

315 South Calhoun Street, Suite 600 | Tallahassee, FL 32301 | T 850.224.7000 | F 850.224.8832
Holland & Knight LLP | www.hklaw.com

D. Bruce May, Jr.
+1 850-425-5607
bruce.may@hklaw.com

April 30, 2024

Via E-mail

Adam J. Teitzman
Commission Clerk
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Re: Docket No. 20240033-EU - Joint Petition for Approval of Territorial Agreement between Sumter Electric Cooperative, Inc. and the City of Ocala, d/b/a Ocala Electric Utility.

Dear Mr. Teitzman:

Sumter Electric Cooperative, Inc. (“SECO”) and the City of Ocala, d/b/a Ocala Electric Utility (“OEU”) hereby jointly respond to Staff’s Second Data Requests dated April 9, 2024 (“2nd Data Requests”). For ease of reference, the 2nd Data Requests are repeated verbatim herein, with the response immediately following.

1. Please refer to the Petitioners’ response provided to Staff’s Data Request 1, No. 1(e), which references “minor re-draws” to the territorial boundary lines.
 - a. Is it correct that the proposed “re-draws” discussed in the Petitioners’ response do not involve the transfer of current customers for either utility? Please explain.

Response: That is correct. The “minor re-draws” of the Petitioners’ territorial boundary line do not involve the transfer of actual existing customers. In negotiating their territorial agreement, the Petitioners agreed to make minor modifications to their existing boundary line only where it was equitable to do so, and only in those limited areas where : (i) where one utility had facilities and the other did not and had no intention of building out, and it was more efficient for the current utility to continue serving those accounts rather than duplicating facilities and transferring the accounts back to the other utility; or (ii) a re-draw was needed to keep the territorial boundary line from “splitting” a development parcel. In contrast, the transfers of customers contemplated under the Agreement preserves the existing territorial boundary line and are simply designed to clean up encroachments

where one utility has inadvertently served customers in another utility's service area where the other utility has facilities. See Joint Petitioners' Response to Staff's First Data Requests 1.c. & 1.d.

- b. Is it correct that the "re-draws" referenced in the response are to intended address geographic areas that in some instances have serving facilities, while in other instances, there is lack of serving facilities? Please explain.

Response: Not exactly. As explained above, the parties agreed to make minor modifications to their existing boundary line only for those areas where (i) one utility had facilities and the other didn't and it was more efficient for the current utility to continue serving those accounts rather than duplicating facilities and transferring the accounts back to the other utility, or (ii) a re-draw was needed to keep the territorial boundary line from "splitting" a development parcel.

- c. Is it correct that the "re-draws" will adjust boundaries to greatly reduce or eliminate spitting parcels? Please explain.

Response: Yes. See prior response to Requests 1.a. & 1.b.

- d. Please discuss why SECO and Ocala did not "redraw" the boundaries for the 52 and 17 customers that are proposed to be transferred between the utilities in each direction, thereby negating customer transfers?

Response: As a general ground-rule for their service territory negotiations, the parties sought to avoid the confusion associated with making wholesale changes to their existing territorial boundary line which the Commission previously approved. Instead, the parties agreed to make minor modifications to their existing boundary only where specific conditions were met. First, the parties had to agree that the swap of previously established service territory was equitable. Second, the parties agreed to swap only those areas where (i) one utility had facilities and the other did not and it was more efficient for the current utility to continue serving those accounts rather than duplicating facilities and transferring the accounts back to the other utility, or (ii) a re-draw was needed to keep the territorial boundary line from "splitting" a development parcel. The areas where the customers are proposed to be transferred did not meet those conditions, thus they were not part of the service area swap. For those service areas that were not swapped, the parties were unable to agree on an equitable method to calculate future load (growth) value of other undeveloped parcels that could have been swapped to make the other utility whole for relinquishing parts of its previously established service territory.

- e. As a result of the proposed “re-draws,” how many customers located in Ocala’s territory, but currently inadvertently served by SECO, are proposed to remain SECO customers via a boundary change? (If known, to what class of service do these customers subscribe?)

Response: 51. See Attachment No. 1.

- f. As a result of the proposed “re-draws,” how many customers located in SECO’s territory, but currently inadvertently served by Ocala, are proposed to remain Ocala customers via a boundary change? (If known, to what class of service do these customers subscribe?)

Response: 34. See Attachment No. 2.

- g. Is it correct that the deployment of modern mapping tools (such as GIS and/or web-mapping) have significantly reduced the number of inadvertent service connections beginning in 2008 and are expected to continue to do so in the future?

Response: Yes, that is correct.

2. At this point in time, have the joint petitioners developed construction cost estimates or detailed engineering plans to execute the proposed customer transfers?

Response: Not at this time.

3. If the Commission approves the petition, please describe the expected sequencing and timeframe for executing the proposed customer transfers.

Response: Once the Commission approves the joint petition, SECO and OEU have agreed to work together to plan and schedule the customer transfers, which are to be completed over the 36-month period as described in the Agreement.

4. Please refer to the Petition, Attachment 1 (Territorial Agreement), Composite Exhibit A, including a series of maps (identified as Mapbook 1 through Mapbook 17).

- a. For the maps that collectively include the majority of the proposed 52 customer transfers from SECO to Ocala, please provide scaled diagrams showing the geophysical location of Ocala’s existing and proposed electric grid assets (secondaries, primaries, transformers, etc.) required to serve the customers’ points of delivery. Existing and proposed assets should be separately identified. Please include the approximate distances between the customer locations and the current location of Ocala grid facilities needed to serve these 52 customers. Provide any additional information necessary to understand the relative approximate impacts to construction

costs, overhead/underground conversions, adequacy of the facilities to accommodate load growth, and reliability that justify the replacement of SECO facilities with Ocala facilities to these customers. If facilities between the point of delivery and the customer meter require replacement, please include related replacement information as available (e.g., approximate length of service drops, cost impacts, etc.). Please provide a verbal description of symbols used in the diagrams, if applicable.

Response: See Composite Attachment 3.

- b. For the maps that collectively include the majority of the proposed 17 customer transfers from Ocala to SECO, please provide scaled diagrams showing the geophysical location of SECO's existing and proposed electric grid assets (secondaries, primaries, transformers, etc.) required to serve the customers' points of delivery. Existing and proposed assets should be separately identified. Please include the approximate distances between the customer locations (point of delivery) and the current location of SECO's grid facilities needed to serve these 17 customers. Provide any additional information necessary to understand the relative approximate impacts to construction costs, overhead/underground conversions, adequacy of the facilities to accommodate load growth, and reliability that justify the replacement of Ocala facilities with SECO facilities to these customers. If facilities between the point of delivery and the customer meter require replacement, please include related replacement information as available (e.g., approximate length of service drops, cost impacts, etc.). Please provide verbal descriptions of symbols used in the diagrams, if applicable.

Response: See Composite Attachment 4.

5. If the customers proposed to be transferred from SECO to Ocala will incur any additional charges associated with the transfer not otherwise identified in the petition's sample letters, please identify the expected amount and description of all such charges.

