

TOWN OF THOMPSON

CONSOLIDATION and RATE RE-STRUCTURING OF THE
EMERALD GREEN – LAKE LOUISE MARIE AND ROCK HILL
SEWER DISTRICTS INTO
THE ROCK HILL/EMERALD GREEN SEWER DISTRICT

Prepared for:

THE TOWN OF THOMPSON

4052 Route 42

Monticello, New York 12701



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1.0 INTRODUCTION

This Consolidation Report has been prepared as required by Article 17-A, Title 2 of the General Municipal Law, Consolidation and Dissolution of Local Government, and is intended to assist Town officials and residents in evaluating the public benefit of consolidation of the existing Rock Hill Sewer District and Emerald Green-Lake Louise Marie Sewer District, as well as any extensions thereto, into the Rock Hill/Emerald Green Sewer District as these districts send wastewater to the Emerald Green Wastewater Treatment Plant, thus creating a common cost base.

1.1 Background

The Town of Thompson, Sullivan County, is located in the foothills of New York State's Catskill Mountain region. The Town owns and operates nine sewer districts (SD) in which wastewater is collected via Town-owned sewer lines including gravity and force mains with pump stations, and delivered to one of five Town-owned wastewater treatment plants (WWTPs). In addition, the Town owns and operates an additional two sewer districts wherein the Town collection system infrastructure directs sewage to the Village of Monticello sewer system for treatment and disposal.

One of these nine sewer districts is the Emerald Green-Lake Louise Marie Sewer District. The Emerald Green-Lake Louise Marie Sewer District serves the areas surrounding Lake Louise Marie, Treasure Lake and Davies Lake. Wastewater is conveyed to the Emerald Green WWTP.

A map identifying the Emerald Green-Lake Louise Marie Sewer District boundaries and WWTP site is included in Appendix A. The WWTP also treats wastewater from the Rock Hill Sewer District. A map of this sewer district is included in Appendix A.

A map identifying the consolidated Rock Hill/Emerald Green Sewer District is shown in Appendix B.

1.2 Reasons for Project

The Town's sewer infrastructure is disparate and challenging to manage from both an administrative as well as capital, operations and maintenance perspective. The numerous sewer districts (SDs) were created over the years. At the time of creation, each district had a purpose; however, over time, the function and finances of each of the districts has changed.

In 2019, the Town caused an Infrastructure Master Plan to be prepared, which incorporated technical analysis, review of fiscal conditions, review of districts and rate structure for both sewer and water districts within the Town. A recommendation resulting from this review is consolidation of the Emerald Lake-Lake Louise Marie Sewer District with the Rock Hill Sewer District as the Emerald Green WWTP is the common point of treatment. Consolidation of these two districts will simplify planning, budgeting and operations. Standardization of sewer rents within a consolidated sewer district sending wastewater to the Emerald Green WWTP would allow an equitable distribution of costs.

A comprehensive upgrade of the WWTP is planned. Upgrades are necessary to meet recently updated water quality standards, expand plant flow capacity to meet needs of expected community growth, expand bio-solids processing capacity, and to ensure the plant's long-term viability.

2.0 DESCRIPTION OF EXISTING DISTRICTS

2.1 Emerald Green- Lake Louise Marie Sewer District

The Emerald Green-Lake Louise Marie SD serves the areas surrounding Lake Louise Marie, Treasure Lake and Davies Lake. This Sewer District is composed primarily of single-family residences with some multi-family residences, vacant land, a few commercial enterprises and recreational facilities as well as a few education and health care and community services facilities. The total number of connections is approximately 1356.

Wastewater is collected via approximately 14.6 miles of sewer collection system piping, 332 manholes and 11 sanitary sewer pump stations. This system collects and conveys the sanitary sewage to the Emerald Green WWTP.

2.2 Emerald Green Wastewater Treatment Plant

The Emerald Green WWTP was originally constructed in the 1960s, with upgrades completed in the 1970s and 1990s. The WWTP currently serves approximately 2,400 residents. The WWTP treatment process consists of mechanical bar screen, flow equalization, and two sequencing batch reactors (SBRs) followed by post-equalization, effluent filters, chlorination and dechlorination. The WWTP discharges to an unnamed tributary of McKee Brook.

The WWTP is regulated by the New York State Department of Environmental Conservation (NYSDEC) under the State Pollutant Discharge Elimination System (SPDES) Permit program and operates under SPDES Permit No. NY0035645. The SPDES permit allows the plant to discharge up to 0.410 million gallons per day (MGD), although the plant typically operates at approximately 70% capacity.

The SPDES permit was recently modified to include discharge limits for fecal coliform and chlorine residual. These modifications will go into full effect as of May 1, 2022. Additionally, the SPDES permit requires that the facility implement a temperature monitoring program to ensure that the effluent is not exceeding the 70°F limit. The monitoring program is currently on-going.

The WWTP has been in service for 30 years and is approaching the end of its design service life. Planned upgrades will enable the facility to meet recently updated water quality standards, expand plant flow capacity, expand bio-solids processing capacity, and to ensure the plant's long-term viability.

2.3 Rock Hill Sewer District

The Rock Hill Sewer District consists of a few single and multiple family residences, vacant residential parcels, several small commercial enterprises, a dentist, a junkyard, a supermarket and a motel. There is a total of 45 connections.

The collection system consists of 1.1 miles of gravity main and 0.4 miles of force main, and 28 manholes, and conveys wastewater to the Emerald Green WWTP.

3.0 PROPOSED DISTRICT AND GENERAL PLAN OF IMPROVEMENTS

The proposed consolidated Rock Hill/Emerald Green Sewer District is the consolidation of the Emerald Green-Lake Louise Marie and Rock Hill Sewer Districts into a single entity from an administrative and functional perspective. A map of the consolidated Rock Hill/Emerald Green Sewer District is included in Appendix B. A list of parcels and boundary description are included in Appendix D and Appendix E. Both existing sewer districts currently send wastewater to the Emerald Green WWTP, no construction within the collection systems is required for consolidation. Consolidation of these SDs will make one larger user base from two smaller user bases.

4.0 DISPOSITION OF FACILITIES

Real property, pipes and appurtenances will remain in the operational authority of the consolidated Rock Hill/Emerald Green Sewer District.

5.0 PROPOSED DISTRICT OPERATIONS

The Consolidated district will operate in accordance with applicable law and regulation, including Town Code. The WWTP will continue to operate under its NYSDEC SPDES permit.

6.0 REGULATORY REVIEW AND APPROVAL REQUIRED

The consolidation of the Emerald Green – Lake Louise Marie and Rock Hill Sewer Districts will include compliance with 6 NYCRR Part 617, the State Environmental Quality Review Act (SEQRA).

No construction is required for consolidation of Emerald Green-Lake Louise Marie and Rock Hill Sewer Districts.

7.0 COST OF HOOK UP FEES

While the Town of Thompson institutes a hook-up fee for new users, Consolidation will not result in the imposition of any hookup fees for the users presently connected to either of the existing districts.

8.0 DETAILED EXPLANATION OF COSTS

The Sewer Districts that send wastewater to the Emerald Green WWTP include the Emerald Green-Lake Louise Marie and Rock Hill Sewer Districts. These sewer districts currently have their own budgets for operation and maintenance and debt service for their collection systems, and are charged annually a portion of the costs of the Emerald Green WWTP based on their contributed percentage of the total wastewater flow to the WWTP. Those WWTP charges are included in the individual sewer district budgets. Points for rent and debt are determined based on property use and assessed value as codified in the *§194-46 Schedule of Points* of the Town Code.

Costs to the typical user are calculated based on the total operations and maintenance (O&M) costs plus a unit share of any debt service owed by the sewer district. Only those properties within the district that are connected to public sewer system are responsible for a share of the O&M costs. However, all properties -- including vacant land not connected to the sewer system -- are and will continue to be charged for a share of the debt service.

The 2020 Schedule of Points (Appendix C) utilizes the previously existing Schedule rate system for residential properties, and vacant properties and is based upon land use type, based on property codes. The updated Schedule adjusts commercial properties and medical facilities to points according to square footage, based on a ratio of expected sewer use according to property type. Points are no longer based on assessed property value, as assessed property value is not correlated to sewer use.

8.1 Existing Emerald Green-Lake Louise Marie Sewer District

The costs for capital improvements and operation and maintenance expenses for properties included in the Emerald Green - Lake Louise Marie Sewer District are computed based on the number of points assigned to each property and the budget. Points are determined based on property use and codified in *§194-46 Schedule of Points* of the Town Code. Single-family homes are assigned 10 debt points each for capital improvements and 10 rent points for operations and maintenance costs.

According to the 2020 Town of Thompson Adopted Budget, users in the Emerald Green – Lake Louise Marie SD were charged \$60.18 per point for operations & maintenance of the system. A single-family home is assigned 10 points, resulting in an annual O&M charge of \$601.80.

Sewer unit shares for debt service are calculated in accordance with Part 2, Article IX of the Thompson Town Code. Each property located in the Emerald Green-Lake Louise Marie SD is assigned a debt points value in accordance with *§194-46 – Schedule of Points*. In 2020, property owners in the Emerald Green-Lake Louise Marie SD were charged \$21.70 per point for debt service. A single-family home is assigned 10 debt points, resulting in an annual debt service charge of \$217.00.

8.2 Existing Rock Hill Sewer District

The Rock Hill Sewer District sends wastewater to the Emerald Green WWTP for treatment. The Rock Hill operations and maintenance budget includes a charge for wastewater treatment paid to the Emerald Green Sewer District. The Rock Hill Sewer District budgets for capital improvements to the collection system. Though there are a few residences, most sewer customers are commercial properties. Users in the Rock Hill Sewer District are charged sewer rents and debt service based upon metered water usage. A minimum usage of 90,000 gallons per year is charged to residences and small commercial properties, while a minimum usage of 180,000 per year is charged to larger commercial properties.

The Rock Hill Sewer District users were charged \$0.008927 per gallon, or \$8.927 per thousand gallons (kgallons). The typical residence or small commercial property would see an annual O&M charge of \$803.43 at the minimum usage of 90 kgallons.

Rock Hill Sewer District property owners were charged \$0.001248 per gallon (\$1.248 per kgallons) at a minimum charge of 90,000 gallons for residential or small commercial properties. The typical residence or small commercial property was charged \$112.35 for annual debt service.

8.3 Proposed Consolidated Rock Hill/Emerald Green Sewer District

The consolidation of the sewer districts will result in a single budget for a single sewer district within the Town. Costs for daily operation, regular maintenance, repairs and capital improvement in the Rock Hill/Emerald Green Sewer District, for the collection system and the wastewater treatment plant, will be shared equitably among all users that benefit from the wastewater service.

Properties will be assigned points for operation and maintenance and debt according to the 2020 Schedule of Points. A copy of the 2020 Schedule of Points is provided in Appendix D.

8.3.1 Debt

The Emerald Green SD borrowed \$4,423,501 for the purpose of improvements and repairs to the WWTP, collection system and pump station. The repayment of this debt will be shared by all users of the Consolidated Rock Hill/Emerald Green Sewer District. The existing bond and BAN obligations for the current sewer districts are as follows;

Description	Outstanding Balance	Maturity Year	Years Remaining	Annual Approximate Payment
Collection System BAN	\$65,995.00	2021	1	\$785.34
Pump Station #9 BAN	\$584,615.00	2021	1	\$22,341.92
Plant Construction BOND	\$1,293,584.00	2030	10	\$166,858.64
Collection System L/T	\$1,950,000.00	2061	40	\$83,265.00

8.3.2 Assets

Assets of the existing sewer districts and any associated extensions consist of underground infrastructure including sewer collection piping, manholes and pump stations, as well as the WWTP. These assets will remain part of the consolidated sewer district. The consolidated sewer district will have a total taxable value of approximately \$216,710,000.

8.3.3 Rates

Budgets for operation and maintenance and debt for the consolidated sewer district will result in a single budget and rates as follows;

Cost		
Operation and maintenance	\$55.55	Per Unit Assessment Points
Debt Service	\$18.27	Per Unit Assessment Points

As a comparison, the annual cost to a single-family home (SFH) in the consolidated Rock Hill/Emerald Green Sewer District would be \$738.20; less than the cost per single-family home in either former district.

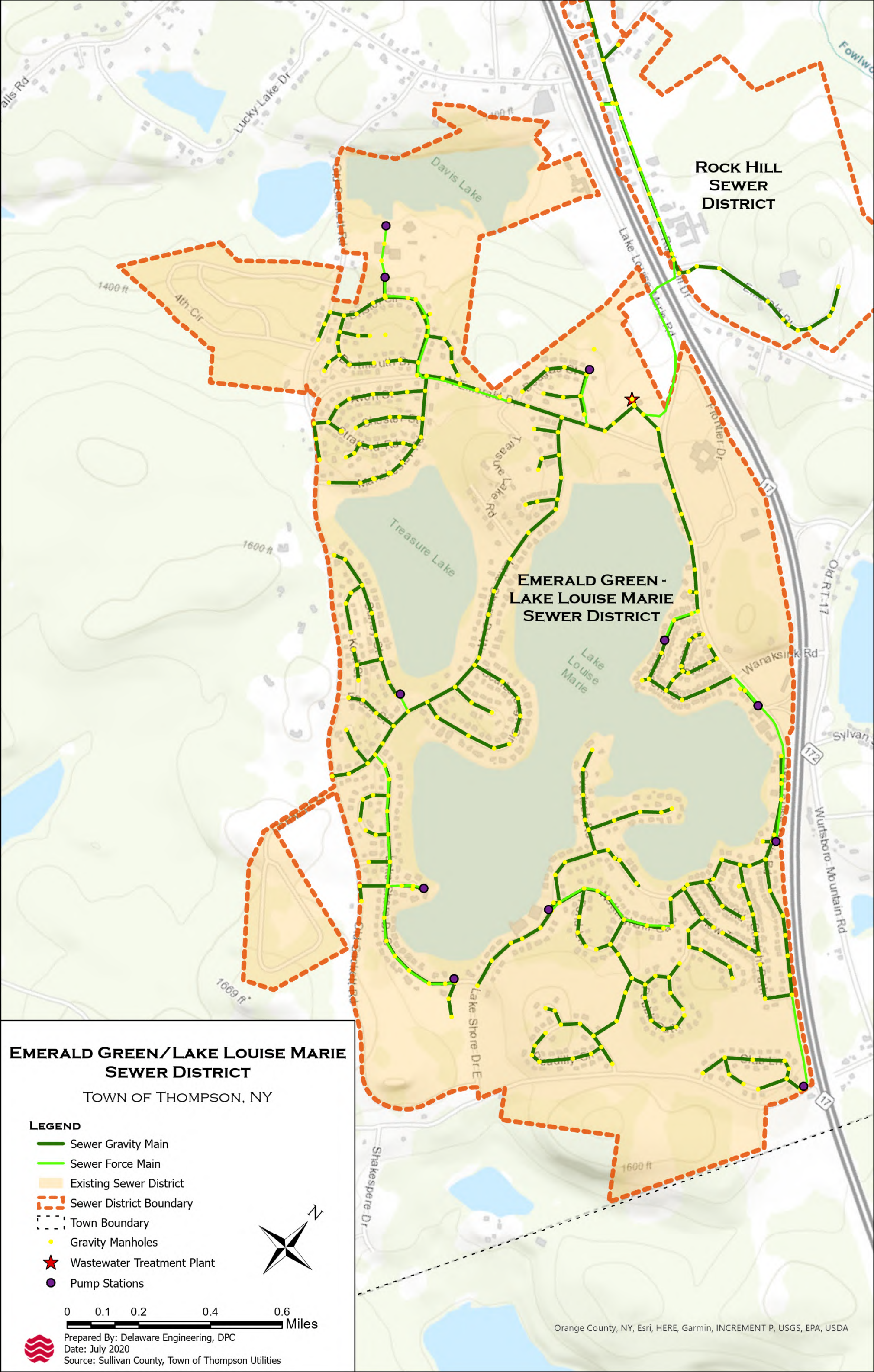
SFH Annual Cost	Variance from 2020 costs	Former SD
\$738.20	-\$80.80	Emerald Green LLM
	-\$177.60	Rock Hill

These are estimates based upon the current data available for each property and the previous year's Budget. Operation and maintenance charges and/or debt service charges will adjust as properties are updated, added, removed or re-developed within the Sewer District and the next annual Budget is adopted.

9.0 STATEMENT AS TO BENEFIT ASSESSMENT

As required by Town Law, the costs associated with debt service of the consolidated district will be charged on a benefit basis; operations and maintenance revenue shall be derived from consumption charges as related through land use type.

