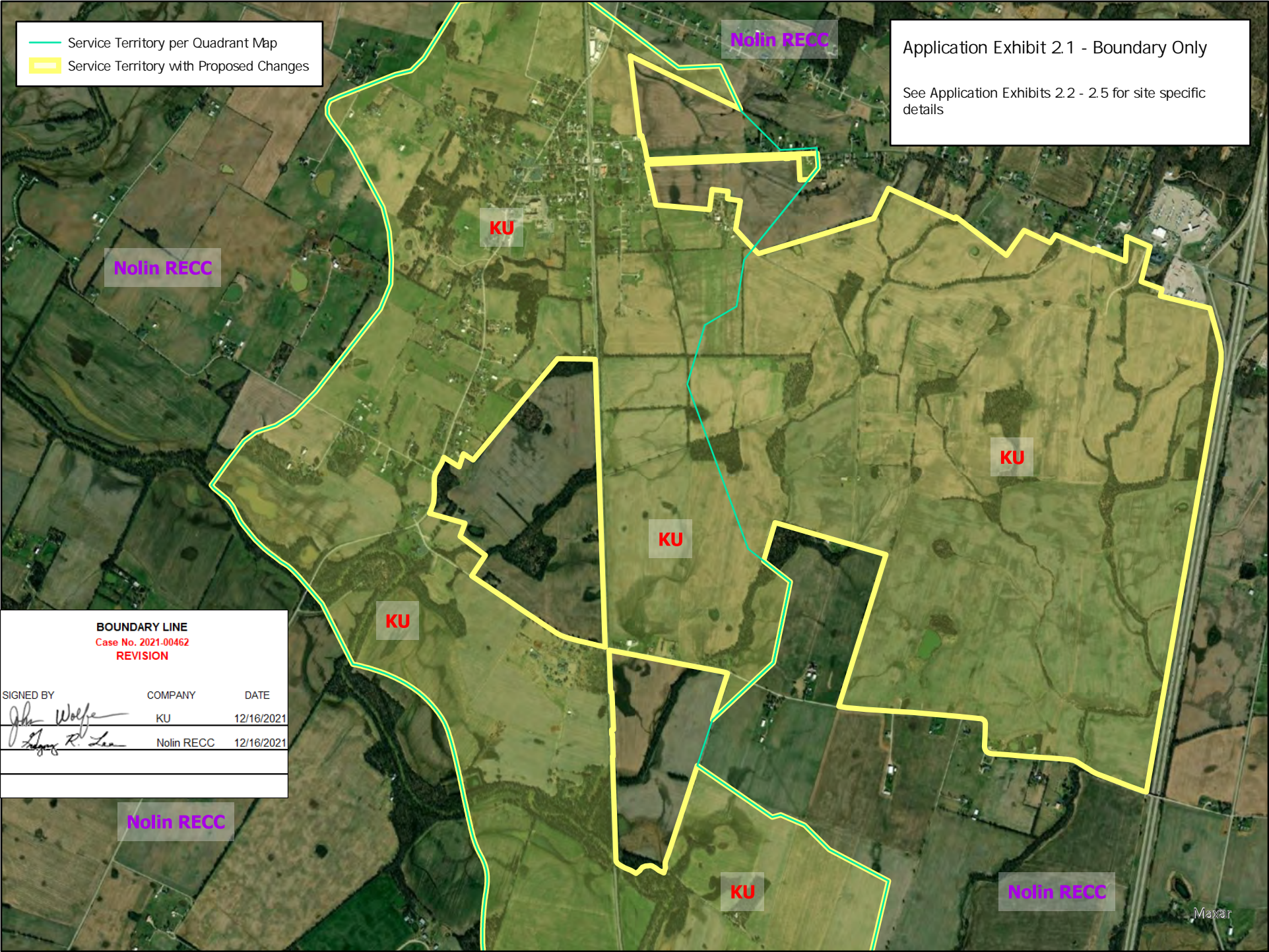


— Service Territory per Quadrant Map  
 Service Territory with Proposed Changes

Application Exhibit 2.1 - Boundary Only  
 See Application Exhibits 2.2 - 2.5 for site specific details



