

GRETCHEN WHITMER
GOVERNOR

STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT & BUDGET LANSING

TRICIA L. FOSTER

Connecting Michigan Communities Grant Confidential Treatment Form and the Freedom of Information Act

CONFIDENTIAL TREATMENT FORM AND THE FREEDOM OF INFORMATION ACT. All portions of the Applicant's proposal and resulting award are subject to disclosure as required under Michigan's Freedom of Information Act (FOIA), MCL 15.231, et seq. However, some information may be exempt from disclosure. Under MCL 18.1261(13)(b), records containing "a trade secret as defined under section 2 of the uniform trade secrets act, 1998 PA 448, MCL 445.1902," are exempt from disclosure under FOIA. In addition, "financial or proprietary information" submitted with a proposal is exempt from disclosure under FOIA. An applicant's failure to comply with this Section is grounds for rejecting an applicant's proposal as non-responsive. As a part of its proposal, each applicant must follow the procedure below.

- SUBMIT A COMPLETED "CONFIDENTIAL TREATMENT FORM" (CT FORM) WITH YOUR APPLICATION. Completion and submission of the CT Form is required regardless of whether the Applicant seeks confidential treatment of information. Failure to submit a completed CT Form may be cause for disqualification from the application process.
 - a. Complete and sign Section 1 of the CT Form if the Applicant does NOT request confidential treatment of information contained in its proposal; or
 - b. Complete and sign Section 2 of the CT Form if the Applicant requests confidential treatment of certain information. Applicant must also submit a "Public Copy" of the proposal with the trade secret, financial, and proprietary information redacted and clearly labeled as the "Public Copy."
- FOIA REQUESTS. If a FOIA request is made for an Applicant's proposal, the Public Copy may
 be distributed to the public along with the Applicant's CT Form. The CT Form is a public
 document and serves as an explanation for the redactions to the Public Copy. Do not put any
 trade secret, financial, or proprietary information in the CT Form. Do not redact the CT Form
 itself.
- 3. NO ADVICE. The State will not advise an Applicant as to the nature or content of documents entitled to protection from disclosure under FOIA or other laws, as to the interpretation of such laws, or as to the definition of trade secret or financial or proprietary information. Nothing contained in this provision will modify or amend requirements and obligations imposed on the State by FOIA or other applicable law.
- 4. FAILURE TO REQUEST CONFIDENTIAL TREATMENT. Failure to request material be treated as confidential as specified herein relieves the State, its agencies, and personnel from any responsibility for maintaining material in confidence.
- 5. Applicants containing a request to maintain an entire proposal as confidential may be rejected as non-responsive. The State reserves the right to determine whether material designated as

- exempt by an Applicant falls under MCL 18.1261 or other applicable FOIA exemptions. If a FOIA request is made for materials that the Applicant has identified as trade secret, financial, or proprietary information, the State has the final authority to determine whether the materials are exempt from disclosure under FOIA.
- 6. Applicant forever releases the State, its departments, subdivisions, officers, and employees from all claims, rights, actions, demands, damages, liabilities, expenses and fees, which arise out of or relate to the disclosure of all or a portion of an Applicant's proposal submitted under this grant program. Applicant must defend, indemnify and hold the State, its departments, subdivisions, officers, and employees harmless, without limitation, from and against all actions, claims, losses, liabilities, damages, costs, attorney fees, and expenses (including those required to establish the right to indemnification), arising out of or relating to any FOIA request, including potential litigation and appeals, related to the portion of Applicant's proposal submitted under this grant program that the Applicant has identified as a trade secret, or financial or proprietary information. The State will notify the Applicant in writing if indemnification is sought. The State is entitled to: (i) regular updates on proceeding status; (ii) participate in the defense of the proceeding; (iii) employ its own counsel; and to (iv) retain control of the defense, or any portion thereof, if the State deems necessary. Applicant will not, without the State's written consent (not to be unreasonably withheld), settle, compromise, or consent to the entry of any judgment in or otherwise seek to terminate any claim, action, or proceeding. If a State employee, official, or law is involved or challenged, the State may control the defense of that portion of the claim. Any litigation activity on behalf of the State, or any of its subdivisions under this Section, must be coordinated with the Department of Attorney General. An attorney designated to represent the State may not do so until approved by the Michigan Attorney General and appointed as a Special Assistant Attorney General.

CONFIDENTIAL TREATMENT FORM (CT FORM)

INSTRUCTIONS: Complete either Section 1 or Section 2 of this CT Form and sign where indicated. This CT Form must be signed by the individual who signed the grant application. A completed CT Form must be submitted with your proposal, regardless of whether your proposal contains confidential information. Failure to submit a completed CT Form with your application is grounds for rejecting the proposal as non-responsive. See Section 4.1.5 of the CMIC 2.0 Grant Application Instructions Overview for additional information.

Section 1. Confidential Treatment Is Not Requested This section must be completed, signed, and submitted request confidential treatment of any material contained	with the proposal if the Appli	cant does not
By signing below, the Applicant affirms that confidential not requested.	treatment of material contain	ed in the proposal is
Project Name		
Signature	Date	
[Printed Name]		
[Title]		
[Company]		

Section 2. Confidential Treatment Is Requested

The section must be completed, signed, and submitted with the proposal if bidder requests confidential treatment of any material contained in the proposal. Submission of a completed CT Form is required to request confidential treatment.

Provide the information in the table below. Applicant may add rows or additional pages using the same format shown in the table. Applicant must specifically identify the information to be protected as confidential and state the reasons why protection is necessary. The CT Form will not be considered fully complete unless, for each confidentiality request, the Applicant: (1) identifies whether the material is a trade secret (TS), financial information (FI), or proprietary information (PI); (2) explains the specific legal grounds that support treatment of the material as TS, FI, or PI; and (3) provides the contact information for the person at bidder's organization authorized to respond to inquiries by the State concerning the material. Applicants must not simply cite to an applicable act or case name; rather, bidders must provide a complete justification as to how the material falls within the scope of an applicable act or relevant case law.

Application page#, paragraph #, and section #	State whether the material is a trade secret (TS), financial information (FI), or proprietary information (PI)	Explain the specific grounds in State or other applicable law which supports treatment of the material as TS, FI, or PI. Do not simply cite to the applicable act. Provide a complete justification as to how the material falls within the scope of the applicable act or relevant case law.	Provide the Applicant contact information
Page 4, Paragraph 8, Federal Employer Identification Number (EIN) and Michigan Tax Identification Number		which could put the Company at a competitive disadvantage by providing insight into its operations that would allow competitors to impact the successful deployment of this project and others that the Company may undertake. FOIA Act 442, Section 15.243(1)(f) indicates that "a public body may exempt from disclosure as a public record under this act any of the following(f) Trade secrets or commercial or financial information voluntarily provided to an agency for use in developing governmental policy." The disclosure of the Company's tax identification number will put the Company at a competitive disadvantage, providing insight into the Company's operations that would allow a competing entity to disrupt or prevent	517-857-3100
Page 10, Attachment 7, Experience and Financial Wherewithal Section	FI	successful deployment. The Company's financial statements include sensitive financial information, the disclosure of which could put the Company at a competitive disadvantage by providing insight into its operations that would allow competitors to impact the successful deployment of this project and others that the Company may undertake. FOIA Act 442, Section 15.243(1)(f) indicates that "a public body may exempt from disclosure as a public record under this act any of the following(f) Trade secrets or commercial or financial information voluntarily provided to an agency for use in developing governmental policy." The disclosure of the Company's financial statements will put the Company at a competitive disadvantage, providing insight into the Company's operations that would allow a competing entity to disrupt or prevent successful deployment.	isbeilfuss@gmail.com, 517-857-3100
Page 11, Paragraph 24, Long-Term Viability	FI	The Company's financial forecasts include sensitive financial information, the disclosure of which could put	Janet Beilfuss, isbeilfuss@gmail.com, 517-857-3100

			-
		information voluntarily provided to an agency for use in developing governmental policy." The disclosure of the Company's financial forecasts will put the Company at a competitive disadvantage, providing insight into the Company's operations that would allow a competing entity to disrupt or prevent successful deployment.	
Page 12, Attachment 9, Readiness and Scalability	TS	The proposed network staking sheets include information that is a proprietary trade secret to the Company, the disclosure of which prior to the deployment of the proposed network would put the Company at a competitive disadvantage. FOIA Act 442, Section 15.243(1)(f) indicates that "a public body may exempt from disclosure as a public record under this act any of the following(f) Trade secrets or commercial or financial information voluntarily provided to an agency for use in developing governmental policy." The disclosure of the Company's proposed network staking sheets would put the Company at a competitive disadvantage, providing insight into the Company's operations that would allow a competing	Janet Beilfuss, isbeilfuss@gmail.com, 517-857-3100
Page 14, Paragraphs 28 & 29, Long- Term Viability	TS	entity to disrupt or prevent successful deployment. The proposed network deployment schedule includes information that is a proprietary trade secret to the Company, the disclosure of which prior to the deployment of the proposed network would put the Company at a competitive disadvantage. FOIA Act 442, Section 15.243(1)(f) indicates that "a public body may exempt from disclosure as a public record under this act any of the following(f) Trade secrets or commercial or financial information voluntarily provided to an agency for use in developing governmental policy." The disclosure of the Company's proposed network deployment schedule would put the Company at a competitive disadvantage, providing insight into the Company's operations that would allow a competing entity to disrupt or prevent successful deployment.	Janet Beilfuss, isbeilfuss@gmail.com, 517-857-3100
Page 16, Attachment 12, Community and Economic Development	TS	The names and contact information of existing customers are proprietary trade secrets to the	Janet Beilfuss, isbeilfuss@gmail.com, 517-857-3100

	L-a	<u>L </u>	I
J ,	TS	The names and contact information of existing	Janet Beilfuss,
Attachment 13,		customers are proprietary trade secrets to the	<u>isbeilfuss@gmail.com,</u>
Community		Company, the disclosure of which prior to the	517-857-3100
and Economic		deployment of the proposed network would put the	
Development		Company at a competitive disadvantage. FOIA Act	
		442, Section 15.243(1)(f) indicates that "a public body	
		may exempt from disclosure as a public record under	
		this act any of the following(f) Trade secrets or	
		commercial or financial information voluntarily provided	
		to an agency for use in developing governmental	
		policy." The disclosure of the Company's customers	
		and their contact information would put the Company	
		at a competitive disadvantage, providing insight into	
		the Company's operations that would allow a	
		competing entity to disrupt or prevent successful	
		deployment.	
Page 18,	TS	The names and contact information of existing	Janet Beilfuss,
Attachment 15,	. •	customers are proprietary trade secrets to the	isbeilfuss@gmail.com,
Community		Company, the disclosure of which prior to the	517-857-3100
and Economic		deployment of the proposed network would put the	0 00
Development		Company at a competitive disadvantage. FOIA Act	
Bovolopilloni		442, Section 15.243(1)(f) indicates that "a public body	
		may exempt from disclosure as a public record under	
		this act any of the following(f) Trade secrets or	
		commercial or financial information voluntarily provided	
		to an agency for use in developing governmental policy." The disclosure of the Company's customers	
		and their contact information would put the Company	
		at a competitive disadvantage, providing insight into	
		the Company's operations that would allow a	
		competing entity to disrupt or prevent successful	
- 40		deployment.	
0 '	TS	The names and contact information of existing	Janet Beilfuss,
Paragraph 40		customers are proprietary trade secrets to the	<u>isbeilfuss@gmail.com</u> ,
& CAI		Company, the disclosure of which prior to the	517-857-3100
Attachment,		deployment of the proposed network would put the	
Community		Company at a competitive disadvantage. FOIA Act	
and Economic		442, Section 15.243(1)(f) indicates that "a public body	
Development		may exempt from disclosure as a public record under	
		this act any of the following(f) Trade secrets or	
		commercial or financial information voluntarily provided	
		to an agency for use in developing governmental	
		policy." The disclosure of the Company's customers	
		and their contact information would put the Company	
		at a competitive disadvantage, providing insight into	
		the Company's operations that would allow a	
		competing entity to disrupt or prevent successful	
		deployment.	
		, , ,	1

Page 21,	TS	The proposed pricing plans include information that is	Janet Beilfuss,
Paragraph 44		a proprietary trade secret to the Company, the	<u>isbeilfuss@gmail.com,</u>
& Pricing		disclosure of which prior to the deployment of the	517-857-3100
Attachment,		proposed network would put the Company at a	
Affordability		competitive disadvantage. FOIA Act 442, Section	
and Service		15.243(1)(f) indicates that "a public body may exempt	
Limitations		from disclosure as a public record under this act any of	
Section		the following(f) Trade secrets or commercial or	
		financial information voluntarily provided to an agency	
		for use in developing governmental policy." The	
		disclosure of the Company's proposed pricing plans	
		would put the Company at a competitive disadvantage,	
		providing insight into the Company's operations that	
		would allow a competing entity to disrupt or prevent	
		successful deployment.	

By signing below, the Applicant affirms that confidential treatment of material contained in its proposal is requested and has attached to this form a redacted "Public Copy" of the Applicant's proposal.

Springport Telephone Company - Duck Lake & Springport Fiber
Project Name

DocuSigned by:	2/26/2021	
9955D12C Signature	Date	
<u>Janet Beilfuss</u> [Printed Name]		
President & General Manager [Title]		
Springport Telephone Company [Company]		



Certificate Of Completion

Envelope Id: C9A695D69E394A7EB3246B89E8F19E48

Subject: Please DocuSign: Springport Telephone Company_Confidential Treatment Form_Duck Lake & Springpor...

Client ID: 036781

Engagement Code (123456.XXXX):

Office Location:

Stockton

Source Envelope:

Document Pages: 7 Signatures: 1 **Envelope Originator:** Certificate Pages: 3 Initials: 0 Jaye Rishard AutoNav: Enabled 999 Third Avenue Envelopeld Stamping: Enabled Suite 2800

Time Zone: (UTC-08:00) Pacific Time (US & Canada)

Seattle, WA 98104

Jaye.Rishard@mossadams.com IP Address: 73.41.133.43

Status: Completed

Record Tracking

Status: Original Holder: Jaye Rishard Location: DocuSign

2/26/2021 11:45:36 AM Jaye.Rishard@mossadams.com

Security Appliance Status: Connected Pool: Security Pool

Signer Events Signature

Janet Beilfuss jsbeilfuss@gmail.com

Security Level: Email, Account Authentication

(None)

Signature Adoption: Drawn on Device Using IP Address: 174.202.32.60

Signed using mobile

9955D12CC5D348A...

Electronic Record and Signature Disclosure:

Accepted: 2/26/2021 11:54:02 AM

ID: 8d60a864-9bdd-4ff8-b40a-4a60c30e59ea

Timestamp

Sent: 2/26/2021 11:48:07 AM Viewed: 2/26/2021 11:54:02 AM Signed: 2/26/2021 11:54:25 AM

In Person Signer Events	Signature	Timestamp
Editor Delivery Events	Status	Timestamp
Agent Delivery Events	Status	Timestamp
Intermediary Delivery Events	Status	Timestamp
Certified Delivery Events	Status	Timestamp
Carbon Copy Events	Status	Timestamp
Witness Events	Signature	Timestamp
Notary Events	Signature	Timestamp
Envelope Summary Events	Status	Timestamps
Envelope Sent	Hashed/Encrypted	2/26/2021 11:48:07 AM
Certified Delivered	Security Checked	2/26/2021 11:54:02 AM
Signing Complete	Security Checked	2/26/2021 11:54:25 AM
Completed	Security Checked	2/26/2021 11:54:25 AM

Payment Events Status Timestamps

Electronic Record and Signature Disclosure

Electronic Record and Signature Disclosure created on: 11/4/2020 6:09:28 PM Parties agreed to: Janet Beilfuss

CONSENT FOR USE OF ELECTRONIC SIGNATURES AND DOCUMENTS

By selecting the "I Accept" button, you are signing this document electronically. You agree your electronic signature is the legal equivalent of your handwritten signature on this document. By selecting "I Accept" using any device, means or action, you consent to the legally binding terms and conditions of this document. You further agree that your signature on this document (your "E-Signature") is as valid as if you signed the document in writing. You also agree that no certification authority or other third party verification is necessary to validate your E-Signature, and that the lack of such certification or third party verification will not in any way affect the enforceability of your E-Signature or any resulting agreement between you and Moss Adams LLP. You are also confirming that you are authorized to sign this document. Finally, you understand and agree that your E-Signature will be legally binding and such transaction will be considered authorized by you.



GRETCHEN WHITMER
GOVERNOR

STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT & BUDGET LANSING

BROM STIBITZ DIRECTOR

Connecting Michigan Communities 2.0 Grant Application

Please read through the entire Grant Information and Application package before you begin to respond to the application questions. This will help ensure you understand the full scope of the application as well as the details you will need to provide to complete the application.

Application Deadline: All grant applications are due by 4:00 p.m. EST, on Monday, January 4, 2021.

Submission Guidelines: Applicants must email their applications and all attachments to: DTMB-CMICGrant@michigan.gov. Applications must be complete, and attachments clearly labeled with the question or statement number from the application form. Completed application, attachments, and supporting documentation must be received by the Department of Technology, Management, and Budget (DTMB), Center for Shared Solutions by 4:00 p.m. EST on Monday, January 4, 2021, to be considered for funding. Applicants will receive an email confirmation in receipt of their submission. It is the applicant's responsibility to ensure the application is received by DTMB prior to the submission deadline. Applications submitted to the wrong email address or received after the deadline will be rejected. Official application submission date and time will be determined by the time stamp accompanying the application email. Applications dated and time stamped in any other way will be rejected. If a confirmation receipt is not received within two business days, applicants must contact the CMIC Grant Program Office at (517) 335-3727.

Questions and Contact: If you have questions after reviewing the application and supporting documentation, please see the Frequently Asked Questions (FAQ) document available on the grant website: www.michigan.gov/CMICGrant. The FAQ will be updated throughout the application process. Questions and comments can also be submitted via email to: DTMB-CMICGrant@michigan.gov.

Application Checklist

This checklist is part of your application and should be returned along with your completed application and attachments.

Appl	icati	on Submission Checklist:			
	Public application is complete and file name meets the designated naming structure.				
	Non-Public application is complete and file name meets the designated naming structure.				
	Cor	nfidential Treatment Form is complete.			
		achments have been gathered and file names meet the designated naming cture.			
		Attachment 1: Map of proposed service area in .pdf format (including both last mile coverage and middle mile routes)			
		Attachment 2: Map of proposed service area in a GIS-compatible file format (including both last mile coverage and middle mile routes)			
		Attachment 3: Spreadsheet of street addresses that are part of the proposed service area in .xlsx format			
		Attachment 4: Match commitment letters or evidence			
		Attachment 5: Applicant organizational chart			
		Attachment 6: Resumes of key officers, management personnel, and proposed project management team			
		Attachment 7: Three years of audited financial statements.			
		Attachment 8: Affidavit of commitment to offer the proposed service and cost in the proposed service area for a minimum of three years after project completion			
		Attachment 9: Budgetary engineering designs, diagrams, and maps that show the proposed project			
		Attachment 10: Evidence of network scalability			
		Attachment 11: Additional evidence of project readiness			
		Attachment 12: Demonstration of customer interest in the proposed project			
		Attachment 13: Demonstration of interest/impact/support from businesses			
		Attachment 14: Demonstration of interest/impact/support from the agricultural community			
		Attachment 15: Demonstration of interest/impact/support from CAIs			
		Attachment 16: Evidence of application for a SPIN			
		Attachment 17: Demonstration of interest/impact/support from communities			
		ing structure: Applicants are to use the name of their organization followed by plication, non-public application, or the attachment number and file type (e.g.			

ABCTelecom_Attachment_1.pdf).

Applicant and Project Information, Contact Information, and Summary

1. Project Name:				
2.	Applicant Name:			
	DBA (if applicable):			
	Mailing Address:			
3.	Primary Grant Contact:			
	Primary Contact Phone Number:			
	Primary Contact Email Address:			
	Primary Contact Organization (if not part of the applicant's organization):			
4.	Application Author Name:			
	Application Author Email:			
5. th	Eligibility Status: Select the means by which the applicant is eligible to apply for e grant:			
	□ Licensed under the Michigan Telecommunications Act (1991 PA 179, MCL			
	484.2101 to 484.2603) □ Franchise holder under the Uniform Video Services Local Franchise Act			
	(2006 PA 480, MCL 484.3301 to 484.3315)			
	☐ Broadband service provider currently providing service in Michigan			
	Are you registered with the Michigan Public Service Commission's Intrastate			
16	elecommunications Service Providers Registry (ITSP)? □ Yes □ No □Unsure			
	LICS LITO LONGUIC			

7. Have you provided broadband coverage data to Connect Michigan in the last five years?					
□Yes □ No □ Unsure					
Applicant Identification Numbers: Please provide the following identification numbers for the applicant (if available):					
Federal Employer Identification Number (EIN):					
Michigan Tay Identification Number:					
Michigan Tax Identification Number:					
Michigan Vendor Identification Number:					
Federal Communications Commission Registration Number (FRN):					
Service Provider Identification Number (SPIN):					
9. Project Summary (250 words max.):					

Locations Passed and Proposed Service:

Attachment 1: Map of proposed service area in .pdf format (including both last mile coverage and middle mile routes) Name of Attachment 1:	
Attachment 2: Map of proposed service area in GIS-compatible file format (including both last mile coverage and middle mile routes) Name of Attachment 2:	
 Please provide a brief description of the proposed service area (250 words max.): 	

area	nchment 3: a in .xlsx fo ne of Attacl		reet addresses	that are part of	the prop	osed service		
1	11. Use the following format to complete Attachment 3							
	Number	Street	Address	City	State	Zip Code		
	123	Main St	123 Main St	Anytown	MI	48823		
1		No s Passed: Please o receive improve			-			
	House							
	Busine	sses unity Anchor Instit	cutions					
		ocations Passed						
If a p	 14. Are any vacant lots included in the total number of locations passed listed above? ☐ Yes ☐ No If yes, these vacant lots should be anticipated for growth in the next five years according to a local, county, or regional master plan or economic development plan. Please list the name of the relevant plan and the jurisdiction implementing 							
tr	the plan.							
P	Plan Name:							
J	Jurisdiction:							

5. Please	e list the jurisdictions impacted by the proposed service area:
City(ie	es)/Village(s):
Town	ship(s):
Coun	ty(ies):
State	House District(s):
	Tiodoc Diotriot(o).
State	Senate District(s):
dedica	ated or shared, etc. (250 words max.):

Project Costs and Budget

17. Total Project Cost: Please complete the table below

Total Project Cost	
Total Grant Request	
Total Match Amount	
Total Match Percentage	

Allachment 4. Malch	commument letters or evidence
Name of Attachment	4:

18. Total matching funds: Please complete the table below summarizing the source, amount, and type of matching funds contributed to the project. Applicants should also indicate if the match is secured or not. Attach additional sheets if necessary.

Source	Amount	Туре	Secured?
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No

19.	If matching funds or in-kind contributions listed above are not yet secured,
	please describe the process remaining to secure the funds and the anticipated
	timeline to do so, (250 words max.):

20.	Project Budget: Please use the for	ollowing table to	provide a	budget for t	the
	proposed project.				

Category	Match Amount	Grant Amount	Total
Buildings and Labor			
Last Mile Construction Labor			
Middle Mile Construction Labor			
Construction Material			
Customer Premise Equipment			
Customer Premise Installation			
Electronics			
Permits			
Professional Services and Engineering			
Other:			
		Total	

Other:			
		Total	
1. Please briefly describe why this p program and why the project cou max.):			
max.):	,		
perience and Financial Wherewith	nal		
achment 5: Applicant organizational	chart		
ne of Attachment 5:			
achment 6: Resumes of key officers nagement team ne of Attachment 6:	, management pe	ersonnel, and pro	pposed proje
O Mishim O	::: 0 0 0	N	_

2	 Please provide a brief history of your organization including experience relevant to the proposed project, (250 words max.):
Attachmer Name of A	
	chment 7: Three years of audited financial statements ne of Attachment 7:
	Please provide a brief statement to accompany your attached audited financial statements and documentation (250 words max.):

Long-Term Viability

24. Use the template below to complete a five-year stand-alone project financial plan/forecast.

Five-Year Stand-Alone Project Financial Plan						
Project Name:	Year 1	Year 2	Year 3	Year 4	Year 5	
Revenue						
Expenses						
Anticipated Grant Funds						
Cash Flow						
Cumulative Cash Flow						

	sed service area for a minimum of three years after project completion. of Attachment 8:
ttacl ropo ompi his ii	iness and Scalability Inment 9: Budgetary engineering designs, diagrams, and maps that show the sed project. Design documents must clearly demonstrate the applicant's lete understanding of the project and ability to provide the proposed solution. Information must be certified by a Professional Engineer registered in Michigan.
	Please provide a brief statement to accompany your attached engineering designs, diagrams, and maps indicating your readiness to build, manage, and operate the proposed network, (400 words max.):

	hment 10: Evidence of network scalability e of Attachment 10:
27.	Please provide a description and evidence that the proposed infrastructure is scalable to meet the anticipated future connectivity demands of the proposed service area. Please indicate the end- user connection speed to which the proposed network is designed to scale. This information must be certified by the equipment manufacturer or a professional engineer, (250 words max.):

28. Please use the table below to complete a project schedule outlining individual tasks and their timing by quarter and year. Attach additional pages if necessary. All projects must be complete by September 30, 2025.

Task	2021		20	22			20	23			20	24			2025	
IdSK	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
29. Please indicate proposed proje							nich :	servi	ce to	the	last l	ocati	ion ir	the		

	Please indicate the anticipated date upon which service to the last location in the proposed project area will be turned on:
30.	Please list any factors that would change or delay the proposed schedule:
31.	Have all the required local/city/county/state approvals necessary for this project to proceed been obtained? □Yes □No
	If not, what remains to be done and what is required for completing the process of obtaining approvals? Include this information in the project schedule.
	· · · · · · · · · · · · · · · · · · ·
32.	· · · · · · · · · · · · · · · · · · ·
32.	of obtaining approvals? Include this information in the project schedule. Have state environmental review requirements been met, if applicable?
32.	of obtaining approvals? Include this information in the project schedule. Have state environmental review requirements been met, if applicable? □Yes □No If not, what remains to be done and what is required for completing the process

33.	Does this project affect/is the project located in or near local, state, or federal historic or potentially historic, architectural, or archeological resources? □Yes □No
	If not, what remains to be done and what is required for completing the process of obtaining approvals? Include this information in the project schedule.
34.	Please briefly describe how the proposed project will leverage existing broadband networks, where practical, or be built in conjunction with other broadband infrastructure project(s), (250 words max.):
	achment 11: Additional evidence of project readiness me of Attachment 11:

	Please provide any additional evidence of your project's readiness. This evidence can include, but is not limited to, letters of intent, memorandums of understanding, land/tower lease agreements, right-of-way agreements, permits, etc. Provide a short narrative to accompany this additional evidence, (250 words max.):
Comr	nunity and Economic Development
	nment 12: Demonstration of customer interest in the proposed project of Attachment 12:
Name	· · · · · · · · · · · · · · · · · · ·
Name	Please provide a brief statement to accompany the demonstration of customer interest you have attached to this application. This description should include the
Name	Please provide a brief statement to accompany the demonstration of customer interest you have attached to this application. This description should include the
Name	Please provide a brief statement to accompany the demonstration of customer interest you have attached to this application. This description should include the

	achment 13: Demonstration of interest/impact/support from businesses me of Attachment 13:
37.	Please provide a brief description of the businesses needing improved broadband service in the proposed project area and the level of improvement needed. Attach statements or evidence regarding the benefits from the proposed connectivity solution and how it will impact those businesses (250 words max.):

Attachment 14: Demonstration of interest/impact/support from the agricultural community Name of Attachment 14:
38. If the proposed service area has a significant agricultural presence, please briefly describe how the proposed service will impact farmers and the agricultural community. Attach statements or evidence regarding the benefits from the proposed connectivity solution and how it will impact the agricultural community (250 words max.):
Attachment 15: Demonstration of interest/impact/support from CAIs Name of Attachment 15:

needing improved broof improvement need	oadband service in the pr ded. Attach statementsor	nunity anchor institutions (CAIs) coposed project area and the level evidence regarding the benefits ow it will impact those CAIs (250
words max).		
		munity anchor institutions (CAIs) additional sheets if necessary.
to be served by the p		
to be served by the p	proposed project. Attach	Type (healthcare, library,
to be served by the p	proposed project. Attach	Type (healthcare, library,
to be served by the p	proposed project. Attach	Type (healthcare, library,
to be served by the p	proposed project. Attach	Type (healthcare, library,
	proposed project. Attach	Type (healthcare, library,
to be served by the p	Address Attach	Type (healthcare, library, school, etc.)
to be served by the p	proposed project. Attach	Type (healthcare, library, school, etc.)

provid Servi	proposed project includes connections to schools or libraries, please de your SPIN or evidence of application for a SPIN from the FCC Universal ce Administrative Company (USAC) and demonstration of your knowledge rate and working with the FCC/USAC, (250 words max.):
A <i>ttachme</i> Name of	ent 17: Demonstration of interest/impact/support from communities Attachment 17:
broad neede	se provide a brief description of the communities needing improved lband service in the proposed project area and the level of improvement ed. Attach statements or evidence regarding the benefits from the proposed ectivity solution and how it will impact those communities (250 words max).

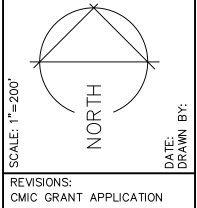
43.	•	r similar up-to-date pl the proposed service	anning document, or	does the
	If yes, please list the implementing the pl	e name of the relevar lan.	nt plan and the jurisdi	ction
	Plan Name:			
	Jurisdiction:			
	years of the project or rack rate monthly included for each se customers (if applica	w, please indicate the d in the proposed ser (attach additional she pricing of unbundled ervice offered, as well able):	rvice area offered over eets if necessary). Th internet-only service as the monthly data	er the initial five e non-discounted e should be allowance for
	Download Speed (Mbps)	Upload Speed (Mbps)	Monthly Cost	Monthly Data Allowance (GB)
				1
	Do you participate in ⊐Yes ⊡No	the federal Lifeline p	orogram?	
46.	Do you plan to offer a households in the pro □Yes □No	a lower-cost monthly oposed service area?	•	low-income

	If yes, please briefly describe the program including the type of service to be offered, the monthly cost for qualifying household, and how you plan to determine household eligibility for such a program, (400 words max.):
47.	Does any of the proposed service area include (wholly or partially) an eligible distressed area (a list of eligible distressed areas can be found here: https://www.michigan.gov/mshda/0,4641,7- 141-48987_75951-181277,00.html)? ☐ Yes ☐ No

	If yes, please list the distressed community(ies) impacted by the proposed service area:
A al a	tion Othertone
-	tion Strategy
	Please describe any proposed digital literacy training events, materials, and/or resources that will be provided to residents or businesses impacted by the proposed connectivity. Include the number and type of events, including commitments from any partners included in the digital literacy training and the anticipated outcomes from related activities. The description must provide clear detail and contain measurable metrics (400 words max.):

49.	Please describe the materials and method(s) to be used for providing residents and businesses with information promoting the use of an internet connection for improving quality of life, access to resources, economic opportunity, etc., in the proposed service area. Partnerships with local CAIs that build awareness for enriching online opportunities for residents and businesses are highly encouraged. Examples of these opportunities include, but are not limited to, telehealth applications, access to government services, e-learning, job and career readiness programs, public safety information, cybersecurity training, etc. This description must provide clear detail and contain measurable metrics (400 words max.):

Z:\GEOTECH\OSP CPR SCHEMATIC LAYOUTS for plots\SPRINGPORT-011\SPRINGFULLMAP.dwg, 12/11/2020 4:08:45 PM

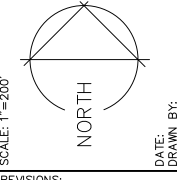






SPRINGPORT EXCHANGE DUCK LAKE





REVISIONS: CMIC GRANT APPLI

Geotech, Inc.
Engineered Systems
Michigan 49546 616.949.3340

5

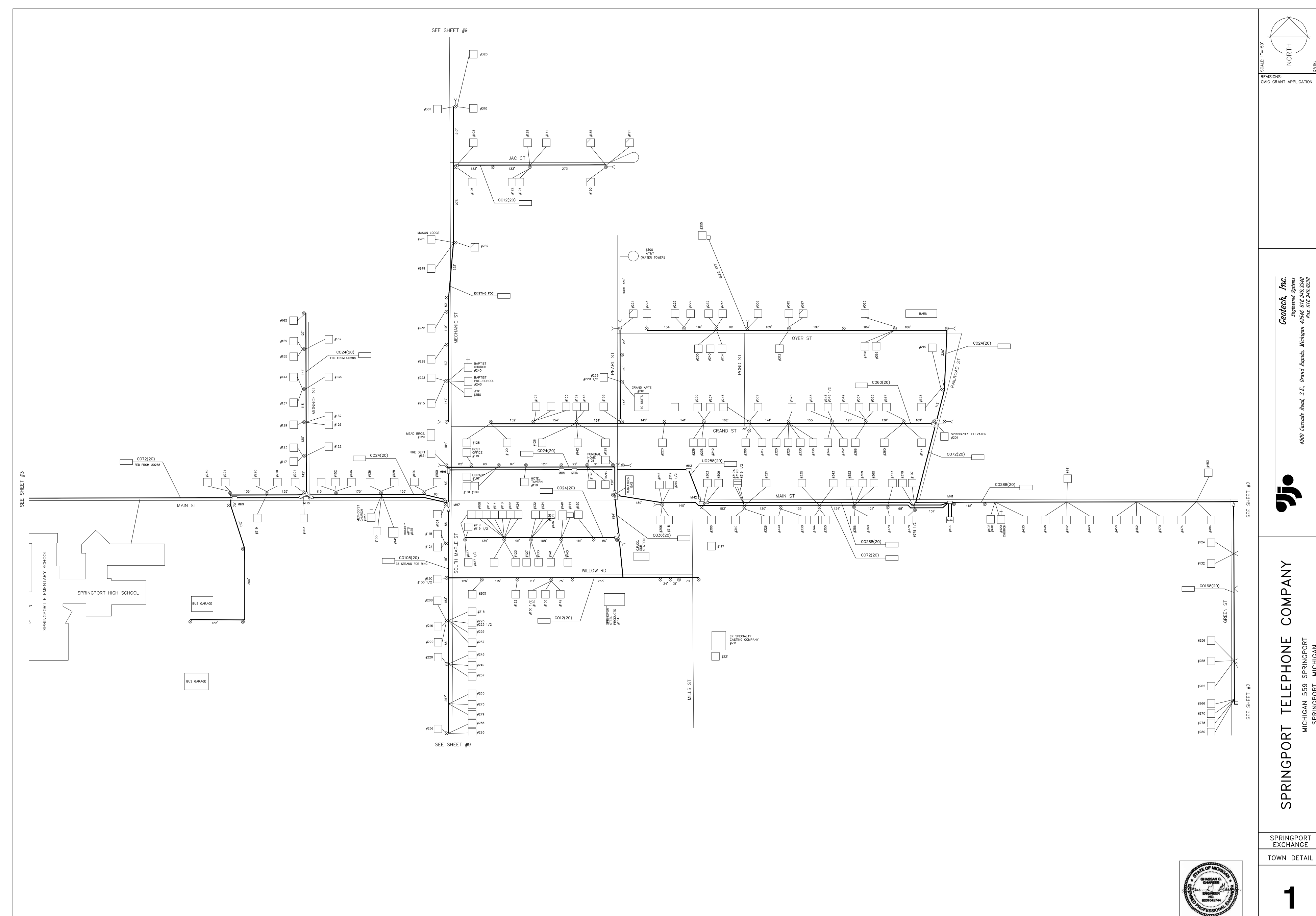
COMPANY

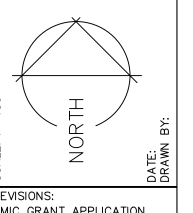
TELEPHONE C

MICHIGAN 559 SP

SPRINGPORT EXCHANGE DUCK LAKE





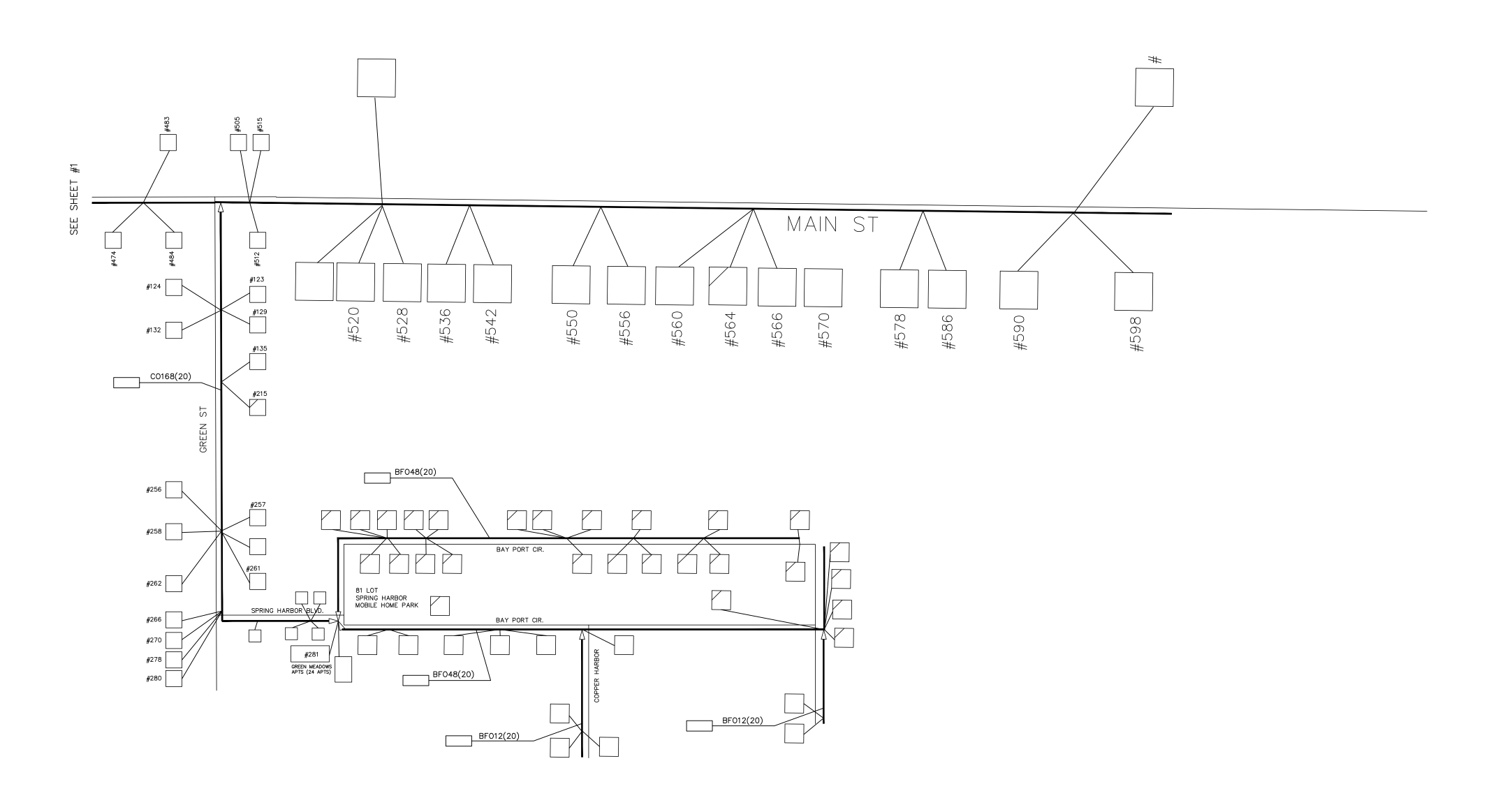


REVISIONS: CMIC GRANT APPLICATION

SPRINGPORT EXCHANGE

TRAILER PARK





Attachment 3

Duck Lake Fiber Project

Number	Street	Address	City	State	Zip Code
3624	Anderson Dr	3624 Anderson Dr	Albion	MI	49224
3671	Anderson Dr	3671 Anderson Dr	Albion	MI	49224
3688	Anderson Dr	3688 Anderson Dr	Albion	MI	49224
3691	Anderson Dr	3691 Anderson Dr	Albion	MI	49224
3698	Anderson Dr	3698 Anderson Dr	Albion	MI	49224
3701	Anderson Dr	3701 Anderson Dr	Albion	MI	49224
3705	Anderson Dr	3705 Anderson Dr	Albion	MI	49224
			Albion	_	
3721	Anderson Dr	3721 Anderson Dr 3731 Anderson Dr	Albion	MI MI	49224
3731	Anderson Dr				49224
3735	Anderson Dr	3735 Anderson Dr	Albion	MI	49224
3741	Anderson Dr	3741 Anderson Dr	Albion	MI	49224
3745	Anderson Dr	3745 Anderson Dr	Albion	MI	49224
3751	Anderson Dr	3751 Anderson Dr	Albion	MI	49224
3771	Anderson Dr	3771 Anderson Dr	Albion	MI	49224
3791	Anderson Dr	3791 Anderson Dr	Albion	MI	49224
3811	Anderson Dr	3811 Anderson Dr	Albion	MI	49224
3851	Anderson Dr	3851 Anderson Dr	Albion	MI	49224
3856	Anderson Dr	3856 Anderson Dr	Albion	MI	49224
3863	Anderson Dr	3863 Anderson Dr	Albion	MI	49224
3865	Anderson Dr	3865 Anderson Dr	Albion	MI	49224
3911	Anderson Dr	3911 Anderson Dr	Albion	MI	49224
3922	Anderson Dr	3922 Anderson Dr	Albion	MI	49224
3931	Anderson Dr	3931 Anderson Dr	Albion	MI	49224
3941	Anderson Dr	3941 Anderson Dr	Albion	MI	49224
3942	Anderson Dr	3942 Anderson Dr	Albion	MI	49224
3951	Anderson Dr	3951 Anderson Dr	Albion	MI	49224
3961	Anderson Dr	3961 Anderson Dr	Albion	MI	49224
3961	Anderson Dr	3961 Anderson Dr	Albion	MI	49224
3961	Anderson Dr	3961 Anderson Dr	Albion	MI	49224
3971	Anderson Dr	3971 Anderson Dr	Albion	MI	49224
3981	Anderson Dr	3981 Anderson Dr	Albion	MI	49224
4001	Anderson Dr	4001 Anderson Dr	Albion	MI	49224
4021	Anderson Dr	4021 Anderson Dr	Albion	МІ	49224
4041	Anderson Dr	4041 Anderson Dr	Albion	МІ	49224
4061	Anderson Dr	4061 Anderson Dr	Albion	MI	49224
4071	Anderson Dr	4071 Anderson Dr	Albion	MI	49224
4081	Anderson Dr	4081 Anderson Dr	Albion	MI	49224
4091	Anderson Dr	4091 Anderson Dr	Albion	MI	49224
4111	Anderson Dr	4111 Anderson Dr	Albion	MI	49224
4191	Anderson Dr	4191 Anderson Dr	Albion	MI	49224
4271	Anderson Dr	4271 Anderson Dr	Albion	MI	49224
4291	Anderson Dr	4291 Anderson Dr	Albion	MI	49224
4321	Anderson Dr	4321 Anderson Dr	Albion	МІ	49224
4351	Anderson Dr	4351 Anderson Dr	Albion	MI	49224

