

REGULAR MEETING OF THE BOARD OF TRUSTEES
October 15, 2019

ROLL CALL FOR REGULAR MEETING: Present: Mayor Clyde Rabideau
Trustees: Richard Shapiro, Patrick Murphy, Paul Van Cott and Melinda Little.
Also present: Village Manager, John Sweeney, Community Development Director, Jamie Konkoski,
Code Enforcement Officer, Paul Blaine, and Village Clerk, Kareen Tyler.

Everyone stood for the pledge of allegiance.

PUBLIC HEARING – Amendments to the Development Code

No one from the public spoke

Written statement from Jeremy Evans is enclosed.

APPROVAL OF MINUTES

Chair Mayor Rabideau called for a motion to approve minute of September 23, 2019

Motion: Shapiro Second: Little

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

AUDITING

Chair Rabideau called for a motion to approve payment for the 2020 Budget \$1,466,016.45
voucher number 11042404 to 11042572 complete detail of these vouchers is attached and made part
of these minutes.

Motion: Van Cott Second: Shapiro

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

PUBLIC COMMENT PERIOD

Shaun Boyer, Bloomingdale Ave, spoke regarding the lack of safety equipment being worn by skaters
the foul language and cigarette smoking that was occurring at the skatepark.

CORRESPONDENCE: 2019-2020 SL Volunteer Rescue Squad Funding Request, Riverwalk letter
from Joe Garso, Verizon Information on Small Cells.

Chair Rabideau called for motion to accept and place on file the above referenced correspondence.

Motion: Van Cott Second: Murphy

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

ITEMS FOR BOARD ACTION:

Bill 123-2019 SEQR Negative Declaration for Development Code Changes

A copy of the bill is attached and made part of these minutes

Chair Mayor Rabideau called for a motion.

Motion: Little Second: Shapiro

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

Bill 124-2019 LWRP Determination for Development Code Amendments

A copy of the bill is attached and made part of these minutes

Chair Mayor Rabideau called for a motion.

Motion: Shapiro Second: Murphy

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

Bill 125-2019 Adopt Development Code Changes

A copy of the bill is attached and made part of these minutes

Chair Mayor Rabideau called for a motion.

Motion: Little Second: Murphy

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

Bill 126-2019 Election- Determine Date, Time and Polling Place for Village Election

A copy of the bill is attached and made part of these minutes

Chair Mayor Rabideau called for a motion.

Motion: Van Cott Second: Murphy

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

Bill 127-2019 Urban Forestry Grant

A copy of the bill is attached and made part of these minutes

Chair Mayor Rabideau called for a motion.

Motion: Van Cott Second: Little

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

ITEMS FOR DISCUSSION

Trustee Murphy – Zones for schools and daycares, would like to set up a work session for Monday October 28, 2019 at 4:00pm

Alternatives Report for Dorsey Street Parking Lot and Riverwalk Extension were discussed. The board will go ahead with scheduling the public meeting.

EXECUTIVE SESSION:

Chair Rabideau called for a motion to enter into executive session for the proposed acquisition/sale/lease of real property when publicity might affect value

Motion: Murphy Second: Van Cott

Roll Call: Murphy yes Little yes Shapiro yes Van Cott yes

Chair Rabideau called for a motion to return to regular session.

Motion: Shapiro Second: Murphy

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

MOTION TO ADJOURN

Chair Mayor Rabideau called for a motion to adjourn.

Motion: Van Cott Second: Murphy

Roll Call: Little yes Murphy yes Shapiro yes Van Cott yes

Respectfully submitted,
Kareen Tyler, Village Clerk



Capital of the Adirondacks

Village of Saranac Lake 39 Main Street, 2nd Floor Suite 9 • Saranac Lake, NY 12983-2294 • Phone: (518) 891- 4150 • www.saranaclakeny.gov

Public Hearing Notice

Saranac Lake Village Board of Trustees

Village of Saranac Lake, Inc.

NOTICE IS HEREBY GIVEN, that the Saranac Lake Village Board of Trustees will hold a PUBLIC HEARING on Tuesday, October 15, 2019 at 5:30PM in the Village Office at 39 Main Street, Saranac Lake NY 12983. The purpose of the hearing is to receive public comment on proposed amendment Village of Saranac Lake Unified Development Code. The amendment can be found at www.saranaclakeny.gov or reviewed at the Village Office at 39 Main Street Saranac Lake NY 12983.

Exhibit "A"

Note: Edits to Section 106-81 in red

§ 106-81. Access, parking and circulation.

- A. Objective. The design objective for the access, parking and circulation standards is to:
- (1) Emphasize the importance of site accessibility from a variety of modes of transportation wherever appropriate, including pedestrians, bicycles, automobiles, and any current or potential future transit service;
 - (2) Provide the optimal amount of vehicle parking for individual sites, recognizing that both too little parking and too much parking create negative impacts;
 - (3) Ensure the appropriate site location and design features that mitigate the impact of parking lots on other land uses and urban design goals for surrounding districts;
 - (4) Create the least visible impact of parking on adjacent private and public property;
 - (5) Promote parking designs that minimize runoff and incorporate infiltration of stormwater into the ground; and
 - (6) Reduce the need to dedicate areas of individual, adjacent sites to underutilized or redundant vehicle parking.
- B. Site access and circulation.
- (1) Rights-of-way. To the extent practicable, the width of the ROW shall be limited to the current dimension, and additional purchases of property should be avoided.
- C. Street design.
- (1) Travel lane width shall be minimized to calm the flow of traffic through the district and to allow to the maximum extent practicable shared space for other modes of transportation (i.e., bicycles and pedestrians) within the width of the existing public ROW.
 - (2) Roadways shall be curbed. Acceptable materials for curbing include concrete and granite. Asphalt curbing is not permitted.
 - (3) Bicycle facility design.
 - (a) Intersecting points with regional bikeways and local pathways shall be accommodated.
 - (b) Accessory and ancillary facilities (i.e., bicycle racks, signage, striping, and designation of crossing points) shall be provided at regular intervals.
 - (c) Development proposals shall provide for secure, integrated bicycle parking at the rate of one bicycle rack with the capacity to secure a minimum of one bicycle for every five vehicle parking spaces.
 - (d) Incorporation of improvements and connections with other modes of transportation (pedestrian, vehicular and trails) as called for in the Village's 2012 Bicycle, Pedestrian and Trail Master Plan.

(4) Pedestrian facility design.

- (a) Development proposals shall incorporate sidewalks and pedestrian pathways that, to the maximum extent practicable, comply with Americans with Disabilities Act standards.
- (b) Continuous internal pedestrian walkways or sidewalks, no less than five feet in width, shall be provided from the public sidewalk or ROW to the principal customer entrance of all commercial buildings on the site. Curbed walkways are preferred.
- (c) Continuous internal pedestrian walkways or sidewalks, no less than five feet in width, shall be provided between the principal customer entrance of all commercial buildings on the site and off-street parking areas.
- (d) Sidewalks at least five feet in width shall be provided along all sides of the lot that abut a public street in accordance with the Village of Saranac Lake Sidewalk Plan, as amended. Sidewalks shall be constructed in accordance with specifications set forth by the Village of Saranac Lake.
- (e) At a minimum, walkways or sidewalks shall connect focal points of pedestrian activity such as, but not limited to, transit stops, adjoining properties and buildings, street crossings, building and store entry points.
- (f) All internal walkways, sidewalks and crosswalks shall be distinguished from vehicular surfaces through the use of durable, low-maintenance surface materials such as pavers, bricks, stamped concrete, scored concrete or properly maintained surface treatment to enhance pedestrian safety as well as the attractiveness of the walkway or sidewalk.
- (g) Developments shall provide for exterior pedestrian furniture in appropriate locations at the rate of one seat for every 20,000 square feet of gross floor area.
- (h) Intersecting points with regional trails and local walkways shall be accommodated.
- (i) Accessory and ancillary facilities (i.e., crossing signage, striping, and designation of crossing points) shall be provided at regular intervals.
- (j) Separate and dedicated interconnecting walkways shall be provided between parcels containing commercial uses.
- (k) Waiver of interconnection requirements when necessary for public safety. The Development Board may omit required interconnecting walkways when deemed to be necessary, for reasons of public safety.

D. Parking and loading.

(1) Off-street parking design.

- (a) Off-street parking spaces shall be located in the side or rear yard, **except:**
 - Single Family and Two Family Dwellings may have 2 front yard parking stalls per dwelling unit or a parking area with a maximum coverage area not to exceed 30 percent of the front yard.
- (b) Off-street parking areas should be set back a minimum of five feet from any property line.
- (c) All off-street parking spaces and drive aisles must comply with the minimum dimensional standards shown in the Parking Stall and Drive Aisle Dimensions Table below:

Parking Stall and Drive Aisle Dimensions Table						
	Minimum	Minimum	Minimum	Minimum	Minimum	Minimum
Stall Angle	Stall Width (A)	Stall Depth (B)	Skew Width (C)	Drive Aisle Width, 1-Way (D)	Drive Aisle, 2-Way (E)	Vertical Clearance
0° (parallel)	8'	18'	—	11'	22'	7'6"
30°	8'6"	15'	16'6"	11'	—	7'6"
45°	8'6"	17'9"	11'8"	11'10"	—	7'6"
60°	8'6"	19'	9'6"	13'6"	—	7'6"
90° (head-in)	8'6"	18'	—	—	23'	7'6"

Parking Stall and Drive Aisle Dimensions Table						
	Minimum	Minimum	Minimum	Minimum	Minimum	Minimum
Stall Angle	Stall Width (A)	Stall Depth (B)	Skew Width (C)	Drive Aisle Width, 1-Way (D)	Drive Aisle, 2-Way (E)	Vertical Clearance
0° (Parallel)						
Angled (30°)						
Angled (45°)						
Angled (60°)						
90° (Head In)						

- (d) Six-inch-tall curbing with a ninety-degree vertical angle shall be used when creating islands for vegetation or lighting.
- (e) Parking areas of more than 50 spaces, or in other cases as deemed appropriate by the Development Board, should be segmented with the use of landscaped islands or medians that are at least 10 feet in width.
- (f) Curb cuts should only be as wide as necessary to accommodate needed lanes. The number of curb cuts and curb radiuses should be kept to a minimum.
- (g) Parking areas should be designed so that cars may exit and enter without backing onto the right-of-way.
- (h) Secondary access points from side roads should be employed when warranted.
- (i) Adjacent parking areas should be connected by pedestrian pathways whenever possible.
- (j) Where transit stops occur in the public right-of-way, pedestrian walkways should provide a direct and clear connection from the building's main entrance to the transit stop.
- (k) Shared parking areas serving two or more uses are encouraged and may be required.
- (l) Parking area design should accommodate adequate provisions for snow removal and storage.

- (m) All parking areas should be designed to properly drain and not create a nuisance on adjacent properties and shall be constructed ~~with a dustless of concrete, asphalt, brick pavers or gravel surface, as appropriate.~~ The use of pervious materials to reduce stormwater runoff is encouraged and may be required.
- (2) Parking area landscaping and screening.
- (a) Parking areas; ~~except for Single Family and Two Family Dwelling uses,~~ shall be landscaped and screened from roadways and adjacent properties by a wall, fence, thick hedge or berm. Such screening should not be less than three or more than eight feet in height. Such planting and fencing shall be designed and installed in a manner consistent with the standards set forth in § 106-82, Landscape standards
 - (b) Walls, fencing, and architectural details in parking areas should complement the materials used in adjacent architectural styles.
- (3) Parking area lighting.
- (a) Parking area lighting levels and design should comply with the Illuminating Engineering Society of North America's Recommended Practices and Design Guidelines, latest editions. Energy-efficient lighting sources are recommended and may be required at the discretion of the Development Board. The Development Board shall have the right to impose time limitations on lighting, including the requirement of photocells, timers, and hours of operation, along with maximum illumination levels.
 - (b) A lighting plan demonstrating conformance to applicable IESNA Design Guidelines may be required for review. Such plan should be developed using the Guidelines for Good Exterior Lighting Plans, prepared by the Dark Sky Society. (<http://www.darksksociety.org/handouts/LightingPlanGuidelines.pdf>).
 - (c) Parking area light fixtures should be designed with a concealed or recessed light source that shields light downward to confine light spread and shall not exceed a maximum of 24 feet in height. When within 50 feet of residential properties, fixtures shall not exceed 18 feet in height.
 - (d) Poles should be located in medians and buffer areas. Concrete bases for poles should be no higher than six inches above grade.
- (4) Loading areas. Off-street loading areas (open or enclosed berths) shall be provided for each commercial or industrial building or use constructed, established or expanded so as to require a building permit and/or site plan review and having a gross floor area in excess of 1,500 square feet, in accord with the following:
- (a) The Development Board shall determine the required off-street loading area, if any, in each particular situation.
 - (b) Off-street loading shall not interfere with pedestrian or vehicular traffic.
 - (c) All loading areas shall be on the same lot as the use to which they are accessory, except that adjacent establishments may provide joint facilities.
 - (d) Adequate screen planting, fencing or other visual separation shall be provided for in conjunction with any required off-street loading area. Such planting and fencing shall be designed and installed in a manner consistent with the standards set forth in § 106-82, Landscape standards.

Exhibit "B"

Note: Edits to Section 106-90 in red

§ 106-90. Accessory structures and appurtenant structures.

A. Accessory structures.

- (1) All accessory structures must meet dimensional requirements of Schedule 2 and this chapter.³³
- (2) A building permit is required for accessory structures over 144 square feet in area as measured by plan or elevation view, whichever is larger.
- ~~(3) All accessory structures must meet setback and height requirements of the zoning district in which they are located.~~
- (4) No accessory structure shall be built or placed in the front yard, except:
 - a) The minimum front setback for an accessory building may be 15 feet if the primary entrance is facing the side or rear yard.
- (5) No accessory structure, or portion thereof, may be built upon a public ROW or easement.
- (6) Detached garages and/or accessory structures shall not exceed 15% of the total lot area associated with the primary building.
- (7) All accessory structures, except for wind- and solar-powered structures, shall be similar in design, exterior materials, and roof pitch to the principal and/or surrounding neighborhood buildings.
- (8) The exterior walls of accessory structures shall not exceed ~~nine~~ 10 feet in height above the finished floor, measured at the primary access to the building.
- (9) The maximum height of accessory structures shall not exceed ~~15~~ 16 feet above the finished grade, measured at the primary access to the building.
- (10) If used for off-street parking, the accessory structure must be accessible from a street, paved alley, or driveway intended to serve such off-street parking.
- (11) Where multiple lots of record have continuous frontage and are under single ownership, the accessory structure is located on the lot upon which the principal building is located.

B. Appurtenant structures.

- (1) A building permit is required for all appurtenant structures.
- (2) All appurtenant structures must meet setback and height requirements for the zoning district in which they are located.

Exhibit "C"

Note: Edits to Section 106-91 in red

§ 106-91. Fencing, retaining walls and hedges.

- A. Applicability. Administrative approval is required for any fence or retaining wall, except for fences or retaining walls that do not exceed three feet in height and temporary garden fences erected between April 15 and October 15 and constructed of materials commonly used for such applications.
- B. Fences and retaining walls over 100 square feet in area shall be located more than 50 feet from the shoreline of a lake, river or pond.
- C. No solid fences or retaining walls over 26 inches in height shall be permitted in the triangular area formed by the intersecting street lines and a straight line joining the street lines at points which are 20 feet in distance from the point of intersection measured along the street lines. Measurement of height shall be from the grade of the abutting top of curb or from the crown of the abutting road, if there is no curbing. Split-rail fences or other similarly open fences are permitted in the triangular area and are permitted to be 36 inches in height, provided that they do not create a traffic hazard and block visibility. No hedge over three feet in height shall be planted or maintained this same triangular area.
- D. Fence design.
- (1) Fences shall be constructed of a common type such as split rail, picket, chain link, or stockade. Fences shall have the most decorative side facing adjacent properties.
 - (2) No stockade-type or privacy fence shall be allowed in any front yard of a corner lot.
 - (3) The fencing does not include barbed-wire, electric or similar materials designed to injure or maim anyone who attempts to climb such a fence.
 - (4) Fences shall not be erected within two feet of a publicly owned curb or sidewalk and shall not be erected within a public ROW.
- E. Fence height.
- (1) Fence height shall be measured from the natural grade of the land along the fence line.
 - (2) No fence over four feet in height shall be erected or maintained in the front yard.
 - (3) Waterfront lots shall be considered as having dual front yards, the yard facing the street and the yard facing the water body, river or stream. In these instances no fence over four feet in height shall be erected or maintained in either front yard.
 - (4) No fence over six feet in height shall be erected or maintained in any rear yard or side yard.
 - (5) ~~Fences erected or maintained in the two rear yards of a corner lot (the yards not facing a street) shall not exceed six feet in height.~~

F. Retaining wall design.

- (1) Existing stone retaining walls shall be preserved to the maximum extent practicable. Prior to the demolition or removal of a stone retaining wall, a demolition permit shall be obtained.
- (2) Retaining walls shall be constructed of natural or manufactured stone, concrete, or wood.
- (3) Retaining walls shall not be erected within two feet of a publicly owned curb or sidewalk and shall not be erected within a public ROW.

G. Retaining wall height.

- (1) Retaining wall height shall be measured from the lowest point of the natural grade of the property.
- (2) No retaining wall over four feet in height shall be erected or maintained in the front yard.
- (3) The Director may approve the replacement of an existing retaining wall over four feet in height that is located in the front yard if the following conditions are met:
 - (a) The Director determines that the retaining wall, if it is constructed of stone, cannot be safely or cost effectively repaired.
 - (b) The height and length of the new retaining wall is less than or equal to the height and width of the retaining wall to be replaced.
 - (c) The existing grade is unchanged and the original need for the retaining wall still exists.

H. Maintenance. All fences and retaining walls shall be maintained in good repair and shall not interfere with the public right-of-way.

Exhibit "D"

Note: Edits to Section 106-112 in red

§ 106-112. Alternate members.

- A. Alternate members of the Development Board may be appointed by the Board of Trustees and designated by the Chairperson of the Development Board in accordance with the provisions of this section when a regular member of the Development Board is unable to participate on an application or matter before the respective board as set forth herein.
- B. The Board of Trustees shall appoint two alternate members to the Development Board who shall serve for a term of five years. One alternate member shall be designated as the "first alternate Development Board member," and the other alternate member shall be designated as the "second alternate Development Board member." No more than two alternate members may serve at any time on the Development Board;
- C. The Chairperson of the Development Board may designate the first alternate Development Board member to substitute for a member of the Development Board when such member is unable to participate on an application or matter before the Board due to illness, absence, conflict of interest or other ethical consideration which results in a recusal of that Board member from acting on the particular application before the Board. If the first alternate Development Board member is unable or unwilling to act, the Chairperson shall designate the second alternate member to act.
- D. When designated, the alternate member shall possess all the powers and responsibilities of such regular member of the Board. Such designation shall be entered into the minutes of the initial Development Board meeting at which the substitution is made. The appointed alternate member shall participate as a member of the Development Board with respect to the particular application only until final action has been taken on the particular application.
- E. All provisions of state and local laws relating to Development Board eligibility, vacancy in office, removal, compatibility of office and service on other boards, as well as any provisions of Village Law or a local law relating to training, continuing education, compensation and attendance, shall apply to alternate members.

Exhibit "E"

Note: Edits to Schedule 2 in red

Village of Saranac Lake Development Code

Schedule 2 - Dimensional Standards

District & Sub-District	Yard Setbacks						Lot Size & Coverage			Building Height	
	Principal Buildings			Accessory Structures			Min. Lot Size	Max. Lot Coverage: Principal Building	Max. Lot Coverage: Impervious Surface	Max. Building Height	
	Front	Rear	Side	Front	Rear	Side					
A											
A-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	15'	15'	NP	8'	8'	5,000	40%	30%	40'	
A-2							10,000				
A-3							5,000				
A-4							10,000				
A-5							10,000				
B											
B-1	20'	20'	15'	NP	8'	8'	SPR	40%	30%	40' or SPR	
B-2							10,000				
B-3							10,000				
B-4							SPR				
C											
C-1	30'						25,000	40%	30%	40'	
C-2	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	15'	10'	NP	8'	8'	25,000	40%	30%	40'	
C-3							30'				SPR
C-4							Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides				10,000
D											
D-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	15'	10'	NP	8'	8'	SPR	40%	30%	40'	
D-2		20'					10,000				
D-3		30'					SPR				
E											
E-1	0'	0'	0'	NP	8'	8'	SPR	SPR	SPR	Min: 24' & 2 stories Max: SPR	
E-2	0'	0'	0'								
E-3	15'	15'	10'								
F											
F-1	SPR	SPR	10'	NP	8'	8'	SPR	40%	30%	40'	
F-2	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	15'	10'				5,000				
G											
District-Wide	30'	20'	15'	NP	8'	8'	5,000	40%	30%	40' or SPR	

SARANAC LAKE CODE

District & Sub-District	Yard Setbacks						Lot Size & Coverage			Building Height
	Principal Buildings			Accessory Structures			Min. Lot Size	Max. Lot Coverage: Principal Building	Max. Lot Coverage: Impervious Surface	Max. Building Height
	Front	Rear	Side	Front ⁴	Rear	Side				
H										
H-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	20'	10'	NP	8'	8'	10,000	40'	30'	40'
H-2			15'				25,000			
H-3							25,000			
I										
District-Wide	20' ²	20' ¹	15' ¹	NP	8'	8'	SPR	40'	30'	40'
J										
J-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	20'	10'	NP	8'	8'	10,000	40%	30%	40'
J-2							30'			
K										
K-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	25'	15'	NP	8'	8'	25,000	40%	30%	40'
K-2			10,000							
K-3			25'				25,000			
K-4							SPR			
L										
L-1	20'	20'	15'	NP	8'	8'	25,000	40%	30%	40'
L-2							10,000			
L-3							0'			
PUDD										
Lake Flower	See Attachment 4									

NP — Not Permitted

SPR — To be determined during Site Plan Review

Notes:

The setback for accessory buildings may be 15 feet if the primary entrance is facing the side or rear yard.

The minimum shoreline setback for all structures in all districts is 50 feet unless otherwise noted.

¹ This requirement shall be the same as the existing building (if applicable). If no building is present, then the requirement is as shown.

² This setback is mandatory.

³ Minimum rear yard setback can be reduced to zero feet if the back of the lot abuts a street.

The setback for accessory buildings may be 15 feet if the primary entrance is facing the side or rear yard.

Exhibit "F"

Note: Edits to Schedule 2 and Section 106-41 in red

Village of Saranac Lake Development Code Schedule 2 - Dimensional Standards

District & Sub-District	Minimum Yard Setbacks						Lot Size & Coverage			Building Height
	Principal Buildings			Accessory Structures			Min. Lot Size	Max. Lot Coverage: Principal Building	Max. Lot Coverage: Impervious Surface	Max. Building Height
	Front	Rear	Side	Front	Rear	Side				
A										
A-1	25	15'	15'	NP	8'	8'	5,000	40%	30%	40'
A-2							10,000			
A-3							5,000			
A-4							10,000			
A-5							10,000			
B										
B-1	20'	20'	15'	NP	8'	8'	SPR	40%	30%	40' or SPR
B-2							10,000			
B-3							10,000			
B-4							SPR			
C										
C-1	25	15'	10'	NP	8'	8'	25,000	40%	30%	40'
C-2							25,000			
C-3							SPR			
C-4							10,000			
D										
D-1	25	15'	10'	NP	8'	8'	SPR	40%	30%	40'
D-2		20'					10,000			
D-3		15'					SPR			
E										
E-1	0'	0'	0'	NP	8'	8'	SPR	SPR	SPR	Min: 24' & 2 stories Max: SPR
E-2	0'	0'	0'							
E-3	15'	15' ¹	10' ¹							
F										
F-1	SPR	SPR	10'	NP	8'	8'	SPR	40%	30%	40'
F-2	25'	15'	10'				5,000			
G										
District- Wide	25'	20'	15'	NP	8'	8'	5,000	40%	30%	40' or SPR
H										
H-1	25'	20'	10'	NP	8'	8'	10,000	40%	30%	40'
H-2			15'				25,000			
H-3			25,000							
I										
District- Wide	20' ²	20' ¹	15' ¹	NP	8'	8'	SPR	40%	30%	40'
J										
J-1	25	20'	10'	NP	8'	8'	10,000	40%	30%	40'
J-2	25						SPR			
K										
K-1	25'	25'	15'	NP	8'	8'	25,000	40%	30%	40'
K-2			10,000							
K-3			25,000							
K-4			SPR							
L										
L-1	20'	20'	15'	NP	8'	8'	25,000	40%	30%	40'
L-2							10,000			
L-3							0'			
PUDD										
Lake Flower	See Attachment 4									

NP — Not Permitted SPR — To be determined during Site Plan Review

Notes:

The setback for accessory buildings may be 15 feet if the primary entrance is facing the side or rear yard.
The minimum shoreline setback for all structures in all districts is 50 feet unless otherwise noted.

1. This requirement shall be the same as the existing building (if applicable). If no building is present, then the requirement is as shown.
2. This setback is mandatory.
3. Minimum rear yard setback can be reduced to zero feet if the back of the lot abuts a street.

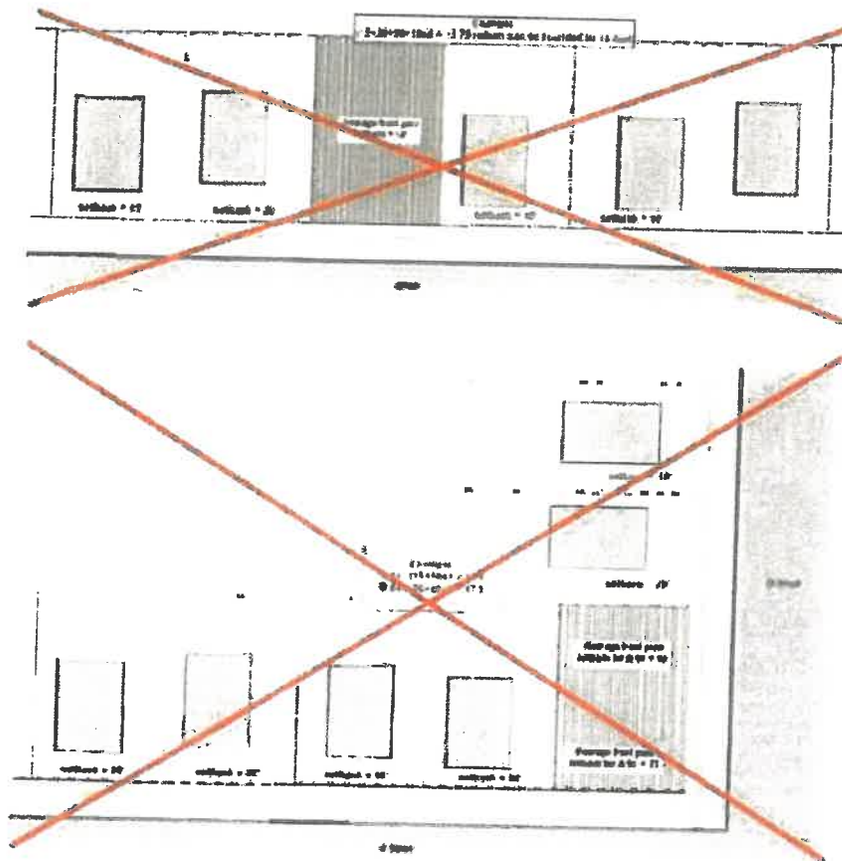
§ 106-41 Dimensional standards.