**BOUNDARY LINE**  
 Case No. 2021-00462  
 REVISION

SIGNED BY	COMPANY	DATE
<i>John Wolfe</i>	KU	12/16/2021
<i>Gregory R. Lee</i>	Nolin RECC	12/16/2021

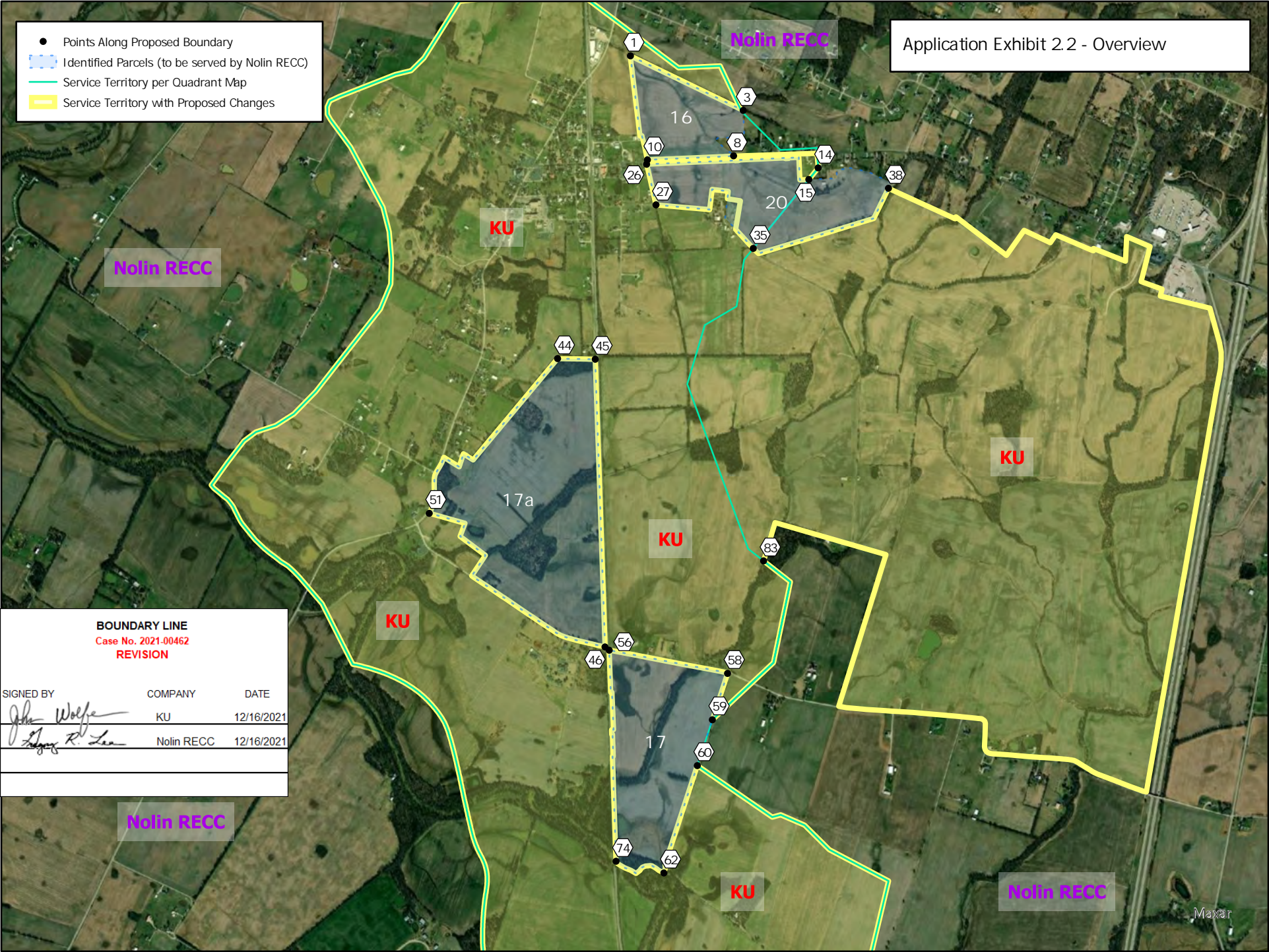
Nolin RECC

Nolin RECC

Maxar

Application Exhibit 2.2 - Overview

- Points Along Proposed Boundary
- ▭ Identified Parcels (to be served by Nolin RECC)
- Service Territory per Quadrant Map
- ▭ Service Territory with Proposed Changes