Response: OEU will not impose additional charges on those customers being transferred, provided the customer does not request any unnecessary relocation of existing secondary or service facilities, that would substantially increase the interconnection costs to OEU.

6. If the customers proposed to be transferred from Ocala to SECO will incur any additional charges associated with the transfer not otherwise identified in the petition's sample letters, please identify the expected amount and description of all such charges.

Response: SECO will not impose additional charges on those customers that will be transferred.

Adam Teitzman, Esq.

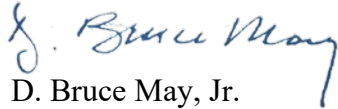
April 30, 2024

Page 5

Should you have any questions regarding the foregoing, please do not hesitate to contact me.
Thank you for your consideration.

Sincerely,

HOLLAND & KNIGHT LLP



D. Bruce May, Jr.

DBM

cc: discovery-gcl@psc.state.fl.us

Ryan Sandy (via email: rsandy@psc.stae.fl.us)

Alara Kaymak (via email: akaymak@psc.state.fl.us)

Michael Barrett (via email: mbarrett@psc.state.fl.us)

Sevini Guffey (via email: sguffey@psc.state.fl.us)

William E. Sexton, Esq. (via email: wsexton@ocalafl.gov)

Randy Hahn (via email: rhahn@ocalafl.org)

Tracy de Lemos (via email: tracy.delemos@secoenergy.com)

Barry Owens (via email: barry.owens@secoenergy.com)

Patricia A. Christensen (via email: christensen.patty@leg.state.fl.us)

Walt Trierweiler (via email: trierweiler.walt@leg.state.fl.us)

ATTACHMENT 1

Line Item #	Service Address	Rate Schedule Code	Rate Schedule	Service Location First Connect Date	Service Status Code	X (FL West Feet)	Y (FL West Feet)	Latitude (NAD83)	Longitude (NAD83)
1	6441 NW 135 AVE MORRISTON 32668 7827	GS	Commercial	3/23/1994	42	548,447.66	1,788,762.75	29.25388698	-82.33780556
2	6447 NW 135 AVE MORRISTON 32668 7827	RES	Residential	12/14/1994	1	548,760.02	1,789,026.87	29.25461579	-82.33682841
3	6453 NW 135 AVE MORRISTON 32668 7827	RES	Residential	10/31/2000	1	548,963.44	1,789,003.68	29.25455362	-82.33619027
4	6455 NW 135 AVE MORRISTON 32668 7827	RES	Residential	10/17/2003	43	549,380.66	1,788,932.61	29.25436147	-82.33488126
5	6455 NW 135 AVE MORRISTON 32668	RES	Residential	2/22/2007	1	549,486.76	1,789,022.39	29.25460920	-82.33454934
6	6251 NW 130 AVE OCALA 34482 1757	RES	Residential	4/22/1983	1	549,964.33	1,788,333.79	29.25271926	-82.33304556
7	6175 NW 130 AVE OCALA 34478 5593	RES	Residential	7/3/1997	1	549,873.60	1,787,926.33	29.25159801	-82.33332644
8	6101 NW 130 AVE OCALA 34475 4813	RES	Residential	11/14/1995	42	549,774.80	1,787,708.10	29.25099712	-82.33363433
9	NW 130 AVE OCALA 34482	GS	Commercial	11/1/2013	42	549,558.49	1,787,439.98	29.25025807	-82.33431025
10	6000 NW 130 AVE OCALA 34482	RES	Residential	1/3/2003	1	549,367.36	1,787,704.34	29.25098358	-82.33491197
11	6040 NW 131 AVE MORRISTON 32668	RES	Residential	12/15/2006	1	548,426.21	1,787,335.30	29.24996128	-82.33785995
12	13099 NW HWY 464B MORRISTON 32668	RES	Residential	12/8/2004	1	548,327.46	1,787,984.40	29.25174553	-82.33817548
13	4852 NW 62 AVE OCALA 34482 8454	RES	Residential	9/17/1990	1	585,227.00	1,782,820.03	29.23778582	-82.22243155
14	4794 NW 62 AVE OCALA 34482	RES	Residential	9/12/2006	1	585,202.90	1,782,604.46	29.23719284	-82.22250581
15	4766 NW 62ND AVE OCALA 34482	RES	Residential	1/28/2005	1	585,192.25	1,782,538.77	29.23701215	-82.22253883
16	4744 NW 62 AVE OCALA 34482 2619	RES	Residential	11/12/1999	1	585,212.90	1,782,458.46	29.23679138	-82.22247359
17	4724 NW 62 AVE OCALA 34482 2619	RES	Residential	8/28/1991	1	585,209.80	1,782,374.88	29.23656152	-82.22248283
18	4861 NW 62 AVE OCALA 34482 2618	RES	Residential	11/11/1998	1	585,392.76	1,782,801.45	29.23773559	-82.22191170
19	4841 NW 62 AVE OCALA 34482 0625	RES	Residential	3/8/2002	1	585,394.09	1,782,785.98	29.23769305	-82.22190744
20	4793 NW 62 AVE OCALA 34482 2618	RES	Residential	6/2/1997	1	585,389.75	1,782,579.79	29.23712599	-82.22191983
21	4820 NW 61 CT OCALA 34482	RES	Residential	12/21/2006	1	585,570.12	1,782,658.10	29.23734229	-82.22135473
22	4800 NW 61 CT OCALA 34482	RES	Residential	5/17/2006	1	585,571.72	1,782,625.72	29.23725323	-82.22134952
23	4881 NW 61 CT OCALA 34482	RES	Residential	12/16/2004	1	585,761.82	1,782,896.74	29.23799954	-82.22075506
24	4781 NW 61ST CT OCALA 34472	RES	Residential	3/3/2005	1	585,715.24	1,782,501.14	29.23691138	-82.22089878
25	4761 NW 61 CT OCALA 34482	RES	Residential	3/3/2005	1	585,713.74	1,782,466.73	29.23681675	-82.22090329
26	4874 NW 61ST AVE OCALA 34482	RES	Residential	7/9/2010	1	585,907.38	1,782,810.60	29.23776342	-82.22029815
27	4850 NW 61 AVE OCALA 34482	RES	Residential	11/6/2007	1	585,911.54	1,782,773.90	29.23766250	-82.22028491
28	4802 NW 61 AVE OCALA 34482 2675	GS	Commercial	5/14/2004	1	585,919.92	1,782,572.07	29.23710751	-82.22025745
29	4744 NW 61 AVE OCALA 34482 2675	RES	Residential	11/29/1995	1	585,942.38	1,782,482.86	29.23686227	-82.22018650
30	4875 NW 61 AVE OCALA 34482 2674	RES	Residential	8/11/1994	1	586,055.13	1,782,863.10	29.23790856	-82.21983522
31	4821 NW 61 AVE OCALA 34482	RES	Residential	8/18/2006	1	586,065.08	1,782,649.81	29.23732205	-82.21980274
32	4763 NW 61 AVE OCALA 34482	RES	Residential	12/28/2004	1	586,047.79	1,782,538.76	29.23701655	-82.21985630
33	4755 NW 61ST AVE OCALA 34482	RES	Residential	8/12/2014	1	586,065.98	1,782,441.93	29.23675036	-82.21979870
34	4880 NW 60 TERR OCALA 34482 2680	RES	Residential	1/27/1998	1	586,254.19	1,782,846.27	29.23786330	-82.21921096
35	4850 NW 60 TERR OCALA 34482	RES	Residential	3/4/2004	1	586,229.23	1,782,736.78	29.23756205	-82.21928859
36	4824 NW 60 TERR OCALA 34482	RES	Residential	4/30/2004	1	586,228.93	1,782,702.77	29.23746851	-82.21928932
37	4810 NW 60 TERR OCALA 34482	RES	Residential	1/3/2005	1	586,241.73	1,782,572.55	29.23711047	-82.21924842
38	4780 NW 60 TERR OCALA 34482	RES	Residential	1/3/2005	1	586,241.76	1,782,539.21	29.23701878	-82.21924812
39	4754 NW 60 TERR OCALA 34482	RES	Residential	12/29/2006	1	586,238.58	1,782,463.45	29.23681043	-82.21925765
40	4701 NW 60 TER OCALA 34482 2679	RES	Residential	12/26/1991	1	586,386.47	1,782,371.03	29.23655702	-82.21879341
41	120 SW 70 AVE CONST TRL OCALA 34480	GS3	3 Phase Commercial	10/18/2006	42	581,225.97	1,763,790.40	29.18543150	-82.23485734
42	9225 SW 27 AVE OCALA 34476 7582	GS	Commercial	4/13/2005	1	602,298.53	1,728,630.05	29.08883609	-82.16866021
43	9225 SW 27 AVE (CHURCH) OCALA 34476 7582	GS	Commercial	9/18/1947	1	602,297.80	1,728,560.88	29.08864586	-82.16866216
44	9225 SW 27 AVE OCALA 34476 7582	GS	Commercial	10/31/1996	1	602,354.23	1,728,487.97	29.08844557	-82.16848518

