Yes	Native
255	12	Red Maple		Yes	Native
256	24	Black Locust		Yes	Invasive
257	8	Red Maple		Yes	Native

Invasive trees to be removed	10
Native trees to be removed	39
Total	49

Tree Species to be removed		
Black Cherry	8	
Black Locust	10	
Hickory	2	
Red Maple	16	
Shagbark Hickory	1	
Sugar Maple	12	
Total	49	

Tree DBH to be removed		
DBH Size (inches)	Number	
8	20	
10	11	
12	9	
14	4	
16	0	
18	1	
24	2	
30	2	
Total	49	

Parcel 13 Tag # DBH Species Condition To Be Removed Native or Invasive					
212	14		Condition	Control of the Contro	Native or Invasive
		Black Locust		Yes	Invasive
216	8	Red Maple		Yes	Native
217	12	Black Locust		Yes	Invasive
218	14	Black Locust		Yes	Invasive
219	8	Black Cherry		Yes	Native
220	12	Red Maple		Yes	Native
222	8	Black Locust		Yes	Invasive
223	12	Black Locust		Yes	Invasive
224	8	Red Maple	A CENTRE	Yes	Native
225	10	Red Maple		Yes	Native
242	14	Black Locust		Yes	Invasive
243	46	Black Locust		Yes	Invasive
244	8	Red Maple		Yes	Native
245	8	Red Maple		Yes	Native
246	8	Red Maple		Yes	Native
247	12	Red Maple		Yes	Native
248	18	Black Cherry		Yes	Native
249	8	Shagbark Hickory		Yes	Native
262	10	Red Maple		Yes	Native
263	30	Black Locust		Yes	Invasive
264	8	Red Maple		Yes	Native
265	8	Red Maple	ATTENNED TO	Yes	Native
266	18	Black Locust		Yes	Invasive
277	12	Black Locust		Yes	Invasive
278	8	Hickory		Yes	Native
279	8	Red Maple	4.000	Yes	Native
280	8	Red Maple		Yes	Native
281	12	Black Locust		Yes	Invasive
282	14	Black Locust		Yes	Invasive
283	14	Black Locust		Yes	Invasive
284	30	Red Maple		Yes	Native
285	10	Sweet Birch		Yes	Native
289	8	Red Maple	PERSONAL PROPERTY.	Yes	Native
290	10	Red Maple		Yes	Native
226	10	Red Maple		Yes	Native
227	18	Black Locust		Yes	
					Invasive
414	10	Red Maple	A CONTRACTOR	Yes	Native
415	12	Red Maple		Yes	Native
432 s to be removed	30	Red Maple		Yes	Native 3

Invasive trees to be removed	14
Native trees to be removed	25
Total	39

Tree Species to be re	emoved
Black Cherry	2
Black Locust	14
Hickory	1
Mulberry	0
Norway Maple	0
Red Maple	20
Shagbark Hickory	1
Sweet Birch	1
Total	39

Tree DBH to be	removed
DBH Size (inches)	Number
8	14
10	6
12	7
14	5
18	3
30	3
46	1
Total	39

Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive
259	12	Red Maple		Yes	Native
260	12	Red Maple		Yes	Native
267	8	Red Maple		Yes	Native
268	24	Red Maple	100	Yes	Native
269	10	Red Maple	100000000	Yes	Native
322	14	Black Locust	AND A CALL	Yes	Invasive
323	24	Black Cherry		Yes	Native
324	8	Red Maple		Yes	Native
325	10	Red Maple		Yes	Native
326	14	Sugar Maple		Yes	Native
327	12	Red Maple		Yes	Native
388	18	Red Maple	POST STATE	Yes	Native
394	20	Black Cherry	Maria Sala	Yes	Native
396	12	Black Cherry		Yes	Native
397	10	Red Maple	政策的	Yes	Native
398	24	Black Cherry	15 to 10 to	Yes	Native
399	12	Red Maple		Yes	Native
400	12	Red Maple		Yes	Native
403	8	Red Maple		Yes	Native
405	16	Hickory		Yes	Native
406	8	Elm		Yes	Native
407	8	Black Locust		Yes	Invasive
408	10	Red Maple		Yes	Native
409	10	Red Maple		Yes	Native
410	12	Red Maple		Yes	Native
411	18	Black Locust		Yes	Invasive
412	12	Red Maple		Yes	Native
416	10	Red Maple		Yes	Native
418	18	Red Maple		Yes	Native
419	18	Hickory	Red Local	Yes	Native
422	18	Red Maple		Yes	Native
423	20	Red Maple		Yes	Native
424	14	Red Maple		Yes	Native
425	14	Hickory		Yes	Native
426	10	Shagbark Hickory		Yes	Native
427	14	Shagbark Hickory		Yes	Native
428	10	Elm	No. of the last	yes	Native
429	12	Red Maple		Yes	Native
430	18	Red Maple	P. C. Barrier	Yes	Native

Invasive trees to be removed	3
Native trees to be removed	36
Total	39

Tree Species to be re	emoved
Black Cherry	4
Black Locust	3
Elm	2
Hickory	3
Red Maple	24
Shagbark Hickory	2
Sugar Maple	1
Total	39

Tree DBH to be	removed
DBH Size (inches)	Number
8	5
10	8
12	9
14	5
16	1
18	6
20	2
24	3
Total	39

Road off Gomer St.					
Tag #	DBH	Species	Condition	To Be Removed	Native or Invasive
2	20		mostly dead	Yes	Native
3	14	Black Locust		Yes	Invasive
78	36	Walnut		Yes	Native
79	8	Ash		Yes	Native
80	12	Elm		Yes	Native
83	20	Sugar Maple		Yes	Native
84	8	Ash		Yes	Native
99	12	Mulberry	经过程的 国际的	Yes	Native
rees to be removed					

Invasive trees to be removed	1
Native trees to be removed	7
Total	8

•

Tree Species to be	removed
Ash	2
Black Locust	1
Elm	1
Mulberry	1
Sugar Maple	1
Walnut	1
Unknown	1
Total	8

Tree DBH to be removed		
DBH Size (inches)	Number	
8	2	
12	2	
14	1	
20	2	
36	1	
Total	8	