4381 Ar 4411 Ar 4421 Ar 4441 Ar 4451 Ar 4501 Ar 4531 Ar 4551 Ar 4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr	4371 Anderson Dr 4381 Anderson Dr 4411 Anderson Dr 4421 Anderson Dr 4441 Anderson Dr 4451 Anderson Dr 4501 Anderson Dr 4531 Anderson Dr 4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion	MI M	49224 49224 49224 49224 49224 49224 49224 49224 49224 49224
4411 Ar 4421 Ar 4441 Ar 4441 Ar 4451 Ar 4501 Ar 4531 Ar 4551 Ar 4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr	4411 Anderson Dr 4421 Anderson Dr 4441 Anderson Dr 4451 Anderson Dr 4501 Anderson Dr 4531 Anderson Dr 4551 Anderson Dr 4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion	MI MI MI MI MI MI MI MI MI	49224 49224 49224 49224 49224 49224 49224 49224
4421 Ar 4441 Ar 4441 Ar 4451 Ar 4501 Ar 4531 Ar 4551 Ar 4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr	4421 Anderson Dr 4441 Anderson Dr 4451 Anderson Dr 4501 Anderson Dr 4531 Anderson Dr 4551 Anderson Dr 4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion	MI MI MI MI MI MI MI MI	49224 49224 49224 49224 49224 49224 49224
4441 Ar 4451 Ar 4501 Ar 4531 Ar 4551 Ar 4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr	4441 Anderson Dr 4451 Anderson Dr 4501 Anderson Dr 4531 Anderson Dr 4551 Anderson Dr 4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion Albion Albion Albion Albion Albion Albion Albion Albion	MI MI MI MI MI MI MI	49224 49224 49224 49224 49224 49224
4451 Ar 4501 Ar 4531 Ar 4551 Ar 4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr	4451 Anderson Dr 4501 Anderson Dr 4531 Anderson Dr 4551 Anderson Dr 4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion Albion Albion Albion Albion Albion	MI MI MI MI MI MI	49224 49224 49224 49224 49224
4501 Ar 4531 Ar 4551 Ar 4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr	4501 Anderson Dr 4531 Anderson Dr 4551 Anderson Dr 4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion Albion Albion Albion Albion Albion	MI MI MI MI MI	49224 49224 49224 49224
4531 Ar 4551 Ar 4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr nderson Dr nderson Dr nderson Dr nderson Dr nderson Dr nderson Dr	4531 Anderson Dr 4551 Anderson Dr 4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion Albion Albion Albion Albion	MI MI MI MI	49224 49224 49224
4551 Ar 4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr nderson Dr nderson Dr nderson Dr nderson Dr nderson Dr	4551 Anderson Dr 4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion Albion Albion Albion	MI MI MI	49224 49224
4563 Ar 4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr nderson Dr nderson Dr nderson Dr nderson Dr	4563 Anderson Dr 4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion Albion Albion	MI MI	49224
4571 Ar 4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr nderson Dr nderson Dr nderson Dr	4571 Anderson Dr 4583 Anderson Dr 4591 Anderson Dr	Albion Albion	MI MI	
4583 Ar 4591 Ar 4601 Ar 4621 Ar	nderson Dr nderson Dr nderson Dr	4583 Anderson Dr 4591 Anderson Dr	Albion	MI	49224
4591 Ar 4601 Ar 4621 Ar	nderson Dr nderson Dr	4591 Anderson Dr			
4601 Ar 4621 Ar	nderson Dr		Albion	N // I	49224
4621 Ar		1601 Anderson Dr		MI	49224
· · · · · · · · · · · · · · · · · · ·	nderson Dr	4601 Anderson Dr	Albion	MI	49224
1621		4621 Anderson Dr	Albion	MI	49224
4631 Ar	nderson Dr	4631 Anderson Dr	Albion	MI	49224
4637 Ar	nderson Dr	4637 Anderson Dr	Albion	MI	49224
4639 Ar	nderson Dr	4639 Anderson Dr	Albion	MI	49224
4649 Ar	nderson Dr	4649 Anderson Dr	Albion	MI	49224
26051 Ar	nderson Rd	26051 Anderson Rd	Albion	MI	49224
26106 Ar	nderson Rd	26106 Anderson Rd	Albion	MI	49224
26112 Ar	nderson Rd	26112 Anderson Rd	Albion	MI	49224
26116 Ar	nderson Rd	26116 Anderson Rd	Albion	MI	49224
26123 Ar	nderson Rd	26123 Anderson Rd	Albion	MI	49224
26166 Ar	nderson Rd	26166 Anderson Rd	Albion	MI	49224
26180 Ar	nderson Rd	26180 Anderson Rd	Albion	MI	49224
26228 Ar	nderson Rd	26228 Anderson Rd	Albion	MI	49224
26493 Ar	nderson Rd	26493 Anderson Rd	Albion	MI	49224
26497 Ar	nderson Rd	26497 Anderson Rd	Albion	MI	49224
26501 Ar	nderson Rd	26501 Anderson Rd	Albion	MI	49224
26633 Ar	nderson Rd	26633 Anderson Rd	Albion	MI	49224
26637 Ar	nderson Rd	26637 Anderson Rd	Albion	MI	49224
26659 Ar	nderson Rd	26659 Anderson Rd	Albion	MI	49224
26697 Ar	nderson Rd	26697 Anderson Rd	Albion	MI	49224
26700 Ar	nderson Rd	26700 Anderson Rd	Albion	MI	49224
1221 Cł	harlotte Landing Rd	1221 Charlotte Landing Rd	Springport	MI	49284
1251 Cł	harlotte Landing Rd	1251 Charlotte Landing Rd	Springport	MI	49284
1261 Cł	harlotte Landing Rd	1261 Charlotte Landing Rd	Springport	МІ	49284
		1271 Charlotte Landing Rd	Springport	MI	49284
1	_	1291 Charlotte Landing Rd	Springport	МІ	49284
		1301 Charlotte Landing Rd	Springport	МІ	49284
+		1311 Charlotte Landing Rd	Springport	MI	49284
		1321 Charlotte Landing Rd	Springport	МІ	49284
		1341 Charlotte Landing Rd	Springport	MI	49284
1		1351 Charlotte Landing Rd	Springport	MI	49284
	_	1361 Charlotte Landing Rd	Springport	MI	49284
1		1381 Charlotte Landing Rd	Springport	MI	49284

1391	Charlotte Landing Rd	1391 Charlotte Landing Rd	' 0'	VII 49284
1401	Charlotte Landing Rd	1401 Charlotte Landing Rd	Springport N	VII 49284
1411	Charlotte Landing Rd	1411 Charlotte Landing Rd	Springport N	VI 49284
1421	Charlotte Landing Rd	1421 Charlotte Landing Rd	Springport N	VI 49284
1432	Charlotte Landing Rd	1432 Charlotte Landing Rd	Springport N	VII 49284
1433	Charlotte Landing Rd	1433 Charlotte Landing Rd	Springport N	VI 49284
1441	Charlotte Landing Rd	1441 Charlotte Landing Rd	Springport N	VII 49284
1451	Charlotte Landing Rd	1451 Charlotte Landing Rd	Springport N	VII 49284
1461	Charlotte Landing Rd	1461 Charlotte Landing Rd	Springport N	VI 49284
1481	Charlotte Landing Rd	1481 Charlotte Landing Rd	Springport N	VI 49284
1521	Charlotte Landing Rd	1521 Charlotte Landing Rd	Springport N	VI 49284
1531	Charlotte Landing Rd	1531 Charlotte Landing Rd	Springport N	VII 49284
1532	Charlotte Landing Rd	1532 Charlotte Landing Rd	Springport N	VI 49284
1541	Charlotte Landing Rd	1541 Charlotte Landing Rd	Springport N	VII 49284
1551	Charlotte Landing Rd	1551 Charlotte Landing Rd	Springport N	VII 49284
1571	Charlotte Landing Rd	1571 Charlotte Landing Rd	Springport N	VII 49284
1592	Charlotte Landing Rd	1592 Charlotte Landing Rd	Springport N	VII 49284
1600	Charlotte Landing Rd	1600 Charlotte Landing Rd	Springport N	VII 49284
1623	Charlotte Landing Rd	1623 Charlotte Landing Rd	Springport N	VII 49284
1651	Charlotte Landing Rd	1651 Charlotte Landing Rd	Springport N	VII 49284
1655	Charlotte Landing Rd	1655 Charlotte Landing Rd	Springport N	VI 49284
1661	Charlotte Landing Rd	1661 Charlotte Landing Rd	Springport N	VII 49284
1665	Charlotte Landing Rd	1665 Charlotte Landing Rd	Springport N	VI 49284
1671	Charlotte Landing Rd	1671 Charlotte Landing Rd	Springport N	VII 49284
1676	Charlotte Landing Rd	1676 Charlotte Landing Rd	Springport N	VI 49284
1696	Charlotte Landing Rd	1696 Charlotte Landing Rd	Springport N	VII 49284
1711	Charlotte Landing Rd	1711 Charlotte Landing Rd	Springport N	VII 49284
1741	Charlotte Landing Rd	1741 Charlotte Landing Rd	Springport N	VII 49284
1761	Charlotte Landing Rd	1761 Charlotte Landing Rd	Springport N	VII 49284
1771	Charlotte Landing Rd	1771 Charlotte Landing Rd	Springport N	VII 49284
1791	Charlotte Landing Rd	1791 Charlotte Landing Rd	Springport N	VII 49284
1811	Charlotte Landing Rd	1811 Charlotte Landing Rd	Springport N	VII 49284
1831	Charlotte Landing Rd	1831 Charlotte Landing Rd	Springport N	VII 49284
1851	Charlotte Landing Rd	1851 Charlotte Landing Rd	Springport N	VII 49284
1863	Charlotte Landing Rd	1863 Charlotte Landing Rd	Springport N	VII 49284
1866	Charlotte Landing Rd	1866 Charlotte Landing Rd	Springport N	VII 49284
1871	Charlotte Landing Rd	1871 Charlotte Landing Rd	Springport N	VII 49284
1881	Charlotte Landing Rd	1881 Charlotte Landing Rd	Springport N	ИI 49284
1911	Charlotte Landing Rd	1911 Charlotte Landing Rd	Springport N	VII 49284
1931	Charlotte Landing Rd	1931 Charlotte Landing Rd	Springport N	VII 49284
1941	Charlotte Landing Rd	1941 Charlotte Landing Rd	Springport N	VI 49284
1970	Charlotte Landing Rd	1970 Charlotte Landing Rd	Springport N	VI 49284
1980	Charlotte Landing Rd	1980 Charlotte Landing Rd	Springport N	VII 49284
1970	Country Club Way	1970 Country Club Way	Albion N	VII 49224
1980	Country Club Way	1980 Country Club Way	Albion N	VI 49224
1991	Country Club Way	1991 Country Club Way	Albion N	VII 49224
2002	Country Club Way	2002 Country Club Way	Albion N	VII 49224

					1
2011	Country Club Way	2011 Country Club Way	Albion	MI	49224
2020	Country Club Way	2020 Country Club Way	Albion	MI	49224
2031	Country Club Way	2031 Country Club Way	Albion	MI	49224
2042	Country Club Way	2042 Country Club Way	Albion	MI	49224
2051	Country Club Way	2051 Country Club Way	Albion	MI	49224
2071	Country Club Way	2071 Country Club Way	Albion	MI	49224
2144	Country Club Way	2144 Country Club Way	Albion	MI	49224
2151	Country Club Way	2151 Country Club Way	Albion	MI	49224
2161	Country Club Way	2161 Country Club Way	Albion	MI	49224
2171	Country Club Way	2171 Country Club Way	Albion	MI	49224
2191	Country Club Way	2191 Country Club Way	Albion	MI	49224
2201	Country Club Way	2201 Country Club Way	Albion	MI	49224
2211	Country Club Way	2211 Country Club Way	Albion	MI	49224
2215	Country Club Way	2215 Country Club Way	Albion	MI	49224
2221	Country Club Way	2221 Country Club Way	Albion	MI	49224
2225	Country Club Way	2225 Country Club Way	Albion	MI	49224
2231	Country Club Way	2231 Country Club Way	Albion	MI	49224
2235-1	Country Club Way	2235-1 Country Club Way	Albion	MI	49224
2235-2	Country Club Way	2235-2 Country Club Way	Albion	MI	49224
2241	Country Club Way	2241 Country Club Way	Albion	MI	49224
2255	Country Club Way	2255 Country Club Way	Albion	MI	49224
2261	Country Club Way	2261 Country Club Way	Albion	MI	49224
2281	Country Club Way	2281 Country Club Way	Albion	MI	49224
2301	Country Club Way	2301 Country Club Way	Albion	MI	49224
2321	Country Club Way	2321 Country Club Way	Albion	MI	49224
2331	Country Club Way	2331 Country Club Way	Albion	MI	49224
2351	Country Club Way	2351 Country Club Way	Albion	MI	49224
2361	Country Club Way	2361 Country Club Way	Albion	MI	49224
2391	Country Club Way	2391 Country Club Way	Albion	MI	49224
2401	Country Club Way	2401 Country Club Way	Albion	MI	49224
2411	Country Club Way	2411 Country Club Way	Albion	MI	49224
2421	Country Club Way	2421 Country Club Way	Albion	MI	49224
2431	Country Club Way	2431 Country Club Way	Albion	MI	49224
2451	Country Club Way	2451 Country Club Way	Albion	MI	49224
2471	Country Club Way	2471 Country Club Way	Albion	MI	49224
2501	Country Club Way	2501 Country Club Way	Albion	MI	49224
2511	Country Club Way	2511 Country Club Way	Albion	MI	49224
2521	Country Club Way	2521 Country Club Way	Albion	MI	49224
2541	Country Club Way	2541 Country Club Way	Albion	MI	49224
2561	Country Club Way	2561 Country Club Way	Albion	MI	49224
2591	Country Club Way	2591 Country Club Way	Albion	MI	49224
2601	Country Club Way	2601 Country Club Way	Albion	MI	49224
2614	Country Club Way	2614 Country Club Way	Albion	MI	49224
2616	Country Club Way	2616 Country Club Way	Albion	MI	49224
2619	Country Club Way	2619 Country Club Way	Albion	MI	49284
2621	Country Club Way	2621 Country Club Way	Albion	MI	49224
2641	Country Club Way	2641 Country Club Way	Albion	MI	49224

	-				
2671	Country Club Way	2671 Country Club Way	Albion	MI	49224
2681	Country Club Way	2681 Country Club Way	Albion	MI	49224
2701	Country Club Way	2701 Country Club Way	Albion	MI	49224
2711	Country Club Way	2711 Country Club Way	Albion	MI	49224
2721	Country Club Way	2721 Country Club Way	Albion	MI	49224
2735	Country Club Way	2735 Country Club Way	Albion	MI	49224
2735	Country Club Way	2735 Country Club Way	Albion	MI	49224
2741	Country Club Way	2741 Country Club Way	Albion	MI	49224
2771	Country Club Way	2771 Country Club Way	Albion	MI	49224
2781	Country Club Way	2781 Country Club Way	Albion	MI	49224
2791	Country Club Way	2791 Country Club Way	Albion	MI	49224
2801	Country Club Way	2801 Country Club Way	Albion	MI	49224
2801	Country Club Way	2801 Country Club Way	Albion	MI	49224
2811	Country Club Way	2811 Country Club Way	Albion	MI	49224
2811	Country Club Way	2811 Country Club Way	Albion	MI	49224
2811 1/2	Country Club Way	2811.5 Country Club Way	Albion	MI	49224
2821	Country Club Way	2821 Country Club Way	Albion	MI	49224
2827	Country Club Way	2827 Country Club Way	Albion	MI	49224
2831	Country Club Way	2831 Country Club Way	Albion	MI	49224
2841	Country Club Way	2841 Country Club Way	Albion	MI	49224
2871	Country Club Way	2871 Country Club Way	Albion	MI	49224
2881	Country Club Way	2881 Country Club Way	Albion	MI	49224
2883	Country Club Way	2883 Country Club Way	Albion	MI	49224
2951	Country Club Way	2951 Country Club Way	Albion	MI	49224
2971	Country Club Way	2971 Country Club Way	Albion	MI	49224
3001	Country Club Way	3001 Country Club Way	Albion	MI	49224
3011	Country Club Way	3011 Country Club Way	Albion	MI	49224
3031	Country Club Way	3031 Country Club Way	Albion	MI	49224
3041	Country Club Way	3041 Country Club Way	Albion	MI	49224
3061	Country Club Way	3061 Country Club Way	Albion	MI	49224
3071	Country Club Way	3071 Country Club Way	Albion	MI	49224
3081	Country Club Way	3081 Country Club Way	Albion	MI	49224
3091	Country Club Way	3091 Country Club Way	Albion	MI	49224
3101	Country Club Way	3101 Country Club Way	Albion	MI	49224
3121	Country Club Way	3121 Country Club Way	Albion	MI	49224
3141	Country Club Way	3141 Country Club Way	Albion	MI	49224
3181	Country Club Way	3181 Country Club Way	Albion	MI	49224
3201	Country Club Way	3201 Country Club Way	Albion	MI	49224
3211	Country Club Way	3211 Country Club Way	Albion	MI	49224
3221	Country Club Way	3221 Country Club Way	Albion	MI	49224
3231	Country Club Way	3231 Country Club Way	Albion	MI	49224
3241	Country Club Way	3241 Country Club Way	Albion	MI	49224
3261	Country Club Way	3261 Country Club Way	Albion	MI	49224
3281	Country Club Way	3281 Country Club Way	Albion	MI	49224
3301	Country Club Way	3301 Country Club Way	Albion	MI	49224
3311	Country Club Way	3311 Country Club Way	Albion	MI	49224
3331	Country Club Way	3331 Country Club Way	Albion	MI	49224

Γ			1	1	
3351	Country Club Way	3351 Country Club Way	Albion	MI	49224
3361	Country Club Way	3361 Country Club Way	Albion	MI	49224
3365	Country Club Way	3365 Country Club Way	Albion	MI	49224
3371	Country Club Way	3371 Country Club Way	Albion	MI	49224
3385	Country Club Way	3385 Country Club Way	Albion	MI	49224
3401	Country Club Way	3401 Country Club Way	Albion	MI	49224
3411	Country Club Way	3411 Country Club Way	Albion	MI	49224
3421	Country Club Way	3421 Country Club Way	Albion	MI	49224
3431	Country Club Way	3431 Country Club Way	Albion	MI	49224
3451	Country Club Way	3451 Country Club Way	Albion	MI	49224
3461	Country Club Way	3461 Country Club Way	Albion	MI	49224
3471	Country Club Way	3471 Country Club Way	Albion	MI	49224
3481	Country Club Way	3481 Country Club Way	Albion	MI	49224
3491	Country Club Way	3491 Country Club Way	Albion	MI	49224
3501	Country Club Way	3501 Country Club Way	Albion	MI	49224
3511	Country Club Way	3511 Country Club Way	Albion	MI	49224
3544	Country Club Way	3544 Country Club Way	Albion	MI	49224
3561	Country Club Way	3561 Country Club Way	Albion	MI	49224
3571	Country Club Way	3571 Country Club Way	Albion	MI	49224
3611	Country Club Way	3611 Country Club Way	Albion	MI	49224
3631	Country Club Way	3631 Country Club Way	Albion	MI	49224
3651	Country Club Way	3651 Country Club Way	Albion	MI	49224
2223-1	Country Club Way	2223-1 Country Club Way	Albion	MI	49224
2223-2	Country Club Way	2223-2 Country Club Way	Albion	MI	49224
2223-3	Country Club Way	2223-3 Country Club Way	Albion	MI	49224
2223-4	Country Club Way	2223-4 Country Club Way	Albion	MI	49224
3365-1	Country Club Way	3365-1 Country Club Way	Albion	MI	49224
2151	Hoaglin Dr	2151 Hoaglin Dr	Albion	MI	49224
2215	Hoaglin Dr	2215 Hoaglin Dr	Albion	MI	49224
2225	Hoaglin Dr	2225 Hoaglin Dr	Albion	MI	49224
2255	Hoaglin Dr	2255 Hoaglin Dr	Albion	MI	49224
2235-1	Hoaglin Dr	2235-1 Hoaglin Dr	Albion	MI	49224
2235-2	Hoaglin Dr	2235-2 Hoaglin Dr	Albion	MI	49224
5408	Monroe Rd	5408 Monroe Rd	Olivet	MI	49076
5411	Monroe Rd	5411 Monroe Rd	Olivet	MI	49076
5431	Monroe Rd	5431 Monroe Rd	Olivet	MI	49076
5433	Monroe Rd	5433 Monroe Rd	Olivet	MI	49076
5441	Monroe Rd	5441 Monroe Rd	Olivet	MI	49076
5461	Monroe Rd	5461 Monroe Rd	Olivet	MI	49076
5471	Monroe Rd	5471 Monroe Rd	Olivet	MI	49076
5520	Monroe Rd	5520 Monroe Rd	Olivet	MI	49076
5531	Monroe Rd	5531 Monroe Rd	Olivet	MI	49076
5541	Monroe Rd	5541 Monroe Rd	Olivet	MI	49076
5571	Monroe Rd	5571 Monroe Rd	Olivet	MI	49076
5581	Monroe Rd	5581 Monroe Rd	Olivet	MI	49076
5651	Monroe Rd	5651 Monroe Rd	Olivet	MI	49076
5661	Monroe Rd	5661 Monroe Rd	Olivet	MI	49076

E C O 4	Ta. 5.1	Iscount D.	lov .	la ai	40076
5681	Monroe Rd	5681 Monroe Rd	Olivet	MI	49076
5691	Monroe Rd	5691 Monroe Rd	Olivet	MI	49076
5721	Monroe Rd	5721 Monroe Rd	Olivet	MI	49076
5731	Monroe Rd	5731 Monroe Rd	Olivet	MI	49076
5732	Monroe Rd	5732 Monroe Rd	Olivet	MI	49076
5733	Monroe Rd	5733 Monroe Rd	Olivet	MI	49076
5791	Monroe Rd	5791 Monroe Rd	Olivet	MI	49076
5793	Monroe Rd	5793 Monroe Rd	Olivet	MI	49076
5841	Monroe Rd	5841 Monroe Rd	Olivet	MI	49076
5851	Monroe Rd	5851 Monroe Rd	Olivet	MI	49076
5865	Monroe Rd	5865 Monroe Rd	Olivet	MI	49076
5871	Monroe Rd	5871 Monroe Rd	Olivet	MI	49076
5882	Monroe Rd	5882 Monroe Rd	Olivet	MI	49076
5891	Monroe Rd	5891 Monroe Rd	Olivet	MI	49076
5901	Monroe Rd	5901 Monroe Rd	Olivet	MI	49076
5931	Monroe Rd	5931 Monroe Rd	Olivet	MI	49076
5951	Monroe Rd	5951 Monroe Rd	Olivet	MI	49076
5961	Monroe Rd	5961 Monroe Rd	Olivet	MI	49076
6018	Monroe Rd	6018 Monroe Rd	Olivet	MI	49076
6021	Monroe Rd	6021 Monroe Rd	Olivet	MI	49076
6021 1/2	Monroe Rd	6021.5 Monroe Rd	Olivet	MI	49076
6031	Monroe Rd	6031 Monroe Rd	Olivet	MI	49076
6041	Monroe Rd	6041 Monroe Rd	Olivet	MI	49076
6099	Monroe Rd	6099 Monroe Rd	Olivet	MI	49076
6111	Monroe Rd	6111 Monroe Rd	Olivet	MI	49076
6121	Monroe Rd	6121 Monroe Rd	Olivet	MI	49076
6122	Monroe Rd	6122 Monroe Rd	Olivet	MI	49076
6161	Monroe Rd	6161 Monroe Rd	Olivet	MI	49076
6201	Monroe Rd	6201 Monroe Rd	Olivet	MI	49076
6241	Monroe Rd	6241 Monroe Rd	Olivet	MI	49076
6241	Monroe Rd	6241 Monroe Rd	Olivet	MI	49076
6311	Monroe Rd	6311 Monroe Rd	Olivet	MI	49076
6333	Monroe Rd	6333 Monroe Rd	Olivet	MI	49076
6341	Monroe Rd	6341 Monroe Rd	Olivet	MI	49076
6371	Monroe Rd	6371 Monroe Rd	Olivet	MI	49076
6381	Monroe Rd	6381 Monroe Rd	Olivet	MI	49076
6392	Monroe Rd	6392 Monroe Rd	Olivet	MI	49076
6400	Monroe Rd	6400 Monroe Rd	Olivet	MI	49076
6401	Monroe Rd	6401 Monroe Rd	Olivet	MI	49076
6411	Monroe Rd	6411 Monroe Rd	Olivet	MI	49076
6421	Monroe Rd	6421 Monroe Rd	Olivet	МІ	49076
6441	Monroe Rd	6441 Monroe Rd	Olivet	MI	49076
6444	Monroe Rd	6444 Monroe Rd	Olivet	МІ	49076
6474	Monroe Rd	6474 Monroe Rd	Olivet	MI	49076
6506	Monroe Rd	6506 Monroe Rd	Olivet	МІ	49076
6616	Monroe Rd	6616 Monroe Rd	Olivet	МІ	49076
6639	Monroe Rd	6639 Monroe Rd	Olivet	MI	49076

6642	Monroe Rd	6642 Monroe Rd	Olivet	МІ	49076
6694	Monroe Rd	6694 Monroe Rd	Olivet	MI	49076
6904	Monroe Rd	6904 Monroe Rd		MI	49284
6912	Monroe Rd	6912 Monroe Rd	Springport	MI	49284
6931	Monroe Rd	6931 Monroe Rd		MI	49284
6935	Monroe Rd	6935 Monroe Rd		MI	49284
6951	Monroe Rd	6951 Monroe Rd		MI	49284
7041	Monroe Rd	7041 Monroe Rd		MI	49284
7161	Monroe Rd	7161 Monroe Rd		MI	49284
7221	Monroe Rd	7221 Monroe Rd	Springport	MI	49284
7231	Monroe Rd	7231 Monroe Rd		MI	49284
7241	Monroe Rd	7241 Monroe Rd		MI	49284
22433	Monroe Rd	22433 Monroe Rd		MI	49284
22480	Monroe Rd	22480 Monroe Rd	Springport	MI	49284
22490	Monroe Rd	22490 Monroe Rd	Springport	MI	49284
22500	Monroe Rd	22500 Monroe Rd	Springport	MI	49284
22551	Monroe Rd	22551 Monroe Rd	Springport	MI	49284
6461	Morse Ave	6461 Morse Ave	Olivet	MI	49076
6471	Morse Ave	6471 Morse Ave	Olivet	MI	49076
6491	Morse Ave	6491 Morse Ave	Olivet	MI	49076
6521	Morse Ave	6521 Morse Ave	Olivet	MI	49076
6541	Morse Ave	6541 Morse Ave	Olivet	MI	49076
6561	Morse Ave	6561 Morse Ave	Olivet	MI	49076
6570	Morse Ave	6570 Morse Ave	Olivet	MI	49076
6581	Morse Ave	6581 Morse Ave	Olivet	MI	49076
6585	Morse Ave	6585 Morse Ave	Olivet	MI	49076
6601	Morse Ave	6601 Morse Ave	Olivet	MI	49076
6616	Morse Ave	6616 Morse Ave	Olivet	MI	49076
6619	Morse Ave	6619 Morse Ave	Olivet	MI	49076
6621	Morse Ave	6621 Morse Ave	Olivet	MI	49076
6629	Morse Ave	6629 Morse Ave	Olivet	MI	49076
6651	Morse Ave	6651 Morse Ave	Olivet	MI	49076
6691	Morse Ave	6691 Morse Ave	Olivet	MI	49076
6711	Morse Rd	6711 Morse Rd	Olivet	MI	49076
6731	Morse Rd	6731 Morse Rd	Olivet	MI	49076
6741	Morse Rd	6741 Morse Rd	Olivet	MI	49076
6761	Morse Rd	6761 Morse Rd	Olivet	MI	49076
6781	Morse Rd	6781 Morse Rd	Olivet	MI	49076
6801	Morse Rd	6801 Morse Rd	Olivet	MI	49076
6821	Morse Rd	6821 Morse Rd	Olivet	MI	49076
451	N Shore Dr	451 N Shore Dr		MI	49284
480	N Shore Dr	480 N Shore Dr	Springport	MI	49284
497	N Shore Dr	497 N Shore Dr	' 0'	MI	49284
501	N Shore Dr	501 N Shore Dr		MI	49284
521	N Shore Dr	521 N Shore Dr		MI	49284
548	N Shore Dr	548 N Shore Dr	<u>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </u>	MI	49284
568	N Shore Dr	568 N Shore Dr	Springport	MI	49284

1				
602	N Shore Dr	602 N Shore Dr	Springport MI	49284
661	N Shore Dr	661 N Shore Dr	Springport MI	49284
681	N Shore Dr	681 N Shore Dr	Springport MI	49284
701	N Shore Dr	701 N Shore Dr	Springport MI	49284
721	N Shore Dr	721 N Shore Dr	Springport MI	49284
728	N Shore Dr	728 N Shore Dr	Springport MI	49284
751	N Shore Dr	751 N Shore Dr	Springport MI	49284
761	N Shore Dr	761 N Shore Dr	Springport MI	49284
762	N Shore Dr	762 N Shore Dr	Springport MI	49284
772	N Shore Dr	772 N Shore Dr	Springport MI	49284
780	N Shore Dr	780 N Shore Dr	Springport MI	49284
781	N Shore Dr	781 N Shore Dr	Springport MI	49284
792	N Shore Dr	792 N Shore Dr	Springport MI	49284
794	N Shore Dr	794 N Shore Dr	Springport MI	49284
796	N Shore Dr	796 N Shore Dr	Springport MI	49284
801	N Shore Dr	801 N Shore Dr	Springport MI	49284
821	N Shore Dr	821 N Shore Dr	Springport MI	49284
831	N Shore Dr	831 N Shore Dr	Springport MI	49284
833	N Shore Dr	833 N Shore Dr	Springport MI	49284
841	N Shore Dr	841 N Shore Dr	Springport MI	49284
861	N Shore Dr	861 N Shore Dr	Springport MI	49284
871	N Shore Dr	871 N Shore Dr	Springport MI	49284
881	N Shore Dr	881 N Shore Dr	Springport MI	49284
901	N Shore Dr	901 N Shore Dr	Springport MI	49284
903	N Shore Dr	903 N Shore Dr	Springport MI	49284
911	N Shore Dr	911 N Shore Dr	Springport MI	49284
917	N Shore Dr	917 N Shore Dr	Springport MI	49284
921	N Shore Dr	921 N Shore Dr	Springport MI	49284
923	N Shore Dr	923 N Shore Dr	Springport MI	49284
933	N Shore Dr	933 N Shore Dr	Springport MI	49284
941	N Shore Dr	941 N Shore Dr	Springport MI	49284
953	N Shore Dr	953 N Shore Dr	Springport MI	49284
961	N Shore Dr	961 N Shore Dr	Springport MI	49284
982	N Shore Dr	982 N Shore Dr	Springport MI	49284
991	N Shore Dr	991 N Shore Dr	Springport MI	49284
994	N Shore Dr	994 N Shore Dr	Springport MI	49284
1001	N Shore Dr	1001 N Shore Dr	Springport MI	49284
1021	N Shore Dr	1021 N Shore Dr	Springport MI	49284
1061	N Shore Dr	1061 N Shore Dr	Springport MI	49284
1071	N Shore Dr	1071 N Shore Dr	Springport MI	49284
1081	N Shore Dr	1081 N Shore Dr	Springport MI	49284
1091	N Shore Dr	1091 N Shore Dr	Springport MI	49284
1101	N Shore Dr	1101 N Shore Dr	Springport MI	49284
1111	N Shore Dr	1111 N Shore Dr	Springport MI	49284
1121	N Shore Dr	1121 N Shore Dr	Springport MI	49284
1131	N Shore Dr	1131 N Shore Dr	Springport MI	49284
1141	N Shore Dr	1141 N Shore Dr	Springport MI	49284

1149	N Shore Dr	1149 N Shore Dr	Springport MI	49284
1151	N Shore Dr	1151 N Shore Dr	Springport MI	49284
1161	N Shore Dr	1161 N Shore Dr	Springport MI	49284
1169	N Shore Dr	1169 N Shore Dr	Springport MI	49284
1171	N Shore Dr	1171 N Shore Dr	Springport MI	49284
1175	N Shore Dr	1175 N Shore Dr	Springport MI	49284
1175	N Shore Dr	1175 N Shore Dr	Springport MI	49284
1206	N Shore Dr	1206 N Shore Dr	Springport MI	49284
1207	N Shore Dr	1207 N Shore Dr	Springport MI	49284
27052	R Dr N	27052 R Dr N	Albion MI	49224
27211	T Dr N	27211 T Dr N	Springport MI	49284
27224	T Dr N	27224 T Dr N	Springport MI	49284
27253	T Dr N	27253 T Dr N	Springport MI	49284
200	Bay Port Cir	200 Bay Port Cir	Springport MI	49284
204	Bay Port Cir	204 Bay Port Cir	Springport MI	49284
208	Bay Port Cir	208 Bay Port Cir	Springport MI	49284
211	Bay Port Cir	211 Bay Port Cir	Springport MI	49284
212	Bay Port Cir	212 Bay Port Cir	Springport MI	49284
216	Bay Port Cir	216 Bay Port Cir	Springport MI	49284
219	Bay Port Cir	219 Bay Port Cir	Springport MI	49284
220	Bay Port Cir	220 Bay Port Cir	Springport MI	49284
223	Bay Port Cir	223 Bay Port Cir	Springport MI	49284
224	Bay Port Cir	224 Bay Port Cir	Springport MI	49284
227	Bay Port Cir	227 Bay Port Cir	Springport MI	49284
228	Bay Port Cir	228 Bay Port Cir	Springport MI	49284
231	Bay Port Cir	231 Bay Port Cir	Springport MI	49284
232	Bay Port Cir	232 Bay Port Cir	Springport MI	49284
235	Bay Port Cir	235 Bay Port Cir	Springport MI	49284
236	Bay Port Cir	236 Bay Port Cir	Springport MI	49284
239	Bay Port Cir	239 Bay Port Cir	Springport MI	49284
240	Bay Port Cir	240 Bay Port Cir	Springport MI	49284
243	Bay Port Cir	243 Bay Port Cir	Springport MI	49284
244	Bay Port Cir	244 Bay Port Cir	Springport MI	49284
247	Bay Port Cir	247 Bay Port Cir	Springport MI	49284
248	Bay Port Cir	248 Bay Port Cir	Springport MI	49284
251	Bay Port Cir	251 Bay Port Cir	Springport MI	49284
252	Bay Port Cir	252 Bay Port Cir	Springport MI	49284
255	Bay Port Cir	255 Bay Port Cir	Springport MI	49284
256	Bay Port Cir	256 Bay Port Cir	Springport MI	49284
259	Bay Port Cir	259 Bay Port Cir	Springport MI	49284
260	Bay Port Cir	260 Bay Port Cir	Springport MI	49284
263	Bay Port Cir	263 Bay Port Cir	Springport MI	49284
264	Bay Port Cir	264 Bay Port Cir	Springport MI	49284
267	Bay Port Cir	267 Bay Port Cir	Springport MI	49284
268	Bay Port Cir	268 Bay Port Cir	Springport MI	49284
271	Bay Port Cir	271 Bay Port Cir	Springport MI	49284
272	Bay Port Cir	272 Bay Port Cir	Springport MI	49284

	1			
276	Bay Port Cir	276 Bay Port Cir	Springport M	
280	Bay Port Cir	280 Bay Port Cir	Springport M	
284	Bay Port Cir	284 Bay Port Cir	Springport M	
285	Bay Port Cir	285 Bay Port Cir	Springport M	
289	Bay Port Cir	289 Bay Port Cir	Springport M	
290	Bay Port Cir	290 Bay Port Cir	Springport M	
293	Bay Port Cir	293 Bay Port Cir	Springport M	
294	Bay Port Cir	294 Bay Port Cir	Springport M	
297	Bay Port Cir	297 Bay Port Cir	Springport M	
299	Bay Port Cir	299 Bay Port Cir	Springport M	
300	Bay Port Cir	300 Bay Port Cir	Springport M	
301	Bay Port Cir	301 Bay Port Cir	Springport M	
304	Bay Port Cir	304 Bay Port Cir	Springport M	
308	Bay Port Cir	308 Bay Port Cir	Springport M	
312	Bay Port Cir	312 Bay Port Cir	Springport M	49284
316	Bay Port Cir	316 Bay Port Cir	Springport M	49284
319	Bay Port Cir	319 Bay Port Cir	Springport M	49284
320	Bay Port Cir	320 Bay Port Cir	Springport M	49284
323	Bay Port Cir	323 Bay Port Cir	Springport M	49284
324	Bay Port Cir	324 Bay Port Cir	Springport M	49284
327	Bay Port Cir	327 Bay Port Cir	Springport M	49284
328	Bay Port Cir	328 Bay Port Cir	Springport M	49284
333	Bay Port Cir	333 Bay Port Cir	Springport M	49284
339	Bay Port Cir	339 Bay Port Cir	Springport M	49284
272	Copper Harbor Ct	272 Copper Harbor Ct	Springport M	49284
273	Copper Harbor Ct	273 Copper Harbor Ct	Springport M	49284
276	Copper Harbor Ct	276 Copper Harbor Ct	Springport M	49284
277	Copper Harbor Ct	277 Copper Harbor Ct	Springport M	49284
280	Copper Harbor Ct	280 Copper Harbor Ct	Springport M	49284
281	Copper Harbor Ct	281 Copper Harbor Ct	Springport M	49284
284	Copper Harbor Ct	284 Copper Harbor Ct	Springport M	49284
285	Copper Harbor Ct	285 Copper Harbor Ct	Springport M	49284
288	Copper Harbor Ct	288 Copper Harbor Ct	Springport M	49284
289	Copper Harbor Ct	289 Copper Harbor Ct	Springport M	49284
101	E Main St	101 E Main St	Springport M	49284
108	E Main St	108 E Main St	Springport M	49284
109	E Main St	109 E Main St	Springport M	49284
114	E Main St	114 E Main St	Springport M	49284
118	E Main St	118 E Main St	Springport M	49284
119	E Main St	119 E Main St	Springport M	49284
122	E Main St	122 E Main St	Springport M	49284
122 1/2	E Main St	122 1/2 E Main St	Springport M	49284
136	E Main St	136 E Main St	Springport M	49284
136 1/2	E Main St	136 1/2 E Main St	Springport M	49284
137	E Main St Suite A	137 E Main St Suite A	Springport M	49284
137	E Main St Suite B	137 E Main St Suite B	Springport M	49284
140	E Main St Apt A	140 E Main St Apt A	Springport M	49284

1	1				1
140	E Main St Apt B	140 E Main St Apt B	<u> </u>	MI	49284
140	E Main St Apt L	140 E Main St Apt L	1 01	MI	49284
140	E Main St Apt M	140 E Main St Apt M	, <u>o</u> ,	MI	49284
144	E Main St	144 E Main St	' 0'	MI	49284
144 1/2	E Main St	144 1/2 E Main St	, <u>o</u> ,	MI	49284
150	E Main St	150 E Main St		MI	49284
150 1/2	E Main St	150 1/2 E Main St	Springport I	MI	49284
157	E Main St	157 E Main St	Springport I	MI	49284
213	E Main St	213 E Main St	Springport I	MI	49284
218	E Main St Apt A	218 E Main St Apt A	Springport I	MI	49284
218	E Main St Apt B	218 E Main St Apt B	Springport I	MI	49284
219	E Main St Apt E	219 E Main St Apt E	Springport I	MI	49284
219	E Main St Apt W	219 E Main St Apt W	Springport I	MI	49284
303	E Main St	303 E Main St	Springport I	MI	49284
306	E Main St	306 E Main St	Springport I	MI	49284
309	E Main St	309 E Main St	Springport I	MI	49284
310	E Main St	310 E Main St	Springport I	MI	49284
319	E Main St Apt A	319 E Main St Apt A	Springport I	MI	49284
319	E Main St Apt B	319 E Main St Apt B	Springport N	MI	49284
319	E Main St Apt C	319 E Main St Apt C	Springport N	MI	49284
325	E Main St	325 E Main St	Springport I	MI	49284
326	E Main St	326 E Main St	Springport I	MI	49284
330	E Main St	330 E Main St	Springport I	MI	49284
335	E Main St	335 E Main St	Springport I	MI	49284
338	E Main St	338 E Main St	Springport I	MI	49284
343	E Main St	343 E Main St	Springport I	MI	49284
344	E Main St	344 E Main St	Springport I	MI	49284
350	E Main St	350 E Main St	Springport I	MI	49284
353	E Main St	353 E Main St	Springport I	MI	49284
356	E Main St	356 E Main St	Springport I	MI	49284
359	E Main St	359 E Main St	Springport I	MI	49284
360	E Main St	360 E Main St		MI	49284
365	E Main St	365 E Main St	Springport I	MI	49284
370	E Main St	370 E Main St	Springport I	MI	49284
373	E Main St	373 E Main St	Springport N	MI	49284
378	E Main St	378 E Main St	Springport N	MI	49284
378 1/2	E Main St	378 1/2 E Main St		MI	49284
379	E Main St	379 E Main St	Springport N	MI	49284
400	E Main St	400 E Main St	Springport N	MI	49284
400 STE 2	E Main St	400 E Main St STE 2		MI	49284
420	E Main St	420 E Main St		MI	49284
430	E Main St	430 E Main St		MI	49284
438	E Main St	438 E Main St		MI	49284
441	E Main St	441 E Main St		MI	49284
442	E Main St	442 E Main St		MI	49284
448	E Main St	448 E Main St		MI	49284
456	E Main St	456 E Main St		MI	49284
.50	_ 1710111 50	130 E WIGHT SC	Shimphoir	***	77204

462	E Main St	462 E Main St	Springport MI	49284
470	E Main St	470 E Main St	Springport MI	49284
474	E Main St	474 E Main St	Springport MI	49284
483	E Main St	483 E Main St	Springport MI	49284
484	E Main St	484 E Main St	Springport MI	49284
505	E Main St	505 E Main St	Springport MI	49284
512	E Main St	512 E Main St	Springport MI	49284
515	E Main St	515 E Main St	Springport MI	49284
520	E Main St	520 E Main St	Springport MI	49284
528	E Main St	528 E Main St	Springport MI	49284
536	E Main St	536 E Main St	Springport MI	49284
542	E Main St	542 E Main St	Springport MI	49284
550	E Main St	550 E Main St	Springport MI	49284
556	E Main St	556 E Main St	Springport MI	49284
560	E Main St	560 E Main St	Springport MI	49284
564	E Main St	564 E Main St	Springport MI	49284
566	E Main St	566 E Main St	Springport MI	49284
570	E Main St	570 E Main St	Springport MI	49284
578	E Main St	578 E Main St	Springport MI	49284
586	E Main St	586 E Main St	Springport MI	49284
590	E Main St	590 E Main St	Springport MI	49284
598	E Main St	598 E Main St	Springport MI	49284
599	E Main St	599 E Main St	Springport MI	49284
120	Grand St	120 Grand St	Springport MI	49284
126	Grand St	126 Grand St	Springport MI	49284
127	Grand St	127 Grand St	Springport MI	49284
133	Grand St	133 Grand St	Springport MI	49284
139	Grand St	139 Grand St	Springport MI	49284
142	Grand St Apt A	142 Grand St Apt A	Springport MI	49284
142	Grand St Apt B	142 Grand St Apt B	Springport MI	49284
142	Grand St Apt C	142 Grand St Apt C	Springport MI	49284
145	Grand St	145 Grand St	Springport MI	49284
153	Grand St	153 Grand St	Springport MI	49284
201	Grand St	201 Grand St	Springport MI	49284
201	Grand St Apt 01	201 Grand St Apt 01	Springport MI	49284
201	Grand St Apt 02	201 Grand St Apt 02	Springport MI	49284
201	Grand St Apt 03	201 Grand St Apt 03	Springport MI	49284
201	Grand St Apt 04	201 Grand St Apt 04	Springport MI	49284
201	Grand St Apt 05	201 Grand St Apt 05	Springport MI	49284
201	Grand St Apt 06	201 Grand St Apt 06	Springport MI	49284
201	Grand St Apt 07	201 Grand St Apt 07	Springport MI	49284
201	Grand St Apt 08	201 Grand St Apt 08	Springport MI	49284
201	Grand St Apt 09	201 Grand St Apt 09	Springport MI	49284
201	Grand St Apt 10	201 Grand St Apt 10	Springport MI	49284
201	Grand St Apt 11	201 Grand St Apt 11	Springport MI	49284
	· ·	•		-
201	Grand St Apt 12	201 Grand St Apt 12	Springport MI	49284

	To 10.	Topo o Lo	- Ia Iau	10001
220	Grand St	220 Grand St	Springport MI	49284
229	Grand St	229 Grand St	Springport MI	49284
236	Grand St	236 Grand St	Springport MI	49284
237	Grand St	237 Grand St	Springport MI	49284
238	Grand St	238 Grand St	Springport MI	49284
242	Grand St	242 Grand St	Springport MI	49284
243	Grand St	243 Grand St	Springport MI	49284
306	Grand St	306 Grand St	Springport MI	49284
309	Grand St	309 Grand St	Springport MI	49284
312	Grand St	312 Grand St	Springport MI	49284
320	Grand St	320 Grand St	Springport MI	49284
325	Grand St	325 Grand St	Springport MI	49284
326	Grand St	326 Grand St	Springport MI	49284
330	Grand St	330 Grand St	Springport MI	49284
333	Grand St	333 Grand St	Springport MI	49284
336	Grand St	336 Grand St	Springport MI	49284
343	Grand St	343 Grand St	Springport MI	49284
344	Grand St	344 Grand St	Springport MI	49284
349	Grand St	349 Grand St	Springport MI	49284
352	Grand St	352 Grand St	Springport MI	49284
357	Grand St	357 Grand St	Springport MI	49284
360	Grand St	360 Grand St	Springport MI	49284
363	Grand St	363 Grand St	Springport MI	49284
366	Grand St	366 Grand St	Springport MI	49284
367	Grand St	367 Grand St	Springport MI	49284
373	Grand St	373 Grand St	Springport MI	49284
123	Green St	123 Green St	Springport MI	49284
124	Green St	124 Green St	Springport MI	49284
129	Green St	129 Green St	Springport MI	49284
132	Green St	132 Green St	Springport MI	49284
135	Green St	135 Green St	Springport MI	49284
215	Green St	215 Green St	Springport MI	49284
256	Green St	256 Green St	Springport MI	49284
257	Green St	257 Green St	Springport MI	49284
258	Green St	258 Green St	Springport MI	49284
261	Green St	261 Green St	Springport MI	49284
262	Green St	262 Green St	Springport MI	49284
266	Green St	266 Green St	Springport MI	49284
270	Green St	270 Green St	Springport MI	49284
278	Green St	278 Green St	Springport MI	49284
279	Green St	279 Green St	Springport MI	49284
280	Green St	280 Green St	Springport MI	49284
281	Green St	281 Green St	Springport MI	49284
281	Green St Apt A1	281 Green St Apt A1	Springport MI	49284
281	Green St Apt A10	281 Green St Apt A10	Springport MI	49284
281	Green St Apt A11	281 Green St Apt A11	Springport MI	49284
281	Green St Apt A12	281 Green St Apt A12	Springport MI	49284

T	1	T	Ta	
281	Green St Apt A13	281 Green St Apt A13	Springport MI	49284
281	Green St Apt A14	281 Green St A14	Springport MI	49284
281	Green St Apt A15	281 Green St Apt A15	Springport MI	49284
281	Green St Apt A16	281Green St Apt A16	Springport MI	49284
281	Green St Apt A2	281Green St Apt A2	Springport MI	49284
281	Green St Apt A3	281 Green St Apt A3	Springport MI	49284
281	Green St Apt A4	281 Green St Apt A4	Springport MI	49284
281	Green St Apt A5	281 Green St Apt A5	Springport MI	49284
281	Green St Apt A6	281 Green St Apt A6	Springport MI	49284
281	Green St Apt A7	281 Green St Apt A7	Springport MI	49284
281	Green St Apt A8	281 Green St Apt A8	Springport MI	49284
281	Green St Apt A9	281 Green St Apt A9	Springport MI	49284
281	Green St Apt B1	281 Green St Apt B1	Springport MI	49284
281	Green St Apt B2	281 Green St Apt B2	Springport MI	49284
281	Green St Apt B3	281 Green St Apt B3	Springport MI	49284
281	Green St Apt B4	281 Green St Apt B4	Springport MI	49284
281	Green St Apt B5	281 Green St Apt B5	Springport MI	49284
281	Green St Apt B6	281 Green St Apt B6	Springport MI	49284
281	Green St Apt B7	281 Green St Apt B7	Springport MI	49284
281	Green St Apt B8	281 Green St Apt B8	Springport MI	49284
283	Green St	283 Green St	Springport MI	49284
284	Green St	284 Green St	Springport MI	49284
290	Green St	290 Green St	Springport MI	49284
294	Green St	294 Green St	Springport MI	49284
300	Green St	300 Green St	Springport MI	49284
305	Green St	305 Green St	Springport MI	49284
317	Green St	317 Green St	Springport MI	49284
365	Green St	365 Green St	Springport MI	49284
381	Green St	381 Green St	Springport MI	49284
388	Green St	388 Green St	Springport MI	49284
395	Green St	395 Green St	Springport MI	49284
399	Green St	399 Green St	Springport MI	49284
400	Green St	400 Green St	Springport MI	49284
403	Green St	403 Green St	Springport MI	49284
406	Green St	406 Green St	Springport MI	49284
407	Green St	407 Green St	Springport MI	49284
410	Green St	410 Green St	Springport MI	49284
103	Jac Ct	103 Jac Ct	Springport MI	49284
104	Jac Ct	104 Jac Ct	Springport MI	49284
106	Jac Ct	106 Jac Ct	Springport MI	49284
122	Jac Ct	122 Jac Ct	Springport MI	49284
124	Jac Ct	124 Jac Ct	Springport MI	49284
129	Jac Ct	129 Jac Ct	Springport MI	49284
141	Jac Ct	141 Jac Ct	Springport MI	49284
143	Jac Ct	143 Jac Ct	Springport MI	49284
185	Jac Ct	185 Jac Ct	Springport MI	49284
190	Jac Ct	190 Jac Ct	Springport MI	49284