Line Item #	Service Address	Rate Schedule Code	Rate Schedule	Service Location First Connect Date	Service Status Code	X (FL West Feet)	Y (FL West Feet)	Latitude (NAD83)	Longitude (NAD83)
45	9150 SW 19 AVE RD OCALA 34476 4468	RES	Residential	4/9/2001	1	606,571.81	1,728,870.47	29.08951343	-82.15528168
46	9220 SW 19 AVE RD OCALA 34476 7600	RES	Residential	4/15/1997	1	606,571.72	1,728,534.36	29.08858909	-82.15528057
47	9155 SW 19 AVE ROAD OCALA 34476 7595	RES	Residential	1/11/1985	1	607,040.53	1,728,731.15	29.08913197	-82.15381353
48	9225 SW 19TH AVENUE OCALA 34476 7596	RES	Residential	3/26/2004	1	607,094.32	1,728,415.64	29.08826447	-82.15364384
49	9225 SW 14TH AVE OCALA 34476	RES	Residential	11/15/2002	1	608,223.55	1,728,513.50	29.08853759	-82.15010865
50	9250 SW 9TH TER OCALA 34471	RES	Residential	9/26/2003	1	609,055.11	1,728,402.13	29.08823419	-82.14750464
51	9245 SW 9 TERR OCALA 34471 9207	RES	Residential	4/19/2002	1	609,594.36	1,728,367.87	29.08814181	-82.14581614