G. Setbacks required. Unless otherwise authorized or specified in this chapter, a setback shall be provided between any proposed structures and/or site features and the front, side and rear yard property lines as follows:

(1) Front yard. In order to maintain the existing pattern of development along a given street, both a minimum and maximum front yard setback shall be as required under the provisions of Schedule 2, Dimensional Standards.^[3]

[3] Editor's Note: Schedule 2 is included as an attachment to this chapter.

(2) Lots having frontage on more than one public street shall maintain a front yard setback on each public street except access alleys.



(3) Side yard. The minimum side yard setback for any principal structure shall be as required under the provisions of Schedule 2, Dimensional Standards.^[4]

[4] Editor's Note: Schedule 2 is included as an attachment to this chapter.

(4) Rear yard. Minimum rear yard setback for any principal structure shall be as required under the provisions of Schedule 2, Dimensional Standards.^[5]

2019-20 FUNDING REQUEST
SARANAC LAKE VOLUNTEER RESCUE SQUAD INCORPORATED

The Saranac Lake Volunteer Rescue Squad has been operating independently since October 2010. We continue to operate four fully functional ALS trucks and one BLS truck to serve our community. Currently, there are 10 full time employees and 15 part time or per diem employees. As you know, we have a unique situation in that the SLVRS service territory covers parts of 2 counties, a village, and 6 towns. This is unheard of anywhere else in NYS. Some may look at this as a problem; I look at it as a benefit because the cooperation of our village and towns has made it possible to improve our service and to insure that no one village or town has to shoulder the financial burden of having their own rescue squad.

For the last couple of years, I have discussed the nationwide shortage of EMS providers. We are currently at full staffing but continue to have turnover which costs us in time and double coverage for training. The newest challenge we are facing is the start of the Essex county fly car system which is funded through a large grant that allows them to offer significantly higher wages and county benefits. We are losing one staff member due to that draw and Lake Placid has lost two. When the Essex County system is fully funded it makes it very difficult to compete in a field where there is already a critical shortage of providers.

Leaders in the EMS field are acutely aware of the shortage of EMS providers. Here is what is happening locally to mitigate our provider shortage.

-Elizabethtown hospital has started its second Paramedic program. Ryan Thompson, our Administrator, is just finishing that 18 month class. In addition, the Critical Care to Paramedic Bridge class is now being offered. This program is the state's attempt to convert all the Critical Care Technicians to Paramedic and then eventually dissolve that level. I personally feel this is a big mistake as the CC level is a 9 month program which costs around \$1,200 and the Paramedic program is a 2 year program that costs between \$6-10,000. The state is prohibiting the teaching of any new Critical Care Technicians and will allow renewals using the pilot program for a short time. This will lead to fewer ALS providers in the next 5 years.

-NCCC continues to provide annual EMS training. They have made the commitment to teach one EMT and one AEMT class a year to help train new individuals. SLVRS now has three new AEMT's and three individuals in the EMT class that just began. We see this as an important piece in a long-term solution to regional staffing problems.

Last year we discussed that SLVRS was in the process of buying the building we are currently in. That process is completed and we have spent the last year doing renovations and upgrades to create a beautiful kitchen in the day room, a new training room and an executive office which is 98% done. The money we save by not paying rent has allowed us to make those improvements. We continue to keep H&R Block as a renter so we will have some additional financial assistance.

SLVRS continues to support our surrounding agencies through ALS link ups, and Mutual Aid calls. In a 12 month period the Saranac Lake Volunteer Rescue Squad handled 916 calls for 911 services and another 440 doing Interfacility transports. In a 12 month period (6/1/18 to 5/31/19) we assisted our neighbors a total of 128 times. SLVRS did 23 ALS link ups to Tupper Lake and handled their entire call 51 times. We also did 13 runs for Lake Placid and stood by for them while they had all their rigs tied up another 30 times. We also did 11 ALS Intercepts with Saint Regis Falls. The figures on the Location summary vary slightly due to the report being run for different dates. This reflects that almost 9% of our calls are to assist other agencies.

In June of 2013 SLVRS began to expand our role in community health care by taking on a contract to do transports with Adirondack Health. We continue to contract with Adirondack Health to move patients from AMC SL to other facilities when our rural hospital cannot meet the needs of the patient. All of our paid providers are cross trained so that they can be utilized wherever they are needed at the time. This cross training

has benefited us time and again by having a second crew in house to pick up second calls. This has helped strengthen our depth in coverage, improve our financial stability, and provide steady employment for several more individuals.

We plan to continue to utilize the SLVFD drivers for the coming year. By sharing the expense of the paid drivers, we not only provide an immediate response to calls but we eliminate the need to hire additional drivers to drive just for Rescue Calls. This year's funding request of \$238,354 includes \$203,353 for a 45% share of the drivers' salaries and benefits and \$35,000 for the working expenses of the Rescue Squad. The village figures have been obtained for the drivers and it is an increase over last year. I was informed that this increase is due to the fact that they are still working to fulfill the settlement on the last union contract.

Below is the summary of fees for the Village and 6 Towns; this is the same method used for the last several years.

Municipality	Equal split of driver contribution	2 rate method	Rescue operating	20120 contract sums
Village of SL	\$29,053	36.25%	\$12,688	\$41,741
Harrietstown	\$29,050	36.25%	\$12,688	\$41,738
Santa Clara	\$29,050	5.50%	\$ 1,925	\$30,975
N. Elba	\$29,050	5.50%	\$ 1,925	\$30,975
St Armand	\$29,050	5.50%	\$ 1,925	\$30,975
Brighton	\$29,050	5.50%	\$ 1,925	\$30,975
Franklin	\$29,050	5.50%	\$ 1,925	\$30,975
	\$203,353		\$35,000	\$238,354

The SLVRS Board strongly believes that this is the best option we have available at this time. We remain open to suggestions for future discussion of alternative methods to distribute the funding request for the Rescue Squad. I would be glad to meet with anyone to discuss alternatives or to answer any questions you may have.

The contracts will be completed and mailed to you by November 15 so that you will have time to sign and return them for a January 1, 2020 start date. Again I thank you for your continued support and willingness to work towards the best solution for our unique multi-town Rescue Squad. If you have concerns or questions please feel free to call me directly and discuss them. Please consider this an open invitation to all of you; if you would like to stop down and tour the new building you are welcome.

Sincerely,



Julie Harjung

President

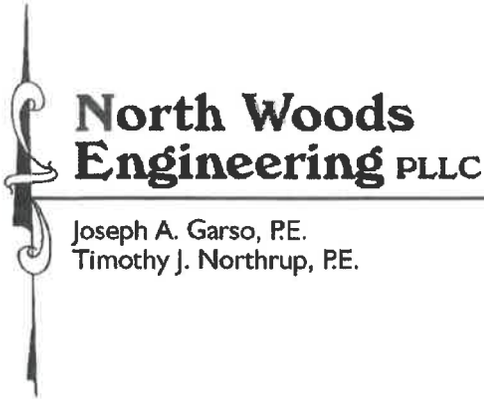
(518) 810-3985 cell

j.harjung@saranaclakerescue.com

slrs@centralny.twcbc.com

Saranac Lake Call Location Report										
8/1/2018-7/31/2019										
Location of call	# of Claims	# of Residents	Total Service Charge	Total Received to Date	Contractual Difference Total	tax subsidized	Outstanding Receivable	Claims Billed	Claims Paid	% of call
Saranac Lake	516	467	424,937	198,716	155,449	19,247	70,838	513	445	56.33
N. Elba	39	21	36,262	15,752	15,429	781	5,080	39	33	4.26
St Armand	43	39	41,591	16,967	14,880	2,445	9,744	43	34	4.69
Brighton	46	22	46,657	13,510	24,908	1,003	8,238	46	39	5.01
Franklin	50	42	43,100	17,022	18,625	2,972	7,453	50	42	5.46
Harrietstown	139	106	115,866	46,414	56,064	5,049	13,387	139	127	15.17
Santa Clara	4	3	3,696	1,549	1,104	96	1,043	4	3	0.44
Vill Lake Placid	7	2	6,471	1,282	1,326	1,021	3,863	7	3	0.76
Tupper Lake	42	5	53,060	20,990	23,763	1,275	8,307	42	36	4.60
ALS Link up	30	0	21,275	12,320	5,130	0	3,825	29	24	3.28
Totals	916	707	792,914	344,523	316,679	33,889	131,779	912	786	100.00

RAF of



**North Woods
Engineering PLLC**

Joseph A. Garso, P.E.
Timothy J. Northrup, P.E.

26 September 2019

Mr. John Sweeney
Village of Saranac Lake
39 Main Street
Saranac Lake, NY 12983

Subject: Riverwalk Boardwalk

Dear Mr. Sweeney,

On 25 September 2019, Joseph A. Garso, P.E. of North Woods Engineering, PLLC, conducted a site visit to the boardwalk section of the Riverwalk, behind the Harrietstown Town Hall. The site visit was requested by you. You and two VSL DPW employees were present.

The visit was requested following conditions that were revealed when the DPW was conducting minor repairs on the boardwalk. As part of the repair work, deck boards were removed in three locations, which allowed the viewing of structural components below. With the deck boards removed, it was apparent that there is severe rusting and section loss of metal fasteners and joist hangers. This is widespread.

The AASHTO LRFD Guide Specification for Design of Pedestrian Bridges Building Code mandates a load rating for this structure of 90 pounds per square foot. With the level of rusting and section loss of the metal fasteners and joist hangers, this office is unable to provide a load rating for the structure.

Until corrective actions are made, we are unable to provide a load rating, and therefore recommend the boardwalk's closure.

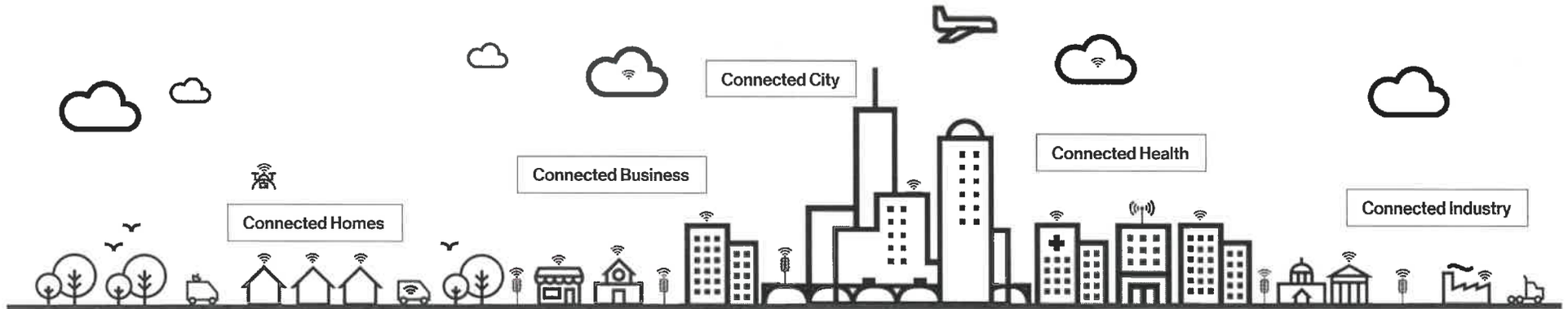
Please call us with any questions.

Sincerely,

A handwritten signature in blue ink, appearing to read "Joseph A. Garso", is written over the word "Sincerely,". Below the signature, the name "Joseph A. Garso, PE" is printed in a black, sans-serif font.

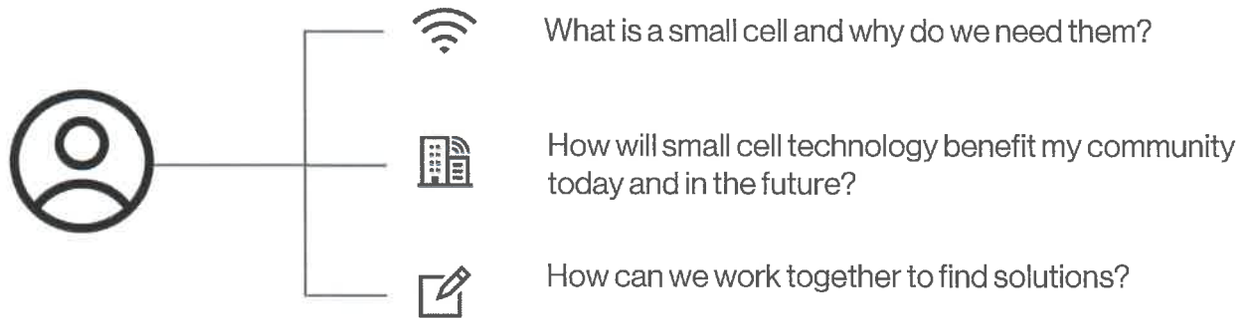
Joseph A. Garso, PE

Small Cells... How will they impact the Village of Saranac Lake?



Partner with Verizon Wireless

Meet with your local Verizon Wireless Upstate NY Network team today to make sure you can answer these questions for your community and learn how Verizon can help you prepare for Small Cells in your Right of Way



At Verizon, We Don't Wait for the Future, We Build It

Proprietary Statement

This document and any attached materials are the sole property of Verizon and are not to be used by you other than to evaluate Verizon's service. This document and any attached materials are not to be disseminated, distributed or otherwise conveyed throughout your organization to employees without a need for this information or to any third parties without the express written permission of Verizon.

Small Cell Preparation

Small Cells are small in size but big in capabilities. Over the past five years, Verizon has been deploying small cells in our network across Upstate New York to increase capacity and improve service to your community.

These 4G Small Cells will pave the way for future 5G deployments. Both of these networks will depend less on large cell towers, and more on a number of small cells and sensors sending and receiving data. If you start laying the groundwork now, you will increase the likelihood that your citizens are able to benefit from small cell technology within the next few years.

Some of the things you can do to be ready for small cell deployments include: Familiarizing yourself with the FCC Declaratory Ruling and Third Report and FCC Order 18-133, establishing a streamlined approval process for small cells within your public rights-of-way, managing your assets and identifying or staffing a point person(s) as a one-stop-shop for internal management and external communications.

It is imperative that every municipality not only advocates for the values and interests of their residents, but that they also establish collaborative partnerships with wireless providers. In effect, we are not asking you to give up your legislative power but, in fact, we are reminding you that your role is critical in connecting your community with our wireless technologies in order to improve the lives of your citizens and bolster your economic viability.

Small Cell Facts

What is a small cell?

A small cell is just like the name implies a mini cell site with a radio, antenna, power and a fiber connection that augments Verizon's network in a given area. Small cells are short range cell sites used to compliment larger macro cells (or cell towers). The antennas and radios are typically placed on existing vertical structures, including utility poles and street lights and often go unnoticed. Small cell antennas, which can be as small as a backpack, are big on capabilities, and provide added 5G and 4G wireless capacity and coverage to meet the growing needs of data consumption.

Do small cells replace the need for macro sites?

For Verizon, small cells are part of a balanced approach to network coverage and capacity. Verizon will continue to add traditional macro cell sites to expand our footprint for bandwidth and capacity. Small cells are typically designed to cover a smaller areas while macro sites are still necessary to cover larger areas. Typically it would require at least ten to fifteen small cell sites to fill the space of an urban/suburban macro site.

Why small cells?

People are using wireless devices to do more things in more places. As a result, wireless data use has grown at an explosive rate and it's showing no sign of slowing down. It's predicted that Americans will use five times more mobile data by 2021 than we use today. Verizon focuses every day to stay ahead of customer demand for wireless data and to prepare for the future by increasing network capacity through multiple solutions including small cells.

Small cells add service in specific areas to improve capacity, coverage, voice quality, reliability, and data speeds for local residents, businesses, first responders and visitors using the Verizon Wireless network.

How does it work?

A small cell uses small radios and small antennas placed on existing utility poles, transit poles, street lights, signs, signal light poles and rooftops. The coverage area can range from a few hundred feet to upwards of 1,000 ft. depending on topography, capacity needs, and more. This small focused footprint supports 5G and 4G enabled devices, meeting consumer demand for wireless services.

Where has Verizon deployed small cells?

We use small cells to improve capacity in heavy customer usage areas, including neighborhoods, business districts and community gathering places. A small cell is typically placed on existing utility poles, transit poles, street lights, signs, signal light poles in the typical ROW area and also on rooftops. These small cells will equip your municipality with the necessary infrastructure that 5G and 4G wireless applications rely on.

Small Cell Facts

Are small cells subject to regulation like a traditional/macro cell site?

The approval process for small cells varies from jurisdiction to jurisdiction. Verizon works respectfully and responsibly with each local jurisdiction on small cells placement including right-of-way regulations and more.

This is a tremendous moment in time for municipalities, cities and states to meet their residents' and businesses' growing demand for wireless data by championing the deployment of critical infrastructure, like small cells, which significantly enhance wireless capacity where customers need it most.

By working responsibly with communities and elected officials to deliver small cells now, we're putting into place a key building block to deliver 5G wireless in the coming months and years. Forward thinking municipalities, cities and states that can streamline their siting and permitting processes and make them consistent will be among the first to market with next gen wireless technology for their residents, and will play a major role in shaping the future of our national economy.

Are small cells safe?

No matter which generation of technology we use, all Verizon equipment must comply with federal government safety standards. Those standards have wide safety margins and are designed to protect everyone, including children. Multiple federal agencies supported and adopted the standards after examining the RF research that scientists in the US and around the world conducted for decades. The research continues to this day, and agencies continue to monitor it.

Based on all the research, federal agencies have concluded that equipment that complies with the safety standards poses no known health risks. And advisers to the World Health Organization have specifically concluded that the same goes for 5G equipment. In fact, the RF safety standards adopted by the United States Federal Communications Commission (FCC) are even more conservative than the levels adopted by some international standards bodies.

Wireless Trends

7/10

Americans support more small cell deployments.¹

80%

of small business leaders support more small cell deployments.¹

83%

of millennials said cell service was the most important factor in purchasing a home.²

18x

How much mobile traffic has grown over the past 5 years³

90%

of U.S. households use wireless service⁴ and around 57% of American households are now wireless only for voice service.⁵

80%

of all 9-1-1 calls are made from wireless devices.⁶

1. <https://www.ctia.org/the-wireless-industry/infographics-library> | 2. RootMetrics/Money, The Surprising Thing Home Buyers Care About More than Schools, June 2, 2015 | 3. Cisco VNI Global Mobile Data Traffic Forecast Update, 2016-2021 White Paper | 4. CTIA, June 2015 | 5. CDC's 2016 Wireless Substitution: Early Release of Estimates From the National Health Interview Survey, July-December | 6. National Highway Traffic Administration, February 2016

Future 5G Applications

The most realistic and immediate 5G applications are:



Wireless and Fixed Broadband:

1. This will be an alternative to the existing Cable and Fiber ISP's
2. 5G will radically improve the bandwidth, capacity and reliability of mobile broadband
3. Mobile and Fixed data speeds over 1 Gbps and up to 10 Gbps
4. Live Broadcasting/Conferencing
5. Verizon's 5G Home is live in Los Angeles CA., Sacramento CA., Indianapolis IN. and Houston TX.
6. Verizon's 5G Ultra Wide band is live in Chicago IL., Minneapolis MN., Providence RI. and Denver CO.

Future 5G applications may include the following:



Smart City:

Smart lighting, traffic control, public safety surveillance, smart parking meters



Retail:

Inventory management, smart displays, shelf monitoring, traffic tracking



Smart Home:

Intrusion detection, energy management, appliance control, smart metering



Health:

Remote diagnostic, remote robotic surgery, health monitoring, fall detection



Transportation:

Autonomous driving cars, vehicle diagnostics, drone monitoring



Asset Management:

Fleet tracking, container tracking, temperature monitoring, package tracking



Internet of Things (IoT):

Connected everything, support for 1 million connected devices per km²

At Verizon, We Don't Wait for the Future, We Build It

How can the Village of Saranac Lake encourage wireless technology investment?

- ✓ Familiarize yourself with the FCC Infrastructure Order on fees, shot clocks and aesthetics
 - ✓ How would your current Code address small wireless facilities? Would it meet the requirements of the 2018 FCC Infrastructure Orders and new Federal Regulations? Is a code revision necessary?
- ✓ Establish a practical and streamlined approval process to accommodate small cells within your public rights-of-way
 - ✓ How would your existing permit process accommodate small wireless facilities within the public ROW? Is a new small wireless facility permit or ROW License Agreement necessary?
- ✓ Develop aesthetic guidelines for pole attachments
- ✓ Inventory your municipal-owned assets such as utility and light poles and existing buried fiber

Verizon Small Cell Photographs

4G Small Cell



4G Small Cell



4G Small Cell



Verizon Small Cell Photographs

5G Colo on 4G Small Cell



4G + 5G Small Cell



5G Small Cell



Thank you

Verizon Wireless

Upstate NY Network Real Estate Team

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Handles the Central NY, Southern Tier, St. Lawrence Valley and Mid Hudson East areas
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- Yenal Kucuker, yenal.kucuker@verizonwireless.com, 585-694-4428,
Handles Western NY
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Handles the Genesee Valley – Finger Lakes area



Mary Bartel, C-IAYT, E-RYT500, Structural Yoga Therapist
Mindfulness and Integrative Restoration Meditation Instructor
Inner Quest Yoga & Wellness Center
238 Broadway, Saranac Lake, NY 12983
518-354-2425 mary@innerquestyoga.net www.innerquestyoga.net

October 8, 2019

Village Board
Village of Saranac Lake
39 Main St. #9
Saranac Lake, NY 12983

RE: Trash on the RR Tracks and throughout our town

Good day all,

I love Saranac Lake and have lived here longer than anywhere, beginning with College in the late 1970's. The railroad tracks are in my backyard and I regularly walk them in both directions. Over the past few years there has been an increase in the littering along the tracks, including evidence of drug use (needles) and alcohol. Two popular locations are at the Train Station and west of the bridge overlooking the river. Closer attention reveals trash strewn around town.

On many walks I pick up a stray plastic bag and fill it with litter. This weekend my husband Kevin and I filled 10+ large trash bags along the tracks from Cedar St. to Bloomingdale Ave. then later in the day started back down from Bloomingdale Ave. towards Pine Street. We collected hazardous litter on an embankment that would otherwise have made it to the river.

This poses many concerns especially the welfare of those using and addicted to drugs and alcohol, how might they be helped? I also recognize that some areas may be difficult to monitor but wonder about placing signs throughout the village, at the train station, and at the railroad tracks where they cross the town roads about litter fines and patrols might help. Perhaps web cams in areas of concern. Of course, the trash is a public health hazard, an environmental concern, not to mention a desecration of our community.

Thank you for your consideration.

Sincerely,

Mary Bartel

Kareen Tyler

From: Jeremy Evans <jeremysevans@gmail.com>
Sent: Tuesday, October 15, 2019 3:48 PM
To: Rich Shapiro (Rich@gtgtandems.com); Clyde Rabideau; paul van cott; John Sweeney; Melinda Little; Patrick Murphy (murphy151.patrick@gmail.com); Kareen Tyler; Paul Blaine
Subject: Proposed Development Code amendments

Good afternoon,

I reviewed the proposed amendments to the Development Code that are being considered. I regret that due to other commitments I cannot attend the public hearing. Please enter these comments into the public hearing record. My comments are limited to Exhibit "F".

The previous Land Use Code included suburban-sized minimum front setbacks for buildings that were superimposed on older residential neighborhoods that were largely developed prior to the existence of zoning laws. Lots in several neighborhoods in the Village such as French Hill (F2), Helen Hill (D1) and Park Ave. (H1) can average just 5,000 S.F. and many existing homes in these neighborhoods do not have 25' front setbacks. In some case these suburban-sized setbacks created unbuildable lots.

In these neighborhoods encouraging the construction of new homes, additions and porches closer to the street will actually improve the quality and character of the neighborhood while a 25' minimum front setback could cause the opposite to happen. It could also discourage redevelopment or result in the need for more area variances.

25' minimum front setbacks may be perfectly appropriate in many neighborhoods such as K2, K3, and H3, to name a few, because the lots sizes are larger and existing buildings are set back further from the street. These neighborhoods have their own character that should be maintained and this type of setback might help do this. But not every neighborhood was built the same and the Code should be sensitive to that.

I understand the need to amend code if it is not working as intended but request that the Board of Trustees preserve the intent of the Code and establish minimum setback requirements that are appropriate for each district. For the older neighborhoods referenced above it may be as small as 15' - but then again, there is variation between streets and the Development Code requirement of looking at average setbacks was written to try to address those subtle differences.

Thank you for your efforts.