191	Jac Ct	191 Jac Ct	Springport MI	49284
104	Maple St	104 Maple St	Springport MI	49284
118	Maple St	118 Maple St	Springport MI	49284
119	Maple St	119 Maple St	Springport MI	49284
119 1/2	Maple St	119 1/2 Maple St	Springport MI	49284
124	Maple St	124 Maple St	Springport MI	49284
127	Maple St	127 Maple St	Springport MI	49284
127 1/2	Maple St	127 1/2 Maple St	Springport MI	49284
130	Maple St	130 Maple St	Springport MI	49284
205	Maple St	205 Maple St	Springport MI	49284
208	Maple St	208 Maple St	Springport MI	49284
215	Maple St	215 Maple St	Springport MI	49284
215 1/2	Maple St	215 1/2 Maple St	Springport MI	49284
216	Maple St	216 Maple St	Springport MI	49284
222	Maple St	222 Maple St	Springport MI	49284
223	Maple St	223 Maple St	Springport MI	49284
223 1/2	Maple St	223 1/2 Maple St	Springport MI	49284
228	Maple St	228 Maple St	Springport MI	49284
229	Maple St	229 Maple St	Springport MI	49284
237	Maple St	237 Maple St	Springport MI	49284
243	Maple St	243 Maple St	Springport MI	49284
249	Maple St	249 Maple St	Springport MI	49284
256	Maple St	256 Maple St	Springport MI	49284
257	Maple St	257 Maple St	Springport MI	49284
265	Maple St	265 Maple St	Springport MI	49284
273	Maple St	273 Maple St	Springport MI	49284
279	Maple St	279 Maple St	Springport MI	49284
285	Maple St	285 Maple St	Springport MI	49284
293	Maple St	293 Maple St	Springport MI	49284
110	Mechanic St	110 Mechanic St	Springport MI	49284
118	Mechanic St	118 Mechanic St	Springport MI	49284
121	Mechanic St	121 Mechanic St	Springport MI	49284
128	Mechanic St	128 Mechanic St	Springport MI	49284
215	Mechanic St	215 Mechanic St	Springport MI	49284
223	Mechanic St	223 Mechanic St	Springport MI	49284
229	Mechanic St	229 Mechanic St	Springport MI	49284
230	Mechanic St	230 Mechanic St	Springport MI	49284
234	Mechanic St	234 Mechanic St	Springport MI	49284
235	Mechanic St	235 Mechanic St	Springport MI	49284
240	Mechanic St	240 Mechanic St	Springport MI	49284
249	Mechanic St	249 Mechanic St	Springport MI	49284
251	Mechanic St	251 Mechanic St	Springport MI	49284
252	Mechanic St	252 Mechanic St	Springport MI	49284
261	Mechanic St	261 Mechanic St	Springport MI	49284
301	Mechanic St	301 Mechanic St	Springport MI	49284
310	Mechanic St	310 Mechanic St	Springport MI	49284
320	Mechanic St	320 Mechnic St	Springport MI	49284

120 Mi 211 Mi 117 Mo 122 Mo 123 Mo 126 Mo 129 Mo 136 Mo 137 Mo 143 Mo 155 Mo 162 Mo 165 Mo 221 Oy 223 Oy 225 Oy 230 Oy	ill St ill St onroe St	117 Mill St 120 Mill St 211 Mill St 117 Monroe St 122 Monroe St 123 Monroe St 126 Monroe St 129 Monroe St 137 Monroe St 137 Monroe St 143 Monroe St 155 Monroe St 159 Monroe St 169 Monroe St	Springport	MI MI MI MI	49284 49284 49284 49284 49284 49284 49284 49284 49284 49284
211 Mi 117 Mc 122 Mc 123 Mc 126 Mc 129 Mc 136 Mc 137 Mc 143 Mc 155 Mc 159 Mc 162 Mc 165 Mc 221 Oy 223 Oy 225 Oy 230 Oy	ill St onroe St	211 Mill St 117 Monroe St 122 Monroe St 123 Monroe St 126 Monroe St 129 Monroe St 136 Monroe St 137 Monroe St 143 Monroe St 145 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St	Springport	MI MI MI MI MI MI MI MI MI	49284 49284 49284 49284 49284 49284 49284 49284
117 Mo 122 Mo 123 Mo 126 Mo 129 Mo 136 Mo 137 Mo 143 Mo 155 Mo 159 Mo 162 Mo 165 Mo 221 Oy 223 Oy 225 Oy 229 Oy 230 Oy	onroe St	117 Monroe St 122 Monroe St 123 Monroe St 126 Monroe St 129 Monroe St 136 Monroe St 137 Monroe St 143 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St	Springport	MI MI MI MI MI MI MI MI	49284 49284 49284 49284 49284 49284 49284 49284
122 Mo 123 Mo 126 Mo 129 Mo 136 Mo 137 Mo 143 Mo 155 Mo 162 Mo 165 Mo 221 Oy 223 Oy 225 Oy 230 Oy	onroe St	122 Monroe St 123 Monroe St 126 Monroe St 129 Monroe St 136 Monroe St 137 Monroe St 143 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St	Springport	MI MI MI MI MI MI MI	49284 49284 49284 49284 49284 49284 49284
123 Mo 126 Mo 129 Mo 136 Mo 137 Mo 137 Mo 143 Mo 155 Mo 159 Mo 162 Mo 165 Mo 221 Oy 223 Oy 225 Oy 229 Oy 230 Oy	onroe St	123 Monroe St 126 Monroe St 129 Monroe St 136 Monroe St 137 Monroe St 143 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St	Springport Springport Springport Springport Springport Springport Springport Springport Springport	MI MI MI MI MI MI	49284 49284 49284 49284 49284 49284
126 Mc 129 Mc 136 Mc 137 Mc 143 Mc 155 Mc 159 Mc 162 Mc 165 Mc 221 Oy 223 Oy 225 Oy 230 Oy	onroe St	126 Monroe St 129 Monroe St 136 Monroe St 137 Monroe St 143 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St	Springport Springport Springport Springport Springport Springport Springport Springport	MI MI MI MI MI MI	49284 49284 49284 49284 49284
129 Mc 136 Mc 137 Mc 143 Mc 155 Mc 159 Mc 162 Mc 165 Mc 221 Oy 223 Oy 225 Oy 230 Oy	onroe St	129 Monroe St 136 Monroe St 137 Monroe St 143 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St 165 Monroe St	Springport Springport Springport Springport Springport Springport	MI MI MI MI	49284 49284 49284 49284
136 Mc 137 Mc 143 Mc 155 Mc 159 Mc 162 Mc 165 Mc 221 Oy 223 Oy 225 Oy 230 Oy	onroe St	136 Monroe St 137 Monroe St 143 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St 165 Monroe St	Springport Springport Springport Springport Springport	MI MI MI MI	49284 49284 49284
137 Mo 143 Mo 155 Mo 159 Mo 162 Mo 165 Mo 221 Oy 223 Oy 225 Oy 230 Oy	onroe St yer St	137 Monroe St 143 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St 165 Monroe St	Springport Springport Springport Springport	MI MI MI	49284 49284
143 Mo 155 Mo 159 Mo 162 Mo 165 Mo 221 Oy 223 Oy 225 Oy 230 Oy	onroe St onroe St onroe St onroe St onroe St yer St	143 Monroe St 155 Monroe St 159 Monroe St 162 Monroe St 165 Monroe St	Springport Springport Springport	MI MI	49284
155 Mo 159 Mo 162 Mo 165 Mo 221 Oy 223 Oy 225 Oy 229 Oy 230 Oy	onroe St onroe St onroe St onroe St ver St	155 Monroe St 159 Monroe St 162 Monroe St 165 Monroe St	Springport Springport	MI	t
159 Mc 162 Mc 165 Mc 221 Oy 223 Oy 225 Oy 229 Oy 230 Oy	onroe St onroe St onroe St yer St yer St	159 Monroe St 162 Monroe St 165 Monroe St	Springport		49284
162 Mc 165 Mc 221 Oy 223 Oy 225 Oy 229 Oy 230 Oy	onroe St onroe St /er St /er St	162 Monroe St 165 Monroe St			49284
165 Mc 221 Oy 223 Oy 225 Oy 229 Oy 230 Oy	onroe St yer St yer St	165 Monroe St	Japringport	MI	49284
221 Oy 223 Oy 225 Oy 229 Oy 230 Oy	/er St /er St			MI	49284
223 Oy 225 Oy 229 Oy 230 Oy	er St	221 Oyer St		MI	49284
225 Oy 229 Oy 230 Oy		223 Oyer St		MI	49284
229 Oy 230 Oy		225 Oyer St		MI	49284
230 Oy		229 Oyer St	, <u>U</u>	MI	49284
<u>_</u>		230 Oyer St		MI	49284
		237 Oyer St		MI	49284
<i>`</i>		240 Oyer St		MI	49284
		243 Oyer St		MI	49284
		255 Oyer St		MI	49284
		303 Oyer St		MI	49284
- · ·		312 Oyer St		MI	49284
- · ·		315 Oyer St		MI	49284
		317 Oyer St		MI	49284
		358 Oyer St		MI	49284
		363 Oyer St	Springport	1	49284
		366 Oyer St	Springport		49284
<i>`</i>		121 Pearl St		MI	49284
+		129 Pearl St		MI	49284
+		229 Pearl St		MI	49284
		237 Pond St		MI	49284
		107 Railroad St		MI	49284
		127 Railroad St		MI	49284
		206 Railroad St		MI	49284
		501 Spring Harbor Blvd		MI	49284
 		502 Spring Harbor Blvd	· <u> </u>	MI	49284
<u> </u>		506 Spring Harbor Blvd		MI	49284
		509 Spring Harbor Blvd	Springport	MI	49284
		510 Spring Harbor Blvd		MI	49284
		514 Spring Harbor Blvd		MI	49284
<u> </u>		517 Spring Harbor Blvd		MI	49284
		518 Spring Harbor Blvd			49284
100 W		100 W Main	Jahr mahor r	MI	

120	W Main	120 W Main	Springport	MI	49284
125	W Main Apt 1	125 W Main Apt 1	Springport	MI	49284
125	W Main Apt 2	125 2 W Main Apt 2	Springport	MI	49284
125	W Main Apt 3	125 3 W Main Apt 3	Springport	MI	49284
127	W Main	127 W Main	Springport	MI	49284
128	W Main	128 W Main	Springport	MI	49284
136	W Main	136 W Main	Springport	MI	49284
141	W Main	141 W Main	Springport	MI	49284
146	W Main	146 W Main	Springport	MI	49284
152	W Main	152 W Main	Springport	MI	49284
155	W Main	155 W Main	Springport	MI	49284
203	W Main	203 W Main	Springport	MI	49284
204	W Main	204 W Main	Springport	MI	49284
210	W Main	210 W Main	Springport	MI	49284
219	W Main	219 W Main	Springport	MI	49284
220	W Main	220 W Main	Springport	MI	49284
224	W Main	224 W Main	Springport	MI	49284
230	W Main	230 W Main	Springport	MI	49284
300	W Main	300 W Main	Springport	MI	49284
400	W Main	400 W Main	Springport	MI	49284
500	W Main	500 W Main	Springport	MI	49284
122	Willow St	122 Willow St	Springport	MI	49284
123	Willow St	123 Willow St	Springport	MI	49284
127	Willow St	127 Willow St	Springport	MI	49284
130	Willow St	130 Willow St	Springport	MI	49284
130 1/2	Willow St	130 1/2 Willow St	Springport	MI	49284
133	Willow St	133 Willow St	Springport	MI	49284
136	Willow St	136 Willow St	Springport	MI	49284
142	Willow St	142 Willow St	Springport	MI	49284
143	Willow St	143 Willow St	Springport	MI	49284
154	Willow St	154 Willow St	Springport	MI	49284
271	York Harbor Ct	271 York Harbor Ct	Springport		49284
274	York Harbor Ct	274 York Harbor Ct	Springport	MI	49284
275	York Harbor Ct	275 York Harbor Ct	Springport	MI	49284
278	York Harbor Ct	278 York Harbor Ct	Springport	MI	49284
279	York Harbor Ct	279 York Harbor Ct	Springport	MI	49284



MATCH COMMITMENT LETTER

Springport Telephone Company Board of Directors

Springport Telephone Company's (STC) Board of Directors hereby commits to provide the matching funds identified in its Connecting Michigan Communities 2.0 Grant Application necessary to complete the Duck Lake & Springport Fiber project within the required time period if STC is awarded Connecting Michigan Communities 2.0 Grant funds in 2021 as applied..

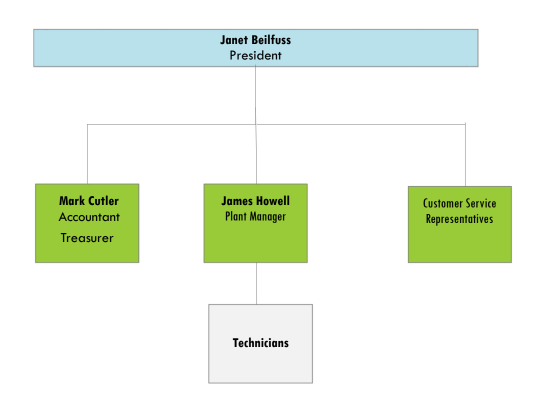
Chairman of the Board

Board Secretary

Date



SPRINGPORT TELEPHONE ORGANIZATION CHART





Attachment 6 Key Personnel Resumes

<u>Janet Beilfuss – President and General Manager</u>

Janet Beilfuss is the third-generation manager of majority family stocked owned, Springport Telephone Company and Springcom, Inc. Janet became the General Manager of the company in 2004 after being with company for five years. During her tenure, the company has expanded their base of subscribers to Internet through DSL and Coaxial connection. She has overseen the deployment of fiber to the home networks beginning in 2015. Prior to Springport Telephone Company, Janet worked in management at State Farm Insurance Company Regional Office. She graduated with a BSBA from Central Michigan University. Janet has demonstrated a passion for working with her community by serving on the DDA in the Springport Village, by being a member of the Springport Area Foundation for Education and serving 6 years as secretary and trustee of her local school board. Janet is a Board member of the Telecommunications

Association of Michigan having served as its President in 2014-2015. Janet is also Secretary of the Board at INdigital in Fort Wayne, IN. INdigital is the industry leader in Next-Generation 911 network deployment and operation, providing service to PSAPs across the US.

Janet's responsibilities include but are not limited to the following

- High level decision making regarding policy and strategy
- Develop and implement strategic plans
- Develop company culture and vision
- Oversee the budgeting, reporting and reviewing of financial information
- Communicate with stakeholders including shareholders and Board of Directors
- Oversee day-to-day operations

Mark Cutler – Accountant and Treasurer

Mark Cutler partners with Springport Telephone Company's leadership and consultants to provide financial reporting, planning and analysis. He began his tenure at STC in 1988. Prior to working for STC, Mark worked at McCartney & McIntyre as a Staff Accountant. Mark graduated

from the University of Michigan - Flint with a BSBA. Mark's responsibilities include but are not limited to the following:

- Prepare financial reports and participate in the budgeting process
- Manage financial transactions and monitor internal controls
- Coordinate audit/review process
- Forecast cash flow and funds available for investment

<u>James Howell – Plant Manager</u>

James Howell oversees the field operations of the company and assists with guiding and implementing the company's vision and strategy. James began his work at STC after attending Grand Valley State University. His tenure with the company began in 1974. James has been a part of a multitude of transitions at the company from the abolishment of landline party line service and ushering in the latest technology with fiber to the home deployment. James' responsibilities include but are not limited to:

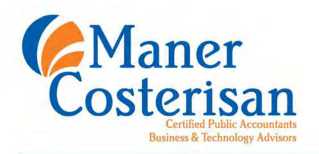
- Oversee field services, field operations
- Oversee day-to-day performance of the network and make recommendations/changes
- Assess current and future network needs
- Work with President, and Treasure to plan, implement, and deploy network segments
- Work with vendors and consultants to plan, implement, and deploy network and necessary construction.

SPRINGPORT TELEPHONE COMPANY REVIEWED FINANCIAL STATEMENTS YEARS ENDED DECEMBER 31, 2019 AND 2018



TABLE OF CONTENTS

	<u>Page</u>
INDEPENDENT ACCOUNTANT'S REVIEW REPORT	1
FINANCIAL STATEMENTS	
Balance sheetsStatements of income and comprehensive income (loss)Statements of changes in corporate equityStatements of cash flows	4 5
Notes to financial statements	7-17



Maner Costerisan PC 2425 E. Grand River Ave. Suite 1 Lansing, MI 48912-3291 T: 517 323 7500 F: 517 323 6346 www.manercpa.com

INDEPENDENT ACCOUNTANT'S REVIEW REPORT

To the Board of Directors of Springport Telephone Company

We have reviewed the accompanying financial statements of Springport Telephone Company (a Michigan corporation), which comprise the balance sheets as of December 31, 2019 and 2018, and related statements of income and comprehensive income (loss), changes in corporate equity, and cash flows for the years then ended, and the related notes to the financial statements. A review includes primarily applying analytical procedures to management's financial data and making inquiries of company management. A review is substantially less in scope than an audit, the objective of which is the expression of an opinion regarding the financial statements as a whole. Accordingly, we do not express such an opinion.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement whether due to fraud or error.

Accountant's Responsibility

Our responsibility is to conduct the review engagements in accordance with Statements on Standards for Accounting and Review Services promulgated by the Accounting and Review Services Committee of the AICPA. Those standards require us to perform procedures to obtain limited assurance as a basis for reporting whether we are aware of any material modifications that should be made to the financial statements for them to be in accordance with accounting principles generally accepted in the United States of America. We believe that the results of our procedures provide a reasonable basis for our conclusion.

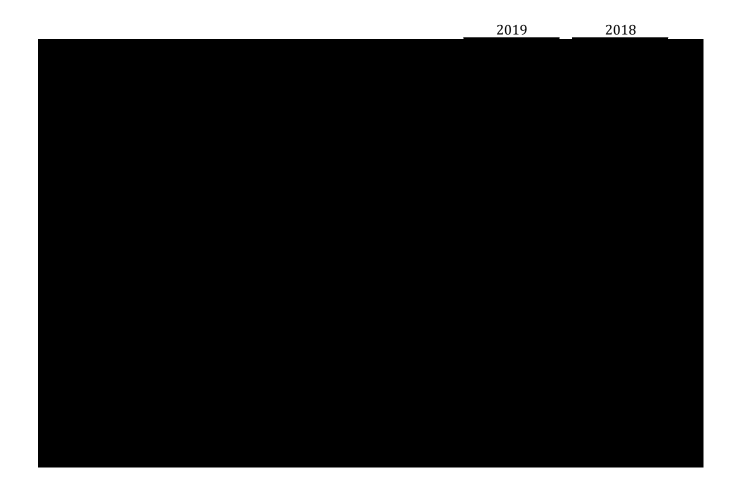
Accountant's Conclusion

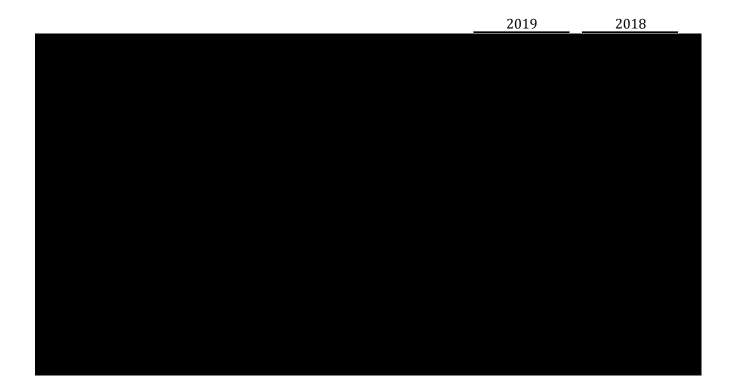
Based on our review, we are not aware of any material modifications that should be made to the accompanying financial statements in order for them to be in accordance with accounting principles generally accepted in the United States of America.

Many Costerisan PC

April 6, 2020

SPRINGPORT TELEPHONE COMPANY BALANCE SHEETS DECEMBER 31, 2019 AND 2018





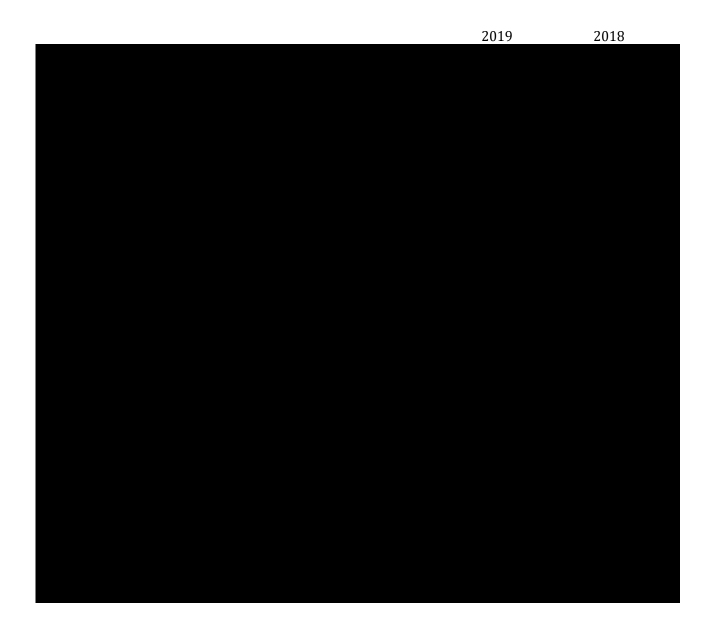
SPRINGPORT TELEPHONE COMPANY STATEMENTS OF INCOME AND COMPREHENSIVE INCOME (LOSS) YEARS ENDED DECEMBER 31, 2019 AND 2018

2019 2018

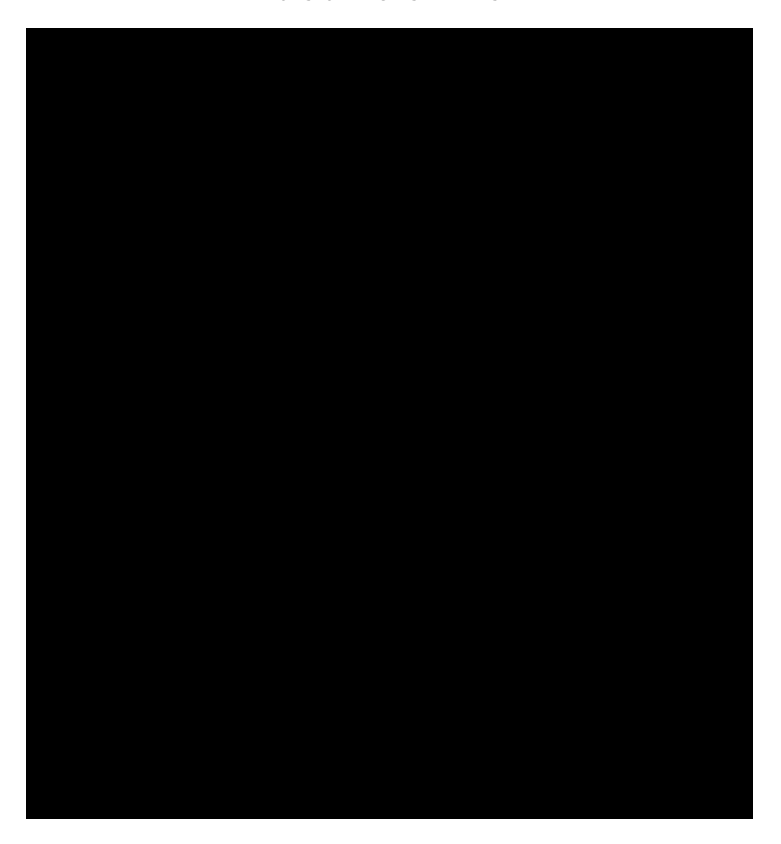
SPRINGPORT TELEPHONE COMPANY STATEMENTS OF CHANGES IN CORPORATE EQUITY YEARS ENDED DECEMBER 31, 2019 AND 2018

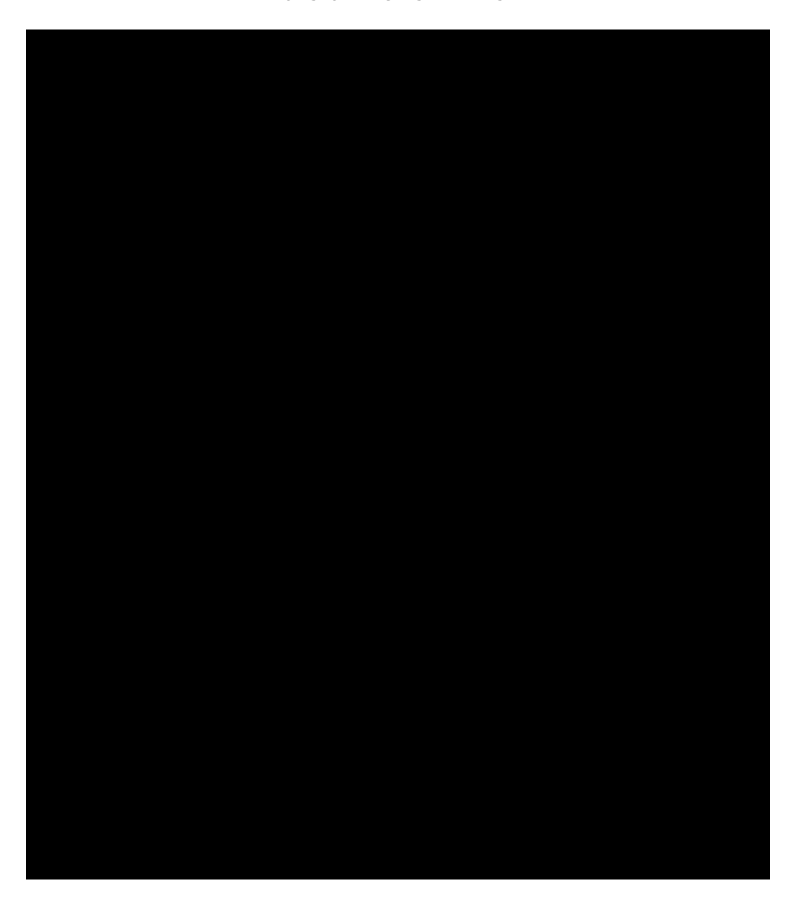


SPRINGPORT TELEPHONE COMPANY STATEMENT OF CASH FLOWS YEARS ENDED DECEMBER 31, 2019 AND 2018







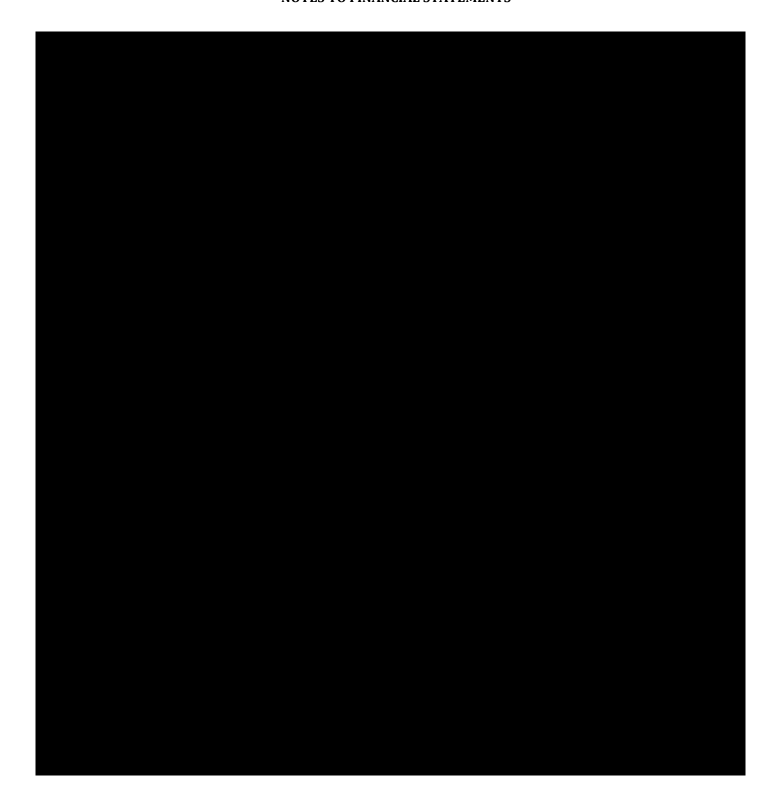


















SPRINGCOM INC. AND SUBSIDIARY

COMPILED CONSOLIDATED FINANCIAL STATEMENTS

YEARS ENDED DECEMBER 31, 2019 AND 2018



TABLE OF CONTENTS

	<u>Page</u>
INDEPENDENT ACCOUNTANT'S COMPILATION REPORT	1
CONSOLIDATED FINANCIAL STATEMENTS	
Consolidated Balance Sheets	
Consolidated Statements of Income and Comprehensive Income	4 5
Consolidated Statements of Cash Flows	
Notes to Consolidated Financial Statements	7-19



Maner Costerisan PC 2425 E. Grand River Ave. Suite 1 Lansing, MI 48912-3291 T: 517 323 7500 F: 517 323 6346 www.manercpa.com

INDEPENDENT ACCOUNTANT'S COMPILATION REPORT

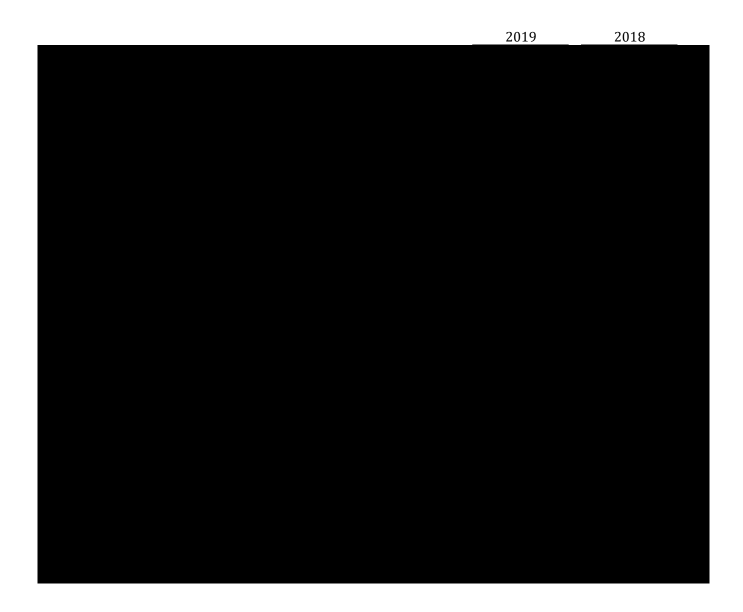
To the Board of Directors of Springcom Inc. and Subsidiary

Management is responsible for the accompanying consolidated financial statements of Springcom Inc. and Subsidiary (a Michigan corporation), which comprise the consolidated balance sheets as of December 31, 2019 and 2018, and the related consolidated statements of income and comprehensive income, changes in corporate equity, and cash flows for the years then ended, and the related notes to the consolidated financial statements in accordance with accounting principles generally accepted in the United States of America. We have performed the compilation engagement in accordance with Statements on Standards for Accounting and Review Services promulgated by the Accounting and Review Services Committee of the AICPA. We did not audit or review the 2019 and 2018 consolidated financial statements nor were we required to perform any procedures to verify the accuracy or completeness of the information provided by management. Accordingly, we do not express an opinion, a conclusion, nor provide any form of assurance on these consolidated financial statements.

Many Costerisan PC

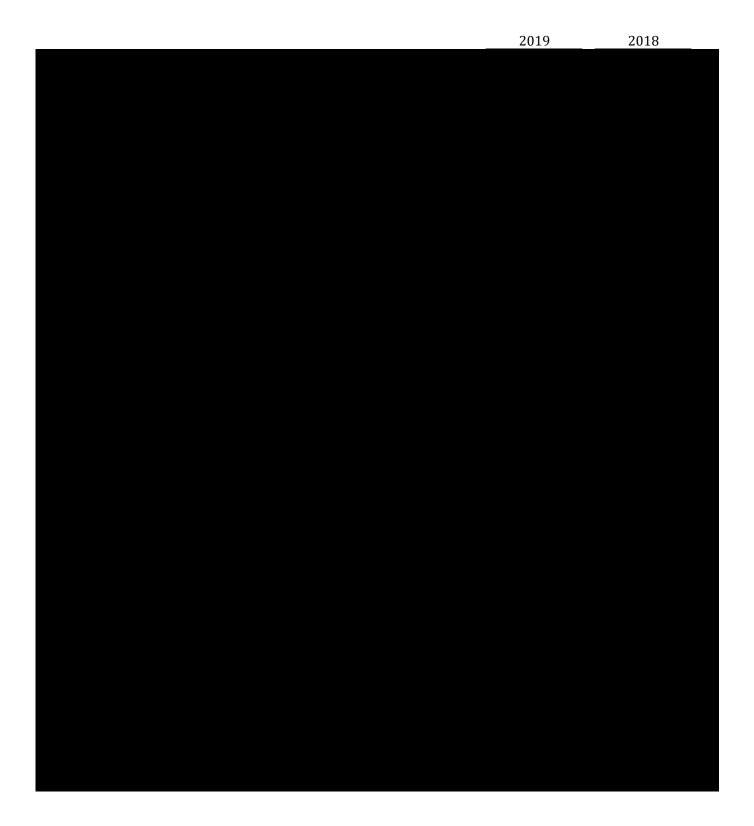
April 6, 2020

SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED BALANCE SHEETS DECEMBER 31, 2019 AND 2018





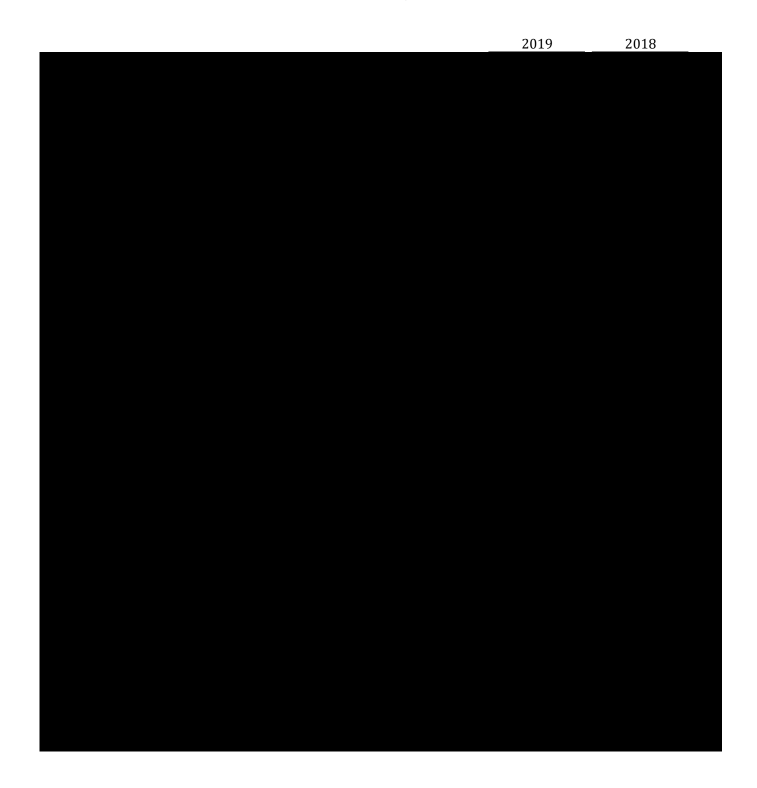
SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF INCOME AND COMPREHENSIVE INCOME YEARS ENDED DECEMBER 31, 2019 AND 2018

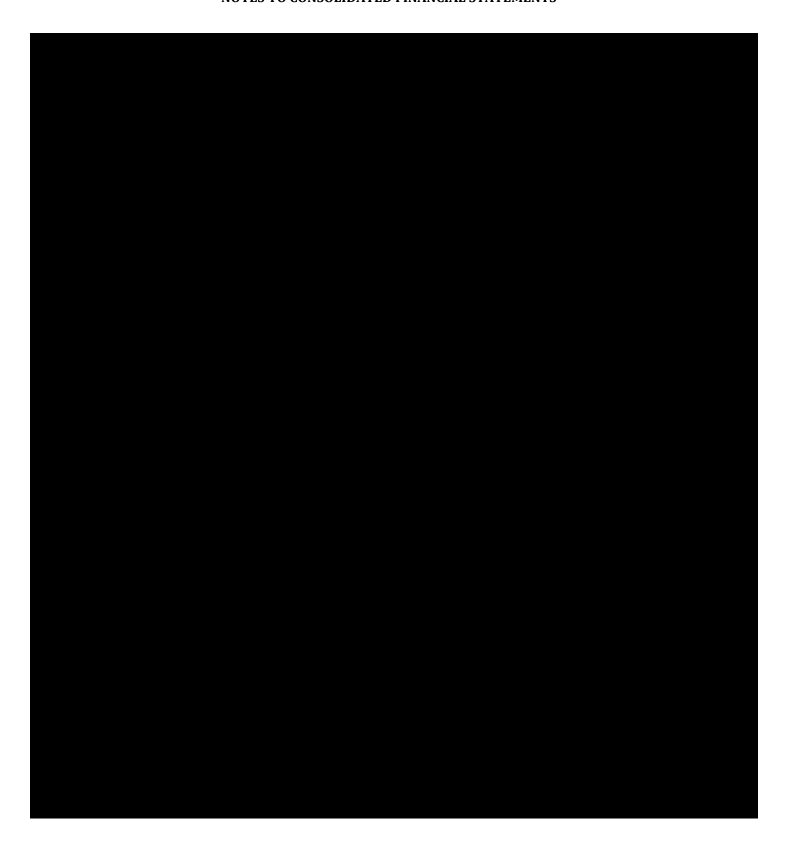


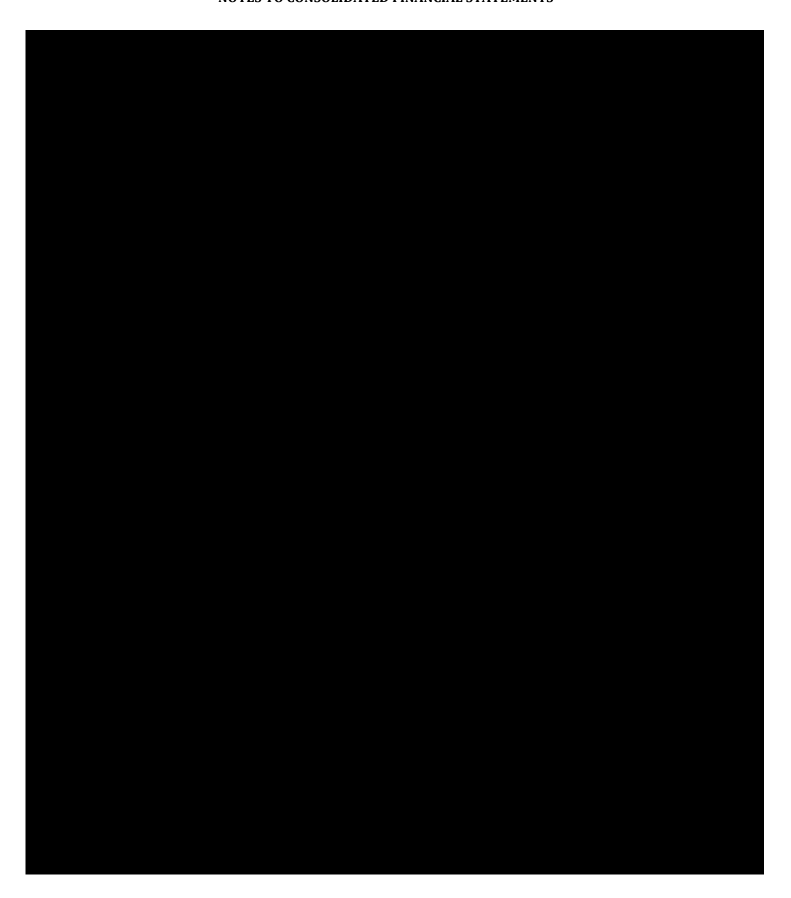
SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF CHANGES IN CORPORATE EQUITY YEARS ENDED DECEMBER 31, 2019 AND 2018

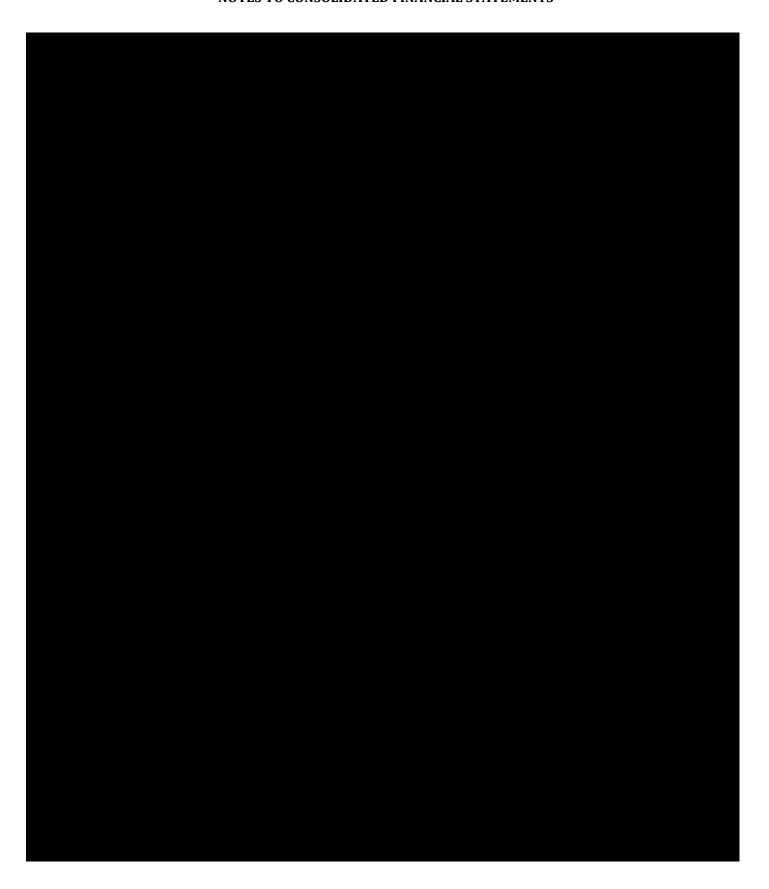


SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF CASH FLOWS YEARS ENDED DECEMBER 31, 2019 AND 2018