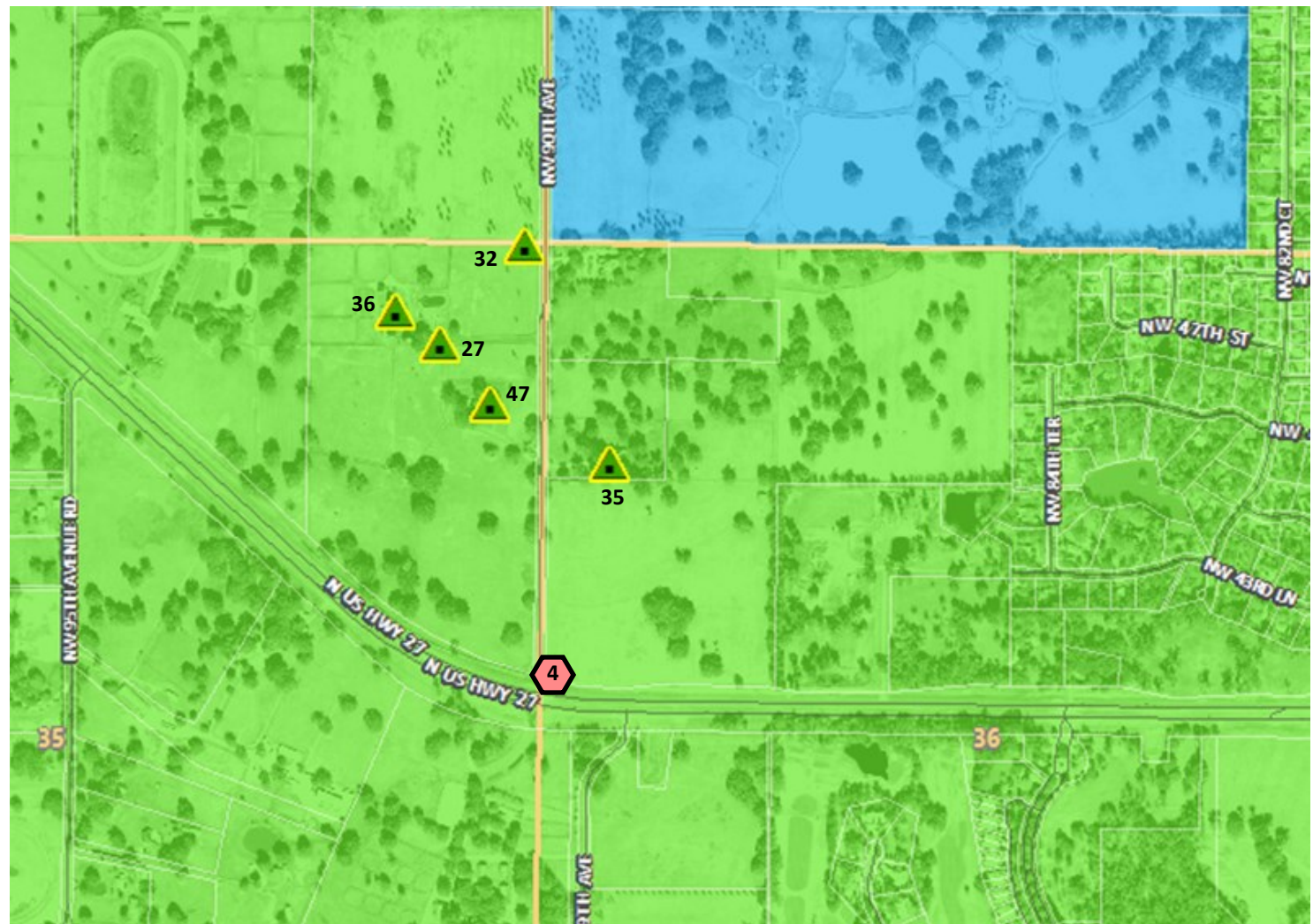
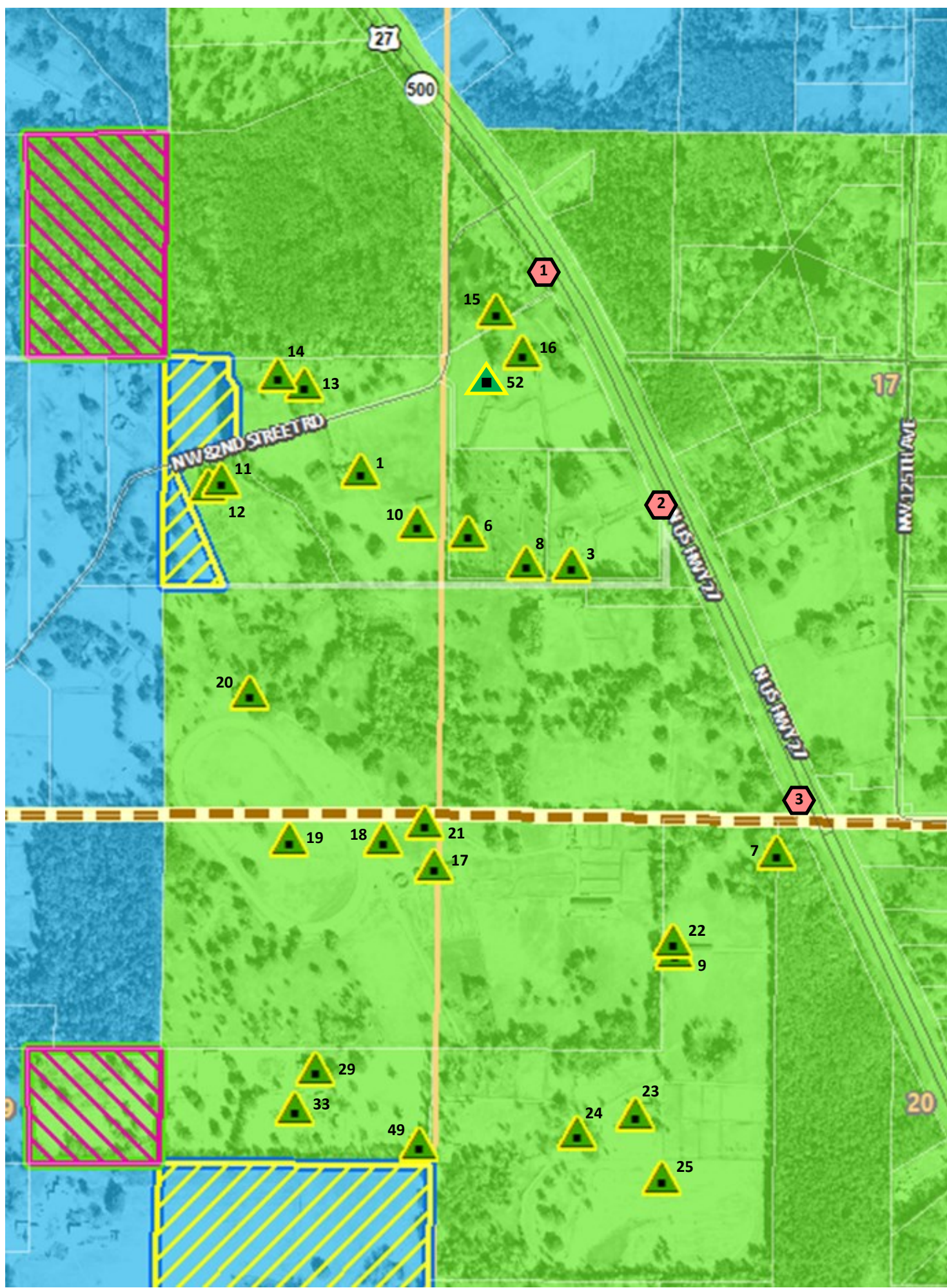
ATTACHMENT 2