APPENDIX A
Existing Sewer District Maps

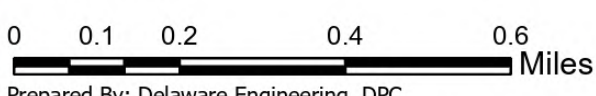


**ROCK HILL
SEWER
DISTRICT**

**EMERALD GREEN -
LAKE LOUISE MARIE
SEWER DISTRICT**

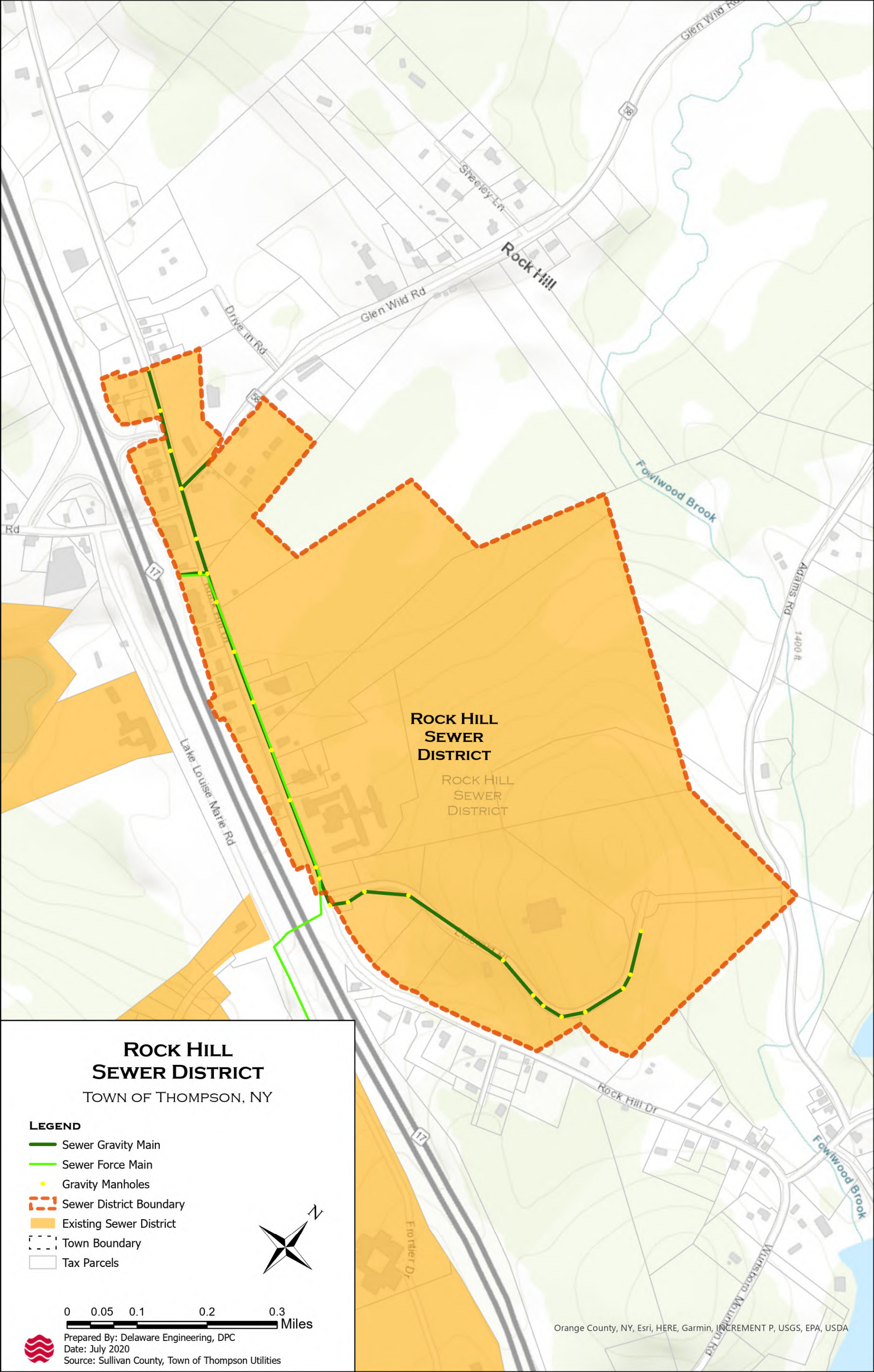
**EMERALD GREEN/LAKE LOUISE MARIE
SEWER DISTRICT**
TOWN OF THOMPSON, NY

- LEGEND**
- Sewer Gravity Main
 - Sewer Force Main
 - Existing Sewer District
 - Sewer District Boundary
 - Town Boundary
 - Gravity Manholes
 - ★ Wastewater Treatment Plant
 - Pump Stations



Prepared By: Delaware Engineering, DPC
Date: July 2020
Source: Sullivan County, Town of Thompson Utilities

Orange County, NY, Esri, HERE, Garmin, INCREMENT P, USGS, EPA, USDA



ROCK HILL SEWER DISTRICT

TOWN OF THOMPSON, NY

- LEGEND**
- Sewer Gravity Main
 - Sewer Force Main
 - Gravity Manholes
 - Sewer District Boundary
 - Existing Sewer District
 - Town Boundary
 - Tax Parcels



0 0.05 0.1 0.2 0.3
Miles

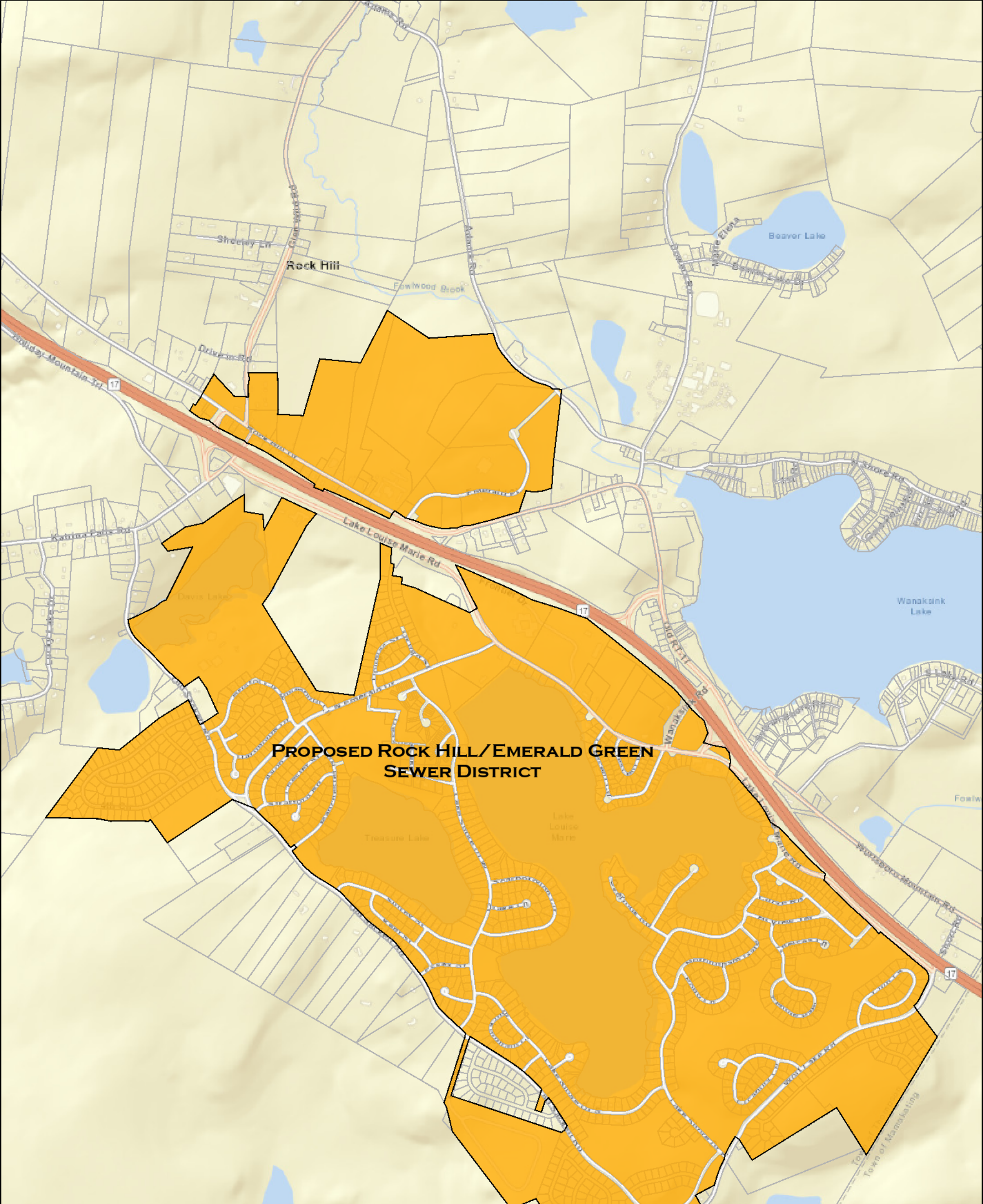


Prepared By: Delaware Engineering, DPC
Date: July 2020
Source: Sullivan County, Town of Thompson Utilities

Orange County, NY, Esri, HERE, Garmin, INCREMENT P, USGS, EPA, USDA




APPENDIX B

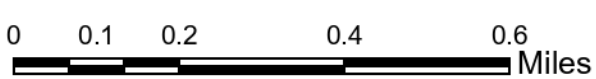
Proposed Consolidated Sewer District Map



**PROPOSED ROCK HILL/EMERALD GREEN
SEWER DISTRICT**

TOWN OF THOMPSON, NY

- LEGEND**
-  Thompson Tax Parcels
 -  Proposed District
 -  Proposed District Outline



Prepared By: Delaware Engineering, DPC
 Date: Jan 2021
 Source: Sullivan County, Town of Thompson Utilities

APPENDIX C
2020 Schedule of Points

1/28/2021

2020 Schedule of Points

This Schedule refers to domestic, or sanitary, sewage
 Multi-use properties will be assigned points summed for each use

*=per unit

Property Class	Property Use	Rent Points	Debt Points
210	Single-family dwellings		
	1 to 4 bedrooms	10	10
	5 or more bedrooms	20	20
215, 220	Home with apartment, Two-family dwellings	20	20
230	Three-family dwelling	30	30
260	Seasonal Homes	10	10
280	Residential multistructure, multipurpose*	20	20
411	Apartment*		
	one-bedroom	7	7
	two-bedroom	8	8
	three-bedroom	10	10
	Residences with HOA offering plans will be assigned a share of the Points for the related common facilities		
Condominiums			
270, 416	Mobile home, manufactured home parks*	5	5
260	Seasonal Residences	10	10
414, 415, 418	Hotels, Motels, Inns		
	Office, first unit, small kitchen each sleeping unit*	20	20
	each efficiency unit*	5	5
		6	5
417	Camps, cottages, bungalows; unheated; per unit*	5	10
	add for day camps and/or school facilities	15	15
421, 424	Restaurants, Night clubs	80	80
422, 423, 425, 426	Diners, Fast Food and bars	40	40
431, 432, 433	Autodealers, Service Stations, Body shops	20	30
434, 435, 436	Car wash	70	70
437,438	Parking lots	0	10
440, 441, 442, 446, 449	Storage, warehouse, distribution facility plus 4 point/1000 sqft	20	20
447	Truck terminal	100	100
451, 452, 453, 454	Large Retail plus 6 points/1000 sqft limited facilities 4 points/1000 sqft	50	50
455, 471, 472	Sales (non-auto), funeral home, kennel	30	30
460, 461, 462, 463	Banks	60	60
464, 465	Office and Professional building	100	100
480, 482, 483	Multi-use commercial, row type, converted residence	15	15
484, 485, 486	Small commercial, mini-marts	30	30
512, 534, 541, 542	Movie theatre, social halls, bowling alleys, ice rinks	90	90
543, 544, 545, 546, 553	Recreational and sport facilities	120	120
550, 552, 682	Recreational acreage without facilities, per acre (ex golf courses, parks, etc)	0	5
554	Outdoor pools, no facilities	20	20
612, 613, 614, 615	Schools, Colleges, Special Institutions (day use) plus 5 point/1000 sqft	20	20
611, 620, 632, 681	Library, Cultural, Religious, Benevolent	20	20
641	Hospitals plus 20 points/1000 sq ft	50	50
614, 633	(Residential) Nursing Home, Group Home, Special Institutions, Assisted Living plus 25 points/1000 sq ft	50	50
642	Small health care office plus 8 points/1000 sq ft	20	20
652	Government Office	100	100
710, 712, 714	Manufacturing and Processing	50	50
720, 721	Mining	10	10
822, 823 853	water supply, water treatment, wastewater treatment according to volume of sewage sent to Town		
300	Vacant, Subdivided lots		
	Each buildable residential lot	0	3
	Each commercial lot	0	4
	Each waterfront lot	0	4
	Acreage per acre	0	5
	SPECIAL CLASSIFICATION: parcels or units included in the district which can not be feasibly served at this time, the property line being more than 200 feet from the sewer line or other circumstances making connection infeasible.	0	0.01
	OUTSIDE USERS shall be assigned points on the same basis and using the same formula used for all parcels within the district, with an additional 10% Administration fee		
	If a user is a MUNICIPAL GOVERNMENT, the Town and such municipal government may by contract agree on the charge to be imposed for use of the sewer system, which such contract may include the successor to such municipal government		

The Town Board will make decisions on questions of classifications of properties

APPENDIX D

List of Parcels for Consolidated Sewer District

Rock Hill/Emerald Green Consolidated SD

PrintKey	Acreage	Phys_Address	PROP_CLASS
32.-1-20	3.33	7 Glen Wild Rd	486
32.-1-34	4.32	20 Glen Wild Rd	331
32.-1-35.1	2.58	207 Rock Hill Dr	485
32.-1-35.2	0.24	Rock Hill Dr	872
32.-1-36	2.88	223 Rock Hill Dr	312
32.-1-37	17.67	Rock Hill Dr	322
32.-1-38	0.33	249 Rock Hill Dr	480
32.-1-39	1.29	253 Rock Hill Dr	484
32.-1-41	0.57	259 Rock Hill Dr	210
32.-2-42	0.71	178 Rock Hill Dr	280
32.-2-44	0.12	180 Rock Hill Dr	220
32.-2-46	0.43	184 Rock Hill Dr	485
32.-2-48	0.67	194 Rock Hill Dr	485
32.-2-49	0.27	196/200 Rock Hill Dr	485
32.-2-50	0.67	206 Rock Hill Dr	425
32.-2-93	0.20	Rock Hill Dr	311
35.-1-4.1	11.37	Adams Rd	322
35.-1-5	12.41	267 Rock Hill Dr	240
35.-1-6	0.59	Rock Hill Dr	330
35.-1-7.1	10.05	283 Rock Hill Dr	415
35.-1-7.2	0.88	277 Rock Hill Dr	421
35.-1-7.4	43.03	Adams Rd	322
35.-1-8	0.65	Rock Hill Dr	311
35.-1-9.1	23.79	Rock Hill Dr	330
35.-1-9.2	1.54	Rock Hill Dr	314
35.-1-9.3	15.88	61 Emerald Pl	642
35.-1-9.4	2.57	Rock Hill Dr	314
35.-1-9.5	2.40	Rock Hill Dr	314
35.-1-9.6	6.02	Rock Hill Dr	331
51.-2-1	0.55	214 Rock Hill Dr	454
51.-2-10.1	0.94	230 Rock Hill Dr	642
51.-2-11	0.30	280 Rock Hill Dr	484
51.-2-12	0.81	Rock Hill Dr	474
51.-2-13.1	0.90	270 Rock Hill Dr	311
51.-2-14.2	9.03	25 Lake Louise Marie Rd	465
51.-2-19.1	23.89	Old Sackett Rd	315
51.-2-19.2	46.18	141 Old Sackett Rd	545
51.-2-2	0.36	Rock Hill Dr	331
51.-2-4	0.45	238 Rock Hill Dr	485
51.-2-5	0.41	244 Rock Hill Dr	462
51.-2-7	0.40	248 Rock Hill Dr	484
51.-2-8	1.04	254 Rock Hill Dr	620
52.-1-1.3	15.17	195 Lake Louise Marie Rd	640
52.-1-1.7	15.69	219 Lake Louise Marie Rd	615
52.-1-11	3.92	295 Lake Louise Marie Rd	415
52.-1-12	0.61	Lake Louise Marie Rd	312

Rock Hill/Emerald Green Consolidated SD

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.-1-13.1	222.12	Lake Louise Marie Rd	315
52.-1-13.10	0.34	328 Lake Louise Marie Rd	210
52.-1-13.11	0.48	Lake Louise Marie Rd	311
52.-1-13.12	0.51	Lake Louise Marie Rd	311
52.-1-13.13	0.42	346 Lake Louise Marie Rd	210
52.-1-13.14	0.28	326 Lake Louise Marie Rd	210
52.-1-13.15	0.49	338 Lake Louise Marie Rd	210
52.-1-13.16	0.41	332 Lake Louise Marie Rd	210
52.-1-13.21	1.04	224 Lake Louise Marie Rd	822
52.-1-13.22	0.29	210 Lake Louise Marie Rd	210
52.-1-13.23	0.32	206 Lake Louise Marie Rd	210
52.-1-13.31	14.28	158 Lake Louise Marie Rd	853
52.-1-13.32	5.76	186 Lake Louise Marie Rd	210
52.-1-13.33	4.76	North Emerald Dr	314
52.-1-13.34	3.56	North Emerald Dr	314
52.-1-13.37	1.25	96 Lake Louise Marie Rd	662
52.-1-13.39	3.48	Lake Shore Dr W	311
52.-1-13.4	0.33	200 Lake Louise Marie Rd	210
52.-1-13.5	0.35	196 Lake Louise Marie Rd	210
52.-1-13.6	0.31	192 Lake Louise Marie Rd	210
52.-1-13.7	0.44	190 Lake Louise Marie Rd	210
52.-1-13.8	0.34	320 Lake Louise Marie Rd	210
52.-1-13.9	0.30	350 Lake Louise Marie Rd	210
52.-1-15.1	5.83	Halifax Ln	314
52.-1-15.2	22.27	Halifax Ln	322
52.-1-15.3	0.17	Halifax Ln	311
52.-1-17.19	28.59	Old Sackett Rd	322
52.-1-2	2.11	239 Lake Louise Marie Rd	312
52.-1-21	46.97	Treasure Lake Rd	315
52.-1-22	3.28	Old Sackett Rd	590
52.-1-23	57.74	Wolf Lake Rd	552
52.-1-24	22.40	Old Sackett Rd	330
52.-1-25	1.81	Lake Shore Dr W	590
52.-1-26	6.18	Wolf Lake Rd	311
52.-1-27	0.53	5 Nottingham Gate Rd	210
52.-1-28	0.35	Old Sackett Rd	312
52.-1-3	1.54	227 Lake Louise Marie Rd	421
52.-1-31.1	8.68	242 Old Sackett Rd	210
52.-1-33	2.37	Wanaksink Rd	692
52.-1-4	5.62	241 Lake Louise Marie Rd	220
52.-1-5	3.86	249 Lake Louise Marie Rd	210
52.-1-6	1.40	Lake Louise Marie Rd	314
52.-1-8	1.48	279 Lake Louise Marie Rd	210
52.-1-9	6.76	271 Lake Louise Marie Rd	681
52.A-1-10	0.23	21 Overlook Rd	210
52.A-1-11	0.33	9 Overlook Rd	210

Rock Hill/Emerald Green Consolidated SD

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.A-1-12	0.38	25 Timber Point Rd	210
52.A-1-14	0.38	29 Timber Point Rd	210
52.A-1-15	0.89	44 Overlook Rd	210
52.A-1-16	0.67	42 Overlook Rd	210
52.A-1-17	0.66	32 Overlook Rd	210
52.A-1-18	0.33	31 Timber Point Rd	210
52.A-1-19	0.33	33 Timber Point Rd	210
52.A-1-2	0.33	5 Overlook Rd	210
52.A-1-20	0.31	39 Timber Point Rd	210
52.A-1-21	0.22	45 Timber Point Rd	210
52.A-1-22	0.37	21 Timber Point Rd	311
52.A-1-23	0.69	Overlook Rd	311
52.A-1-24	0.75	33 Overlook Rd	311
52.A-1-25	0.27	26 Overlook Rd	210
52.A-1-26	0.39	18 Overlook Rd	210
52.A-1-27	0.30	4 Timber Point Rd	210
52.A-1-28	0.57	25 Overlook Rd	210
52.A-1-3	0.42	23 Timber Point Rd	210
52.A-1-30	0.39	7 Timber Point Rd	210
52.A-1-31	0.32	13 Timber Point Rd	210
52.A-1-32	0.37	19 Timber Point Rd	210
52.A-1-33	0.30	42 Timber Point Rd	210
52.A-1-34	0.25	36 Timber Point Rd	210
52.A-1-35	0.24	32 Timber Point Rd	210
52.A-1-36	0.25	28 Timber Point Rd	210
52.A-1-37	0.47	16 Timber Point Rd	210
52.A-1-38	0.31	10 Timber Point Rd	210
52.A-1-4	0.65	13 Overlook Rd	210
52.A-1-5	0.33	35 Timber Point Rd	210
52.A-1-6	0.31	6 Timber Point Rd	210
52.A-1-7	0.54	Overlook Rd	311
52.A-1-8	0.22	20 Timber Point Rd	210
52.B-1-1	0.33	Pond Ln	311
52.B-1-10	0.43	54 Nottingham Gate Rd	210
52.B-1-11	0.36	58 Nottingham Gate Rd	210
52.B-1-12	0.33	Nottingham Gate Rd	311
52.B-1-13	0.28	Pond Ln	311
52.B-1-14	0.42	2 Pond Ln	210
52.B-1-15	0.30	23 Nottingham Gate Rd	210
52.B-1-16	0.30	7 Pond Ln	210
52.B-1-17	0.33	23 Pond Ln	210
52.B-1-18	0.33	25 Pond Ln	210
52.B-1-19	0.28	69 Nottingham Gate Rd	210
52.B-1-2	0.33	19 Pond Ln	210
52.B-1-20	0.57	Pond Lot	315
52.B-1-21	0.32	44 Pond Ln	210