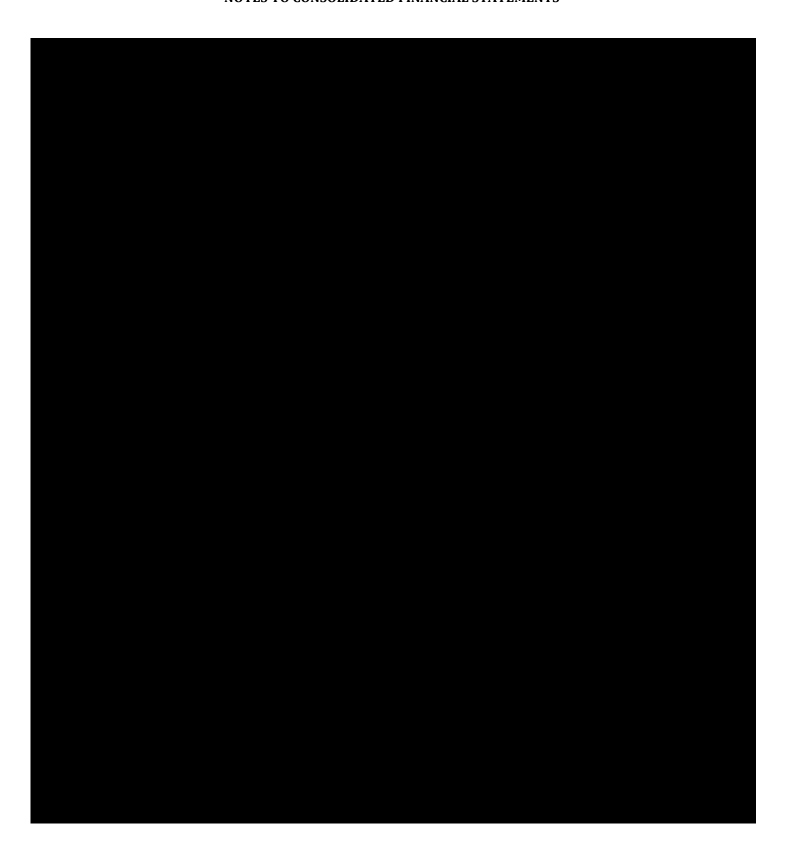




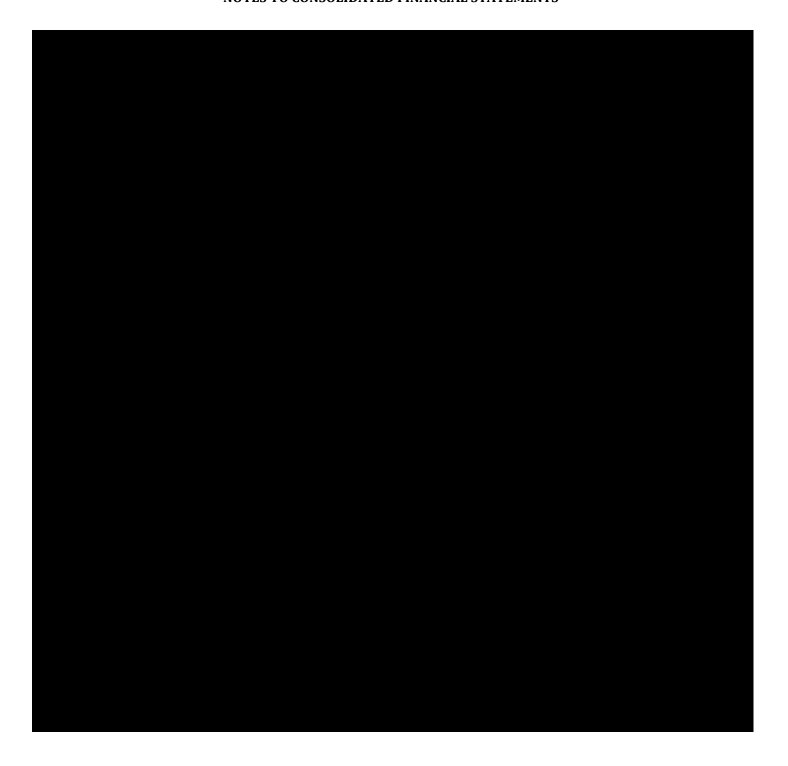


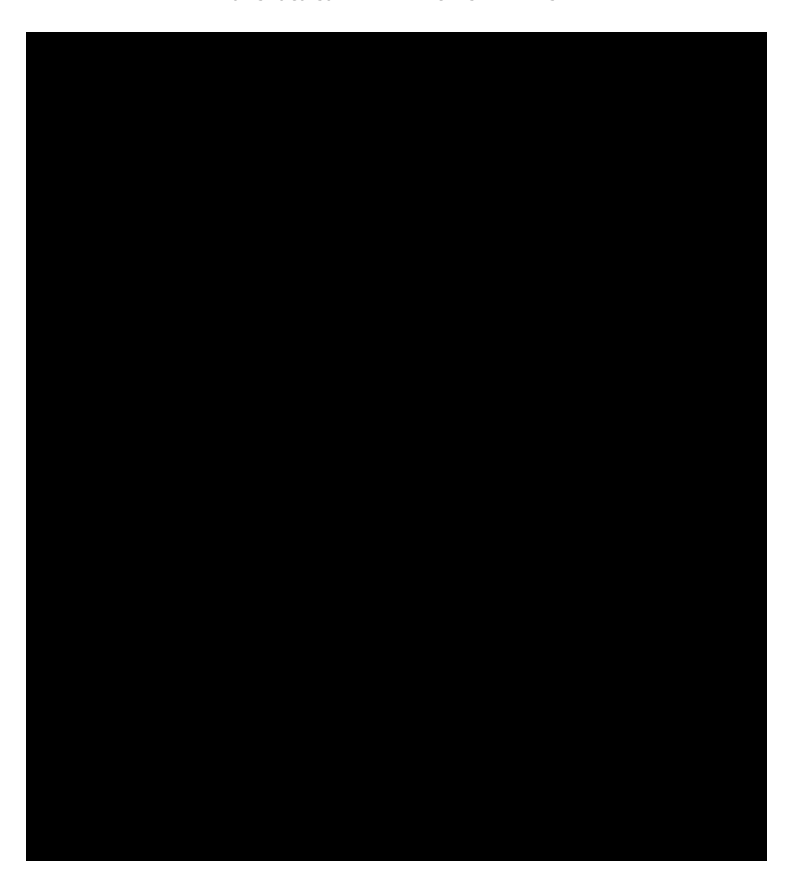


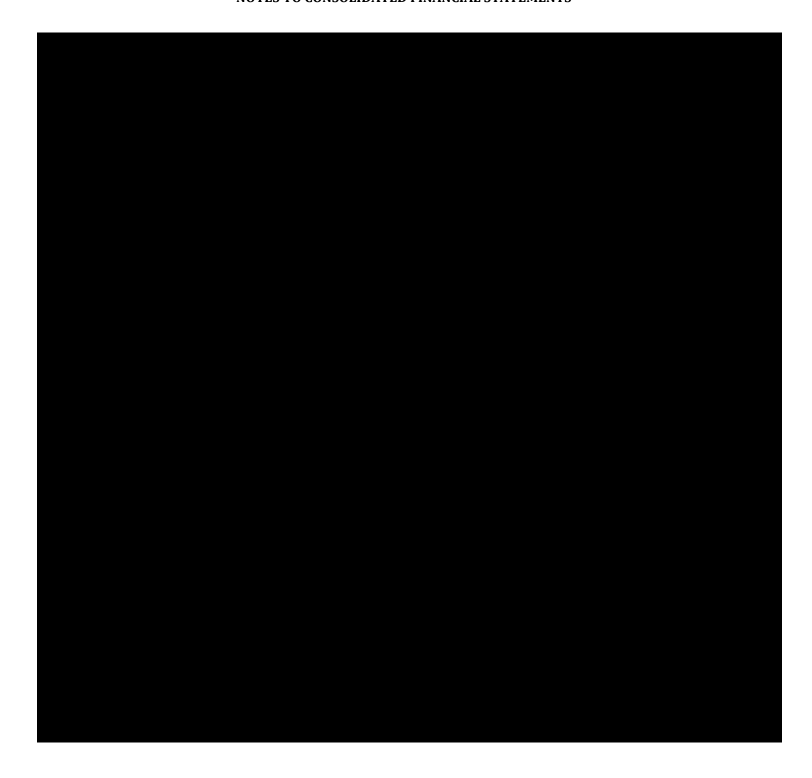




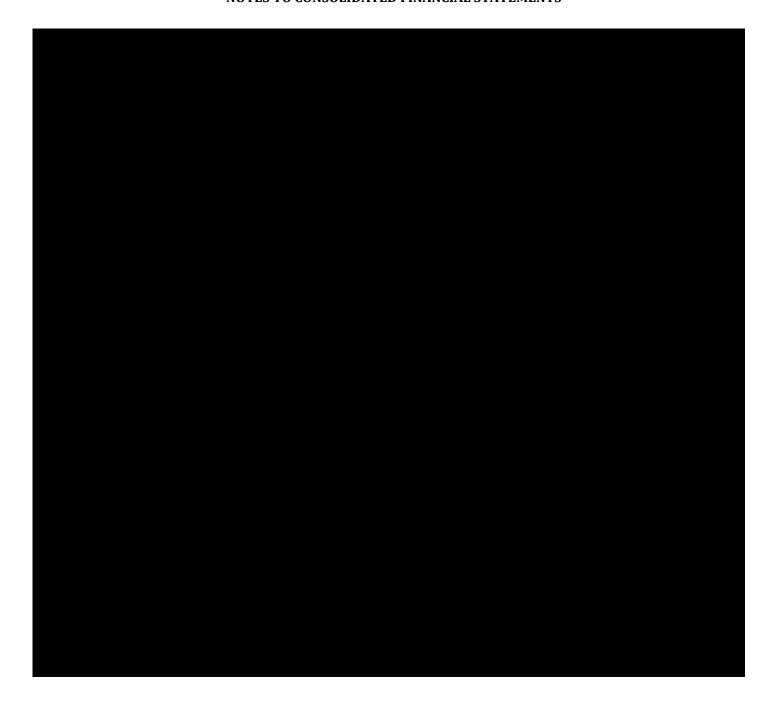


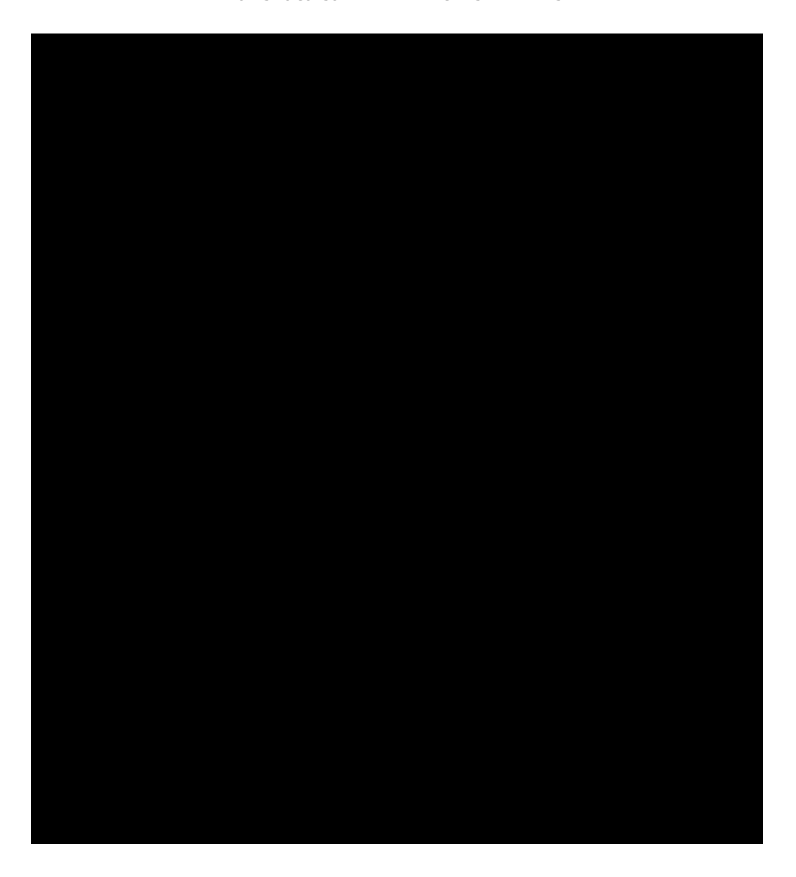














SPRINGPORT TELEPHONE COMPANY
REVIEWED FINANCIAL STATEMENTS
YEAR ENDED DECEMBER 31, 2018



CONTENTS

<u>Page</u>
dependent accountant's review report
nancial statements
Balance sheet
Statement of income and comprehensive income
Statement of changes in corporate equity
Statement of cash flows
Notes to financial statements



Maner Costerisan PC 2425 E. Grand River Ave. Suite 1 Lansing, MI 48912-3291 T: 517 323 7500 F: 517 323 6346 www.manercpa.com

INDEPENDENT ACCOUNTANT'S REVIEW REPORT

To the Board of Directors of Springport Telephone Company

We have reviewed the accompanying financial statements of Springport Telephone Company (a Michigan corporation), which comprise the balance sheet as of December 31, 2018, and related statements of income and comprehensive income, changes in corporate equity, and cash flows for the year then ended, and the related notes to the financial statements. A review includes primarily applying analytical procedures to management's financial data and making inquiries of company management. A review is substantially less in scope than an audit, the objective of which is the expression of an opinion regarding the financial statements as a whole. Accordingly, we do not express such an opinion.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement whether due to fraud or error.

Accountant's Responsibility

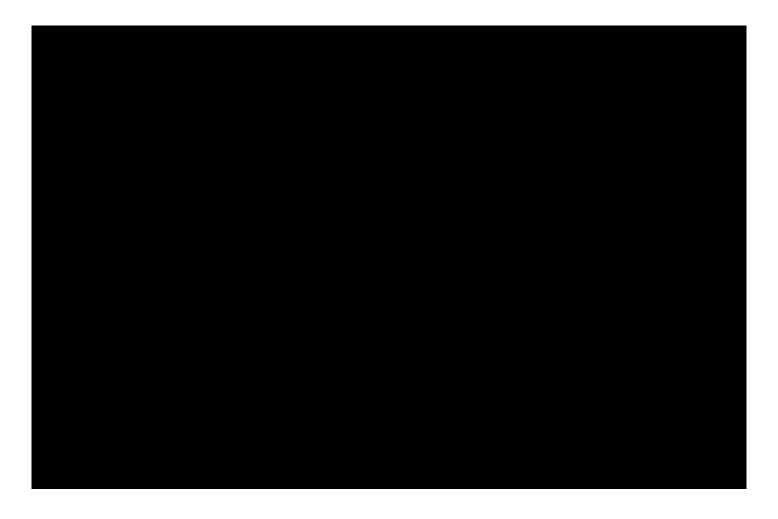
Our responsibility is to conduct the review engagements in accordance with Statements on Standards for Accounting and Review Services promulgated by the Accounting and Review Services Committee of the AICPA. Those standards require us to perform procedures to obtain limited assurance as a basis for reporting whether we are aware of any material modifications that should be made to the financial statements for them to be in accordance with accounting principles generally accepted in the United States of America. We believe that the results of our procedures provide a reasonable basis for our conclusion.

Accountant's Conclusion

Based on our review, we are not aware of any material modifications that should be made to the accompanying financial statements in order for them to be in accordance with accounting principles generally accepted in the United States of America.

Many Costerinan PC

SPRINGPORT TELEPHONE COMPANY BALANCE SHEET YEAR ENDED DECEMBER 31, 2018





SPRINGPORT TELEPHONE COMPANY STATEMENT OF INCOME AND COMPREHENSIVE INCOME YEAR ENDED DECEMBER 31, 2018

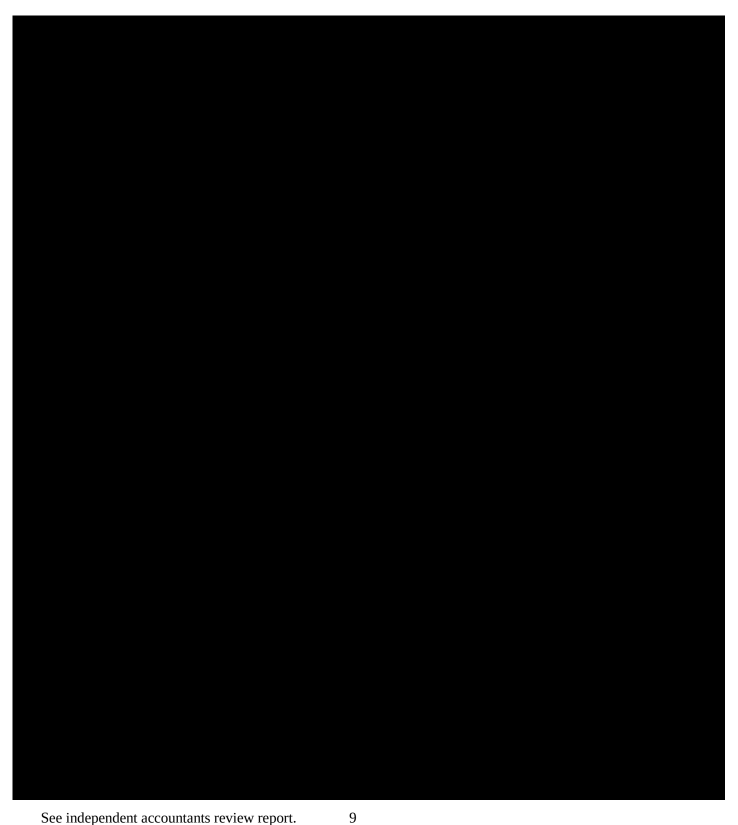


SPRINGPORT TELEPHONE COMPANY STATEMENTS OF CHANGES IN CORPORATE EQUITY YEAR ENDED DECEMBER 31, 2018

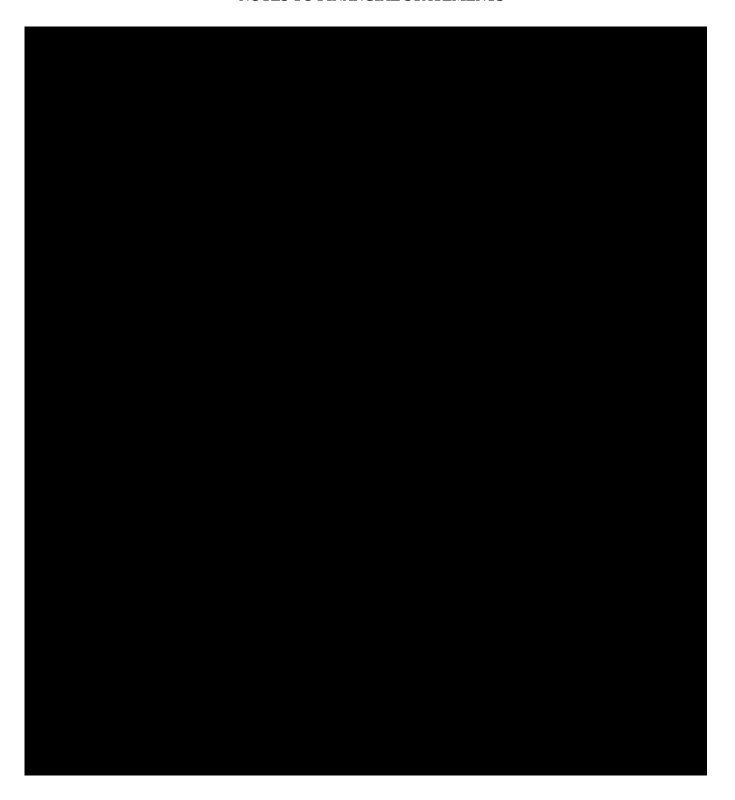


SPRINGPORT TELEPHONE COMPANY STATEMENT OF CASH FLOWS YEAR ENDED DECEMBER 31, 2018

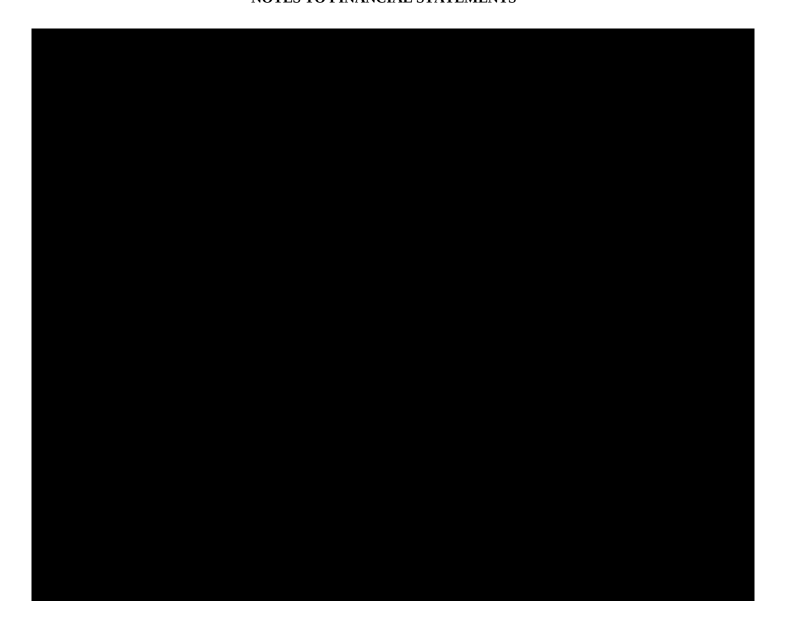


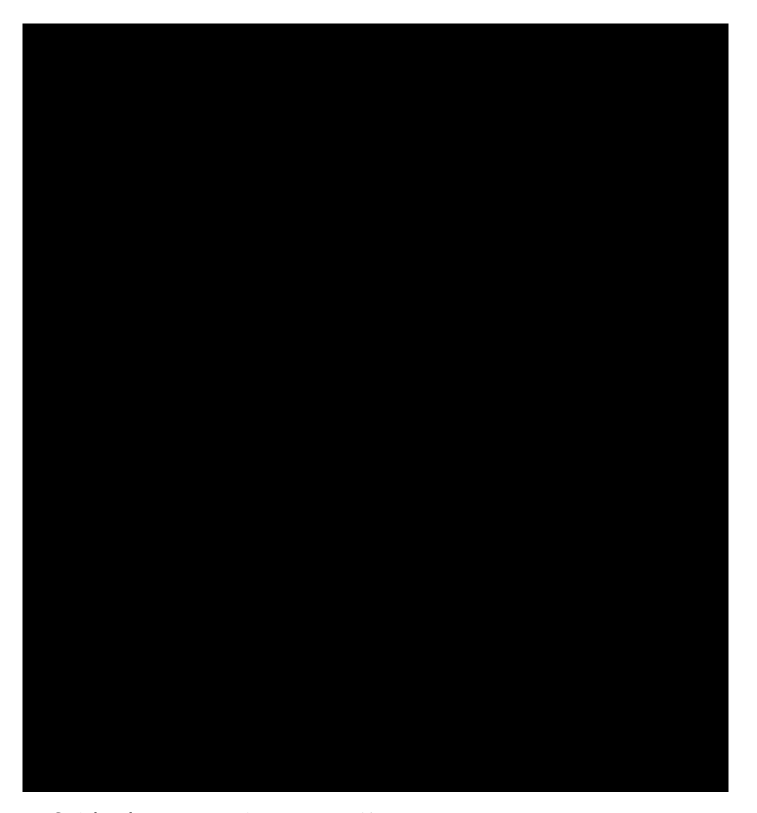






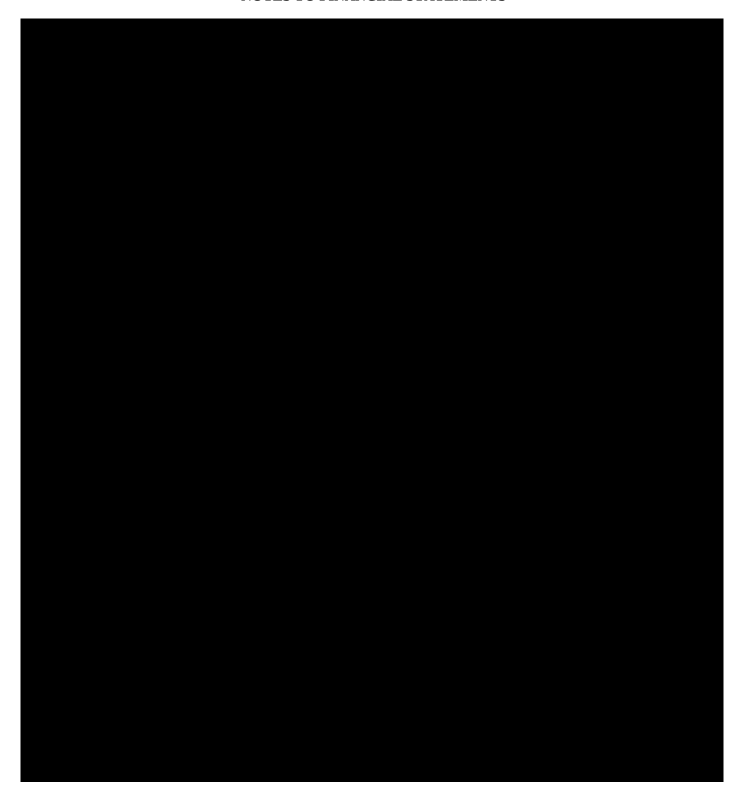












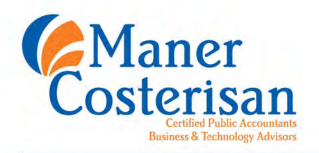


SPRINGCOM INC. AND SUBSIDIARY COMPILED CONSOLIDATED FINANCIAL STATEMENTS YEARS ENDED DECEMBER 31, 2018 AND 2017



CONTENTS

<u>Pag</u>	<u>te</u>
Independent accountant's compilation report	
Consolidated financial statements	
Consolidated balance sheets	5
Consolidated statements of income and comprehensive loss	
Consolidated statements of changes in corporate equity	
Consolidated statements of cash flows	
Notes to consolidated financial statements	23



Maner Costerisan PC 2425 E. Grand River Ave. Suite 1 Lansing, MI 48912-3291 T: 517 323 7500 F: 517 323 6346 www.manercpa.com

INDEPENDENT ACCOUNTANT'S COMPILATION REPORT

To the Board of Directors of Springcom Inc. and Subsidiary

Management is responsible for the accompanying financial statements of Springcom Inc. and Subsidiary (a Michigan corporation), which comprise the consolidated balance sheet as of December 31, 2018, and the related consolidated statements of income and comprehensive loss, changes in corporate equity, and cash flows for the year then ended, and the related notes to the consolidated financial statements in accordance with accounting principles generally accepted in the United States of America. We have performed the compilation engagement in accordance with Statements on Standards for Accounting and Review Services promulgated by the Accounting and Review Services Committee of the AICPA. We did not audit or review the 2018 financial statements nor were we required to perform any procedures to verify the accuracy or completeness of the information provided by management. Accordingly, we do not express an opinion, a conclusion, nor provide any form of assurance on these financial statements.

The 2017 financial statements were audited by us, and we expressed an unmodified opinion on them in our report dated May 21, 2018. We have not performed any auditing procedures since that date.

Many Costerisan PC

April 5, 2019

SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED BALANCE SHEETS DECEMBER 31, 2018 AND 2017

Compiled Audited 2018 2017

Compiled 2018 Audited 2017

SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF INCOME AND COMPREHENSIVE INCOME (LOSS) YEARS ENDED DECEMBER 31, 2018 AND 2017

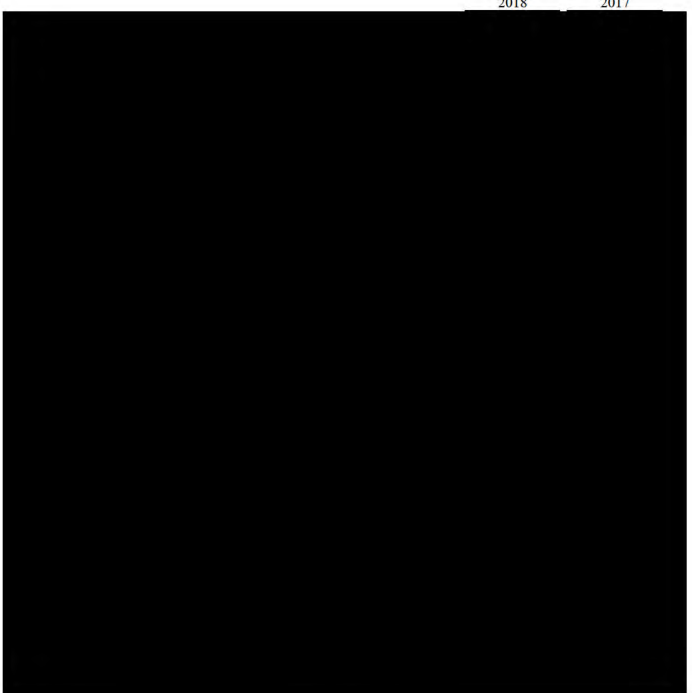
Compiled 2018	Audited 2017

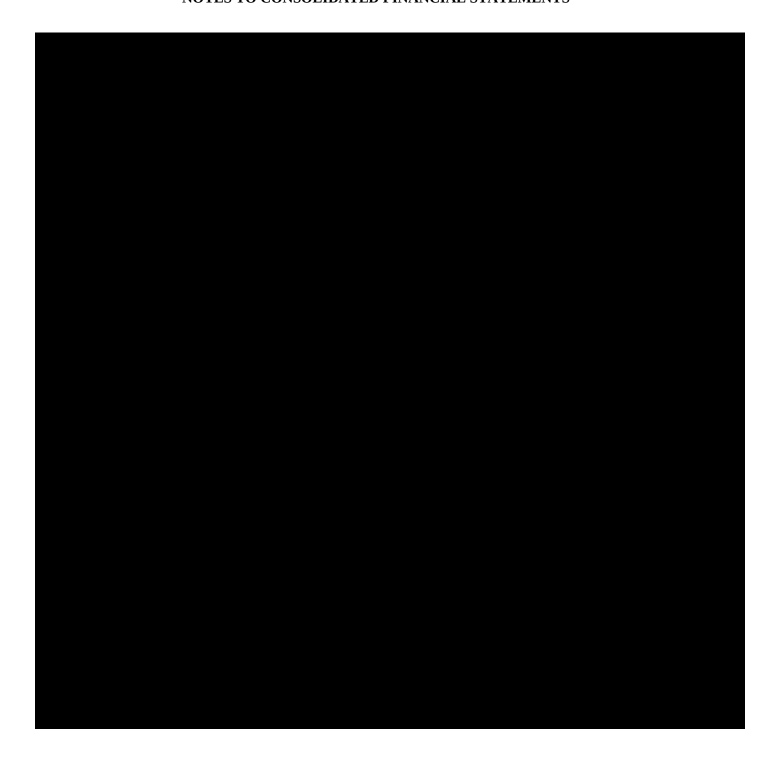
SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF CHANGES IN CORPORATE EQUITY YEARS ENDED DECEMBER 31, 2018 AND 2017



SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF CASH FLOWS YEARS ENDED DECEMBER 31, 2018 AND 2017

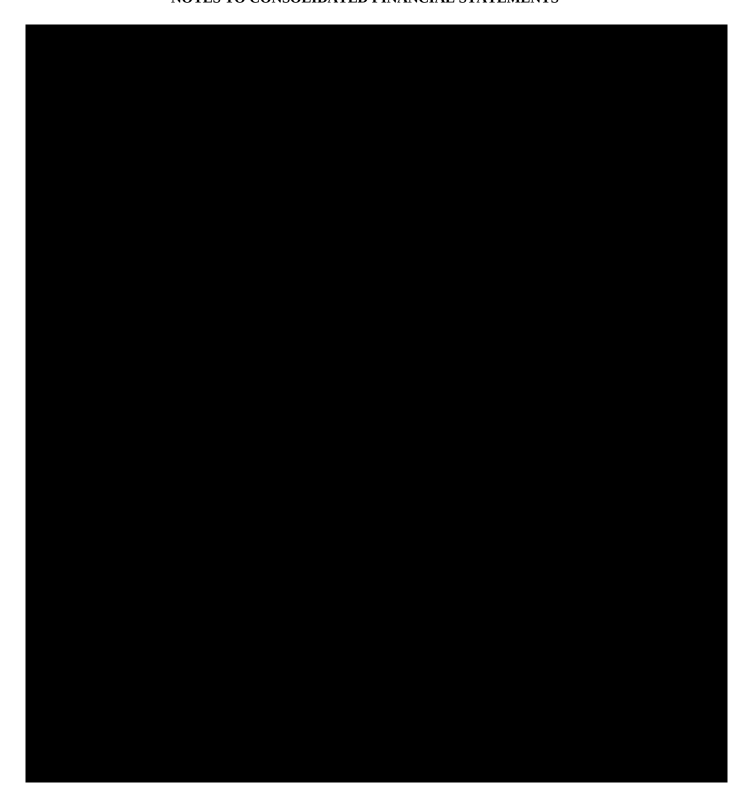
Compiled Audited 2018 2017

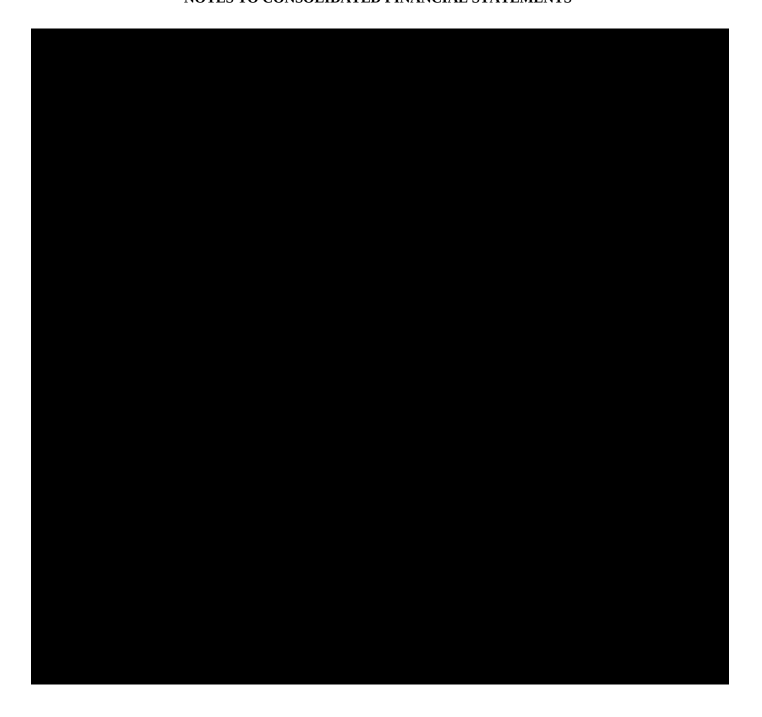


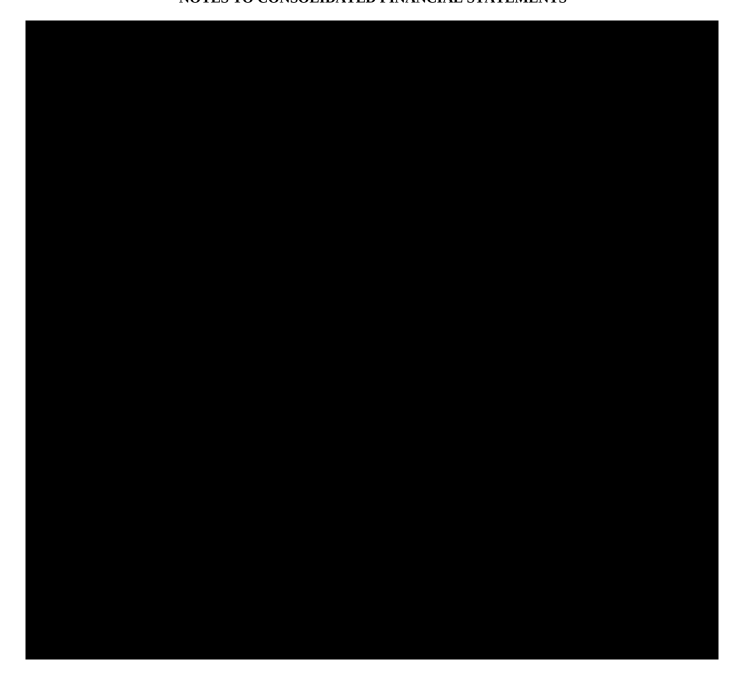


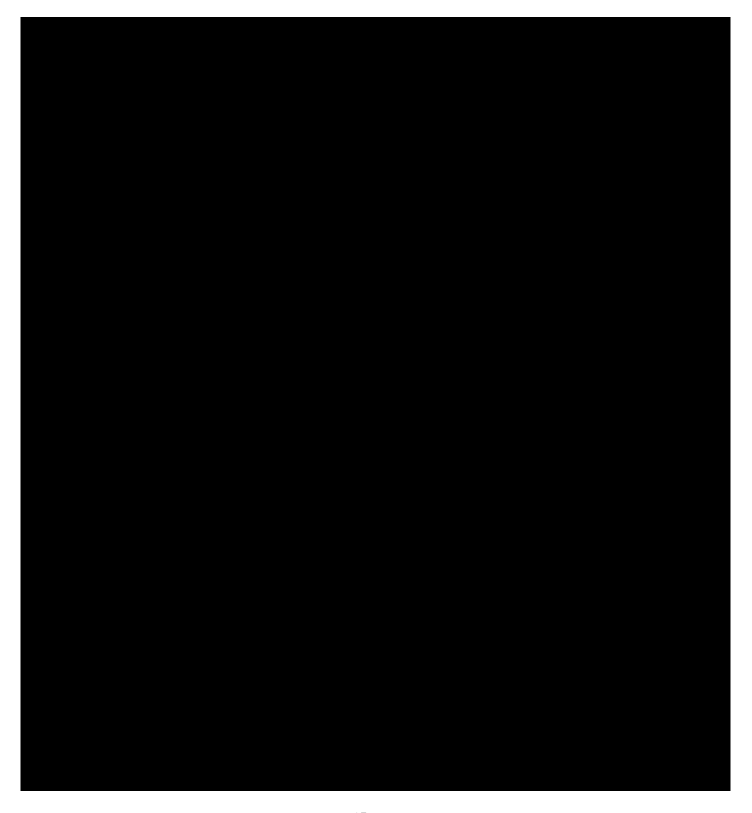




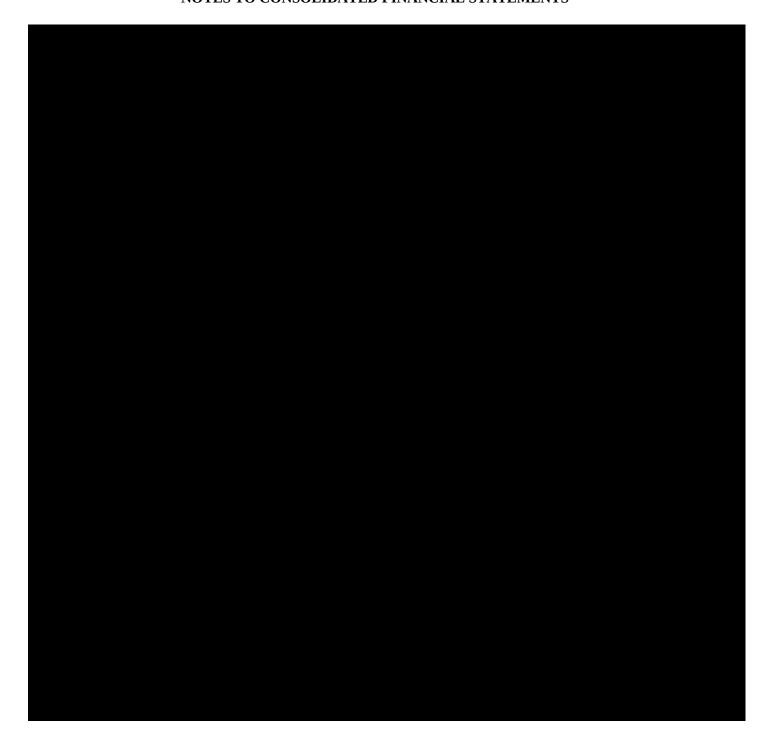


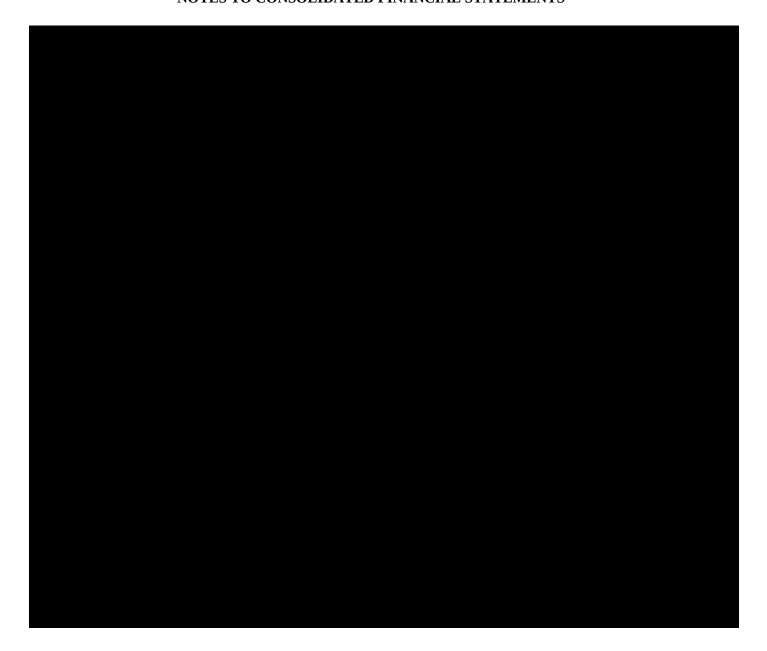


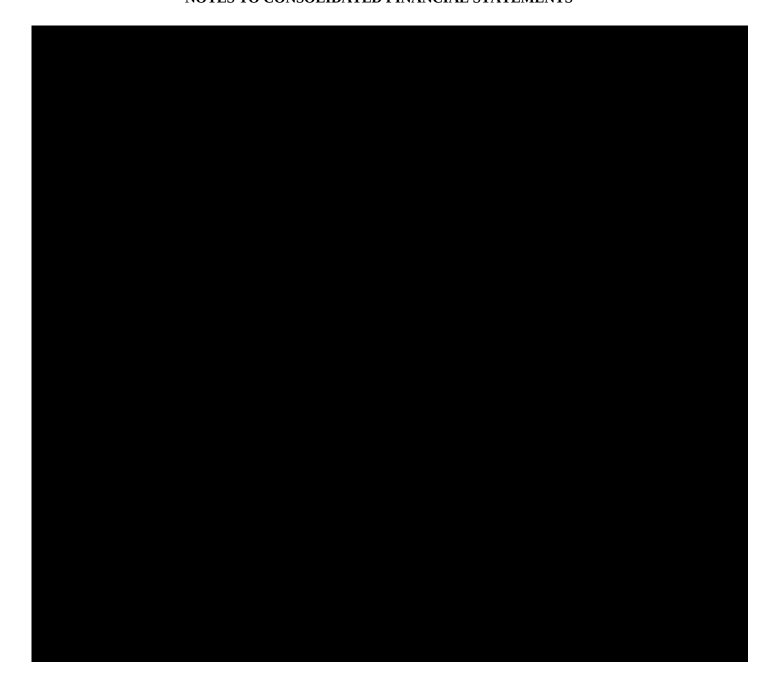


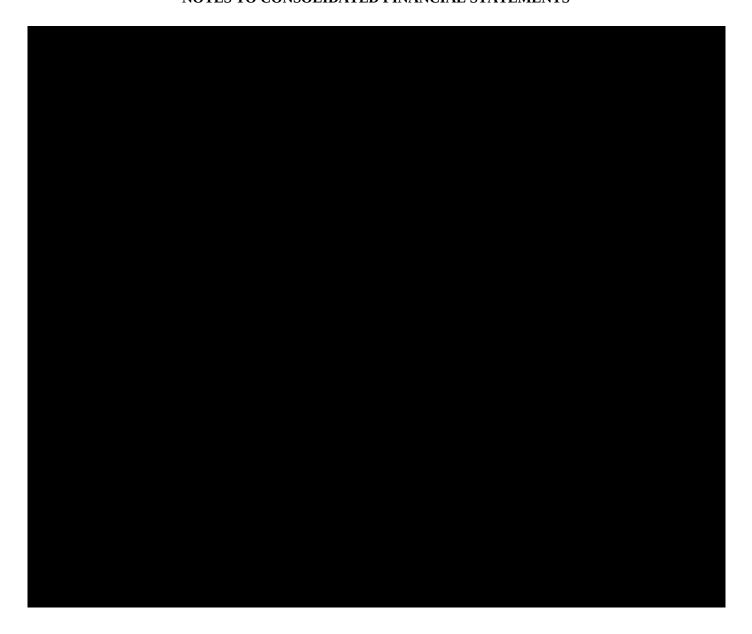


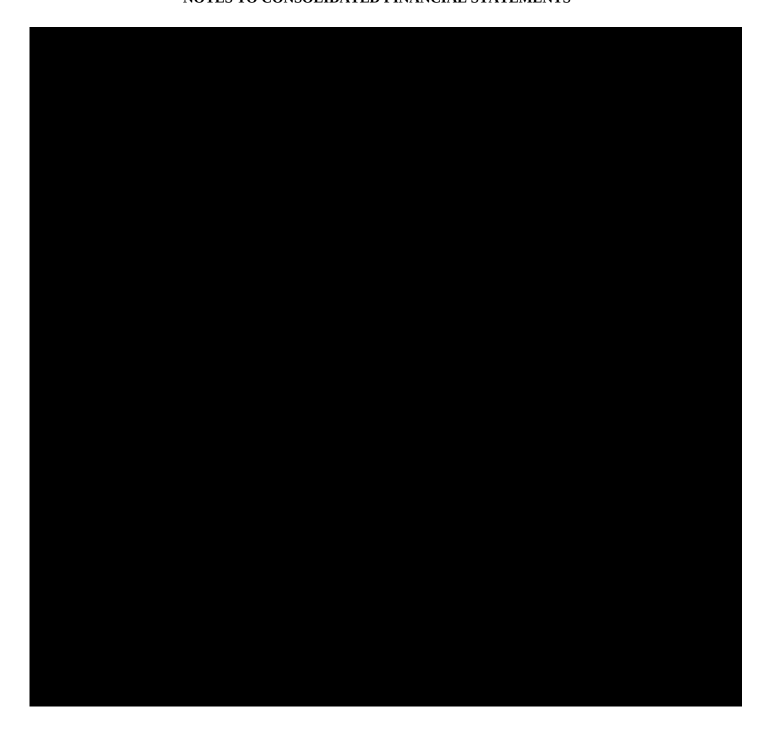


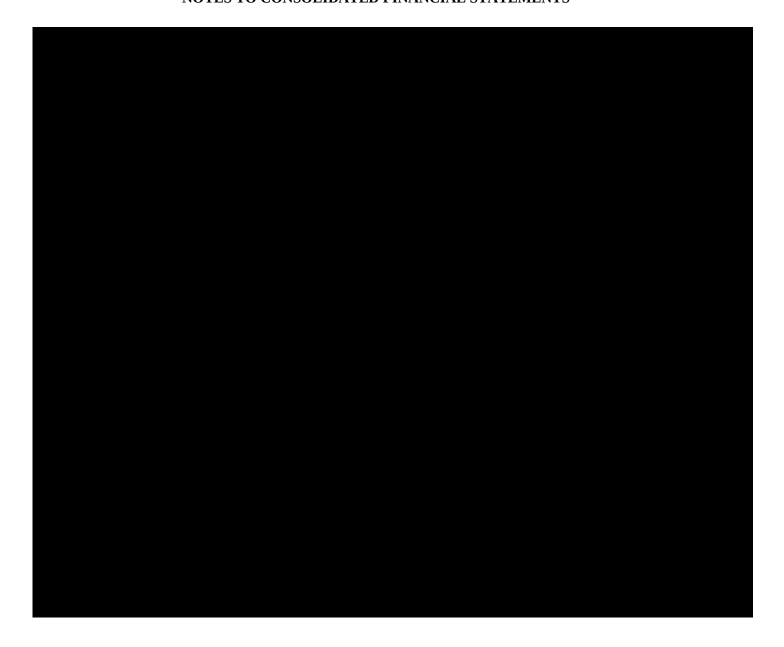


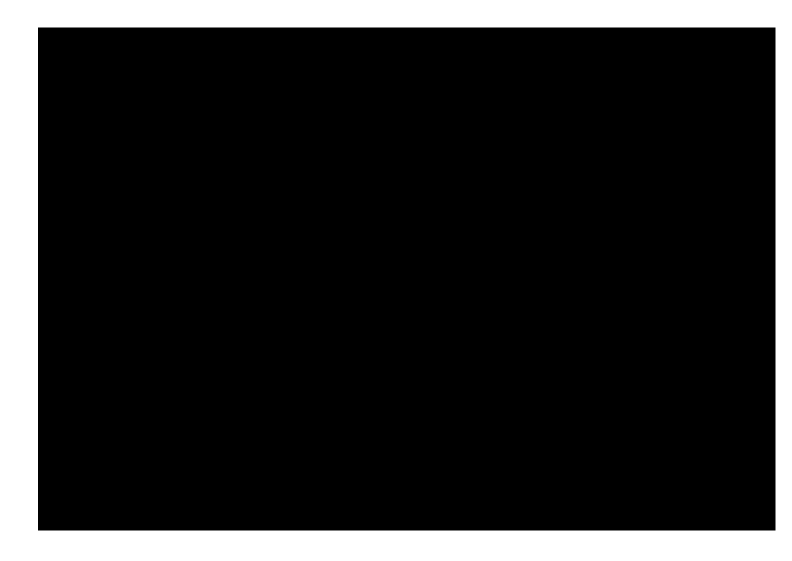












SPRINGCOM INC. AND SUBSIDIARY REPORT ON CONSOLIDATED FINANCIAL STATEMENTS YEARS ENDED DECEMBER 31, 2017 AND 2016



CONTENTS

<u>Pag</u>	<u>te</u>
Independent auditor's report	4
Consolidated financial statements	
Consolidated balance sheets	6
Consolidated statements of income and comprehensive loss	
Consolidated statements of changes in corporate equity	
Consolidated statements of cash flows9	1
Notes to consolidated financial statements	23



Maner Costerisan PC 2425 E. Grand River Ave. Suite 1 Lansing, MI 48912-3291 T: 517 323 7500 F: 517 323 6346 www.manercpa.com

INDEPENDENT AUDITOR'S REPORT

To the Board of Directors of Springcom Inc. and Subsidiary

We have audited the accompanying consolidated financial statements of Springcom Inc. and Subsidiary (a Michigan corporation), which comprise the consolidated balance sheets as of December 31, 2017 and 2016, and the related consolidated statements of income and comprehensive loss, changes in corporate equity, and cash flows for the years then ended, and the related notes to the consolidated financial statements.

