	TOWN OF CANANDAIGUA R DEVELOPMENT OFFICE	FO
Town of Canandai		R E V
5440 Routes 5 & 20 West Canandaigua, NY 14424 Phono: (585) 394, 1120 / Fax: (585) 394-9	E I	I E N

CPN#: 20-007

	LOT-LINE ADJUSTMENT	TAPPLICATION TO THE PROPERTY OF THE PROPERTY O
1.	Name and address of the property owner(s): Summ 24 Crestline Drive Roches Telephone Number of Property Owner: see Ven Fax # E-Mail Address:	ter Ny 14618
		address, this will be the primary way we contact you **
		ne and Address of the Applicant if not the property
		er:
	O Wil	
	Telephone Number of Applicant: Venezia + 255	ociates 336 N. Main, Cdga
	Fax #_ 396-3267	anthony@veneria survey. com
		address, this will be the primary way we contact you **
3.	Number of parcels involved:	Number of parcels proposed:
4.	A. Tax Map Number: 140.11-1-14.0	Zoning District:
	B. Tax Map Number: 140.11 - 1 - 15.0	Zoning District: RLD
	C. Tax Map Number:	Zoning District:
	D. Tax Map Number:	Zoning District:
5.	Size of each proposed parcel and road frontage after comb	ination:
	A. Size: <u>23, 802</u> acres/sq ft	Road Frontage: 90.89 feet Co Rd 16
	B. Size: 14, 771acres/sq ft	Road Frontage: 58.22 feet Co Rd 16
	C. Size:acres/sq ft	Road Frontage:feet
	D. Size:acres/sq ft	Road Frontage:feet
6.	Nearest Road Intersection: Co Rd 16	West Lake Rd

fees incurred as a result of the submitted application, and consents to these charges. Additionally projects approved by the Town of Canandaigua Planning Board may be required to pay a parks and recreation fee as established by the Town Board (currently \$ 1,000 per unit) if required as part of the conditions of approval.

	en *	(property owner)
	*	John E. Summerhays
ant our designee permissio	n to represent u	us during the application process.
		margares aboot
Kriem	*	My Sugan Kurun as agent
	Sig	Signature of "Parcel B" Owner/Date U
san Kenn as age	$\frac{1}{N}$ $\frac{1}{N}$	John E. Summerhayo My Susan Kires as a gent Signature of "Parcel D" Owner/Date
	(property owner) Maey Swair ant our designee permissio Kuem Parcel A" Owner/Date	(property owner) Macy Swain ant our designee permission to represent Krien Parcel A" Owner/Date warm as a gent ** ** ** ** ** ** ** ** **

An annexation request shall be denied if it creates a residual parcel.

	R	TOWN OF CANANDAIGUA DEVELOPMENT OFFICE	F O R
Town of Canandaig	CE	FER 1 / 2020	R E V
5440 Routes 5 & 20 West Canandaigua, NY 14424 Phone: (585) 394-1120 / Fax: (585) 394-94	E		E VV

ADMINISTRATIVE REVIEW – LOT-LINE CHECKLIST

Appli	cant Name:	Venezia +assocs
Appli	cant Address:	5120 Laura Lane Canandaiqua 14424
		per: 585-396-3267
Subje	ct Property(ies) A	address(es): 4691 + 4695 N. Menteth Dr.
		ax Map # and Zoning District: RLD TM# 140-11-1-14 ©
A.	What is the size (ir	a acres or square footage) of parcel(s) to be subdivided?
B.	What are the exact 1. 0. 546	sizes of all proposed parcels (in acres and/or square footage)? 2 4
C.	What is the exact relations of the second of	oad frontage for <u>each</u> proposed parcel? 2 3 4

Chapter 174 § 174-13 (Preliminary Subdivision Plat Checklist)	Shown on Plat by Applicant	Initial PRC Review	PRC Follow Up Review
A. A preliminary subdivision application shall include an affidavit that the applicant is the owner or equitable owner of the land proposed to be subdivided or their legal representative.		1	
B. Information shown on preliminary subdivision plats shall be organized to clearly depict existing and proposed conditions and assist the Planning Board's understanding of potential impacts as well as proposed mitigation.		1	
C. The preliminary subdivision plat shall be clearly marked as preliminary and show all of the following information:		1	
(1) General Content			
(a) All dimensions shall be shown in feet and in hundredths of a foot.	/	1	
(b) Proposed subdivision name or identifying title(Preliminary Subdivision of Property Owner);	/	J	
(c) Name and address of the property owner;	~	0	
 (d) Names of owners of all abutting land and the names of all abutting subdivisions; 	V	J	
 (e) Name and seal of the New York State licensed professional engineer and/or surveyor responsible for the plat; 	~	1	
(f) Date, north point, and scale. The plat shall be at a scale of no more than 100 feet to the inch;			