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.B-1-22	0.37	33 Pond Ln	210
52.B-1-23	0.30	1 Pond Ln	210
52.B-1-24	0.29	41 Pond Ln	210
52.B-1-25	0.28	Lake Shore Dr E	311
52.B-1-26	0.32	41 Nottingham Gate Rd	220
52.B-1-27	0.25	39 Pond Ln	210
52.B-1-28	0.25	40 Nottingham Gate Rd	210
52.B-1-29.1	0.30	106 Lake Shore Dr E	210
52.B-1-3.1	0.33	17 Pond Ln	210
52.B-1-3.2	0.33	15 Pond Ln	210
52.B-1-30	0.37	49 Nottingham Gate Rd	210
52.B-1-31	0.28	30 Pond Ln	210
52.B-1-32	0.29	10 Pond Ln	210
52.B-1-33	0.33	40 Pond Ln	210
52.B-1-34	0.26	44 Nottingham Gate Rd	210
52.B-1-35	0.28	24 Pond Ln	210
52.B-1-36	0.27	28 Nottingham Gate Rd	210
52.B-1-37	0.28	Pond Ln	311
52.B-1-38	0.26	18 Nottingham Gate Rd	210
52.B-1-39	0.26	22 Nottingham Gate Rd	210
52.B-1-4	0.36	4 Pond Ln	210
52.B-1-40	0.31	Nottingham Gate Rd	311
52.B-1-41	0.25	36 Nottingham Gate Rd	210
52.B-1-42	0.32	16 Nottingham Gate Rd	210
52.B-1-43	0.28	26 Nottingham Gate Rd	210
52.B-1-44	0.55	52 Nottingham Gate Rd	210
52.B-1-45	0.54	27 Nottingham Gate Rd	210
52.B-1-47	0.34	Lake Shore Dr E	311
52.B-1-48	0.32	Lake Shore Dr E	311
52.B-1-5	0.34	Pond Ln	311
52.B-1-51	0.30	19 Nottingham Gate Rd	210
52.B-1-52	0.04	Lake Shore Dr E	311
52.B-1-53	0.02	Lake Shore Dr E	311
52.B-1-55	0.04	Lake Shore Dr E	311
52.B-1-6	0.30	Pond Ln	311
52.B-1-7	0.38	50 Nottingham Gate Rd	210
52.B-1-8	0.28	Nottingham Gate Rd	311
52.B-1-9	0.33	11 Pond Ln	210
52.C-1-1	0.30	87 Pebble Path	210
52.C-1-10	0.26	53 Pebble Path	210
52.C-1-11	0.28	49 Pebble Path	210
52.C-1-12	0.33	28 Chelsea Ln	210
52.C-1-13	0.27	11 Chelsea Ln	210
52.C-1-14	0.31	5 Chelsea Ln	210
52.C-1-15	0.28	70 Pebble Path	210
52.C-1-16	0.35	10 Pebble Path	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.C-1-17	0.36	29 Chelsea Ln	210
52.C-1-18	0.47	Straight Path	311
52.C-1-19	0.32	27 Chelsea Ln	210
52.C-1-2	0.27	Pebble Path	311
52.C-1-20	0.25	45 Pebble Path	210
52.C-1-21	0.31	60 Pebble Path	210
52.C-1-22	0.28	Chelsea Ln	311
52.C-1-23	0.54	41 Pebble Path	210
52.C-1-24	0.28	12 Chelsea Ln	210
52.C-1-25	0.25	27 Pebble Path	210
52.C-1-26	0.29	Pebble Path	311
52.C-1-27	0.26	6 Chelsea Ln	210
52.C-1-28	0.26	2 Chelsea Ln	210
52.C-1-29	0.36	74 Pebble Path	210
52.C-1-3	0.27	93 Pebble Path	210
52.C-1-30	0.31	62 Pebble Path	210
52.C-1-31	0.28	24 Chelsea Ln	210
52.C-1-32	0.23	7 Pebble Path	210
52.C-1-33	0.27	1 Chelsea Ln	210
52.C-1-34	0.31	64 Pebble Path	311
52.C-1-35	0.25	75 Pebble Path	210
52.C-1-36	0.29	57 Pebble Path	210
52.C-1-37	0.30	16 Pebble Path	210
52.C-1-38	0.25	67 Pebble Path	210
52.C-1-39	0.40	78 Pebble Path	210
52.C-1-4	0.26	16 Chelsea Ln	210
52.C-1-40	0.38	6 Pebble Path	210
52.C-1-41	0.32	20 Pebble Path	210
52.C-1-42	0.41	Pebble Path	311
52.C-1-43	0.34	36 Pebble Path	210
52.C-1-44	0.32	40 Pebble Path	210
52.C-1-45	0.32	Pebble Path	311
52.C-1-46	0.32	44 Pebble Path	210
52.C-1-47	0.31	Pebble Path	311
52.C-1-48	0.29	50 Pebble Path	210
52.C-1-49	0.32	56 Pebble Path	210
52.C-1-5	0.33	15 Chelsea Ln	210
52.C-1-50	0.30	68 Pebble Path	210
52.C-1-51	0.28	72 Pebble Path	210
52.C-1-52	0.28	80 Pebble Path	210
52.C-1-53	0.27	Pebble Path	311
52.C-1-54	0.25	86 Pebble Path	210
52.C-1-55	0.25	90 Pebble Path	210
52.C-1-56	0.27	Pebble Path	311
52.C-1-57	0.30	23 Pebble Path	210
52.C-1-58	0.30	63 Pebble Path	210

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.C-1-59	0.26	26 Chelsea Ln	210
52.C-1-6	0.41	13 Nottingham Gate Rd	210
52.C-1-60	0.32	9 Straight Path	210
52.C-1-61	0.32	7 Straight Path	210
52.C-1-62	0.32	Straight Path	311
52.C-1-7	0.28	13 Chelsea Ln	210
52.C-1-8	0.27	7 Chelsea Ln	210
52.C-1-9	0.42	21 Chelsea Ln	210
52.D-1-1	0.31	Club Ln	311
52.D-1-10	0.30	34 Club Ln	210
52.D-1-11.1	0.33	Club Ln	311
52.D-1-11.2	0.32	79 Club Ln	210
52.D-1-11.3	0.34	71 Club Ln	210
52.D-1-12	0.31	Club Ln	311
52.D-1-13	0.30	Club Ln	311
52.D-1-14	0.33	Club Ln	311
52.D-1-15	0.29	81 Club Ln	210
52.D-1-16	0.31	63 Club Ln	210
52.D-1-17	0.35	Club Ln	311
52.D-1-18	0.31	4 Club Ln	210
52.D-1-19	0.30	Club Ln	311
52.D-1-2	0.38	18 Club Ln	210
52.D-1-20	0.34	54 Club Ln	210
52.D-1-21.1	0.29	Club Ln	311
52.D-1-21.2	0.30	28 Club Ln	210
52.D-1-22	0.31	11 Club Ln	210
52.D-1-23	0.41	50 Club Ln	210
52.D-1-24	0.31	5 Club Ln	210
52.D-1-25	0.36	17 Club Ln	210
52.D-1-26	0.33	82 Club Ln	210
52.D-1-27	0.30	78 Club Ln	210
52.D-1-28	0.30	74 Club Ln	210
52.D-1-29	0.31	70 Club Ln	210
52.D-1-3	0.30	Club Ln	311
52.D-1-30	0.30	64 Club Ln	210
52.D-1-31	0.31	60 Club Ln	210
52.D-1-32	0.31	56 Club Ln	210
52.D-1-4	0.31	Club Ln	311
52.D-1-5	0.35	48 Club Ln	210
52.D-1-6	0.31	22 Club Ln	210
52.D-1-7	0.32	14 Club Ln	210
52.D-1-8	0.30	32 Club Ln	210
52.D-1-9	0.34	15 Club Ln	210
52.E-1-1	0.26	59 Picadilly Cir	210
52.E-1-10	0.37	Picadilly Cir	311
52.E-1-11	0.37	Picadilly Cir	311

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.E-1-12	0.29	44 Picadilly Cir	210
52.E-1-13	0.28	48 Picadilly Cir	210
52.E-1-14	0.33	Picadilly Cir	311
52.E-1-15	0.32	Picadilly Cir	311
52.E-1-16	0.29	40 Picadilly Cir	210
52.E-1-17	0.30	30 Picadilly Cir	210
52.E-1-18	0.30	Picadilly Cir	311
52.E-1-19	0.30	24 Picadilly Cir	210
52.E-1-2	0.32	49 Picadilly Cir	210
52.E-1-20	0.31	52 Picadilly Cir	210
52.E-1-21	0.28	18 Picadilly Cir	210
52.E-1-22	0.31	54 Picadilly Cir	210
52.E-1-23	0.33	Picadilly Cir	311
52.E-1-24	0.28	9 Picadilly Cir	210
52.E-1-25	0.36	73 Picadilly Cir	210
52.E-1-26	0.30	3 Picadilly Cir	210
52.E-1-27	0.36	80 Picadilly Cir	210
52.E-1-28	0.33	76 Picadilly Cir	210
52.E-1-29	0.28	72 Picadilly Cir	210
52.E-1-3	0.38	7 Picadilly Ct	210
52.E-1-30	0.28	Picadilly Cir	311
52.E-1-31	0.28	64 Picadilly Cir	210
52.E-1-32	0.28	Picadilly Cir	311
52.E-1-33	0.31	58 Picadilly Cir	210
52.E-1-34	0.33	56 Picadilly Cir	210
52.E-1-35	0.31	11 Picadilly Ct	210
52.E-1-36	0.38	13 Picadilly Ct	210
52.E-1-37	0.30	Picadilly Ct	311
52.E-1-38	0.32	17 Picadilly Ct	210
52.E-1-39	0.32	4 Picadilly Ct	210
52.E-1-4	0.32	41 Picadilly Cir	210
52.E-1-40	0.27	Picadilly Cir	311
52.E-1-41	0.28	Picadilly Cir	311
52.E-1-42	0.30	Picadilly Cir	311
52.E-1-43	0.33	Picadilly Cir	311
52.E-1-44	0.34	Picadilly Cir	311
52.E-1-45	0.30	63 Picadilly Cir	210
52.E-1-5	0.31	21 Picadilly Cir	210
52.E-1-6	0.30	83 Picadilly Cir	210
52.E-1-7	0.30	81 Picadilly Cir	210
52.E-1-8	0.33	71 Picadilly Cir	210
52.E-1-9	0.30	Picadilly Cir	311
52.F-1-1	0.27	96 Lake Shore Dr E	210
52.F-1-10	0.30	78 Lake Shore Dr E	210
52.F-1-11	0.29	66 Lake Shore Dr E	210
52.F-1-12	0.30	Lake Shore Dr E	311

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.F-1-13	0.30	50 Lake Shore Dr E	210
52.F-1-14	0.67	53 Lake Shore Dr E	210
52.F-1-15	0.47	57 Lake Shore Dr E	210
52.F-1-16	0.42	61 Lake Shore Dr E	210
52.F-1-17	0.36	65 Lake Shore Dr E	210
52.F-1-18	0.40	67 Lake Shore Dr E	210
52.F-1-19	0.37	71 Lake Shore Dr E	210
52.F-1-2	0.29	62 Lake Shore Dr E	210
52.F-1-20	3.64	79 Lake Shore Dr E	682
52.F-1-21	0.02	Lake Shore Dr E	311
52.F-1-3	0.31	58 Lake Shore Dr E	210
52.F-1-4	0.32	82 Lake Shore Dr E	210
52.F-1-5	0.32	84 Lake Shore Dr E	210
52.F-1-6	0.30	74 Lake Shore Dr E	210
52.F-1-7	0.31	Lake Shore Dr E	311
52.F-1-8	0.31	92 Lake Shore Dr E	210
52.F-1-9	0.32	88 Lake Shore Dr E	210
52.G-1-1	0.28	71 Bristol Cir	210
52.G-1-10	0.27	Bristol Cir	311
52.G-1-11	0.65	Cardiff Ln	311
52.G-1-12	0.29	32 Bristol Cir	210
52.G-1-13	0.33	31 Bristol Cir	210
52.G-1-14	0.30	2 Cardiff Ln	210
52.G-1-15	0.27	Dartmouth Dr	311
52.G-1-16	0.28	Cardiff Ln	311
52.G-1-17	0.26	61 Bristol Cir	210
52.G-1-18	0.27	Cardiff Ln	311
52.G-1-19	0.33	Bristol Cir	311
52.G-1-2	0.40	Dartmouth Dr	311
52.G-1-20	0.28	60 Bristol Cir	210
52.G-1-21	0.36	19 Bristol Cir	210
52.G-1-22	0.29	43 Bristol Cir	210
52.G-1-23	0.27	47 Bristol Cir	210
52.G-1-24	0.37	Cardiff Ln	311
52.G-1-25.1	0.29	Bristol Cir	311
52.G-1-26	0.27	Cardiff Ln	311
52.G-1-27	0.32	Cardiff Ln	311
52.G-1-28	0.30	Dartmouth Ct	311
52.G-1-29	0.29	36 Bristol Cir	210
52.G-1-3	0.28	6 Cardiff Ln	210
52.G-1-30	0.28	45 Dartmouth Dr	210
52.G-1-31	0.27	21 Dartmouth Dr	210
52.G-1-32	0.29	23 Dartmouth Dr	210
52.G-1-33	0.32	Dartmouth Ct	311
52.G-1-34	0.31	10 Dartmouth Ct	210
52.G-1-35	0.34	142 N Emerald Dr	210

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.G-1-36	0.35	12 Dartmouth Ct	210
52.G-1-37	0.40	8 Dartmouth Ct	210
52.G-1-38	0.32	41 Dartmouth Dr	210
52.G-1-39	0.34	Dublin Ct	311
52.G-1-4	0.30	53 Bristol Cir	210
52.G-1-40	0.36	Dublin Ct	311
52.G-1-41	0.30	Dublin Ct	311
52.G-1-42	0.27	Dublin Ct	311
52.G-1-43	0.27	Dartmouth Dr	311
52.G-1-44	0.29	Bristol Cir	311
52.G-1-45	0.27	42 Bristol Cir	210
52.G-1-46	0.31	38 Bristol Cir	210
52.G-1-47	0.30	Dartmouth Dr	311
52.G-1-48	0.33	20 Bristol Cir	210
52.G-1-49	0.33	Cardiff Ln	311
52.G-1-5	0.31	14 Bristol Cir	210
52.G-1-50	0.30	Cardiff Ln	311
52.G-1-51	0.27	12 Dartmouth Dr	210
52.G-1-52	0.28	10 Dartmouth Dr	210
52.G-1-53	0.34	29 Dartmouth Dr	210
52.G-1-54	0.35	5 Dartmouth Ct	210
52.G-1-55	0.36	6 Bristol Cir	210
52.G-1-56	0.30	Cardiff Ln	311
52.G-1-57	0.42	13 Dublin Ct	311
52.G-1-58	0.41	9 Dublin Ct	311
52.G-1-59	0.28	57 Bristol Cir	210
52.G-1-6	0.31	18 Bristol Cir	210
52.G-1-60	0.31	Bristol Cir	311
52.G-1-61	0.27	14 Dartmouth Dr	210
52.G-1-62	0.30	9 Cardiff Ln	210
52.G-1-63	0.28	Dartmouth Dr	311
52.G-1-64	0.28	24 Dartmouth Dr	210
52.G-1-65	0.28	Cardiff Ln	311
52.G-1-66	0.39	5 Dublin Ct	311
52.G-1-67	0.32	6 Dartmouth Dr	210
52.G-1-68	0.27	15 Dartmouth Dr	210
52.G-1-69	0.27	2 Bristol Cir	210
52.G-1-70	0.26	5 Dartmouth Dr	210
52.G-1-71	0.27	Dartmouth Dr	311
52.G-1-72	0.48	Dublin Ct	311
52.G-1-73	0.28	Dartmouth Dr	311
52.G-1-74	0.60	13 Bristol Cir	210
52.G-1-75	0.34	Bristol Cir	311
52.G-1-76	0.28	3 Dartmouth Dr	210
52.G-1-77	0.29	11 Dartmouth Ct	210
52.G-1-78	0.27	162 North Emerald Dr	210

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.G-1-79	0.28	35 Bristol Cir	210
52.G-1-8	0.28	58 Bristol Cir	210
52.G-1-80	0.27	39 Bristol Cir	210
52.G-1-81	0.34	Plymouth Ln	311
52.G-1-82	0.62	9 Plymouth Ln	210
52.G-1-83	0.39	11 Plymouth Ln	210
52.G-1-84	0.28	Plymouth Ln	311
52.G-1-85	0.28	17 Plymouth Ln	210
52.G-1-86	0.32	Plymouth Ln	311
52.G-1-87	0.31	Cardiff Ln	311
52.G-1-88	0.39	North Emerald Dr	311
52.G-1-89	0.54	North Emerald Dr	311
52.G-1-9	0.27	56 Bristol Cir	210
52.G-1-90	0.29	10 Plymouth Ln	210
52.G-1-91	0.30	16 Plymouth Ln	210
52.G-1-92	0.41	20 Plymouth Ln	311
52.G-1-93	0.53	26 Plymouth Ln	311
52.G-1-94	0.04	North Emerald Dr	311
52.G-1-95	0.58	Dublin Ct	311
52.G-1-96	0.72	Cardiff Ln	311
52.G-1-97	0.29	59 Bristol Cir	210
52.H-1-1	0.28	37 Avon St	210
52.H-1-10	0.27	79 Manchester Rd	210
52.H-1-11	0.28	Avon St	311
52.H-1-12	0.29	21 Avon St	210
52.H-1-2	0.28	31 Avon St	210
52.H-1-3	0.32	11 Avon St	210
52.H-1-4	0.28	Avon St	311
52.H-1-5	0.36	3 Avon St	210
52.H-1-6	0.36	5 Avon St	210
52.H-1-7	0.36	9 Avon St	210
52.H-1-8	0.29	139 North Emerald Dr	210
52.H-1-9	0.28	27 Avon St	210
52.H-2-1	0.28	Avon St	311
52.H-2-10	0.27	16 Avon St	210
52.H-2-11	0.27	30 Chester St	210
52.H-2-12	0.30	12 Avon St	210
52.H-2-13	0.28	15 Stratford Rd	210
52.H-2-14	0.27	26 Chester St	210
52.H-2-15	0.28	Chester St	311
52.H-2-16	0.28	Chester St	311
52.H-2-17	0.27	4 Chester St	210
52.H-2-18	0.26	10 Chester St	210
52.H-2-19	0.30	Chester St	311
52.H-2-2	0.28	30 Avon St	210
52.H-2-3	0.28	24 Avon St	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.H-2-4	0.31	10 Avon St	210
52.H-2-5	0.30	2 Avon St	210
52.H-2-6	0.28	Chester St	311
52.H-2-7	0.28	38 Avon St	210
52.H-2-8	0.28	28 Avon St	210
52.H-2-9	0.29	73 Manchester Rd	210
52.H-3-1	0.29	Chester St	311
52.H-3-10	0.28	25 Stratford Rd	210
52.H-3-11	0.28	1 Chester St	210
52.H-3-12	0.28	41 Stratford Rd	210
52.H-3-13	0.28	51 Manchester Rd	210
52.H-3-2	0.28	39 Stratford Rd	210
52.H-3-3	0.27	19 Stratford Rd	210
52.H-3-4	0.26	Chester St	311
52.H-3-5	0.27	31 Stratford Rd	210
52.H-3-6	0.28	17 Chester St	210
52.H-3-7	0.27	Chester St	311
52.H-3-8	0.27	21 Chester St	210
52.H-3-9	0.28	33 Stratford Rd	210
52.H-4-1	0.28	18 Stratford Rd	210
52.H-4-10	0.31	13 Danbury Ct	210
52.H-4-11	0.64	30 Stratford Rd	210
52.H-4-12	0.30	Danbury Ct	311
52.H-4-14	0.30	283 Old Sackett Rd	210
52.H-4-15	0.32	20 Danbury Ct	210
52.H-4-16	0.31	44 Stratford Rd	210
52.H-4-17	0.28	39 Manchester Rd	210
52.H-4-18	0.28	35 Manchester Rd	210
52.H-4-19	0.27	Manchester Rd	311
52.H-4-2	0.29	20 Stratford Rd	210
52.H-4-20	0.31	27 Manchester Rd	210
52.H-4-21	0.32	Manchester Rd	311
52.H-4-22	0.30	19 Manchester Rd	210
52.H-4-23	0.28	Manchester Rd	311
52.H-4-24	0.28	Manchester Rd	311
52.H-4-25	0.27	7 Manchester Rd	210
52.H-4-26	0.27	311 Old Sackett Rd	210
52.H-4-27	0.27	36 Stratford Rd	210
52.H-4-28	0.28	40 Stratford Rd	210
52.H-4-29	0.20	Old Sackett Rd	311
52.H-4-3	0.28	10 Stratford Rd	210
52.H-4-4	0.28	6 Stratford Rd	210
52.H-4-5	0.29	337 Old Sackett Rd	311
52.H-4-6	0.30	16 Danbury Ct	210
52.H-4-7	0.28	335 Old Sackett Rd	210
52.H-4-8	0.29	2 Stratford Rd	210