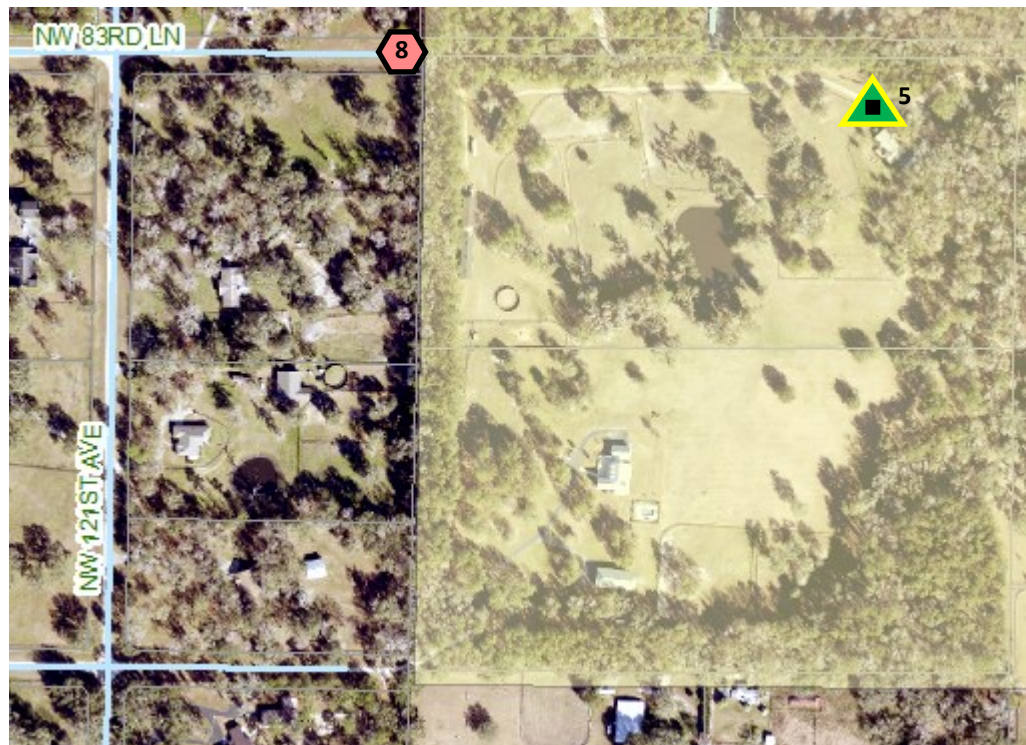
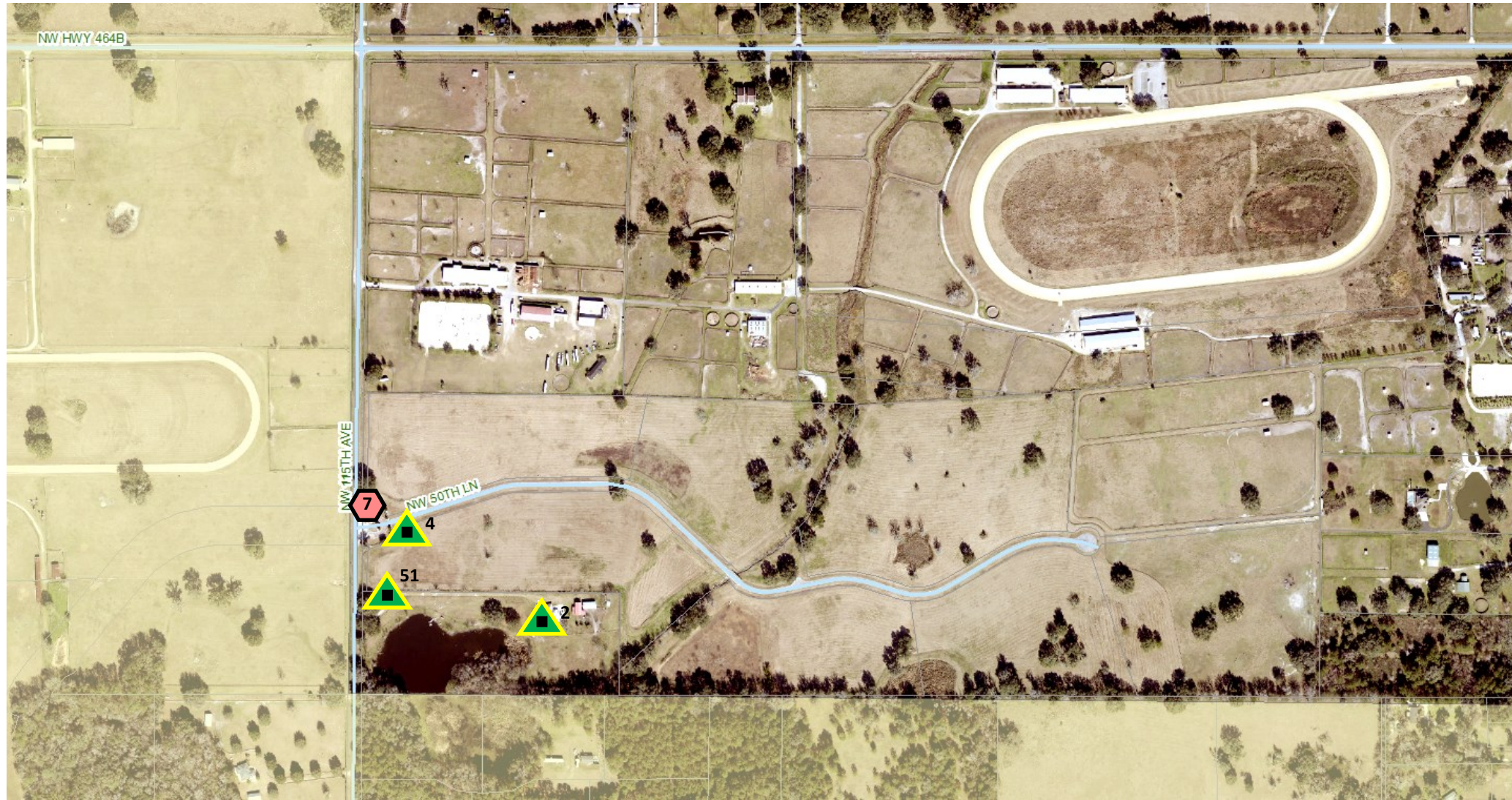
Line Item #	Service Address	Rate Schedule Code	Rate Schedule	Service Location First Connect Date	Most Recent Connection Update	Latitude (NAD83)	Longitude (NAD83)
1	11951 NW 86th St	Res	Residential	8/21/2002	12/12/2023	29.27830781	-82.31678131
2	11895 NW 86th St	Res	Residential	8/21/2002	5/20/2021	29.27832087	-82.31522620
3	11980 NW 86th St	Res	Residential	8/21/2002	3/11/2014	29.27712408	-82.31690163
4	8585 NW 118th Ter	Res	Residential - Net Mtr	8/21/2002	8/26/2022	29.27767454	-82.31429508
5	8490 NW 118th Ter	Res	Residential	8/21/2002	2/25/2022	29.27653255	-82.31627179
6	8505 NW 118th Ter	Res	Residential	8/21/2002	10/3/2014	29.27660944	-82.31396475
7	8448 NW 118th Ter	Res	Residential	8/21/2002	1/27/2020	29.27607534	-82.31591777
8	8461 NW 118th Ter	Res	Residential	4/2/2020	11/15/2016	29.27608377	-82.31475629
9	8386 NW 118th Ter	Res	Residential	9/5/2018	1/11/2024	29.27540181	-82.31601802
10	8411 NW 118th Ter	Res	Residential	6/1/2004	6/21/2017	29.27549903	-82.31445838
11	8375 NW 118th Ter	Res	Residential	4/2/2020	7/3/2019	29.27451847	-82.31420140
12	12005 NW 80th PL	Res	Residential	12/1/2015	9/22/2021	29.27285383	-82.31625274
13	5924 NW 115th Ave	Res	Residential	1/17/2019	1/17/2019	29.24958854	-82.31313155
14	5600 NW 75th Ave	Res	Residential	2/26/2003	6/18/2016	29.20621490	-82.09300995
15	5475 NW 75th Ave	Res	Residential	8/21/2002	9/1/2018	29.24427058	-82.24225318
16	5393 NW 75th Ave	Res	Residential	5/17/2021	7/3/2021	29.24284560	-82.24298344
17	5081 NW 75th Ave	Res	Residential	9/29/2006	12/31/2018	29.24024970	-82.24200552
18	4995 NW 75th Ave	Res	Residential	7/10/2020	9/16/2020	29.23915405	-82.24234881
19	4891 NW 75th Ave	Res	Residential	10/31/2023	10/31/2023	29.23807161	-82.24220392
20	4925 NW Hwy 225A	Res	Residential	8/21/2002	10/28/2021	29.23847961	-82.23257446
21	4931 NW 52nd PL	Res	Residential	9/23/2002	10/16/2021	29.24183475	-82.20216502
22	5150 NW 52nd PL	Res	Residential	6/24/1992	6/24/1992	29.24107550	-82.20501298
23	5000 NW 52nd PL	Res	Residential	9/23/2002	9/4/2020	29.24121153	-82.20363764
24	4980 NW 52nd PL	Res	Residential	9/23/2002	3/14/2023	29.24127435	-82.20293801
25	5100 NW 49th Ave	Com	Commercial - Net Mtr	3/2/2022	3/2/2022	29.24010760	-82.20241539
26	4920 NW 49th Ave	Res	Residential	9/4/2014	9/4/2014	29.23835819	-82.20238078
27	2390 NW 70th Ave Rd	Com	Commercial	10/7/2021	11/4/2021	29.21218962	-82.25391751
28	2250 NW 80th Ave	Com	Commercial - LG	8/21/2002	10/22/2021	29.21024725	-82.25165227
29	3100 SW 67th Ave (City Water Treatment Plant)	City	City - Primary Metered	8/21/2002	10/10/2002	29.15929413	-82.23728180
30	5850 SW Hwy 200	Com	Commercial	7/10/2008	12/19/2017	29.11894136	-82.21578222
31	7720 SW 38th Ave	Res	Residential	6/17/2002	8/2/2022	29.10973420	-82.18779390
32	9020 SW 19th Ave Rd	Res	Residential	5/14/2002	1/25/2022	29.08705744	-82.15815911
33	9780 S Magnolia Ave	Res	Residential	7/22/1991	7/22/1991	29.08034616	-82.13682617
34	9910 S Magnolia Ave	Res	Residential	5/14/2002	12/12/2023	29.07826625	-82.13692447