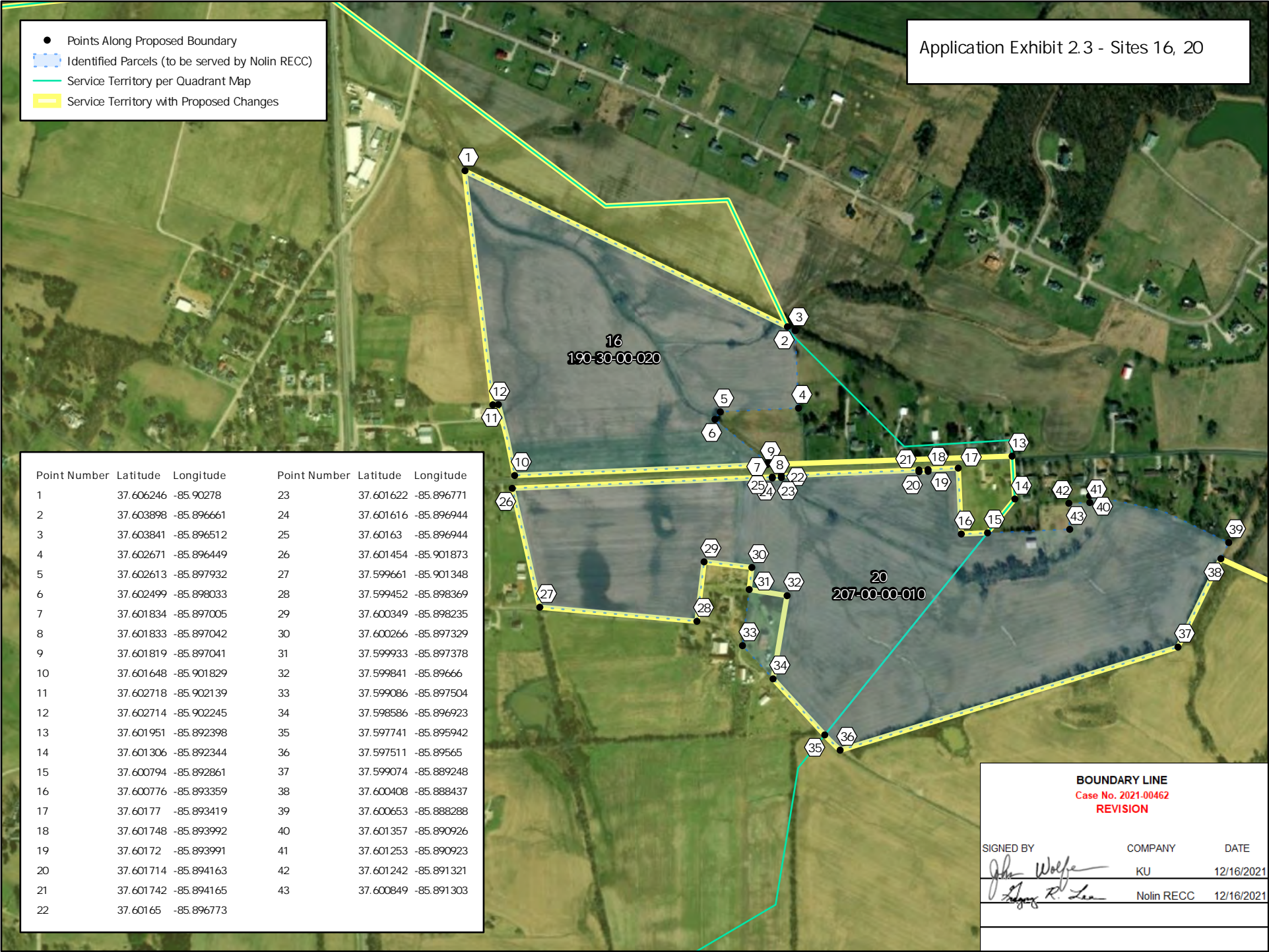


**BOUNDARY LINE**  
 Case No. 2021-00462  
 REVISION

SIGNED BY	COMPANY	DATE
<i>John Wolfe</i>	KU	12/16/2021
<i>Gregory R. Lee</i>	Nolin RECC	12/16/2021