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.H-4-9	0.32	7 Danbury Ct	210
52.H-5-1	0.56	105 North Emerald Dr	210
52.H-5-10	0.36	44 Manchester Rd	210
52.H-5-11	0.37	42 Manchester Rd	311
52.H-5-12	0.39	40 Manchester Rd	311
52.H-5-13	0.42	Manchester Rd	311
52.H-5-14	0.68	26 Manchester Rd	210
52.H-5-16	0.37	Manchester Rd	311
52.H-5-17	0.34	22 Manchester Rd	210
52.H-5-18	0.35	20 Manchester Rd	210
52.H-5-19	0.35	Manchester Rd	311
52.H-5-3	0.54	66 Manchester Rd	210
52.H-5-5	0.54	60 Manchester Rd	210
52.H-5-7	0.29	Manchester Rd	311
52.H-5-8	0.31	52 Manchester Rd	210
52.H-5-9	0.35	Manchester Rd	311
52.I-1-1	0.33	12 Lake Shore Dr S	210
52.I-1-10	0.32	56 Lake Shore Dr S	210
52.I-1-11	0.29	62 Lake Shore Dr S	210
52.I-1-12	0.34	Lake Shore Dr S	311
52.I-1-13	0.33	64 Lake Shore Dr S	210
52.I-1-14	0.42	68 Lake Shore Dr S	210
52.I-1-15	0.43	8 Hastings Ct	210
52.I-1-16	0.41	16 Hastings Ct	210
52.I-1-17	0.54	18 Hastings Ct	210
52.I-1-18	0.55	22 Hastings Ct	210
52.I-1-19	0.32	24 Hastings Ct	210
52.I-1-2	0.34	16 Lake Shore Dr S	210
52.I-1-20	0.37	26 Hastings Ct	210
52.I-1-21	0.42	74 Lake Shore Dr S	210
52.I-1-22	0.40	80 Lake Shore Dr S	210
52.I-1-23	0.41	84 Lake Shore Dr S	210
52.I-1-24	0.46	88 Lake Shore Dr S	210
52.I-1-25	0.41	92 Lake Shore Dr S	210
52.I-1-26	0.37	94 Lake Shore Dr S	210
52.I-1-27	0.36	98 Lake Shore Dr S	210
52.I-1-28	0.36	104 Lake Shore Dr S	210
52.I-1-29	0.42	108 Lake Shore Dr S	210
52.I-1-3	0.35	Lake Shore Dr S	312
52.I-1-30	0.46	110 Lake Shore Dr S	210
52.I-1-31	0.40	114 Lake Shore Dr S	210
52.I-1-32	0.56	116 Lake Shore Dr S	210
52.I-1-33	0.63	120 Lake Shore Dr S	210
52.I-1-34	0.55	124 Lake Shore Dr S	210
52.I-1-35	0.47	126 Lake Shore Dr S	210
52.I-1-36	0.32	22 Lake Shore Dr W	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.I-1-37.1	0.24	Lake Shore Dr S	311
52.I-1-37.2	0.12	Lake Shore Dr S	853
52.I-1-4	0.38	24 Lake Shore Dr S	210
52.I-1-5	0.37	30 Lake Shore Dr S	210
52.I-1-6	0.34	34 Lake Shore Dr S	210
52.I-1-7	0.33	38 Lake Shore Dr S	210
52.I-1-8	0.33	44 Lake Shore Dr S	210
52.I-1-9	0.34	50 Lake Shore Dr S	210
52.I-2-1	0.28	32 Buckingham Cir	210
52.I-2-2	0.29	105 Lake Shore Dr S	210
52.I-2-3	0.27	Lake Shore Dr S	311
52.I-2-4	0.27	97 Lake Shore Dr S	210
52.I-2-5	0.60	10 Buckingham Cir	210
52.I-2-7	0.35	26 Buckingham Cir	210
52.I-3-1	0.30	4 Lake Shore Dr W	210
52.I-3-10	0.27	27 Buckingham Cir	210
52.I-3-11	0.37	25 Buckingham Cir	210
52.I-3-12	0.56	21 Buckingham Cir	210
52.I-3-13	0.34	17 Buckingham Cir	210
52.I-3-14	0.28	Old Sackett Rd	311
52.I-3-15	0.29	555 Old Sackett Rd	210
52.I-3-16	0.32	11 Buckingham Cir	210
52.I-3-17	0.43	Old Sackett Rd	311
52.I-3-18	0.28	5 Buckingham Cir	210
52.I-3-19	0.27	91 Lake Shore Dr S	210
52.I-3-2	0.28	8 Lake Shore Dr W	210
52.I-3-20	0.30	11 Brighton Ln	210
52.I-3-21	0.29	5 Brighton Ln	210
52.I-3-22	0.30	1 Brighton Ln	210
52.I-3-3	0.27	10 Lake Shore Dr W	210
52.I-3-4	0.30	12 Lake Shore Dr W	210
52.I-3-5	0.34	Lake Shore Dr W	311
52.I-3-6	0.27	123 Lake Shore Dr S	210
52.I-3-7	0.27	117 Lake Shore Dr S	210
52.I-3-8	0.28	33 Buckingham Cir	210
52.I-3-9	0.30	29 Buckingham Cir	210
52.I-4-1	0.27	Old Sackett Rd	311
52.I-4-10	0.35	599 Old Sackett Rd	210
52.I-4-11	0.30	2 Brighton Ln	210
52.I-4-12	0.29	6 Brighton Ln	210
52.I-4-13	0.31	10 Brighton Ln	210
52.I-4-14	0.28	Lake Shore Dr S	311
52.I-4-15	0.58	69 Lake Shore Dr S	210
52.I-4-2	0.32	Old Sackett Rd	311
52.I-4-20	0.31	45 Lake Shore Dr S	210
52.I-4-21	0.28	41 Lake Shore Dr S	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.I-4-22	0.28	39 Lake Shore Dr S	210
52.I-4-23	0.27	35 Lake Shore Dr S	210
52.I-4-24	0.27	31 Lake Shore Dr S	210
52.I-4-25	0.55	27 Lake Shore Dr S	210
52.I-4-27	0.29	23 Lake Shore Dr S	210
52.I-4-28	0.29	Lake Shore Dr S	311
52.I-4-29	0.29	Lake Shore Dr S	311
52.I-4-3	0.27	Old Sackett Rd	311
52.I-4-30	0.28	15 Lake Shore Dr S	210
52.I-4-31	0.27	Lake Shore Dr S	311
52.I-4-32	0.30	Lake Shore Dr S	311
52.I-4-33	0.30	Lake Shore Dr S	311
52.I-4-36	0.05	Old Sackett Rd	311
52.I-4-38	0.07	Old Sackett Rd	311
52.I-4-4	0.32	Old sackett Rd	311
52.I-4-5	0.62	53 Lake Shore Dr S	210
52.I-4-6	0.58	55 Lake Shore Dr S	210
52.I-4-7	0.47	59 Lake Shore Dr S	210
52.I-4-8	0.47	61 Lake Shore Dr S	210
52.I-4-9	0.48	65 Lake Shore Dr S	210
52.J-1-1	0.44	Surrey St	311
52.J-1-10	0.33	33 Surrey St	210
52.J-1-11	0.34	37 Surrey St	210
52.J-1-12	0.81	43 Surrey St	210
52.J-1-14	0.42	49 Surrey St	210
52.J-1-15	0.39	53 Surrey St	210
52.J-1-16	0.36	Surrey St	311
52.J-1-17	0.35	61 Surrey St	210
52.J-1-18	0.33	Surrey St	311
52.J-1-19	0.37	Surrey St	311
52.J-1-2	0.43	5 Surrey St	210
52.J-1-3	0.37	9 Surrey St	210
52.J-1-4	0.34	Surrey St	311
52.J-1-5	0.38	13 Surrey St	210
52.J-1-6.1	0.37	17 Surrey St	210
52.J-1-7	0.35	21 Surrey St	210
52.J-1-8	0.33	27 Surrey St	210
52.J-1-9	0.32	29 Surrey St	210
52.J-2-1	0.28	18 Kent St	210
52.J-2-10	0.32	Surrey St	311
52.J-2-11	0.32	50 Surrey St	210
52.J-2-12	0.29	54 Surrey St	210
52.J-2-2	0.28	22 Kent St	210
52.J-2-3	0.28	26 Kent St	210
52.J-2-4	0.28	34 Kent St	210
52.J-2-5	0.28	38 Kent St	210

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.J-2-6	0.27	42 Kent St	210
52.J-2-7	0.30	Surrey St	311
52.J-2-8	0.29	28 Surrey St	210
52.J-2-9	0.29	38 Surrey St	210
52.J-3-1	0.28	39 Lake Shore Dr W	210
52.J-3-10	0.31	66 Surrey St	210
52.J-3-11	0.30	72 Surrey St	210
52.J-3-12	0.28	Surrey St	311
52.J-3-13	0.27	43 Lake Shore Dr W	210
52.J-3-2	0.27	6 Essex St	210
52.J-3-3	0.27	12 Essex St	210
52.J-3-4	0.35	14 Essex St	210
52.J-3-5	0.37	18 Essex St	210
52.J-3-6	0.33	4 Kent St	210
52.J-3-7	0.30	7 Newbury Ln	210
52.J-3-8	0.32	3 Newberry Ln	210
52.J-3-9	0.32	64 Surrey St	210
52.J-4-10	0.28	41 Kent St	210
52.J-4-11	0.32	43 Kent St	210
52.J-4-12	0.38	45 Kent St	210
52.J-4-13	0.28	47 Kent St	210
52.J-4-14	0.36	16 Surrey St	210
52.J-4-15	0.37	Surrey St	311
52.J-4-16	0.29	377 Old Sackett Rd	210
52.J-4-2	1.04	455 Old Sackett Rd	210
52.J-4-4	0.29	13 Kent St	210
52.J-4-5	0.28	437 Old Sackett Rd	210
52.J-4-6	0.28	425 Old Sackett Rd	210
52.J-4-7	0.28	29 Kent St	210
52.J-4-8	0.28	419 Old Sackett Rd	210
52.J-4-9	0.29	37 Kent St	210
52.J-5-1	0.29	513 Old Sackett Rd	210
52.J-5-10	0.30	20 Norfolk Ct	210
52.J-5-11	0.36	18 Norfolk Ct	210
52.J-5-12	0.48	16 Norfolk Ct	210
52.J-5-13	0.33	Norfolk Ct	311
52.J-5-14	0.28	21 Lake Shore Dr W	210
52.J-5-15	0.28	25 Lake Shore Dr W	210
52.J-5-16	0.28	29 Lake Shore Dr W	210
52.J-5-17	0.29	Lake Shore Dr W	311
52.J-5-18	0.28	7 Essex St	210
52.J-5-19	0.29	11 Essex St	210
52.J-5-2	0.30	9 Lake Shore Dr W	210
52.J-5-20	0.32	15 Essex St	210
52.J-5-21	0.33	21 Essex St	210
52.J-5-22	0.32	Old Sackett Rd	311

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.J-5-3	0.29	3 Norfolk Ct	210
52.J-5-4	0.40	Norfolk Ct	311
52.J-5-5	0.53	Norfolk Ct	311
52.J-5-6	0.40	15 Norfolk Ct	210
52.J-5-7	0.31	485 Old Sackett Rd	210
52.J-5-8	0.28	Norfolk Ct	311
52.J-5-9	0.37	Norfolk Ct	311
52.K-1-1	0.31	89 Scarborough Cir	210
52.K-1-11	0.52	55 Scarborough Cir	210
52.K-1-12	0.53	51 Scarborough Cir	210
52.K-1-13	0.46	49 Scarborough Cir	210
52.K-1-14	0.43	47 Scarborough Cir	210
52.K-1-15	0.39	43 Scarborough Cir	210
52.K-1-16	0.34	39 Scarborough Cir	210
52.K-1-17	0.31	35 Scarborough Cir	210
52.K-1-18	0.31	31 Scarborough Cir	210
52.K-1-19	0.33	27 Scarborough Cir	210
52.K-1-2	0.35	85 Scarborough Cir	210
52.K-1-20	0.36	23 Scarborough Cir	210
52.K-1-21	0.38	21 Scarborough Cir	210
52.K-1-22	0.39	17 Scarborough Cir	210
52.K-1-23	0.45	13 Scarborough Cir	210
52.K-1-24	0.53	9 Scarborough Cir	210
52.K-1-25	0.55	5 Scarborough Cir	210
52.K-1-26	0.39	3 Scarborough Cir	210
52.K-1-27	0.52	90 Lake Shore Dr W	210
52.K-1-28	0.62	94 Lake Shore Dr W	210
52.K-1-29	0.55	98 Lake Shore Dr W	210
52.K-1-3	0.51	81 Scarborough Cir	210
52.K-1-30	0.52	102 Lake Shore Dr W	210
52.K-1-31	0.51	106 Lake Shore Dr W	210
52.K-1-32	0.51	110 Lake Shore Dr W	210
52.K-1-33	0.51	116 Lake Shore Dr W	210
52.K-1-34	0.49	118 Lake Shore Dr W	210
52.K-1-35	0.48	122 Lake Shore Dr W	210
52.K-1-36	0.46	126 Lake Shore Dr W	210
52.K-1-37	0.44	132 Lake Shore Dr W	210
52.K-1-38	0.38	134 Lake Shore Dr W	210
52.K-1-39	0.33	138 Lake Shore Dr W	210
52.K-1-4	0.49	77 Scarborough Cir	210
52.K-1-40	0.31	140 Lake Shore Dr W	210
52.K-1-41	0.29	144 Lake Shore Dr W	210
52.K-1-42	0.33	146 Lake Shore Dr W	210
52.K-1-43	0.30	152 Lake Shore Dr W	210
52.K-1-44	0.29	156 Lake Shore Dr W	210
52.K-1-45	0.29	160 Lake Shore Dr W	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.K-1-5	0.45	73 Scarborough Cir	210
52.K-1-6	0.43	Scarborough Cir	311
52.K-1-7	0.45	65 Scarborough Cir	210
52.K-1-8	0.46	61 Scarborough Cir	210
52.K-1-9	0.95	57 Scarborough Cir	210
52.K-2-1	0.29	84 Scarborough Cir	210
52.K-2-10	0.36	46 Scarborough Cir	210
52.K-2-11	0.27	40 Scarborough Cir	210
52.K-2-12	0.29	34 Scarborough Cir	210
52.K-2-13	0.30	Scarborough Cir	311
52.K-2-14	0.30	22 Scarborough Cir	210
52.K-2-15	0.28	18 Scarborough Cir	210
52.K-2-16	0.31	14 Scarborough Cir	210
52.K-2-17	0.31	10 Scarborough Cir	210
52.K-2-18	0.32	6 Scarborough Cir	210
52.K-2-19	0.29	4 Scarborough Cir	210
52.K-2-2	0.29	78 Scarborough Cir	210
52.K-2-20	0.29	78 Lake Shore Dr W	210
52.K-2-21	0.32	5 Drake Ln	210
52.K-2-22	0.31	9 Drake Ln	210
52.K-2-23	0.32	13 Drake Ln	210
52.K-2-24	0.30	24 Drake Ln	210
52.K-2-25	0.29	22 Drake Ln	210
52.K-2-26	0.28	Drake Ln	311
52.K-2-27	0.36	20 Drake Ln	210
52.K-2-28	0.30	Drake Ln	311
52.K-2-29	0.29	18 Drake Ln	210
52.K-2-3	0.30	74 Scarborough Cir	210
52.K-2-30	0.30	14 Drake Ln	210
52.K-2-31	0.31	Drake Ln	311
52.K-2-32	0.31	Drake Ln	311
52.K-2-33	0.32	64 Lake Shore Dr W	210
52.K-2-34	0.29	58 Lake Shore Dr W	210
52.K-2-4	0.30	70 Scarborough Cir	210
52.K-2-5	0.30	66 Scarborough Cir	210
52.K-2-6	0.30	62 Scarborough Cir	210
52.K-2-7	0.30	58 Scarborough Cir	210
52.K-2-8	0.31	56 Scarborough Cir	210
52.K-2-9	0.33	52 Scarborough Cir	210
52.K-3-1	1.13	127 Lake Shore Dr W	210
52.K-3-10	0.61	95 Lake Shore Dr W	210
52.K-3-11	0.56	91 Lake Shore Dr W	210
52.K-3-12	0.55	Lake Shore Dr W	311
52.K-3-13	0.52	85 Lake Shore Dr W	210
52.K-3-14	0.46	79 Lake Shore Dr W	210
52.K-3-15	0.45	Lake Shore Dr W	311