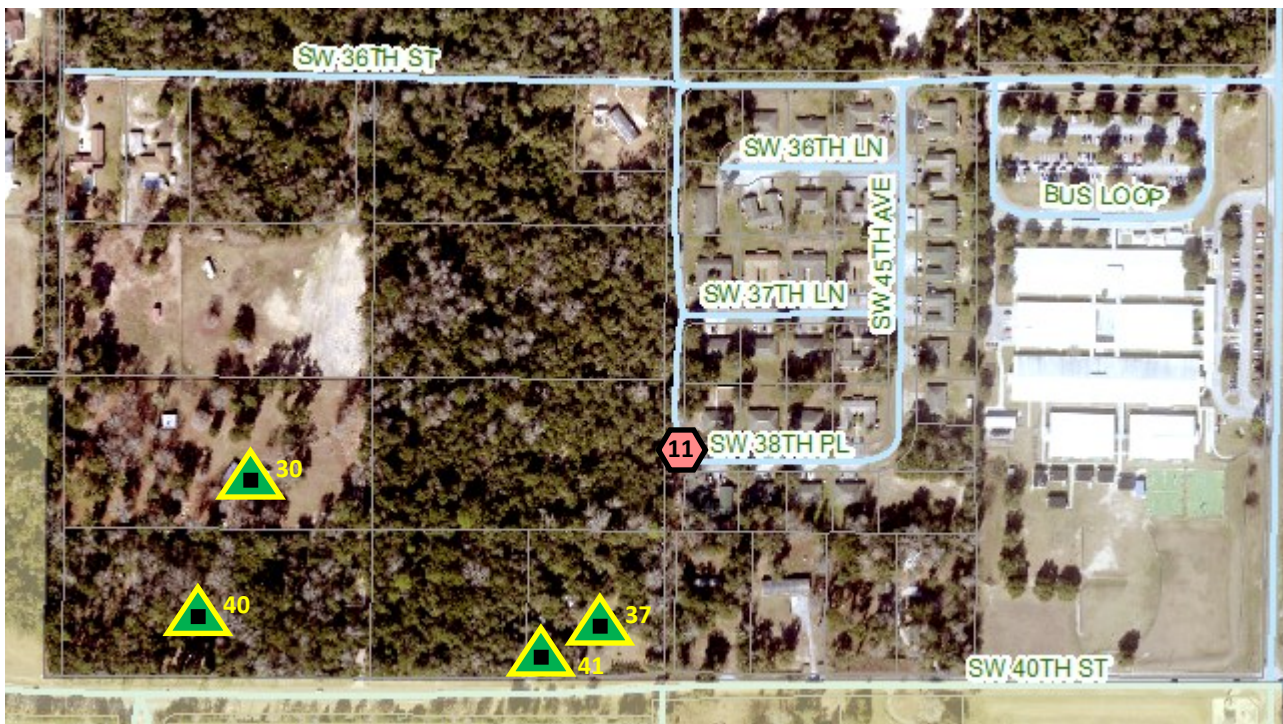
COMPOSITE ATTACHMENT 3

SECO Energy Customers - Transferring to City of Ocala

Line	Rate Schedule	Approximate/ Connect Date	Service Location Address	Distance (ft) from OEU Primary	Reference Angle of Distance
1	Residential	3/26/1999	13120 NW 82 ST RD, OCALA, FL 34481-9611	175.00	-115
2	Residential	1/13/1998	4939 NW 115 AVE, OCALA, FL 34482-1819	415	-90
3	Residential	6/14/1999	12770 N US HWY 27, OCALA, FL 34482	900.00	150
4	GS-Irrigation	3/24/2006	(9136) NW 115 AVE, OCALA, FL 34482 (Sandmill Crk)	0	0
5	Residential	8/30/2006	8365 (8375) NW 118 TERR, OCALA, FL 34475-5338	0	0
6	Residential	6/16/2006	12760 N US HWY 27 (12994 NW 82nd St Rd), OCALA, FL 34482	0	0
7	GS-Comm-NonDemand	1/25/2007	12610 N US HIGHWAY 27, OCALA, FL 34482-8643	200	-120
8	Residential	12/22/2003	12760 N US HWY 27 (12994 NW 82nd St Rd), OCALA, FL 34482	0	0
9	Residential	3/25/2004	12618 N US HIGHWAY 27, OCALA, FL 34482-8643	200	-120
10	GS-Comm-NonDemand	12/26/2001	13120 NW 82ND ST RD, OCALA, FL 34481-9611	175.00	-115
11	Residential	5/23/1986	13240 NW 82 ST RD, OCALA, FL 34482-1727	175.00	-115
12	Residential	10/10/1986	13240 NW 82 ST RD, OCALA, FL 34482-1727	175.00	-115
13	Residential	11/4/1985	13101 NW 82ND ST RD, OCALA, FL 34482-1728	175.00	-115
14	Residential	4/13/1987	13101 NW 82ND ST RD, OCALA, FL 34482-1728	175.00	-115
15	RESN1-RES NET BILL	8/4/1983	12950 (12946) NW 82 STREET RD, OCALA, FL 34482-1034	175.00	-115
16	Residential	5/24/1984	12910 N US 27 (12856 N US HWY 27), OCALA, FL 34482-1034	0	0
17	GS-Comm-NonDemand	7/22/1982	12662 NW H 27 (TRN BARN), OCALA, FL 34482-8643	900.00	150
18	GS-Comm-NonDemand	5/2/1979	12662 NW HWY 27 (BARN), OCALA, FL 34482-8643	900.00	150
19	GS3-Irrigation	6/24/1987	12662 NW HWY 27 (10 HP), OCALA, FL 34482-8643	900.00	150
20	Residential	10/26/1984	12662 NW HWY 27 (HSE), OCALA, FL 34482-8643	900.00	150
21	GS-Comm-NonDemand	5/9/1977	12662 N US HWY 27(SHED), OCALA, FL 34482-8643	900.00	150
22	GS-Comm-NonDemand	9/17/1987	12610 NW HWY 27, OCALA, FL 34482-1401	200	-120
23	GS-Comm-NonDemand	11/20/1985	12610 NW HWY 27, OCALA, FL 34482-1401	200	-120
24	Residential	11/23/1983	12610 NW HWY 27, OCALA, FL 34482-1401	200	-120
25	Residential	7/18/1994	12610 NW HWY 27, OCALA, FL 34482	200	-120
26	Residential	7/18/1994	2750 NW 72 CT (PUMP), OCALA, FL 34482-3828	107	-45
27	GS-Comm-NonDemand	4/18/1994	4550 (4560) NW 90 AVE (GUEST HSE), OCALA, FL 34482-3823	0	0
28	Residential	1/23/1995	2901 NW 72 CT, OCALA, FL 34482-3984	385	-90
29	Residential	5/11/1995	12600 N US HWY 27, OCALA, FL 34475	2938	-135
30	Residential	7/1/1996	4765 SW 40 ST, OCALA, FL 34474-4374	667	-180
31	Residential	10/24/2006	2460 NW 72 COURT, OCALA, FL 34482	2387	-90
32	Residential	3/7/2006	4560 NW 90 AVE (GATE), OCALA, FL 34482	1190	90
33	Residential	7/13/2006	12600 N US HWY 27, OCALA, FL 34483	2938	-135
34	Residential	6/27/2006	2566 NW 72 CT, OCALA, FL 34482	2118	-90
35	Residential	6/22/2006	4525 NW 90 AVE, OCALA, FL 34471-5034	1190	90
36	GS-Comm-NonDemand	5/11/2000	4550 (4730) NW 90TH AVE (BARN), OCALA, FL 34482-3823	0	0
37	Residential	11/18/2004	4675 SW 40 ST, OCALA, FL 34474	1084	-180
38	LS-Comm-NonDemand	10/30/2008	SW 48TH AVENUE & SR 200, OCALA, FL 34474	0	0
39	Residential	5/5/2008	2605 NW 72ND CT, OCALA, FL 34482	1780	-90
40	Residential	3/16/1983	4897 (4797) SW 40 ST, OCALA, FL 34474-4374	667	-180
41	Residential	3/1/1983	4679 SW 40 ST, OCALA, FL 34474-4374	1084	-180
42	Residential	5/30/1991	1925 NW 60TH AVE, OCALA, FL 34482	0	0
43	Residential	5/11/1984	Parcel # 21624-002-00 (Protected)	385	-90
44	GS-Comm-NonDemand	11/7/1985	Parcel # 21624-002-00 (Protected)	385	-90
45	Residential	2/3/1987	10066 S MAGNOLIA AVE, OCALA, FL 34476-7574	50	-90
46	Residential	6/27/1990	10072 (10066) S MAGNOLIA AVE, OCALA, FL 34476-7574	50	-90
47	Residential	2/9/1984	4560 NW 90 AVE (HOUSE), OCALA, FL 34482-3823	1190	90
48	GS-Irrigation	3/5/1975	6659 N US HWY 27, OCALA, FL 34482-3979	0	0
49	Residential	4/5/2013	12606 N US HWY 27, OCALA, FL 34482	2938	-135
50	Residential	9/7/2016	2675 NW 72ND CT, OCALA, FL 34471	1580	-90
51	GS-Comm-NonDemand	12/12/2019	4939 NW 115 AVE, OCALA, FL 34482	415	-90
52	GS-Comm-NonDemand	1/19/2022	12856 N US HWY 27, OCALA, FL 34482	175.00	-115