Application Exhibit 2.3 - Sites 16, 20

- Points Along Proposed Boundary
- ▭ Identified Parcels (to be served by Nolin RECC)
- Service Territory per Quadrant Map
- ▭ Service Territory with Proposed Changes



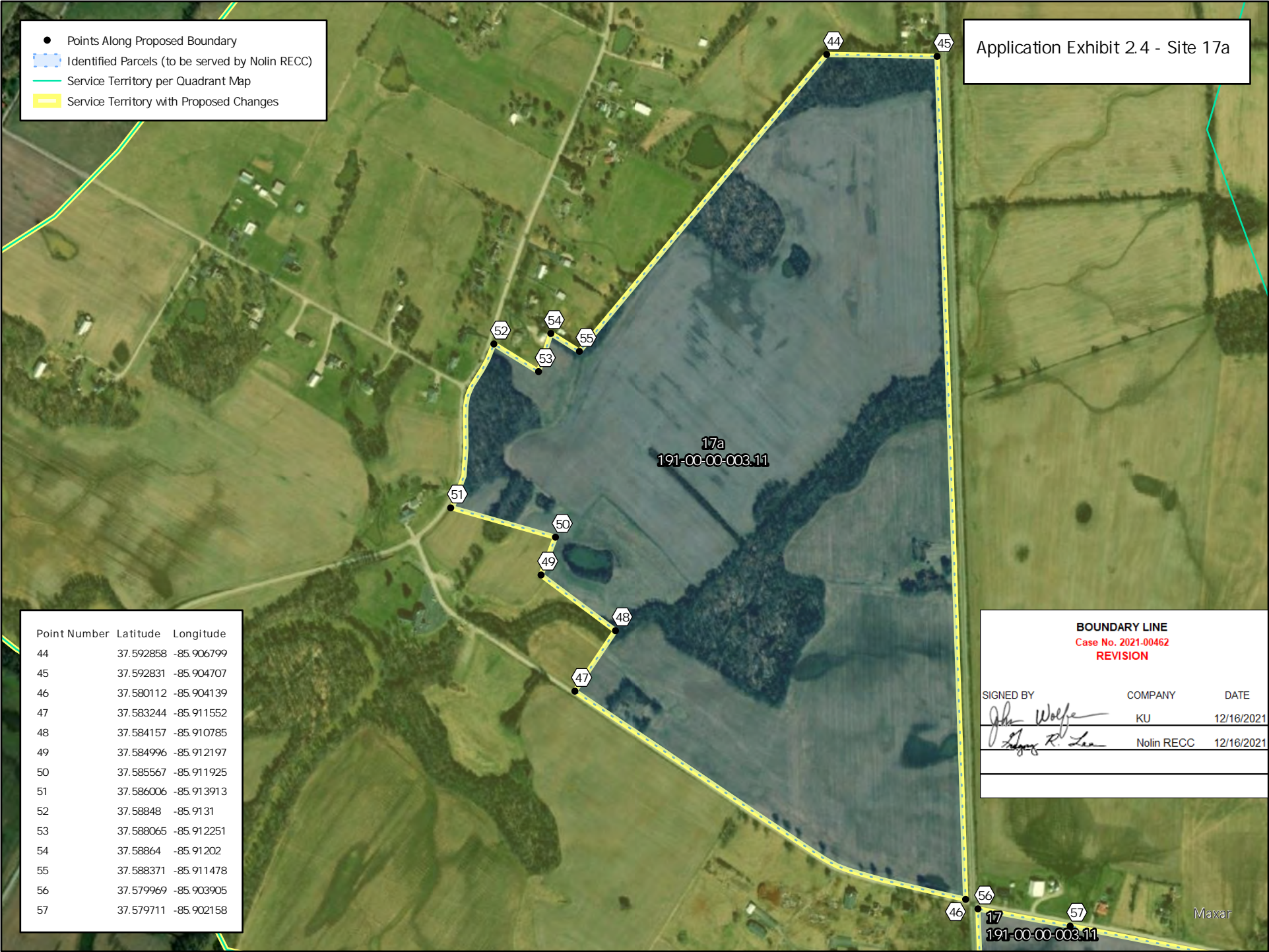
Point Number	Latitude	Longitude	Point Number	Latitude	Longitude
1	37.606246	-85.90278	23	37.601622	-85.896771
2	37.603898	-85.896661	24	37.601616	-85.896944
3	37.603841	-85.896512	25	37.60163	-85.896944
4	37.602671	-85.896449	26	37.601454	-85.901873
5	37.602613	-85.897932	27	37.599661	-85.901348
6	37.602499	-85.898033	28	37.599452	-85.898369
7	37.601834	-85.897005	29	37.600349	-85.898235
8	37.601833	-85.897042	30	37.600266	-85.897329
9	37.601819	-85.897041	31	37.599933	-85.897378
10	37.601648	-85.901829	32	37.599841	-85.89666
11	37.602718	-85.902139	33	37.599086	-85.897504
12	37.602714	-85.902245	34	37.598586	-85.896923
13	37.601951	-85.892398	35	37.597741	-85.895942
14	37.601306	-85.892344	36	37.597511	-85.89565
15	37.600794	-85.892861	37	37.599074	-85.889248
16	37.600776	-85.893359	38	37.600408	-85.888437
17	37.60177	-85.893419	39	37.600653	-85.888288
18	37.601748	-85.893992	40	37.601357	-85.890926
19	37.60172	-85.893991	41	37.601253	-85.890923
20	37.601714	-85.894163	42	37.601242	-85.891321
21	37.601742	-85.894165	43	37.600849	-85.891303
22	37.60165	-85.896773			