Jeremy Evans

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Cash Account		
Invoice Date	Invoice No.	Recur Months	Refund Year	PO No. Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %	Disc. Amt.		
											Non Disc.		
11042404	P/R SRS NRM 9/27/19			0000000126		NYS EMPLOYEES			1,063.60		09/27/2019		
09/27/2019	999						2020	00999	1845	09/27/2019	0200.0000		
09/27/2019	20190927002				1			9		0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R SRS NRM 9/27/19				0				0.0000	1,063.60	0.00	0.00	0.00
11042405	P/R SRS LNS 9/27/19			0000000126		NYS EMPLOYEES			885.00		09/27/2019		
09/27/2019	999						2020	00999	1845	09/27/2019	0200.0000		
09/27/2019	20190927003				2			9		0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R SRS LNS 9/27/19				0				0.0000	885.00	0.00	0.00	0.00
11042406	P/R RETIREPOLC 9/27/19			0000000693		NYS POLICEMANS & FIREMANS			193.07		09/27/2019		
09/27/2019	999						2020	00999	1847	09/27/2019	0200.0000		
09/27/2019	20190927005				3			9		0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R RETIREPOLC 9/27/19				0				0.0000	193.07	0.00	0.00	0.00
11042407	P/R BCBS 9/27/19			0000005003		EXCELLUS HEALTH PLAN - GROUP			2,728.76		09/27/2019		
09/27/2019	999						2020	00010	24032	09/27/2019	0200.0000		
09/27/2019	20190927013				4			9		0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R BCBS 9/27/19				0				0.0000	2,728.76	0.00	0.00	0.00
11042408	P/R DUES-PBA 9/27/19			0000312000		POLICE BENEVOLENT ASSOC.			412.50		09/27/2019		
09/27/2019	999						2020	00010	24035	09/27/2019	0200.0000		
09/27/2019	20190927014				5			9		0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DUES-PBA 9/27/19				0				0.0000	412.50	0.00	0.00	0.00
11042409	P/R LIFE INSUR 9/27/19			0000029180		PRUDENTIAL INSURANCE CO			12.77		09/27/2019		
09/27/2019	999						2020	00010	24034	09/27/2019	0200.0000		
09/27/2019	20190927017				6			9		0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R LIFE INSUR 9/27/19				0				0.0000	12.77	0.00	0.00	0.00
11042410	P/R NYS DEF CP 9/27/19			0000006465		NYS DEFERRED COMPENSATION COMPENSATION PLAN #6465			3,020.66		09/27/2019		
09/27/2019	999						2020	00999	1849	09/27/2019	0200.0000		
09/27/2019	20190927024				7			9		0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R NYS DEF CP 9/27/19				0				0.0000	3,020.66	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.			Pay Due	Approved				
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check Date	Disc. %	Non Disc.	Disc. Amt.
11042411	P/R DENTAL-STA 9/27/19	0000003537	STANDARD LIFE INSURANCE CO OF NY						83.85		09/27/2019	09/27/2019
09/27/2019	999				2020	00010			24031	09/27/2019		0200.0000
09/27/2019	20190927026			8			9			0.00	0.00	0.00
Detail Item	Item Description			Taxable					Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DENTAL-STA 9/27/19								83.85	0.00	0.00	0.00
11042412	P/R CITIZN1-DD 9/27/19	DIRDEP	DIRECT DEPOSIT						300.00		09/27/2019	09/27/2019
09/27/2019	999				2020	00999			1850	09/27/2019		0200.0000
09/27/2019	20190927030			9			9			0.00	0.00	0.00
Detail Item	Item Description			Taxable					Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R CITIZN1-DD 9/27/19								300.00	0.00	0.00	0.00
11042413	P/R AFLAC DIS 9/27/19	0000015087	AFLAC NEW YORK						61.15		09/27/2019	09/27/2019
09/27/2019	999				2020	00010			24033	09/27/2019		0200.0000
09/27/2019	20190927034			10			9			0.00	0.00	0.00
Detail Item	Item Description			Taxable					Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC DIS 9/27/19								61.15	0.00	0.00	0.00
11042414	P/R AFLAC CAN 9/27/19	0000015087	AFLAC NEW YORK						254.74		09/27/2019	09/27/2019
09/27/2019	999				2020	00010			24033	09/27/2019		0200.0000
09/27/2019	20190927035			11			9			0.00	0.00	0.00
Detail Item	Item Description			Taxable					Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC CAN 9/27/19								254.74	0.00	0.00	0.00
11042415	P/R AFLAC ACCI 9/27/19	0000015087	AFLAC NEW YORK						209.16		09/27/2019	09/27/2019
09/27/2019	999				2020	00010			24033	09/27/2019		0200.0000
09/27/2019	20190927036			12			9			0.00	0.00	0.00
Detail Item	Item Description			Taxable					Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC ACCI 9/27/19								209.16	0.00	0.00	0.00
11042416	P/R AFLAC DENT 9/27/19	0000015087	AFLAC NEW YORK						27.78		09/27/2019	09/27/2019
09/27/2019	999				2020	00010			24033	09/27/2019		0200.0000
09/27/2019	20190927037			13			9			0.00	0.00	0.00
Detail Item	Item Description			Taxable					Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC DENT 9/27/19								27.78	0.00	0.00	0.00
11042417	P/R AFLAC SDIS 9/27/19	0000015087	AFLAC NEW YORK						215.93		09/27/2019	09/27/2019
09/27/2019	999				2020	00010			24033	09/27/2019		0200.0000
09/27/2019	20190927038			14			9			0.00	0.00	0.00
Detail Item	Item Description			Taxable					Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC SDIS 9/27/19								215.93	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.			Pay Due	Approved					
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Disc. %			Disc. Amt.	
11042418	P/R AFLACDEATH 9/27/19			0000015087		AFLAC NEW YORK			1.98		09/27/2019	09/27/2019	
09/27/2019	999						2020	00010	24033	09/27/2019		0200.0000	
09/27/2019	20190927039				15			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLACDEATH 9/27/19				0				0.0000	1.98	0.00	0.00	0.00
11042419	P/R FSA-HEALTH 9/27/19			0000002296		VSL-PRIMEPAY			481.51		09/27/2019	09/27/2019	
09/27/2019	999						2020	00999	1848	09/27/2019		0200.0000	
09/27/2019	20190927045				16			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R FSA-HEALTH 9/27/19				0				0.0000	481.51	0.00	0.00	0.00
11042420	P/R DIR DEP C1 9/27/19			DIRDEP		DIRECT DEPOSIT			2,160.68		09/27/2019	09/27/2019	
09/27/2019	999						2020	00999	1850	09/27/2019		0200.0000	
09/27/2019	20190927050				17			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DIR DEP C1 9/27/19				0				0.0000	2,160.68	0.00	0.00	0.00
11042421	P/R DIR DEP C2 9/27/19			DIRDEP		DIRECT DEPOSIT			2,262.50		09/27/2019	09/27/2019	
09/27/2019	999						2020	00999	1850	09/27/2019		0200.0000	
09/27/2019	20190927051				18			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DIR DEP C2 9/27/19				0				0.0000	2,262.50	0.00	0.00	0.00
11042422	P/R DIR DEP S1 9/27/19			DIRDEP		DIRECT DEPOSIT			1,892.20		09/27/2019	09/27/2019	
09/27/2019	999						2020	00999	1850	09/27/2019		0200.0000	
09/27/2019	20190927055				19			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DIR DEP S1 9/27/19				0				0.0000	1,892.20	0.00	0.00	0.00
11042423	P/R DIR DEP S2 9/27/19			DIRDEP		DIRECT DEPOSIT			2,024.50		09/27/2019	09/27/2019	
09/27/2019	999						2020	00999	1850	09/27/2019		0200.0000	
09/27/2019	20190927056				20			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DIR DEP S2 9/27/19				0				0.0000	2,024.50	0.00	0.00	0.00
11042424	P/R AFLAC SICK 9/27/19			0000015087		AFLAC NEW YORK			109.64		09/27/2019	09/27/2019	
09/27/2019	999						2020	00010	24033	09/27/2019		0200.0000	
09/27/2019	20190927057				21			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC SICK 9/27/19				0				0.0000	109.64	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %	Non Disc.	Disc. Amt.	
11042425	P/R AFLAC LIFE 9/27/19			0000015087		AFLAC NEW YORK			86.57		09/27/2019	09/27/2019	
09/27/2019	999						2020	00010	24033	09/27/2019		0200.0000	
09/27/2019	20190927058				22			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC LIFE 9/27/19				0				0.0000	86.57	0.00	0.00	0.00
11042426	P/R ST.LAWRENC 9/27/19			0000003487		ST. LAWRENCE COUNTY SHERIFF			141.35		09/27/2019	09/27/2019	
09/27/2019	999						2020	00010	24028	09/27/2019		0200.0000	
09/27/2019	20190927063				23			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R ST.LAWRENC 9/27/19				0				0.0000	141.35	0.00	0.00	0.00
11042427	P/R DANNEMORA 9/27/19			DIRDEP		DIRECT DEPOSIT			212.00		09/27/2019	09/27/2019	
09/27/2019	999						2020	00999	1850	09/27/2019		0200.0000	
09/27/2019	20190927064				24			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DANNEMORA 9/27/19				0				0.0000	212.00	0.00	0.00	0.00
11042428	P/R DUES-TEAMS 9/27/19			0000003533		TEAMSTERS LOCAL 687			650.50		09/27/2019	09/27/2019	
09/27/2019	999						2020	00010	24030	09/27/2019		0200.0000	
09/27/2019	20190927065				25			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DUES-TEAMS 9/27/19				0				0.0000	650.50	0.00	0.00	0.00
11042429	P/R TEAMS-LIFE 9/27/19			0000003533		TEAMSTERS LOCAL 687			12.50		09/27/2019	09/27/2019	
09/27/2019	999						2020	00010	24030	09/27/2019		0200.0000	
09/27/2019	20190927066				26			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R TEAMS-LIFE 9/27/19				0				0.0000	12.50	0.00	0.00	0.00
11042430	P/R DENTAL-TEA 9/27/19			0000002551		STANDARD LIFE INSURANCE CO OF NEW YORK			87.31		09/27/2019	09/27/2019	
09/27/2019	999						2020	00010	24027	09/27/2019		0200.0000	
09/27/2019	20190927067				27			9		0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DENTAL-TEA 9/27/19				0				0.0000	87.31	0.00	0.00	0.00
11042431	P/R NYS DEFERR 9/27/19			0000006465		NYS DEFERRED COMPENSATION COMPENSATION PLAN #6465			50.00		09/27/2019	09/27/2019	
09/27/2019	999						2020	00999	1849	09/27/2019		0200.0000	
09/27/2019	20190927101				28			9		0.00	0.00	0.00	

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Cash Account		
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check Date	Disc. %	Disc. Amt.		
										Non Disc.	Disc. Amt.		
11042438	MAG POUCH. BELT. HANDCUFF CASE. SHIRT. CO	0000000684	GALLS, LLC				10			0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	MAG POUCH, BELT, HANDCUFF CASE, SHIRT, COLLAR ORNAMENTS				0				0.0000	247.62	0.00	0.00	0.00
11042439	TASER ASSURANCE PLAN ANNUAL PAYMENT	0000003406	AXON ENTERPRISE, INC.							762.20		10/15/2019	
10/08/2019		48481	10/07/2019				2020	00001					0200.0000
07/23/2019	SI1601608						10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	TASER ASSURANCE PLAN ANNUAL PAYMENT				0				0.0000	762.20	0.00	0.00	0.00
11042440	17 MAIN ST LIFT INSPECTIONS	0000002345	ACCESSIBILITY SOLUTIONS, INC.							170.00		10/15/2019	
10/08/2019		48645	06/01/2019				2020	00001					0200.0000
09/26/2019	24137	M					10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	17 MAIN ST LIFT INSPECTIONS			M	0				0.0000	170.00	0.00	0.00	0.00
11042441	PURCHASE & INSTALL STREETSCAPE IMPROVEI	0000002324	DISPLAYS2GO							2,887.86		10/15/2019	
10/08/2019		47784	11/07/2018				2020	00009					0200.0000
10/04/2019	PSI1322512						10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	PURCHASE & INSTALL STREETSCAPE IMPROVEMENTS				0				0.0000	2,887.86	0.00	0.00	0.00
11042442	GRADE D OPERATORS COURSE-J. BRADISH. S. S	0000000059	SUNY MORRISVILLE-ETC							650.00		10/15/2019	
10/08/2019		48379	06/28/2019				2020	00001					0200.0000
09/16/2019	10221912						10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	GRADE D OPERATORS COURSE-J. BRADISH, S. SNYDER				0				0.0000	650.00	0.00	0.00	0.00
11042443	DPW SAFETY GREEN HOODIES	0000004942	BEAR ESSENTIALS							467.75		10/15/2019	
10/08/2019		49060	09/13/2019				2020	00001					0200.0000
09/16/2019	4248B	M					10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	DPW SAFETY GREEN HOODIES			M	0				0.0000	467.75	0.00	0.00	0.00
11042444	STATE INSPECTIONS FOR LIGHT DUTY VEHICLE	0000005165	CARCUZZI CAR CARE CENTER							21.00		10/15/2019	
10/08/2019		46902	06/01/2018				2020	00001					0200.0000
09/23/2019	75010	M					10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	STATE INSPECTIONS FOR LIGHT DUTY VEHICLES			M	0				0.0000	21.00	0.00	0.00	0.00
11042445	STATE INSPECTIONS FOR LIGHT DUTY VEHICLE	0000005165	CARCUZZI CAR CARE CENTER							42.00		10/15/2019	

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Cash Account		
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Disc. %	Non Disc.	Disc. Amt.		
11042445	STATE INSPECTIONS FOR LIGHT DUTY VEHICLE	0000005165	CARCUZZI CAR CARE CENTER										
10/08/2019				48277	06/01/2019		2020	00001			0200.0000		
				M			10		0.00	0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	STATE INSPECTIONS FOR LIGHT DUTY VEHICLES			M	0				0.0000	42.00	0.00	0.00	0.00
11042446	UTILITY BOX SPRAY ON LINER	0000005359	YIPES AUTO ACCESSORIES										
10/08/2019				48809	09/20/2019		2020	00001			0200.0000		
09/26/2019	14604						10		0.00	0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	UTILITY BOX SPRAY ON LINER				0				0.0000	1,000.00	0.00	0.00	0.00
11042447	BLANKET PO FOR FIRST AID SUPPLIES	0000000207	CINTAS CORPORATION										
10/08/2019				46903	06/01/2018		2020	00001			0200.0000		
10/03/2019	5014939258						10		0.00	0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR FIRST AID SUPPLIES				0				0.0000	36.67	0.00	0.00	0.00
11042448	ANNUAL FIRST AID CABINET SUPPLIES	0000000207	CINTAS CORPORATION										
10/08/2019				48671	06/03/2019		2020	00001			0200.0000		
10/01/2019	5014939241						10		0.00	0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	ANNUAL FIRST AID CABINET SUPPLIES				0				0.0000	106.89	0.00	0.00	0.00
11042449	REPAIR SIDE DUMP CYLINDER	0000002519	EMPIRE HYDRAULICS & MACHINE										
10/08/2019				48813	09/23/2019		2020	00001			0200.0000		
09/24/2019	77258						10		0.00	0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	REPAIR SIDE DUMP CYLINDER				0				0.0000	210.19	0.00	0.00	0.00
11042450	2019-2020 LABOR SERVICES	0000003318	ROEMER, WALLENS, GOLD & MINEAUX LLP										
10/08/2019				48988	07/05/2019		2020	00001			0200.0000		
10/01/2019	OCTOBER			A			10		0.00	0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	2019-2020 LABOR SERVICES			A	1				1,850.0000	1,850.00	0.00	0.00	0.00
11042451	MONTHLY HRA-FSA ADMIN	0000002302	PRIMEPAY LLC										
10/08/2019				48975	06/28/2019		2020	00001			0200.0000		
09/30/2019	33279919			M			10		0.00	0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	MONTHLY HRA-FSA ADMIN			M	0				0.0000	243.94	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved					
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Cash Account
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check Date	Disc. %	Disc. Amt.
										Non Disc.	
11042452	COPIER LEASE. MAINTENANCE-BIZHUBS	0000001572							448.84	10/15/2019	
10/08/2019		48076			12/06/2018		2020	00001			0200.0000
09/30/2019	34084990	M					10			0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	COPIER LEASE, MAINTENANCE-BIZHUBS	M	0		0.0000	448.84	0.00	0.00	0.00		
11042453	LICENSE REIMBURSEMENT PER UNION CONTRA	0000000624							100.00	10/15/2019	
10/08/2019		49182			09/27/2019		2020	00001			0200.0000
09/27/2019	212369						10			0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	LICENSE REIMBURSEMENT PER UNION CONTRACT		0		0.0000	100.00	0.00	0.00	0.00		
11042454	ANNUAL SUPPLY OF SODA ASH FOR CORROSIO	0000001539							987.00	10/15/2019	
10/08/2019		47448			06/21/2018		2020	00001			0200.0000
09/18/2019	392285						10			0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	ANNUAL SUPPLY OF SODA ASH FOR CORROSION CONTROL		0		0.0000	987.00	0.00	0.00	0.00		
11042455	OCTOBER DENTAL-PD	0000003537							288.00	10/15/2019	
10/08/2019		49179			09/16/2019		2020	00001			0200.0000
09/16/2019	OCTOBER						10			0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	OCTOBER DENTAL-PD		0		0.0000	288.00	0.00	0.00	0.00		
11042456	CAST IRON DETECTABLE WARNING PLATE	0000002199							756.00	10/15/2019	
10/08/2019		49074			09/24/2019		2020	00001			0200.0000
09/24/2019	110190080700						10			0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	CAST IRON DETECTABLE WARNING PLATE		0		0.0000	756.00	0.00	0.00	0.00		
11042457	OCTOBER DENTAL-TEAMSTERS	0000002551							799.69	10/15/2019	
10/08/2019		49180			09/16/2019		2020	00001			0200.0000
09/16/2019	OCTOBER						10			0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	OCTOBER DENTAL-TEAMSTERS		0		0.0000	799.69	0.00	0.00	0.00		
11042458	OCTOBER LIFE INS	0000003522							613.33	10/15/2019	
10/08/2019		49181			10/01/2019		2020	00001			0200.0000
09/17/2019	OCTOBER						10			0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	OCTOBER LIFE INS		0		0.0000	613.33	0.00	0.00	0.00		

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved					
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Cash Account
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check Date	Disc. %	Disc. Amt.
11042459	DYMO LABELS. SAN DISK	0000000025	W.B. MASON CO., INC.	67.44	10/15/2019						
10/08/2019		49144	09/12/2019								
09/17/2019	202982281			10		0.00					
						0.00					
						0.00					
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	DYMO LABELS, SAN DISK		0		0.0000	67.44	0.00	0.00	0.00		
11042460	SOLAR LIGHT-ALUM FLAG POLE	0000005321	GRAINGER, INC.	106.56	10/15/2019						
10/08/2019		49068	09/16/2019								
09/16/2019	9293788130			10		0.00					
						0.00					
						0.00					
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	SOLAR LIGHT-ALUM FLAG POLE		0		0.0000	106.56	0.00	0.00	0.00		
11042461	KONICA MINOLTA TONER	0000000025	W.B. MASON CO., INC.	159.99	10/15/2019						
10/08/2019		49154	09/13/2019								
09/18/2019	203015936			10		0.00					
						0.00					
						0.00					
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	KONICA MINOLTA TONER		0		0.0000	159.99	0.00	0.00	0.00		
11042462	KEY CARDS FOR 3 MAIN ST	0000003504	MAHONEY NOTIFY-PLUS, INC.	84.60	10/15/2019						
10/08/2019		49071	09/19/2019								
09/20/2019	0510683-IN			10		0.00					
						0.00					
						0.00					
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	KEY CARDS FOR 3 MAIN ST		0		0.0000	84.60	0.00	0.00	0.00		
11042463	SIKAFLEX LEVELING SEALANT	0000000447	HD SUPPLY CONSTRUCTION & INDUSTRIAL	840.00	10/15/2019						
10/08/2019		49069	09/17/2019								
09/17/2019	50011275352			10		0.00					
						0.00					
						0.00					
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	SIKAFLEX LEVELING SEALANT		0		0.0000	840.00	0.00	0.00	0.00		
11042464	RAW WATER & WATER QUALITY TESTING-WTP	0000003167	BENEFACOR FUNDING CORP	340.00	10/15/2019						
10/08/2019		44220	06/01/2016								
				10		0.00					
						0.00					
						0.00					
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	RAW WATER & WATER QUALITY TESTING-WTP		0		0.0000	340.00	0.00	0.00	0.00		
11042465	SPDES REQUIRED LAB TESTING-WWTP	0000003167	BENEFACOR FUNDING CORP	550.00	10/15/2019						
10/08/2019		45848	06/01/2017								
				10		0.00					
						0.00					
						0.00					
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.		
1	SPDES REQUIRED LAB TESTING-WWTP		0		0.0000	550.00	0.00	0.00	0.00		

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Cash Account		
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check Date	Disc. %	Non Disc.	Disc. Amt.	
11042466	REMOTE NET METERING			0000003068		BARTON & LOGUIDICE, D.P.C.			504.50		10/15/2019		
10/08/2019				46529	10/11/2017		2020	00001				0200.0000	
09/17/2019	106004			M			10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	REMOTE NET METERING			M	0				0.0000	504.50	0.00	0.00	0.00
11042467	LOCKING BOLTS			0000004833		PRINOTH LLC			244.92		10/15/2019		
10/08/2019				48811	09/23/2019		2020	00001				0200.0000	
09/24/2019	1905008936						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	LOCKING BOLTS				0				0.0000	244.92	0.00	0.00	0.00
11042468	FILE FOLDERS. AA BATTERIES. NOTE PADS			0000000025		W.B. MASON CO., INC.			67.12		10/15/2019		
10/08/2019				49169	09/25/2019		2020	00001				0200.0000	
09/26/2019	203317559						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	FILE FOLDERS, AA BATTERIES, NOTE PADS				0				0.0000	67.12	0.00	0.00	0.00
11042469	LODGING FOR BRADISH. SNYDER AND MARTIN			0000003528		LINCKLAEN HOUSE			560.00		10/15/2019		
10/08/2019				49063	09/11/2019		2020	00001				0200.0000	
09/11/2019	001						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	LODGING FOR BRADISH, SNYDER AND MARTIN				0				0.0000	560.00	0.00	0.00	0.00
11042470	SNOW TIRES			0000000793		WARREN TIRE SERVICE CENTER			1,083.36		10/15/2019		
10/08/2019				48806	09/17/2019		2020	00001				0200.0000	
09/19/2019	119709						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	SNOW TIRES				0				0.0000	1,083.36	0.00	0.00	0.00
11042471	SET OF HEATER HOSES			0000000889		DELLA CHEVROLET OF PLATTSBURGH			46.87		10/15/2019		
10/08/2019				48807	09/17/2019		2020	00001				0200.0000	
09/24/2019	61506						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	SET OF HEATER HOSES				0				0.0000	46.87	0.00	0.00	0.00
11042472	APA ANNUAL CONF IN ROCHESTER			0000003493		KONKOSKI, JAMIE			29.20		10/15/2019		
10/08/2019							2020	00001				0200.0000	
10/04/2019	001						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	APA ANNUAL CONF IN ROCHESTER				0				0.0000	29.20	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	Disc. Amt.
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %	Non Disc.	Disc. Amt.	
11042473	MEALS FOR TRNG 10/21-23/19			0000002585		SNYDER, SHAWN			82.00		10/15/2019		
10/08/2019							2020	00001				0200.0000	
09/11/2019	001						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable		Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	MEALS FOR TRNG 10/21-23/19					0			0.0000	82.00	0.00	0.00	0.00
11042474	MEALS TRAINING 10/28-11/01/19			0000005245		MARTIN, DUSTIN			164.00		10/15/2019		
10/08/2019							2020	00001				0200.0000	
09/11/2019	001						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable		Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	MEALS TRAINING 10/28-11/01/19					0			0.0000	164.00	0.00	0.00	0.00
11042475	ANNUAL WATER QUALITY TESTING			0000000610		JH CONSULTING GROUP, INC.			552.00		10/15/2019		
10/08/2019				44217		06/01/2016	2020	00001				0200.0000	
09/09/2019	32550						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable		Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	ANNUAL WATER QUALITY TESTING					0			0.0000	552.00	0.00	0.00	0.00
11042476	LOGO SET UP			0000001149		COMPASS PRINTING PLUS			10.00		10/15/2019		
10/08/2019				49167		09/19/2019	2020	00001				0200.0000	
09/23/2019	53541						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable		Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	LOGO SET UP					0			0.0000	10.00	0.00	0.00	0.00
11042477	COPIES FOR FOIL REQUEST			0000001860		NORTH WOODS ENGINEERING			6.00		10/15/2019		
10/08/2019				49164		09/23/2019	2020	00001				0200.0000	
09/23/2019	001						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable		Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	COPIES FOR FOIL REQUEST					0			0.0000	6.00	0.00	0.00	0.00
11042478	CAR TOW AT SLPD REQUEST			0000004943		MADDENS GARAGE & TOWING			175.00		10/15/2019		
10/08/2019				48479		09/23/2019	2020	00001				0200.0000	
09/20/2019	27489						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable		Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	CAR TOW AT SLPD REQUEST					0			0.0000	175.00	0.00	0.00	0.00
11042479	ANNUAL POLYMER FOR DEWATERING SLUDGE			0000005149		CLEAN WATERS, INC.			4,272.63		10/15/2019		
10/08/2019				47443		06/21/2018	2020	00001				0200.0000	
09/18/2019	10513						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable		Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	ANNUAL POLYMER FOR DEWATERING SLUDGE					0			0.0000	4,272.63	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Cash Account		
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %	Disc. Amt.		
11042480	SAFETY GLASSES			0000000172		SHARE CORPORATION			162.22		10/15/2019		
10/08/2019				49070	09/19/2019		2020	00001			0200.0000		
09/23/2019	105718						10			0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	SAFETY GLASSES				0				0.0000	162.22	0.00	0.00	0.00
11042481	REPLACE BROKEN SAFETY GLASS ON DOOR OF			0000003548		JOE'S GLASS			471.82		10/15/2019		
10/08/2019				49099	08/13/2019		2020	00001			0200.0000		
08/19/2019	7669						10			0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	REPLACE BROKEN SAFETY GLASS ON DOOR OF CAROUSEL				0				0.0000	471.82	0.00	0.00	0.00
11042482	SIKAFLEX SELF LEVELING SEALANT			0000000447		HD SUPPLY CONSTRUCTION & INDUSTRIAL			840.00		10/15/2019		
10/08/2019				49078	10/03/2019		2020	00001			0200.0000		
10/03/2019	50011406848						10			0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	SIKAFLEX SELF LEVELING SEALANT				0				0.0000	840.00	0.00	0.00	0.00
11042483	ANNUAL DRY CLEANING			0000003442		WARRENSBURG LAUNDRY & DRY CLEANING, INC.			246.59		10/15/2019		
10/08/2019				47227	06/01/2018		2020	00001			0200.0000		
							10			0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	ANNUAL DRY CLEANING				0				0.0000	246.59	0.00	0.00	0.00
11042484	2019-20 ANNUAL WORKERS COMP			0000000063		FRANKLIN COUNTY SELF-INSURANCE PLAN			29,597.00		10/15/2019		
10/08/2019				49188	10/01/2019		2020	00001			0200.0000		
10/01/2019	001						10			0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	2019-20 ANNUAL WORKERS COMP				0				0.0000	29,597.00	0.00	0.00	0.00
11042485	FINAL CLARIFIER BAN C5-5516-06-00			0000002089		M & T BANK			997,343.36		10/15/2019		
10/08/2019				46575	10/26/2017		2020	00888			0200.0000		
10/07/2019	FINAL						10			0.00	0.00		
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	FINAL CLARIFIER BAN C5-5516-06-00				0				0.0000	997,343.36	0.00	0.00	0.00
11042486	REPAIRS TO 3 MAIN ST FRONT DOOR			0000003504		MAHONEY NOTIFY-PLUS, INC.			2,114.36		10/15/2019		
10/08/2019				49075	09/30/2019		2020	00001			0200.0000		
09/18/2019	0510651-IN						10			0.00	0.00		

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.			Pay Due	Approved					
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Disc. %	Disc. %	Non Disc.	Disc. Amt.	
11042486	REPAIRS TO 3 MAIN ST FRONT DOOR	0000003504	MAHONEY NOTIFY-PLUS, INC.										
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	REPAIRS TO 3 MAIN ST FRONT DOOR				0				0.0000	2,114.36	0.00	0.00	0.00
11042487	260 GALLONS OF PAPER	0000002412	ADIRONDACK MOBILE SHREDDING							200.00		10/15/2019	
10/08/2019		49184	09/20/2019				2020	00001					0200.0000
09/30/2019	21643						10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	260 GALLONS OF PAPER				0				0.0000	200.00	0.00	0.00	0.00
11042488	PURCHASE & INSTALL STREETScape IMPROVEI	0000003554	DERO							2,799.96		10/15/2019	
10/08/2019		47784	11/07/2018				2020	00009					0200.0000
09/13/2019	INV-00037431						10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	PURCHASE & INSTALL STREETScape IMPROVEMENTS				0				0.0000	2,799.96	0.00	0.00	0.00
11042489	CAR TOW	0000004943	MADDENS GARAGE & TOWING							100.00		10/15/2019	
10/08/2019		49183	09/30/2019				2020	00001					0200.0000
09/19/2019	27487						10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	CAR TOW				0				0.0000	100.00	0.00	0.00	0.00
11042490	ONE DAY BEER & WINE LICENSE-6ER AWARDS	0000001992	TYLER, KAREEN							36.00		10/15/2019	
10/08/2019		49185	09/30/2019				2020	00001					0200.0000
09/30/2019	001	M					10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	ONE DAY BEER & WINE LICENSE-6ER AWARDS			M	0				0.0000	36.00	0.00	0.00	0.00
11042491	DEBT SVC-SIDEWALKS	0000001652	CHASE BANK NYC							114,756.25		10/15/2019	
10/08/2019		48890	06/11/2019				2020	00888					0200.0000
		M					10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	DEBT SVC-SIDEWALKS			M	0				0.0000	110,000.00	0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
2	DEBT SVC-SIDEWALKS			M	0				0.0000	4,756.25	0.00	0.00	0.00
11042492	MEALS TRAINING 10/21-23/19	0000003553	BRADISH, JAY							82.00		10/15/2019	
10/08/2019							2020	00001					0200.0000
09/11/2019	001						10				0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	MEALS TRAINING 10/21-23/19				0				0.0000	82.00	0.00	0.00	0.00
11042493	ELECTRIC CHARGES 2019-2020	0000000134	NATIONAL GRID							19,649.28		10/09/2019	