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.K-3-16	0.47	71 Lake Shore Dr W	210
52.K-3-17	0.49	Lake Shore Dr W	311
52.K-3-18	0.47	61 Lake Shore Dr W	210
52.K-3-19	0.55	Lake Shore Dr W	311
52.K-3-2	0.54	123 Lake Shore Dr W	210
52.K-3-3	0.52	119 Lake Shore Dr W	210
52.K-3-4	0.47	117 Lake Shore Dr W	210
52.K-3-5	0.45	113 Lake Shore Dr W	210
52.K-3-6	0.50	109 Lake Shore Dr W	210
52.K-3-7	0.55	105 Lake Shore Dr W	210
52.K-3-8	0.58	101 Lake Shore Dr W	210
52.K-3-9	0.61	99 Lake Shore Dr W	210
52.L-1-13	0.39	Cornwall St	311
52.M-1-1	0.30	Fourth Cir	311
52.M-1-10	0.27	Fourth Cir	311
52.M-1-11	0.32	Fourth Cir	311
52.M-1-12	0.37	Fourth Cir	311
52.M-1-13	0.33	Fourth Cir	311
52.M-1-14	0.30	Fourth Cir	311
52.M-1-15	0.29	Fourth Cir	311
52.M-1-16	0.31	Fourth Cir	311
52.M-1-17	0.32	Fourth Cir	311
52.M-1-18	0.30	Fourth Cir	311
52.M-1-19	0.30	Fourth Cir	311
52.M-1-2	0.28	Fourth Cir	311
52.M-1-20	0.35	Fourth Cir	311
52.M-1-21	0.31	Fourth Cir	311
52.M-1-22	0.30	Hampton Ct	311
52.M-1-23	0.30	Hampton Ct	311
52.M-1-24	0.32	Hampton Ct	311
52.M-1-25	0.71	Hampton Ct	311
52.M-1-26	0.31	Hampton Ct	311
52.M-1-27	0.30	Hampton Ct	311
52.M-1-28	0.35	Fourth Cir	311
52.M-1-29	0.29	Fourth Cir	311
52.M-1-3	0.27	Fourth Cir	311
52.M-1-30	0.28	Fourth Cir	311
52.M-1-31	0.29	Fourth Cir	311
52.M-1-32	0.35	Fourth Cir	311
52.M-1-33	0.47	Fourth Cir	311
52.M-1-34	0.46	Fourth Cir	311
52.M-1-35	0.37	Fourth Cir	311
52.M-1-36	0.29	Fourth Cir	311
52.M-1-37	0.28	Fourth Cir	311
52.M-1-38	0.27	Fourth Cir	311
52.M-1-39	0.27	Fourth Cir	311

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.M-1-4	0.27	Fourth Cir	311
52.M-1-40	0.27	Fourth Cir	311
52.M-1-41	0.27	Fourth Cir	311
52.M-1-42	0.27	Fourth Cir	311
52.M-1-43	0.27	Fourth Cir	311
52.M-1-44	0.28	Fourth Cir	311
52.M-1-45	0.29	Fourth Cir	311
52.M-1-46	0.29	Fourth Cir	311
52.M-1-47	0.31	Fourth Cir	311
52.M-1-48	0.41	Fourth Cir	311
52.M-1-5	0.27	Fourth Cir	311
52.M-1-6	0.27	Fourth Cir	311
52.M-1-7	0.27	Fourth Cir	311
52.M-1-8	0.27	Fourth Cir	311
52.M-1-9	0.27	Fourth Cir	311
52.M-2-1	0.31	Fourth Cir	311
52.M-2-10	0.28	Harrow St	311
52.M-2-11	0.28	Harrow St	311
52.M-2-12	0.29	Harrow St	311
52.M-2-13	0.30	Fourth Cir	311
52.M-2-14	0.31	Fourth Cir	311
52.M-2-15	0.29	Fourth Cir	311
52.M-2-16	0.28	Fourth Cir	311
52.M-2-17	0.28	Fourth Cir	311
52.M-2-18	0.28	Fourth Cir	311
52.M-2-19	0.28	Fourth Cir	311
52.M-2-2	0.33	Harrow St	311
52.M-2-20	0.29	Fourth Cir	311
52.M-2-21	0.28	Fourth Cir	311
52.M-2-22	0.29	Fourth Cir	311
52.M-2-23	0.31	Fourth Cir	311
52.M-2-24	0.29	Fourth Cir	311
52.M-2-25	0.28	Fourth Cir	311
52.M-2-3	0.32	Harrow St	311
52.M-2-4	0.29	Harrow St	311
52.M-2-5	0.31	Harrow St	311
52.M-2-6	0.30	Harrow St	311
52.M-2-7	0.28	Harrow St	311
52.M-2-8	0.28	Harrow St	311
52.M-2-9	0.28	Harrow St	311
52.M-3-1	0.33	Fourth Cir	311
52.M-3-10	0.31	Fourth Cir	311
52.M-3-11	0.31	Fourth Cir	311
52.M-3-12	0.33	Fourth Cir	311
52.M-3-13	0.32	Fourth Cir	311
52.M-3-14	0.28	Fourth Cir	311

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.M-3-15	0.28	Fourth Cir	311
52.M-3-16	0.31	Fourth Cir	311
52.M-3-17	0.32	Harrow St	311
52.M-3-18	0.30	Harrow St	311
52.M-3-19	0.34	Harrow St	311
52.M-3-2	0.27	Eaton Ln	311
52.M-3-20	0.34	Harrow St	311
52.M-3-21	0.34	Harrow St	311
52.M-3-22	0.37	Harrow St	311
52.M-3-23	0.52	Harrow St	311
52.M-3-24	0.47	Harrow St	311
52.M-3-25	0.34	Harrow St	311
52.M-3-26	0.31	Harrow St	311
52.M-3-27	0.29	Harrow St	311
52.M-3-3	0.30	Eaton Ln	311
52.M-3-4	0.33	Eaton Ln	311
52.M-3-5	0.36	Eaton Ln	311
52.M-3-6	0.40	Eaton Ln	311
52.M-3-7	0.29	Eaton Ln	311
52.M-3-8	0.28	Fourth Cir	311
52.M-3-9	0.31	Fourth Cir	311
52.M-4-1	0.30	210 Old Sackett Rd	210
52.M-4-10	0.31	Fourth Cir	311
52.M-4-11	0.35	Eaton Ln	311
52.M-4-12	0.40	Eaton Ln	311
52.M-4-13	0.36	Eaton Ln	311
52.M-4-14	0.32	Eaton Ln	311
52.M-4-15	0.31	Eaton Ln	311
52.M-4-16	0.30	212 Old Sackett Rd	210
52.M-4-17	7.10	Harrow St	314
52.M-4-2	0.30	206 Old Sackett Rd	210
52.M-4-3	0.31	204 Old Sackett Rd	210
52.M-4-4	0.34	198 Old Sackett Rd	210
52.M-4-5	0.36	194 Old Sackett Rd	210
52.M-4-6	0.37	Old Sackett Rd	311
52.M-4-7	0.28	Old Sackett Rd	311
52.M-4-8	0.27	Fourth Cir	311
52.M-4-9	0.29	Fourth Cir	311
52.P-1-1	0.35	2 Douglas St	210
52.P-1-2	0.33	North Emerald Dr	311
52.P-1-3	0.33	10 Sutton Rd	210
52.P-1-4	0.36	North Emerald Dr	311
52.P-1-5	0.39	North Emerald Dr	311
52.P-1-6	0.30	5 Oxford St	210
52.P-1-7	0.28	7 Oxford St	210
52.P-2-1	0.29	Oxford St	311

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.P-2-2	0.30	Sutton Rd	311
52.P-2-3	0.30	Sutton Rd	311
52.P-2-4	0.29	9 Sutton Rd	210
52.P-2-5	0.28	14 Douglas St	210
52.P-2-6	0.28	24 Douglas St	210
52.P-2-7	0.30	28 Douglas St	210
52.P-2-8	0.28	30 Douglas St	210
52.P-2-9	0.28	19 Oxford St	210
52.P-3-1	0.36	3 Douglas St	210
52.P-3-10	0.28	31 Douglas St	210
52.P-3-11	0.29	35 Douglas St	210
52.P-3-12	0.29	Kendal Rd	311
52.P-3-13	0.30	Kendal Rd	311
52.P-3-14	0.32	Kendal Rd	311
52.P-3-15	0.35	Kendal Rd	311
52.P-3-16	1.38	Kendal Rd	314
52.P-3-2	0.46	74 North Emerald Dr	210
52.P-3-3	0.41	7 Douglas St	210
52.P-3-4	0.35	11 Douglas St	210
52.P-3-5	0.34	Douglas St	311
52.P-3-6	0.35	Douglas St	311
52.P-3-7	0.39	19 Douglas St	210
52.P-3-8	0.45	23 Douglas St	210
52.P-3-9	0.30	25 Douglas St	210
52.P-4-1	0.32	Kendal Rd	311
52.P-4-2	0.29	Kendal Rd	311
52.P-4-3	0.31	Kendal Rd	311
52.P-4-4	0.48	Oxford St	311
52.P-4-5	0.36	Oxford St	311
52.P-4-6	0.28	Oxford St	311
52.P-4-7	0.28	Oxford St	311
52.P-5-1	0.29	Oxford St	311
52.P-5-10	0.27	Oxford St	311
52.P-5-11	0.27	Oxford St	311
52.P-5-12	0.28	Oxford St	311
52.P-5-13	0.29	6 Oxford St	210
52.P-5-14	0.29	Oxford St	311
52.P-5-2	0.28	Oxford St	311
52.P-5-3	0.27	Oxford St	311
52.P-5-4	0.28	Oxford St	311
52.P-5-5	0.30	Oxford St	311
52.P-5-6	0.27	Oxford St	311
52.P-5-7	0.27	Oxford St	311
52.P-5-8	0.27	Oxford St	311
52.P-5-9	0.27	20 Oxford Rd	210
52.Q-1-1	0.32	Wolf Lake Rd	311

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.Q-1-2	0.42	Dover Ct	311
52.Q-1-3	0.37	Dover Ct	311
52.Q-1-4	0.62	Dover Ct	311
52.Q-1-5	0.75	Dover Ct	311
52.Q-1-6	0.29	Dover Ct	311
52.Q-1-7	0.40	Dover Ct	311
52.Q-1-8	0.30	Dover Ct	311
52.Q-1-9	0.34	Dover Ct	311
52.Q-2-1	0.30	Halifax Ln	311
52.Q-2-10	0.28	Halifax Ln	311
52.Q-2-11	0.27	Halifax Ln	311
52.Q-2-12	0.27	Halifax Ln	311
52.Q-2-13	0.27	Halifax Ln	311
52.Q-2-14	0.27	Halifax Ln	311
52.Q-2-15	0.27	Halifax Ln	311
52.Q-2-16	0.27	Halifax Ln	311
52.Q-2-17	0.07	Halifax Ln	311
52.Q-2-18	0.28	Halifax Ln	311
52.Q-2-19	0.28	Halifax Ln	311
52.Q-2-2	0.27	Halifax Ln	311
52.Q-2-20	0.28	Halifax Ln	311
52.Q-2-21	0.27	Halifax Ln	311
52.Q-2-22	0.28	Halifax Ln	311
52.Q-2-23	0.28	Halifax Ln	311
52.Q-2-24	0.28	Halifax Ln	311
52.Q-2-25	0.28	Halifax Ln	311
52.Q-2-26	0.28	Halifax Ln	311
52.Q-2-27	4.38	Halifax Ln	314
52.Q-2-3	0.27	Halifax Ln	311
52.Q-2-4	0.27	Halifax Ln	311
52.Q-2-5	0.27	Halifax Ln	311
52.Q-2-6	0.27	Halifax Ln	311
52.Q-2-7	0.28	Halifax Ln	311
52.Q-2-8	0.28	Halifax Ln	311
52.Q-2-9	0.28	Halifax Ln	311
52.Q-3-1	0.32	Swindon St	311
52.Q-3-2	0.31	Swindon St	311
52.Q-3-3	0.32	Swindon St	311
52.Q-3-4	0.32	Swindon St	311
52.Q-3-5	0.31	Swindon St	311
52.Q-3-6	0.03	Swindon St	311
52.Q-4-1	0.06	Swindon St	311
52.Q-4-10	0.28	Wolverton Rd	311
52.Q-4-11	0.34	Wolverton Rd	311
52.Q-4-12	0.28	Wolverton Rd	311
52.Q-4-13	0.27	Wolverton Rd	311

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.Q-4-14	0.06	Wolverton Rd	311
52.Q-4-2	0.27	Swindon St	311
52.Q-4-3	0.28	Swindon St	311
52.Q-4-4	0.29	Swindon St	311
52.Q-4-5	0.28	Swindon St	311
52.Q-4-6	0.28	Halifax Ln	311
52.Q-4-7	0.28	Wolverton Rd	311
52.Q-4-8	0.31	Halifax Ln	311
52.Q-4-9	0.27	Wolverton Rd	311
52.Q-5-1	0.03	Wolverton Rd	311
52.Q-5-2	0.27	Wolverton Rd	311
52.Q-5-3	0.29	Wolverton Rd	311
52.Q-5-4	0.27	Wolverton Rd	311
52.Q-5-5	0.27	Wolverton Rd	311
52.Q-5-6	0.27	Wolverton Rd	311
52.Q-5-7	0.31	Wolverton Rd	311
52.Q-5-8	0.32	Wolverton Rd	311
52.Q-5-9	0.30	Wolverton Rd	311
52.R-1-1	0.27	133 Lake Shore Dr E	210
52.R-1-2	0.27	129 Lake Shore Dr E	210
52.R-1-3	0.32	125 Lake Shore Dr E	210
52.R-1-4	0.42	121 Lake Shore Dr E	210
52.R-1-5	0.44	119 Lake Shore Dr E	210
52.R-1-6	0.39	115 Lake Shore Dr E	210
52.R-1-7	0.38	111 Lake Shore Dr E	210
52.R-1-8	0.40	109 Lake Shore Dr E	210
52.R-2-1	0.26	110 Lake Shore Dr E	210
52.R-2-10	0.31	Lake Shore Dr E	311
52.R-2-11	0.31	Lake Shore Dr E	311
52.R-2-12	0.32	160 Lake Shore Dr E	210
52.R-2-13	0.37	162 Lake Shore Dr E	210
52.R-2-14	0.42	Lake Shore Dr E	311
52.R-2-15	0.39	Lake Shore Dr E	311
52.R-2-16	0.39	Lake Shore Dr E	311
52.R-2-17	0.40	174 Lake Shore Dr E	210
52.R-2-2	0.26	Lake Shore Dr E	311
52.R-2-3	0.26	120 Lake Shore Dr E	210
52.R-2-4	0.31	124 Lake Shore Dr E	210
52.R-2-5	0.31	128 Lake Shore Dr E	210
52.R-2-6	0.31	130 Lake Shore Dr E	210
52.R-2-7	0.27	136 Lake Shore Dr E	210
52.R-2-8	0.28	140 Lake Shore Dr E	210
52.R-2-9	0.31	144 Lake Shore Dr E	210
52.R-3-1	0.31	135 Lake Shore Dr E	210
52.R-3-13	0.10	Lake Shore Dr E	311
52.R-3-2	0.47	Lake Shore Dr E	311

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.R-3-3.1	0.37	139 Lake Shore Dr E	210
52.R-3-4	0.32	145 Lake Shore Dr E	210
52.R-3-5	0.34	149 Lake Shore Dr E	210
52.R-3-6	0.34	153 Lake Shore Dr E	210
52.R-3-7	0.33	Lake Shore Dr E	311
52.R-3-8	0.31	Lake Shore Dr E	311
52.T-1-1	0.49	Highland Pl	311
52.T-1-10	0.38	Highland Pl	311
52.T-1-11	0.31	Highland Pl	311
52.T-1-12	0.28	Highland Pl	311
52.T-1-13	0.28	Highland Pl	311
52.T-1-14	0.28	Highland Pl	311
52.T-1-15	0.28	Highland Pl	311
52.T-1-16	0.28	Highland Pl	311
52.T-1-17	0.28	Highland Pl	311
52.T-1-18	0.28	Highland Pl	311
52.T-1-19	0.28	Highland Pl	311
52.T-1-2	0.35	Highland Pl	311
52.T-1-20	0.33	Highland Pl	311
52.T-1-21	0.39	Highland Pl	311
52.T-1-22	0.36	Highland Pl	311
52.T-1-3	0.28	Highland Pl	311
52.T-1-4	0.28	Highland Pl	311
52.T-1-5	0.28	Highland Pl	311
52.T-1-6	0.28	Highland Pl	311
52.T-1-7	0.28	Highland Pl	311
52.T-1-8	0.35	Highland Pl	311
52.T-1-9	0.40	Highland Pl	311
52.T-2-1	0.29	Edinburgh Ln	311
52.T-2-10	0.29	Highland Pl	311
52.T-2-11	0.27	Highland Pl	311
52.T-2-2	0.28	Edinburgh Ln	311
52.T-2-3	0.28	Argyle Ln	311
52.T-2-4	0.28	Highland Pl	311
52.T-2-5	0.28	Highland Pl	311
52.T-2-6	0.35	Argyle Ln	311
52.T-2-7	0.29	Highland Pl	311
52.T-2-8	0.33	Argyle Ln	311
52.T-2-9	0.26	Highland Pl	311
52.T-3-1	0.31	Argyle Ln	311
52.T-3-2	0.32	Edinburgh Ln	311
52.T-3-3	0.33	Edinburgh Ln	311
52.T-3-4	0.28	Argyle Ln	311
52.T-3-5	0.28	Argyle Ln	311
52.T-3-6	0.33	Highland Pl	311
52.T-3-7	0.28	Highland Pl	311