Management's Responsibility for the Consolidated Financial Statements

Management is responsible for the preparation and fair presentation of these consolidated financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on these consolidated financial statements based on our audits. We conducted our audits in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the consolidated financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the consolidated financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the consolidated financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the consolidated financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the consolidated financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

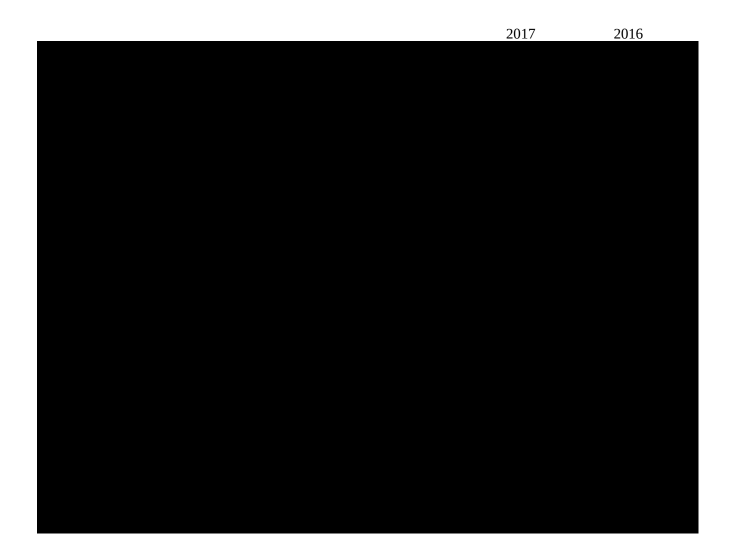
Opinion

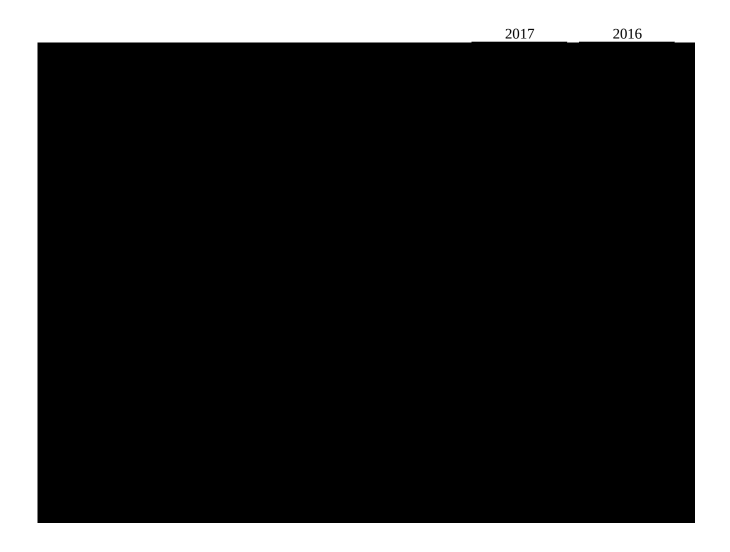
In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of Springcom Inc. and Subsidiary as of December 31, 2017 and 2016, and the results of its operations and its cash flows for the years then ended in accordance with accounting principles generally accepted in the United States of America.

Many Costerisan PC

May 21, 2018

SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED BALANCE SHEETS DECEMBER 31, 2017 AND 2016





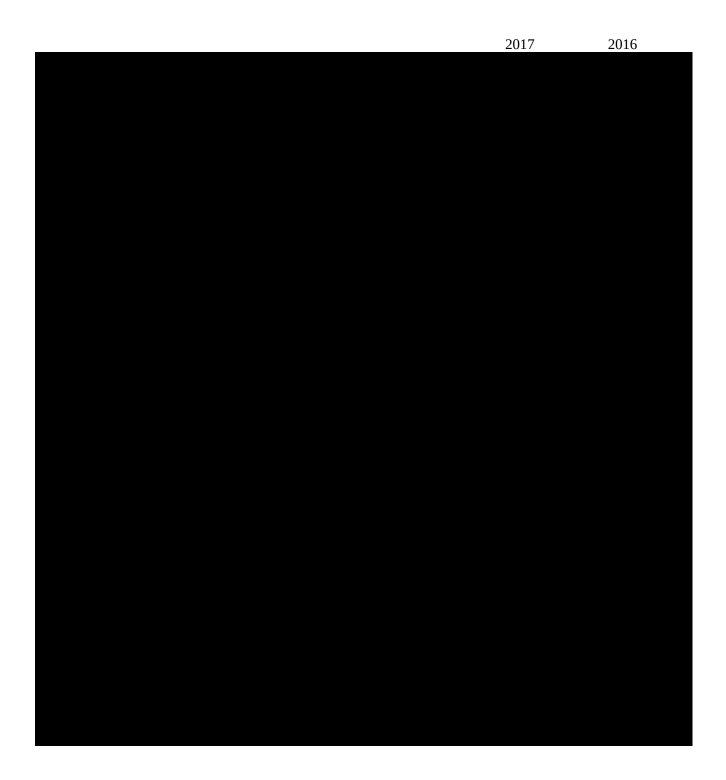
SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF INCOME AND COMPREHENSIVE LOSS YEARS ENDED DECEMBER 31, 2017 AND 2016

2017 2016

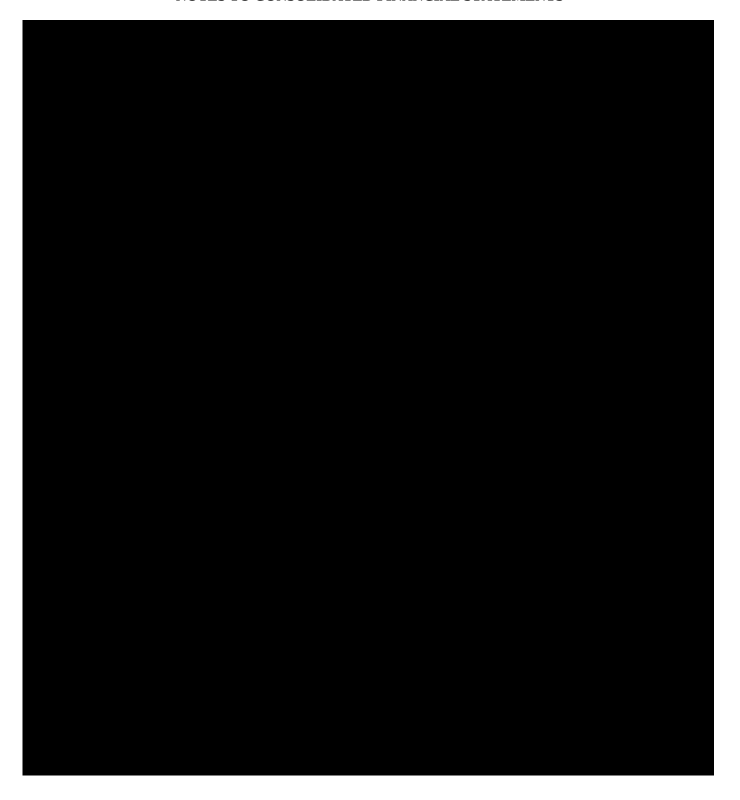
SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF CHANGES IN CORPORATE EQUITY YEARS ENDED DECEMBER 31, 2017 AND 2016



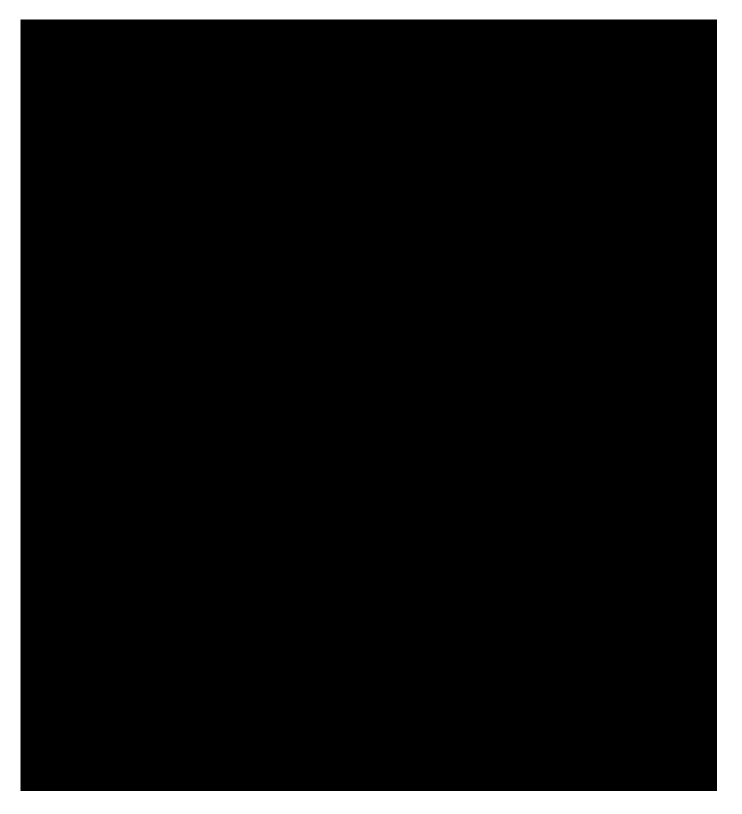
SPRINGCOM INC. AND SUBSIDIARY CONSOLIDATED STATEMENTS OF CASH FLOWS YEARS ENDED DECEMBER 31, 2017 AND 2016

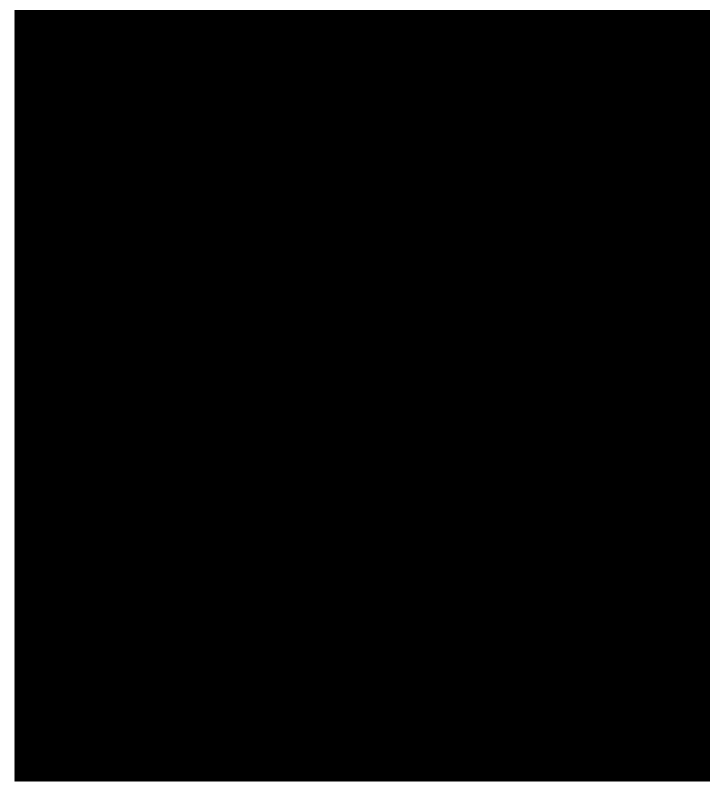




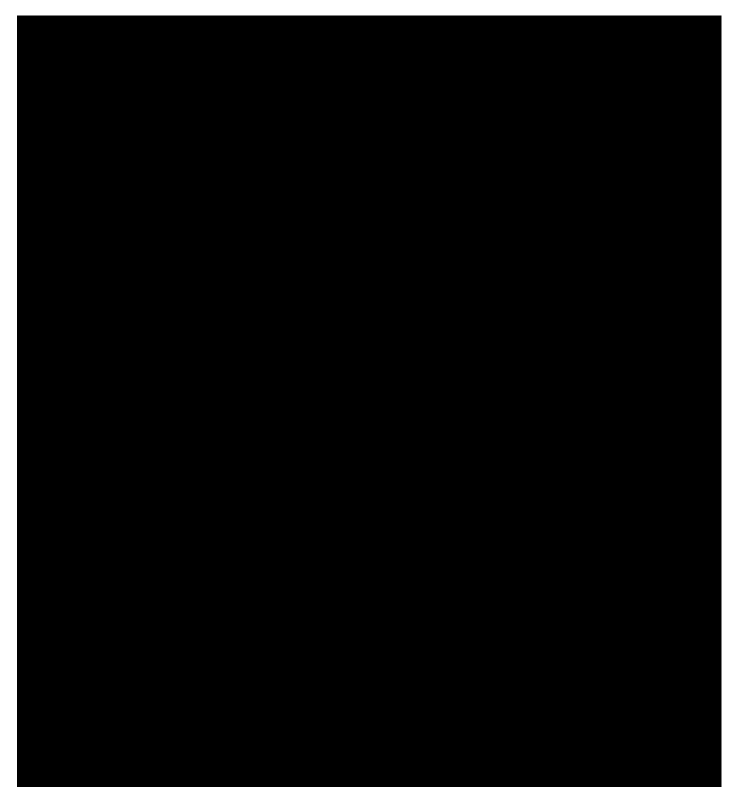


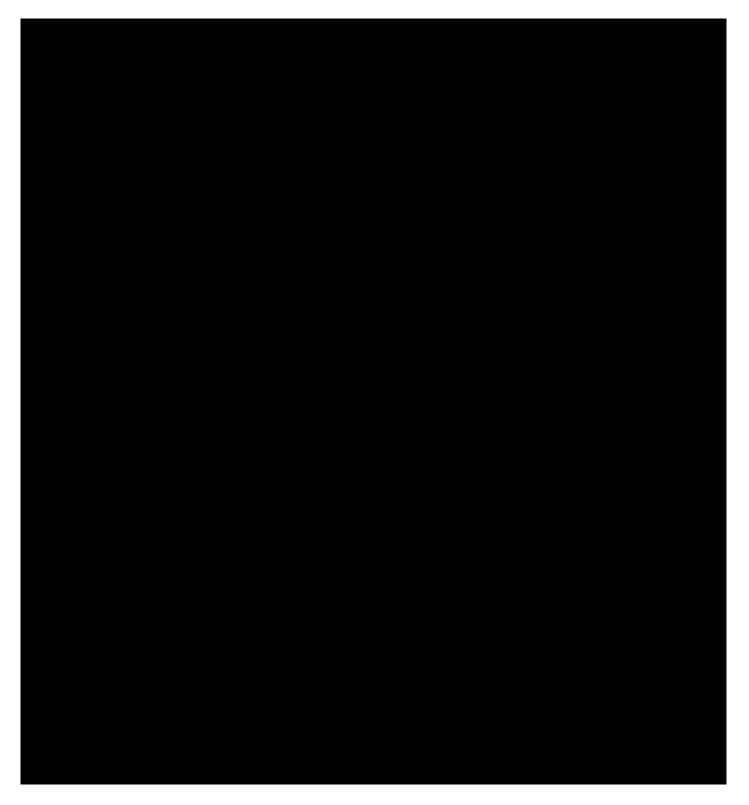




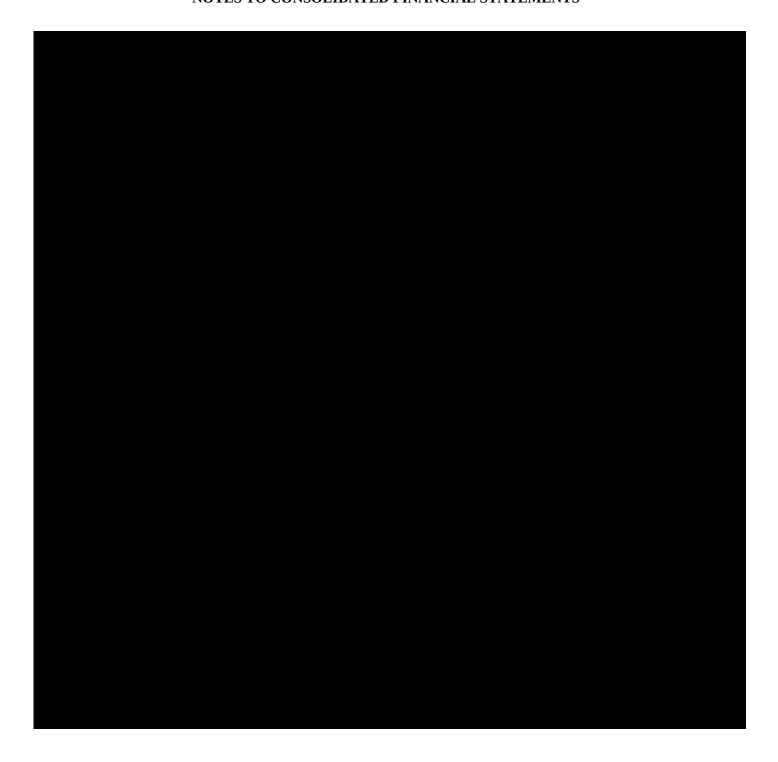


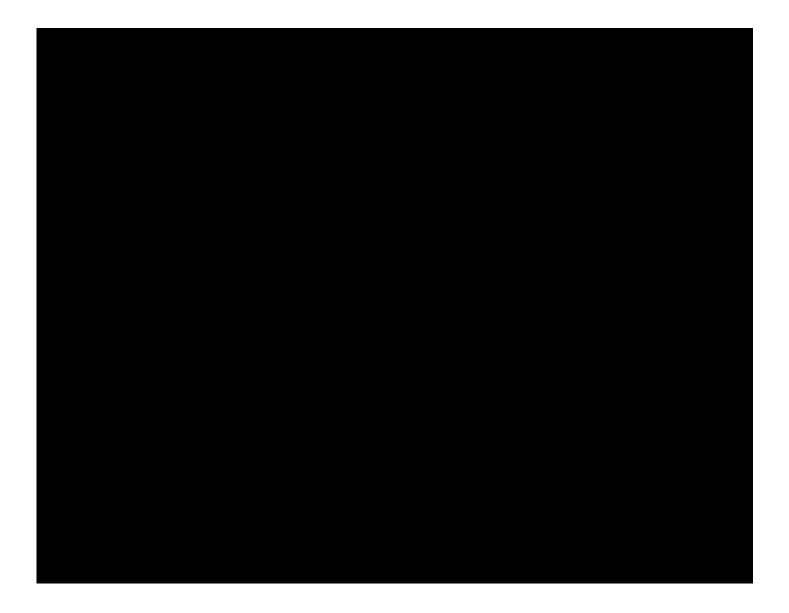


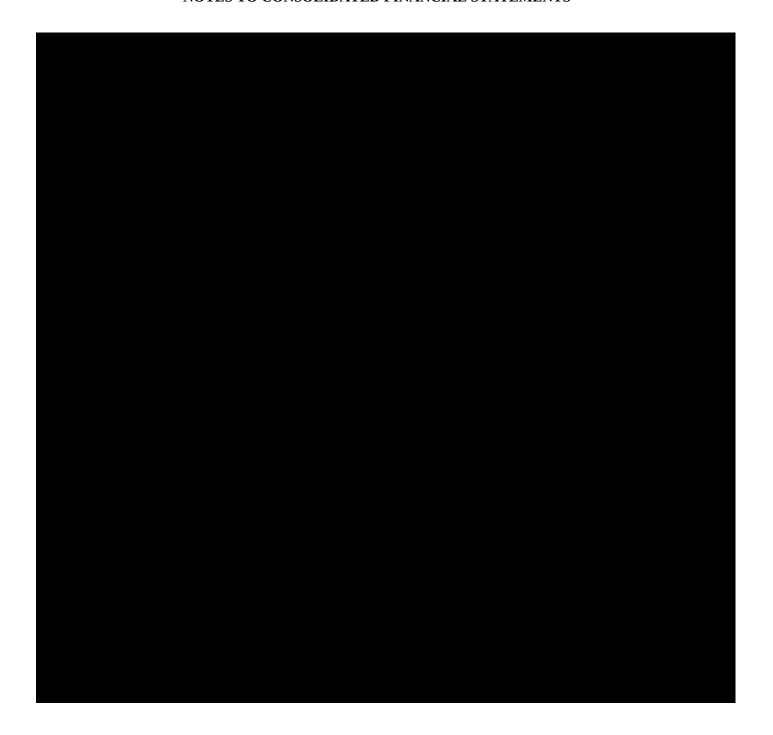




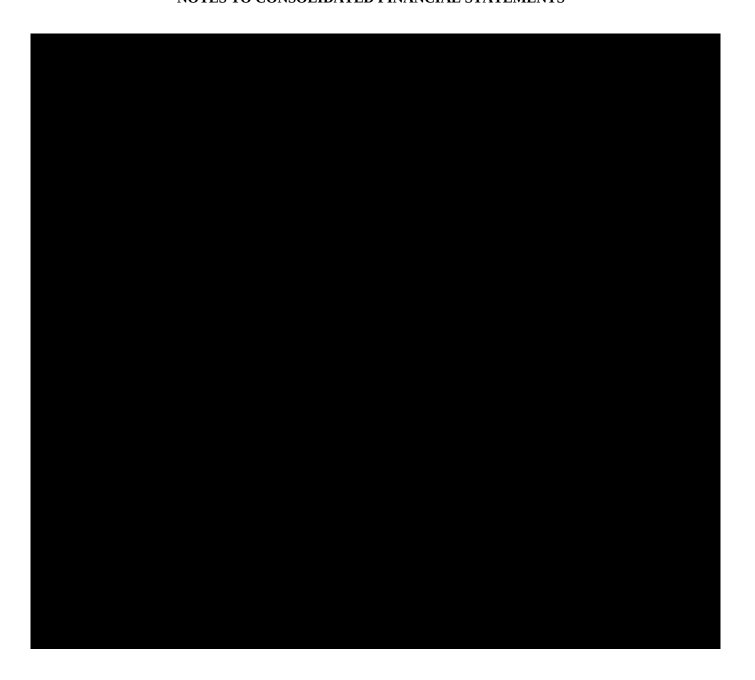














Springport Telephone Company certifies that it will utilize fiber-to-the-premises technology to upgrade its network in the Duck Lake & Springport Project area for which it is requesting funding. STC is proposing maximum broadband Internet connection speeds up to symmetrical 1 Gbps with low latency. Each Internet subscription will provide an unlimited data connection with no usage restrictions, throttling or overage charges. Below is the proposed pricing structure for STC customers in the proposed service area:

Download Speed	Speed Upload Speed Price		Monthly Data Allowance	
25 Mbps	25Mbps	75.00	Unlimited	
50 Mbps	50Mbps	100.00	Unlimited	
100 Mbps	100 Mbps	125.00	Unlimited Unlimited	
250 Mbps	250 Mbps	175.00		
500 Mbps	500 Mbps	225.00	Unlimited	
1Gbps	1Gpbs	325.00	Unlimited	

As part of STC's funding proposal, the company is committing to providing the proposed service and pricing structure for a minimum of three years after project completion.

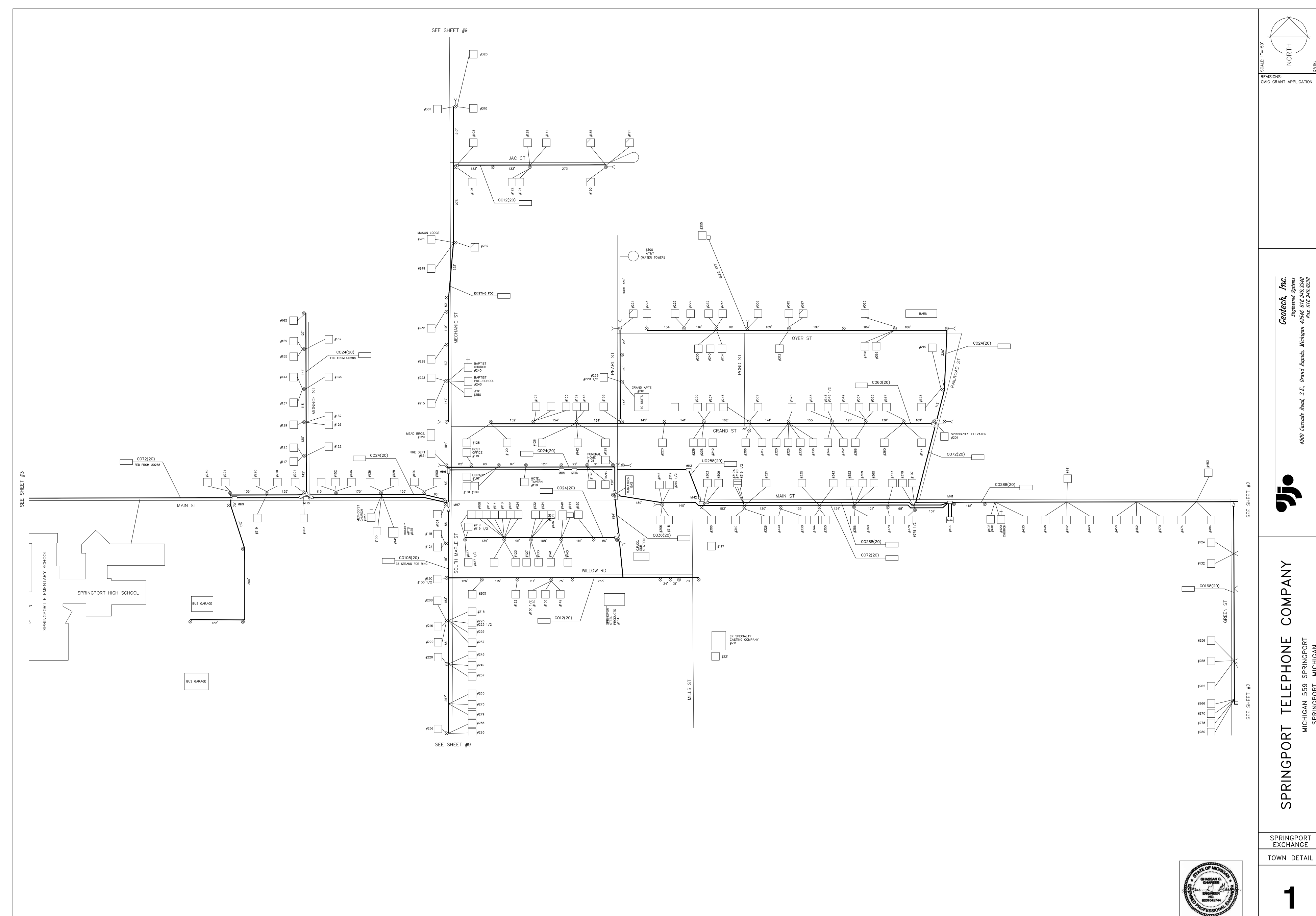
Janet Beilfuss certifies that she is President of Springcom, Inc, the parent company of Springport Telephone Company and has the authority given to her by the Board of Directors to authorize the above pricing structure for a minimum of three years after project completion.

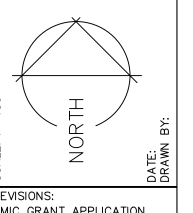
Janet Beilfuss certifies that this document and its contents are accurate to the best of her knowledge.

Signature

Janet Beilfuss, President

Springcom, Inc.



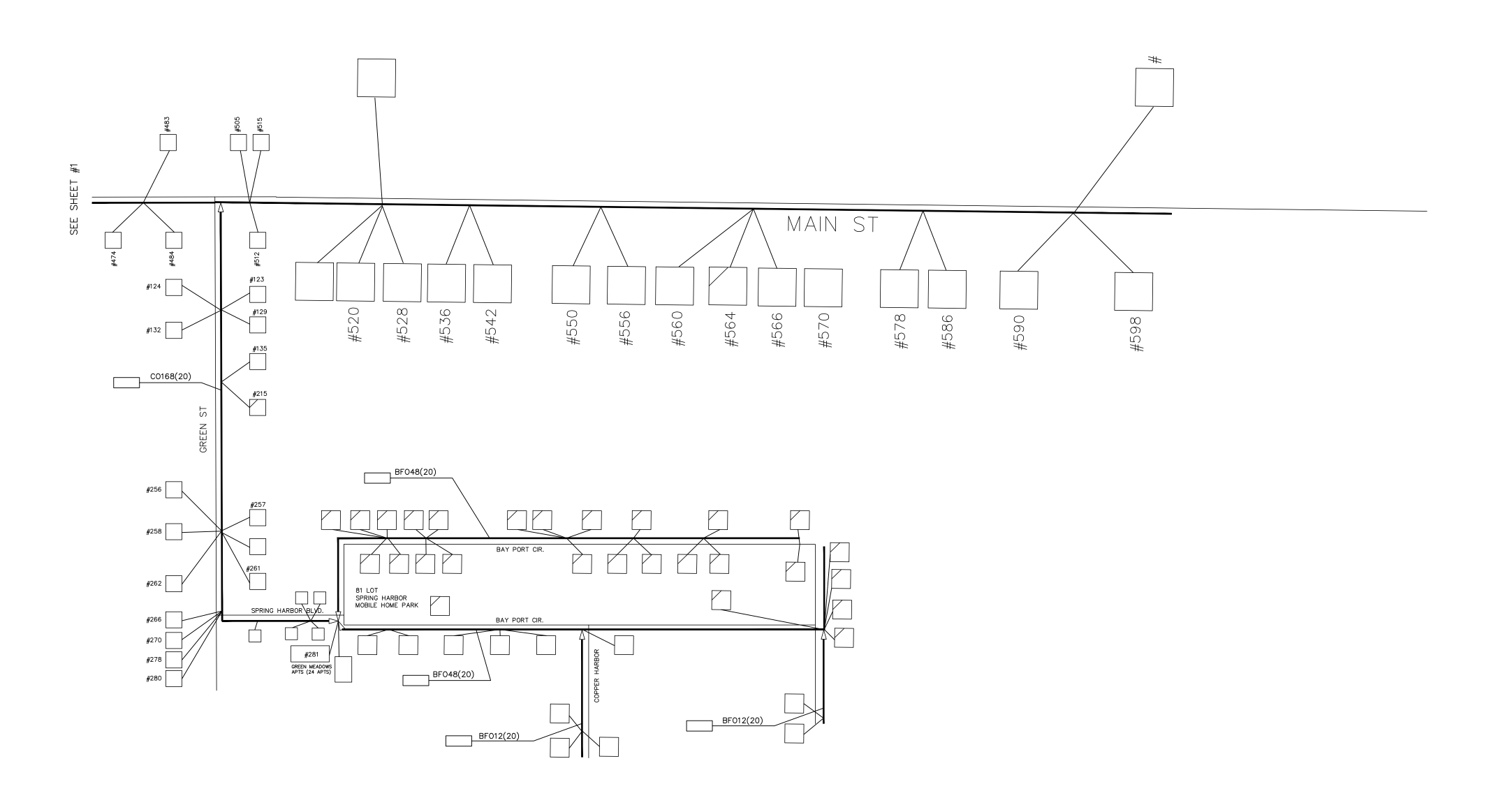


REVISIONS: CMIC GRANT APPLICATION

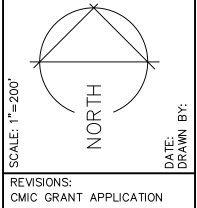
SPRINGPORT EXCHANGE

TRAILER PARK





Z:\GEOTECH\OSP CPR SCHEMATIC LAYOUTS for plots\SPRINGPORT-011\SPRINGFULLMAP.dwg, 12/11/2020 4:08:45 PM

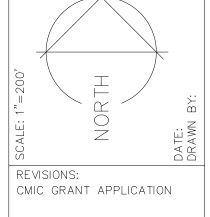






SPRINGPORT EXCHANGE DUCK LAKE





SPRINGPORT EXCHANGE



SPRINGPORT TELEPHONE COMPANY SPRINGPORT, MICHIGAN 2020 DUCK LAKE AERIAL STAKING SHEETS FOR CMIC GRANT APPLICATION



Prepared By:



4900 Cascade Road, S.E., Grand Rapids, Michigan 49546 616.949.3340 www.geotech-inc.com





Prepared By :



4900 Cascade Road, S.E., Grand Rapids, Michigan 49546 616.949.3340 www.geotech-inc.com

STAKING SHEET & PLANT RECORD

SPRINGPORT TELEPHONE COMPANY

PROJECT# 011-104

STAKED	TRACED DBS		CHECKED	
DATE:	DATE: 9-20		DATE:	
REVISIONS	DATE	BY	DUCK LAKE	
	-		2020 STAKING	
			4142 (2113)	
			SCHEMATIC 1B	
			SHEET 3 OF 24	
			ROUTE 9930	
		111	PAGE 003	



















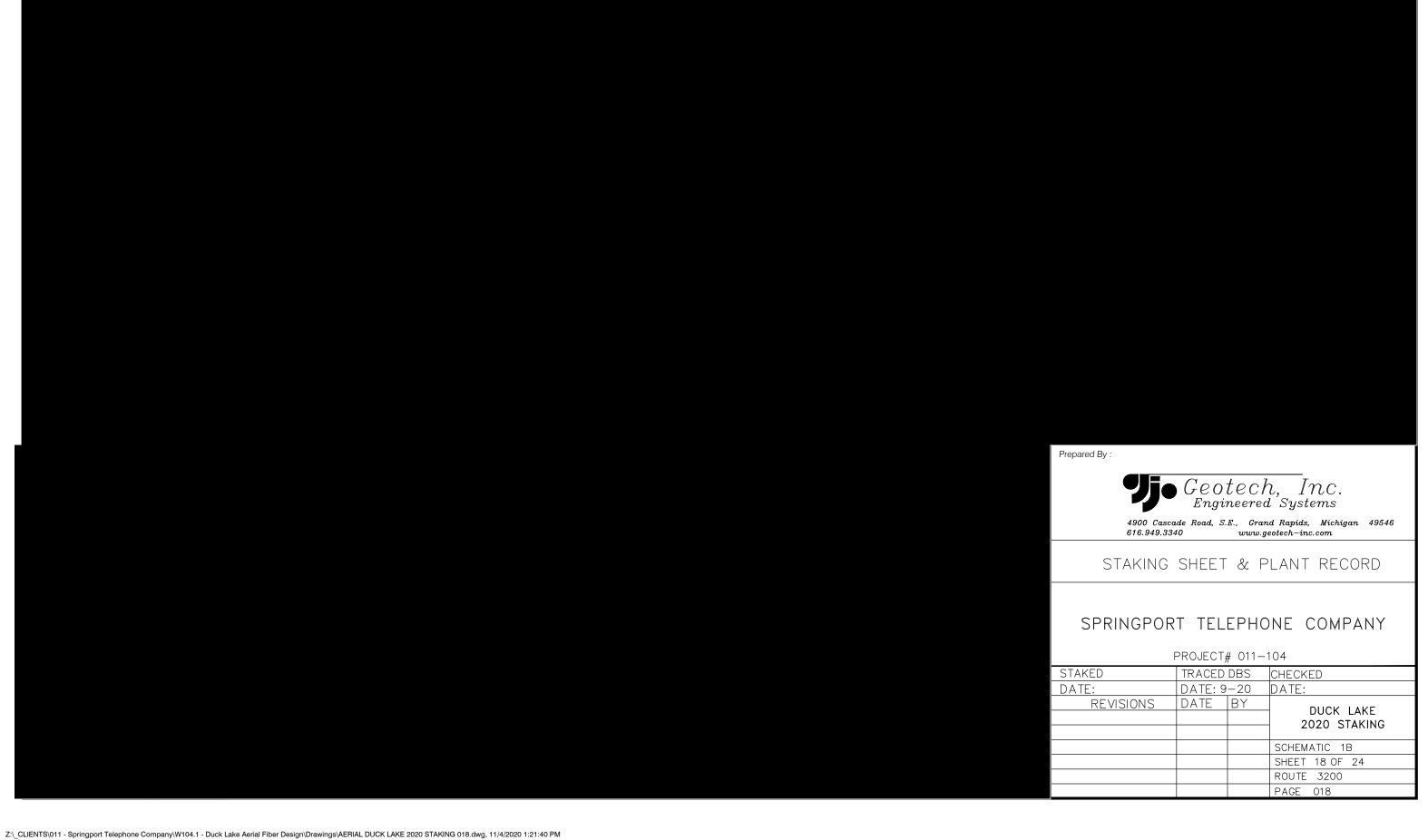




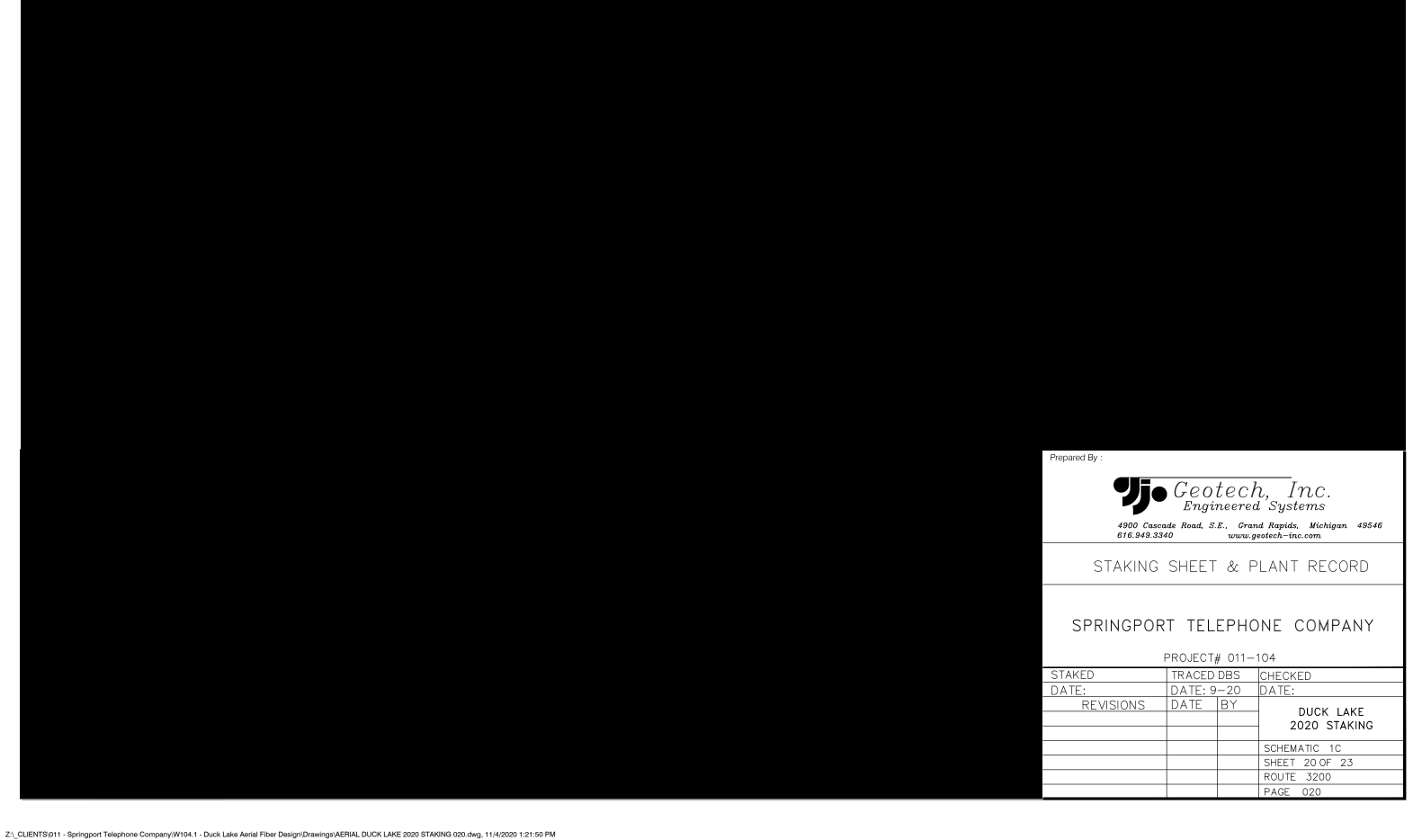






















Geotech, Inc. Engineered Systems

<u>Info@geotech-inc.com</u> 616.949.3340

December 22, 2020

Re: Springport Telephone Company

Application for Connecting Michigan Communities (CMIC) Grant

To: Connecting Michigan Communities (CMIC) Grant Authority

Geotech, Inc., have performed the budgetary engineering design, diagrams, and maps of the proposed project at Springport Telephone Company (Springport). This presented solution offers the use of the latest in fiber to the home (FTTH) technologies to meet the present day needs in communications, and is scalable to meet the anticipated future connectivity demands for the proposed service area. This solution can also be upgraded in the future to serve adjacent areas.

Sincerely,

Ghassan G. Ghareeb, PE, LEED® AP

President



Attachment #10: Evidence of network scalability

This fiber plant design is based on the dedicated strand concept paired with 32:1 splitters placed in the Central Office. This design provides the best long-term solution for future unknowns. By having the splitters in the office, Springport has the ability to change the split ratio to any subscriber at any time in the future for whatever reason or to provide a dedicated strand if that is desired to a specific location. In addition, "Pass through" service could be provided to foreign carriers or businesses through the exchange easily if that opportunity should arise.

Standardized FTTH technologies offer a constant data rate out to a maximum supported value of optical loss. GPON and XGS-PON have routinely been deployed to deliver Gigabit services and can be deployed to deliver 1000/500 Mbps service tier depending on the number of subscribers per PON and the network load from the subscriber. GPON and XGS-PON operate on separate wavelengths and therefore can share the same optical fiber without any penalty, offering additional ways to increase the capacity. Additional wavelengths may be used in the future should additional capacity be needed.

The maximum number of subscribers on a PON is limited by the optical split ratio employed in the network design. The GPON protocol supports up to 128 ONTs per PON; however, our design allows for a 32:1 home served per split. The use of splitters in the FTTH design creates a unique bandwidth or light wave for each end user location. Since each wave is unique, Springport Telecom can provide each end user with the bandwidth they desire by simply changing settings in our central office equipment.

The maximum oversubscription ratio that can be used to reliably deliver the service tier is a function of the service rate, network load, network capacity and the number of subscribers that share a given link in the network. The network design will provide for avenues to reinforce the capacity at the different potential choke points in the network. Link aggregation allows multiple network interfaces to be shared to further increase the available network capacity.

EXHIBIT B



POLE ATTACHMENT APPLICATIEXHIBIT B) PERMIT

			FOR CONSUMER	<u>RS ENE</u>	<u>RGY USE ON</u>	LY						
Permit #			Notification #			Date Recei	ived by Co	nsumers Energy				
			BUSINES									
Applicant Compar		-		Applicar	nt Project informat	ion (optional)						
Springport Tele	phone Compan	y										
Billing Address			City			State	Zip Cod	е				
400 E Main St	reet		Springport			MI	49284					
Contact Telephon	e Number		Contact Fax Number	er		Contact E-ma	il Address	:				
(517) 857-310	0		() -			janet@springcom.com						
Authorized Contra	act Signor		Title			Contact Name	е					
Janet Beilfuss			GM/President			Janet Beilf	uss					
			CONTRACT		ORMATION							
Applicant Compar	ny Name (Legal n	ame as regist	ered with the State of	Michigan)								
Unknown												
Billing Address			City			State	Zip Cod	е				
Telephone Number	er		Fax Number			Contact Na	ime					
() -			() -									
			INTE	NDED (JSE							
Type of Construct Other (must descri		d, Overlash,	Approximate Number	er of Pole	Contacts	Approximat	te Mileage	Covered				
New Applicant	,		25			4,379 ft						
New Applicant			Charification	of aabla ta	ha installadı							
Check all that	Type of Coble		Specification	or cable to		· Description of	ad Manufa	aturar Dart Number				
apply:	Type of Cable Strand		Manufacturer		1/4" Strand	cturer Part Number						
X	Coax				74 Strand							
Х	Fiber	CommScop	е		Single Jacket S	ingle Armor, O	utdoor Fib	er Optic Cable				
	Other											
		_			-			nents to <u>25</u> poles located in				
			RS # <u>T1S R4W SN16</u>	Michigan	and more particul	arly located as	indicated/	or in attached sketch.				
RESULTS OF	INSPECTION	1						NJUNS Ticket #(s)				
			FOR CONSUMER									
Field Ride-out Ins	pection Complete	d By	Date Field Ride-out Co	ompleted	Cable Coordina	tor Authorization	on	Date Permit Approved				
•		payment of t	he following itemize									
Application/P					ments @ \$ <u>1</u> per			\$				
	Evaluation Fee				ments @ \$ 55.0	=		\$				
Pro-Rated Re	ental	A	ttachments for	_ Months	_			\$				
						Less prepayr		\$				
						Bala	ance	\$				

NOTE: This is not an invoice. A final billing will be mailed separately.