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	Disc. Amt.
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check Date	Disc. %		Disc. Amt.	
11042497	LED AMBER LIGHT BAR. ADAPTER	0000000407	PLATTSBURGH SPRING, INC.										
09/25/2019	151286						10			0.00	0.00		0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.				
1	LED AMBER LIGHT BAR, ADAPTER		0		0.0000	483.50	0.00	0.00	0.00				0.00
11042498	LED AMBER/WHITE STROBE LIGHTS	0000004066	RR CHARLEBOIS, INC.										
10/09/2019		48816	09/25/2019			452.80					10/15/2019		
09/25/2019	IV23157				2020 00001					0.00	0.00		0200.0000
					10								0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.				
1	LED AMBER/WHITE STROBE LIGHTS		0		0.0000	452.80	0.00	0.00	0.00				0.00
11042499	WATER/SEWER STORM MATERIAL-OLIVE ST PH/	0000003162	FERGUSON WATERWORKS										
10/09/2019		48417	03/27/2019			3,942.00					10/15/2019		
08/23/2019	0899711	M			2020 00001					0.00	0.00		0200.0000
					10								0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.				
1	WATER/SEWER STORM MATERIAL-OLIVE ST PHASE 1	M	0		0.0000	3,942.00	0.00	0.00	0.00				0.00
11042500	GAS CHARGES	0000004979	WEX BANK										
10/09/2019		49196	10/01/2019			4,115.50					10/15/2019		
09/30/2019	61596642				2020 00001					0.00	0.00		0200.0000
					10								0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.				
1	GAS CHARGES		0		0.0000	4,115.50	0.00	0.00	0.00				0.00
11042501	CDL REIMBURSEMENT PER UNION CONTRACT	0000001011	BLANCHARD, CHRISTOPHER										
10/09/2019		49195	09/27/2019			100.00					10/15/2019		
09/27/2019	212361				2020 00001					0.00	0.00		0200.0000
					10								0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.				
1	CDL REIMBURSEMENT PER UNION CONTRACT		0		0.0000	100.00	0.00	0.00	0.00				0.00
11042502	INSTALL POLICE GRAFFICS	0000002360	JP SIGNS										
10/09/2019		48796	05/31/2019			950.00					10/15/2019		
10/08/2019	3727				2020 00001					0.00	0.00		0200.0000
					10								0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.				
1	INSTALL POLICE GRAFFICS		0		0.0000	950.00	0.00	0.00	0.00				0.00
11042503	UNDERCOATING	0000002369	MALONE ALIGNMENT & BRAKE CENTER										
10/09/2019		48820	10/08/2019			200.00					10/15/2019		
10/08/2019	191008005				2020 00001					0.00	0.00		0200.0000
					10								0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.				
1	UNDERCOATING		0		0.0000	200.00	0.00	0.00	0.00				0.00
11042504	BLANKET PO FOR SEPTEMBER 2019	0000000602	OLYMPIC AUTO & TRUCK SUPPLY										
						2,144.90					10/15/2019		

VILLAGE OF SARANAC LAKE

Voucher Detail Report

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Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Disc. %	Disc. %	Disc. Amt.	
11042504	BLANKET PO FOR SEPTEMBER 2019	0000000602	OLYMPIC AUTO & TRUCK SUPPLY									
10/09/2019				48799	09/01/2019		2020	00001				0200.0000
09/30/2019	SEPTEMBER			M			10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	BLANKET PO FOR SEPTEMBER 2019			M	0		0.0000	2,144.90	0.00	0.00	0.00	
11042505	TELEPHONE CHARGES	0000001953	VERIZON WIRELESS									
10/10/2019				49198	09/23/2019		2020	00001				0200.0000
09/23/2019	9838715915						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	TELEPHONE CHARGES				0		0.0000	196.00	0.00	0.00	0.00	
11042506	TELEPHONE CHARGES	0000001953	VERIZON WIRELESS									
10/10/2019				49199	09/23/2019		2020	00001				0200.0000
09/23/2019	9838699732						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	TELEPHONE CHARGES				0		0.0000	155.99	0.00	0.00	0.00	
11042507	SERVICE BLOW OFF VALVES	0000002367	ROSS VALVE MANUFACTURING CO.									
10/10/2019				48698	10/09/2019		2020	00001				0200.0000
09/20/2019	IN01048080						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	SERVICE BLOW OFF VALVES				0		0.0000	5,119.89	0.00	0.00	0.00	
11042508	INJECTION CHECK VALVE	0000001198	USA BLUE BOOK									
10/10/2019				478261	12/31/2018		2020	00001				0200.0000
01/09/2019	779621						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	INJECTION CHECK VALVE				0		0.0000	161.88	0.00	0.00	0.00	
11042509	BLANKET PO FOR SEPTEMBER 2019	0000000079	HULBERT'S TRI-LAKE SUPPLY									
10/10/2019				49115	09/01/2019		2020	00001				0200.0000
							10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	BLANKET PO FOR SEPTEMBER 2019				0		0.0000	194.32	0.00	0.00	0.00	
11042510	PAPER CLIPS, POST IT NOTES, DVD'S	0000000025	W.B. MASON CO., INC.									
10/10/2019				49168	09/25/2019		2020	00001				0200.0000
09/26/2019	203317721						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	PAPER CLIPS, POST IT NOTES, DVD'S				0		0.0000	55.86	0.00	0.00	0.00	

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved			
Voucher Date	Batch	Req. No.	Req. Date	Check No.	Check Date	Cash Account			
Invoice Date	Invoice No.	Recur Months	Refund Year	Check Date	Disc. %	Disc. Amt.			
		PO No.	PO Date	Check ID					
		Taxable	Ref No	Period	Contract No.				
			Ordered By						
			Approved By						
11042511	BLANKET PO FOR SEPTEMBER 2019	0000000305	NEWPORT CREDIT	203.31	10/15/2019				
10/10/2019		49114	09/01/2019	00001		0200.0000			
				10	0.00	0.00			
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR SEPTEMBER 2019		0		0.0000	203.31	0.00	0.00	0.00
11042512	BLANKET PO FOR SEPTEMBER 2019	0000000005	STURDY SUPPLY	674.65	10/15/2019				
10/10/2019		49116	09/01/2019	00001		0200.0000			
				10	0.00	0.00	0.00		
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR SEPTEMBER 2019		0		0.0000	674.65	0.00	0.00	0.00
11042513	BLANKET PO FOR SEPTEMBER 2019	0000005341	TRADE CREDIT SERVICES	225.45	10/15/2019				
10/10/2019		49117	09/01/2019	00001		0200.0000			
				10	0.00	0.00	0.00		
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR SEPTEMBER 2019		0		0.0000	225.45	0.00	0.00	0.00
11042514	BLANKET PO FOR SEPTEMBER 2019	0000001639	CURTIS LUMBER CO. INC.	193.53	10/15/2019				
10/10/2019		49119	09/01/2019	00001		0200.0000			
				10	0.00	0.00	0.00		
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR SEPTEMBER 2019		0		0.0000	193.53	0.00	0.00	0.00
11042515	BLANKET PO FOR SEPTEMBER 2019	0000000901	MIDSTATE INDUSTRIAL SUPPLY	363.79	10/15/2019				
10/10/2019		49121	09/01/2019	00001		0200.0000			
				10	0.00	0.00	0.00		
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR SEPTEMBER 2019		0		0.0000	363.79	0.00	0.00	0.00
11042516	BLANKET PO FOR SEPTEMBER 2019	0000004852	TAYLOR RENTAL CENTER	998.31	10/15/2019				
10/10/2019		49123	09/01/2019	00001		0200.0000			
				10	0.00	0.00	0.00		
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR SEPTEMBER 2019		0		0.0000	998.31	0.00	0.00	0.00
11042517	TRASH DISPOSAL	0000000628	FR. COUNTY SOLID WASTE	485.80	10/15/2019				
10/10/2019		49139	09/04/2019	00001		0200.0000			
				10	0.00	0.00	0.00		
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	TRASH DISPOSAL		0		0.0000	485.80	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved						
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Disc. %	Disc. %	Disc. Amt.	
11042518	DISPOSAL OF GRIT. SCREENINGS & SLUDGE	0000000628	FR. COUNTY SOLID WASTE	2,057.60	10/15/2019							
10/10/2019		48665	06/03/2019		2020	00001	10			0.00	0.00	0200.0000
											0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	DISPOSAL OF GRIT, SCREENINGS & SLUDGE		0		0.0000	2,057.60	0.00	0.00	0.00			0.00
11042519	RESTOCK FIRST AID UNITS	0000000207	CINTAS CORPORATION	60.30	10/15/2019							
10/10/2019		49082	10/07/2019		2020	00001	10			0.00	0.00	0200.0000
10/03/2019	5014939583										0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	RESTOCK FIRST AID UNITS		0		0.0000	60.30	0.00	0.00	0.00			0.00
11042520	P/R SRS NRM 10/11/19	0000000126	NYS EMPLOYEES	1,006.37	10/11/2019	10/11/2019						
10/11/2019	999				2020	00999	1852	10/11/2019		0.00	0.00	0200.0000
10/11/2019	20191011002		1		10					0.00	0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	P/R SRS NRM 10/11/19		0		0.0000	1,006.37	0.00	0.00	0.00			0.00
11042521	P/R SRS LNS 10/11/19	0000000126	NYS EMPLOYEES	885.00	10/11/2019	10/11/2019						
10/11/2019	999				2020	00999	1852	10/11/2019		0.00	0.00	0200.0000
10/11/2019	20191011003		2		10					0.00	0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	P/R SRS LNS 10/11/19		0		0.0000	885.00	0.00	0.00	0.00			0.00
11042522	P/R RETIREPOLC 10/11/19	0000000693	NYS POLICEMANS & FIREMANS	1,240.09	10/11/2019	10/11/2019						
10/11/2019	999				2020	00999	1854	10/11/2019		0.00	0.00	0200.0000
10/11/2019	20191011005		3		10					0.00	0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	P/R RETIREPOLC 10/11/19		0		0.0000	1,240.09	0.00	0.00	0.00			0.00
11042523	P/R BCBS 10/11/19	0000005003	EXCELLUS HEALTH PLAN - GROUP	2,728.76	10/11/2019	10/11/2019						
10/11/2019	999				2020	00010	24041	10/11/2019		0.00	0.00	0200.0000
10/11/2019	20191011013		4		10					0.00	0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	P/R BCBS 10/11/19		0		0.0000	2,728.76	0.00	0.00	0.00			0.00
11042524	P/R DUES-PBA 10/11/19	0000312000	POLICE BENEVOLENT ASSOC.	412.50	10/11/2019	10/11/2019						
10/11/2019	999				2020	00010	24044	10/11/2019		0.00	0.00	0200.0000
10/11/2019	20191011014		5		10					0.00	0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	P/R DUES-PBA 10/11/19		0		0.0000	412.50	0.00	0.00	0.00			0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.		Pay Due	Approved						
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %	Non Disc.	Disc. Amt.	
11042525	P/R LIFE INSUR 10/11/19			0000029180					12.77		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24043	10/11/2019		0200.0000	
10/11/2019	20191011017				6		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R LIFE INSUR 10/11/19				0				0.0000	12.77	0.00	0.00	0.00
11042526	P/R NYS DEF CP 10/11/19			0000006465					10,604.23		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1856	10/11/2019		0200.0000	
10/11/2019	20191011024				7		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R NYS DEF CP 10/11/19				0				0.0000	10,604.23	0.00	0.00	0.00
11042527	P/R DENTAL-STA 10/11/19			0000003537					83.85		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24040	10/11/2019		0200.0000	
10/11/2019	20191011026				8		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DENTAL-STA 10/11/19				0				0.0000	83.85	0.00	0.00	0.00
11042528	P/R CITIZN1-DD 10/11/19			DIRDEP					300.00		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1857	10/11/2019		0200.0000	
10/11/2019	20191011030				9		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R CITIZN1-DD 10/11/19				0				0.0000	300.00	0.00	0.00	0.00
11042529	P/R AFLAC DIS 10/11/19			0000015087					61.15		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24042	10/11/2019		0200.0000	
10/11/2019	20191011034				10		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC DIS 10/11/19				0				0.0000	61.15	0.00	0.00	0.00
11042530	P/R AFLAC CAN 10/11/19			0000015087					254.74		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24042	10/11/2019		0200.0000	
10/11/2019	20191011035				11		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC CAN 10/11/19				0				0.0000	254.74	0.00	0.00	0.00
11042531	P/R AFLAC ACCI 10/11/19			0000015087					209.16		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24042	10/11/2019		0200.0000	
10/11/2019	20191011036				12		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC ACCI 10/11/19				0				0.0000	209.16	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %		Disc. Amt.	
11042532	P/R AFLAC DENT 10/11/19			0000015087	AFLAC NEW YORK				27.78		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24042	10/11/2019		0200.0000	
10/11/2019	20191011037				13		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC DENT 10/11/19				0				0.0000	27.78	0.00	0.00	0.00
11042533	P/R AFLAC SDIS 10/11/19			0000015087	AFLAC NEW YORK				215.93		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24042	10/11/2019		0200.0000	
10/11/2019	20191011038				14		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC SDIS 10/11/19				0				0.0000	215.93	0.00	0.00	0.00
11042534	P/R AFLACDEATH 10/11/19			0000015087	AFLAC NEW YORK				1.98		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24042	10/11/2019		0200.0000	
10/11/2019	20191011039				15		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLACDEATH 10/11/19				0				0.0000	1.98	0.00	0.00	0.00
11042535	P/R FSA-HEALTH 10/11/19			0000002296	VSL-PRIMEPAY				481.51		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1855	10/11/2019		0200.0000	
10/11/2019	20191011045				16		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R FSA-HEALTH 10/11/19				0				0.0000	481.51	0.00	0.00	0.00
11042536	P/R DIR DEP C1 10/11/19			DIRDEP	DIRECT DEPOSIT				2,160.68		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1857	10/11/2019		0200.0000	
10/11/2019	20191011050				17		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DIR DEP C1 10/11/19				0				0.0000	2,160.68	0.00	0.00	0.00
11042537	P/R DIR DEP C2 10/11/19			DIRDEP	DIRECT DEPOSIT				2,262.50		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1857	10/11/2019		0200.0000	
10/11/2019	20191011051				18		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DIR DEP C2 10/11/19				0				0.0000	2,262.50	0.00	0.00	0.00
11042538	P/R DIR DEP S1 10/11/19			DIRDEP	DIRECT DEPOSIT				1,892.20		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1857	10/11/2019		0200.0000	
10/11/2019	20191011055				19		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DIR DEP S1 10/11/19				0				0.0000	1,892.20	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Disc. %	Disc. %	Disc. Amt.		
11042539	P/R DIR DEP S2 10/11/19			DIRDEP	DIRECT DEPOSIT				2,024.50	10/11/2019		10/11/2019	
10/11/2019	999						2020	00999	1857	10/11/2019		0200.0000	
10/11/2019	20191011056				20		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DIR DEP S2 10/11/19				0				0.0000	2,024.50	0.00	0.00	0.00
11042540	P/R AFLAC SICK 10/11/19			0000015087	AFLAC NEW YORK				109.64	10/11/2019		10/11/2019	
10/11/2019	999						2020	00010	24042	10/11/2019		0200.0000	
10/11/2019	20191011057				21		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC SICK 10/11/19				0				0.0000	109.64	0.00	0.00	0.00
11042541	P/R AFLAC LIFE 10/11/19			0000015087	AFLAC NEW YORK				86.57	10/11/2019		10/11/2019	
10/11/2019	999						2020	00010	24042	10/11/2019		0200.0000	
10/11/2019	20191011058				22		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R AFLAC LIFE 10/11/19				0				0.0000	86.57	0.00	0.00	0.00
11042542	P/R ST.LAWRENC 10/11/19			0000003487	ST. LAWRENCE COUNTY SHERIFF				790.85	10/11/2019		10/11/2019	
10/11/2019	999						2020	00010	24037	10/11/2019		0200.0000	
10/11/2019	20191011063				23		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R ST.LAWRENC 10/11/19				0				0.0000	790.85	0.00	0.00	0.00
11042543	P/R DANNEMORA 10/11/19			DIRDEP	DIRECT DEPOSIT				212.00	10/11/2019		10/11/2019	
10/11/2019	999						2020	00999	1857	10/11/2019		0200.0000	
10/11/2019	20191011064				24		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DANNEMORA 10/11/19				0				0.0000	212.00	0.00	0.00	0.00
11042544	P/R DUES-TEAMS 10/11/19			0000003533	TEAMSTERS LOCAL 687				700.50	10/11/2019		10/11/2019	
10/11/2019	999						2020	00010	24039	10/11/2019		0200.0000	
10/11/2019	20191011065				25		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DUES-TEAMS 10/11/19				0				0.0000	700.50	0.00	0.00	0.00
11042545	P/R TEAMS-LIFE 10/11/19			0000003533	TEAMSTERS LOCAL 687				15.00	10/11/2019		10/11/2019	
10/11/2019	999						2020	00010	24039	10/11/2019		0200.0000	
10/11/2019	20191011066				26		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R TEAMS-LIFE 10/11/19				0				0.0000	15.00	0.00	0.00	0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved							
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account	
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %		Disc. Amt.	
11042546	P/R DENTAL-TEA 10/11/19			0000002551									
									87.31		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24036	10/11/2019		0200.0000	
10/11/2019	20191011067				27		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R DENTAL-TEA 10/11/19				0				0.0000	87.31	0.00	0.00	0.00
11042547	P/R NYS DEFERR 10/11/19			0000006465									
									50.00		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1856	10/11/2019		0200.0000	
10/11/2019	20191011101				28		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R NYS DEFERR 10/11/19				0				0.0000	50.00	0.00	0.00	0.00
11042548	P/R LIFE INS-S 10/11/19			0000003522									
									64.31		10/11/2019	10/11/2019	
10/11/2019	999						2020	00010	24038	10/11/2019		0200.0000	
10/11/2019	20191011102				29		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R LIFE INS-S 10/11/19				0				0.0000	64.31	0.00	0.00	0.00
11042549	P/R FEDERAL TAX 10/11/19			FEDFIC									
									59,720.13		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1858	10/11/2019		0200.0000	
10/11/2019	20191011FED				30		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R FEDERAL TAX 10/11/19				0				0.0000	59,720.13	0.00	0.00	0.00
11042550	P/R FICA TAX 10/11/19			FEDFIC									
									38,264.66		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1858	10/11/2019		0200.0000	
10/11/2019	20191011FICA				31		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R FICA TAX 10/11/19				0				0.0000	38,264.66	0.00	0.00	0.00
11042551	P/R MEDICARE TAX 10/11/19			FEDFIC									
									8,948.98		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1858	10/11/2019		0200.0000	
10/11/2019	20191011MEDC				32		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R MEDICARE TAX 10/11/19				0				0.0000	8,948.98	0.00	0.00	0.00
11042552	P/R STATE TAX 10/11/19			0000000482									
									19,964.79		10/11/2019	10/11/2019	
10/11/2019	999						2020	00999	1853	10/11/2019		0200.0000	
10/11/2019	20191011STA				33		10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit			Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R STATE TAX 10/11/19				0				0.0000	19,964.79	0.00	0.00	0.00

Date Prepared: 10/15/2019 10:06 AM
 Report Date: 10/15/2019

VILLAGE OF SARANAC LAKE

Voucher Detail Report

PUR4090
 Page 23 of 28
 Prepared By: DKSAYLES

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved						
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Disc. %			Disc. Amt.
11042552	P/R STATE TAX 10/11/19			0000000482		NYS TAX DEPARTMENT						
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	P/R STATE TAX 10/11/19				0			0.0000	19,964.79	0.00	0.00	0.00
11042553	YEARLY CONTRACT FOR UNIFORM SERVICE			0000002556		CENTURY LINEN & UNIFORM			184.20		10/15/2019	
10/11/2019				46905	06/01/2018		2020	00001				0200.0000
							10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	YEARLY CONTRACT FOR UNIFORM SERVICE				0			0.0000	184.20	0.00	0.00	0.00
11042554	PORT A JOHN FOR OLIVE STREET			0000001511		BOYER'S SEPTIC SERVICE, LLC			105.00		10/15/2019	
10/11/2019				49085	10/10/2019		2020	00001				0200.0000
10/07/2019	2997						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	PORT A JOHN FOR OLIVE STREET				0			0.0000	105.00	0.00	0.00	0.00
11042555	ANNUAL SPDES PERMIT FEE-WWTP			0000000648		NYS DEC			1,300.00		10/15/2019	
10/11/2019				47452	06/21/2018		2020	00001				0200.0000
10/07/2019	9990000419709						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	ANNUAL SPDES PERMIT FEE-WWTP				0			0.0000	1,300.00	0.00	0.00	0.00
11042556	INSULATED CUP FOR 6ER RELAY EVENT			0000003488		4IMPRINT INC.			1,224.62		10/15/2019	
10/11/2019				49166	09/24/2019		2020	00001				0200.0000
09/20/2019	18737534						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	INSULATED CUP FOR 6ER RELAY EVENT				0			0.0000	1,224.62	0.00	0.00	0.00
11042557	BLANKET PO FOR SEPTEMBER 2019			0000000188		TRUDEAU SAND & GRAVEL			50.00		10/15/2019	
10/11/2019				49122	09/01/2019		2020	00001				0200.0000
09/03/2019	143638						10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR SEPTEMBER 2019				0			0.0000	50.00	0.00	0.00	0.00
11042558	BLANKET PO FOR SEPTEMBER 2019			0000000273		UPSTONE MATERIALS INC			15,953.32		10/15/2019	
10/11/2019				49120	09/01/2019		2020	00001				0200.0000
							10			0.00	0.00	0.00
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.
1	BLANKET PO FOR SEPTEMBER 2019				0			0.0000	15,953.32	0.00	0.00	0.00
11042559	2 MONTH PORT O JOHN RENTAL			0000001511		BOYER'S SEPTIC SERVICE, LLC			175.00		10/15/2019	
10/11/2019				49010	07/17/2019		2020	00001				0200.0000

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.	Pay Due	Approved						
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Cash Account
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %	Non Disc.	Disc. Amt.
11042559	2 MONTH PORT O JOHN RENTAL	0000001511	BOYER'S SEPTIC SERVICE, LLC									
10/07/2019	2997									0.00	0.00	0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	2 MONTH PORT O JOHN RENTAL		0		0.0000	81.54	0.00	0.00	0.00			0.00
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
2	PORT O JOHN BERKLEY		0		0.0000	93.46	0.00	0.00	0.00			0.00
11042560	BOOT ALLOWANCE	0000003177	RUPP, JASON									
10/11/2019		49193	10/07/2019			100.00					10/15/2019	
10/07/2019	001									0.00	0.00	0200.0000
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	BOOT ALLOWANCE		0		0.0000	100.00	0.00	0.00	0.00			0.00
11042561	LOCATION REQUESTS	0000005188	DIG SAFELY NEW YORK INC									
10/11/2019		49194	10/08/2019			27.00					10/15/2019	
09/30/2019	19091078									0.00	0.00	0200.0000
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	LOCATION REQUESTS		0		0.0000	27.00	0.00	0.00	0.00			0.00
11042562	TIRES FOR PICKUPS	0000000793	WARREN TIRE SERVICE CENTER									
10/11/2019		48821	10/09/2019			1,296.84					10/15/2019	
10/09/2019	120894									0.00	0.00	0200.0000
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	TIRES FOR PICKUPS		0		0.0000	1,296.84	0.00	0.00	0.00			0.00
11042563	ADS & NOTICES	0000000006	ADIRONDACK DAILY ENTERPRISE									
10/11/2019		49200	09/30/2019			38.27					10/15/2019	
09/30/2019	348828									0.00	0.00	0200.0000
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	ADS & NOTICES		0		0.0000	38.27	0.00	0.00	0.00			0.00
11042564	FUEL OIL	0000001762	ADIRONDACK ENERGY									
10/11/2019		49192	09/10/2019			2,742.47					10/15/2019	
										0.00	0.00	0200.0000
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	FUEL OIL		0		0.0000	2,742.47	0.00	0.00	0.00			0.00
11042565	ELECTRIC CHARGES 2019-2020	0000000134	NATIONAL GRID									
10/15/2019		48973	06/28/2019			1,726.37					10/15/2019	
										0.00	0.00	0200.0000
Detail Item	Item Description	Taxable	Quantity	Unit	Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.			
1	3 MAIN		0		0.0000	526.54	0.00	0.00	0.00			0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.			Pay Due	Approved					
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Check Date	Non Disc.	Approved
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %	Disc. %	Non Disc.	Cash Account
													Disc. Amt.
11042565	ELECTRIC CHARGES 2019-2020	0000000134	NATIONAL GRID										
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
2	MECHANICS GARAGE			0			0.0000		145.60	0.00	0.00	0.00	
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
4	FIRE DEPT			0			0.0000		531.83	0.00	0.00	0.00	
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
5	DPW GARAGE			0			0.0000		218.39	0.00	0.00	0.00	
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
6	SAND-SALT SHED			0			0.0000		22.66	0.00	0.00	0.00	
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
7	STREET LIGHTS			0			0.0000		21.23	0.00	0.00	0.00	
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
8	OFF STREET PARKING			0			0.0000		36.47	0.00	0.00	0.00	
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
9	PARKS			0			0.0000		21.82	0.00	0.00	0.00	
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
10	REC AREAS			0			0.0000		42.80	0.00	0.00	0.00	
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
15	SOURCE OF SUPPLY			0			0.0000		159.03	0.00	0.00	0.00	
11042566	USED 40' CONTAINER DELIVERED	0000003555	TREVOR'S DRIVEWAY SEALING						4,000.00			10/15/2019	
10/15/2019		48810	09/20/2019										0200.0000
09/24/2019	89						2020	00001					0.00
							10			0.00	0.00		0.00
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	USED 40' CONTAINER DELIVERED			0			0.0000		4,000.00	0.00	0.00	0.00	0.00
11042567	REIMBURSEMENT FOR FIRE TRUCK REPAIR TRA	0000000624	VOUDREN, WAYNE						81.75			10/15/2019	
10/15/2019		49202	10/11/2019										0200.0000
10/11/2019	001						2020	00001					0.00
							10			0.00	0.00		0.00
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	REIMBURSEMENT FOR FIRE TRUCK REPAIR TRAVEL			0			0.0000		81.75	0.00	0.00	0.00	0.00
11042568	VHF UNITY GAIN ANTENNA	0000000511	WELLS COMMUNICATIONS, INC						100.40			10/15/2019	
10/15/2019		48817	09/25/2019										0200.0000
09/25/2019	123818						2020	00001					0.00
							10			0.00	0.00		0.00
Detail Item	Item Description		Taxable	Quantity	Unit		Unit Cost		Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	VHF UNITY GAIN ANTENNA			0			0.0000		100.40	0.00	0.00	0.00	0.00
11042569	VSL LETTERHEAD	0000001149	COMPASS PRINTING PLUS						163.50			10/15/2019	
10/15/2019		49201	10/14/2019										0200.0000
10/14/2019	53635						2020	00001					0.00
							10			0.00	0.00		0.00

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description	Vendor Code	Vendor Name	Voucher Amt.		Pay Due	Approved						
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date	Non Disc.	Approved	
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.	Check No.	Disc. %	Non Disc.	Cash Account	
												Disc. Amt.	
11042569	VSL LETTERHEAD			0000001149		COMPASS PRINTING PLUS							
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	VSL LETTERHEAD				0			0.0000	163.50	0.00	0.00	0.00	
11042570	PURCHASE & INSTALL STREETScape IMPROVEI	0000003556		GARDENER'S SUPPLY COMPANY					2,539.95		10/15/2019		
10/15/2019		47784		11/07/2018			2020	00009				0200.0000	
10/03/2019	SINV05621008						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	PURCHASE & INSTALL STREETScape IMPROVEMENTS				0			0.0000	198.90	0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
2	RETURN REFUND MONEY TO PO				0			0.0000	2,341.05	0.00	0.00	0.00	
11042571	BLUE & GREEN MARKING PAINT	0000001198		USA BLUE BOOK					310.70		10/15/2019		
10/15/2019		49079		10/03/2019			2020	00001				0200.0000	
10/03/2019	028050						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	BLUE & GREEN MARKING PAINT				0			0.0000	310.70	0.00	0.00	0.00	
11042572	FINE BUBBLE DIFFUSER	0000001198		USA BLUE BOOK					118.51		10/15/2019		
10/15/2019		48693		10/02/2019			2020	00001				0200.0000	
10/02/2019	026916						10			0.00	0.00	0.00	
Detail Item	Item Description			Taxable	Quantity	Unit		Unit Cost	Ext. Cost	Disc. %	Non Disc.	Disc. Amt.	
1	FINE BUBBLE DIFFUSER				0			0.0000	118.51	0.00	0.00	0.00	
Total Vouchers reported: 169													
											Total GL Detail Reported		1,466,016.45
											Total Amount All Vouchers		1,466,016.45

Fund	Cash Item		----- Direct Pay -----				Total	
			Regular	Prepaid	Wire Transfer	Outstanding		Paid
001 - GENERAL FUND								
	0200.0000	VILLAGE	198,786.61	0.00	0.00	0.00	0.00	198,786.61
		Fund Total	198,786.61	0.00	0.00	0.00	0.00	198,786.61
004 - WATER FUND								
	0200.0000	VILLAGE	21,326.87	0.00	0.00	0.00	0.00	21,326.87

VILLAGE OF SARANAC LAKE

Voucher Detail Report

Voucher No.	Stub- Description			Vendor Code	Vendor Name				Voucher Amt.			Pay Due	Approved
Voucher Date	Batch	Req. No.	Req. Date	PO No.	PO Date	Ordered By	Fisc Year	Check ID	Check No.	Check Date			
Invoice Date	Invoice No.	Recur Months	Refund Year	Taxable	Ref No	Approved By	Period	Contract No.		Disc. %	Non Disc.	Cash Account	Disc. Amt.