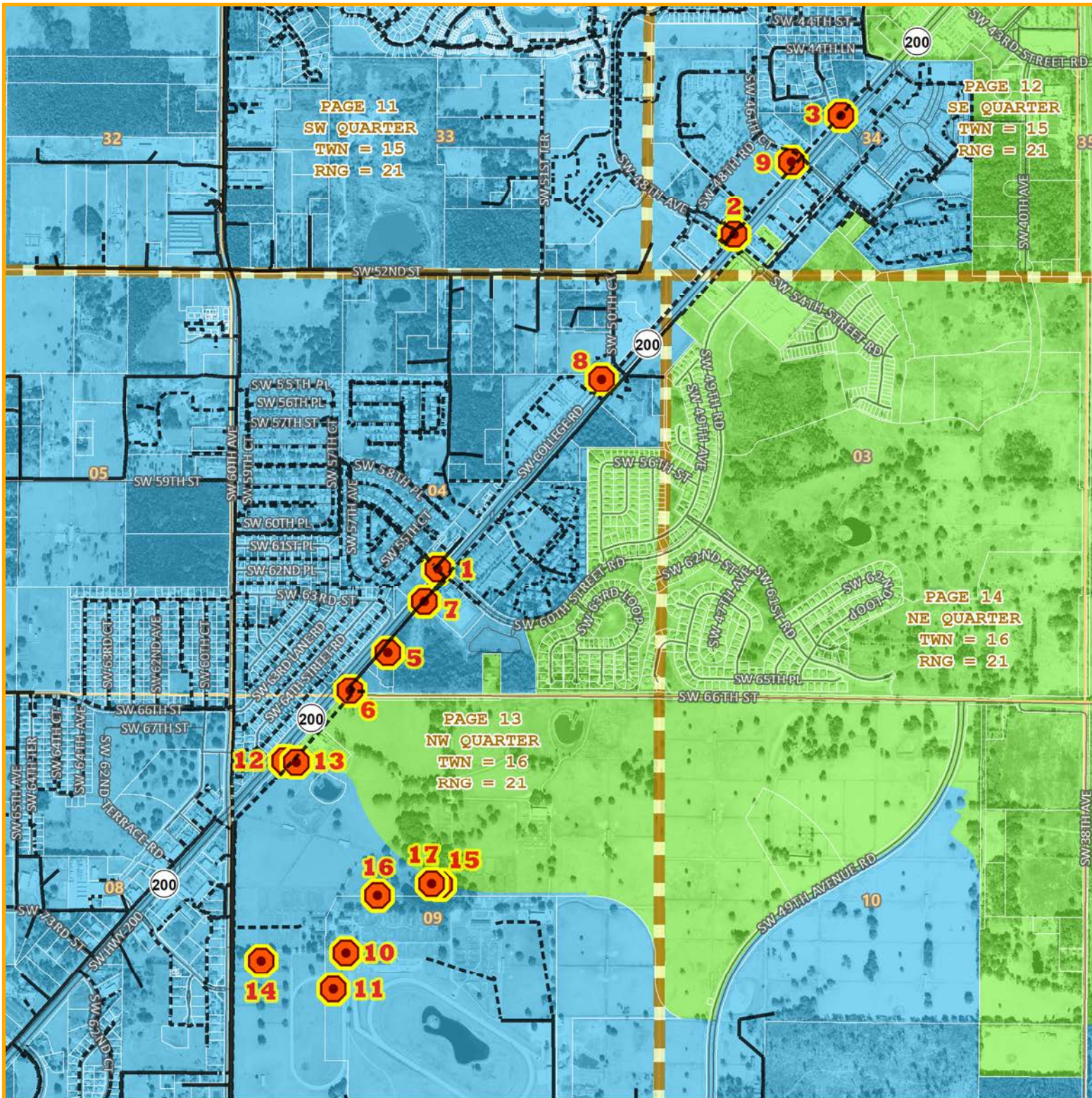


COMPOSITE ATTACHMENT 4

City of Ocala Customers - Transferring to SECO Energy

Line	Rate Schedule	Approximate/ Connect Date	Service Location Address	Distance (ft) from SECO Primary Conductor	Reference Angle of Distance
1	GS-Comm-NonDemand	10/6/2007	5501 SW College Rd, Ocala, FL	13.39	-130.89
2	GS-Comm-NonDemand	5/3/2007	4747 SW College Rd, Ocala, FL	10.71	139.00
3	GS-Comm-NonDemand	3/18/2008	4421 SW College Rd, Ocala, FL	9.55	137.00
4	Residential	3/11/2002	7897 NW Hwy 225, Ocala, FL	1,323.60	60.51
5	GS-Comm-NonDemand	11/2/2002	5600 SW College Rd, Ocala, FL	80.84	141.29
6	GS-Comm-NonDemand	2/28/2006	5670 SW College Rd, Ocala, FL	0.75	28.04
7	GS-Comm-NonDemand	7/21/2003	5530 SW College Rd, Ocala, FL	14.04	137.23
8	GS-Comm-NonDemand	9/4/2015	5135 SW College Rd, Ocala, FL	190.61	-41.98
9	GS-Comm-NonDemand	11/23/2015	4603 SW College Rd, Ocala, FL	55.45	-42.55
10	GS-Comm-NonDemand	1/21/2020	5545 SW 80 ST, Ocala, FL	639.54	147.62
11	GS-Comm-NonDemand	7/6/2020	5545 SW 80 ST, Ocala, FL	885.18	116.00
12	GS-Comm-NonDemand	12/10/2003	5850 SW Hwy 200, Ocala, FL	69.37	-42.28
13	GS-Comm-NonDemand	2/5/2002	5850 SW Hwy 200, Ocala, FL	48.48	137.72
14	GS-Comm-NonDemand	3/5/2019	5850 SW College Rd, Ocala, FL	345.37	179.51
15	GS-Comm-NonDemand	3/5/2019	5850 SW College Rd, Ocala, FL	797.48	-37.57
16	GS-Comm-NonDemand	4/12/2022	5850 SW College Rd, Ocala, FL	977.44	-52.47
17	GS-Comm-NonDemand	3/4/2020	5850 SW College Rd, Ocala, FL	882.97	-34.03

EXHIBIT "C": City of Ocala Customers - Transferring to SECO Energy