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PrintKey	Acreage	Phys_Address	PROP_CLASS
52.T-3-8	0.33	Edinborough Ln	311
52.T-3-9	0.30	Argyle Ln	311
52.T-4-1	0.31	Old Sackett Rd	311
52.T-4-10	0.29	Highland Pl	311
52.T-4-11	0.28	Highland Pl	311
52.T-4-12	0.30	Old Sackett Rd	311
52.T-4-2	0.29	Edinborough Ln	311
52.T-4-3	0.28	Old Sackett Rd	311
52.T-4-4	0.28	Old Sackett Rd	311
52.T-4-5	0.28	Edinborough Ln	311
52.T-4-6	0.28	Old Sackett Rd	311
52.T-4-7	0.28	Edinborough Ln	311
52.T-4-8	0.33	Edinborough Ln	311
52.T-4-9	0.48	Old Sackett Rd	311
52.T-5-1	0.32	Kingsway	311
52.T-5-2	0.31	Kingsway	311
52.T-5-3	0.28	Kingsway	311
52.T-5-4	0.28	Kingsway	311
52.T-5-5	0.29	Kingsway	311
52.T-5-6	0.28	Kingsway	311
52.T-5-7	0.27	Kingsway	311
52.T-5-8	0.29	Kingsway	311
52.T-5-9	0.30	Kingsway	311
52.T-6-1	0.31	Kingsway	311
52.T-6-10	0.29	Kingsway	311
52.T-6-11	0.30	Kingsway	311
52.T-6-2	0.29	Kingsway	311
52.T-6-3	0.29	Kingsway	311
52.T-6-4	0.27	Kingsway	311
52.T-6-5	0.27	Kingsway	311
52.T-6-6	0.28	Kingsway	311
52.T-6-7	0.27	Kingsway	311
52.T-6-8	0.28	Kingsway	311
52.T-6-9	0.29	Kingsway	311
52.T-7-1	0.28	Lake Shore Dr E	311
52.T-7-10	0.29	Lake Shore Dr E	311
52.T-7-2	0.30	Lake Shore Dr E	311
52.T-7-3	0.29	Lake Shore Dr E	311
52.T-7-4	0.30	Lake Shore Dr E	311
52.T-7-5	0.33	Lake Shore Dr E	311
52.T-7-6	0.38	Lake Shore Dr E	311
52.T-7-7	0.31	Lake Shore Dr E	311
52.T-7-8	0.36	Lake Shore Dr E	311
52.T-7-9	0.28	Lake Shore Dr E	311
52.V-1-1	0.06	9 Lakeview Ct	210
52.V-1-10	0.06	22 Lakeview Ct	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.V-1-11	0.06	20 Lakeview Ct	210
52.V-1-12	0.06	18 Lakeview Ct	210
52.V-1-13	0.06	16 Lakeview Ct	210
52.V-1-14	0.06	14 Lakeview Ct	210
52.V-1-15	0.06	12 Lakeview Ct	210
52.V-1-16	0.06	10 Lakeview Ct	210
52.V-1-17	0.06	8 Lakeview Ct	210
52.V-1-18	0.06	6 Lakeview Ct	210
52.V-1-19	0.06	4 Lakeview Ct	210
52.V-1-2	0.06	11 Lakeview Ct	210
52.V-1-20	0.06	2 Lakeview Ct	210
52.V-1-21	0.06	1 Lakeview Ct	210
52.V-1-22	0.06	3 Lakeview Ct	210
52.V-1-23	0.06	5 Lakeview Ct	210
52.V-1-24	0.06	7 Lakeview Ct	210
52.V-1-25	1.81	Lake Shore Dr W	314
52.V-1-3	0.06	13 Lakeview Ct	210
52.V-1-4	0.06	15 Lakeview Ct	210
52.V-1-5	0.06	17 Lakeview Ct	210
52.V-1-6	0.06	19 Lakeview Ct	210
52.V-1-7	0.06	21 Lakeview Ct	210
52.V-1-8	0.06	23 Lakeview Ct	210
52.V-1-9	0.06	24 Lakeview Ct	210
52.V-2-1	0.08	9 Deerfield Ct	210
52.V-2-10	0.09	Deerfield Ct	311
52.V-2-11	0.10	Deerfield Ct	311
52.V-2-12	0.31	Deerfield Ct	311
52.V-2-13	0.12	26 Deerfield Ct	210
52.V-2-14	0.23	24 Deerfield Ct	210
52.V-2-15	0.30	Deerfield Ct	210
52.V-2-16	0.09	Deerfield Ct	210
52.V-2-17	0.09	Deerfield Ct	210
52.V-2-18	0.26	Deerfield Ct	210
52.V-2-19.1	0.00	Deerfield Ct	312
52.V-2-19.2	0.15	10 Deerfield Ct	210
52.V-2-2	0.07	11 Deerfield Ct	210
52.V-2-20	0.15	8 Deerfield Ct	210
52.V-2-21	0.14	4 Deerfield Ct	210
52.V-2-22	0.14	2 Deerfield Ct	210
52.V-2-3	0.07	13 Deerfield Ct	210
52.V-2-4	0.09	15 Deerfield Ct	210
52.V-2-5	0.39	Deerfield Ct	311
52.V-2-6	0.22	Deerfield Ct	311
52.V-2-7	0.19	Deerfield Ct	311
52.V-2-8	0.15	Deerfield Ct	311
52.V-2-9	0.22	Deerfield Ct	311

PrintKey	Acreage	Phys_Address	PROP_CLASS
52.V-3-1	0.06	1 Westfield Ct	210
52.V-3-10	0.06	10 Westfield Ct	210
52.V-3-11	0.06	8 Westfield Ct	210
52.V-3-12	0.06	6 Westfield Ct	210
52.V-3-13	0.06	4 Westfield Ct	210
52.V-3-14	0.06	2 Westfield Ct	210
52.V-3-15	1.40	Lake Shore Dr W	314
52.V-3-2	0.06	3 Westfield Ct	210
52.V-3-3	0.06	5 Westfield Ct	210
52.V-3-4	0.06	7 Westfield Ct	210
52.V-3-5	0.06	9 Westfield Ct	210
52.V-3-6	0.06	11 Westfield Ct	210
52.V-3-7	0.06	16 Westfield Ct	210
52.V-3-8	0.06	14 Westfield Ct	210
52.V-3-9	0.06	12 Westfield Ct	210
53.-1-1.1	21.76	Treasure Lake Rd	314
53.-1-1.2	0.42	4 Treasure Lake Rd	210
53.-1-1.3	0.31	80 Treasure Lake Rd	210
53.-1-1.4	0.71	2 Treasure Lake Rd	210
53.-1-10	0.20	22 Treasure Lake Rd	260
53.-1-11	0.35	16 Treasure Lake Rd	210
53.-1-12	0.33	9 West Treasure Lake Rd	210
53.-1-13	0.33	5 W Treasure Lake Rd	210
53.-1-14	0.33	1 West Treasure Lake Rd	260
53.-1-15	0.33	19 Treasure Lake Rd	210
53.-1-16	0.67	15 Treasure Lake Rd	210
53.-1-17	0.33	1 Treasure Lake Rd	210
53.-1-18	0.41	67 Treasure Lake Rd	210
53.-1-2	0.77	47 Treasure Lake Rd	210
53.-1-3	0.40	West Treasure Lake Rd	311
53.-1-4	0.37	West Treasure Lake Rd	311
53.-1-5	0.73	33 & 45 Treasure Lake Rd	280
53.-1-6	0.18	36 Treasure Lake Rd	260
53.-1-7	0.26	Treasure Lake Rd	311
53.-1-8	0.42	30 Treasure Lake Rd	210
53.-1-9	0.24	26 Treasure Lake Rd	210
54.-1-1	0.20	1 Crescent Vw	210
54.-1-10	0.13	7 Crescent Vw	210
54.-1-2	0.16	262 Lake Louise Marie Rd	210
54.-1-3	0.16	264 Lake Louise Marie Rd	210
54.-1-4	0.19	268 Lake Louise Marie Rd	210
54.-1-5	0.18	33 Crescent Vw	210
54.-1-6	0.15	29 Crescent Vw	210
54.-1-7	0.24	25 Crescent Vw	210
54.-1-8	0.19	15 Crescent Vw	210
54.-1-9	0.17	11 Crescent Vw	210

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PrintKey	Acreage	Phys_Address	PROP_CLASS
54.-2-1.1	0.22	1 Crescent Cir	210
54.-2-10	0.21	18 Crescent Vw	210
54.-2-11	0.22	20 Crescent Vw	210
54.-2-12	0.19	22 Crescent Vw	210
54.-2-13	0.29	24 Crescent Vw	210
54.-2-14	0.23	26 Crescent Vw	210
54.-2-15	0.14	28 Crescent Vw	210
54.-2-16	0.15	32 Crescent Vw	210
54.-2-17	0.16	36 Crescent Vw	210
54.-2-18	0.22	40 Crescent Vw	210
54.-2-19	0.19	79 Crescent Cir	210
54.-2-2	0.16	Lake Louise Marie Rd	210
54.-2-20	0.14	77 Crescent Cir	210
54.-2-21	0.15	75 Crescent Cir	210
54.-2-22	0.14	73 Crescent Cir	210
54.-2-23	0.14	71 Crescent Cir	210
54.-2-24	0.14	69 Crescent Cir	210
54.-2-25	0.14	67 Crescent Cir	210
54.-2-26	0.16	65 Crescent Cir	210
54.-2-27	0.16	63 Crescent Cir	210
54.-2-28	0.17	59 Crescent Cir	210
54.-2-29	0.17	57 Crescent Cir	210
54.-2-3	0.16	4 Crescent Vw	210
54.-2-30	0.18	53 Crescent Cir	210
54.-2-31	0.15	51 Crescent Cir	210
54.-2-32	0.18	49 Crescent Cir	210
54.-2-33	0.19	35 Crescent Cir	210
54.-2-34	0.16	33 Crescent Cir	210
54.-2-35	0.14	29 Crescent Cir	210
54.-2-36	0.16	27 Crescent Cir	210
54.-2-37	0.15	25 Crescent Cir	210
54.-2-38	0.15	21 Crescent Cir	210
54.-2-39	0.15	19 Crescent Cir	210
54.-2-4	0.19	6 Crescent Vw	210
54.-2-40	0.15	15 Crescent Cir	210
54.-2-41	0.19	13 Crescent Cir	210
54.-2-42	0.18	9 Crescent Cir	210
54.-2-43	0.16	3 Crescent Cir	210
54.-2-5	0.15	8 Crescent Vw	210
54.-2-6	0.14	10 Crescent Vw	210
54.-2-7	0.15	12 Crescent Vw	210
54.-2-8	0.14	14 Crescent Vw	210
54.-2-9	0.15	16 Crescent Vw	210
54.-3-10	0.31	12 Crescent Cir	210
54.-3-12	0.16	16 Crescent Cir	210
54.-3-13.1	0.14	18 Crescent Cir	210

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PrintKey	Acreage	Phys_Address	PROP_CLASS
54.-3-13.2	0.14	20 Crescent Cir	220
54.-3-14	0.29	22 Crescent Cir	210
54.-3-15.1	0.14	28 Crescent Cir	210
54.-3-16	0.27	34 Crescent Cir	210
54.-3-18	0.27	36 Crescent Cir	210
54.-3-19	0.20	40 Crescent Cir	210
54.-3-2.1	0.16	Lake Louise Marie Rd	311
54.-3-2.2	0.27	236 Lake Louise Marie Rd	210
54.-3-20	0.19	42 Crescent Cir	210
54.-3-21	0.21	44 Crescent Cir	210
54.-3-22.1	0.19	46 Crescent Cir	210
54.-3-23	0.17	48 Crescent Cir	210
54.-3-24	0.15	50 Crescent Cir	210
54.-3-25.1	0.16	52 Crescent Cir	210
54.-3-25.2	0.16	54 Crescent Cir	210
54.-3-25.3	0.16	56 Crescent Cir	210
54.-3-26	0.17	58 Crescent Cir	210
54.-3-27.1	0.15	72 Crescent Cir	210
54.-3-27.2	0.22	66 Crescent Cir	210
54.-3-27.3	0.21	62 Crescent Cir	210
54.-3-27.4	0.15	60 Crescent Cir	210
54.-3-27.6	0.14	68 Crescent Cir	210
54.-3-27.7	0.15	70 Crescent Cir	210
54.-3-28.2	0.29	74 Crescent Cir	210
54.-3-3.1	0.61	242 Lake Louise Marie Rd	210
54.-3-30	0.44	78 Crescent Cir	210
54.-3-31	0.24	284 Lake Louise Marie Rd	210
54.-3-5	0.16	244 Lake Louise Marie Rd	210
54.-3-6	0.16	246 Lake Louise Marie Rd	210
54.-3-7	0.18	4 Crescent Cir	210
54.-3-8	0.23	8 Crescent Cir	210
54.-3-9	0.42	10 Crescent Cir	210
54.-4-1	0.27	286 Lake Louise Marie Rd	210
54.-4-2	0.21	292 Lake Louise Marie Rd	210
54.-4-3	0.19	Lake Louise Marie Rd	311
54.-4-4	2.34	298 Lake Louise Marie Rd	554
55.-1-1.1	0.44	365 Lake Louise Marie Rd	210
55.-1-1.2	0.49	387 Lake Louise Marie Rd	210
55.-1-1.3	0.51	389 Lake Louise Marie Rd	210
55.-1-1.4	0.51	373 Lake Louise Marie Rd	210
55.-2-1	0.17	374 Lake Louise Marie Rd	210
55.-2-10.1	0.27	400 Lake Louise Marie Rd	210
55.-2-10.12	0.21	420 Lake Louise Marie Rd	210
55.-2-10.13	0.21	426 Lake Louise Marie Rd	210
55.-2-10.14	0.28	8 Straight Path	210
55.-2-10.15	0.32	14 Straight Path	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
55.-2-10.16	0.33	16 Straight Path	210
55.-2-10.17	0.26	40 Straight Path	210
55.-2-10.31	0.77	26 Straight Path	210
55.-2-10.33	0.17	30 Straight Path	210
55.-2-10.5	0.24	402 Lake Louise Marie Rd	210
55.-2-10.6	0.23	404 Lake Louise Marie Rd	210
55.-2-10.7	0.23	406 Lake Louise Marie Rd	210
55.-2-10.8	0.22	410 Lake Louise Marie Rd	210
55.-2-10.9	0.22	412 Lake Louise Marie Rd	210
55.-2-11.1	0.34	38 Straight Path	210
55.-2-11.2	0.43	34 Straight Path	210
55.-2-12.1	0.17	44 Straight Path	210
55.-2-12.2	0.17	48 Straight Path	210
55.-2-13	0.17	50 Straight Path	210
55.-2-14	0.15	52 Straight Path	210
55.-2-15	0.14	54 Straight Path	210
55.-2-16	0.14	56 Straight Path	210
55.-2-17	0.14	58 Straight Path	210
55.-2-18	0.14	62 Straight Path	210
55.-2-19	0.16	66 Straight Path	210
55.-2-2	0.16	376 Lake Louise Marie Rd	210
55.-2-20	0.36	216 Lake Shore Dr E	210
55.-2-3	0.15	380 Lake Louise Marie Rd	210
55.-2-4	0.14	382 Lake Louise Marie Rd	210
55.-2-5	0.14	384 Lake Louise Marie Rd	210
55.-2-6	0.14	386 Lake Louise Marie Rd	210
55.-2-7	0.14	388 Lake Louise Marie Rd	210
55.-2-8.1	0.14	390 Lake Louise Marie Rd	210
55.-2-9.1	0.18	394 Lake Louise Marie Rd	210
55.-3-1	0.17	210 Lake Shore Dr E	210
55.-3-10	0.14	19 The Curve	210
55.-3-11	0.15	15 The Curve	210
55.-3-12	0.14	13 The Curve	210
55.-3-13	0.15	11 The Curve	210
55.-3-14	0.15	7 The Curve	210
55.-3-15	0.16	3 The Curve	210
55.-3-16	0.19	196 Lake Shore Dr E	210
55.-3-17	0.18	198 Lake Shore Dr E	210
55.-3-18	0.19	202 Lake Shore Dr E	210
55.-3-2	0.21	69 Straight Path	210
55.-3-3	0.22	67 Straight Path	210
55.-3-4	0.18	63 Straight Path	210
55.-3-5	0.19	61 Straight Path	210
55.-3-6	0.19	59 Straight Path	210
55.-3-7	0.16	55 Straight Path	210
55.-3-8	0.16	51 Straight Path	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
55.-3-9	0.14	21 The Curve	210
55.-4-1	0.15	190 Lake Shore Dr E	210
55.-4-10	0.15	22 The Curve	210
55.-4-11	0.17	24 The Curve	210
55.-4-12	0.31	43 Straight Path	210
55.-4-14	0.21	4 High View Ter	210
55.-4-15	0.15	6 High View Ter	210
55.-4-16	0.17	8 High View Ter	210
55.-4-17.1	0.15	32 High View Ter	210
55.-4-17.2	0.14	30 High View Ter	210
55.-4-17.3	0.16	26 High View Ter	210
55.-4-17.4	0.17	24 High View Ter	210
55.-4-17.5	0.34	High View Ter	311
55.-4-17.7	0.17	10 High View Ter	311
55.-4-18.1	0.15	38 High View Ter	210
55.-4-18.2	0.19	186 Lake Shore Dr E	210
55.-4-18.3	0.15	34 High View Ter	210
55.-4-2	0.14	2 The Curve	210
55.-4-3	0.14	4 The Curve	210
55.-4-4	0.14	6 The Curve	210
55.-4-5	0.14	8 The Curve	210
55.-4-6	0.20	10 The Curve	210
55.-4-7	0.14	14 The Curve	210
55.-4-8	0.14	16 The Curve	210
55.-4-9	0.14	18 The Curve	210
55.-5-10	0.15	7 High View Ter	210
55.-5-11	0.15	5 High View Ter	210
55.-5-12.1	0.30	15 Straight Path	210
55.-5-12.3	0.30	19 Straight Path	210
55.-5-12.4	0.15	25 Straight Path	210
55.-5-12.5	0.15	29 Straight Path	210
55.-5-12.6	0.13	31 Straight Path	210
55.-5-12.7	0.14	1 High View Ter	210
55.-5-7.1	0.17	High View Ter	311
55.-5-7.2	0.13	39 High View Ter	210
55.-5-7.3	0.15	37 High View Ter	210
55.-5-7.4	0.17	33 High View Ter	210
55.-5-7.5	0.17	31 High View Ter	210
55.-5-8.1	0.15	19 High View Ter	210
55.-5-8.2	0.15	11 High View Ter	210
55.-5-8.3	0.15	13 High View Ter	210
55.-5-8.4	0.15	17 High View Ter	210
55.-5-8.5	0.16	23 High View Ter	210
55.-5-8.6	0.20	25 High View Ter	210
55.-5-9	0.15	9 High View Ter	210
55.-6-1.1	0.35	2 Stone Path	210

PrintKey	Acreage	Phys_Address	PROP_CLASS
55.-6-1.3	0.19	4 Stone Path	210
55.-6-1.4	0.42	3 Stone Path	210
55.-6-1.6	0.17	Lake Shore Dr E	311
55.-6-1.7	0.20	Lake Shore Dr E	311
55.-6-2	0.26	219 Lake Shore Dr E	210
55.-6-3.1	0.17	197 Lake Shore Dr E	210
55.-6-3.10	0.12	Lake Shore Dr E	311
55.-6-3.11	0.14	Lake Shore Dr E	311
55.-6-3.12	0.21	Lake Shore Dr E	311
55.-6-3.13	0.21	189 Lake Shore Dr E	210
55.-6-3.14	0.18	191 Lake Shore Dr E	210
55.-6-3.15	0.17	193 Lake Shore Dr E	210
55.-6-3.21	0.24	213 Lake Shore Dr E	210
55.-6-3.22	0.16	Lake Shore Dr E	311
55.-6-3.23	0.22	Lake Shore Dr E	311
55.-6-3.24	0.30	Lake Shore Dr E	311
55.-6-3.25	0.29	Lake Shore Dr E	311
55.-6-3.26	0.13	175 Lake Shore Dr E	210
55.-6-3.5	0.16	201 Lake Shore Dr E	210
55.-6-3.6	0.19	207 Lake Shore Dr E	210
55.-6-3.7	0.19	Lake Shore Dr E	311
55.-6-3.8	0.23	Lake Shore Dr E	311

APPENDIX E

Consolidated Sewer District Boundary Description

.Note: This description was created from the Town of Thompson Tax Parcels 2020 GIS Tax Parcels and is not based on an actual field survey.