COPY OF AUTHORIZED PERMIT REQUIRED ON JOB SITE

All cable shall be marked with an appropriate means of identification at every pole. All such identifications shall be readable by the naked eye from the ground. BY SUBMITTING THIS APPLICATION, YOU ARE AGREEING TO PROMPTLY REIMBURSE ANY PARTY THAT IS ALREADY ATTACHED TO ONE OR MORE OF CONSUMERS' POLES FOR ALL OF THE REASONABLE COSTS THAT SUCH PARTY MAY INCUR IN CONNECTION WITH RELOCATING, MODIFYING OR TRANSFERRING ALL OR PART OF ITS FACILITIES IN ORDER TO ACCOMMODATE YOUR ATTACHMENT(S).

CONSUMERS ENERGY COMPANY POLE ATTACHMENT APPLICATION AND PERMIT PROPOSAL REQUIREMENTS AND PROCEDURE

Understanding Your Responsibility

- The Applicant is responsible to do their own engineering analysis to determine where on the pole
 they need to attach in order to meet NESC clearance requirements along the proposed route.
 Consumers Energy, in its make ready inspection, evaluates the pole for its ability to accommodate all of the
 existing and new attachments from a clearance and pole loading perspective. After our make ready field
 construction is completed, the pole should have enough space and loading capacity to accommodate all of
 the attachments.
- 2. Consumers Energy generally does not specify attachment heights.
- 3. There may be make-ready work that needs to be done by other attachers besides Consumers Energy. The Applicant must make arrangements with the other attachers to move / transfer their facilities.
- 4. Consumers Energy does not permit the attachment of new facilities to transmission poles.
- 5. Consumers Energy is willing to assist in identifying other attachments on specific poles if requested by the Applicant.

Required Documents and Fees

- Application and Permit: Prepare and submit pole attachment Application and Permit proposals prior to
 making any new attachments, expansions, service drops, upgrades, rebuilds or overlashing of cable
 attached to any Consumers Energy poles. <u>Fully complete</u> the Business Information, Contractor Information
 and Intended Use sections of the Application and Permit Proposal form. Pole Attachment Proposals with
 incomplete Application and Permit forms, route maps, attachment specification worksheets, or lack of funds
 will not be processed. Submit three (3) copies of it to the appropriate Cable Coordinator. (Limit of 50
 poles per Application and Permit proposal.)
- 2. **Fees:** Include the Pole Inspection Evaluation Fees (\$55.00 per pole) and Permit Application Fees with the Application and Permit Proposal. Pole Inspection Evaluation and Permit Application Fees are nonrefundable.
- 3. **Maps:** Include **three (3) copies** of detailed route maps that clearly show the location of each pole your proposal applies to. Maps must include:
 - a. List Township, Range and Section (TRS) information plus City/Township information on each map.
 - b. A map number on each map that you are submitting.
 - c. A number for each pole on each map that your proposal applies to.
 - d. Street and road names.
 - e. Crossroad information.
 - f. A legend of the map symbology.
 - g. A correct North direction symbol.
 - h. Guying locations (display correct offsetting direction) i.
 - i. Span lengths.
 - j. Railroad crossings and limited access crossing (Note: Railroad crossing permit requirements may apply).
 - k. HVD poles (poles carrying 46kV or higher) will not be approved for new attachments
 - I. Identify any known or possible make ready locations on the maps with the following symbol:



4. **Pole Attachment Proposal Specifications Data Sheet:** Complete and include **three (3) copies** of the pole attachment proposal specification datasheet for each route map provided. Ensure compliance of Exhibit A of the Pole Agreement.

- Upon completion of the Pole Inspection Evaluation, a make-ready cost estimate, if any, will be forwarded to the Applicant. Make-ready costs must be paid in advance of make-ready alterations. Make-ready alterations must be completed before attachments will be permitted.
- Upon completion of the prior steps, the Cable Coordinator will return a copy of the Application and Permit
 to the Applicant authorizing attachments to the Consumers Energy poles requested on the Application and
 Permit. Attachments must comply with National Electrical Safety Code (NESC) and Consumers Energy
 Standards.
- 5. Upon completion of the Applicants construction, the Applicant must notify the Cable Coordinator to schedule a Post Construction Inspection.

Cable Coordinator contact and mailing information:

Northwestern Coordinator:

Jeff Crouse

3201 E. Court Street

Room 231 Flint, MI 48501

Voice: 810-760-3474 Fax: 810-760-3545

jeffrey.crouse@cmsenergy.com

Southern Coordinator:

Ryan Rice

1945 Parnall Road Room P12-807 Jackson, MI 49201 Voice: 517-788-1688 Fax: 517-788-1019

ryan.rice@cmsenergy.com

Northeastern Coordinator:

Kellie Narlock

4141 East Wilder Road Bay City, MI 48706 Voice: 989-667-5151 Fax: 989-667-5164

kellie.narlock@cmsenergy.com

Pole Ownership

Please be advised that Consumers Energy sold certain transmission poles to the Michigan Electric Transmission Company (METC) in 2002. Under Article 7.1 of the Agreement, the "Initiating User" must give METC at least 30 days' written notice prior to undertaking any excavation, construction installation or similar activities and, on and subject to the provisions of such Section 7.1, obtain METC's approval of the proposed use as a "Compatible Use". In addition, other parties own poles within the State of Michigan. It is important that you make application for attachment permission to the appropriate pole owner. Below is a partial list of pole owners:

Michigan Electric Transmission Company (METC)

Attn: Jim Smith Maintenance Specialist 27175 Energy Way Novi, MI 48377

Ph: 248-374-7862 Cell 734-417-8779

jsmith@itctransco.com

AT&T

Attn: Ron Cicilian Area Manager 31100 Plymouth Road, Room 301 Livonia, MI 48150

Ph: (734) 523-6870 rc2751@att.com

Frontier North
Attn: Adam Christman
Specialist-Network Engineering
8001 W. Jefferson Blvd.
Fort Wayne, IN 46804
Ph: (260) 461-5010
adam.p1.christman@ftr.com

Permitting Agency for METC:

NSI Consulting

Attn: Phil Mann & Fernando Guevara

26657 Woodward, Suite 100 Huntington Woods, MI 48070 Ph: 248-389-0700 ext:214 fguevara@NSI-consulting.com

McLeodUSA Telecommunications Services. Inc.

Attn: Greg Serich 1295 S Linden Road Flint, MI 48532

Ph: (810) 244-3500 ext:1009 Gserich@mcleodusa.com

Detroit Edison Attn: Dan Dunlop

2000 Second Avenue, Room 440SB

Detroit, MI 48226 Ph: (313) 235-8426 dunlopd@dteenergy.com

Additional tools and suggestions that may be of assistance in identifying pole ownership:

- MPSC Web Site http://www.dleg.state.mi.us/mpsc/electric/map.htm displays Electric Utility Service Areas and is helpful in identifying service providers by city, town, township and county (not aware of a similar site for telephone or other pole owners).
- During the route selection engineering, thoroughly inspect each pole for identification markings (branding or tagging) which may provide pole owner information.
- If pole branding has faded, following a service wire to a meter or communications interface box may help identify which utility provides service in the area and may own the pole.
- Purchase utility maps if available (Consumers Energy charges \$20 per map section).

¹ All dead-end, angle, corner or unbalanced pole situations must include a anchor/guy plan. Incomplete anchor/guy plans for pole attachment locations will be placed on hold until guying information is provided (must include guy lead information and guy attachment height in the "Guy Lead" and "Notes" sections of the Pole Data Sheet). Anchors/guys are required for any pole that is out-of-line and causes a pull that must be countered with an anchor/guy. Applicant must provide their own anchor/guy and not attach to Consumers Energy anchor. In addition, slack span installations are not acceptable without prior approval from Consumers Energy.

Specifications for Proposed Attachment to Consumers Energy Poles

Attaching Party:_Springcom, Inc.____ Contractor:_Unknown___

See Exhibit A for design requirements

			EHS weight: (lb/ft) 0.121 Type/Size* Applicant's												Fiber Weight	(lb/ kft):	0.087	1				
						Existing A	Attachment Hei	ghts*			Midspan	1		pplicant's Existing	Applic	ant's New				Guy	/ Wire	
Line No.	Мар		ole Address if available)	Pole Height & Class	Proposed height of new attachment point	Secondary or Neutral Power Height (Height of Lowest Power Conductor or Equipment, excluding streetlights)	Streetlight (bottom of bracket) (20" separation from comms required)	CATV	FO (MDPS)	To Pole	Pole to Pole Span Length (from starting point)	Final Mid Span Ground Clearance of Proposed Attachment	Heavy Loaded Tension (NESC Rule 251)	e Diameter	Туре	Diameter	Total Bundle Diameter	Bundle Weight (lb/ft)	Guy Size	Guy Lead	Guy Direction	Notes (Items that need to be performed by Consumers Energy or other Companies)
1	1	1	0992248	40/5	26'-0"	32'+	NA	24'-9"		2	354'	15'-6"	2507		FO 72	0.48	0.73	0.208	6M	10'	North and West	Raise CATV to 27'-0" to correct 14' midspan
2	1	2	0052811	35/5	21'-6"	25'-10"	NA	21'-6"		3	277'	15'-6"	2431		FO 72	0.48	0.73	0.208				Raise CATV to 22'-6" to correct 14'-7" midspan
3	1	3	0992236	40/5	18'-3"	24'-0"	NA	19'-3"		4	157'	17'-10"	1790		FO 72	0.48	0.73	0.208				
4	1	4	0992235	40/5	19'-0"	26'-7"	NA	20'-0"		5	201'	15'-9"	1939		FO 72	0.48	0.73	0.208				
5	1	5	0992234	40/5	17'-6"	20'-3"	NA	18'-6"		6	190'	16'-10"	2212		FO 72	0.48	0.73	0.208				Measured power is low and should be raised
6	1	6	0992233	40/5	17'-6"	28'-9"	NA	18'-6"		7	130'	16'-8"	1371		FO 72	0.48	0.73	0.208				
7	1	7	0992231	40/5	18'-2"	28'-3"	NA	19'-2"		8	120'	16'-5"	782		FO 72	0.48	0.73	0.208				
8	2		0992230	35/5	21'-0"	26'-0"	NA	22'-1"		9	146'	17'-4"	1415		FO 72	0.48	0.73	0.208				
9	2	9	0992228	35/5	17'-3"	21'-7"	NA	19'-2"		10	165'	16'-2"	1776		FO 72	0.48	0.73	0.208				Safety zone violation, lower coax to 18'-3"
10	2	10	0911057	35/6	17'-9"	26'-0"	NA	18'-9"		11	276'	16'-9"	3061		FO 72	0.48	0.73	0.208				
11	2	11	0992226	35/6	19'-5"	23'-9"	NA	18'-6"		12	158'	15'-7"	1236		FO 72	0.48	0.73	0.208				Raise CATV to 20'-5" to correct midspan
12	2	12	0992223	35/5	18'-0"	23'-0"	NA	17'-0"		13	124'	15'-7"	969		FO 72	0.48	0.73	0.208				Raise coax to 19'-0" to improve midspan
13	2	13	0052885	35/5	18'-1"	20'-3"	NA	18'-3"		14	97'	15'-6"	778		FO 72	0.48	0.73	0.208				Trim drip loop to 22'-5" to correct safety violation with coax and raise coax to 19'-1" to correct midspan
14	2	14	0992220	35/5	16'-7"	22'-3"	NA	17'-7"		15	242'	16'-11"	2871		FO 72	0.48	0.73	0.208				
15	3	15	0992214	40/5	17'-8"	22'-0	NA	21'-3"		16	152'	20'-1"	1514		FO 72	0.48	0.73	0.208				Lower coax to 18'-8" due to safety zone violation
16	3		0992215	35/5	19'-1"	27'-6"	NA	20'-1"		17	297'	18'-0"	3508		FO 72	0.48	0.73	0.208				,
17	3	17	0992216	35/5	18'-0"	27'-7"	NA	19'-0"		18	165'	17'-2"	1959		FO 72	0.48	0.73	0.208				
18	3	18	0992204	35/6	16'-2"	27'-2"	NA	17'-2"		19	165'	15'-8"	1795		FO 72	0.48	0.73	0.208				
19	3	19	0992203	45/5	17'-8"	26'-10"	NA	18'-8"		20	135'	17'-2"	1602		FO 72			0.208				
20	4		0111058	35/6	16'-6"	27'-2"	NA	17'-6"		21	174'	17'-9"	2067		FO 72		0.73	0.208				
21	4		0992205	45/5	19'-0"	27'-3"	NA	20'-0"		22	244'	19'-0"	2110			0.48	0.25	0.208				
22	4	22	0992206	45/5	21'-8"	27'-8"	NA	22'-8"		23	116'	19'-7"	1308		FO 72		0.73	0.208				
23			0992207	35/5	18'-10"	25'-6"	NA	19'-10"		24	175'	16'-5"	1477		FO 72		0.73	0.208				
24			0992209	45/6	20'-0"	23'-5"	NA	NA		25	119'	18'-4"	1099		FO 72		0.73	0.208	6M	10'	Southwest	
25	4	25	0992210	45/5	20'-0"	23'-9"	NA	NA											6M	10'	South	End of route leg

EXHIBIT B



POLE ATTACHMENT APPLICATIEXHIBIT B) PERMIT

D ""			FOR CONSUMER	S ENE	RGY USE ON	LY		_				
Permit #			Notification #			Date Rece	ived by Cons	umers Energy				
Applicant Compa	ny Name (ner Pol	e Agreement)	BUSINESS	Applicar	RMATION nt Project informat	tion (ontional)						
	ephone Compan	-		Дриса	it i roject illioima	ion (optional)						
Billing Address			City			State	Zip Code					
400 E Main St	treet		Springport			MI	49284					
Contact Telephor	ne Number		Contact Fax Numbe	r		Contact E-ma	ail Address					
(517) 857-310			() -			janet@spri	ngcom.cor	<u>m</u>				
Authorized Contra	J		Title			Contact Name						
Janet Beilfuss	3		GM/President			Janet Beilf	uss					
-			CONTRACT		ORMATION							
Applicant Compa Unknown	ny Name (Legal n	ame as regist	ered with the State of I	Michigan)								
Billing Address			City			State	Zip Code					
Telephone Numb	er		Fax Number			Contact Na	ıme					
() -			() -									
			INTE	NDED (JSE							
Type of Construc Other (must desc	tion: New, Rebuil	d, Overlash,	Approximate Number	er of Pole	Contacts		te Mileage Co	overed				
New Applican	•		25			4,087 ft						
, tott / tppilodi.			Specification of	of cable to	be installed:							
Check all that	Type of Cable		Manufacturer			t Description a	nd Manufactu	ırer Part Number				
apply:	Strand				1/4" Strand							
V	Coax	C			Circula Inches	:	ustal a a u Fila a u	Ontin Cabla				
X	Fiber Other	CommScop	oe		Single Jacket S	ingle Armor, O	utdoor Fiber	Optic Cable				
In accordance wit	th the terms of our	Agreement o	lated 6/30/2011 applica	ation is he	reby made for pe	rmission to ma	ke attachmen	its to 25 poles located in				
		•			•			ed/or in attached sketch.				
RESULTS OF	INSPECTION	1						NJUNS Ticket #(s)				
			FOR CONSUMER	RS ENE	RGY USE ON	LY						
Field Ride-out Ins	spection Complete	ed By	Date Field Ride-out Co	mpleted	Cable Coordina	tor Authorization	on	Date Permit Approved				
Permit granted	subject to your p	payment of t	he following itemized	d costs:								
Application/P	ermit Fee			_ Attach	ments @ \$ <u>1</u> pe	r attachment	\$					
Engineering I	Evaluation Fee			_ Attach	ments @ \$ 55.0	0 per attachr	ment \$					
Pro-Rated Re	ental	A	ttachments for	_ Months	_							
						Less prepayr	,					
						Bala	ance \$					

NOTE: This is not an invoice. A final billing will be mailed separately.

COPY OF AUTHORIZED PERMIT REQUIRED ON JOB SITE

All cable shall be marked with an appropriate means of identification at every pole. All such identifications shall be readable by the naked eye from the ground. BY SUBMITTING THIS APPLICATION, YOU ARE AGREEING TO PROMPTLY REIMBURSE ANY PARTY THAT IS ALREADY ATTACHED TO ONE OR MORE OF CONSUMERS' POLES FOR ALL OF THE REASONABLE COSTS THAT SUCH PARTY MAY INCUR IN CONNECTION WITH RELOCATING, MODIFYING OR TRANSFERRING ALL OR PART OF ITS FACILITIES IN ORDER TO ACCOMMODATE YOUR ATTACHMENT(S).

CONSUMERS ENERGY COMPANY POLE ATTACHMENT APPLICATION AND PERMIT PROPOSAL REQUIREMENTS AND PROCEDURE

Understanding Your Responsibility

- The Applicant is responsible to do their own engineering analysis to determine where on the pole
 they need to attach in order to meet NESC clearance requirements along the proposed route.
 Consumers Energy, in its make ready inspection, evaluates the pole for its ability to accommodate all of the
 existing and new attachments from a clearance and pole loading perspective. After our make ready field
 construction is completed, the pole should have enough space and loading capacity to accommodate all of
 the attachments.
- 2. Consumers Energy generally does not specify attachment heights.
- 3. There may be make-ready work that needs to be done by other attachers besides Consumers Energy. The Applicant must make arrangements with the other attachers to move / transfer their facilities.
- 4. Consumers Energy does not permit the attachment of new facilities to transmission poles.
- 5. Consumers Energy is willing to assist in identifying other attachments on specific poles if requested by the Applicant.

Required Documents and Fees

- Application and Permit: Prepare and submit pole attachment Application and Permit proposals prior to
 making any new attachments, expansions, service drops, upgrades, rebuilds or overlashing of cable
 attached to any Consumers Energy poles. <u>Fully complete</u> the Business Information, Contractor Information
 and Intended Use sections of the Application and Permit Proposal form. Pole Attachment Proposals with
 incomplete Application and Permit forms, route maps, attachment specification worksheets, or lack of funds
 will not be processed. Submit three (3) copies of it to the appropriate Cable Coordinator. (Limit of 50
 poles per Application and Permit proposal.)
- 2. **Fees:** Include the Pole Inspection Evaluation Fees (\$55.00 per pole) and Permit Application Fees with the Application and Permit Proposal. Pole Inspection Evaluation and Permit Application Fees are nonrefundable.
- 3. **Maps:** Include **three (3) copies** of detailed route maps that clearly show the location of each pole your proposal applies to. Maps must include:
 - a. List Township, Range and Section (TRS) information plus City/Township information on each map.
 - b. A map number on each map that you are submitting.
 - c. A number for each pole on each map that your proposal applies to.
 - d. Street and road names.
 - e. Crossroad information.
 - f. A legend of the map symbology.
 - g. A correct North direction symbol.
 - h. Guying locations (display correct offsetting direction) i.
 - i. Span lengths.
 - j. Railroad crossings and limited access crossing (Note: Railroad crossing permit requirements may apply).
 - k. HVD poles (poles carrying 46kV or higher) will not be approved for new attachments
 - I. Identify any known or possible make ready locations on the maps with the following symbol:



4. **Pole Attachment Proposal Specifications Data Sheet:** Complete and include **three (3) copies** of the pole attachment proposal specification datasheet for each route map provided. Ensure compliance of Exhibit A of the Pole Agreement.

- Upon completion of the Pole Inspection Evaluation, a make-ready cost estimate, if any, will be forwarded to the Applicant. Make-ready costs must be paid in advance of make-ready alterations. Make-ready alterations must be completed before attachments will be permitted.
- Upon completion of the prior steps, the Cable Coordinator will return a copy of the Application and Permit
 to the Applicant authorizing attachments to the Consumers Energy poles requested on the Application and
 Permit. Attachments must comply with National Electrical Safety Code (NESC) and Consumers Energy
 Standards.
- 5. Upon completion of the Applicants construction, the Applicant must notify the Cable Coordinator to schedule a Post Construction Inspection.

Cable Coordinator contact and mailing information:

Northwestern Coordinator:

Jeff Crouse

3201 E. Court Street

Room 231 Flint, MI 48501

Voice: 810-760-3474 Fax: 810-760-3545

jeffrey.crouse@cmsenergy.com

Southern Coordinator:

Ryan Rice

1945 Parnall Road Room P12-807 Jackson, MI 49201 Voice: 517-788-1688 Fax: 517-788-1019

ryan.rice@cmsenergy.com

Northeastern Coordinator:

Kellie Narlock

4141 East Wilder Road Bay City, MI 48706 Voice: 989-667-5151 Fax: 989-667-5164

kellie.narlock@cmsenergy.com

Pole Ownership

Please be advised that Consumers Energy sold certain transmission poles to the Michigan Electric Transmission Company (METC) in 2002. Under Article 7.1 of the Agreement, the "Initiating User" must give METC at least 30 days' written notice prior to undertaking any excavation, construction installation or similar activities and, on and subject to the provisions of such Section 7.1, obtain METC's approval of the proposed use as a "Compatible Use". In addition, other parties own poles within the State of Michigan. It is important that you make application for attachment permission to the appropriate pole owner. Below is a partial list of pole owners:

Michigan Electric Transmission Company (METC)

Attn: Jim Smith Maintenance Specialist 27175 Energy Way Novi, MI 48377

Ph: 248-374-7862 Cell 734-417-8779

jsmith@itctransco.com

AT&T

Attn: Ron Cicilian Area Manager 31100 Plymouth Road, Room 301 Livonia, MI 48150

Ph: (734) 523-6870 rc2751@att.com

Frontier North Attn: Adam Christman Specialist-Network Engineering 8001 W. Jefferson Blvd. Fort Wayne, IN 46804 Ph: (260) 461-5010 adam.p1.christman@ftr.com Permitting Agency for METC:

NSI Consulting

Attn: Phil Mann & Fernando Guevara

26657 Woodward, Suite 100 Huntington Woods, MI 48070 Ph: 248-389-0700 ext:214 fguevara@NSI-consulting.com

McLeodUSA Telecommunications Services. Inc.

Attn: Greg Serich 1295 S Linden Road Flint, MI 48532

Ph: (810) 244-3500 ext:1009 Gserich@mcleodusa.com

Detroit Edison Attn: Dan Dunlop

2000 Second Avenue, Room 440SB

Detroit, MI 48226 Ph: (313) 235-8426 dunlopd@dteenergy.com

Additional tools and suggestions that may be of assistance in identifying pole ownership:

- MPSC Web Site http://www.dleg.state.mi.us/mpsc/electric/map.htm displays Electric Utility Service Areas and is helpful in identifying service providers by city, town, township and county (not aware of a similar site for telephone or other pole owners).
- During the route selection engineering, thoroughly inspect each pole for identification markings (branding or tagging) which may provide pole owner information.
- If pole branding has faded, following a service wire to a meter or communications interface box may help identify which utility provides service in the area and may own the pole.
- Purchase utility maps if available (Consumers Energy charges \$20 per map section).

ⁱ All dead-end, angle, corner or unbalanced pole situations must include a anchor/guy plan. Incomplete anchor/guy plans for pole attachment locations will be placed on hold until guying information is provided (must include guy lead information and guy attachment height in the "Guy Lead" and "Notes" sections of the Pole Data Sheet). Anchors/guys are required for any pole that is out-of-line and causes a pull that must be countered with an anchor/guy. Applicant must provide their own anchor/guy and not attach to Consumers Energy anchor. In addition, slack span installations are not acceptable without prior approval from Consumers Energy.

Specifications for Proposed Attachment to Consumers Energy Poles

Attaching Party:_Springcom, Inc.____ Contractor:_Unknown___

See Exhibit A for design requirements

											EHS weight:	(lb/ft)	0.121			Type/Siz	ze*			Fiber Weight	(lb/ kft):	0.144473	
						Existing A	Attachment Heig	ghts*			Midspar	1			plicant's xisting	Applica	nt's New				Guy V	Vire	
Line No.	Мар	Pole	Pole Address (if available)	Pole Height & Class	Proposed height of new attachment point	Secondary or Neutral Power Height (Height of Lowest Power Conductor or Equipment, excluding streetlights)	Streetlight (bottom of bracket) (20" separation from comms required)	CATV	FO (MDPS)	To Pole	Pole to Pole Span Length (from starting point)	Final Mid Span Ground Clearance of Proposed Attachment	Heavy Loaded Tension (NESC Rule 251)	Type	Diameter	Туре	Diameter	Total Bundle Diameter	Bundle Weight (lb/ft)	Guy Size	Guy Lead	Guy Direction	Notes (Items that need to be performed by Consumers Energy or other Companies)
(Copy)	1	1	0992248	40/5	23'-9"	32+'	NA	24'-9"		26	175'	18'-1"	1435			FO 24	0.61	0.86	0.2655				Permitted as part of Springport permit #1
		-																		014	401		Coax is above power and is a safety violation. Rearrange coax to 20'-
1	5	26	0992244	45/5	19'-11"	25'-3"	NA	28'-0"		27	185'	17'-6"	2198			FO 24	0.61	0.86	0.2655	6M	10'	Northeast	11" from 28'-0"
2	5	27	0992244	35/6	18'-0"	22'-7"	NA	19'-0"		28	139'	16'-6"	1467			FO 24	0.61	0.86	0.2655	6M	10'	East	Raise coax to 19'-6" from 19'-1" and resag to raise midspan
3	6	28	111053	40/4	18'-6"	22'-10"	NA	19'-1"		29	159'	15'-6"	1393			FO 24	0.61	0.86	0.2655				ResagCoax to correct midspan violation and make room for attacher Raise coax to 19'-7" to correct midspan violation and make room for
4	6	29	0992241	40/4	18'-7"	22'-11"	NA	18'-3"		30	165'	15'-6"	1752			FO 24	0.61	0.86	0.2655				new attacher
5	6	30	111054	40/4	16'-6"	21'-0"	NA	17'-6"		31	107'	16'-10"	1348			FO 24	0.61	0.86	0.2655				
6	6	31	0992240	40/4	18'-2"	27'-5"	NA	19'-2"		32	150'	17'-7"	1398			MST 6	0.178	0.428	0.156				
7	6	32	NA	40/4	18'-7"	26'-0"	NA	19'-7"												6M	10'	Southwest	End of route leg
8	7	33	0992256	45/5	21'-3"	32'+	NA	22'-3"		34	257'	16'-5"	2311			FO 12	0.394	0.644	0.1882	6M	8'	Northwest	Riser up pole
																							Lower coax to 19'-3" to correct safety violation and allow new
9	7	34	0052810	45/5	18'-3"	22'-7"	NA	20'-5"		35	248'	18'-8"	2749			FO 12	0.394		0.1882	6M	7'	Southwest	attacher
10	7	35	NA	35/5	17'-8"	28'-8"	NA	18'-8"		36	63'	18'-8"	522			FO 12	0.394	0.644	0.1882				
11	7	36	0052819	35/5	17'-8"	20'-3"	NA	18'-8"		37	251'	15'-6"	1977			MST 6	0.178	0.428	0.156				Raise power to 22'-0" from 20'-3" to correct safety violation
12	8	37	0111051	40/5	19'-8"	24'-6"	NA	20'-8"		38	216'	15'-6"	1678			MST 6	0.178	0.428	0.156	6M	7'	South	Lavuar aggy to 401 0" to payroot agfaty violation
13	8	38	0992261	40/5	17'-0"	21'-6"	NA	19'-5"										0.25	0.2655	6M	10'	Northeast	Lower coax to 18'-2" to correct safety violation. End of route leg.
14	9	39	1103826	45/5	23'-11"	27'-3"	NA	NA		40	204'	21'-11"	2556			FO 288	0.772	1.022	0.32	6M	10'	Southwest	Riser up pole
15	9	40	1103825	45/5	23'-11"	27'-3"	NA	NA		41	348'	21'-11"	5009			FO 288	0.772	1.022	0.32	6M	8"	North	
16	9	41	1103826	35/6	19'-7"	25'-6"	NA	20'-7"		42	144'	16'-7"	1393			FO 288	0.772	1.022	0.32				
		42	1103822	40/5	19'-1"	24'-2"	NA	20'-1"		43	256'	18'-8"	3501			FO 288	0.772	1.022	0.32	6M	10'	Southwest	
17	9						NA NA																
18	9		1103820	40/6	21'-2"	24'-8"		NA		43A	66'	21'-2"	559			OHG	0.25	0.25	0.121	6M	10'	Northwest	OHG between pole 43 and 43A
19	9	43A	1103819	35/6	21'-2"	NA	NA	NA								OHG	0.25	0.25	0.121	6M	8'	East	Only OHG and down guy
Сору	9	43	1103820	40/6	21'-2"	24'-8"		NA		44	162'	16'-0"	1728			FO 288	0.772	1.022	0.32	6M	10'	Northwest	Raise power to 20'-3" to correct safety violation and resag coax east
20	10	44	0111050	35/6	15'-11"	19'-9"	NA	16'-11"		45	138'	15'-6"	1876			FO 288	0.772	1.022	0.32				to correct midspan violation to allow new attacher at 15'-6"
21	10	45	1103816	45/5	16'-9"	23'-11"	NA	17'-9"		46	121'	17'-0"	1650			FO 288	0.772	1.022	0.32				Daign resume to 201 0ll to convert of the sight of the si
22	10	46	1103817	45/5	18'-8"	21'-9"	NA	19'-8"		47	184'	15'-6"	2045			FO 288	0.772	1.022	0.32	6M	10'	West	Raise power to 23'-0" to correct safety violation and resag coax to raise midspan to allow new attacher at 15'-6"
23	10	47	0052877	45/5	17'-7"	21'-11"	NA	20'-4"		48	116'	15'-6"	1208			FO 288	0.772	1.022	0.32				Lower coax to 18'-7" to correct safety violation
24	10	48	1103818	45/5	17'-3"	21'-7"	NA	18'-8"		49	114'	17'-0"	1599			FO 288	0.772	1.022	0.32				Lower coax to 18'-3" to correct safety violation
25	11		0052887	45/5	15'-10"	18'-3"		16'-10"		50	119'	15'-6"	1665			FO 288	0.772	1.022	0.32				Raise power to 20'-2" to correct safety violation and resag midspan to allow room for new attacher at 15'-6" Pole 50 is on Permit #3

EXHIBIT B



POLE ATTACHMENT APPLICATIEXHIBIT B) PERMIT

			FOR CONSUMER	<u>RS ENE</u>	<u>RGY USE ONI</u>	<u>_Y</u>						
Permit #			Notification #			Date Recei	ved by Co	nsumers Energy				
			BUSINES	SINFOR	RMATION							
Applicant Compa	ny Name (per Pol	e Agreement)		Applican	t Project informati	on (optional)						
Springport Tele	ephone Compan	у										
Billing Address			City			State	Zip Code	e				
400 E Main St	treet		Springport			MI	49284					
Contact Telephor	ne Number		Contact Fax Number	r	il Address							
(517) 857-310	00		() -			janet@springcom.com						
Authorized Contra	act Signor		Title			Contact Name	9					
Janet Beilfuss	;		GM/President			Janet Beilf	uss					
			CONTRACT	OR INFO	ORMATION							
Applicant Compa	ny Name (Legal n	ame as regist	tered with the State of I	Michigan)								
Unknown												
Billing Address			City			State	Zip Code	•				
Telephone Numb	me											
() -												
				NDED (
Type of Construction Other (must desc	tion: New, Rebuil	d, Overlash,	Approximate Number	er of Pole	Contacts	Approximat	e Mileage	Covered				
New Applican	,		25			3,177 ft						
New Applican			Specification of	of aabla ta	he installed:							
Check all that	Type of Cable		Manufacturer	oi cable to		Description or	ad Manufa	cturer Part Number				
apply:	Strand		- Iviariulaciulei		½" Strand	Description at	iu Mariura	Clurer Fait Number				
	Coax				74 Ottana							
X	Fiber	CommScop	oe		Single Jacket Si	ngle Armor, O	utdoor Fibe	er Optic Cable				
	Other											
		_			-			ents to <u>25</u> poles located in				
			RS # <u>11S R4W SN9, 8</u>	<u>SN10</u> Micr	nigan and more pa	rticularly locat	ed as indic	ated/or in attached sketch.				
RESULTS OF	INSPECTION	1						NJUNS Ticket #(s)				
						V						
Field Ride-out Ins	enection Complete		FOR CONSUMER Date Field Ride-out Co		Cable Coordinat		on.	Date Permit Approved				
Tield Mae-out ins	spection complete	ы Бу	Date Field Mide-out Oc	mpieted	Cable Cooldinat	or Authorizatio) i i	Date Femili Approved				
Dormit granted	aubicat to your	acument of t	the following itemize	d coata								
Application/P		vayını c ını on l	the following itemize		ments @ \$1 per	attachment		¢				
	Evaluation Fee				ments @ \$ <u>1</u> per ments @ \$ 55.00			\$				
Pro-Rated Re		Δ	.ttachments for		_	=		\$				
. To raida ra					_	_ess prepayr		\$ \$				
					•		ince	\$				
				Caralle		_ 3		т				

NOTE: This is not an invoice. A final billing will be mailed separately.

COPY OF AUTHORIZED PERMIT REQUIRED ON JOB SITE

All cable shall be marked with an appropriate means of identification at every pole. All such identifications shall be readable by the naked eye from the ground. BY SUBMITTING THIS APPLICATION, YOU ARE AGREEING TO PROMPTLY REIMBURSE ANY PARTY THAT IS ALREADY ATTACHED TO ONE OR MORE OF CONSUMERS' POLES FOR ALL OF THE REASONABLE COSTS THAT SUCH PARTY MAY INCUR IN CONNECTION WITH RELOCATING, MODIFYING OR TRANSFERRING ALL OR PART OF ITS FACILITIES IN ORDER TO ACCOMMODATE YOUR ATTACHMENT(S).

CONSUMERS ENERGY COMPANY POLE ATTACHMENT APPLICATION AND PERMIT PROPOSAL REQUIREMENTS AND PROCEDURE

Understanding Your Responsibility

- The Applicant is responsible to do their own engineering analysis to determine where on the pole
 they need to attach in order to meet NESC clearance requirements along the proposed route.
 Consumers Energy, in its make ready inspection, evaluates the pole for its ability to accommodate all of the
 existing and new attachments from a clearance and pole loading perspective. After our make ready field
 construction is completed, the pole should have enough space and loading capacity to accommodate all of
 the attachments.
- 2. Consumers Energy generally does not specify attachment heights.
- 3. There may be make-ready work that needs to be done by other attachers besides Consumers Energy. The Applicant must make arrangements with the other attachers to move / transfer their facilities.
- 4. Consumers Energy does not permit the attachment of new facilities to transmission poles.
- 5. Consumers Energy is willing to assist in identifying other attachments on specific poles if requested by the Applicant.

Required Documents and Fees

- Application and Permit: Prepare and submit pole attachment Application and Permit proposals prior to
 making any new attachments, expansions, service drops, upgrades, rebuilds or overlashing of cable
 attached to any Consumers Energy poles. <u>Fully complete</u> the Business Information, Contractor Information
 and Intended Use sections of the Application and Permit Proposal form. Pole Attachment Proposals with
 incomplete Application and Permit forms, route maps, attachment specification worksheets, or lack of funds
 will not be processed. Submit three (3) copies of it to the appropriate Cable Coordinator. (Limit of 50
 poles per Application and Permit proposal.)
- 2. **Fees:** Include the Pole Inspection Evaluation Fees (\$55.00 per pole) and Permit Application Fees with the Application and Permit Proposal. Pole Inspection Evaluation and Permit Application Fees are nonrefundable.
- 3. **Maps:** Include **three (3) copies** of detailed route maps that clearly show the location of each pole your proposal applies to. Maps must include:
 - a. List Township, Range and Section (TRS) information plus City/Township information on each map.
 - b. A map number on each map that you are submitting.
 - c. A number for each pole on each map that your proposal applies to.
 - d. Street and road names.
 - e. Crossroad information.
 - f. A legend of the map symbology.
 - g. A correct North direction symbol.
 - h. Guying locations (display correct offsetting direction) i.
 - i. Span lengths.
 - j. Railroad crossings and limited access crossing (Note: Railroad crossing permit requirements may apply).
 - k. HVD poles (poles carrying 46kV or higher) will not be approved for new attachments
 - I. Identify any known or possible make ready locations on the maps with the following symbol:



4. **Pole Attachment Proposal Specifications Data Sheet:** Complete and include **three (3) copies** of the pole attachment proposal specification datasheet for each route map provided. Ensure compliance of Exhibit A of the Pole Agreement.

- Upon completion of the Pole Inspection Evaluation, a make-ready cost estimate, if any, will be forwarded to the Applicant. Make-ready costs must be paid in advance of make-ready alterations. Make-ready alterations must be completed before attachments will be permitted.
- Upon completion of the prior steps, the Cable Coordinator will return a copy of the Application and Permit to the Applicant authorizing attachments to the Consumers Energy poles requested on the Application and Permit. Attachments must comply with National Electrical Safety Code (NESC) and Consumers Energy Standards.
- 5. Upon completion of the Applicants construction, the Applicant must notify the Cable Coordinator to schedule a Post Construction Inspection.

Cable Coordinator contact and mailing information:

Northwestern Coordinator:

Jeff Crouse

3201 E. Court Street

Room 231 Flint, MI 48501

Voice: 810-760-3474 Fax: 810-760-3545

jeffrey.crouse@cmsenergy.com

Southern Coordinator:

Rvan Rice

1945 Parnall Road Room P12-807 Jackson, MI 49201 Voice: 517-788-1688 Fax: 517-788-1019

ryan.rice@cmsenergy.com

Northeastern Coordinator:

Kellie Narlock

4141 East Wilder Road Bay City, MI 48706 Voice: 989-667-5151 Fax: 989-667-5164

kellie.narlock@cmsenergv.com

Pole Ownership

Please be advised that Consumers Energy sold certain transmission poles to the Michigan Electric Transmission Company (METC) in 2002. Under Article 7.1 of the Agreement, the "Initiating User" must give METC at least 30 days' written notice prior to undertaking any excavation, construction installation or similar activities and, on and subject to the provisions of such Section 7.1, obtain METC's approval of the proposed use as a "Compatible Use". In addition, other parties own poles within the State of Michigan. It is important that you make application for attachment permission to the appropriate pole owner. Below is a partial list of pole owners:

Michigan Electric Transmission Company (METC)

Attn: Jim Smith Maintenance Specialist 27175 Energy Way Novi, MI 48377

Ph: 248-374-7862 Cell 734-417-8779

jsmith@itctransco.com

AT&T

Attn: Ron Cicilian Area Manager 31100 Plymouth Road, Room 301 Livonia, MI 48150

Ph: (734) 523-6870 rc2751@att.com

Frontier North Attn: Adam Christman Specialist-Network Engineering 8001 W. Jefferson Blvd. Fort Wayne, IN 46804 Ph: (260) 461-5010 adam.p1.christman@ftr.com

Permitting Agency for METC:

NSI Consulting

Attn: Phil Mann & Fernando Guevara

26657 Woodward, Suite 100 Huntington Woods, MI 48070 Ph: 248-389-0700 ext:214 fguevara@NSI-consulting.com

McLeodUSA Telecommunications Services, Inc.

Attn: Greg Serich 1295 S Linden Road Flint. MI 48532

Ph: (810) 244-3500 ext:1009 Gserich@mcleodusa.com

Detroit Edison Attn: Dan Dunlop

2000 Second Avenue, Room 440SB

Detroit, MI 48226 Ph: (313) 235-8426 dunlopd@dteenergy.com

Additional tools and suggestions that may be of assistance in identifying pole ownership:

- MPSC Web Site http://www.dleg.state.mi.us/mpsc/electric/map.htm displays Electric Utility Service Areas and is helpful in identifying service providers by city, town, township and county (not aware of a similar site for telephone or other pole owners).
- During the route selection engineering, thoroughly inspect each pole for identification markings (branding or tagging) which may provide pole owner information.
- If pole branding has faded, following a service wire to a meter or communications interface box may help identify which utility provides service in the area and may own the pole.
- Purchase utility maps if available (Consumers Energy charges \$20 per map section).

¹ All dead-end, angle, corner or unbalanced pole situations must include a anchor/guy plan. Incomplete anchor/guy plans for pole attachment locations will be placed on hold until guying information is provided (must include guy lead information and guy attachment height in the "Guy Lead" and "Notes" sections of the Pole Data Sheet). Anchors/guys are required for any pole that is out-of-line and causes a pull that must be countered with an anchor/guy. Applicant must provide their own anchor/guy and not attach to Consumers Energy anchor. In addition, slack span installations are not acceptable without prior approval from Consumers Energy.

Specifications for Proposed Attachment to Consumers Energy Poles

Attaching Party: Springcom, Inc. Contractor: Unknown

See Exhibit A for design requirements

											EHS weight:	(lb/ft)	0.121			Type/S	Size*			Fiber Weigh	t (lb/ kft):	0.199	
						Existing A	Attachment Heid	ahts*			Midspar	1			plicant's xisting	Applia	ant's New				Guv	/ Wire	
Line No.	Мар	Pole	Pole Address (if available)	Pole Height & Class	Proposed height of new attachment point	Secondary or Neutral Power Height (Height of Lowest Power Conductor or Equipment, excluding streetlights)	Streetiight (bottom of bracket) (20" separation from comms required)	CATV	FO (MDPS)	To Pole	Pole to Pole Span Length (from starting point)	Final Mid Span Ground Clearance of Proposed Attachment	Heavy Loaded Tension (NESC Rule 251)	Туре	Diameter	Туре	Diameter	Total Bundle Diameter	Bundle Weight (lb/ft)	Guy Size	Guy Lead	Guy Direction	Notes (Items that need to be performed by Consumers Energy or other Companies)
1	11	50	0052888	45/5	18'-0"	22'-4"	NA	17'-2"		51	144'	15'-6"	1670			FO 288	0.772	1.022	0.32				Pole 49 is on permit #2 Raise coax to 19'-0" to create room for midspan
2	11	51	0052808	45/5	16'-8"	26'-0"		17'-8"		52	105'	16'-7"	1466			FO 288	0.772	1.022	0.32				
3	11	52	0052814	45/5	17'-5"	27'-5"	NA	18'-5"		53	149'	18'-4"	2123			FO 288	0.772	1.022	0.32				
4	11	53	0052883	45/5	20'-0"	27'-10"	NA NA	21'-0"		54	87'	18'-2"	1179			FO 288	0.772	1.022	0.32				
5	11	54	0052803	45/5	17'-5"	21'-8"	IVA	18'-5"		55	193'	15'-6"	2055			FO 288	0.772	1.022	0.32				
6	11	55	0052825	45/5	19'-8"	26'-0"	NA	20'-8"		56	135'	15'-6"	1293			FO 288	0.772	1.022	0.32				
7	11	56	1103812	45/5	16'-7"	23'-5"	INA	17'-7"		57	158'	15'-6"	1533			FO 288	0.772	1.022	0.32				
8	11	57	0052805	45/5	20'-5"	26'-2"	NA	21'-5"		58	175'	19'-11"	2511			FO 288	0.772	1.022	0.32	6M	10'	Northeast	
9	12	58	1103809	45/5	19'-11"	24'-3"	NA NA	22'-2"		59	165'	19'-6"	2328			FO 288	0.772	1.022	0.32	6M	7'	East	Lower coax to 20'-11" to correct safety violation
10	12	59	1103807	45/5	20'-3"	25'-7"	NA NA	21'-3"		60	120'	18'-1"	1581			FO 288	0.772	1.022	0.32	6M	10'	Southwest	Lower coax to 20-11 to correct safety violation
11	12	60	1103806	45/5	17'-9"	22'-2"	NA NA	19'-3"		61	84'	16'-2"	957			FO 288	0.772	1.022	0.32	Olvi	10	Oddilwest	Lower coax to 18'-9" to correct safety violation
12	12	61	1103805	45/5	16'-10"	22'-0"	NA NA	17'-10"		62	40'	17'-6"	567			FO 288	0.772	1.022	0.32				Lower doux to 10 0 to dorroot during violation
13	12		1103804	45/5	18'-5"	24'-5"	NA NA	19'-5"		63	80'	18'-7"	477			FO 288	0.772	1.022	0.32				
14	12	63	1103800	45/5	24'-10"	31'-4"	NA	25'-10"		63A	176'	16'-2"	1439			FO 288	0.772	1.022	0.32	6M	10'	West	
15		63A	1103808	45/5	16'-4"	22'-8"	NA	17'-4"		63B	101'	15'-6"	792			FO12		0.644	0.188			11.551	Resag coax to raise midspan to 16'-6"
16		63B	1103801	45/5	18'-3"	23'-2"	NA	19'-3"		63C	101'	16'-2"	577			FO12		0.644	0.188				
17		63C	1103802	40/5	20'-0"	23'-6"	NA			63D	319'	15'-6"	2228			FO12		0.644	0.188				
18			1103803	40/6	24'-11"	28'-5"	NA													6M	10'	East	End of route leg
(Copy)	12	63	1103800	45/5	24'-10"	31'-4"	NA	25'-10"		64	80'	24'-4"	1134			FO 288	0.772	1.022	0.32				
19	12		1103799	45/5	23'-4"	28'-4"	NA	24'-4"		65	118'	22'-0"	1615			FO 288	0.772	1.022	0.32				
20	12		1103998	45/5	19'-4"	25'-1"	NA NA	20'-4"		66	125'	17'-0"	1272			FO 288	0.772	1.022	0.32	6M	10'	West	
21	13		0052833	45/5	19'-0"	Drip: 23'-3"; Power: 25'-7"	NA NA	20'-0"		67	107'	17'-6"	979			FO 288	0.772	1.022	0.32	6M	10'	Northeast	
22	13		1103788	40/5	20'-6"	26'-11"		21'-6"		68	105'	16'-9"	929			FO 288	0.772	1.022	0.32	6M	10'	East	
23		68	1103781	45/5	17'-8"	22'-11"	NA	18'-8"		69	91'	17'-7"	1145			FO 288	0.772	1.022	0.32	6M	10'	West	
24		69	1103780	45/5	19'-3"	29'-2"	NA NA	20'-3"		70	72'	17'-0"	574			FO 288	0.772	1.022	0.32	3.11			
25		70		40/6	18'-6"	29'-10"	IVA	17'-8"		71	147'	15'-6"	1651			FO 288		1.022	0.32				Raise coax to 19'-6" to correct correct midspan violation and allow room for new attacher Pole 71 is on permit #4





POLE ATTACHMENT APPLICATIEXHIBIT B) PERMIT

			FOR CONSUMER	<u>RS ENE</u>	<u>RGY USE ON</u>							
Permit #			Notification #			Date Rece	ived by Cor	sumers Energy				
			BUSINES	S INFOR	MATION							
Applicant Compa	ny Name (per Pol	e Agreement)		Applicar	t Project informat	tion (optional)						
Springport Tele	phone Compan	y										
Billing Address			City	1		State	Zip Code	!				
400 E Main St	treet		Springport			MI	49284					
Contact Telephor	ne Number		Contact Fax Numbe	er		Contact E-ma	il Address					
(517) 857-310	0		() -			janet@spri	ingcom.co	<u>om</u>				
Authorized Contra	act Signor		Title			Contact Nam	e					
Janet Beilfuss	i e		GM/President			Janet Beilf	uss					
	CONTRACTOR INFORMATION Applicant Company Name (Legal name as registered with the State of Michigan)											
Applicant Compa												
Unknown												
Billing Address			City			State	Zip Code	!				
Telephone Numb	er		Fax Number			Contact Na	ıme					
() -	() - () -											
			INTE	NDED U	JSE							
	tion: New, Rebuil	d, Overlash,	Approximate Number			Approxima	te Mileage	Covered				
Other (must desc	•		25			3,356 ft						
New Applican	t											
Ob 1, - 11 4b - 4	T	I	Specification of	of cable to	be installed:							
Check all that apply:	Type of Cable		Manufacturer			t Description a	nd Manufac	turer Part Number				
X	Strand				1/4" Strand							
X	Coax Fiber	CommScope	e		Single Jacket S	Single Armor, O	utdoor Fibe	er Optic Cable				
	Other				J	. , -						
In accordance wit	th the terms of our	Agreement da	ated <u>6/30/2011</u> applica	ation is he	reby made for pe	rmission to ma	ke attachme	ents to 25 poles located in				
Springport Cit	ty/Twp, <u>Calhoun</u>	County, TI	RS # <u>T1S R4W SN10</u> ,	, SN15, SN	116 Michigan and	I more particula	arly located	as indicated/or in				
attached sketch.												
RESULTS OF	INSPECTION	I						NJUNS Ticket #(s)				
		-						1100110 1101101 11(0)				
			FOR CONSUMER	RS ENE	RGY USE ON	LY						
Field Ride-out Ins	Field Ride-out Inspection Completed By Date Field Ride-out Completed Cable Coordinator Authorization Date Permit Approved											
Permit granted	subject to vour r	pavment of the	ne following itemize	d costs:	<u> </u>			ı				
Application/P		, 	J _		ments @ \$1 pe	r attachment		\$				
	Evaluation Fee				ments @ \$ 55.0		ment	\$				
Pro-Rated Re		At	tachments for		_	-		\$				
				_		Less prepayi		\$				
								\$				
								•				

NOTE: This is not an invoice. A final billing will be mailed separately.