ABSTRACT OF CLAIMS FOR VILLAGE OF SARANAC LAKE

The claims set forth bearing numbers _____ to _____ have been audited and allowed by us being the Mayor & Trustees of the Village Board.

Mayor/Trustee: _____ Date: _____

TO THE TREASURER OF THE VILLAGE

You are hereby authorized and directed to pay to the order of the following vendors the various amounts in payment of Claims hereinafter set forth, numbered the same as above inclusive, which have been audited and allowed and are chargeable to the fund and appropriation account as designated.

**Business of the Village Board
Village of Saranac Lake**

SUBJECT: SEQR NEGATIVE DECLARATION

Date: 10-15-19

DEPT OF ORIGIN: Community Development

Bill: 123 2019

DATE SUBMITTED: 9-24-19

EXHIBITS: _____

APPROVED AS TO FORM:

Village Attorney

Village Administration

EXPENDITURE
REQUIRED:

AMOUNT
BUDGETED

APPROPRIATION
REQUIRED:

Resolution to issue a Negative Declaration for purposes of SEQR regarding proposed Village Code amendments

MOVED BY: Little SECONDED BY: Shapiro

VOTE ON ROLL CALL :

MAYOR RABIDEAU

TRUSTEE LITTLE

yes

TRUSTEE MURPHY

yes

TRUSTEE SHAPIRO

yes

TRUSTEE VAN COTT

yes

Date: 9/24/2019

**RESOLUTION OF THE
VILLAGE OF SARANAC LAKE BOARD OF TRUSTEES**

SUBJECT: RESOLUTION RECOGNIZING UNLISTED SEQR ACTION

WHEREAS, in 2016 the Village Board adopted the Village of Saranac Lake Unified Development Code; and

WHEREAS, amendments to the Code are allowed for purposes of public necessity, convenience and the general welfare, and

WHEREAS, the Board has received draft Village Development Code amendments with input from the Village Development Board and staff; and

WHEREAS, in consideration of the circumstances as described above the Board needs to amend the Village of Saranac Lake Unified Development Code; and

WHEREAS, the Saranac Lake Village Board of Trustees held a public hearing on October 15, 2019, to consider a local law amending the Village of Saranac Lake Unified Development Code, as more fully set forth in the text of the Local Law; and

WHEREAS, the Board must evaluate all proposed actions submitted to it for its consideration that may affect the environment in light of the State Environmental Quality Review Act ("SEQR") and the regulations promulgated thereunder, and

WHEREAS, the required environmental assessment will be conducted by the Board; and

WHEREAS, the Board desires to serve and act as the lead agency for the purposes of SEQR; and

WHEREAS, this project is an Unlisted action for the purposes of SEQRA as it adopts amendments to the Development Code; and;

NOW, THEREFORE, BE IT RESOLVED, the Board makes the following findings and determinations with respect to the proposed project:

(1) That the proposed Development Code amendments have been determined not to have a significant impact on the environment and a negative declaration is issued.

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 – Project and Sponsor Information			
Village of Saranac Lake Board of Trustees			
Name of Action or Project: Amendment of Village Development Code			
Project Location (describe, and attach a location map): Village of Saranac Lake			
Brief Description of Proposed Action: Proposed adoption of amendments to the Village of Saranac Lake Development Code			
Name of Applicant or Sponsor: Village of Saranac Lake		Telephone: 518-891-4150	
		E-Mail: ceo2@saranaclakeny.gov	
Address: 39 Main Street			
City/PO: Saranac Lake		State: NY	Zip Code: 12983
1. Does the proposed action only involve the legislative adoption of a plan, local law, ordinance, administrative rule, or regulation? If Yes, attach a narrative description of the intent of the proposed action and the environmental resources that may be affected in the municipality and proceed to Part 2. If no, continue to question 2.			NO <input type="checkbox"/>
			YES <input checked="" type="checkbox"/>
2. Does the proposed action require a permit, approval or funding from any other government Agency? If Yes, list agency(s) name and permit or approval:			NO <input type="checkbox"/>
			YES <input type="checkbox"/>
3. a. Total acreage of the site of the proposed action? _____ acres			
b. Total acreage to be physically disturbed? _____ acres			
c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? _____ acres			
4. Check all land uses that occur on, are adjoining or near the proposed action:			
5. <input type="checkbox"/> Urban <input type="checkbox"/> Rural (non-agriculture) <input type="checkbox"/> Industrial <input type="checkbox"/> Commercial <input type="checkbox"/> Residential (suburban)			
<input type="checkbox"/> Forest <input type="checkbox"/> Agriculture <input type="checkbox"/> Aquatic <input type="checkbox"/> Other(Specify):			
<input type="checkbox"/> Parkland			

	NO	YES	N/A
<p>5. Is the proposed action,</p> <p>a. A permitted use under the zoning regulations?</p> <p>b. Consistent with the adopted comprehensive plan?</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p>6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?</p>	NO	YES	
<p>7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?</p> <p>If Yes, identify: _____</p>	NO	YES	
<p>8. a. Will the proposed action result in a substantial increase in traffic above present levels?</p> <p>b. Are public transportation services available at or near the site of the proposed action?</p> <p>c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?</p>	NO	YES	
<p>9. Does the proposed action meet or exceed the state energy code requirements?</p> <p>If the proposed action will exceed requirements, describe design features and technologies:</p> <p>_____</p> <p>_____</p>	NO	YES	
<p>10. Will the proposed action connect to an existing public/private water supply?</p> <p>If No, describe method for providing potable water: _____</p> <p>_____</p>	NO	YES	
<p>11. Will the proposed action connect to existing wastewater utilities?</p> <p>If No, describe method for providing wastewater treatment: _____</p> <p>_____</p>	NO	YES	
<p>12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?</p> <p>b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?</p>	NO	YES	
<p>13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?</p> <p>b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?</p> <p>If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres: _____</p> <p>_____</p> <p>_____</p>	NO	YES	

<p>14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:</p> <p><input type="checkbox"/> Shoreline <input type="checkbox"/> Forest <input type="checkbox"/> Agricultural/grasslands <input type="checkbox"/> Early mid-successional</p> <p><input type="checkbox"/> Wetland <input type="checkbox"/> Urban <input type="checkbox"/> Suburban</p>		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
	<input type="checkbox"/>	<input type="checkbox"/>
16. Is the project site located in the 100-year flood plan?	NO	YES
	<input type="checkbox"/>	<input type="checkbox"/>
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
If Yes,	<input type="checkbox"/>	<input type="checkbox"/>
a. Will storm water discharges flow to adjacent properties?	<input type="checkbox"/>	<input type="checkbox"/>
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?	<input type="checkbox"/>	<input type="checkbox"/>
If Yes, briefly describe:		

18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?	NO	YES
If Yes, explain the purpose and size of the impoundment:	<input type="checkbox"/>	<input type="checkbox"/>

19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?	NO	YES
If Yes, describe:	<input type="checkbox"/>	<input type="checkbox"/>

20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?	NO	YES
If Yes, describe:	<input type="checkbox"/>	<input type="checkbox"/>

<p>I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE</p> <p>Applicant/sponsor/name: <u>Village of Saranac Lake</u> Date: <u>10/15/2019</u></p> <p>Signature: _____ Title: <u>Mayor of Saranac Lake</u></p>		

PRINT FORM

Agency Use Only [If applicable]

Project: Village Development Code amendment
 Date: 10/15/2019

**Short Environmental Assessment Form
 Part 2 - Impact Assessment**

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

	No, or small impact may occur	Moderate to large impact may occur
1. Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Will the proposed action result in a change in the use or intensity of use of land?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Will the proposed action impair the character or quality of the existing community?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Will the proposed action impact existing: a. public / private water supplies? b. public / private wastewater treatment utilities?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8. Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9. Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11. Will the proposed action create a hazard to environmental resources or human health?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

PRINT FORM

Project: **Village code amendme**

Date: **10/15/2019**

**Short Environmental Assessment Form
Part 3 Determination of Significance**

For every question in Part 2 that was answered “moderate to large impact may occur”, or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

<input type="checkbox"/>	Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action may result in one or more potentially large or significant adverse impacts and an environmental impact statement is required.
<input checked="" type="checkbox"/>	Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action will not result in any significant adverse environmental impacts.
Village of Saranac Lake Board of Trustees	10/15/2019
Name of Lead Agency	Date
Mayor Clyde Rabideau	Mayor of Saranac Lake
Print or Type Name of Responsible Officer in Lead Agency	Title of Responsible Officer
	Paul Baine, Development Code Administrator
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)

PRINT FORM

**Business of the Village Board
Village of Saranac Lake**

SUBJECT: LWRP DETERMINATION

Date: 10-15-19

DEPT OF ORIGIN: Community Development

Bill: 124 2019

DATE SUBMITTED: 9-24-19

EXHIBITS: _____

APPROVED AS TO FORM:

Village Attorney

Village Administration

EXPENDITURE
REQUIRED:

AMOUNT
BUDGETED

APPROPRIATION
REQUIRED:

Resolution to find the proposed Village Code amendments consistent and in accordance with the goals and objectives of LWRP policies and standards

MOVED BY: Shapiro SECONDED BY: Murphy

VOTE ON ROLL CALL :

MAYOR RABIDEAU

TRUSTEE LITTLE

YRS

TRUSTEE MURPHY

YRS

TRUSTEE SHAPIRO

YRS

TRUSTEE VAN COTT

YRS

**RESOLUTION OF THE
VILLAGE OF SARANAC LAKE BOARD OF TRUSTEES**

SUBJECT: RESOLUTION CONSIDERING LOCAL WATERFRONT REVITALIZATION PLAN

WHEREAS, in 2016 the Village Board adopted the Village of Saranac Lake Unified Development Code; and

WHEREAS, amendments to the Code are allowed for purposes of public necessity, convenience and the general welfare, and

WHEREAS, the Board has received draft Village Development Code amendments with input from the Village Development Board and staff; and

WHEREAS, in consideration of the circumstances as described above the Board needs to amend the Village of Saranac Lake Unified Development Code; and

WHEREAS, the Saranac Lake Village Board of Trustees held a public hearing on October 15, 2019, to consider a local law amending the Village of Saranac Lake Unified Development Code, as more fully set forth in the text of the Local Law; and

WHEREAS, the Board must evaluate all proposed amendments in relation to the goals and objectives of the LWRP; and

NOW, THEREFORE, BE IT RESOLVED, the Board makes the following findings and determinations with respect to the proposed project:

- (1) That the proposed Village Code amendments have been determined to be consistent and in accordance with the goals and objectives of LWRP policies and standards



Village of Saranac Lake

Community Development Department
 3 Main Street
 Saranac Lake, NY 12983
 Phone (518) 891-0490
 Fax (518) 891-5928
www.saranaclakeny.gov

VILLAGE OF SARANAC LAKE WATERFRONT ASSESSMENT FORM (WAF)

Section A. Instructions

Instructions: Applicants or, in the case of direct actions, Village agencies, shall complete this WAF for proposed actions which are subject to the LWRP consistency review law. This assessment is intended to supplement other information used by a Village agency in making a determination of consistency with the Village's Local Waterfront Revitalization Program.

Before answering the questions in Section C, the preparer of this form should review the policies and explanations of policy contained in the Local Waterfront Revitalization Program (LWRP), a copy of which is on file in the Village of Saranac Lake Offices, 3 Main Street, Saranac Lake, NY 12983 or online at www.saranaclakeny.gov. A proposed action should be evaluated as to its significant beneficial and adverse effects upon the waterfront area.

If any question in Section C on this form is answered "yes", then the proposed action may affect the achievement of the LWRP policy standards and conditions contained in the consistency review law. Thus, the actions should be analyzed in more detail and, if necessary, modified prior to making a determination that it is consistent to the maximum extent practicable with the LWRP policy standards and conditions. If an action cannot be certified as consistent with the LWRP policy standards and conditions, it shall not be undertaken.

SECTION B. Description of Site and Proposed Action

1. Name of applicant: Village of Saranac Lake		3. Telephone Number: 518-891-4150	
2. Mailing address: 39 Main St		5. Tax Map # (s): N/A	
4. Location of action: N/A		7. Present land use(s): N/A	
6. Size of site: N/A		9. Percentage of site which contains slopes of 15% or greater: N/A	
8. Present zoning classification: N/A		10. Type of action (check appropriate response) <input type="checkbox"/> Directly undertaken (e.g. capital construction, planning activity, agency regulation, land transaction) <input type="checkbox"/> Financial assistance (e.g. grant, loan, subsidy) <input type="checkbox"/> Permit, approval, license, certification <input checked="" type="checkbox"/> Agency undertaking action: Village of Saranac Lake	
11. Streams, lakes, ponds, or wetlands existing within or continuous to the project area? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes If yes, Waterbody Name: _____ Waterbody Size (in acres): _____			
12. Describe nature and extent of action: Local Law			
13. Describe any unique or unusual land forms on the project site (i.e. bluffs, ground depressions, other geological formations):			
14. Will the action be directly undertaken, require funding, or approval by a State or Federal Agency? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes If yes, which State or Federal Agency? _____			

SECTION C. Waterfront Assessment (To be completed by reviewing agency)

1. Will the proposed action have a significant effect upon:	YES	NO
(a) Commercial or recreational use of fish and wildlife resources	<input type="checkbox"/>	<input type="checkbox"/>
(b) Scenic quality of the waterfront environment?	<input type="checkbox"/>	<input type="checkbox"/>
(c) Development of future, or existing water dependent uses?	<input type="checkbox"/>	<input type="checkbox"/>
(d) Stability of the shoreline?	<input type="checkbox"/>	<input type="checkbox"/>
(e) Surface or groundwater quality?	<input type="checkbox"/>	<input type="checkbox"/>
(f) Existing or potential public recreation opportunities?	<input type="checkbox"/>	<input type="checkbox"/>
(g) Structures, sites or districts of historic, archeological or cultural significance to the Village, State or nation?	<input type="checkbox"/>	<input type="checkbox"/>
2. Will the proposed action involve or result in any of the following:	YES	NO
(a) Physical alteration of land along the shoreline, land under water or coastal waters?	<input type="checkbox"/>	<input type="checkbox"/>
(b) Physical alteration of two (2) acres or more of land located elsewhere in the waterfront area?	<input type="checkbox"/>	<input type="checkbox"/>
(c) Expansion of existing public services or infrastructure in undeveloped or low density areas of the waterfront area?	<input type="checkbox"/>	<input type="checkbox"/>
(d) Energy facility not subject to Article VII or VIII of the Public Service Law?	<input type="checkbox"/>	<input type="checkbox"/>
(e) Mining, excavation, filling or dredging?	<input type="checkbox"/>	<input type="checkbox"/>
(f) Reduction of existing or potential public access to or along the shore?	<input type="checkbox"/>	<input type="checkbox"/>
(g) Sale or change in use of publicly-owned lands located on the shoreline or under water?	<input type="checkbox"/>	<input type="checkbox"/>
(h) Development within designated flood hazard area?	<input type="checkbox"/>	<input type="checkbox"/>
(i) Development on a natural feature that provides protection against flooding or erosion?	<input type="checkbox"/>	<input type="checkbox"/>
(j) Diminished surface or groundwater quality?	<input type="checkbox"/>	<input type="checkbox"/>
(k) Removal of ground cover from the site?	<input type="checkbox"/>	<input type="checkbox"/>
3. Project:	YES	NO
(a) If a project is to be located adjacent to shore:		
(1) Will water-related recreation be provided?	<input type="checkbox"/>	<input type="checkbox"/>
(2) Will public access to the shoreline be provided?	<input type="checkbox"/>	<input type="checkbox"/>
(3) Does the project require a waterfront site?	<input type="checkbox"/>	<input type="checkbox"/>
(4) Will it supplant a recreational or maritime use?	<input type="checkbox"/>	<input type="checkbox"/>
(5) Do essential public services and facilities presently exist at or near the site?	<input type="checkbox"/>	<input type="checkbox"/>
(6) Is it located in a flood prone area	<input type="checkbox"/>	<input type="checkbox"/>
(7) Is it located in an area of high erosion	<input type="checkbox"/>	<input type="checkbox"/>
(b) If the project site is publicly owned:		
(1) Will the project protect, maintain and/or increase the level and types of public access to water-related recreation resources and facilities?	<input type="checkbox"/>	<input type="checkbox"/>
(2) If located in the foreshore, will access to those and adjacent lands be provided?	<input type="checkbox"/>	<input type="checkbox"/>
(3) Will it involve the siting and construction of major energy facilities?	<input type="checkbox"/>	<input type="checkbox"/>
(4) Will it involve the discharge of effluents from major steam electric generating and industrial facilities into a waterway	<input type="checkbox"/>	<input type="checkbox"/>
(c) Is the project site presently used by the community as an open space or recreation area?	<input type="checkbox"/>	<input type="checkbox"/>
(d) Does the present site offer or include scenic views or vistas known to be important to the community?	<input type="checkbox"/>	<input type="checkbox"/>
(e) Will the surface area of any waterways or wetland areas be increased or decreased by the proposal?	<input type="checkbox"/>	<input type="checkbox"/>
(f) Will the project involve any waste discharges?	<input type="checkbox"/>	<input type="checkbox"/>
(g) Does the project involve surface or subsurface liquid waste disposal?	<input type="checkbox"/>	<input type="checkbox"/>
(h) Does the project involve transport, storage, treatment or disposal of solid waste or hazardous material?	<input type="checkbox"/>	<input type="checkbox"/>
(i) Does the project involve shipment or storage of petroleum products?	<input type="checkbox"/>	<input type="checkbox"/>
(j) Does the project involve discharge of toxics, hazardous substances or other pollutants?	<input type="checkbox"/>	<input type="checkbox"/>
(k) Will the project affect any area designated as a freshwater wetland?	<input type="checkbox"/>	<input type="checkbox"/>
(l) Will the project alter drainage flow, patterns or surface water runoff on or from the site	<input type="checkbox"/>	<input type="checkbox"/>
(m) Will best management practices be utilized to control storm water runoff into waterways?	<input type="checkbox"/>	<input type="checkbox"/>
(n) Will the project cause emissions which exceed Federal or State air quality standards or generate significant amounts of nitrates or sulfates?	<input type="checkbox"/>	<input type="checkbox"/>

SECTION D. Remarks or Additional Information

For questions answered "Yes" in Section C, explain methods you will undertake to reduce adverse effects. Review the LWRP to see if the project is consistent with each policy. List policies the project is not consistent with and explain all mitigating actions. Add any additional sheets necessary to complete this form.

SECTION E. Preparer Information

Preparer's Name (Please print): Paul Blaine

Title: Development Code Administrator

Organization Name: Village of Saranac Lake

Phone Number: 518-891-4150 ext. 236

Signature: *Paul Blaine*

Date: 9/24/2019

SECTION F. Determination of LWRP Consistency (To be completed by the Planning Board)

The Village of Saranac Lake Planning Board finds that the above referenced project is:

- consistent with LWRP policy standards and conditions.
- not consistent with LWRP policy standards and conditions and shall not be undertaken.

Clyde Rabideau, Mayor

Print Name of Planning Board Chair

10/15/19

Signature of Planning Board Chair

Date

**Business of the Village Board
Village of Saranac Lake**

SUBJECT: LOCAL LAW AMENDMENTS Date: 10-15-19

DEPT OF ORIGIN: Community Development Bill: 1252019

DATE SUBMITTED: 9-24-19

EXHIBITS: Exhibit A, B, C, D, E, F

APPROVED AS TO FORM:

Village Attorney

Village Administration

EXPENDITURE
REQUIRED:

AMOUNT
BUDGETED

APPROPRIATION
REQUIRED:

Resolution for amendments to the Village of Saranac Lake Unified Development Code

MOVED BY: Little SECONDED BY: Murphy

VOTE ON ROLL CALL :

MAYOR RABIDEAU

TRUSTEE LITTLE

TRUSTEE MURPHY

TRUSTEE SHAPIRO

TRUSTEE VAN COTT

yes

yes

yes

yes

**RESOLUTION
OF THE
VILLAGE OF SARANAC LAKE BOARD OF TRUSTEES**

SUBJECT: RESOLUTION AMENDING THE VILLAGE OF SARANAC LAKE UNIFIED DEVELOPMENT CODE

WHEREAS, in 2016 the Village Board adopted the Village of Saranac Lake Unified Development Code; and

WHEREAS, amendments to the Code are allowed for purposes of public necessity, convenience and the general welfare, and

WHEREAS, the Board has received draft Village Development Code amendments with input from the Village Development Board and staff; and

WHEREAS, in consideration of the circumstances as described above the Board needs to amend the Village of Saranac Lake Unified Development Code; and

WHEREAS, the Saranac Lake Village Board of Trustees held a public hearing on October 15, 2019, to consider a local law amending the Village of Saranac Lake Unified Development Code, as more fully set forth in the text of the Local Law; and

WHEREAS, the Board has reviewed the proposed amendment for purposes of the State Environmental Quality Review Act (SEQRA) and determined that a negative declaration should be issued with respect to the proposed action; and

WHEREAS, the Board has reviewed the proposed amendments in regard to the Local Waterfront Revitalization Program and found it consistent and in accordance with the goals and objectives of the LWRP policies and standards; and

NOW, THEREFORE, BE IT RESOLVED, the Board makes the following findings and determinations with respect to the proposed project:

- (1) The Village of Saranac Lake Board of Trustees amends the Village Code with changes as set forth in Exhibits A, B, C, D, E, F.
- (2) The amendment will become effective upon filing with the Secretary of State.

Exhibit "A"

Note: Edits to Section 106-81 in red

§ 106-81. Access, parking and circulation.

- A. Objective. The design objective for the access, parking and circulation standards is to:
- (1) Emphasize the importance of site accessibility from a variety of modes of transportation wherever appropriate, including pedestrians, bicycles, automobiles, and any current or potential future transit service;
 - (2) Provide the optimal amount of vehicle parking for individual sites, recognizing that both too little parking and too much parking create negative impacts;
 - (3) Ensure the appropriate site location and design features that mitigate the impact of parking lots on other land uses and urban design goals for surrounding districts;
 - (4) Create the least visible impact of parking on adjacent private and public property;
 - (5) Promote parking designs that minimize runoff and incorporate infiltration of stormwater into the ground; and
 - (6) Reduce the need to dedicate areas of individual, adjacent sites to underutilized or redundant vehicle parking.
- B. Site access and circulation.
- (1) Rights-of-way. To the extent practicable, the width of the ROW shall be limited to the current dimension, and additional purchases of property should be avoided.
- C. Street design.
- (1) Travel lane width shall be minimized to calm the flow of traffic through the district and to allow to the maximum extent practicable shared space for other modes of transportation (i.e., bicycles and pedestrians) within the width of the existing public ROW.
 - (2) Roadways shall be curbed. Acceptable materials for curbing include concrete and granite. Asphalt curbing is not permitted.
 - (3) Bicycle facility design.
 - (a) Intersecting points with regional bikeways and local pathways shall be accommodated.
 - (b) Accessory and ancillary facilities (i.e., bicycle racks, signage, striping, and designation of crossing points) shall be provided at regular intervals.
 - (c) Development proposals shall provide for secure, integrated bicycle parking at the rate of one bicycle rack with the capacity to secure a minimum of one bicycle for every five vehicle parking spaces.
 - (d) Incorporation of improvements and connections with other modes of transportation (pedestrian, vehicular and trails) as called for in the Village's 2012 Bicycle, Pedestrian and Trail Master Plan.

(4) Pedestrian facility design.