Part 1: BEGINNING at the point of intersection between the Eastern corner of Lot 64.-1-2 and the right-of-way of Wolf Lake Rd. in a northwesterly along the following bearings:

- Bearing 326°1'2.92", 162.46 Feet;
- Bearing 326°0'31.54", 28.87 Feet;
- Bearing 228°0'37.39", 205.29 Feet;
- Bearing 329°24'13.61", 74.12 Feet;
- Bearing 275°12'8.23", 162.7 Feet;
- Bearing 275°12'9.94", 134.81 Feet;
- Bearing 275°12'1.61", 111.97 Feet;
- Bearing 275°12'15.91", 100 Feet;
- Bearing 275°12'1.63", 100 Feet;
- Bearing 275°12'18.05", 100 Feet;
- Bearing 275°12'7.76", 100 Feet;
- Bearing 275°11'59.18", 100 Feet;
- Bearing 275°12'8.25", 100 Feet;
- Bearing 275°12'11.62", 100 Feet;
- Bearing 275°12'8.35", 129.41 Feet;
- Bearing 275°12'9.76", 92.06 Feet;
- Bearing 327°4'21.66", 56.4 Feet;
- Bearing 327°4'13.58", 135.98 Feet;
- Bearing 327°4'13.76", 89.13 Feet;
- Bearing 248°3'13.85", 352 Feet;
- Bearing 322°47'38.41", 1271.66 Feet;
- Bearing 346°10'14.34", 289.95 Feet;
- Bearing 345°24'47.48", 35.45 Feet;
- Bearing 345°24'59.03", 3.14 Feet;
- Bearing 333°21'15.76", 70.64 Feet;
- Bearing 17°37'56.76", 83.99 Feet;
- Bearing 17°38'0", 16.63 Feet;
- Bearing 17°36'47.49", 0.46 Feet;
- Bearing 17°37'56.54", 23.85 Feet;
- Bearing 17°37'54.82", 17.06 Feet;
- Bearing 17°37'43.36", 1.94 Feet;
- Bearing 17°37'56.54", 743.35 Feet;

Thence continuing across the right-of-way for Old Sackett Rd. in a Northeasterly direction at a bearing of 13°15'45.51", 66.37 Feet;

- Bearing 309°55'51.55", 27.08 Feet;
- Bearing 312°8'36.26", 27.08 Feet;

- Bearing 316°49'16.79", 2.58 Feet;
- Bearing 325°27'26.62", 3.44 Feet;
- Bearing 335°19'16.04", 3.44 Feet;

Thence continuing across the right-of-way for Lake Shore Dr. W. in a Northwesterly direction at a bearing of 312°15'5.4", 74.71 Feet;

- Bearing 299°43'26.7", 3.14 Feet;
- Bearing 308°44'11.43", 3.14 Feet;
- Bearing 313°11'0.47", 106 Feet;
- Bearing 313°11'6.52", 10.52 Feet;
- Bearing 313°10'58.26", 113.88 Feet;
- Bearing 313°11'6.25", 7.5 Feet;
- Bearing 313°11'4.64", 7.5 Feet;
- Bearing 313°10'58.41", 26.47 Feet;
- Bearing 314°41'11.29", 21.32 Feet;
- Bearing 317°18'11.4", 21.32 Feet;
- Bearing 319°55'8.53", 21.32 Feet;
- Bearing 322°49'56.04", 21.22 Feet;
- Bearing 325°39'21.63", 22.98 Feet;
- Bearing 328°35'31.89", 22.98 Feet;
- Bearing 331°31'46.51", 22.98 Feet;
- Bearing 334°27'57.58", 22.98 Feet;
- Bearing 335°59'17.34", 37.7 Feet;
- Bearing 335°59'17.75", 67.05 Feet;
- Bearing 335°41'44.99", 4.35 Feet;
- Bearing 334°55'5.19", 43.43 Feet;
- Bearing 333°31'7.53", 43.43 Feet;
- Bearing 331°57'17.04", 34 Feet;
- Bearing 330°41'23.95", 38.31 Feet;
- Bearing 329°10'41.55", 38.31 Feet;
- Bearing 327°40'0.39", 38.31 Feet;
- Bearing 330°50'9.83", 2.91 Feet;
- Bearing 339°10'22.4", 2.91 Feet;
- Bearing 321°41'13", 597.87 Feet;
- Bearing 307°52'20.48", 428.89 Feet;
- Bearing 315°55'18.63", 533.94 Feet;
- Bearing 321°18'0.15", 3 Feet;

Thence continuing across the right-of-way for Surrey St. in a Northwesterly direction at a bearing of 306°21'28.54", 79.94 Feet;

- Bearing 300°58'12.18", 3.07 Feet;
- Bearing 304°36'2.62", 5.56 Feet;
- Bearing 303°45'54.95", 37.72 Feet;

- Bearing 302°18'48.37", 37.72 Feet;
- Bearing 301°21'37.85", 21.5 Feet;
- Bearing 302°20'26.54", 44.47 Feet;
- Bearing 300°47'6.24", 44.47 Feet;
- Bearing 299°13'42.81", 44.47 Feet;
- Bearing 302°53'18.5", 40.24 Feet;
- Bearing 305°2'39.6", 40.24 Feet;
- Bearing 307°11'58.21", 40.24 Feet;
- Bearing 309°21'19.81", 40.24 Feet;
- Bearing 311°30'38.73", 40.24 Feet;
- Bearing 313°39'59.14", 40.24 Feet;
- Bearing 315°49'18.6", 40.24 Feet;
- Bearing 317°58'38.66", 40.24 Feet;
- Bearing 320°7'58.6", 40.24 Feet;
- Bearing 322°17'19.58", 40.24 Feet;
- Bearing 324°26'39.26", 40.24 Feet;
- Bearing 323°44'15.93", 65.06 Feet;
- Bearing 328°25'11.13", 1.63 Feet;
- Bearing 337°35'59.09", 1.63 Feet;
- Bearing 346°47'16.58", 1.63 Feet;
- Bearing 355°57'2.24", 1.63 Feet;
- Bearing 5°8'20.28", 1.63 Feet;
- Bearing 14°18'19.18", 1.63 Feet;
- Bearing 23°29'34.93", 1.63 Feet;
- Bearing 32°40'14.31", 1.63 Feet;
- Bearing 41°51'5.24", 1.63 Feet;
- Bearing 51°1'34.02", 1.63 Feet;
- Bearing 53°49'54.97", 62.69 Feet;

Thence continuing across the right-of-way for Manchester Rd. in a Northwesterly direction at a bearing of 321°22'45.46", 49.48 Feet;

- Bearing 231°57'0.42", 7.25 Feet;
- Bearing 231°57'0.7", 33.09 Feet;
- Bearing 235°48'26.34", 2.73 Feet;
- Bearing 243°37'44.79", 2.73 Feet;
- Bearing 251°28'1.19", 2.73 Feet;
- Bearing 258°19'30.39", 2.06 Feet;
- Bearing 265°37'42.57", 3.02 Feet;
- Bearing 274°18'11.77", 3.02 Feet;
- Bearing 282°58'31.8", 3.02 Feet;
- Bearing 291°39'12.68", 3.02 Feet;
- Bearing 300°19'24.98", 3.02 Feet;
- Bearing 309°0'6.54", 3.02 Feet;

- Bearing 317°40'32.42", 3.02 Feet;
- Bearing 321°57'5.78", 110 Feet;
- Bearing 321°56'55.9", 60 Feet;
- Bearing 320°57'46.19", 36.93 Feet;
- Bearing 318°59'6.06", 36.93 Feet;
- Bearing 317°0'27.74", 36.93 Feet;
- Bearing 315°1'47.54", 36.93 Feet;
- Bearing 314°2'26.7", 5.78 Feet;
- Bearing 314°2'28.42", 140.22 Feet;
- Bearing 314°2'23.83", 125 Feet;
- Bearing 318°34'50.63", 3.21 Feet;
- Bearing 316°30'34.17", 89.63 Feet;

Thence continuing across the right-of-way for Old Sackett Rd. in a Northwesterly direction at a bearing of 291°39'27.51", 311.07 Feet;

- Bearing 236°26'24.51", 1026.79 Feet;
- Bearing 324°6'1.4", 375 Feet;
- Bearing 234°30'19.15", 36.95 Feet;
- Bearing 271°43'38.91", 55.56 Feet;
- Bearing 271°43'39.13", 110.69 Feet;
- Bearing 271°43'39.93", 102.09 Feet;
- Bearing 268°17'9.74", 90.34 Feet;
- Bearing 268°17'5.79", 90.34 Feet;
- Bearing 268°17'13.9", 39.11 Feet;
- Bearing 280°34'29.11", 51.46 Feet;
- Bearing 280°34'36.03", 90.73 Feet;
- Bearing 280°34'33.88", 32.41 Feet;
- Bearing 271°18'34.77", 69 Feet;
- Bearing 271°18'21.98", 127.01 Feet;
- Bearing 271°18'34.65", 134.49 Feet;
- Bearing 271°18'39.26", 193.9 Feet;
- Bearing 271°18'53.35", 161.64 Feet;
- Bearing 36°46'4.08", 212.98 Feet;
- Bearing 36°46'3.19", 143.85 Feet;
- Bearing 36°46'19.69", 7.5 Feet;
- Bearing 36°45'45.37", 7.5 Feet;
- Bearing 36°46'2.96", 111.53 Feet;
- Bearing 36°46'23.01", 69.53 Feet;
- Bearing 36°46'2.58", 125.35 Feet;
- Bearing 36°46'1.78", 107.99 Feet;
- Bearing 36°46'4.34", 107.49 Feet;
- Bearing 36°46'3.17", 107.22 Feet;
- Bearing 36°46'19.69", 7.5 Feet;

- Bearing 36°46'12.46", 7.5 Feet;
- Bearing 36°46'2.35", 116.84 Feet;
- Bearing 36°46'12.05", 9.71 Feet;
- Bearing 95°35'1.47", 88.87 Feet;
- Bearing 95°35'3.09", 98.08 Feet;
- Bearing 95°35'5.73", 96.27 Feet;
- Bearing 51°21'3.74", 81.73 Feet;
- Bearing 51°21'2.74", 90 Feet;
- Bearing 51°21'3.09", 90 Feet;
- Bearing 51°7'51.51", 83.77 Feet;
- Bearing 54°18'30.7", 6.24 Feet;
- Bearing 51°21'2.15", 90 Feet;
- Bearing 51°21'4.97", 90 Feet;
- Bearing 51°21'3.09", 90 Feet;
- Bearing 51°21'2.6", 43.77 Feet;
- Bearing 58°7'18.62", 52.42 Feet;
- Bearing 58°7'29.34", 7.5 Feet;
- Bearing 58°7'43.63", 7.5 Feet;
- Bearing 58°7'20.35", 95.71 Feet;
- Bearing 58°7'25.33", 90.64 Feet;
- Bearing 58°7'21.92", 90.64 Feet;
- Bearing 58°7'20.95", 110.78 Feet;
- Bearing 154°55'14.64", 150.39 Feet;
- Bearing 154°55'20.5", 20.08 Feet;
- Bearing 154°55'18.83", 8.44 Feet;
- Bearing 154°55'10.86", 41.56 Feet;
- Bearing 154°55'22.82", 20.2 Feet;
- Bearing 154°55'10.7", 99.18 Feet;
- Bearing 154°55'13.49", 15.27 Feet;

Thence continuing across the right-of-way for Old Sackett Rd. in a Northeasterly direction at a bearing of 63°53'28.2", 53.9 Feet;

- Bearing 56°38'41.39", 111.48 Feet;
- Bearing 56°38'47.82", 62.73 Feet;
- Bearing 56°38'41.3", 56.08 Feet;
- Bearing 330°59'45.73", 50.73 Feet;
- Bearing 330°59'40.7", 9.27 Feet;
- Bearing 335°37'50.18", 303.28 Feet;
- Bearing 324°58'30.47", 178.66 Feet;
- Bearing 235°36'17.55", 227.71 Feet;
- Bearing 319°24'56.21", 31.83 Feet;
- Bearing 317°20'6.24", 31.83 Feet;
- Bearing 315°15'13.91", 31.83 Feet;

- Bearing 313°10'24.2", 31.83 Feet;
- Bearing 311°15'7.83", 58.78 Feet;
- Bearing 312°41'7.71", 58.78 Feet;
- Bearing 314°7'8.9", 58.78 Feet;
- Bearing 315°33'10.54", 58.78 Feet;
- Bearing 316°59'10.95", 58.78 Feet;
- Bearing 318°25'12.68", 58.78 Feet;
- Bearing 315°37'21.27", 101.39 Feet;
- Bearing 314°53'12.72", 101.39 Feet;
- Bearing 314°9'4.09", 101.39 Feet;
- Bearing 313°24'54.97", 101.39 Feet;
- Bearing 319°19'7.29", 25.99 Feet;
- Bearing 322°40'54.11", 25.99 Feet;
- Bearing 326°2'41.13", 25.99 Feet;
- Bearing 329°24'29.14", 25.99 Feet;
- Bearing 332°46'12.98", 25.99 Feet;
- Bearing 336°7'58.96", 25.99 Feet;
- Bearing 339°29'47.17", 25.99 Feet;
- Bearing 342°51'32.16", 25.99 Feet;
- Bearing 350°46'8.73", 25.17 Feet;
- Bearing 353°4'16.18", 25.17 Feet;
- Bearing 355°22'26.51", 25.17 Feet;
- Bearing 67°32'41.26", 94.13 Feet;
- Bearing 64°2'4.72", 285.57 Feet;
- Bearing 53°25'6.79", 80.43 Feet;
- Bearing 49°23'54.55", 46.23 Feet;
- Bearing 68°29'54.97", 44.46 Feet;
- Bearing 77°28'22.85", 11.19 Feet;
- Bearing 26°33'6.16", 778.28 Feet;
- Bearing 260°40'45.81", 329.22 Feet;
- Bearing 321°16'20.89", 128.66 Feet;
- Bearing 54°40'12.77", 165.9 Feet;
- Bearing 144°1'35.06", 2.44 Feet;
- Bearing 55°11'22.73", 211.1 Feet;
- Bearing 77°40'2.38", 239.1 Feet;
- Bearing 54°17'14.64", 488.58 Feet;
- Bearing 57°48'40.67", 124.76 Feet;
- Bearing 57°58'31.18", 44.42 Feet;
- Bearing 180°0'0", 223.27 Feet;
- Bearing 99°12'40.13", 249.82 Feet;
- Bearing 175°30'28.48", 200.97 Feet;
- Bearing 28°35'27.96", 484.73 Feet;

- Bearing 115°7'5.65", 501.05 Feet;
- Bearing 219°15'49.28", 205.71 Feet;
- Bearing 208°17'37.93", 659.02 Feet;
- Bearing 208°17'37.25", 339.31 Feet;
- Bearing 215°4'47.21", 183.46 Feet;
- Bearing 148°12'36.3", 592.17 Feet;
- Bearing 147°50'27.77", 115.31 Feet;
- Bearing 147°50'25.92", 187.29 Feet;
- Bearing 147°50'21.75", 58.4 Feet;
- Bearing 147°50'30.9", 76.44 Feet;
- Bearing 147°50'24.26", 170.86 Feet;
- Bearing 147°50'23.97", 127.02 Feet;
- Bearing 147°50'53.7", 11.68 Feet;
- Bearing 97°6'58.29", 58.66 Feet;
- Bearing 97°6'58.13", 134.58 Feet;
- Bearing 97°7'0.18", 304.77 Feet;
- Bearing 12°36'58.13", 188.46 Feet;
- Bearing 12°37'0.66", 121.86 Feet;
- Bearing 12°36'53.17", 90.18 Feet;
- Bearing 12°36'58.95", 90.18 Feet;
- Bearing 12°36'59.47", 105.72 Feet;
- Bearing 12°36'57.67", 125.17 Feet;
- Bearing 12°36'59.92", 71.03 Feet;
- Bearing 12°36'58.91", 156 Feet;
- Bearing 12°36'59.03", 50 Feet;
- Bearing 12°36'57.52", 145.91 Feet;
- Bearing 12°36'58.26", 125.47 Feet;
- Bearing 12°36'56.05", 113.2 Feet;
- Bearing 12°36'59.69", 105.09 Feet;
- Bearing 12°36'54.86", 69.33 Feet;
- Bearing 0°28'10.56", 52.2 Feet;
- Bearing 0°29'53.06", 95.34 Feet;
- Bearing 0°29'53.32", 91.81 Feet;
- Bearing 0°26'42.94", 226.16 Feet;
- Bearing 0°26'41.71", 14.87 Feet;
- Bearing 113°12'6.71", 163.68 Feet;
- Bearing 184°59'6.19", 175.15 Feet;
- Bearing 182°12'25.25", 23.07 Feet;
- Bearing 110°34'4.52", 25.75 Feet;
- Bearing 110°32'48.86", 25.27 Feet;
- Bearing 189°5'58.64", 45.92 Feet;
- Bearing 188°19'45.76", 29.46 Feet;

- Bearing 194°49'3.52", 1.15 Feet;
- Bearing 194°36'21.1", 2.9 Feet;
- Bearing 189°6'5.37", 69.78 Feet;
- Bearing 99°6'11.69", 130 Feet;
- Bearing 186°7'46.56", 88.36 Feet;
- Bearing 106°22'31.23", 185.98 Feet;
- Bearing 114°21'36.64", 436.68 Feet;
- Bearing 114°21'34.94", 213.22 Feet;
- Bearing 114°21'35.16", 137.95 Feet;

Thence continuing across the right-of-way for Lake Louise Marie Rd. in a Northeasterly direction at a bearing of 59°49'37.74", 113.88 Feet;

- Bearing 333°5'48.67", 204.49 Feet;
- Bearing 333°41'7.7", 295.73 Feet;
- Bearing 332°51'49.32", 135.3 Feet;
- Bearing 111°18'37.79", 71.99 Feet;
- Bearing 113°39'28.46", 722.01 Feet;
- Bearing 117°4'40.3", 312 Feet;
- Bearing 107°11'30.51", 221.02 Feet;
- Bearing 107°11'35.63", 1.77 Feet;
- Bearing 107°11'30.03", 72.97 Feet;
- Bearing 107°17'27.05", 45.83 Feet;
- Bearing 110°3'26.84", 420.42 Feet;
- Bearing 128°18'25.16", 403.24 Feet;
- Bearing 129°3'3.93", 1061.1 Feet;
- Bearing 139°0'42.9", 144.11 Feet;

Thence continuing across the right-of-way for Wawarsink Rd. in a Southeasterly direction at a bearing of 139°57'29.42", 180.46 Feet;

- Bearing 139°57'27.99", 45.76 Feet;
- Bearing 132°42'33.02", 213.61 Feet;
- Bearing 162°40'53.82", 164.71 Feet;
- Bearing 204°9'26.46", 139.37 Feet;

Thence continuing across the right-of-way for the ramp to Route 17 in a Southeasterly direction at a bearing of 105°37'7.54", 137.35 Feet;

- Bearing 100°41'17.02", 157.35 Feet;
- Bearing 143°0'17.65", 81.47 Feet;
- Bearing 170°3'36.56", 111.58 Feet;

Thence continuing across the right-of-way for Lake Louise Marie Rd. in a Southerly direction at a bearing of 189°35'52.42", 99.7 Feet;

- Bearing 134°1'15.24", 30.4 Feet;