**BOUNDARY LINE**  
Case No. 2021-00462  
**REVISION**

SIGNED BY	COMPANY	DATE
<i>John Wolfe</i>	KU	12/16/2021
<i>Logan R. Lee</i>	Nolin RECC	12/16/2021

Application Exhibit 2.4 - Site 17a

- Points Along Proposed Boundary
- ▭ Identified Parcels (to be served by Nolin RECC)
- Service Territory per Quadrant Map
- ▭ Service Territory with Proposed Changes



17a  
191-00-00-003.11

Point Number	Latitude	Longitude
44	37.592858	-85.906799
45	37.592831	-85.904707
46	37.580112	-85.904139
47	37.583244	-85.911552
48	37.584157	-85.910785
49	37.584996	-85.912197
50	37.585567	-85.911925
51	37.586006	-85.913913
52	37.58848	-85.9131
53	37.588065	-85.912251
54	37.58864	-85.91202
55	37.588371	-85.911478
56	37.579969	-85.903905
57	37.579711	-85.902158

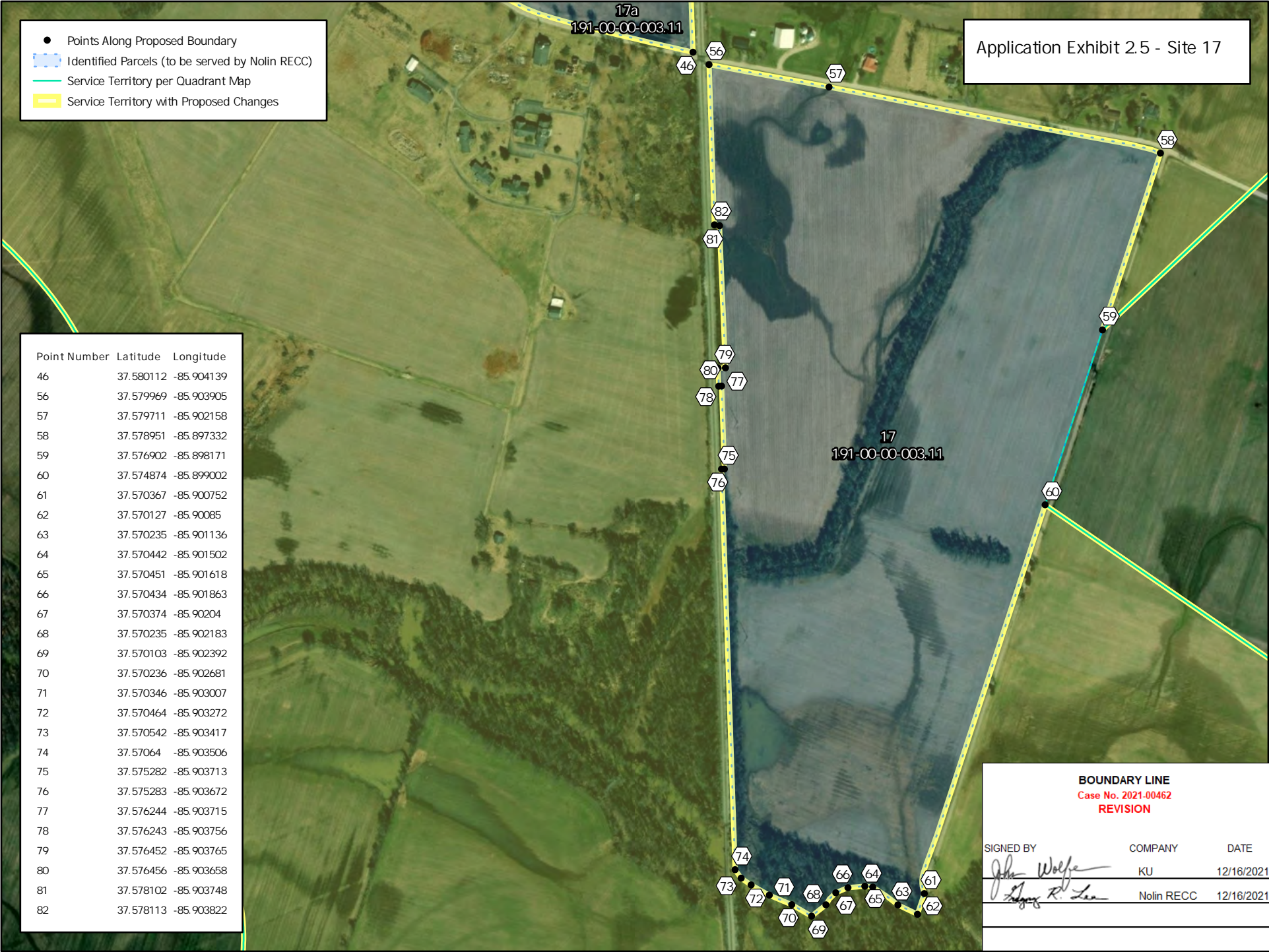
BOUNDARY LINE		
Case No. 2021-00462		
REVISION		
SIGNED BY	COMPANY	DATE
<i>John Wolfe</i>	KU	12/16/2021
<i>Edgar R. Lee</i>	Nolin RECC	12/16/2021

Maxar  
17  
191-00-00-003.11

Application Exhibit 2.5 - Site 17