- (a) Development proposals shall incorporate sidewalks and pedestrian pathways that, to the maximum extent practicable, comply with Americans with Disabilities Act standards.**
- (b) Continuous internal pedestrian walkways or sidewalks, no less than five feet in width, shall be provided from the public sidewalk or ROW to the principal customer entrance of all commercial buildings on the site. Curbed walkways are preferred.**
- (c) Continuous internal pedestrian walkways or sidewalks, no less than five feet in width, shall be provided between the principal customer entrance of all commercial buildings on the site and off-street parking areas.**
- (d) Sidewalks at least five feet in width shall be provided along all sides of the lot that abut a public street in accordance with the Village of Saranac Lake Sidewalk Plan, as amended. Sidewalks shall be constructed in accordance with specifications set forth by the Village of Saranac Lake.**
- (e) At a minimum, walkways or sidewalks shall connect focal points of pedestrian activity such as, but not limited to, transit stops, adjoining properties and buildings, street crossings, building and store entry points.**
- (f) All internal walkways, sidewalks and crosswalks shall be distinguished from vehicular surfaces through the use of durable, low-maintenance surface materials such as pavers, bricks, stamped concrete, scored concrete or properly maintained surface treatment to enhance pedestrian safety as well as the attractiveness of the walkway or sidewalk.**
- (g) Developments shall provide for exterior pedestrian furniture in appropriate locations at the rate of one seat for every 20,000 square feet of gross floor area.**
- (h) Intersecting points with regional trails and local walkways shall be accommodated.**
- (i) Accessory and ancillary facilities (i.e., crossing signage, striping, and designation of crossing points) shall be provided at regular intervals.**
- (j) Separate and dedicated interconnecting walkways shall be provided between parcels containing commercial uses.**
- (k) Waiver of interconnection requirements when necessary for public safety. The Development Board may omit required interconnecting walkways when deemed to be necessary, for reasons of public safety.**

D. Parking and loading.

(1) Off-street parking design.

- (a) Off-street parking spaces shall be located in the side or rear yard. *except:***
 - Single Family and Two Family Dwellings may have 2 front yard parking stalls per dwelling unit or a parking area with a maximum coverage area not to exceed 30 percent of the front yard**
- (b) Off-street parking areas should be set back a minimum of five feet from any property line.**
- (c) All off-street parking spaces and drive aisles must comply with the minimum dimensional standards shown in the Parking Stall and Drive Aisle Dimensions Table below:**

Parking Stall and Drive Aisle Dimensions Table						
	Minimum	Minimum	Minimum	Minimum	Minimum	Minimum
Stall Angle	Stall Width (A)	Stall Depth (B)	Skew Width (C)	Drive Aisle Width, 1-Way (D)	Drive Aisle, 2-Way (E)	Vertical Clearance
0° (parallel)	8'	18'	—	11'	22'	7'6"
30°	8'6"	15'	16'6"	11'	—	7'6"
45°	8'6"	17'9"	11'8"	11'10"	—	7'6"
60°	8'6"	19'	9'6"	13'6"	—	7'6"
90° (head-in)	8'6"	18'	—	—	23'	7'6"

Parking Stall and Drive Aisle Dimensions Table						
	Minimum	Minimum	Minimum	Minimum	Minimum	Minimum
Stall Angle	Stall Width (A)	Stall Depth (B)	Skew Width (C)	Drive Aisle Width, 1-Way (D)	Drive Aisle, 2-Way (E)	Vertical Clearance

- (d) Six-inch-tall curbing with a ninety-degree vertical angle shall be used when creating islands for vegetation or lighting.
- (e) Parking areas of more than 50 spaces, or in other cases as deemed appropriate by the Development Board, should be segmented with the use of landscaped islands or medians that are at least 10 feet in width.
- (f) Curb cuts should only be as wide as necessary to accommodate needed lanes. The number of curb cuts and curb radiuses should be kept to a minimum.
- (g) Parking areas should be designed so that cars may exit and enter without backing onto the right-of-way.
- (h) Secondary access points from side roads should be employed when warranted.
- (i) Adjacent parking areas should be connected by pedestrian pathways whenever possible.
- (j) Where transit stops occur in the public right-of-way, pedestrian walkways should provide a direct and clear connection from the building's main entrance to the transit stop.
- (k) Shared parking areas serving two or more uses are encouraged and may be required.
- (l) Parking area design should accommodate adequate provisions for snow removal and storage.

- (m) All parking areas should be designed to properly drain and not create a nuisance on adjacent properties and shall be constructed ~~with a dustless~~ of concrete, asphalt, brick pavers or gravel surface ~~as appropriate~~. The use of pervious materials to reduce stormwater runoff is encouraged and may be required.
- (2) Parking area landscaping and screening.
- (a) Parking areas; ~~except for Single Family and Two Family Dwelling uses~~, shall be landscaped and screened from roadways and adjacent properties by a wall, fence, thick hedge or berm. Such screening should not be less than three or more than eight feet in height. Such planting and fencing shall be designed and installed in a manner consistent with the standards set forth in § 106-82, Landscape standards
 - (b) Walls, fencing, and architectural details in parking areas should complement the materials used in adjacent architectural styles.
- (3) Parking area lighting.
- (a) Parking area lighting levels and design should comply with the Illuminating Engineering Society of North America's Recommended Practices and Design Guidelines, latest editions. Energy-efficient lighting sources are recommended and may be required at the discretion of the Development Board. The Development Board shall have the right to impose time limitations on lighting, including the requirement of photocells, timers, and hours of operation, along with maximum illumination levels.
 - (b) A lighting plan demonstrating conformance to applicable IESNA Design Guidelines may be required for review. Such plan should be developed using the Guidelines for Good Exterior Lighting Plans, prepared by the Dark Sky Society. (<http://www.darksksociety.org/handouts/LightingPlanGuidelines.pdf>).
 - (c) Parking area light fixtures should be designed with a concealed or recessed light source that shields light downward to confine light spread and shall not exceed a maximum of 24 feet in height. When within 50 feet of residential properties, fixtures shall not exceed 18 feet in height.
 - (d) Poles should be located in medians and buffer areas. Concrete bases for poles should be no higher than six inches above grade.
- (4) Loading areas. Off-street loading areas (open or enclosed berths) shall be provided for each commercial or industrial building or use constructed, established or expanded so as to require a building permit and/or site plan review and having a gross floor area in excess of 1,500 square feet, in accord with the following:
- (a) The Development Board shall determine the required off-street loading area, if any, in each particular situation.
 - (b) Off-street loading shall not interfere with pedestrian or vehicular traffic.
 - (c) All loading areas shall be on the same lot as the use to which they are accessory, except that adjacent establishments may provide joint facilities.
 - (d) Adequate screen planting, fencing or other visual separation shall be provided for in conjunction with any required off-street loading area. Such planting and fencing shall be designed and installed in a manner consistent with the standards set forth in § 106-82, Landscape standards.

Exhibit "B"

Note: Edits to Section 106-90 in red

§ 106-90. Accessory structures and appurtenant structures.

A. Accessory structures.

- (1) All accessory structures must meet dimensional requirements of Schedule 2 and this chapter.³³
- (2) A building permit is required for accessory structures over 144 square feet in area as measured by plan or elevation view, whichever is larger.
- ~~(3) All accessory structures must meet setback and height requirements of the zoning district in which they are located.~~
- (4) No accessory structure shall be built or placed in the front yard, except:
 - a) The minimum front setback for an accessory building may be 15 feet if the primary entrance is facing the side or rear yard.
- (5) No accessory structure, or portion thereof, may be built upon a public ROW or easement.
- (6) Detached garages and/or accessory structures shall not exceed 15% of the total lot area associated with the primary building.
- (7) All accessory structures, except for wind- and solar-powered structures, shall be similar in design, exterior materials, and roof pitch to the principal and/or surrounding neighborhood buildings.
- (8) The exterior walls of accessory structures shall not exceed ~~nine~~ 10 feet in height above the finished floor, measured at the primary access to the building.
- (9) The maximum height of accessory structures shall not exceed ~~15~~ 16 feet above the finished grade, measured at the primary access to the building.
- (10) If used for off-street parking, the accessory structure must be accessible from a street, paved alley, or driveway intended to serve such off-street parking.
- (11) Where multiple lots of record have continuous frontage and are under single ownership, the accessory structure is located on the lot upon which the principal building is located.

B. Appurtenant structures.

- (1) A building permit is required for all appurtenant structures.
- (2) All appurtenant structures must meet setback and height requirements for the zoning district in which they are located.

Exhibit "C"

Note: Edits to Section 106-91 in red

§ 106-91. Fencing, retaining walls and hedges.

- A. **Applicability.** Administrative approval is required for any fence or retaining wall, except for fences or retaining walls that do not exceed three feet in height and temporary garden fences erected between April 15 and October 15 and constructed of materials commonly used for such applications.
- B. Fences and retaining walls over 100 square feet in area shall be located more than 50 feet from the shoreline of a lake, river or pond.
- C. No solid fences or retaining walls over 26 inches in height shall be permitted in the triangular area formed by the intersecting street lines and a straight line joining the street lines at points which are 20 feet in distance from the point of intersection measured along the street lines. Measurement of height shall be from the grade of the abutting top of curb or from the crown of the abutting road, if there is no curbing. Split-rail fences or other similarly open fences are permitted in the triangular area and are permitted to be 36 inches in height, provided that they do not create a traffic hazard and block visibility. No hedge over three feet in height shall be planted or maintained this same triangular area.
- D. **Fence design.**
- (1) Fences shall be constructed of a common type such as split rail, picket, chain link, or stockade. Fences shall have the most decorative side facing adjacent properties.
 - (2) No stockade-type or privacy fence shall be allowed in any front yard of a corner lot.
 - (3) The fencing does not include barbed-wire, electric or similar materials designed to injure or maim anyone who attempts to climb such a fence.
 - (4) Fences shall not be erected within two feet of a publicly owned curb or sidewalk and shall not be erected within a public ROW.
- E. **Fence height.**
- (1) Fence height shall be measured from the natural grade of the land along the fence line.
 - (2) No fence over four feet in height shall be erected or maintained in the front yard.
 - (3) Waterfront lots shall be considered as having dual front yards, the yard facing the street and the yard facing the water body, river or stream. In these instances no fence over four feet in height shall be erected or maintained in either front yard.
 - (4) No fence over six feet in height shall be erected or maintained in any rear yard or side yard.
 - (5) ~~Fences erected or maintained in the two rear yards of a corner lot (the yards not facing a street) shall not exceed six feet in height.~~

F. Retaining wall design.

- (1) Existing stone retaining walls shall be preserved to the maximum extent practicable. Prior to the demolition or removal of a stone retaining wall, a demolition permit shall be obtained.
- (2) Retaining walls shall be constructed of natural or manufactured stone, concrete, or wood.
- (3) Retaining walls shall not be erected within two feet of a publicly owned curb or sidewalk and shall not be erected within a public ROW.

G. Retaining wall height.

- (1) Retaining wall height shall be measured from the lowest point of the natural grade of the property.
- (2) No retaining wall over four feet in height shall be erected or maintained in the front yard.
- (3) The Director may approve the replacement of an existing retaining wall over four feet in height that is located in the front yard if the following conditions are met:
 - (a) The Director determines that the retaining wall, if it is constructed of stone, cannot be safely or cost effectively repaired.
 - (b) The height and length of the new retaining wall is less than or equal to the height and width of the retaining wall to be replaced.
 - (c) The existing grade is unchanged and the original need for the retaining wall still exists.

H. Maintenance. All fences and retaining walls shall be maintained in good repair and shall not interfere with the public right-of-way.

Exhibit "D"

Note: Edits to Section 106-112 in red

§ 106-112. Alternate members.

- A. Alternate members of the Development Board may be appointed by the Board of Trustees and designated by the Chairperson of the Development Board in accordance with the provisions of this section when a regular member of the Development Board is unable to participate on an application or matter before the respective board as set forth herein.
- B. The Board of Trustees shall appoint two alternate members to the Development Board who shall serve for a term of five years. One alternate member shall be designated as the "first alternate Development Board member," and the other alternate member shall be designated as the "second alternate Development Board member." No more than two alternate members may serve at any time on the Development Board;
- C. The Chairperson of the Development Board may designate the first alternate Development Board member to substitute for a member of the Development Board when such member is unable to participate on an application or matter before the Board due to illness, absence, conflict of interest or other ethical consideration which results in a recusal of that Board member from acting on the particular application before the Board. If the first alternate Development Board member is unable or unwilling to act, the Chairperson shall designate the second alternate member to act.
- D. When designated, the alternate member shall possess all the powers and responsibilities of such regular member of the Board. Such designation shall be entered into the minutes of the initial Development Board meeting at which the substitution is made. The appointed alternate member shall participate as a member of the Development Board with respect to the particular application only until final action has been taken on the particular application.
- E. All provisions of state and local laws relating to Development Board eligibility, vacancy in office, removal, compatibility of office and service on other boards, as well as any provisions of Village Law or a local law relating to training, continuing education, compensation and attendance, shall apply to alternate members.

Exhibit "E"

Note: Edits to Schedule 2 in red

Village of Saranac Lake Development Code

Schedule 2 - Dimensional Standards

District & Sub-District	Yard Setbacks						Lot Size & Coverage			Building Height	
	Principal Buildings			Accessory Structures			Min. Lot Size	Max. Lot Coverage: Principal Building	Max. Lot Coverage: Impervious Surface	Max. Building Height	
	Front	Rear	Side	Front	Rear	Side					
A											
A-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	15'	15'	NP	8'	8'	5,000	40%	30%	40'	
A-2							10,000				
A-3							5,000				
A-4							10,000				
A-5							10,000				
B											
B-1	20'	20'	15'	NP	8'	8'	SPR	40%	30%	40' or SPR	
B-2							10,000				
B-3							10,000				
B-4							SPR				
C											
C-1	30'						25,000	40%	30%	40'	
C-2	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	15'	10'	NP	8'	8'	25,000	40%	30%	40'	
C-3							30'				SPR
C-4							Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides				10,000
D											
D-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	15'					SPR	40%	30%	40'	
D-2		20'	10'	NP	8'	8'	10,000				
D-3		30'	20'	15'	NP	8'	8'				SPR
E											
E-1	0'	0'	0'	NP	8'	8'	SPR	SPR	SPR	Min: 24' & 2 stories Max: SPR	
E-2	0'	0'	0'								
E-3	15'	15'	10'								
F											
F-1	SPR	SPR	10'	NP	8'	8'	SPR	40%	30%	40'	
F-2	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	15'	10'				5,000				
G											
District-Wide	30'	20'	15'	NP	8'	8'	5,000	40%	30%	40' or SPR	

SARANAC LAKE CODE

District & Sub-District	Yard Setbacks						Lot Size & Coverage			Building Height
	Principal Buildings			Accessory Structures			Min. Lot Size	Max. Lot Coverage: Principal Building	Max. Lot Coverage: Impervious Surface	Max. Building Height
	Front	Rear	Side	Front ¹	Rear	Side				
H										
H-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	20'	10'	NP	8'	8'	10,000	40'	30'	40'
H-2			15'				25,000			
H-3			25,000							
I										
District-Wide	20' ²	20' ¹	15' ¹	NP	8'	8'	SPR	40'	30'	40'
J										
J-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	20'	10'	NP	8'	8'	10,000	40%	30%	40'
J-2							30'			
K										
K-1	Max/Min: +/- 5-ft of average of 2 adjoining properties on both sides	25'	15'	NP	8'	8'	25,000	40%	30%	40'
K-2			10,000							
K-3			25'				25,000			
K-4			SPR							
L										
L-1	20'	20'	15'	NP	8'	8'	25,000	40%	30%	40'
L-2							10,000			
L-3							0'			
PUDD										
Lake Flower	See Attachment 4									

NP — Not Permitted

SPR — To be determined during Site Plan Review

Notes:

~~The setback for accessory buildings may be 15 feet if the primary entrance to facing the side or rear yard.~~

The minimum shoreline setback for all structures in all districts is 50 feet unless otherwise noted.

¹ This requirement shall be the same as the existing building (if applicable). If no building is present, then the requirement is as shown.

² This setback is mandatory.

³ Minimum rear yard setback can be reduced to zero feet if the back of the lot abuts a street.

~~The setback for accessory buildings may be 15 feet if the primary entrance is facing the side or rear yard.~~

Exhibit "F"

Note: Edits to Schedule 2 and Section 106-41 in red

Village of Saranac Lake Development Code Schedule 2 - Dimensional Standards

District & Sub-District	Minimum Yard Setbacks						Lot Size & Coverage			Building Height
	Principal Buildings			Accessory Structures			Min. Lot Size	Max. Lot Coverage: Principal Building	Max. Lot Coverage: Impervious Surface	Max. Building Height
	Front	Rear	Side	Front	Rear	Side				
A										
A-1							5,000			
A-2							10,000			
A-3	25'	15'	15'	NP	8'	8'	5,000	40%	30%	40'
A-4							10,000			
A-5							10,000			
B										
B-1							SPR			
B-2	20'	20'	15'	NP	8'	8'	10,000	40%	30%	40' or SPR
B-3							10,000			
B-4							SPR			
C										
C-1							25,000			
C-2	25'	15'	10'	NP	8'	8'	25,000	40%	30%	40'
C-3							SPR			
C-4							10,000			
D										
D-1		15'					SPR			
D-2	25'		10'	NP	8'	8'	10,000	40%	30%	40'
D-3		20'	15'				SPR			
E										
E-1	0'	0'	0'							
E-2	0'	0'	0'	NP	8'	8'	SPR	SPR	SPR	Min: 24' & 2 stories Max: SPR
E-3	15'	15'	10'							
F										
F-1	SPR	SPR	10'				SPR			
F-2	25'	15'	10'	NP	8'	8'	5,000	40%	30%	40'
G										
District-Wide	25'	20'	15'	NP	8'	8'	5,000	40%	30%	40' or SPR
H										
H-1			10'				10,000			
H-2	25'	20'	15'	NP	8'	8'	25,000	40%	30%	40'
H-3							25,000			
I										
District-Wide	20'	20'	15'	NP	8'	8'	SPR	40%	30%	40'
J										
J-1	25'						10,000			
J-2	25'	20'	10'	NP	8'	8'	SPR	40%	30%	40'
K										
K-1			15'				25,000			
K-2							10,000			
K-3	25'	25'	25'	NP	8'	8'	25,000	40%	30%	40'
K-4							SPR			
L										
L-1							25,000			
L-2	20'	20'	15'	NP	8'	8'	10,000	40%	30%	40'
L-3	0'	5'	0'				5,000			
PUDD										
Lake Flower	See Attachment 4									

NP — Not Permitted SPR — To be determined during Site Plan Review

Notes:

- The setback for accessory buildings may be 15 feet if the primary entrance is facing the side or rear yard.
- The minimum shoreline setback for all structures in all districts is 50 feet unless otherwise noted.
- 1. This requirement shall be the same as the existing building (if applicable). If no building is present, then the requirement is as shown.
- 2. This setback is mandatory.
- 3. Minimum rear yard setback can be reduced to zero feet if the back of the lot abuts a street.

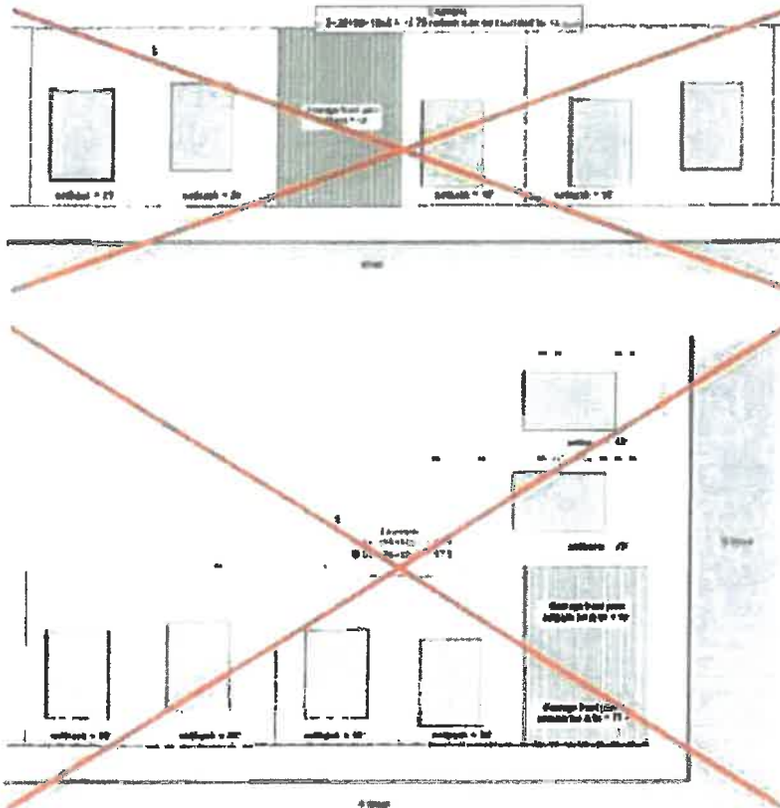
§ 106-41 Dimensional standards.

G. Setbacks required. Unless otherwise authorized or specified in this chapter, a setback shall be provided between any proposed structures and/or site features and the front, side and rear yard property lines as follows:

(1) Front yard. In order to maintain the existing pattern of development along a given street, both a minimum and maximum front yard setback shall be as required under the provisions of Schedule 2, Dimensional Standards.^[2]

[3] Editor's Note: Schedule 2 is included as an attachment to this chapter.

(2) Lots having frontage on more than one public street shall maintain a front yard setback on each public street except access alleys.



(3) Side yard. The minimum side yard setback for any principal structure shall be as required under the provisions of Schedule 2, Dimensional Standards.^[4]

[4] Editor's Note: Schedule 2 is included as an attachment to this chapter.

(4) Rear yard. Minimum rear yard setback for any principal structure shall be as required under the provisions of Schedule 2, Dimensional Standards.^[5]

Whereas, Election Law § 15-104(3) provides the Village Board must adopt a resolution identifying the polling place and the hours the polls will be open.

Therefore Be it Resolved,

1. The polling place for the forthcoming Village Election on March 18, 2020 will be the Town of Harrietstown Town Hall Auditorium, 39 Main Street, Saranac Lake, New York.
2. The polls shall be open from 12:00 noon until 9:00 pm

**Business of the Village Board
Village of Saranac Lake**

SUBJECT: Urban Forestry Grant Application

Date: 10-15-19

DEPT OF ORIGIN: Village Manager

Bill # 127-2019

DATE SUBMITTED: 10-11-19

EXHIBITS: _____

APPROVED AS TO FORM:

Village Attorney

Village Administration

EXPENDITURE
REQUIRED

AMOUNT
BUDGETED:

APPROPRIATION
REQUIRED

Resolution authorizing Village staff to submit 2019 Urban and Community Forestry Grants application seeking up to \$50,000 for a tree inventory and community forest management plan.

MOVED BY: Van Cott SECONDED BY: Little

VOTE ON ROLL CALL:

MAYOR RABIDEAU

TRUSTEE SHAPIRO

YES

TRUSTEE MURPHY

YES

TRUSTEE VAN COTT

YES

TRUSTEE LITTLE

YES

**RESOLUTION AUTHORIZING SUBMISSION OF AN URBAN AND COMMUNITY
FORESTRY GRANT PROGRAM APPLICATION**

WHEREAS, DEC has announced the availability of Environmental Protection Fund (EPF) funding for government entities to implement tree inventory, community forest management planning, tree planting, tree maintenance, or educational programming projects in NYS; and

WHEREAS, DEC is dedicated to providing support and assistance to communities in the development of comprehensive projects to create healthy urban and community forests while enhancing the quality of life for urban residents; and

WHEREAS, a priority project in the Village's Downtown Revitalization Strategic Investment Plan is the expansion of the tree canopy along the Broadway and Main Street corridors; and

WHEREAS, the Village maintains a variety of trees along village roadways and within village parks; and

WHEREAS, the Village's Urban Forest Management Plan was last updated in 1999 and since then new issues have developed in the region, including the threat of invasive species affecting trees; and

WHEREAS, an updated tree inventory and urban forest management plan are needed in order to effectively maintain and manage the urban forest within the village; and

WHEREAS, the Village of Saranac Lake is eligible to seek funding for this project through the Urban and Community Forest Grant Program, which is a reimbursement grant that does not have a local match requirement; and

WHEREAS, the project will help the implement goals of various Village plans including the Downtown Strategic Investment Plan, Comprehensive Plan, Park Vision Plan, Local Waterfront Revitalization Program and Bicycle and Pedestrian Trail Master Plan;

THEREFORE, BE IT RESOLVED, the Village of Saranac Lake Board of Trustees authorizes the Village Manager to submit an Urban and Community Forestry Grant Program Application seeking up to \$500,000 to develop a tree inventory and community forest management plan.

Draft Alternatives Report

Extension of Village Riverwalk and Riverwalk Linkage through Dorsey Street Parking Lot

Prepared for

Village of Saranac Lake

39 Main Street

Saranac Lake, New York

Revision 0
October 2019



This project was prepared with funding provided by the New York State Department of State under Title 11 of the Environmental Protection Fund.

Barton & Loguidice

**Extension of Village Riverwalk and Redevelopment of Dorsey Street Parking Lot
Village of Saranac Lake, Franklin County, New York**

Draft Alternatives Report

October 2019

**Prepared for
Village of Saranac Lake
39 Main Street
Saranac Lake, New York 12983**

**Prepared by
Barton & Loguidice, D.P.C.
443 Electronics Parkway
Liverpool, New York 13088**



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Appendices

Appendix A – Project Location Map

Appendix B – Existing Conditions and Photos

Appendix C – Proposed Enhancements Concept Plans and Details

Appendix D – Preliminary Project Cost Estimates

1.0 INTRODUCTION AND PROJECT OBJECTIVES

The Village of Saranac Lake is located in the heart of the Adirondack region, on the county line separating Franklin and Essex Counties. Settled early in the 1800s, and officially incorporated in 1892, the small village quickly became a recognized place of healing for those with sickness and disease, especially tuberculosis. The fresh air and relatively low population of the area provided the perfect environment for those in crowded, urban environment to escape to in order to seek treatment. Once a medicinal treatment was discovered, people began returning to the area to set up summer homes along the various lakes and waterways in the region. Many of these "camps," along with various "cure cottages" built as places to seek treatment are still standing today, with over 230 structures in the Saranac Lake area on the National Register of Historic Places.

Still to this day, Saranac Lake remains a village with seasonal attraction for a variety of reasons. Despite the season, many frequent the area to enjoy the various outdoor recreational activities. Paul Smith College also attracts many students to the area, further adding to the frequent come-and-go of people to the area. That being said, Saranac Lake is a village rich with history and ideals that date back to its early beginnings. The residents of Saranac Lake have long been interested in making the village one that is clean, modern, and enticing for both people and businesses, dating all the way back to 1910 when the Village Improvement Society was founded.

Founded on this forward thinking mentality, there have been many documents created over the years with plans for how to better improve the village. Being one of the integral parts of the village, there have been many plans created detailing how to improve the areas along the Saranac River. The Saranac River Walk Conceptual Plan created in 1992 highlighted the importance of the waterway to the community as well as the importance of providing opportunities for residents, tourists, and businesses along the riverfront. The 1.5 mile-long pedestrian trail, commonly called the Riverwalk, was created with this intent in mind. The Riverwalk, in theory, would provide people with the opportunity to bring more people into the village for recreational purposes, boost pedestrian traffic in and around the village, and expand use of the river.