COPY OF AUTHORIZED PERMIT REQUIRED ON JOB SITE

All cable shall be marked with an appropriate means of identification at every pole. All such identifications shall be readable by the naked eye from the ground. BY SUBMITTING THIS APPLICATION, YOU ARE AGREEING TO PROMPTLY REIMBURSE ANY PARTY THAT IS ALREADY ATTACHED TO ONE OR MORE OF CONSUMERS' POLES FOR ALL OF THE REASONABLE COSTS THAT SUCH PARTY MAY INCUR IN CONNECTION WITH RELOCATING, MODIFYING OR TRANSFERRING ALL OR PART OF ITS FACILITIES IN ORDER TO ACCOMMODATE YOUR ATTACHMENT(S).

CONSUMERS ENERGY COMPANY POLE ATTACHMENT APPLICATION AND PERMIT PROPOSAL REQUIREMENTS AND PROCEDURE

Understanding Your Responsibility

- The Applicant is responsible to do their own engineering analysis to determine where on the pole
 they need to attach in order to meet NESC clearance requirements along the proposed route.
 Consumers Energy, in its make ready inspection, evaluates the pole for its ability to accommodate all of the
 existing and new attachments from a clearance and pole loading perspective. After our make ready field
 construction is completed, the pole should have enough space and loading capacity to accommodate all of
 the attachments.
- 2. Consumers Energy generally does not specify attachment heights.
- 3. There may be make-ready work that needs to be done by other attachers besides Consumers Energy. The Applicant must make arrangements with the other attachers to move / transfer their facilities.
- 4. Consumers Energy does not permit the attachment of new facilities to transmission poles.
- 5. Consumers Energy is willing to assist in identifying other attachments on specific poles if requested by the Applicant.

Required Documents and Fees

- Application and Permit: Prepare and submit pole attachment Application and Permit proposals prior to
 making any new attachments, expansions, service drops, upgrades, rebuilds or overlashing of cable
 attached to any Consumers Energy poles. <u>Fully complete</u> the Business Information, Contractor Information
 and Intended Use sections of the Application and Permit Proposal form. Pole Attachment Proposals with
 incomplete Application and Permit forms, route maps, attachment specification worksheets, or lack of funds
 will not be processed. Submit three (3) copies of it to the appropriate Cable Coordinator. (Limit of 50
 poles per Application and Permit proposal.)
- 2. **Fees:** Include the Pole Inspection Evaluation Fees (\$55.00 per pole) and Permit Application Fees with the Application and Permit Proposal. Pole Inspection Evaluation and Permit Application Fees are nonrefundable.
- 3. **Maps:** Include **three (3) copies** of detailed route maps that clearly show the location of each pole your proposal applies to. Maps must include:
 - a. List Township, Range and Section (TRS) information plus City/Township information on each map.
 - b. A map number on each map that you are submitting.
 - c. A number for each pole on each map that your proposal applies to.
 - d. Street and road names.
 - e. Crossroad information.
 - f. A legend of the map symbology.
 - g. A correct North direction symbol.
 - h. Guying locations (display correct offsetting direction) i.
 - i. Span lengths.
 - j. Railroad crossings and limited access crossing (Note: Railroad crossing permit requirements may apply).
 - k. HVD poles (poles carrying 46kV or higher) will not be approved for new attachments
 - I. Identify any known or possible make ready locations on the maps with the following symbol:



4. **Pole Attachment Proposal Specifications Data Sheet:** Complete and include **three (3) copies** of the pole attachment proposal specification datasheet for each route map provided. Ensure compliance of Exhibit A of the Pole Agreement.

- Upon completion of the Pole Inspection Evaluation, a make-ready cost estimate, if any, will be forwarded to the Applicant. Make-ready costs must be paid in advance of make-ready alterations. Make-ready alterations must be completed before attachments will be permitted.
- Upon completion of the prior steps, the Cable Coordinator will return a copy of the Application and Permit
 to the Applicant authorizing attachments to the Consumers Energy poles requested on the Application and
 Permit. Attachments must comply with National Electrical Safety Code (NESC) and Consumers Energy
 Standards.
- 5. Upon completion of the Applicants construction, the Applicant must notify the Cable Coordinator to schedule a Post Construction Inspection.

Cable Coordinator contact and mailing information:

Northwestern Coordinator:

Jeff Crouse

3201 E. Court Street

Room 231 Flint, MI 48501

Voice: 810-760-3474

Fax: 810-760-3545

jeffrey.crouse@cmsenergy.com

Southern Coordinator:

Ryan Rice

1945 Parnall Road Room P12-807 Jackson, MI 49201 Voice: 517-788-1688 Fax: 517-788-1019

ryan.rice@cmsenergy.com

Northeastern Coordinator:

Kellie Narlock

4141 East Wilder Road Bay City, MI 48706 Voice: 989-667-5151 Fax: 989-667-5164

kellie.narlock@cmsenergy.com

Pole Ownership

Please be advised that Consumers Energy sold certain transmission poles to the Michigan Electric Transmission Company (METC) in 2002. Under Article 7.1 of the Agreement, the "Initiating User" must give METC at least 30 days' written notice prior to undertaking any excavation, construction installation or similar activities and, on and subject to the provisions of such Section 7.1, obtain METC's approval of the proposed use as a "Compatible Use". In addition, other parties own poles within the State of Michigan. It is important that you make application for attachment permission to the appropriate pole owner. Below is a partial list of pole owners:

Michigan Electric Transmission Company (METC)

Attn: Jim Smith Maintenance Specialist 27175 Energy Way Novi, MI 48377

Ph: 248-374-7862 Cell 734-417-8779

jsmith@itctransco.com

AT&T

Attn: Ron Cicilian Area Manager 31100 Plymouth Road, Room 301 Livonia, MI 48150

Ph: (734) 523-6870 rc2751@att.com

Frontier North
Attn: Adam Christman
Specialist-Network Engineering
8001 W. Jefferson Blvd.
Fort Wayne, IN 46804
Ph: (260) 461-5010
adam.p1.christman@ftr.com

Permitting Agency for METC:

NSI Consulting

Attn: Phil Mann & Fernando Guevara

26657 Woodward, Suite 100 Huntington Woods, MI 48070 Ph: 248-389-0700 ext:214 fguevara@NSI-consulting.com

McLeodUSA Telecommunications Services. Inc.

Attn: Greg Serich 1295 S Linden Road Flint, MI 48532

Ph: (810) 244-3500 ext:1009 Gserich@mcleodusa.com

Detroit Edison Attn: Dan Dunlop

2000 Second Avenue, Room 440SB

Detroit, MI 48226 Ph: (313) 235-8426 dunlopd@dteenergy.com

Additional tools and suggestions that may be of assistance in identifying pole ownership:

- MPSC Web Site http://www.dleg.state.mi.us/mpsc/electric/map.htm displays Electric Utility Service Areas and is helpful in identifying service providers by city, town, township and county (not aware of a similar site for telephone or other pole owners).
- During the route selection engineering, thoroughly inspect each pole for identification markings (branding or tagging) which may provide pole owner information.
- If pole branding has faded, following a service wire to a meter or communications interface box may help identify which utility provides service in the area and may own the pole.
- Purchase utility maps if available (Consumers Energy charges \$20 per map section).

¹ All dead-end, angle, corner or unbalanced pole situations must include a anchor/guy plan. Incomplete anchor/guy plans for pole attachment locations will be placed on hold until guying information is provided (must include guy lead information and guy attachment height in the "Guy Lead" and "Notes" sections of the Pole Data Sheet). Anchors/guys are required for any pole that is out-of-line and causes a pull that must be countered with an anchor/guy. Applicant must provide their own anchor/guy and not attach to Consumers Energy anchor. In addition, slack span installations are not acceptable without prior approval from Consumers Energy.

Specifications for Proposed Attachment to Consumers Energy Poles

Attaching Party: Springcom, Inc. Contractor: Unknown

See Exhibit A for design requirements

						EHS weight: (lb/ft) 0.121 Type/Size* Fiber Weight (lb/ kft): Applicant's			0.199														
						Existing A	Attachment Heig	ghts*			Midspan	1			plicant's xisting	Applic	ant's New				Guy	/ Wire	
Line No.	Мар	Pole	Pole Address (if available)	Pole Height & Class	Proposed height of new attachment	Secondary or Neutral Power Height (Height of Lowest Power Conductor or Equipment, excluding streetlights)	Streetlight (bottom of bracket) (20" separation from comms required)	CATV	FO (MDPS)	To Pole	Pole to Pole Span Length (from starting point)	Final Mid Span Ground Clearance of Proposed Attachment	Heavy Loaded Tension (NESC Rule 251)		Diameter	Type	Diameter	Total Bundle Diameter	Bundle Weight (lb/ft)	Guy Size	Guy Lead	Guy Direction	Notes (Items that need to be performed by Consumers Energy or other Companies)
1	13	71	1103771	40/6	17'-5"	21'-9"	NA	17'-7"		72	105'	15'-6"	1077	17,70		FO 288	0.772	1.022	0.32	0., 0			Application continues: pole 70 is on permit #3 Raise coax to 18'-5"
						-	INA									FO							Raise coax attachment to 18'-2" from 16'-2" to create midspan room
2	14	72	1103770	40/6	17'-2"	21'-6"		16'-2"		73	162'	15'-6"	1966			288 FO	0.772	1.022	0.32	6M	10'	West	for new attacher between pole 71/72 and 72/73
3	14	73	0052830 1521 Charlotte	40/6	17'-5"	23'-0"	NA	18'-5"		74	84'	17'-4"	1205			288 FO	0.772	1.022	0.32	6M	6'	Southwest	
4	14	74	Landing Rd	45/5	17'-0"	23'-9"	NA	18'-0"		76	211'	16'-2"	2026			288 FO	0.772	1.022	0.32	6M	10'	Northeast	
5	14	76	0052806	40/6	19'-6"	Drip 18'-8"	NA	20'-6"		77	86'	15'-6"	485			288	0.772	1.022	0.32	6M	7'	East	Raise drip loop to 23'-10" to correct safety violation
6	14	77	1103775	45/5	18'-6"	25'-9"		16'-0"		78	156'	15'-6"	1458			FO 288	0.772	1.022	0.32	6M	10'	West	Raise coax to 19'-6" so new can attach at 18'-6"
7	14	78	0052824	40/4	18'-10"	23'-11"	NA	19'-10"		79	123'	16'-9"	1553			FO 288	0.772	1.022	0.32				
8	14	79	1103776	40/4	17'-0"	21'-4"	NA	18'-0"		80	131'	16'-0"	1547			FO 288	0.772	1.022	0.32	6M	6'	West	
9	14	80	1103778	40/4	18'-2"	23'-4"	NA	19'-2"		81	94'	16'-5"	946			FO 288	0.772	1.022	0.32	6M	10'	East	
			1103676	40/6	18'-0"	25'-6"	NA NA	19'-0"		82		17'-2"	2161			FO	0.772			6M	10'	Northwest	
10	15	81	1881 Charlotte								161'					288 FO		1.022	0.32				
11	15	82	Landing Rd	40/6	18'-6"	23'-0"	NA	19'-6"		83	146'	15'-8"	1458			288 FO	0.772	1.022	0.32	6M	10'	Southeast	
12	15	83	1103673	40/6	18'-11	28'-0"		19'-11"		84	133'	16'-7"	1498			288 FO	0.772	1.022	0.32	6M	10'	Northwest	
13	15	84	1103672	40/6	18'-9"	25'-5"	NA	19'-9"		85	167'	15'-8"	1587			288 FO	0.772	1.022	0.32				
14	15	85	1103664	45/4	19'-2"	26'-0"	NA	20'-2"		86	127'	16'-11"	1131			288	0.772	1.022	0.32	6M	10'	Northwest	
15	15	86	1103663	40/5	20'-3"	27'-9"	NA	21'-3"		86A	92'	15'-10"	321			FO 12	0.394	0.644	0.1882	6M	10'	North	
16	15	86A	1103665	40/5	21'-2"	25'-6"	NA	20'-2"		86B	201'	15'-6"	1254			FO 12	0.394	0.644	0.1882	6M	10'	Southeast	Raise coax to 22'-0" from 20'-2" to create raise midspan to a minumum of 16'-6" from 15'-5"
17	15	86B	1103666	40/5	20'-3"	25'-7"	NA	21'-3"												6M	10'	Southwest	Riser pole. End of route leg
(Copy)			1103663	40/5	20'-3"	27'-9"	NA	21'-3"		87	165'	16'-6"	1470			FO 288	0.772	1.022	0.32				'
18	15		1103662	40/5	20'-0"	26'-2"	NA NA	16'-0"		88	165'	17'-6"	2289			FO 288	0.772	1.022	0.32	6M	6'	South	Raise coax to 21'-0" from 16'-0" to correct midspan violation and allow new attachment at 20'-0"
																FO							anow new attachment at 20-0
19	15	88	1103660 2221 Country	40/5	16'-7"	21'-5"	NA	17'-7"		89	100'	16'-7"	1430			288 FO	0.772	1.022	0.32	6M	10'	Northwest	
20	16	89	Club Way 2241 Country	35/5	17'-0"	22'-0"	NA	18'-0"		90	102'	16'-7"	1429			288 FO	0.772	1.022	0.32				
21	16	90	Club Way 2281 Country	40/5	17'-0"	22'-0"	NA	18'-0"		91	121'	16'-11"	1709			288 FO	0.772	1.022	0.32				
22	16	91	Club Way	35/5	17'-8"	22'-0"	NA	18'-0"		92	116'	15'-6"	1046			288	0.772	1.022	0.32	6M	10'	Northwest	Raise coax to 18'-8" to create midspan space
23	16	92	2231 Country Club Way	35/6	18'-4"	23'-4"	NA	19'-4"		93	168'	15'-6"	2073			FO 288	0.772	1.022	0.32	6M	7'	West	Resag coax toward pole 93 to raise midspan to allow a minimum of 15'-6" for new attacher midspan clearance
24	16	93	2361 Country Club Way	35/6	16'-2"	18'-4"	NA	14'-9"		94	82'	15'-6"	1069			FO 288	0.772	1.022	0.32	6M	10'	Southeast	Raise power to 20'-6" and coax to 17'-2" to allow a minimum of 15'-6" midspan for new attacher
25	16		2401 Country Club Way	40/5	16'-2"	21'-3"	NA NA	17'-2"		95	158'	18'-5"	#VALUE!			FO 288		1.022	0.32	6M	10'	Northwest	Pole 95 continues onto permit #5
	10	∂ +	Olub vvay	70/0	10-2	<u> </u>	111/7	111-2		1 33	100	10-0	#VALUL!		L	200	0.112	1.022	0.02	I OIVI	1 10	INOLLIMESE	1 ole 30 continues onto permit #0

EXHIBIT B



POLE ATTACHMENT APPLICATIEXHIBIT B) PERMIT

			FOR CONSUMER	RS ENE	RGY USE ON	LY		_				
Permit #			Notification #			Date Recei	ived by Cons	sumers Energy				
Applicant Compa	ny Nama (par Pal	Agroomont)	BUSINESS	S INFOF	RMATION nt Project informat	tion (ontional)						
	ephone Compan			Арріісаі	it Froject illioillia	lion (optional)						
Billing Address			City	I.		State	Zip Code					
400 E Main St	treet		Springport			MI	49284					
Contact Telephor	ne Number		Contact Fax Numbe	r		Contact E-ma	il Address					
(517) 857-310	00		() -			janet@spri	ngcom.co	<u>om</u>				
Authorized Contra	J		Title			Contact Name	е					
Janet Beilfuss	1		GM/President			Janet Beilf	uss					
			CONTRACTO		ORMATION							
' '	ny Name (Legal n	ame as regist	ered with the State of N	Michigan)								
Unknown												
Billing Address			City			State	Zip Code					
Telephone Numb	er		Fax Number			Contact Na	ime					
() -			() -									
	INTENDED USE											
Type of Construct Other (must desc	tion: New, Rebuil	d, Overlash,	Approximate Number	er of Pole	Contacts	1	te Mileage C	Covered				
New Applican	•		25			3,268 ft						
			Specification of	of cable to	be installed:							
Check all that apply:	Type of Cable		Manufacturer		1	t Description a	nd Manufact	urer Part Number				
Х арріу.	Strand				1/4" Strand	<u> </u>						
	Coax	0			Oire also le dest O	:I A O		Out of Out of				
X	Fiber Other	CommScop	<u>e</u>		Single Jacket S	ingle Armor, O	utdoor Fiber	Optic Cable				
In accordance wit	th the terms of our	Agreement d	lated 6/30/2011 applica	ation is he	reby made for pe	rmission to mal	ke attachme	nts to <u>25</u> poles located in				
		_	RS # <u>T1S R4W SN16</u>		-							
RESULTS OF	INSPECTION	I						NJUNS Ticket #(s)				
								(-)				
			FOR CONSUMER	RS ENE	RGY USE ON	LY						
Field Ride-out Ins	spection Complete	d By	Date Field Ride-out Co	mpleted	Cable Coordina	tor Authorization	on	Date Permit Approved				
Permit granted	subject to your p	payment of t	he following itemized	d costs:	•			•				
Application/P	ermit Fee	-		_ Attachi	ments @ \$ <u>1</u> pe	r attachment	9	S				
Engineering I	Evaluation Fee			_ Attachi	ments @ \$ 55.0	0 per attachr	nent §	<u> </u>				
Pro-Rated Re	ental	A	ttachments for	_ Months	s @ \$ At	tachments/Mo		\$				
						Less prepayr		§				
						Bala		S				

NOTE: This is not an invoice. A final billing will be mailed separately. COPY OF AUTHORIZED PERMIT REQUIRED ON JOB SITE

All cable shall be marked with an appropriate means of identification at every pole. All such identifications shall be readable by the naked eye from the ground. BY SUBMITTING THIS APPLICATION, YOU ARE AGREEING TO PROMPTLY REIMBURSE ANY PARTY THAT IS ALREADY ATTACHED TO ONE OR MORE OF CONSUMERS' POLES FOR ALL OF THE REASONABLE COSTS THAT SUCH PARTY MAY INCUR IN CONNECTION WITH RELOCATING, MODIFYING OR TRANSFERRING ALL OR PART OF ITS FACILITIES IN ORDER TO ACCOMMODATE YOUR ATTACHMENT(S).

CONSUMERS ENERGY COMPANY POLE ATTACHMENT APPLICATION AND PERMIT PROPOSAL REQUIREMENTS AND PROCEDURE

Understanding Your Responsibility

- The Applicant is responsible to do their own engineering analysis to determine where on the pole
 they need to attach in order to meet NESC clearance requirements along the proposed route.
 Consumers Energy, in its make ready inspection, evaluates the pole for its ability to accommodate all of the
 existing and new attachments from a clearance and pole loading perspective. After our make ready field
 construction is completed, the pole should have enough space and loading capacity to accommodate all of
 the attachments.
- 2. Consumers Energy generally does not specify attachment heights.
- 3. There may be make-ready work that needs to be done by other attachers besides Consumers Energy. The Applicant must make arrangements with the other attachers to move / transfer their facilities.
- 4. Consumers Energy does not permit the attachment of new facilities to transmission poles.
- 5. Consumers Energy is willing to assist in identifying other attachments on specific poles if requested by the Applicant.

Required Documents and Fees

- Application and Permit: Prepare and submit pole attachment Application and Permit proposals prior to
 making any new attachments, expansions, service drops, upgrades, rebuilds or overlashing of cable
 attached to any Consumers Energy poles. <u>Fully complete</u> the Business Information, Contractor Information
 and Intended Use sections of the Application and Permit Proposal form. Pole Attachment Proposals with
 incomplete Application and Permit forms, route maps, attachment specification worksheets, or lack of funds
 will not be processed. Submit three (3) copies of it to the appropriate Cable Coordinator. (Limit of 50
 poles per Application and Permit proposal.)
- Fees: Include the Pole Inspection Evaluation Fees (\$55.00 per pole) and Permit Application Fees with the Application and Permit Proposal. Pole Inspection Evaluation and Permit Application Fees are nonrefundable.
- 3. **Maps:** Include **three (3) copies** of detailed route maps that clearly show the location of each pole your proposal applies to. Maps must include:
 - a. List Township, Range and Section (TRS) information plus City/Township information on each map.
 - b. A map number on each map that you are submitting.
 - c. A number for each pole on each map that your proposal applies to.
 - d. Street and road names.
 - e. Crossroad information.
 - f. A legend of the map symbology.
 - g. A correct North direction symbol.
 - h. Guying locations (display correct offsetting direction) i.
 - i. Span lengths.
 - j. Railroad crossings and limited access crossing (Note: Railroad crossing permit requirements may apply).
 - k. HVD poles (poles carrying 46kV or higher) will not be approved for new attachments
 - I. Identify any known or possible make ready locations on the maps with the following symbol:



4. **Pole Attachment Proposal Specifications Data Sheet:** Complete and include **three (3) copies** of the pole attachment proposal specification datasheet for each route map provided. Ensure compliance of Exhibit A of the Pole Agreement.

- Upon completion of the Pole Inspection Evaluation, a make-ready cost estimate, if any, will be forwarded to the Applicant. Make-ready costs must be paid in advance of make-ready alterations. Make-ready alterations must be completed before attachments will be permitted.
- Upon completion of the prior steps, the Cable Coordinator will return a copy of the Application and Permit
 to the Applicant authorizing attachments to the Consumers Energy poles requested on the Application and
 Permit. Attachments must comply with National Electrical Safety Code (NESC) and Consumers Energy
 Standards.
- 5. Upon completion of the Applicants construction, the Applicant must notify the Cable Coordinator to schedule a Post Construction Inspection.

Cable Coordinator contact and mailing information:

Northwestern Coordinator:

Jeff Crouse

3201 E. Court Street

Room 231 Flint, MI 48501

Voice: 810-760-3474 Fax: 810-760-3545

jeffrey.crouse@cmsenergy.com

Southern Coordinator:

Ryan Rice

1945 Parnall Road Room P12-807 Jackson, MI 49201 Voice: 517-788-1688 Fax: 517-788-1019

ryan.rice@cmsenergy.com

Northeastern Coordinator:

Kellie Narlock

4141 East Wilder Road Bay City, MI 48706 Voice: 989-667-5151 Fax: 989-667-5164

kellie.narlock@cmsenergy.com

Pole Ownership

Please be advised that Consumers Energy sold certain transmission poles to the Michigan Electric Transmission Company (METC) in 2002. Under Article 7.1 of the Agreement, the "Initiating User" must give METC at least 30 days' written notice prior to undertaking any excavation, construction installation or similar activities and, on and subject to the provisions of such Section 7.1, obtain METC's approval of the proposed use as a "Compatible Use". In addition, other parties own poles within the State of Michigan. It is important that you make application for attachment permission to the appropriate pole owner. Below is a partial list of pole owners:

Michigan Electric Transmission Company (METC)

Attn: Jim Smith Maintenance Specialist 27175 Energy Way Novi, MI 48377

Ph: 248-374-7862 Cell 734-417-8779

jsmith@itctransco.com

AT&T

Attn: Ron Cicilian Area Manager 31100 Plymouth Road, Room 301 Livonia, MI 48150

Ph: (734) 523-6870 rc2751@att.com

Frontier North Attn: Adam Christman Specialist-Network Engineering 8001 W. Jefferson Blvd. Fort Wayne, IN 46804 Ph: (260) 461-5010 adam.p1.christman@ftr.com Permitting Agency for METC:

NSI Consulting

Attn: Phil Mann & Fernando Guevara

26657 Woodward, Suite 100 Huntington Woods, MI 48070 Ph: 248-389-0700 ext:214 fguevara@NSI-consulting.com

McLeodUSA Telecommunications Services. Inc.

Attn: Greg Serich 1295 S Linden Road Flint, MI 48532

Ph: (810) 244-3500 ext:1009 Gserich@mcleodusa.com

Detroit Edison Attn: Dan Dunlop

2000 Second Avenue, Room 440SB

Detroit, MI 48226 Ph: (313) 235-8426 dunlopd@dteenergy.com

Additional tools and suggestions that may be of assistance in identifying pole ownership:

- MPSC Web Site http://www.dleg.state.mi.us/mpsc/electric/map.htm displays Electric Utility Service Areas and is helpful in identifying service providers by city, town, township and county (not aware of a similar site for telephone or other pole owners).
- During the route selection engineering, thoroughly inspect each pole for identification markings (branding or tagging) which may provide pole owner information.
- If pole branding has faded, following a service wire to a meter or communications interface box may help identify which utility provides service in the area and may own the pole.
- Purchase utility maps if available (Consumers Energy charges \$20 per map section).

¹ All dead-end, angle, corner or unbalanced pole situations must include a anchor/guy plan. Incomplete anchor/guy plans for pole attachment locations will be placed on hold until guying information is provided (must include guy lead information and guy attachment height in the "Guy Lead" and "Notes" sections of the Pole Data Sheet). Anchors/guys are required for any pole that is out-of-line and causes a pull that must be countered with an anchor/guy. Applicant must provide their own anchor/guy and not attach to Consumers Energy anchor. In addition, slack span installations are not acceptable without prior approval from Consumers Energy.

Specifications for Proposed Attachment to Consumers Energy Poles

Attaching Party:_Springcom, Inc.____ Contractor:_Unknown___

See Exhibit A for design requirements

					EHS weight:	(lb/ft)	0.121			Type/S	Size*	_		Fiber Weight	(lb/ kft):	0.199						
					Existing A	Attachment Heig	jhts*			Midspar	1			plicant's xisting	Appli	cant's New				Guy	Wire	
Line No.	Мар		Pole Height & Class	Proposed height of new attachment point	Secondary or Neutral Power Height (Height of Lowest Power Conductor or Equipment, excluding streetlights)	Streetlight (bottom of bracket) (20" separation from comms required)	CATV	FO (MDPS)	To Pole	Pole to Pole Span Length (from starting point)	Final Mid Span Ground Clearance of Proposed Attachment	Heavy Loaded Tension (NESC Rule 251)	Type	Diameter		Diameter	Total Bundle Diameter	Bundle Weight (lb/ft)	Guy Size	Guy Lead	Guy Direction	Notes (Items that need to be performed by Consumers Energy or other Companies)
1	16	2431 Country 95 Club Way	35/6	21'-9"	NA	NA	22'-9"		96	165'	16'-9"	1362			FO 288	0.772	1.022	0.32	6M	10'	Southeast	Application continues: pole 94 is on permit #4
2	16	2511 Country 96 Club Way	35/6	19'-11"	NA	NA	20'-11"		97	165'	16'-5"	1371			FO 288	0.772	1.022	0.32				
3	16	2591 Country 97 Club Way	35/6	21'-0"	26'-11"	NA	20'-3"		98	156'	15'-6"	876			FO 288	0.772	1.022	0.32	6M	10'	Southeast	Raise coax to 22'-0" to raise midspan
4	17	2641 Country 98 Club Way	35/6	22'-9"	28'-1"	NA	21'-8"		99	187'	16'-6"	1602			FO 288	0.772	1.022	0.32				Raise coax to 23'-9" to correct midspan
5	17	2735 Country 99 Club Way	35/5	19'-0"	24'-8"	NA	20'-0"		100	145'	16'-11"	1699			FO 288	0.772	1.022	0.32	6M	7'	East	
6		Driveway to 100 address 2781	40/5	18'-5"	25'-5"	NA	19'-5"		101	140'	17'-0"	1490			FO 288	0.772	1.022	0.32				
(Copy)		2641 Country 98 Club Way	35/6	22'-9"	28'-1"	NA	21'-8"		98A	136'	15'-6"	264										Raise coax to 23'-9" to correct midspan
7	17	98A Club Way	36/6	22'-9"	28'-1"	NA	21'-8"		98B	116'	15'-6"	490			FO 24	0.61	0.86	0.265	6M	8'	West	Raise coax to 23'-9" to correct midspan
8	17	2721 Country 98B Club Way	35/5	20'-0"	24'-8"	NA	20'-0"		98C	141'	15'-6"	1012			FO 24	0.61	0.86	0.265	6M	7'	Southwest	Raise coax to 21'-0"
9	17	2781 Country 98C Club Way	40/5	18'-5"	25'-5"	NA	19'-5"		98D	107'	16'-4"	970			FO 24	0.61	0.86	0.265	6M	7'	East	
10	17	2811 Country 98D Club Way	40/5	18'-1"	25'-1"	NA	19'-1"												6M	7'	South	End of route leg
11	18	2821 Country 101 Club Way	45/5	20'-0"	25'-4"	NA	19'-6"		102	245'	15'-6"	2350			FO 288	0.772	1.022	0.32				Shift sag to previous span Raise coax to 21'-0"
12	18	2841 Country 102 Club Way	35/5	20'-6"	26'-7"	NA	20'-0"		103	96'	18'-0"	821			FO 288	0.772	1.022	0.32				Raise coax to 21'-6"
13		2871 Country 103 Club Way	40/5	20'-0"	25'-1"	NA	19'-1"		104	200'	15'-6"	2216			FO 288	0.772	1.022	0.32	6M	7'	Southeast	Raise coax to 21'-0"
14	18	2871 Country 104 Club Way	35/5	16'-9"	24'-3"	NA	17'-9"		105	30'	17'-8"	220			FO 288	0.772	1.022	0.32	6M	7'	North and West	
15	18	2951 Country 105 Club Way	35/5	16'-10"	21'-2"	NA	19'-5"		106	138'	17'-8"	1982			FO 288	0.772	1.022	0.32	6M	7'	Northwest	Lower coax to 17'-10" to correct safety violation
16	18	3001 Country 106 Club Way	35/5	18'-10"	23'-2"	NA	18'-8'		107	40'	15'-6"	175			FO 288	0.772	1.022	0.32				Raise coax to 19'-10" to create midspan room
17	18	3031 Country 107 Club Way	35/5	16'-6"	22'-9"	NA	16'-2"		108	137'	16'-3"	1547			FO 288	0.772	1.022	0.32				Raise coax to 17'-6" to allow new attacher at 16'-6" and raise midspan to pole 106 and 108
18	18	3061 Country 108 Club Way	40/5	19'-9"	27'-1"	NA	17'-11"		109	130'	15'-6"	1144			FO 288	0.772	1.022	0.32				Raise copper to 21'-9" to raise midspan to poles 107 and 109
19	18	3091 Country 109 Club Way	40/5	17'-1"	22'-10"	NA	18'-1"		110	167'	15'-6"	2292			FO 288	0.772	1.022	0.32				Resag midspan to 16'-6"
20	18	3121 Country 110 Club Way	40/5	15'-9"	20'-9"	NA	16'-9"		111	41'	15'-8"	175			FO 288	0.772	1.022	0.32	6M	7'	Southeast	Raise power to 21'-3" to correct safety violation
21	19	111 3141 Country	40/5	20'-2"	26'-1"	NA	21'-2"		112	108'	15'-6"	542			FO 288 FO	0.772	0.25	0.32	6M	10'	East	Lower coax to 22'-2" to correct safety violation as power is between coax and copper, which is attached at 21'-2". Also resag copper to raise midspan to 16'-6"
22	19	112 Club Way 3231 Country	40/6	17'-2"	24'-6"	NA	18'-2"		113	130'	15'-8"	1755			288 FO	0.772	1.022	0.32				
23	19	113 Club Way 3281 Country	40/5	15'-10"	22'-9"	NA	16'-10"		114	131'	15'-6"	1587			288 FO	0.772	1.022	0.32	6M	10'	Northeast	Resag coax midspan to 16'-6" to pole 114
24	19	114 Club Way	40/5	18'-1"	23'-10"	NA	19'-1"		115	117'	18'-0"	1546			288	0.772	1.022	0.32				Raise power to 21'-6" to provide room for comms
25	19	3311 Country 115 Club Way	40/5	16'-2"	18'-11"	NA	14'-6"		116	100'	14'-9"	1167			FO 288	0.772	1.022	0.32				Raise power to 21-6 to provide room for comms Raise copper to 18'-2" Raise coax to 17'-2" Pole 116 continues onto permit #6





POLE ATTACHMENT APPLICATIEXHIBIT B) PERMIT

FOR CONSUMERS ENERGY USE ONLY												
Permit #			Notification #			Date Rece	ived by Cor	nsumers Energy				
			BUSINES									
''	ny Name (per Pole	,		Applicar	t Project informat	tion (optional)						
Springport Tele	ephone Company	y										
Billing Address			City	1		State	Zip Code	;				
400 E Main St	treet		Springport			MI	49284					
Contact Telephor	ne Number		Contact Fax Numbe	er		Contact E-ma	ail Address					
(517) 857-310	00		() -			janet@spr	ingcom.co	om				
Authorized Contra	act Signor		Title			Contact Nam	е					
Janet Beilfuss	;		GM/President			Janet Beilf	uss					
			CONTRACT	OR INFO	ORMATION							
Applicant Company Name (Legal name as registered with the State of Michigan)												
Unknown												
Billing Address			City			State	Zip Code)				
Telephone Numb	er		Fax Number			Contact Na	ame					
() -			() -									
INTENDED USE												
	Type of Construction: New, Rebuild, Overlash,											
Other (must desc	*		25			3,811 ft						
New Applican	t		Specification of									
Check all that	1											
apply:	Type of Cable		Manufacturer			nd Manufac	cturer Part Number					
X	Strand Coax				½" Strand							
X	Fiber	CommScope	9		Single Jacket S	Single Armor, Outdoor Fiber Optic Cable						
	Other											
In accordance wit	th the terms of our	Agreement d	ated <u>6/30/2011</u> applica	ation is he	reby made for pe	rmission to ma	ke attachme	ents to <u>25</u> poles located in				
Springport Cit	ty/Twp, <u>Calhoun</u>	County, TI	RS # <u>T1S R4W SN16</u> ,	, <u>SN21</u> Mid	chigan and more	particularly loc	ated as indi	cated/or in attached				
sketch.												
RESULTS OF	INSPECTION	I						NJUNS Ticket #(s)				
			FOR CONSUMER									
Field Ride-out Ins	spection Complete	d By [Date Field Ride-out Co	ompleted	Cable Coordina	itor Authorizati	on	Date Permit Approved				
•		payment of the	ne following itemize									
Application/P					ments @ \$ <u>1</u> pe			\$				
	Evaluation Fee				ments @ \$ 55.0	-	ment	\$				
Pro-Rated Re	ental	At	tachments for	_ Months				\$				
						Less prepay		\$				
	Balance \$											

NOTE: This is not an invoice. A final billing will be mailed separately.

COPY OF AUTHORIZED PERMIT REQUIRED ON JOB SITE

All cable shall be marked with an appropriate means of identification at every pole. All such identifications shall be readable by the naked eye from the ground. BY SUBMITTING THIS APPLICATION, YOU ARE AGREEING TO PROMPTLY REIMBURSE ANY PARTY THAT IS ALREADY ATTACHED TO ONE OR MORE OF CONSUMERS' POLES FOR ALL OF THE REASONABLE COSTS THAT SUCH PARTY MAY INCUR IN CONNECTION WITH RELOCATING, MODIFYING OR TRANSFERRING ALL OR PART OF ITS FACILITIES IN ORDER TO ACCOMMODATE YOUR ATTACHMENT(S).

CONSUMERS ENERGY COMPANY POLE ATTACHMENT APPLICATION AND PERMIT PROPOSAL REQUIREMENTS AND PROCEDURE

Understanding Your Responsibility

- The Applicant is responsible to do their own engineering analysis to determine where on the pole
 they need to attach in order to meet NESC clearance requirements along the proposed route.
 Consumers Energy, in its make ready inspection, evaluates the pole for its ability to accommodate all of the
 existing and new attachments from a clearance and pole loading perspective. After our make ready field
 construction is completed, the pole should have enough space and loading capacity to accommodate all of
 the attachments.
- 2. Consumers Energy generally does not specify attachment heights.
- 3. There may be make-ready work that needs to be done by other attachers besides Consumers Energy. The Applicant must make arrangements with the other attachers to move / transfer their facilities.
- 4. Consumers Energy does not permit the attachment of new facilities to transmission poles.
- 5. Consumers Energy is willing to assist in identifying other attachments on specific poles if requested by the Applicant.

Required Documents and Fees

- Application and Permit: Prepare and submit pole attachment Application and Permit proposals prior to
 making any new attachments, expansions, service drops, upgrades, rebuilds or overlashing of cable
 attached to any Consumers Energy poles. <u>Fully complete</u> the Business Information, Contractor Information
 and Intended Use sections of the Application and Permit Proposal form. Pole Attachment Proposals with
 incomplete Application and Permit forms, route maps, attachment specification worksheets, or lack of funds
 will not be processed. Submit three (3) copies of it to the appropriate Cable Coordinator. (Limit of 50
 poles per Application and Permit proposal.)
- Fees: Include the Pole Inspection Evaluation Fees (\$55.00 per pole) and Permit Application Fees with the Application and Permit Proposal. Pole Inspection Evaluation and Permit Application Fees are nonrefundable.
- 3. **Maps:** Include **three (3) copies** of detailed route maps that clearly show the location of each pole your proposal applies to. Maps must include:
 - a. List Township, Range and Section (TRS) information plus City/Township information on each map.
 - b. A map number on each map that you are submitting.
 - c. A number for each pole on each map that your proposal applies to.
 - d. Street and road names.
 - e. Crossroad information.
 - f. A legend of the map symbology.
 - g. A correct North direction symbol.
 - h. Guying locations (display correct offsetting direction) i.
 - i. Span lengths.
 - j. Railroad crossings and limited access crossing (Note: Railroad crossing permit requirements may apply).
 - k. HVD poles (poles carrying 46kV or higher) will not be approved for new attachments
 - I. Identify any known or possible make ready locations on the maps with the following symbol:



4. **Pole Attachment Proposal Specifications Data Sheet:** Complete and include **three (3) copies** of the pole attachment proposal specification datasheet for each route map provided. Ensure compliance of Exhibit A of the Pole Agreement.

- Upon completion of the Pole Inspection Evaluation, a make-ready cost estimate, if any, will be forwarded to the Applicant. Make-ready costs must be paid in advance of make-ready alterations. Make-ready alterations must be completed before attachments will be permitted.
- Upon completion of the prior steps, the Cable Coordinator will return a copy of the Application and Permit
 to the Applicant authorizing attachments to the Consumers Energy poles requested on the Application and
 Permit. Attachments must comply with National Electrical Safety Code (NESC) and Consumers Energy
 Standards.
- 5. Upon completion of the Applicants construction, the Applicant must notify the Cable Coordinator to schedule a Post Construction Inspection.

Cable Coordinator contact and mailing information:

Northwestern Coordinator:

Jeff Crouse

3201 E. Court Street

Room 231 Flint, MI 48501

Voice: 810-760-3474 Fax: 810-760-3545

jeffrey.crouse@cmsenergy.com

Southern Coordinator:

Ryan Rice

1945 Parnall Road Room P12-807 Jackson, MI 49201 Voice: 517-788-1688 Fax: 517-788-1019

ryan.rice@cmsenergy.com

Northeastern Coordinator:

Kellie Narlock

4141 East Wilder Road Bay City, MI 48706 Voice: 989-667-5151 Fax: 989-667-5164

kellie.narlock@cmsenergy.com

Pole Ownership

Please be advised that Consumers Energy sold certain transmission poles to the Michigan Electric Transmission Company (METC) in 2002. Under Article 7.1 of the Agreement, the "Initiating User" must give METC at least 30 days' written notice prior to undertaking any excavation, construction installation or similar activities and, on and subject to the provisions of such Section 7.1, obtain METC's approval of the proposed use as a "Compatible Use". In addition, other parties own poles within the State of Michigan. It is important that you make application for attachment permission to the appropriate pole owner. Below is a partial list of pole owners:

Michigan Electric Transmission Company (METC)

Attn: Jim Smith Maintenance Specialist 27175 Energy Way Novi, MI 48377

Ph: 248-374-7862 Cell 734-417-8779

jsmith@itctransco.com

AT&T

Attn: Ron Cicilian Area Manager 31100 Plymouth Road, Room 301 Livonia, MI 48150

Ph: (734) 523-6870 rc2751@att.com

Frontier North
Attn: Adam Christman
Specialist-Network Engineering
8001 W. Jefferson Blvd.
Fort Wayne, IN 46804
Ph: (260) 461-5010
adam.p1.christman@ftr.com

Permitting Agency for METC:

NSI Consulting

Attn: Phil Mann & Fernando Guevara

26657 Woodward, Suite 100 Huntington Woods, MI 48070 Ph: 248-389-0700 ext:214 fguevara@NSI-consulting.com

McLeodUSA Telecommunications Services. Inc.

Attn: Greg Serich 1295 S Linden Road Flint, MI 48532

Ph: (810) 244-3500 ext:1009 Gserich@mcleodusa.com

Detroit Edison Attn: Dan Dunlop

2000 Second Avenue, Room 440SB

Detroit, MI 48226 Ph: (313) 235-8426 dunlopd@dteenergy.com

Additional tools and suggestions that may be of assistance in identifying pole ownership:

- MPSC Web Site http://www.dleg.state.mi.us/mpsc/electric/map.htm displays Electric Utility Service Areas and is helpful in identifying service providers by city, town, township and county (not aware of a similar site for telephone or other pole owners).
- During the route selection engineering, thoroughly inspect each pole for identification markings (branding or tagging) which may provide pole owner information.
- If pole branding has faded, following a service wire to a meter or communications interface box may help identify which utility provides service in the area and may own the pole.
- Purchase utility maps if available (Consumers Energy charges \$20 per map section).

¹ All dead-end, angle, corner or unbalanced pole situations must include a anchor/guy plan. Incomplete anchor/guy plans for pole attachment locations will be placed on hold until guying information is provided (must include guy lead information and guy attachment height in the "Guy Lead" and "Notes" sections of the Pole Data Sheet). Anchors/guys are required for any pole that is out-of-line and causes a pull that must be countered with an anchor/guy. Applicant must provide their own anchor/guy and not attach to Consumers Energy anchor. In addition, slack span installations are not acceptable without prior approval from Consumers Energy.