- Points Along Proposed Boundary
- ▭ Identified Parcels (to be served by Nolin RECC)
- Service Territory per Quadrant Map
- ▭ Service Territory with Proposed Changes

Point Number	Latitude	Longitude
46	37.580112	-85.904139
56	37.579969	-85.903905
57	37.579711	-85.902158
58	37.578951	-85.897332
59	37.576902	-85.898171
60	37.574874	-85.899002
61	37.570367	-85.900752
62	37.570127	-85.90085
63	37.570235	-85.901136
64	37.570442	-85.901502
65	37.570451	-85.901618
66	37.570434	-85.901863
67	37.570374	-85.90204
68	37.570235	-85.902183
69	37.570103	-85.902392
70	37.570236	-85.902681
71	37.570346	-85.903007
72	37.570464	-85.903272
73	37.570542	-85.903417
74	37.57064	-85.903506
75	37.575282	-85.903713
76	37.575283	-85.903672
77	37.576244	-85.903715
78	37.576243	-85.903756
79	37.576452	-85.903765
80	37.576456	-85.903658
81	37.578102	-85.903748
82	37.578113	-85.903822



BOUNDARY LINE		
Case No. 2021-00462		
REVISION		
SIGNED BY	COMPANY	DATE
<i>John Wolfe</i>	KU	12/16/2021
<i>Angus R. Lee</i>	Nolin RECC	12/16/2021