In 2003, the Village adopted the Village of Saranac Lake Local Waterfront Revitalization Program (LWRP). The purpose of the LWRP is to promote economic development and revitalization of the Village's waterfront area while assuring the protection and beneficial use of waterfront resources. The LWRP provides a comprehensive framework whereby critical waterfront issues can be addressed and planned waterfront improvement projects can be pursued and implemented. This plan was subsequently approved by the New York State Secretary of State in 2004 and allowed the village to pursue funding toward the preservation and development of waterfront revitalization projects.

Furthermore, the Comprehensive Plan created in 2013, expanded on these ideas to create goals and initiative for the village moving forward. In terms of community and economic development, there was a focus on increasing connectivity within the village, as well as, retaining current businesses while at the same time, recruiting new businesses. Looking at future recreational resources, the plan emphasized the

need to reinforce the image of a "healthy community" that provided opportunities for both children and adults, along the waterfront particularly. Lastly, in terms of infrastructure and utilities, the 2013 Comprehensive Plan pointed out the need for enhanced sidewalks and pathways, with improved way finding and signage for pedestrians.

That same year, the Bike & Pedestrian Trail Plan was created, which noted some specific improvements to be made. Overall, the plan called for increased connectivity between pedestrian-used pathways throughout the village. Specifically looking at the Riverwalk, the plan noted a missing connection in the trail, and detailed plans for completing that segment. It also identified the need for improved pedestrian accommodation, including a lack of way finding signs between the Riverwalk and Main Street, Broadway, and Church Streets, and a lack of crosswalks and paths from the walkway to nearby businesses.

Similarly, 2018 memorialized the Saranac Lake Park Vision Plan on the same goals and objectives of the Bike & Pedestrian Trail Plan. This plan created a comprehensive strategic vision for incremental improvements within key park areas, including the Saranac Lake Riverwalk. The parks included in this strategic plan serve as a tremendous community resource that the Village is continuously leveraging for the benefit of its residences and destinations for visitors.

According to the Saranac Lake Region Comprehensive Economic Development Strategy, it identifies the Saranac Lake Vision Statement as follows:

“The greater Saranac Lake region of the Adirondacks is poised to become a distinguished location for environmental and biological based businesses. The region will become home to an increasing number of private businesses engaged in the development of products and services to fill the needs of a global, knowledge based economy. Skilled employment opportunities for residents will be supported by well planned business locations, quality office space, world-class telecommunications and broadband infrastructure and a superb quality of life. Along with a unique mountain lifestyle, supporting health and wellness industries, the region will offer quality housing; a downtown with extensive retail shopping; arts, entertainment, cultural venues; and enjoyable public areas.”

These plans, documents, and vision statement lead us to today, where the Village has been awarded a NYS Local Waterfront revitalization grants for design and construction of the Riverwalk Extension and Redevelopment of the Riverwalk Linkage through the Dorsey Street Parking Lot projects. In addition, a combination of LWRP and DRI funding has been awarded for construction of the Riverwalk Extension. Both of these projects address concerns and ideas mentioned in the plans drafted by the Village over the last 30 years. The Riverwalk Extension aspect of this project aims to build that connection that is currently missing along the existing Riverwalk. The Redevelopment of the Dorsey Street Parking Lot aspect of the project is focused on improving pedestrian enhancements in the area, implementing well-defined parking spaces, updating crosswalks and sidewalks throughout the lot leading to Main Street, and including way finding signs to the Riverwalk and towards Main Street. Both of these projects embrace the ideas of past documents, and will be able to make these plans a reality.

2.0 PROJECT BACKGROUND AND EXISTING CONDITIONS

A. Project Area 1 – Extension of Village Riverwalk

The Riverwalk, as previously mentioned, is a 1.5 mile-long pedestrian walkway that provides a north-south trail through the Village of Saranac Lake. Near the middle of the Riverwalk, there is a missing link in the trail along the east side of the Saranac River corridor, running from the Dorsey Street Parking Lot to the Broadway bridge. With the missing segment, pedestrians have no continuous path along the river corridor, and must use one of several alternate sidewalk routes within the community, including the Dorsey Street Parking Lot to walk over the Dorsey Street Bridge to Dorsey Street and head to Broadway. Not only is this inconvenient for pedestrians trying to walk along the Saranac River, but it also prohibiting opportunities for businesses along the Riverwalk. By completing this connection, there will be a complete and continuous link through the Village that improves connectivity in favor of both pedestrians and businesses within the community. See Appendix B for representative site photos.

B. Project Area 2 – Riverwalk Linkage through the Dorsey Street Parking Lot

While the Riverwalk provides for tremendous access and vantage point to the Saranac River corridor, linkage with the businesses along Broadway is not well defined. Accessing these business requires either abutting ingress/egress points at the Broadway Bridge and NYS Rte. 3 Bridge or non-delineated access through the Dorsey Street parking lot. The Dorsey Street parking lot is a mixed use area that mainly serves as public parking, but also provides secondary access to business and residences along the back side of the buildings fronting Broadway. The Riverwalk runs along the west side of the parking lot, and many pedestrians cut through the parking lot to access these buildings/business by way of (4) different alleyways connecting Dorsey Street with Broadway. The loosely assembled parking lot layout and lack of way finding paths makes it difficult for pedestrians to knowingly/safely navigate this open area. A need to better define pedestrian pathways through this area will be evaluated. This plan will present an alternative to provide dedicated/delineated pedestrian pathways through the Dorsey Street parking lot. Additional pedestrian amenities will also incorporated to enhance the comfort of walkers and bikers (benches, bike stands, lighting, etc.). See Appendix B for representative site photos.

3.0 PROPOSED PROJECT ENHANCEMENTS

A. Project Area 1 – Extension of Village Riverwalk

As discussed above, the primary objective of this area of the project is to establish a linkage between two separate segments of the existing Riverwalk. Three alternatives will be considered to accomplish this goal.

Alternative 1 – The initial consideration to complete the Riverwalk as a continuous trail is to construct the new facility along the eastern side of the Saranac River. This would extend the current Riverwalk terminus in the Dorsey Street parking lot to Broadway. This corridor would utilize the space along the shoreline, adjacent to two existing buildings. The facility would be constructed as an elevated style boardwalk that connects the higher elevation at Broadway and the lower elevation of the Riverwalk to the south.

Several challenges exist in implementing this alternative. The most feasible space to construct the Riverwalk along this corridor is owned by a private party and occupied by a portion of the 27 Broadway (former Dew Drop Inn) building. Implementation would require securing a permanent easement with this property owner and the Riverwalk would have to be potentially integrated with the structural features and logistical redevelopment plan of this building. At this time, the plans to redevelop this property is unclear.

In addition, redevelopment of this property has an impact on the ability to determine the viability of providing a fully compliant ADA walkway. If an entirely sloped walkway meeting ADA standards is constructed, this would limit public/private shared use options for the redevelopment of this property (due to an inclining structure along the building face). Otherwise, a level walkway could be developed, whereby accommodating a more flexible shared use space. Under this scenario, a set of stairs would be integrated to facilitate the grade change. This scenario is similar to the existing Riverwalk path on the north side of Broadway. ADA accessibility around these stairs would be accommodated along the sidewalk network on Broadway and Dorsey Street.

Lastly, portions of this proposed Riverwalk alternative would be subject to flood flows, similar to the exposure seen along the Riverwalk adjacent to the Dorsey Street parking lot (based on the hydraulic studies performed for the prior Riverwalk implementation). Resiliency of this proposed facility would have to be managed through the selective use of construction materials, but this would not ensure that the facility would be free of impacts from known flooding hazards and flood flows.

For these reasons, this alternative has been determined not feasible and will not be considered further.

Alternative 2 – This alternative considers the construction of a shared use pedestrian bridge over the Saranac River (adjacent to the Dorsey Street parking lot access bridge) and enhance the sidewalk along Dorsey Street to provide for a fully functional multi-use walkway. While this walkway corridor will not be technically located along the Saranac River, this walkway will be considered part of the Riverwalk trail and designated as such.

Currently, pedestrians can cross the Dorsey Street parking lot bridge and utilize the sidewalk that runs along the east side of Dorsey Street. However, this bridge and the sidewalk along Dorsey Street are too narrow to be used as a shared use space. Pedestrians have to use the shoulder of the bridge for access and the sidewalk along Dorsey Street varies between 4 to 5 feet.

This alternative would propose installing a prefabricated pedestrian bridge across the Saranac River and increasing the width of the Dorsey Street sidewalk to 8 feet minimum. A direct connection to the current Riverwalk would be made immediately east of the Dorsey Street bridge and the Dorsey Street sidewalk connects with Broadway at a point approximately 75 feet from the southerly terminus of the Riverwalk with the Broadway bridge.

In order to accomplish this increased width, a new curb line would be constructed 8 feet from the face of the existing buildings and a new concrete sidewalk would be constructed. This increased width would be removed from the existing travel lanes. Consideration would be given to maintaining two way traffic along Dorsey Street having 9 foot travel lanes or re-designate Dorsey Street to one way traffic (direction of travel to be determined).

Pros

- ADA compliant along main walkway.
- Increased patron exposure for business along Dorsey Street (St. Regis Canoe Outfitters, etc.).
- Not exposed to potential flooding and erosion impacts.

Cons

- Does not meet the objective to have a continuous Riverwalk corridor.
- Potential negative impact on the travelway width of Dorsey Street.
- Potential overhead utility relocations.

Estimated Construction Cost (Alternative 2) \$220,000

Alternative 3 – Alternative 3 designates a dedicated shared use link between the northerly end of the Riverwalk along the Dorsey Street parking lot and Broadway. There is an alleyway between the buildings at 15 & 19 Broadway that provides a connection with Broadway. This access point to Broadway is approximately 150 feet from the southerly terminus of the Riverwalk with the Broadway Bridge.

In order to have a dedicated walkway in this area, a portion of the parking lot would have to be reapportioned. The walkway would be delineated using alternate materials such as precast concrete blocks or a methacrylate pavement inlay. While this walkway will not be technically along the river corridor, this walkway will be considered part of the Riverwalk trail and designated as such.

Pro

- ADA compliant along main walkway.
- Not exposed to potential flooding and erosion impacts.

Cons

- Does not meet the objective to have a continuous Riverwalk corridor.
- Requires Permanent Easement agreements.
- Displaces parking spaces behind 19 Broadway.
- Safety concerns with the proximity of this Riverwalk segment and the continued use of this area for parking.

Estimated Construction Cost (Alternative 3) \$23,900

B. Project Area 2 – Riverwalk linkage through the Dorsey Street Parking Lot

As discussed above, the primary objective of this component of the project is to establish a linkage between the existing Riverwalk and businesses along Broadway via a delineated walkway(s) for pedestrian travel. While there are (4) alleyways that connect Broadway with the Riverwalk/Dorsey Street parking lot, these pedestrian waypoints do not connect with any delineated pathways and they are poorly integrated with the vehicular movements within the Dorsey Street parking lot. In addition, only (1) of these alleyways currently holds a right-of-way easement for public use. Access opportunities are limited, and the need for better pedestrian/vehicular integration is warranted.

At the present time, there is a delineated pedestrian access point from the Riverwalk to the Dorsey Street parking lot at the Triangle Flower garden. This access point is generally aligned with the alleyway between 63 & 67 Broadway, which also coincides with the alleyway that currently holds a public right-of-way. At a minimum, a delineated walkway is proposed to connect the Triangle Flower garden with this alleyway. A proposed sketch is included in Appendix C. Delineation would incorporate alternate materials such as precast concrete blocks or a methacrylate pavement inlay. As this pathway progresses through the Dorsey Street parking lot, a raised median refuge area would be constructed to separate the pedestrian movement and the dedicated parking spaces.

Similar dedicated pedestrian walkways can be constructed that connect other parts of the Riverwalk with the remaining alleyways. However, right-of-way easements would have to be

secured to build out these pedestrian corridors. In addition, there is also the potential to redevelop the backside of the Broadway buildings into store fronts to enhance business opportunities. Similarly, additional right-of-way easements would have to be secured to develop a longitudinal pedestrian corridors along the backside of these buildings.

The parking lot would be improved/enhanced for efficiency by limiting circulation to one direction (counter clockwise) and incorporating diagonal parking spaces. This limits potential conflicts between the delineated pedestrian pathways and vehicular movement. The park lot would also be repaved with a new surface and consideration would be given to a new closed drainage system where needed.

Along with the mobility enhancement noted above, additional pedestrian amenities to be incorporated include (but not limited to):

- Improved wayfinding signage pedestrian lighting;
- More benches and bike racks;
- Drinking fountain at the Triangle Flower garden;
- Additional landscaping.

Estimated Construction Cost (without closed drainage system)	\$183,400
Estimated Construction Cost (with closed drainage system)	\$268,000

4.0 PROPOSED PROJECT SCHEDULE

The following schedule is proposed to complete the preliminary design, final design and bidding phase for this project:

Schematic (Preliminary) Design	September 13, 2019
Public Meeting	Week of October 28, 2019
Construction Requirements Analysis	December 6, 2019
Draft Final Design	December 6, 2019
Environmental Process	January 10, 2019
Bid Process & Construction Award	February 28, 2019

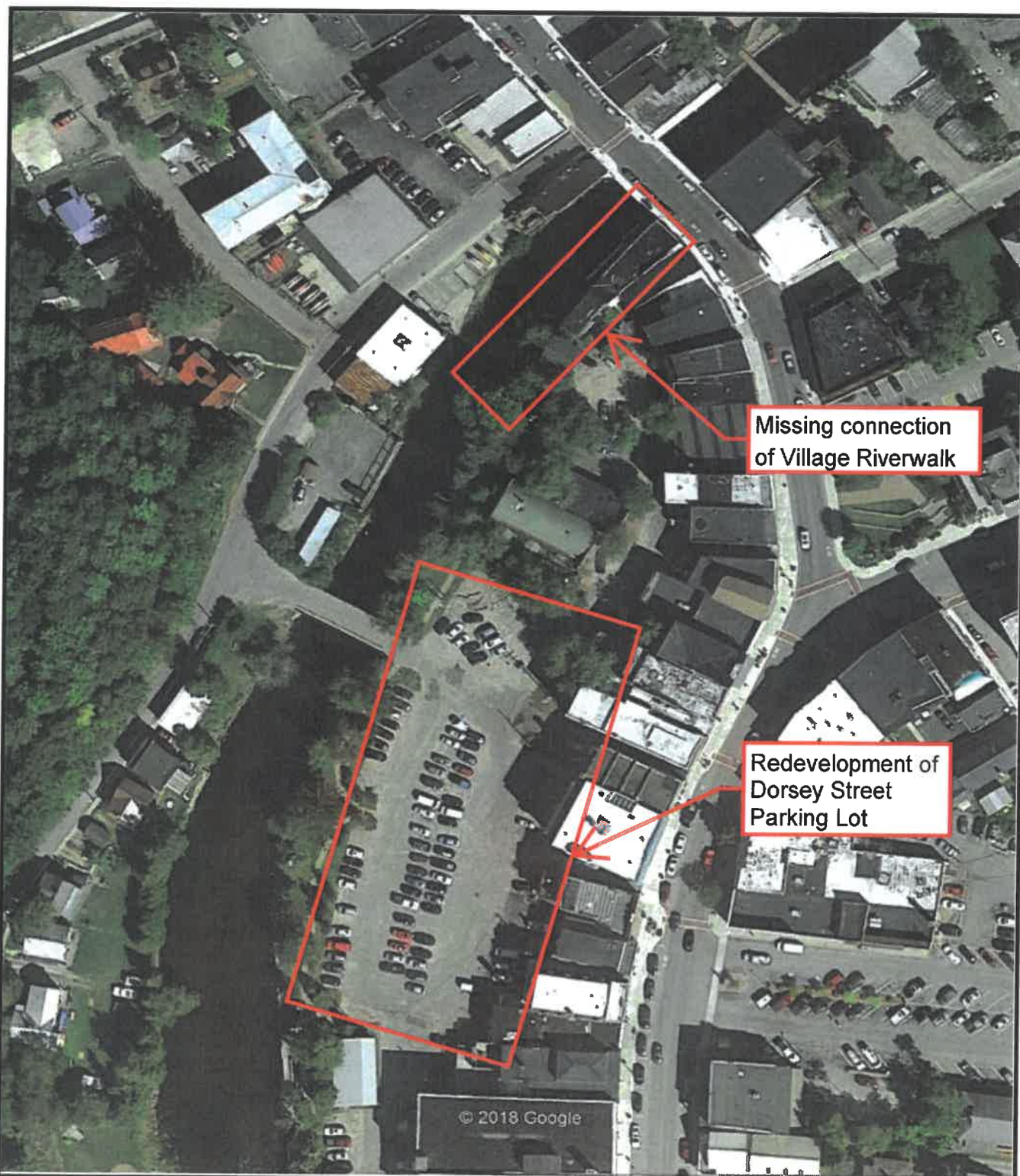
5.0 ANTICIPATED REGULATORY APPROVALS AND PERMITS
[To Be Completed as the Selected Alternative is Developed]

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APPENDIX A
PROJECT LOCATION MAPS



Missing connection of Village Riverwalk

Redevelopment of Dorsey Street Parking Lot

Village of Saranac Lake Redevelopment

Site Location Map #1

Village of Saranac Lake

Barton & Loguidice



Department of State

This project was prepared with funding provided by the New York State Department of State under Title 11 of the Environmental Protection Fund.