Specifications for Proposed Attachment to Consumers Energy Poles

Attaching Party:_Springcom, Inc.____ Contractor:_Unknown___

See Exhibit A for design requirements

											EHS weight:	(lb/ft)	0.121		Type/S	ize*			Fiber Weight	(lb/ kft):	0.199	
						Existing	Attachment Hei	ahts*			Midspan			licant's istina	Applic	ant's New				Gu	y Wire	
Line No.	Мар	Pole	Pole Address (if available)	Pole Height & Class	Proposed height of new attachment point	Secondary or Neutral Power Height (Height of Lowest Power Conductor or Equipment, excluding streetlights)	Streetlight (bottom of bracket) (20" separation	CATV	FO (MDPS)	To Pole	Pole to Pole Span	Final Mid Span Ground Clearance of Proposed Attachment	Heavy Loaded Tension (NESC Rule 251)	Diameter				Bundle Weight (lb/ft)	Guy Size	Guy Lead	Guy Direction	Notes (Items that need to be performed by Consumers Energy or other Companies)
1	19	116	3371 Country Club Way	40/5	15'-10"	21'-2"	NA	15'-10"		117	128'	15'-6"	1736		FO 288	0.772	1.022	0.32				Pole 115 is on permit 5 Raise copper to 17'-10" Raise coax to 16'-10"
2	19	117	3421 Country Club Way	40/5	16'-9"	22'-11"	NA	17'-9"		118	115'	16'-6"	1650		FO 288	0.772	1.022	0.32	6M	7'	Northwest	
3	19	118	3451 Country Club Way	40/5	16'-7"	23'-5"	NA	17'-7"		119	100'	16'-6"	1438		FO 288	0.772	1.022	0.32	6M	6'	Southeast	
4			3471 Country Club Way	40/6	16'-7"	20'-11	NA	16'-1		120	144'	15'-6"	1841		FO 288	0.772	1.022	0.32	6M	10'	Northwest	Raise power to 21'-11" Raise copper to 18'-7" for midspan clearance Raise coax to 17'-7" for midspan clearance New attachment at 16'-7" Raise copper to 19'-0"
5	19	120	3501 Country Club Way	35/5	17'-0"	26'-7"	NA	15'-3"		121	200'	15'-6"	2481		FO 288	0.772	1.022	0.32	6M	10'	Southeast	Raise coax to 18'-0" New attachment at 17'-0"
6	19	121	Private drive	45/5	18'-1"	29'-3"	NA	19'-1"		122	140'	20'-9"	2008		FO 288	0.772	1.022	0.32				
7	19	122	Private drive	45/5	23'-0"	30'-0"	NA	23'-0"		123	160'	15'-6"	848		FO 288	0.772	1.022	0.32				Raise copper to 25'-0" Raise coax to 24'-0" Resag copper and coax toward pole 121 to correct midspan violation by raising midspan to 16'-6" New attachment at 23'-0"
8	20	123	0111062	45/5	22'-0"	27'-10"	NA	23'-0"		123A	182'	15'-6"	980		MST 6	0.178	0.428	0.156				Raise copper to 24'-0" to correct midspan between poles 123/123A Raise coax to 23'-0" New attachment at 22'-0" Raise copper to 20'-6" to raise midspan above 16'-6"
9	20	123A	0111061	40/6	18'-6"	23'-10"	NA	19'-6"							FO							Raise coax to 19'-6" to correct midspan above 16'-6" New attachment at 18'-6" End of route leg Raise copper to 24'-0" to correct midspan between poles 122/124 Raise coax to 23'-0"
(Copy)	20	123	0111062	45/5	22'-0"	27'-10"	NA	23'-0"		124	156'	16'-0"	1205		288 FO	0.772	1.022	0.32				New attachment at 22'-0"
10	20	124	1103619	45/5	18'-6"	26'-1"	NA	19'-6"		125	51'	17'-3"	560		288	0.772	1.022	0.32				
11	20	125	1103611	45/5	17'-6"	24'-1"	NA	18'-6"		126	199'	20'-0"	2517		FO 288	0.772	1.022	0.32	6M	7'	Northeast	
12	20	126	1103612	40/6	18'-9"	22'-3"	NA	NA		127	148'	18'-6"	2091		FO 288	0.772	1.022	0.32	6M	7'	East	
13	20	127	1103615	40/5	19'-3"	24'-10"	NA	20'-3"		127A	200'	15'-6"	2216		FO 288	0.772	1.022	0.32	6M	7'	Northwest	
14	20	127A	1103614	40/5	17'-6"	26'-0"	NA	16'-5"											6M	10'	East	Raise coax to 18'-6" to raise midspan to pole 127 New attachment at 17'-6" End of route leg
(Copy)	20	127	1103615	40/5	19'-3"	24'-10"	NA	20'-3"		128	164'	16'-4"	1659		FO 288	0.772	1.022	0.32	6M	7'	Northwest	
15	21	128	1103616	35/5	19'-2"	23'-6"	NA	20'-4"		129	90'	15'-6"	669		FO 288	0.772	1.022	0.32	6M	7'	West	Lower coax to 20'-2" to correct safety zone violation
16	21	129	1103617	35/6	17'-0"	21'-6"	NA	16'-3"		130	70'	15'-6"	633		FO 288	0.772	1.022	0.32				Raise coax to 18'-0" to raise midspan to poles 128 and 130 New attachment at 17'-0"
17	21	130	1103618	35/6	17'-0"	24'-5"	NA	16'-7"		131	120'	15'-6"	931		FO 288	0.772	1.022	0.32				Raise coax to 18'-0" to raise midspan to pole 131
18	21	131	0982467	35/6	20'-6"	25'-10"	NA	17'-8"		132	200'	15'-6"	1942		FO 288	0.772	1.022	0.32				Raise coax to 21-6" to correct midspan
19	21	132	0982464	35/6	18'-1"	26'-10"	NA	19'-1"		133	156'	17'-6"	2188		FO 288	0.772	1.022	0.32				
20	22	133	0982463	35/6	18'-2"	22'-6"	NA	20'-1"		134	148'	18'-5"	1746		FO 288	0.772	1.022	0.32				Lower coax to 19'-2" to correct safety violation
21	22	134	0982469	35/5	22'-3"	27'-8"	NA	23'-3"		135	154'	19'-2"	1920		FO 288	0.772	1.022	0.32				
22	22	135	0982480	35/6	19'-2"	25'-7"	NA	20'-2"		136	158'	16'-7"	1744		FO 288	0.772	1.022	0.32				
23	22	136	0982474	35/6	18'-7"	24'-4"	NA	19'-7"		137	132'	16'-4"	1282		FO 288	0.772	1.022	0.32				

Specifications for Proposed Attachment to Consumers Energy Poles

Attaching Party:_Springcom, Inc.____ Contractor:_Unknown___

See Exhibit A for design requirements

24	22	137	0982473	25/6	19'-1"	26'-11"	NΑ	20'-1"	138	140'	17' 2"	1875		FO 288	0.772	1.022	0.33	
24	23	137	0902473	33/0	19-1	20-11	INA	20-1	130	140	17 -2	1073		200	0.112	1.022	0.32	
25	23	138	0982478	35/5	17'-2"	24'-0"	NA	18'-2"	139	156'	15'-6"	1349	F	0 72	0.48	0.73	0.208	
25	23	139	0982488	35/6	18'-11"	23'-3"	NA	20'-2"	140	200'	15'-6"	1701	F	0 72	0.48	0.73	0.208	Lower coax to 19'-11" to correct safety violation Pole 140 is on permit 7

EXHIBIT B



POLE ATTACHMENT APPLICATIEXHIBIT B) PERMIT

D '' //			FOR CONSUMER	RS ENE	RGY USE ON	LY						
Permit #			Notification #			Date Recei	ived by Con	sumers Energy				
Applicant Compa	ny Name (ner Pol	2 Agreement)	BUSINESS	Applicar	RMATION nt Project informat	tion (ontional)						
	ephone Compan			Арріюаі	it i roject illioilliai	ion (optional)						
Billing Address			City			State	Zip Code					
400 E Main St	treet		Springport			MI	49284					
Contact Telephor			Contact Fax Numbe	r		Contact E-ma	il Address					
(517) 857-310			() -			janet@spri		om				
Authorized Contra	J		Title			Contact Name	-					
Janet Beilfuss	S		GM/President			Janet Beilf	uss					
-			CONTRACT		ORMATION							
Applicant Compa Unknown	ny Name (Legal n	ame as regist	ered with the State of N	Michigan)								
Billing Address			City			State	Zip Code					
Telephone Numb	er		Fax Number			Contact Na	ıme					
() -			() -									
	INTENDED USE											
Type of Construc Other (must desc	tion: New, Rebuil	d, Overlash,	Approximate Number	er of Pole	Contacts		te Mileage C	Covered				
New Applican	•		25			2,416 ft						
, tott / tppilodi.			Specification of	of cable to	be installed:							
Check all that	Type of Cable		Manufacturer		I	t Description a	nd Manufact	turer Part Number				
apply:	Strand				1/4" Strand	<u> </u>						
V	Coax	C	_		Circula Include C	:		n Ontin Cabla				
X	Fiber Other	CommScop	<u>e</u>		Single Jacket S	ingle Armor, O	utdoor Fibei	r Optic Cable				
In accordance wit	th the terms of our	Agreement d	lated 6/30/2011 applica	ation is he	reby made for pe	rmission to mal	ke attachme	ents to <u>25</u> poles located in				
		_	RS # <u>T1S R4W SN21</u>		-							
RESULTS OF	INSPECTION	ı						NJUNS Ticket #(s)				
			FOR CONSUMER									
Field Ride-out Ins	spection Complete	d By	Date Field Ride-out Co	mpleted	Cable Coordina	tor Authorization	on	Date Permit Approved				
Permit granted	subject to your p	payment of t	he following itemized	d costs:								
Application/P	ermit Fee			_ Attachi	ments @ \$ <u>1</u> per	r attachment	9	\$				
Engineering I	Evaluation Fee			_ Attachi	ments @ \$ 55.0	0 per attachr	nent (\$				
Pro-Rated Re	ental	A	ttachments for	_ Months	_			\$				
						Less prepayr		\$				
						Bala	ance (\$				

NOTE: This is not an invoice. A final billing will be mailed separately.

COPY OF AUTHORIZED PERMIT REQUIRED ON JOB SITE

All cable shall be marked with an appropriate means of identification at every pole. All such identifications shall be readable by the naked eye from the ground. BY SUBMITTING THIS APPLICATION, YOU ARE AGREEING TO PROMPTLY REIMBURSE ANY PARTY THAT IS ALREADY ATTACHED TO ONE OR MORE OF CONSUMERS' POLES FOR ALL OF THE REASONABLE COSTS THAT SUCH PARTY MAY INCUR IN CONNECTION WITH RELOCATING, MODIFYING OR TRANSFERRING ALL OR PART OF ITS FACILITIES IN ORDER TO ACCOMMODATE YOUR ATTACHMENT(S).

CONSUMERS ENERGY COMPANY POLE ATTACHMENT APPLICATION AND PERMIT PROPOSAL REQUIREMENTS AND PROCEDURE

Understanding Your Responsibility

- The Applicant is responsible to do their own engineering analysis to determine where on the pole
 they need to attach in order to meet NESC clearance requirements along the proposed route.
 Consumers Energy, in its make ready inspection, evaluates the pole for its ability to accommodate all of the
 existing and new attachments from a clearance and pole loading perspective. After our make ready field
 construction is completed, the pole should have enough space and loading capacity to accommodate all of
 the attachments.
- 2. Consumers Energy generally does not specify attachment heights.
- 3. There may be make-ready work that needs to be done by other attachers besides Consumers Energy. The Applicant must make arrangements with the other attachers to move / transfer their facilities.
- 4. Consumers Energy does not permit the attachment of new facilities to transmission poles.
- 5. Consumers Energy is willing to assist in identifying other attachments on specific poles if requested by the Applicant.

Required Documents and Fees

- Application and Permit: Prepare and submit pole attachment Application and Permit proposals prior to
 making any new attachments, expansions, service drops, upgrades, rebuilds or overlashing of cable
 attached to any Consumers Energy poles. <u>Fully complete</u> the Business Information, Contractor Information
 and Intended Use sections of the Application and Permit Proposal form. Pole Attachment Proposals with
 incomplete Application and Permit forms, route maps, attachment specification worksheets, or lack of funds
 will not be processed. Submit three (3) copies of it to the appropriate Cable Coordinator. (Limit of 50
 poles per Application and Permit proposal.)
- Fees: Include the Pole Inspection Evaluation Fees (\$55.00 per pole) and Permit Application Fees with the Application and Permit Proposal. Pole Inspection Evaluation and Permit Application Fees are nonrefundable.
- 3. **Maps:** Include **three (3) copies** of detailed route maps that clearly show the location of each pole your proposal applies to. Maps must include:
 - a. List Township, Range and Section (TRS) information plus City/Township information on each map.
 - b. A map number on each map that you are submitting.
 - c. A number for each pole on each map that your proposal applies to.
 - d. Street and road names.
 - e. Crossroad information.
 - f. A legend of the map symbology.
 - g. A correct North direction symbol.
 - h. Guying locations (display correct offsetting direction) i.
 - i. Span lengths.
 - j. Railroad crossings and limited access crossing (Note: Railroad crossing permit requirements may apply).
 - k. HVD poles (poles carrying 46kV or higher) will not be approved for new attachments
 - I. Identify any known or possible make ready locations on the maps with the following symbol:



4. **Pole Attachment Proposal Specifications Data Sheet:** Complete and include **three (3) copies** of the pole attachment proposal specification datasheet for each route map provided. Ensure compliance of Exhibit A of the Pole Agreement.

- Upon completion of the Pole Inspection Evaluation, a make-ready cost estimate, if any, will be forwarded to the Applicant. Make-ready costs must be paid in advance of make-ready alterations. Make-ready alterations must be completed before attachments will be permitted.
- Upon completion of the prior steps, the Cable Coordinator will return a copy of the Application and Permit
 to the Applicant authorizing attachments to the Consumers Energy poles requested on the Application and
 Permit. Attachments must comply with National Electrical Safety Code (NESC) and Consumers Energy
 Standards.
- 5. Upon completion of the Applicants construction, the Applicant must notify the Cable Coordinator to schedule a Post Construction Inspection.

Cable Coordinator contact and mailing information:

Northwestern Coordinator:

Jeff Crouse

3201 E. Court Street

Room 231 Flint, MI 48501

Voice: 810-760-3474 Fax: 810-760-3545

jeffrey.crouse@cmsenergy.com

Southern Coordinator:

Ryan Rice

1945 Parnall Road Room P12-807 Jackson, MI 49201 Voice: 517-788-1688 Fax: 517-788-1019

ryan.rice@cmsenergy.com

Northeastern Coordinator:

Kellie Narlock

4141 East Wilder Road Bay City, MI 48706 Voice: 989-667-5151 Fax: 989-667-5164

kellie.narlock@cmsenergy.com

Pole Ownership

Please be advised that Consumers Energy sold certain transmission poles to the Michigan Electric Transmission Company (METC) in 2002. Under Article 7.1 of the Agreement, the "Initiating User" must give METC at least 30 days' written notice prior to undertaking any excavation, construction installation or similar activities and, on and subject to the provisions of such Section 7.1, obtain METC's approval of the proposed use as a "Compatible Use". In addition, other parties own poles within the State of Michigan. It is important that you make application for attachment permission to the appropriate pole owner. Below is a partial list of pole owners:

Michigan Electric Transmission Company (METC)

Attn: Jim Smith Maintenance Specialist 27175 Energy Way Novi, MI 48377

Ph: 248-374-7862 Cell 734-417-8779

jsmith@itctransco.com

AT&T

Attn: Ron Cicilian Area Manager 31100 Plymouth Road, Room 301 Livonia, MI 48150

Ph: (734) 523-6870 rc2751@att.com

Frontier North
Attn: Adam Christman
Specialist-Network Engineering
8001 W. Jefferson Blvd.
Fort Wayne, IN 46804
Ph: (260) 461-5010
adam.p1.christman@ftr.com

Permitting Agency for METC:

NSI Consulting

Attn: Phil Mann & Fernando Guevara

26657 Woodward, Suite 100 Huntington Woods, MI 48070 Ph: 248-389-0700 ext:214 fguevara@NSI-consulting.com

McLeodUSA Telecommunications Services. Inc.

Attn: Greg Serich 1295 S Linden Road Flint, MI 48532

Ph: (810) 244-3500 ext:1009 Gserich@mcleodusa.com

Detroit Edison Attn: Dan Dunlop

2000 Second Avenue, Room 440SB

Detroit, MI 48226 Ph: (313) 235-8426 dunlopd@dteenergy.com

Additional tools and suggestions that may be of assistance in identifying pole ownership:

- MPSC Web Site http://www.dleg.state.mi.us/mpsc/electric/map.htm displays Electric Utility Service Areas and is helpful in identifying service providers by city, town, township and county (not aware of a similar site for telephone or other pole owners).
- During the route selection engineering, thoroughly inspect each pole for identification markings (branding or tagging) which may provide pole owner information.
- If pole branding has faded, following a service wire to a meter or communications interface box may help identify which utility provides service in the area and may own the pole.
- Purchase utility maps if available (Consumers Energy charges \$20 per map section).

¹ All dead-end, angle, corner or unbalanced pole situations must include a anchor/guy plan. Incomplete anchor/guy plans for pole attachment locations will be placed on hold until guying information is provided (must include guy lead information and guy attachment height in the "Guy Lead" and "Notes" sections of the Pole Data Sheet). Anchors/guys are required for any pole that is out-of-line and causes a pull that must be countered with an anchor/guy. Applicant must provide their own anchor/guy and not attach to Consumers Energy anchor. In addition, slack span installations are not acceptable without prior approval from Consumers Energy.

Specifications for Proposed Attachment to Consumers Energy Poles

Attaching Party:_Springcom, Inc.____ Contractor:_Unknown___

See Exhibit A for design requirements

								,			EHS weight:	(lb/ft)	0.121					Fiber Weight	(lb/ kft):	0.087			
						Existing A	Attachment Heig	ghts*			Midspan				plicant's xisting	Applic	ant's New				Guy	w Wire	
Line No.	Мар	Pole	Pole Address (if available)	Pole Height & Class	Proposed height of new attachment point	Secondary or Neutral Power Height (Height of Lowest Power Conductor or Equipment, excluding streetlights)	Streetlight (bottom of bracket) (20" separation from comms required)	CATV	FO (MDPS)	To Pole	Pole to Pole Span Length (from starting point)	Final Mid Span Ground Clearance of Proposed Attachment	Heavy Loaded Tension (NESC Rule 251)	Type	Diameter	Туре	Diameter		Bundle Weight (lb/ft)	Guy Size	Guy Lead	Guy Direction	Notes (Items that need to be performed by Consumers Energy or other Companies)
1	23	140	0982486	45/5	18'-10"	23'-2"	NA	16'-1"		141	134'	15'-6"	792			FO 72	0.48	0.73	0.208				Pole 139 is on permit 6 Raise coax to 19'-10" to raise midspan
2	23	141	0982490	35/6	20'-3"	25'-4"	NA	21'-3"		142	184'	16'-6"	1388			FO 72	0.48	0.73	0.208				
3	23	142	0982491	35/5	20-6"	24'-10"	NA	19'-3"		143	156'	15'-6"	881			FO 72	0.48	0.73	0.208				Raise coax to 21'-6" to create midspan space
4	23	143	0982492	35/5	20'-6"	25'-1"	NA	16'-7"		144	143'	15'-6"	759			FO 72	0.48	0.73	0.208				Pole 142 is on permit 6 Raise coax to 21'-6" to create midspan space
5	23	144	0982493	40/5	20'-5"	24'-8"	NA	21'-5"		145	180'	18'-4"	1864			FO 72	0.48	0.73	0.208				
6	23	145	0982494	35/5	19'-9"	24'-1"	NA	17'-5"		146	198'	15'-6"	1353			FO 72	0.48	0.73	0.208				Raise coax to 20'-9" to create midspan space
7	24	146	0982495	35/5	21'-0"	25'-5"	NA	25'-5"		147	193'	15'-6"	1274			FO 72	0.48	0.73	0.208	6M	10'	North	Raise coax to 22'-0" to create midspan space
8	24	147	0982497	35/5	20'-0"	24'-6"	NA	17'-8"		148	220'	15'-6"	2086			FO 72	0.48	0.73	0.208	6M	7'	North	Raise coax to 21'-0" to raise midspan
9	24	148	0982066	40/5	18'-9"	22'-1"	NA	NA		149	260'	16'-6"	3069			FO 72	0.48	0.73	0.208	6M	7'	South	
10	24	149	0982065	40/6	19'-1"	22'-5"	NA	NA		150	200'	18'-5"	1981			FO 72	0.48	0.73	0.208				
11	24	150	0982064	40/6	22'-4"	25'-8"	NA	NA		151	178'	15'-6"	876			MST 2	0.14	0.39	0.151	6M	8'	South and West	Raise or resag power to create midspan separation room for new attacher to midspan at a minimum of 15'-6"
12	24	151	0982063	40/6	18'-10"	22'-2"	NA	NA		152	180'	17'-0"	1004			MST 2	0.14	0.39	0.151	6M	7'	Northeast	
13	24	152	0982062	40/6	23'-9"	27'-1"	NA	NA		153	190'	32'-0"	629			MST 2	0.14	0.39	0.151				
14	24	153	0982061	40/6	22'-7"	25'-11"	NA	NA												6M	10'	West	End of route leg
15							NA						#VALUE!					0.25	0.208				
16							NA						#VALUE!					0.25	0.208				
17							NA						#VALUE!					0.25	0.208				
18							NA						#VALUE!					0.25	0.208				
19							NA						#VALUE!					0.25	0.208				
20							NA						#VALUE!					0.25	0.208				
21							NA						#VALUE!					0.25	0.208				
22							NA						#VALUE!					0.25	0.208				
23							NA						#VALUE!					0.25	0.208				
24							NA						#VALUE!					0.25	0.208				
25							NA																

RIGHT OF WAY EASEMENT

County	CALHOUN	_ Township _	CLARANCE	-	SECTION No_	15
KNOWN A	LL PERSONS B Cortright Lex		ESENT, that we	, the undersigned	, (whether one or	more)
	1	loc.			0.6	115 140 00
(Address)_	21876 27 ½ N	Iile Road	Albion, MI 4	9224		115-140-00
COMPANY	ged, do hereby a	grant an irrev rporation who essors or assign	ocable Right-of se post office ad ns, the right to en	-Way Easement dress is 400 East onter upon the land	to SPRINGPO t Main Street, Sp ds of the undersig	t thereof is hereby ORT TELEPHONE oringport, Michigan gned, situated in the
Land Descr	ription:	115-140-00 DRIVE FRO	CHARLOTTE I OM N LI OF LO	LANDING. CLA T 77 TO S LI OF	RENCE TWP SU LOT 142 EASE	JPR'S 1 PRIVATE MENT
Easement I	Description:	See Exhibit	'A' attached			
telephone/o undersigne described Springport IN WITNI	communications d agrees that all o premises at S Telephone Comp	and associate cables and factoring port To cany, with remains, the under	d electric lines, ilities, including elephone Compoval at the option	all communication all communication pany's expense, on of Springport 7	nets, an ingress/ ons equipment ins shall remain Telephone Compa	described easement, degress route. The stalled on the above the property of any.
Lar	, 2020 Decease Ty Cortright). 5 <u>0</u>	>	Jean Cortright	Codical	At.
notary pub to be the s same to be	their own free ac	State and Cou escribed in ar et and deed.	inty, personally and who executed	nneared -	JEAN LOAT	20, before me, a known acknowledged the
Th	is Document Pro	epared By:	Returnto:	Notary	falt a	Tuyan)
GH	EOTECH INC.			Acting :	Robert H.	Finguson
490	00 Cascade Road			working County		son
Gr	and Rapids, MI	49546 FEAGUEON	•	My Co	mmission expire	s: <u>///7/202/</u>

EASEMENT DESCRIPTION

PARCEL # 06-115-040-00

AN TEN FOOT (10') TRENCH-LINE COMMUNICATION UTILITY CORRIDOR. BEGINNING AT THE NORTHWEST CORNER OF THE PROPERTY LISTED ABOVE THENCE RUNNING SOUTHERLY PARALLEL TO AND CONTIGUOUS WITH THE WEST PROPERTY LINE APPROXIMATELY FIFTEEN HUNDRED FEET (1500') THENCE RUNNING EAST TEN FEET (10') PARALLEL TO AND CONTIGUOUS WITH THE SOUTH PROPERTY LINE THENCE NORTHERLY APPROXIMATELY FIFTEEN HUNDRED FEET (1500') PARALLEL TO THE WEST PROPERTY LINE THENCE WEST TEN FEET (10') PARALLEL TO AND CONTIGUOUS WITH THE NORTH PROPERTY LINE TO THE POINT OF BEGINNING.

LIBER 4471

PAGE 0129



RIGHT OF WAY EASEMENT

County	CALHOUN	Township	CLARANCE	?	SECTION No	15						
				4	, (whether one or r	nore)						
	ALL PERSONS I	v Rahakon (H	usband & Wife)	,								
(Name)	Scott & Iviai	y Itabanon (11			- 444	45 000 00						
(Address)	2042 Country	y Club Way	Albion, MI 4	9224	06-1	15-282-90						
		* 1 Alan	arress of VIIII	I THE MAILLE VALUE	ollars, the receipt	thereof is hereby						
						ingport, Michigan ned, situated in the						
49284-020	8, and to its succ	essors or assig	ns, the right to e	arly described as for	ollows:							
County of	Calnoun, State of											
Land Desc	rintion:	115-282-90	CLARENCE T	WP SEC 15 T1S-	R4W COMM AT	THE W 1/4 POST						
Land Desc	iipuoii.	THE STOOTS	COONTY 622 00'	TH SSSDEG53	'E 166.23', 1H	N40DEG39 30 E						
		TH N00DEG29W 622.98°, TH S66DEG55 E 76.74°, TH 361.51°, TH N52DEG10'E 22.82° TO POB, TH N52DEG10'E 85.87°, TH N39DEG28'53"E 214.07°, TH N79DEG05'E 76.74°, TH S89DEG21'44"E										
		N39DEG28	3'53"E 214.07',	1H N/9DEGO	TH SRODEG29'3	175', TH						
		CACDECOS	2502337 100 79°	TH SOUDEGIL	'11"E 50', 1H	200DE040 47 W						
		1001 TIT	MODECITI	I''X O 5' TH	NX91)FC(45 10	W 210.33, 111						
		N53DEG45	'W 143.35' TO	POBSPLIT/COM	IBINED ON 06/2:	5/2018 FROM 06-						
		115-282-30);									
Easement	Description:	See Exhibit	'A' attached									
telephone, undersign described Springpor	/communications ed agrees that all premises at t Telephone Com	and associate cables and face Springport Tapany, with res	ed electric lines cilities, including Telephone Com moval at the opti	g all communication pany's expense, on of Springport T	ons equipment ins shall remain Telephone Compar	escribed easement, egress route. The talled on the above the property of my.						
3	cott Rabakon	alel	_	Mary Rabako	n							
			Calhour	m +n 1	echoter on	20, before me, a						
STATE C	OF MICHIGAN,	COUNTY OF	JACKSON on t	his day o	Rabakan and Mar	y Pabaton known						
notary pu	blic in and for the	e State and Co	ounty, personally	appeared <u>agrit</u>	rument, who each	y Rabaton known acknowledged the						
to be the	same person(s) be their own free	described in a	and who execute	A die Widini mou								
same to b	e men own nee	act and decd.		~	1	.)						

GEOTECH INC. 4900 Cascade Road, S.E. Grand Rapids, MI 49546 Robert M. Ferguson

This Document Prepared By: Return to:

DELORES L. SCHOENBORN

My Commission expires: 6-22-202

County of: Calhoun

EXHIBIT 'A'

EASEMENT DESCRIPTION

PARCEL # 06-115-282-90

A TEN FOOT (10') TRENCH-LINE COMMUNICATION UTILITY CORRIDOR. BEGINNING AT THE SOUTHWEST CORNER OF THE PROPERTY LISTED ABOVE THENCE RUNNING SOUTHERLY PARALLEL TO AND CONTIGUOUS WITH THE SOUTH PROPERTY LINE APPROXIMATELY ONE HUNDRED AND THIRTY FEET (130') THENCE RUNNING EASTERLY APPROXIMATELY FOUR HUNDRED AND TWENTY FEET (420') PARALLEL TO AND CONTIGUOUS WITH THE SOUTH PROPERTY LINE TO THE EAST PROPERTY LINE OF PARCEL #06-115-282-30 THENCE NORTHERLY TEN FEET (10') PARALLEL TO AND CONTIGUOUS WITH THE EAST PROPERTY LINE OF PARCEL #06-115-282-30 THENCE RUNNING WESTERLY APPROXIMATELY FOUR HUNDRED AND TWENTY FEET (420') PARALLEL TO SOUTH PROPERTY LINE THENCE NORTHERLY APPROXIMATELY ONE HUNDRED AND THIRTY FEET (130') THENCE SOUTHERLY TEN FEET (10') TO THE POINT OF BEGINNING.

LIBER 4473

PAGE 0673

Decem	her	04	20	120
Decen	IDCI	UPT.	~	12 0

To: Michigan Department of Technology, Management, and Budget (DTMB)

Re: Extended Broadband Service Grant

To whom it may concern,

My name is and I have lived in the Springport Community for 60 Years, 30 of it in the village of Springport. We have been fortunate for a number of years to have internet via cable and now via DSL. It has been less than desirable due to bandwidth and speeds but we have been able to work through it. Unfortunately, now due to many more folks working from home, there are increased usages due to streaming platforms like Zoom, Go To Meetings and VPN networks.

In my opinion the current infrastructure will just not handle the demand therefore, it is very difficult to operate multiple systems and frequent interruptions and drops occur. Replacing the infrastructure in the village using high speed Fiber Optic line would allow our residents, businesses and school a much more efficient, reliable source for internet.

Due to the cost of installing Fiber Optic line, without the help from an organization like the DTMB, it would be years before the village could see enhanced internet capability. I believe that although it is just one small portion of a business, enhanced internet service via Fiber Optic would allow our village to draw new businesses in to our village and at the same time enhance the capabilities of the current businesses.

I am in full support for any type of resources that could be provided to upgrade our internet infrastructure to Fiber Optic.

Resident

November 16, 2020

Dear Mrs. Beilfuss and the Springport Telephone Company,

I am so pleased to hear you are looking into high speed fiber internet access for Springport so we can decrease the digital divide in our community. I am a parent of 6 children, 3 have already graduated from Springport and 3 who are still in school. In addition to that, I live on 10 acres in the middle of the woods out on Prairie Lake. We can barely get cell service, let alone internet for my kids and myself. I am also the and I have first hand knowledge of the students in my district who lack sufficient internet. When this pandemic began, we recognized the great digital divide in our district. It isn't even about income. It is about our rural location. Access to high speed internet should be a social service, just like fire and police departments and a library. As a parent of school aged children, and an administrator of a building full of students who need to access the internet for remote learning, I fully support your pursuit of this grant to make this happen for our community.



Michigan Department of Technology, Management and Budget 320 S. Walnut St PO Box 30026 Lansing MI 48909

December 30, 2020

Re: Springport Telephone Grant Application

To Whom It May Concern:

 $\label{thm:please accept this letter as evidence of support for the application from Springport Telephone Company for the CMIC grant program. \\$

The proposed high speed Broadband Internet network that Springport Telephone Company has planned in the village of Springport would benefit businesses and residents alike. As more and more people utilize the Internet for schooling, remote work and large file transfers, it's imperative that Springport Telephone's network has the capacity to support the growing needs. This grant would help ensure that Springport has robust Internet that is so necessary today.

I enthusiastically offer my support for the grant application.

12/01/2020

Hello,

I am participating in the request for letters for the Michigan DTMB grant. Please see my comments below;

. How better Internet connectivity would positively impact your quality of life

As a parent to a high school student, we all know having reliable internet connectivity is key. We also two have 2 adults working full time at home who rely on internet daily. I specifically work for an emergency response organization and having reliable internet is key to being successful and helping process volunteers to assist in disasters in our local communities and nationwide when needed. At times I have had to use my Verizon (personal and work) hot spots which are not as strong to run 3 computers at the same time and reduces our productivity. As a result of poor internet, I connect each of us to a different internet connection if possible.

How internet availability and quality affects your property value

If a house/ property does not get internet, I would not buy or build. I have more and more friends who cannot get service at their house and it has caused costly work arounds or just not having internet.

How internet connectivity (or lack thereof) has affected your education or professional opportunities
 Specific anecdotes would be helpful.

My daughter specifically has suffered the most as a result of internet issues. When the internet cuts out or slows down her productivity and learning is interrupted, and focus is lost because of a loss of connectivity. We recently have seen a decline in our internet functionality and we EXTEMELY frustrated but we have no other choices unless we go with a dish company and we have no interest in that. We also want to support the local company, not many small towns have their own telephone/ intent companies anymore.

This grant is huge, we hope Springport Telephone Company is awarded this opportunity to better service the areas customers.

Thank you,



December 1, 2020

Michigan Department of Technology, Management and Budget Elliott-Larsen Bldg. 2nd floor 320 S. Walnut St. P. O. Box30026 Lansing, Michigan 48909

To whom it may concern,

We have a home on Duck Lake and internet access is provided by Springcom, a local company based in Springport Michigan. It is a good company with really great people, but their technology is badly out of date. I assume this is because we are in a thinly populated rural area so the customer base is simply too small to provide the funding needed to bring their technology up to date.

Internet service is slow with frequent interruptions which makes it very difficult to run a business that is dependent on high speed internet, and it has to be difficult for school age children to do online classes.

Reliable high-speed internet access has become a necessity for all of us and those of us that are left behind as technology advances will find it very difficult to function in today's society.

Any assistance you can offer to bring us closer to current standards for internet service will be greatly appreciated by all of us at Duck Lake and the rest of the Springcom service area.





Michigan DTMB

Department of Technology, Management, Budget

To whom it may concern,

I am responding on behalf of the Springcom/Springport Telephone Company. I have had their service for the last 10 or more years. Springcom is a small town community Internet/TV service provider focused on delivering above standard customer service and community outreach.

Although Springcom has great customer service and quick response times they are starting to quickly fall behind in the times on their speed/stability with internet offerings. I currently work remotely from home doing online sales and can account many occasions where the network congestion is causing severe bottlenecking on the network and making it difficult for me to reliably make clear VoIP phone calls or be able to upload documents/files without them getting an error or corrupting. This negatively affects my business and can cause a lot of frustration for the customer as well.

Technology and the accompanying connectivity industry are growing at such a rate that I personally feel Springcom doesn't currently have the infrastructure to adequately accommodate most end users in its current state. I believe this grant could help give them the boost they need to increase the speeds and stability of their network. In doing so making my life and many other subscribers much easier and less stressful.



2nd of December 2020

Michigan Department of Technology, Management & Budget

Whom this may concern,

I believe that granting Springcom/Springport telephone co a grant would greatly impact mine and many others lives, many of us are off work due to covid-19 pandemic and greatly need good reliable fast internet to just get by day by day in our work and schooling. I believe that this may even affect the current property values around the area as many people do not want an unreliable internet due to the new age and day entertainment requirements, jobs opportunities & schooling opportunities. Fiber optics is just what this community needs and this community is often overlooked. This would surely be more healthy for our community and I appreciate you considering our request.

Sincerely.

December 7, 2020

Michigan Department of Techology, Management and Budget Elliott-Larsen Bldg 2nd Floor 320 S. Walnut Street Lansing, MI 48909

Re: Duck Lake Fiber Project

Dear sir or madam:

We purchased a home, in September of 2018. Our internet service provider is Springcom. Springcom is a long-standing telecom provider located in Springport, Michigan. Their staff does their absolute best to provide us with high-speed internet, however, after much attempted troubleshooting measures, it has been determined that the infrastructure to provide "high speed" internet simply does not exist within Springcom's domain.

Multiple internet speed tests reflect up/down speeds of < 1 mbps up/2-4mbps down. These are not isolated tests, but the results of numerous pings of the system.

This system is not conducive to remote learning/online school or the ability to remotely work. Many times streaming services tile or freeze or do not work at all.

We are all hopeful that this technology infrastructure can be brought up to current standards, as the current systems simply do not provide a usable platform to speak of.



December 17, 2020

Michigan Department of Technology, Management and Budget Elliott-Larsen Building, 2nd Floor 320 S. Walnut Street PO Box 30026 Lansing, MI 48909

Re: Connecting Michigan Communities Grant Program

To Whom It May Concern:

I am a year-round resident at Duck Lake (near Albion, Michigan). I rely upon internet access for a variety of uses, including but not limited to: working full-time, remotely for my employer, home security/fire/medical emergency monitoring services, HVAC, emergency generator and other home systems operations, and for home entertainment purposes. However, there currently is no cost-effective and reliable internet solution with adequate capacity, speed, and latency for these uses available to us here.

Consequently, I am in full support of Springcom's application for grant funding to finance the build-out of fiber at Duck Lake and plan to subscribe to this service when it is installed.

Michigan DTMB

Lansing, Michigan

Re: Springcom grant application

I am writing in support of the fiber installation grant application for Springcom in Springport, Michigan.

The challenge of rural internet connectivity has many aspects. For me, good, fast, connectivity with the ability to handle large amounts of data is crucial to my ability to do my job and serve my students.

Also, our home has many features controlled by IOT devices. Just my ability to use the Nest thermostat makes my life better and saves energy. Just one example is the device's ability to reduce the temperature automatically when we are gone. I am sure the energy saving is not a lot, but the sum of many small savings of energy certainly add up.

Also, I know that some of my students face huge obstacles when trying to log in to video conferences and to submit files to me. Rural connectivity is a special challenge due to long distances and low user density. I think that it is a perfect role for government to assist private business in meeting those two challenges of distance and density.

Please approve Springcom's grant.





November 20, 2020

Michigan Department of Technology, Management and Budget

Subject: Letter of Support for the Springport Telephone Company Fiber Broadband Grant Application

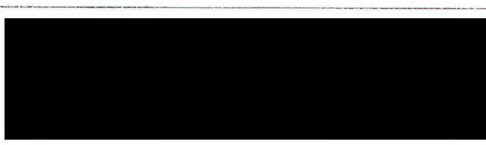
I am writing in support of the proposed Springport Telephone Company Fiber Broadband Project. It is imperative today, to have fast, reliable, and affordable internet service. Businesses in the small community of Springport expect digital equity with those businesses in larger communities.

Springport branch suffers from very poor speeds. At best, the upload speed is only 3mb. This makes it very difficult to run teller transactions, upload check images and to support employees' remotely that are having PC issues.

Springport Telephone Company's fiber broadband would ensure that our business has access to the most advanced Internet technology available. We are highly in support of the grant application.

Thank you for your consideration.







December 28, 2020

Michigan Department of Technology, Management and Budget 320 S. Walnut St. PO Box 30026 Lansing, MI 48909

RE: Springport Telephone Grant Application

To Whom It May Concern:

I am pleased to support Springport Telephone Company in their pursuit of grant funding through the CMIC grant fund. The funding would support the building of a village-wide broadband fiber project serving key businesses and the residents of Springport.

The expansion of fiber throughout the Village will stimulate new jobs and sustain current jobs by providing support for essential businesses, telemedicine, workforce training, and telecommuting, as well as general economic development.

Fiber access to my business would allow me fast access to customer records, the ability to download and upload large files and consistent, reliable connection.

Thank you for your consideration of this important project.

December 28, 2020

Michigan Department of Technology, Management and Budget 320 S. Walnut Street
P. O. Box 30026
Lansing, MI 48909

Re: Springport Telephone Grant Application

To Whom It May Concern:

Please accept this letter as my offer of support for Springport Telephone Company in their application for a CMIC grant.

As an employee of a local insurance agency, whose business relies heavily on the internet, and also a grandparent of a local student currently learning virtually, I know well the need for reliable internet access in today's society. A fiber internet connection would greatly improve our ability to transact business in my workplace, and would certainly aid our local students as they strive to learn via the internet.

Springport Telephone Company has been vital to our community for many, many years, and I wholeheartedly support their application for a grant to bring continued and improved services to our area.



Michigan Department of Technology, Management and Budget 320 S. Walnut St PO Box 30026 Lansing MI 48909

December 30, 2020

Re: Springport Telephone Grant Application

To Whom It May Concern:

 $Please\ accept\ this\ letter\ as\ evidence\ of\ support\ for\ the\ application\ from\ Springport\ Telephone\ Company\ for\ the\ CMIC\ grant\ program.$

The proposed high speed Broadband Internet network that Springport Telephone Company has planned in the village of Springport would benefit businesses and residents alike. As more and more people utilize the Internet for schooling, remote work and large file transfers, it's imperative that Springport Telephone's network has the capacity to support the growing needs. This grant would help ensure that Springport has robust Internet that is so necessary today.

I enthusiastically offer my support for the grant application.



Michigan Department of Technology, Management and Budget 320 S. Walnut St PO Box 30026 Lansing MI 48909

December 30, 2020

Re: Springport Telephone Grant Application

To Whom It May Concern:

Please accept this letter as evidence of support for the application from Springport Telephone Company for the CMIC grant program.

The proposed high speed Broadband Internet network that Springport Telephone Companyhas planned in the village of Springport would benefit businesses and residents alike. As more and more people utilize the Internet for schooling, remote work and large file transfers, it's imperative that Springport Telephone's network has the capacity to support the growing needs. This grant would help ensure that Springport has robust Internet that is so necessary today.

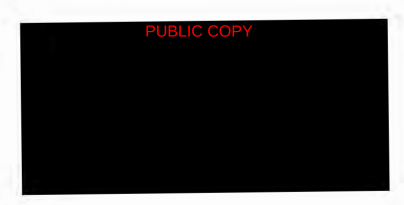
I enthusiastically offer my support for the grant application.





November 12, 2020

		330-3-30-30-30-30-30-30-30-30-30-30-30-3
Re: Letter of Support		
0.00		
Dear Department of Technology, Management & Budget,		
The strongly supports Springport Telepho initiative and its application for the Connecting Michigan Communit	The second secon	ne broadband
The consists of roughly 285 homes. Of those how below the poverty rate, compared to 14.2% below the poverty rate network in this underserved area would bring job opportunity, educate Springport.	state wide. A high speed fiber	broadband
Fortunately, Springport Telephone Company has served this area for Internet. We are confident that with their network experience and willage and ensure everyone has access to the significant benefit of the sign	expertise, they can bring positi	
We are excited about the community growth that could occur with the assistance of the CMIC grant program and look forward, as a co	and the state of t	
Sincerely,	1 2 1	1 . 1 1



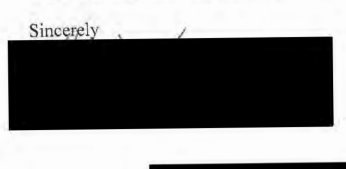
December 11, 2020

Dear Department of Technology, Management and Budget,

This letter offers strong support for Springport Telephone Company fiber-to-thepremise network buildout and upgrade and their application for grant funds through the Connecting Michigan Communities grant program.

is located in and includes many seasonal and full-time residents, few businesses and the community anchor institution. Springport Telephone Company/Springcom has been our local broadband provider for years. Reliable, high speed internet has become a vital part of out business and to the homeowners and businesses around. The network built by Springport Telephone has been unable to accommodate increased usage and demand.

With the Connecting Michigan Communities grant funds, Springport Telephone would be able to offer state of the art high speed connectivity allowing businesses the opportunity to grow their businesses, residents to work from home and students to attend school remotely with ease. We are enthusiastic about the growth that our community could experience as a result of a robust internet network and are happy to add our support to the grant application.



December 12, 2020

Michigan DTMB State of Michigan Lansing, Michigan

To Whom It May Concern,

The Lake in Calhoun Country Michigan. The area is served by Springport Telephone company, one of the remaining independent communication firms.

The wholeheartedly supports the Springport Telephone Company's application for a grant to expand broadband internet service.

The members of the consist of more and more families that live here year around. These families need highspeed internet to:

- 1) Work from home.
- 2) Attend educational institutions with virtual access.
- 3) Attend local K-12 school through virtual access.

The work from home trend has been accelerated by the Covid-19 pandemic, but some observers feel that the trend will continue after the pandemic. Similarly, it appears that future learning will be a mixture of in person and virtual. Some high school students now earn college credit from on-line classes.

In conclusion, internet connectivity is increasingly becoming a modern necessity. As such, we sincerely support the Springport Telephone company proposal.





65TH DISTRICT STATE CAPITOL P.O. BOX 30014 LANSING, MI 48909-7514

SARAH L. LIGHTNER STATE REPRESENTATIVE

PHONE: (517) 373-1775 FAX: (517) 373-5242 SarahLightner@house.mi.gov www.RepLightner.com

Ms. Pamela Matelski 111 S. Capitol Ave. Lansing, MI 48933

December 4, 2020

Ms. Matelski,

This letter serves as my enthusiastic support of the application from Springport Telephone Company for the Connecting Michigan Communities grant application.

Never before has a high-speed broadband Internet connection been more important. From remote schooling, remote work, telehealth and business needs, a high-speed connection is critical. Rural communities such as Springport don't benefit from a large population that provides a return on private investment. That's why this grant is vital to not just Springport Telephone Company, but to the greater Springport Community.

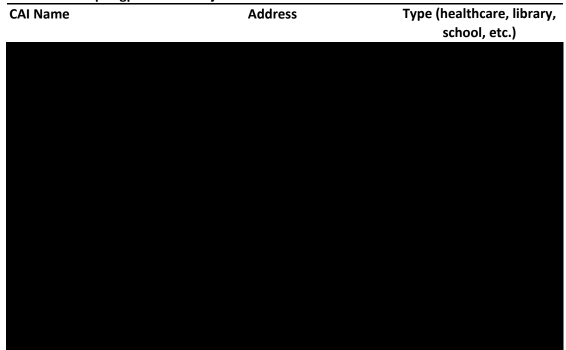
With the grant award, in partnership with their private investment, a fiber-to-the-home network in a portion of the Springport area can be deployed and will go a long way toward meeting the needs of an extremely underserved community.

I am pleased to offer my support of the CMIC grant application on behalf of Springport Telephone Company and look forward to the availability of high-speed broadband in the Springport area. If you have any questions or would like to discuss this further, I can be reached at (517) 373-1775. I look forward to speaking with you!

Sincerely,

Sarah L. Lightner State Representative 65th House District

Duck Lake & Springport Fiber Project





Service Plan Attachment

Springport Telephone Company will utilize fiber-to-the-premises technology to upgrade its network in the unserved area for which it is requesting funding. STC is proposing maximum broadband Internet connection speeds up to symmetrical 1 Gbps with low latency. Each Internet subscription will provide an unlimited data connection with no usage restrictions, throttling or overage charges. Below is the proposed pricing structure for STC customers in the proposed service area:

Download Speed	Upload Speed	Price	Monthly Data Allowance

As part of STC's funding proposal, the company is committing to providing the proposed service and pricing structure for a minimum of three years after project completion.