- Bearing 136°14'45.19", 30.4 Feet;
- Bearing 138°28'17.15", 30.4 Feet;
- Bearing 140°22'53.76", 42.54 Feet;
- Bearing 140°22'53.47", 74.01 Feet;
- Bearing 140°9'21.39", 13.38 Feet;
- Bearing 140°9'28.57", 88.9 Feet;
- Bearing 140°9'24.21", 89.17 Feet;
- Bearing 140°9'2.23", 9.5 Feet;
- Bearing 137°51'47.45", 80.42 Feet;
- Bearing 137°51'46.12", 91.76 Feet;
- Bearing 137°51'51.41", 13.81 Feet;
- Bearing 147°17'29.06", 77.69 Feet;
- Bearing 147°17'31.2", 73.72 Feet;
- Bearing 152°38'9.91", 23.17 Feet;
- Bearing 152°38'15.16", 86.78 Feet;
- Bearing 152°38'8.01", 40.08 Feet;

Thence continuing across the right-of-way for Lake Louise Marie Rd. in a Southwesterly direction at a bearing of 121°16'55.61", 131.52 Feet;

- Bearing 136°5'50.12", 168.2 Feet;
- Bearing 136°5'51.29", 65 Feet;
- Bearing 136°5'49.29", 28.78 Feet;
- Bearing 136°5'41.07", 36.22 Feet;
- Bearing 136°5'50.52", 65 Feet;
- Bearing 136°5'53.78", 41.54 Feet;
- Bearing 136°5'54.37", 26.03 Feet;
- Bearing 136°5'50.77", 65.36 Feet;
- Bearing 137°54'35.29", 49.13 Feet;
- Bearing 135°5'46.33", 16.03 Feet;
- Bearing 135°5'51.15", 38.97 Feet;
- Bearing 133°1'30.09", 45.75 Feet;
- Bearing 133°1'32.44", 149.97 Feet;
- Bearing 128°56'50.87", 60 Feet;

Thence continuing across the right-of-way for Lake Louise Marie Rd. in a Southerly direction at a bearing of 189°16'44.63", 90.59 Feet;

- Bearing 135°12'48.29", 44.22 Feet;
- Bearing 135°12'45.24", 13.13 Feet;
- Bearing 135°12'53.29", 46.97 Feet;
- Bearing 135°12'45.11", 26.14 Feet;
- Bearing 135°5'35.97", 34.04 Feet;
- Bearing 135°5'38.03", 39.07 Feet;
- Bearing 134°6'42.25", 21.04 Feet;

- Bearing 134°6'40.25", 52 Feet;
- Bearing 134°6'33.82", 8 Feet;
- Bearing 134°6'32.81", 60.04 Feet;
- Bearing 134°6'33.67", 5 Feet;
- Bearing 134°6'39.99", 55 Feet;
- Bearing 134°6'44.21", 18 Feet;
- Bearing 134°6'33.57", 42 Feet;
- Bearing 134°6'28.7", 25.02 Feet;
- Bearing 131°58'38.76", 6 Feet;
- Bearing 131°58'44.13", 29 Feet;
- Bearing 131°58'30.76", 44.01 Feet;
- Bearing 131°58'35.59", 15.99 Feet;
- Bearing 131°58'34.26", 57.01 Feet;
- Bearing 131°58'33.59", 2.99 Feet;
- Bearing 131°58'37.58", 60 Feet;
- Bearing 131°58'28.73", 10.01 Feet;
- Bearing 131°58'32.85", 74.99 Feet;
- Bearing 136°46'54.04", 4.19 Feet;
- Bearing 146°22'55.81", 4.19 Feet;

Thence continuing across the right-of-way for Straight Path in a Southeasterly at a bearing of 131°40'57.39", 76.03 Feet;

- Bearing 139°14'2.07", 122.04 Feet;
- Bearing 139°14'4.19", 7.5 Feet;
- Bearing 40°10'23.95", 31.78 Feet;
- Bearing 129°51'41.83", 320.56 Feet;
- Bearing 130°35'4.07", 237.8 Feet;
- Bearing 129°27'47.46", 67.54 Feet;
- Bearing 129°27'48.01", 133.6 Feet;
- Bearing 132°11'12.79", 13.72 Feet;
- Bearing 137°37'47.4", 13.72 Feet;
- Bearing 143°4'31.1", 13.72 Feet;
- Bearing 148°31'7.24", 13.72 Feet;
- Bearing 153°57'49.15", 13.72 Feet;
- Bearing 159°24'32.41", 13.72 Feet;
- Bearing 164°51'14.31", 13.72 Feet;
- Bearing 170°17'51.4", 13.72 Feet;
- Bearing 175°44'33.39", 13.72 Feet;
- Bearing 181°11'11.09", 13.72 Feet;
- Bearing 185°55'20.48", 10.14 Feet;
- Bearing 189°58'8.79", 10.28 Feet;
- Bearing 194°24'52.39", 12.12 Feet;
- Bearing 199°13'31.3", 12.12 Feet;

- Bearing 204°2'7.36", 12.12 Feet;
- Bearing 206°27'12.49", 97.42 Feet;
- Bearing 206°25'38.36", 114.44 Feet;
- Bearing 207°40'24.95", 21.24 Feet;
- Bearing 210°4'51.88", 21.24 Feet;
- Bearing 212°22'58.17", 19.64 Feet;
- Bearing 214°37'27.63", 19.64 Feet;
- Bearing 216°51'51.65", 19.64 Feet;
- Bearing 218°28'30.26", 8.98 Feet;
- Bearing 219°23'7.95", 5.97 Feet;
- Bearing 221°10'26.03", 27.49 Feet;

Thence continuing across the right-of-way for Wolf Lake Rd.in a Southeasterly direction at a bearing of 147°13'16.32", 71.05 Feet;

- Bearing 142°39'30.14", 115.61 Feet;
- Bearing 142°39'34.8", 84.93 Feet;
- Bearing 142°39'24.43", 84.1 Feet;
- Bearing 142°39'32.29", 83.83 Feet;
- Bearing 142°39'29.62", 66.75 Feet;
- Bearing 210°58'1.36", 58.81 Feet;
- Bearing 210°58'27", 104.05 Feet;
- Bearing 210°58'15.87", 55.51 Feet;
- Bearing 210°58'18.01", 134.87 Feet;
- Bearing 210°58'12.52", 9.09 Feet;
- Bearing 210°58'17.72", 133.36 Feet;
- Bearing 210°58'14.04", 53.01 Feet;
- Bearing 210°58'17.75", 57.16 Feet;
- Bearing 210°58'17.01", 89.1 Feet;
- Bearing 210°58'17.44", 1113.35 Feet;
- Bearing 327°43'45.58", 104.12 Feet;
- Bearing 327°43'46.04", 629.01 Feet;
- Bearing 237°36'8.97", 36.39 Feet;
- Bearing 237°36'11.9", 90.51 Feet;
- Bearing 238°15'19.02", 664.32 Feet;
- Bearing 238°3'8.03", 161.37 Feet;
- Bearing 238°3'7.87", 167.35 Feet;
- Bearing 238°3'6.93", 185.39 Feet;
- Bearing 328°3'7.6", 110 Feet;
- Bearing 328°3'4.25", 99.55 Feet;
- Bearing 328°3'12.51", 10.9 Feet;
- Bearing 328°3'7.86", 100 Feet;

Thence continuing across the right-of-way for Wolf Lake Rd. in a Northwesterly direction at a bearing of 303°38'6.74", 65 Feet;

- Bearing 213°38'7.92", 25.05 Feet;
- Bearing 211°26'7.63", 71.45 Feet;
- Bearing 209°38'24.09", 42.72 Feet;
- Bearing 208°17'40.94", 42.72 Feet;
- Bearing 206°16'31", 81.38 Feet;
- Bearing 206°14'6.49", 4.05 Feet;

Thence continuing across the right-of-way for Lake Shore Dr. in a Southwesterly direction at a bearing of 192°58'9.11", 60.59 Feet;

- Bearing 191°41'10.41", 2.02 Feet;
- Bearing 201°31'3.78", 2.02 Feet;
- Bearing 205°51'59.67", 61.41 Feet;
- Bearing 204°44'0.34", 61.41 Feet;
- Bearing 200°6'4.97", 60.49 Feet;
- Bearing 199°0'5.97", 60.49 Feet;
- Bearing 197°54'5.6", 60.49 Feet;
- Bearing 196°48'5.56", 60.49 Feet;
- Bearing 242°1'15.55", 134.41 Feet;
- Bearing 241°24'57.04", 145.73 Feet;
- Bearing 151°5'42.14", 156.31 Feet;
- Bearing 233°28'55.66", 0.66 Feet;
- Bearing 235°28'34.27", 36.91 Feet;
- Bearing 231°32'12.97", 263.19 Feet;
- Bearing 224°14'17.13", 104.12 Feet;

Thence continuing across the right-of-way of Unnamed Rd. in a Southwesterly direction at a bearing of 221°39'49.13", 53.2 Feet;

- Bearing 223°49'58.66", 71.05 Feet;
- Bearing 57°26'6.64", 53.17 Feet;

Thence continuing across the right-of-way of Old Sackett Rd. Northeasterly direction at a bearing of 27°6'39.43", 69.75 Feet;

- Bearing 327°19'34.97", 90.02 Feet;
- Bearing 327°19'21.4", 5 Feet;
- Bearing 327°19'25.82", 89.28 Feet;
- Bearing 327°19'27.38", 84.72 Feet;
- Bearing 326°45'15.33", 41.35 Feet;
- Bearing 325°40'47.8", 45 Feet;
- Bearing 324°12'1.66", 45 Feet;
- Bearing 323°5'34.69", 41.31 Feet;

- Bearing 224°18'51.34", 61.06 Feet;
- Bearing 198°24'24.95", 157.21 Feet;
- Bearing 288°24'25.48", 90 Feet;
- Bearing 18°24'24.08", 214.97 Feet;
- Bearing 17°34'11.99", 71.41 Feet;
- Bearing 318°20'48", 39.27 Feet;
- Bearing 316°57'53.99", 39.28 Feet;
- Bearing 316°9'1.72", 7.5 Feet;
- Bearing 314°59'28.73", 97.95 Feet;
- Bearing 313°18'31.88", 7.5 Feet;
- Bearing 312°36'46.57", 52.41 Feet;
- Bearing 311°22'34.35", 52.41 Feet;
- Bearing 315°11'57.15", 3.47 Feet;
- Bearing 325°8'53.68", 3.47 Feet;
- Bearing 308°34'4.96", 79.28 Feet;
- Bearing 303°40'4.18", 3.28 Feet;
- Bearing 307°24'53.37", 49.16 Feet;
- Bearing 305°59'59.27", 49.16 Feet;
- Bearing 304°31'21.77", 59.9 Feet;
- Bearing 303°56'52.46", 26.04 Feet;
- Bearing 302°0'11.67", 26.04 Feet;
- Bearing 302°15'24.56", 80.8 Feet;
- Bearing 302°15'25.3", 134.53 Feet;
- Bearing 302°15'25.1", 104.43 Feet;
- Bearing 302°15'35.7", 7.5 Feet;
- Bearing 302°15'30.89", 7.5 Feet;
- Bearing 301°52'48.81", 55.36 Feet;
- Bearing 302°38'0.14", 55.36 Feet;
- Bearing 302°15'24.66", 115.05 Feet;
- Bearing 302°15'21.92", 7.96 Feet;
- Bearing 303°17'49.47", 7.48 Feet;

Thence continuing across the right-of-way of Old Sackett Rd. in a Southwesterly at a bearing of 202°19'52.1", 62.67 Feet;

- Bearing 197°33'58.53", 108.3 Feet;
- Bearing 197°37'59.77", 110.73 Feet;
- Bearing 197°37'57.6", 102 Feet;
- Bearing 197°37'57.72", 106.77 Feet;
- Bearing 197°37'59.42", 127.34 Feet;
- Bearing 197°37'58.18", 140.61 Feet;
- Bearing 197°38'0.29", 42.54 Feet;
- Bearing 197°39'37.8", 0.71 Feet;
- Bearing 197°37'59.72", 16.02 Feet;

- Bearing 108°24'19.61", 79.59 Feet;
- Bearing 108°24'20.01", 33.98 Feet;
- Bearing 108°24'23.06", 126.2 Feet;
- Bearing 108°24'26.45", 122.33 Feet;
- Bearing 108°24'22.22", 102.87 Feet;
- Bearing 108°24'26.73", 100 Feet;
- Bearing 108°24'20.96", 100 Feet;
- Bearing 108°24'20.96", 100 Feet;
- Bearing 108°24'24.81", 100 Feet;
- Bearing 108°24'22.24", 100 Feet;
- Bearing 108°24'22.88", 100 Feet;
- Bearing 108°24'27.38", 100 Feet;
- Bearing 108°24'22.24", 100 Feet;
- Bearing 108°24'22.54", 141.73 Feet;
- Bearing 108°24'22.54", 118.53 Feet;
- Bearing 281°28'29.71", 14.86 Feet;
- Bearing 281°28'32.08", 153.79 Feet;
- Bearing 286°26'23.43", 59.79 Feet;
- Bearing 286°26'27.69", 19.24 Feet;
- Bearing 292°42'33.83", 123 Feet;

Thence continuing across the right-of-way of Emerald Pl. in a Northwesterly direction at a bearing of 286°13'56.39", 136.36 Feet;

- Bearing 304°0'1.01", 147.54 Feet;
- Bearing 298°17'12.68", 13.56 Feet;
- Bearing 298°17'19.33", 6.44 Feet;

Thence continuing across the right-of-way of Rock Hill Dr. in a Southeasterly direction at a bearing of 221°10'3.85", 56.88 Feet;

- Bearing 207°31'6.63", 67.7 Feet;
- Bearing 295°38'22.77", 302.11 Feet;
- Bearing 209°5'47.49", 0.39 Feet;
- Bearing 295°43'43", 142.78 Feet;
- Bearing 294°1'3.11", 348.46 Feet;
- Bearing 292°22'50.25", 154.55 Feet;
- Bearing 206°24'54.59", 31.91 Feet;
- Bearing 292°40'15.69", 127.95 Feet;
- Bearing 20°19'25.15", 43.03 Feet;
- Bearing 303°23'15.1", 117.99 Feet;
- Bearing 303°38'32.26", 128.23 Feet;
- Bearing 304°19'49.13", 147.88 Feet;
- Bearing 302°41'42.03", 350.92 Feet;
- Bearing 297°48'24.33", 114.1 Feet;

- Bearing 297°35'52.53", 93.45 Feet;
- Bearing 291°41'3.6", 96.54 Feet;

Thence continuing across the right-of-way of Katrina Falls Rd.in a Northwesterly at a bearing of 310°22'31.77", 47.33 Feet;

- Bearing 292°49'40.89", 92 Feet;
- Bearing 299°23'34.47", 84.44 Feet;
- Bearing 296°21'55.73", 193.81 Feet;

Thence continuing across the right-of-way of the ramp to Route 17 in a Northwesterly direction at a bearing of 308°1'48.82", 164.32 Feet;

- Bearing 285°51'54.7", 109.85 Feet;
- Bearing 285°51'54.11", 19.15 Feet;
- Bearing 305°49'47", 155 Feet;
- Bearing 27°3'17.27", 102.05 Feet;
- Bearing 121°54'45.35", 33.05 Feet;
- Bearing 32°41'18.03", 129.58 Feet;

Thence continuing across the right-of-way of Rock Hill Dr. in a Northeasterly direction at a bearing of 27°7'34.57", 62.43 Feet;

- Bearing 30°21'39.23", 199.74 Feet;
- Bearing 33°11'11.24", 50.8 Feet;
- Bearing 20°24'5.95", 33.4 Feet;
- Bearing 137°12'7.28", 397.4 Feet;
- Bearing 92°57'5.74", 153.77 Feet;

Thence continuing across the right-of-way of Glen Wild Rd. in an Easterly direction at a bearing of 100°52'7.49", 33.77 Feet;

- Bearing 359°37'10", 33.64 Feet;
- Bearing 359°36'50.7", 128.45 Feet;
- Bearing 9°19'16.48", 83.79 Feet;
- Bearing 349°24'53.4", 80.49 Feet;
- Bearing 90°57'10.81", 385.46 Feet;
- Bearing 178°57'25.77", 488.59 Feet;
- Bearing 188°58'39.27", 53.12 Feet;
- Bearing 92°53'56.27", 182.72 Feet;
- Bearing 93°6'0.55", 120.43 Feet;
- Bearing 93°6'1.86", 33.93 Feet;
- Bearing 16°11'24.57", 79.45 Feet;
- Bearing 16°11'24.11", 281.98 Feet;
- Bearing 16°11'25.83", 414.8 Feet;
- Bearing 95°30'26.32", 10.95 Feet;
- Bearing 95°30'40.13", 99.99 Feet;

- Bearing 95°30'36.99", 113.54 Feet;
- Bearing 95°30'38.49", 313.97 Feet;
- Bearing 27°6'12.68", 773.37 Feet;
- Bearing 123°43'42.5", 112.95 Feet;
- Bearing 123°52'22.88", 545.08 Feet;
- Bearing 85°43'39.97", 845.36 Feet;
- Bearing 162°29'24.62", 106.57 Feet;
- Bearing 159°22'53.1", 88.23 Feet;
- Bearing 146°9'29.41", 24.8 Feet;
- Bearing 146°9'34.83", 74.39 Feet;
- Bearing 140°21'22.3", 195.1 Feet;
- Bearing 133°41'49.41", 83.41 Feet;
- Bearing 130°41'36.5", 2.63 Feet;
- Bearing 127°39'41.36", 124.48 Feet;
- Bearing 127°39'39.14", 5.55 Feet;
- Bearing 121°21'22.23", 15.42 Feet;
- Bearing 121°21'16.09", 44.31 Feet;
- Bearing 121°21'18.05", 54.27 Feet;
- Bearing 112°37'33.05", 89.45 Feet;
- Bearing 104°59'33.3", 111.79 Feet;
- Bearing 115°35'47.13", 56.87 Feet;
- Bearing 127°31'41.92", 36.85 Feet;
- Bearing 130°17'29.98", 0.64 Feet;

Thence continuing across the right-of-way of Adams Rd. in an Easterly direction at a bearing of 95°1'31.78", 74.93 Feet;

- Bearing 95°1'41.24", 47.93 Feet;
- Bearing 186°34'59.25", 50.45 Feet;

Thence continuing across the right-of-way of Adams Rd. in a Southerly direction at a bearing of 186°35'2", 62.82 Feet;

- Bearing 186°34'59.68", 806.42 Feet;
- Bearing 184°5'9.14", 382.73 Feet;
- Bearing 253°3'22.52", 142.26 Feet;
- Bearing 267°13'12.86", 119.74 Feet;
- Bearing 279°38'5.62", 82 Feet;
- Bearing 198°11'29.42", 293.8 Feet;
- Bearing 254°41'45.61", 1.25 Feet;
- Bearing 254°30'54.7", 122.19 Feet;
- Bearing 253°50'5.33", 122.19 Feet;
- Bearing 253°9'15.54", 122.19 Feet;
- Bearing 255°53'2.07", 144.23 Feet;
- Bearing 255°16'0.36", 144.23 Feet;

- Bearing 266°27'29.03", 103.97 Feet;
- Bearing 250°0'50.4", 9.99 Feet;
- Bearing 250°1'0.82", 76.81 Feet;
- Bearing 267°33'0.62", 156.39 Feet;
- Bearing 267°33'6.86", 31.63 Feet;

To the starting point originally listed.