APPENDIX B
EXISTING CONDITIONS AND PHOTOS

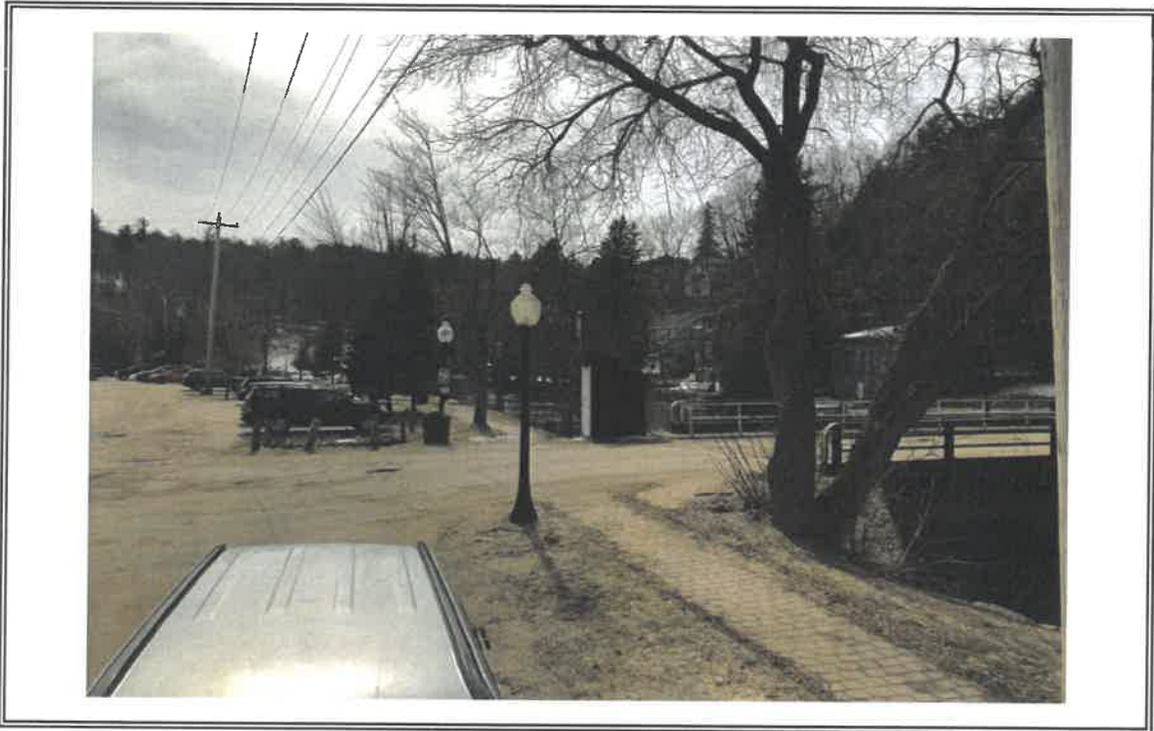


Photo No. 1 Alt. 2 - Looking south, existing Riverwalk and Dorsey Street bridge



Photo No. 2 Alt. 2 - Looking east, Dorsey Street bridge with existing sidewalk



Photo No. 3

Alt. 2 - Looking south towards Dorsey Street bridge intersection



Photo No. 4

Alt. 2 - Looking south, intersection of Dorsey Street and Broadway

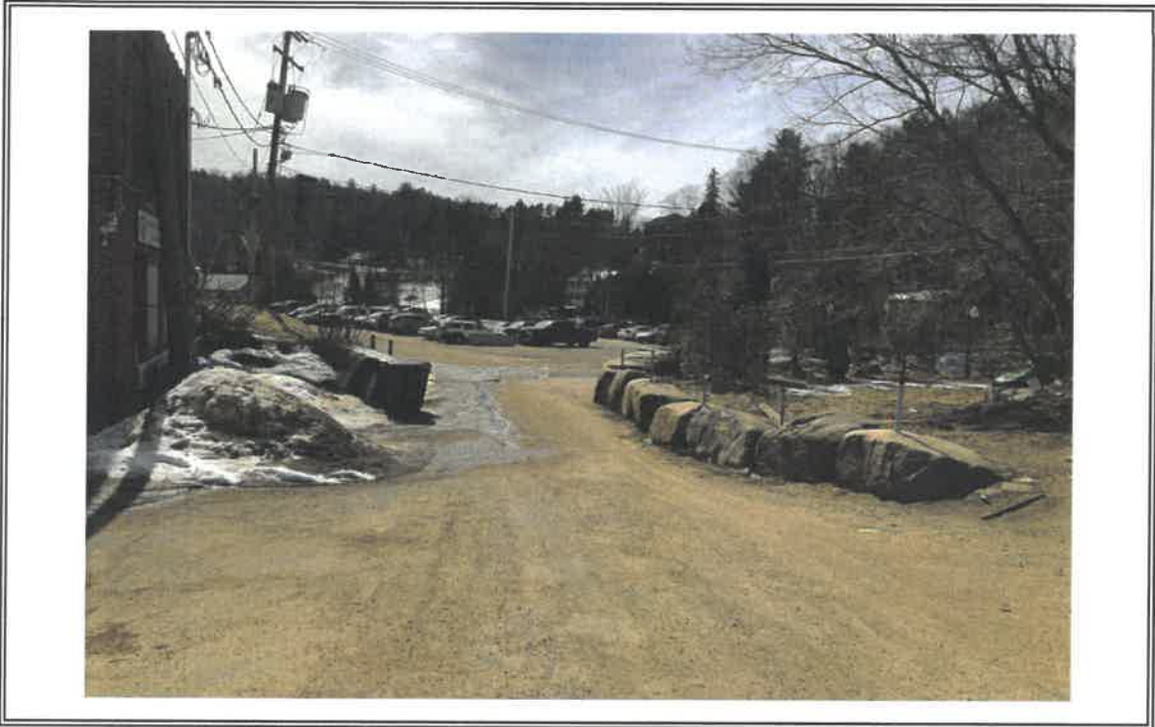


Photo No. 5

Alt. 3 - Looking south from alley towards parking lot

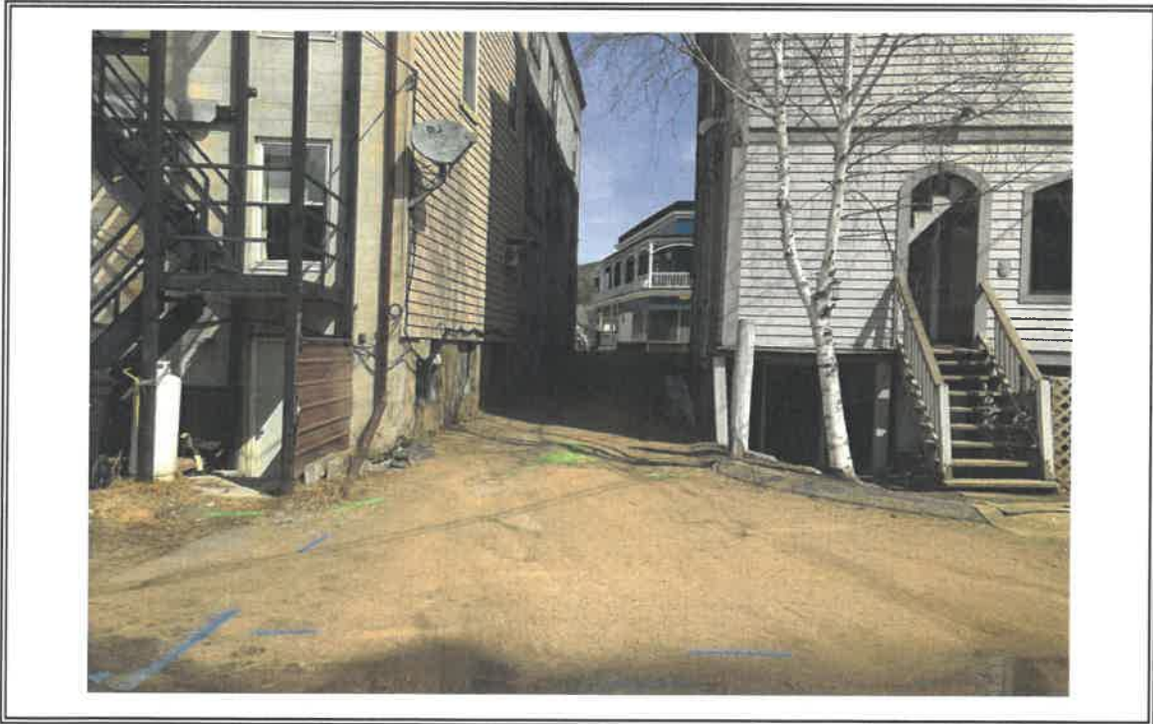


Photo No. 6

Alt. 3 - Looking northeast towards Broadway



Photo No. 7

Alt. 3 - Looking southwest from Broadway

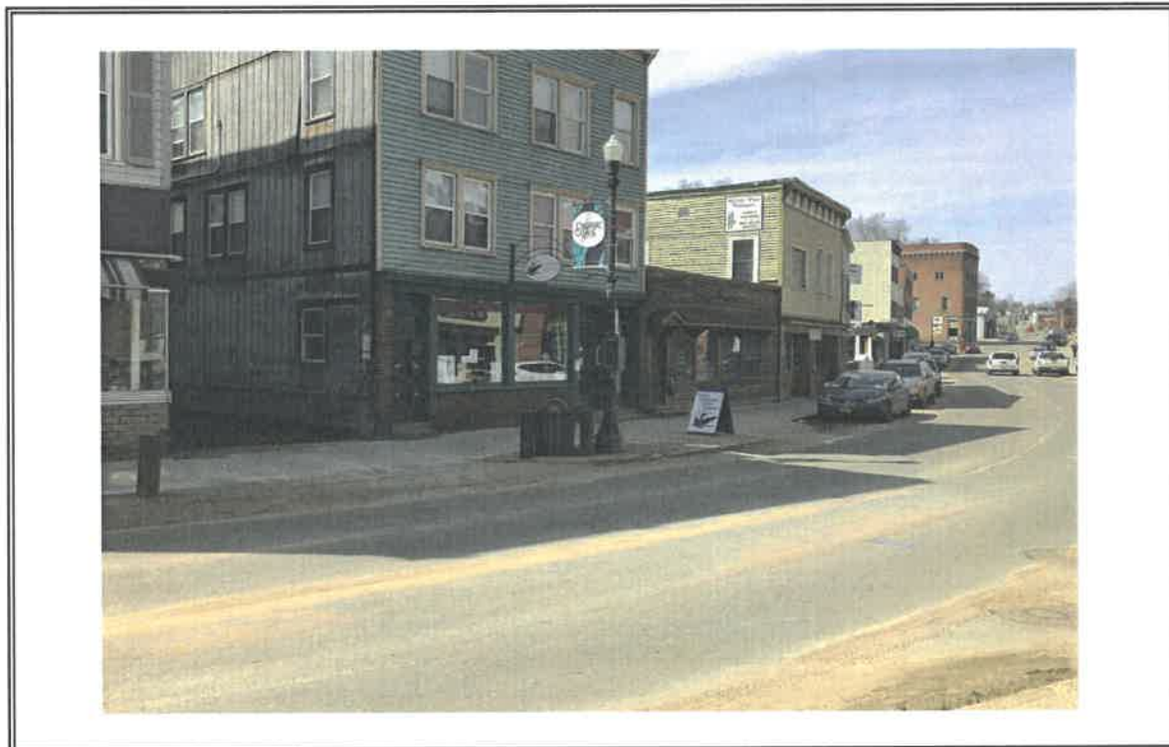


Photo No. 8

Alt. 3 - Looking northwest from alley towards Broadway bridge

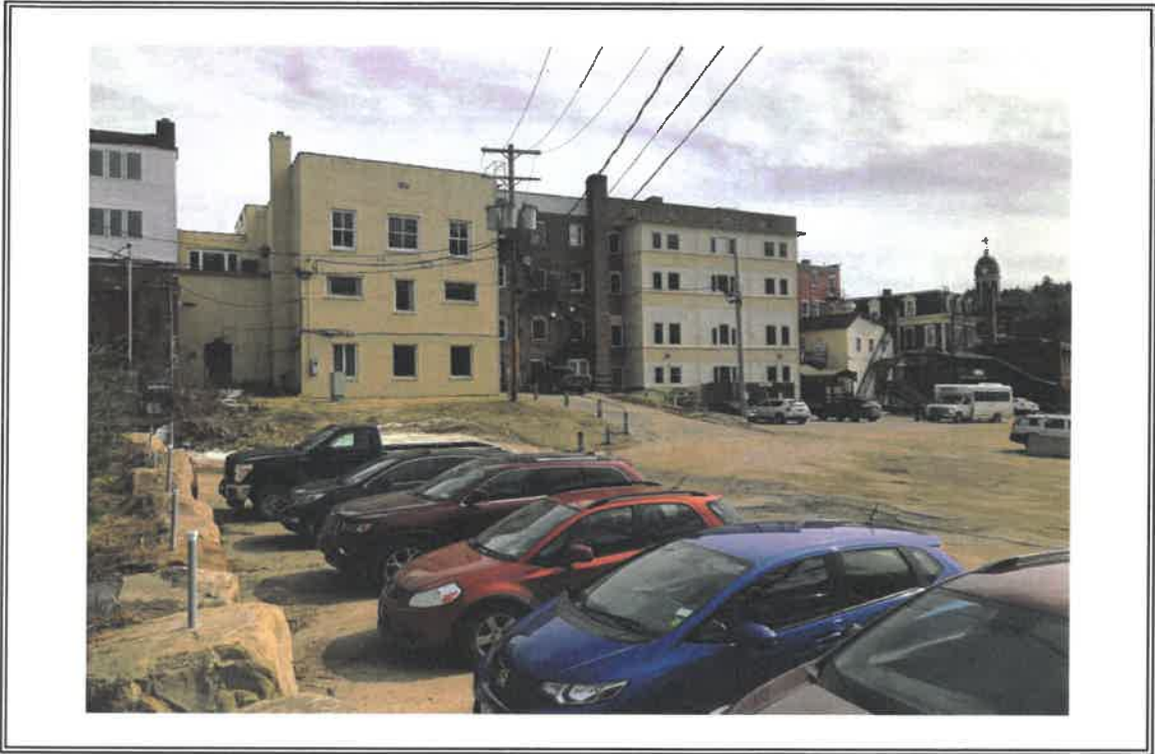


Photo No. 9 Existing Parking Lot - Looking east



Photo No. 10 Existing Parking Lot - Looking south

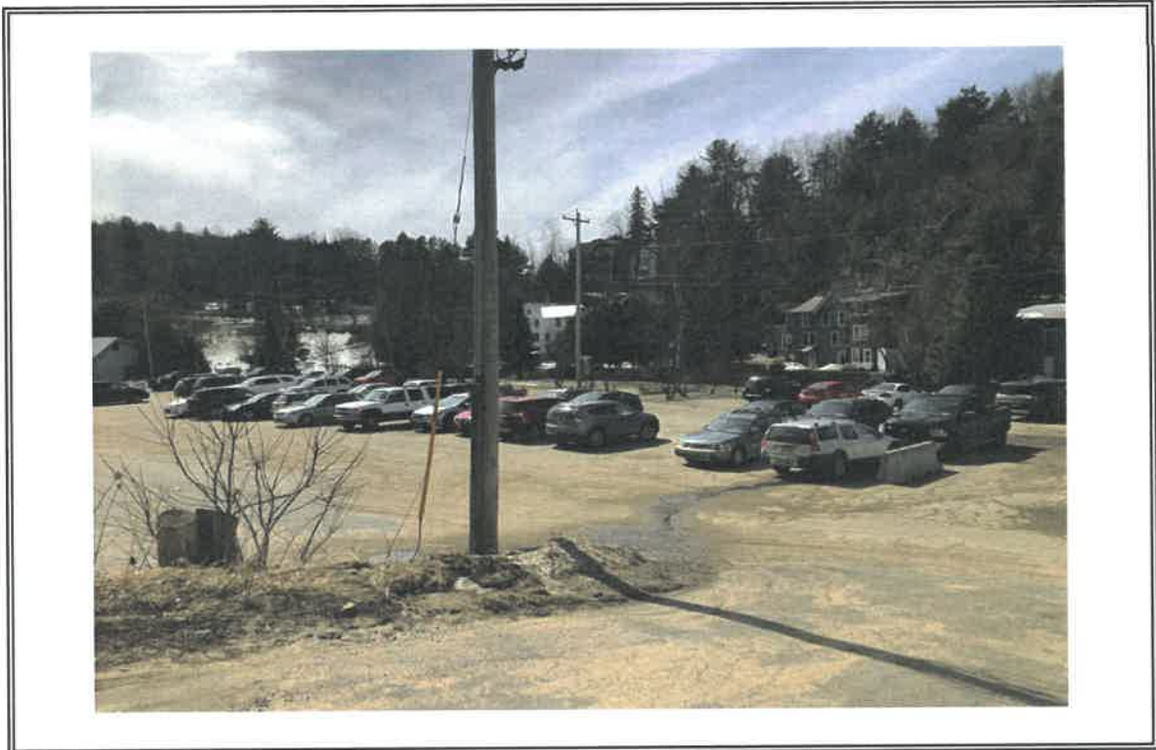


Photo No. 11

Existing Parking Lot - Looking west

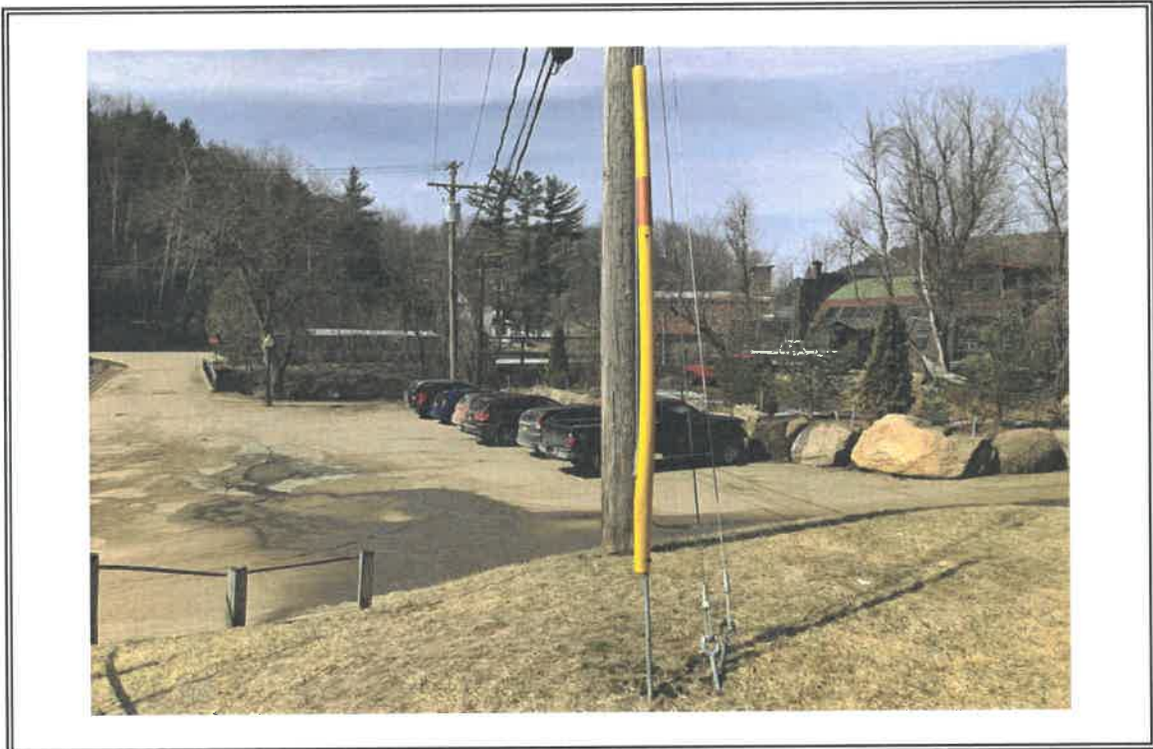


Photo No. 12

Existing Parking Lot - Looking north

APPENDIX C
PROPOSED ENHANCEMENTS CONCEPT PLANS AND DETAILS

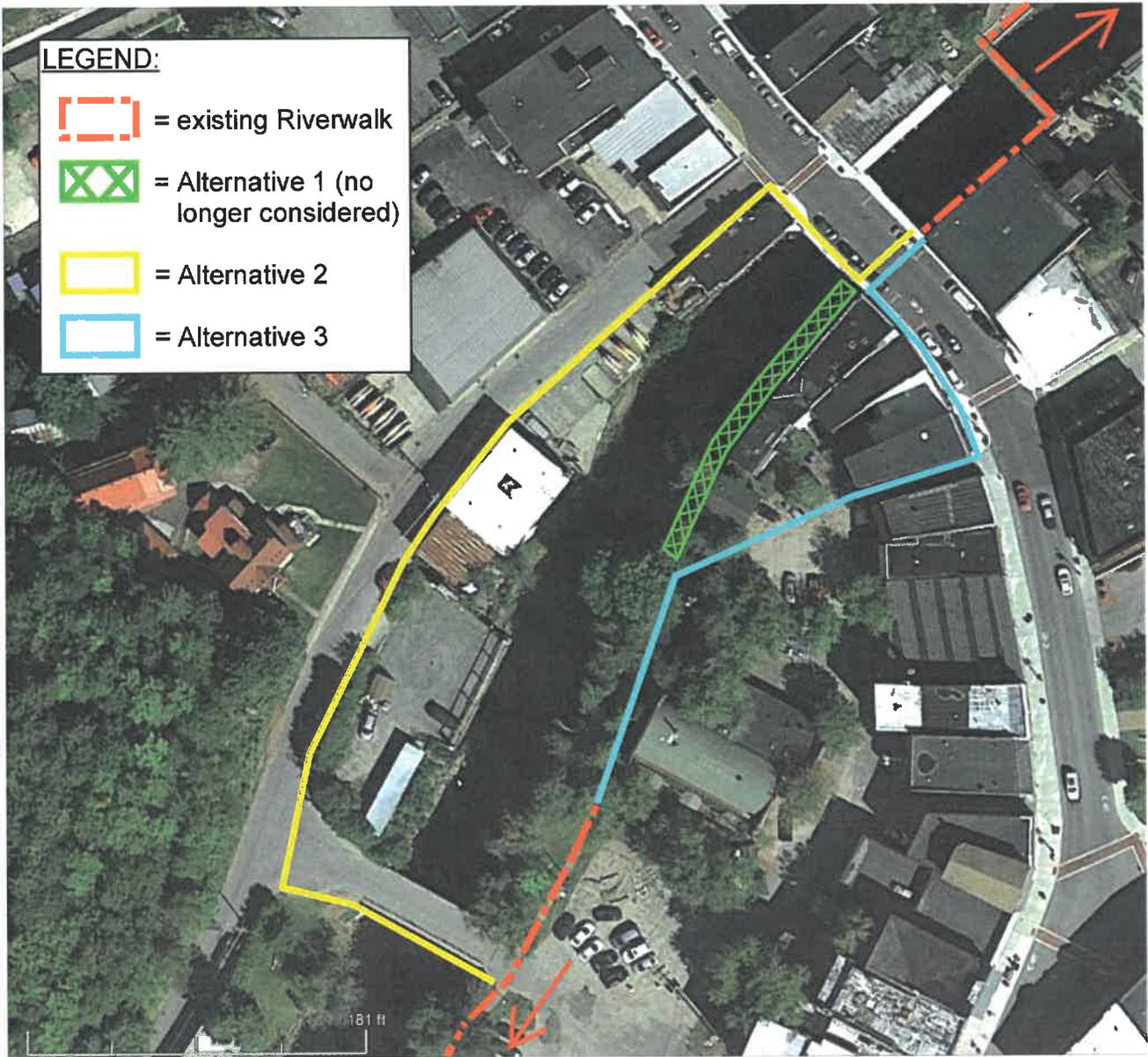


Figure 1 - Plan View of Proposed Riverwalk Alternatives

APPENDIX D
PRELIMINARY PROJECT COST ESTIMATES

Riverwalk Alternative #2

Pedestrian Improvements Estimate

Saw Cut	LF	510	\$5	\$2,550
Excavation	CY	190	\$50	\$9,500
Subbase	TON	110	\$55	\$6,050
Asphalt Base Course	TON	40	\$115	\$4,600
Asphalt Binder Course	TON	15	\$120	\$1,800
Asphalt Top Course	TON	10	\$125	\$1,250
Concrete walk	CY	50	\$500	\$25,000
Concrete curb	LF	500	\$25	\$12,500
Pedestrian Improvements Subtotal				\$63,250

Project Subtotal Costs	\$63,250
Contingency (20%)	\$12,700
Project Total Costs	\$75,950

Riverwalk Alternative #3

Pedestrian Improvements Estimate

Asphalt Saw Cutting	LF	350	\$5	\$1,750
Miscellaneous Milling	SY	110	\$18	\$1,980
Asphalt Binder Course	TON	13	\$120	\$1,560
Asphalt Top Course	TON	10	\$125	\$1,250
Asphalt Surface Treatment	SF	1025	\$12	\$12,300
White Epoxy Striping	LS	1	\$1,000	\$1,000
Pedestrian Improvements Subtotal				\$19,840

Project Subtotal Costs	\$19,840
Contingency (20%)	\$4,000
Project Total Costs	\$23,840

Redevelopment of Dorsey Parking Lot - Alternative #1

BASE ITEMS	UNITS	QUANTITY	UNIT COST	TOTAL
Signage & Wayfinding				
Entrance Sign	EA	1	\$2,500	\$2,500
Wayfinding Signs at Mainstreet Walk	EA	4	\$1,000	\$4,000
Signage & Wayfinding Subtotal				\$6,500
Art Installations				
Clearing and Pads for art pieces	EA	6	\$2,500	\$15,000
Art Installations Subtotal				\$15,000
Plantings & Landscaping				
Trees (3" caliper)	EA	8	\$750	\$6,000
Remove Dead/Decayed Vegetation	LS	1	\$6,500	\$6,500
Plantings & Landscaping Subtotal				\$12,500
Site Accessories				
Benches	EA	2	\$1,800	\$3,600
Trash Receptacles	EA	4	\$1,000	\$4,000
Portable Toilets	EA	2	\$2,000	\$4,000
Bicycle Racks	EA	1	\$1,200	\$1,200
Bollard Replacement	EA	2	\$800	\$1,600
Bike Rail (Perforated Steel)	EA	2	\$5,000	\$10,000
Site Accessories Subtotal				\$24,400
Erosion and Sediment Control Measures				
Silt Fence & inlet Protection	LS	1	\$2,000	\$2,000
Erosion and Sediment Control Measures Subtotal				\$2,000
Base Cost Estimate Sub Total				\$60,000

Formalize Parking Stalls

Asphalt Saw Cutting	LF	405	\$5	\$2,025
Excavation	CY	105	\$50	\$5,250
Subbase	CY	30	\$55	\$1,650
Asphalt Base Course	TON	30	\$115	\$3,450
Asphalt Binder Course	TON	10	\$120	\$1,200
Asphalt Top Course	TON	10	\$125	\$1,250
Granite Curb	LF	350	\$35	\$12,250
Topsoil & Seed	CY	30	\$70	\$2,100
Parking Stall Striping	LF	3000	\$0.50	\$1,500
Formalize Parking Stalls Subtotal				\$30,675

Pedestrian Improvements Estimate

Asphalt Saw Cutting	LF	520	\$5	\$2,600
Miscellaneous Milling	SY	220	\$18	\$3,960
Asphalt Binder Course	TON	24	\$120	\$2,880
Asphalt Top Course	TON	20	\$125	\$2,500
Asphalt Surface Treatment	SF	1950	\$12	\$23,400
Lighting Installations	EA	2	\$6,000	\$12,000
Pedestrian Improvements Subtotal				\$47,340

Project Subtotal Costs	\$138,015
Contingency (20%)	\$27,600
Project Total Costs	\$165,615

Redevelopment of Dorsey Parking Lot - Alternative #1-A

BASE ITEMS	UNITS	QUANTITY	UNIT COST	TOTAL
Signage & Wayfinding				
Entrance Sign	EA	1	\$2,500	\$2,500
Wayfinding Signs at Mainstreet Walk	EA	4	\$1,000	\$4,000
Signage & Wayfinding Subtotal				\$6,500
Art Installations				
Clearing and Pads for art pieces	EA	6	\$2,500	\$15,000
Art Installations Subtotal				\$15,000
Plantings & Landscaping				
Trees (3" caliper)	EA	8	\$750	\$6,000
Remove Dead/Decayed Vegetation	LS	1	\$6,500	\$6,500
Plantings & Landscaping Subtotal				\$12,500
Site Accessories				
Benches	EA	2	\$1,800	\$3,600
Trash Receptacles	EA	4	\$1,000	\$4,000
Portable Toilets	EA	2	\$2,000	\$4,000
Bicycle Racks	EA	1	\$1,200	\$1,200
Bollard Replacement	EA	2	\$800	\$1,600
Bike Rail (Perforated Steel)	EA	2	\$5,000	\$10,000
Site Accessories Subtotal				\$24,400
Erosion and Sediment Control Measures				
Silt Fence & inlet Protection	LS	1	\$2,000	\$2,000
Erosion and Sediment Control Measures Subtotal				\$2,000
Base Cost Estimate Sub Total				\$60,000

Formalize Parking Stalls				
Asphalt Saw Cutting	LF	405	\$5	\$2,025
Excavation	CY	105	\$50	\$5,250
Subbase	CY	30	\$55	\$1,650
Asphalt Base Course	TON	30	\$115	\$3,450
Asphalt Binder Course	TON	10	\$120	\$1,200
Asphalt Top Course	TON	10	\$125	\$1,250
Granite Curb	LF	350	\$35	\$12,250
Topsoil & Seed	CY	30	\$70	\$2,100
Parking Stall Striping	LF	3000	\$0.50	\$1,500
Formalize Parking Stalls Subtotal				\$30,675

Pedestrian Improvements Estimate				
Asphalt Saw Cutting	LF	520	\$5	\$2,600
Miscellaneous Milling	SY	220	\$18	\$3,960
Asphalt Binder Course	TON	24	\$120	\$2,880
Asphalt Top Course	TON	20	\$125	\$2,500
Asphalt Surface Treatment	SF	1950	\$12	\$23,400
Lighting Installations	EA	2	\$6,000	\$12,000
Pedestrian Improvements Subtotal				\$47,340

Drainage Improvements				
Asphalt Saw Cutting	LF	660	\$5	\$3,300
Trench & Culvert	CY	310	\$30	\$9,300
Subbase	CY	60	\$55	\$3,300
Asphalt Base Course	TON	60	\$115	\$6,900
Asphalt Binder Course	TON	20	\$120	\$2,400
Asphalt Top Course	TON	10	\$125	\$1,250
Drainage Structures	EA	4	\$5,000	\$20,000
Drainage Piping & Backfill	LF	300	\$80	\$24,000
Drainage Improvements Subtotal				\$70,450

Project Subtotal Costs \$208,465
 Contingency (20%) \$41,700
Project Total Costs \$250,165



This project was prepared with funding provided by the New York State Department of State under Title 11 of the Environmental Protection Fund.



Redevelopment of Dorsey Parking Lot - Alternative #2

BASE ITEMS	UNITS	QUANTITY	UNIT COST	TOTAL
Signage & Wayfinding				
Entrance Sign	EA	1	\$2,500	\$2,500
Wayfinding Signs at Mainstreet Walk	EA	4	\$1,000	\$4,000
Signage & Wayfinding Subtotal				\$6,500
Art Installations				
Clearing and Pads for art pieces	EA	6	\$2,500	\$15,000
Art Installations Subtotal				\$15,000
Plantings & Landscaping				
Trees (3" caliper)	EA	8	\$750	\$6,000
Remove Dead/Decayed Vegetation	LS	1	\$6,500	\$6,500
Plantings & Landscaping Subtotal				\$12,500
Site Accessories				
Benches	EA	2	\$1,800	\$3,600
Trash Receptacles	EA	4	\$1,000	\$4,000
Portable Toilets	EA	2	\$2,000	\$4,000
Bicycle Racks	EA	1	\$1,200	\$1,200
Bollard Replacement	EA	2	\$800	\$1,600
Bike Rail (Perforated Steel)	EA	2	\$5,000	\$10,000
Site Accessories Subtotal				\$24,400
Erosion and Sediment Control Measures				
Silt Fence & inlet Protection	LS	1	\$2,000	\$2,000
Erosion and Sediment Control Measures Subtotal				\$2,000
Base Cost Estimate Sub Total				\$60,000

Formalize Parking Stalls

Asphalt Saw Cutting	LF	600	\$5	\$3,000
Excavation	CY	170	\$50	\$8,500
Subbase	CY	45	\$55	\$2,475
Asphalt Base Course	TON	45	\$115	\$5,175
Asphalt Binder Course	TON	15	\$120	\$1,800
Asphalt Top Course	TON	15	\$125	\$1,875
Granite Curb	LF	525	\$35	\$18,375
Topsoil & Seed	CY	45	\$70	\$3,150
Parking Stall Striping	LF	2300	\$0.50	\$1,150
Formalize Parking Stalls Subtotal				\$45,500

Pedestrian Improvements Estimate

Asphalt Saw Cutting	LF	520	\$5	\$2,600
Miscellaneous Milling	SY	220	\$18	\$3,960
Asphalt Binder Course	TON	24	\$120	\$2,880
Asphalt Top Course	TON	20	\$125	\$2,500
Asphalt Surface Treatment	SF	1950	\$12	\$23,400
Lighting Installations	EA	2	\$6,000	\$12,000
Pedestrian Improvements Subtotal				\$47,340

Project Subtotal Costs	\$152,840
Contingency (20%)	\$30,600
Project Total Costs	\$183,440

Redevelopment of Dorsey Parking Lot - Alternative #2-A

BASE ITEMS	UNITS	QUANTITY	UNIT COST	TOTAL
Signage & Wayfinding				
Entrance Sign	EA	1	\$2,500	\$2,500
Wayfinding Signs at Mainstreet Walk	EA	4	\$1,000	\$4,000
Signage & Wayfinding Subtotal				\$6,500
Art Installations				
Clearing and Pads for art pieces	EA	6	\$2,500	\$15,000
Art Installations Subtotal				\$15,000
Plantings & Landscaping				
Trees (3" caliper)	EA	8	\$750	\$6,000
Remove Dead/Decayed Vegetation	LS	1	\$6,500	\$6,500
Plantings & Landscaping Subtotal				\$12,500
Site Accessories				
Benches	EA	2	\$1,800	\$3,600
Trash Receptacles	EA	4	\$1,000	\$4,000
Portable Toilets	EA	2	\$2,000	\$4,000
Bicycle Racks	EA	1	\$1,200	\$1,200
Bollard Replacement	EA	2	\$800	\$1,600
Bike Rail (Perforated Steel)	EA	2	\$5,000	\$10,000
Site Accessories Subtotal				\$24,400
Erosion and Sediment Control Measures				
Silt Fence & inlet Protection	LS	1	\$2,000	\$2,000
Erosion and Sediment Control Measures Subtotal				\$2,000
Base Cost Estimate Sub Total				\$60,000

Formalize Parking Stalls				
Asphalt Saw Cutting	LF	600	\$5	\$3,000
Excavation	CY	170	\$50	\$8,500
Subbase	CY	45	\$55	\$2,475
Asphalt Base Course	TON	45	\$115	\$5,175
Asphalt Binder Course	TON	15	\$120	\$1,800
Asphalt Top Course	TON	15	\$125	\$1,875
Granite Curb	LF	525	\$35	\$18,375
Topsoil & Seed	CY	45	\$70	\$3,150
Parking Stall Striping	LF	2300	\$0.50	\$1,150
Formalize Parking Stalls Subtotal				\$45,500

Pedestrian Improvements Estimate				
Asphalt Saw Cutting	LF	520	\$5	\$2,600
Miscellaneous Milling	SY	220	\$18	\$3,960
Asphalt Binder Course	TON	24	\$120	\$2,880
Asphalt Top Course	TON	20	\$125	\$2,500
Asphalt Surface Treatment	SF	1950	\$12	\$23,400
Lighting Installations	EA	2	\$6,000	\$12,000
Pedestrian Improvements Subtotal				\$47,340

Drainage Improvements				
Asphalt Saw Cutting	LF	660	\$5	\$3,300
Trench & Culvert	CY	310	\$30	\$9,300
Subbase	CY	60	\$55	\$3,300
Asphalt Base Course	TON	60	\$115	\$6,900
Asphalt Binder Course	TON	20	\$120	\$2,400
Asphalt Top Course	TON	10	\$125	\$1,250
Drainage Structures	EA	4	\$5,000	\$20,000
Drainage Piping & Backfill	LF	300	\$80	\$24,000
Drainage Improvements Subtotal				\$70,450

Project Subtotal Costs \$223,290
Contingency (20%) \$44,700
Project Total Costs \$267,990



This project was prepared with funding provided by the New York State Department of State under Title 11 of the Environmental Protection Fund.