Map Legend:

City of Ocala Customers - Transferring to SECO Energy

OH Primary Conductor

UG Primary Conductor

Utility Service Territory (Filed)

SECO Energy (SECO)

Ocala Electric Utility (OEU)

Mapbook Page Limits

Section Boundary



Feet

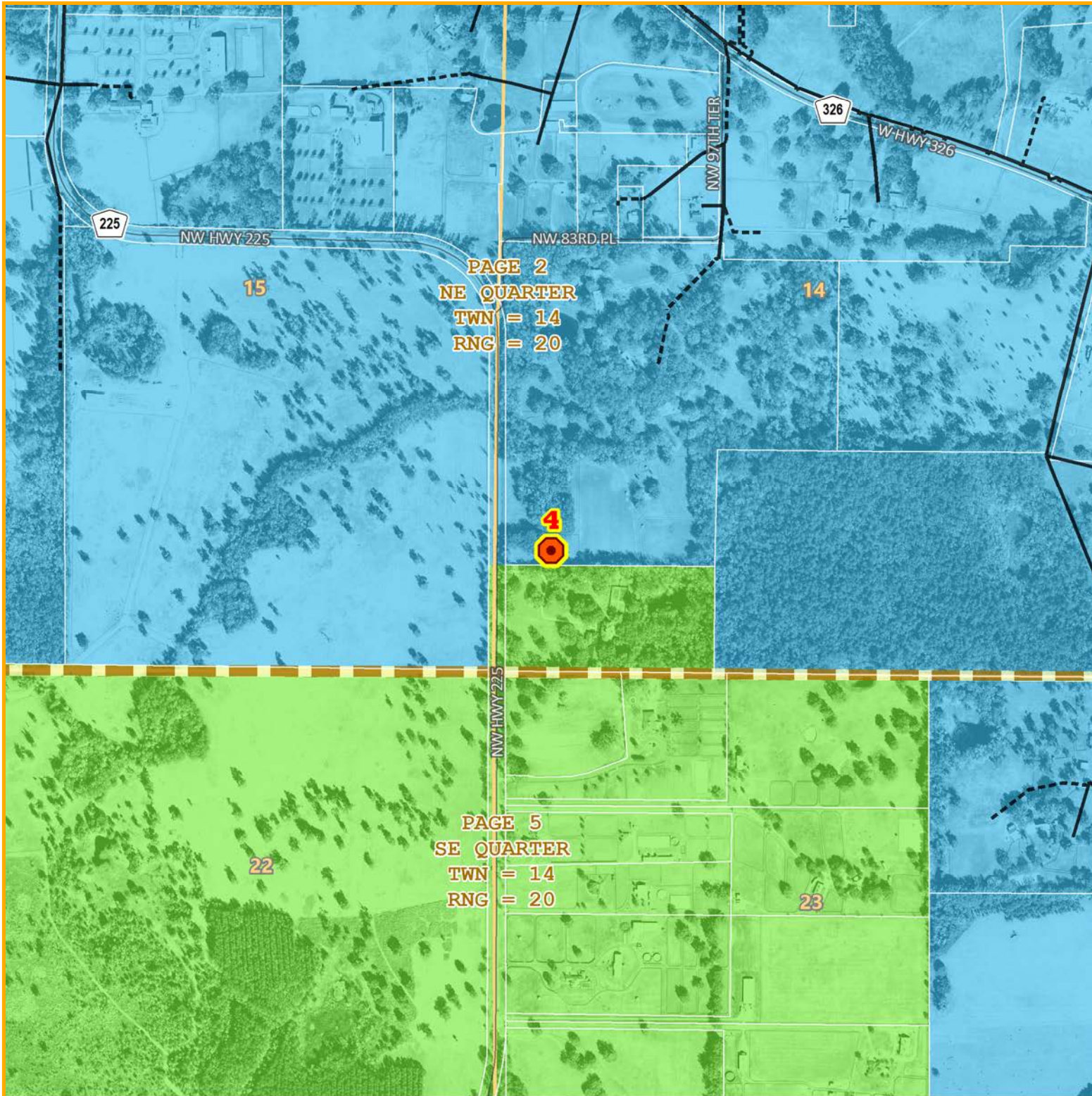
0 750 1,500 3,000

Disclaimer: Sumter Electric Cooperative Inc., creates and administers information for its own specific needs. The information contained herein may not be suitable for other purposes. This information is provided "as is" with no warranty, expressed or implied, as to its accuracy, completeness or usefulness for any particular purpose. No one other than Sumter Electric Cooperative, Inc. may rely on the accuracy hereof.



Revision: 0
Date Published: 4/16/2024

EXHIBIT "C": City of Ocala Customers - Transferring to SECO Energy



Map Legend:

City of Ocala Customers - Transferring to SECO Energy

OH Primary Conductor

UG Primary Conductor

Utility Service Territory (Filed)

SECO Energy (SECO)

Ocala Electric Utility (OEU)

Mapbook Page Limits

Section Boundary



Feet



Disclaimer: Sumter Electric Cooperative Inc., creates and administers information for its own specific needs. The information contained herein may not be suitable for other purposes. This information is provided "as is" with no warranty, expressed or implied, as to its accuracy, completeness or usefulness for any particular purpose. No one other than Sumter Electric Cooperative, Inc. may rely on the accuracy hereof.



Revision: 0

Date Published: 4/16/2024