Chapter 174 § 174-13 (Preliminary Subdivision Plat Checklist)	Shown on Plat by Applicant	Initial PRC Review	PRC Follow Up Review
(g) A legible location map;	1	1	
(h) A map revision box;	V		
(i) A map legends/key;	/		
 (j) A signature block for the Planning Board Chairperson and others as may be required; 	/		
(k) An area for general map notes;			
 A completed agricultural data statement form identifying whether the site lies within an area which is further regulated under § 283-a of Town Law, as amended; 	nla	n/n	
(m) For lots located within or adjacent to an established Ontario County Agricultural District the plat shall have a general note identifying and thereby acknowledging the provisions of the Town's Right-to- Farm Law.	nla	w/h	
 (n) Current zoning of the land including district boundaries and all setback dimensions for said zoning district(s); 	1	1	
(2) Existing Conditions: Lots			
(a) All existing property lines, with bearings and distances including the subject (parent) parcel(s) Tax Map numbers(s);	/	Q	
(b) Sufficient data to determine readily the location, bearing and length of every existing street, easement, lot and boundary line and to reproduce such lines on the ground, including:	/	1	
[1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and	/	1	
[2] All dimensions and angles or bearings of the lines of each lot and of each area proposed to be dedicated to public use.	private	private	
(c) The boundaries and nature of all existing easements, deed restrictions and other encumbrances;	/	1	
(3) Existing Conditions: Natural Land Features			
(a) Existing contours at vertical intervals of no more than 20 feet, including the source of the information. In the case of steep or unusual tracts, the Planning Board		J	
may require contours at such lesser intervals as it finds necessary for study and Planning of the tract.	/		
(b) Existing vegetative land cover;		7	
(c) Delineation of natural features described in the NRI		J	
including;		,	
[1] existing watercourses		/	
[2] tree masses and other significant land cover		0	
[3] land exceeding a slope of 10% All roll		0	
[4] NYSDEC or Federally regulated wetland	Lake	√	
[5] FEMA Special Flood Hazard Zone boundaries and designations, including the Flood Hazard Zone, Community Map Panel Number and the effective date of the Flood Insurance Mapping as shown;	/	1	
[6] other natural features identified in the NRI	the state of the s	-/	

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Chapter 174 § 174-13 (Preliminary Subdivision Plat Checklist)	Shown on Plat by Applicant	Initial PRC Review	PRC Follow Up Review
(4) Existing Conditions: Man-made features			and the second
(a) All existing significant man-made features including		/	
but not limited to:			
[1] buildings with property line setbacks	/	1	
[2] width, location, and sight distances for all private	na		
driveways	1.100	Ų	
[3] limits of pavement and parking areas	na	0	
[4] existing streets on or adjacent to the subject lot	1		
including names, right-of-way widths and			
pavement widths			
[5] sanitary and storm sewers	none	none	
[6] wastewater treatment systems south property	no	# 0	
[7] public and private wells, water mains and fire	1	,	
hydrants	/		
[8] drainage features including, storm water ponds,	,		
swales, culverts, and known underground drain	na	1/9	
tiles	100		
[9] Location of all other existing utility lines and			
related facilities including, gas, electric and	/		
telephone.	V		
[10] Agricultural infrastructure including surface and			
subsurface drainage systems, and access lanes for	na	n/a.	
farm equipment.			
(5) Proposed Conditions: Lot Boundaries			
(a) Delineation of all proposed sections or phases, if any;			
(b) Survey map of new lots to be created as well as a			
survey or general location map showing the			
relationship of the derivative and parent parcels,			
including the road frontage and area remaining in the		0	
parent parcel (for large parcels, a drawing from the	1		
legal description may be accepted); show southlet	V		
(c) Area of each lot in square feet. Proposed lots shall be			
		0	
numbered in numerical order	√	0	
numbered in numerical order (d) Sufficient data to determine readily the location,	✓	0	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement,	✓	0	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on	/	5	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including:	/	5	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of	\(\sqrt{1} \)	J	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of	/ n/a	5	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and	/ n/a	1	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and		1	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and [2] All dimensions and angles or bearings of the lines of each lot and of each area proposed to be		J	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and [2] All dimensions and angles or bearings of the lines of each lot and of each area proposed to be dedicated to public use.	n/a private	1	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and [2] All dimensions and angles or bearings of the lines of each lot and of each area proposed to be dedicated to public use. (e) The proposed building area for each lot as measured		1	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and [2] All dimensions and angles or bearings of the lines of each lot and of each area proposed to be dedicated to public use. (e) The proposed building area for each lot as measured from the property line;		1	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and [2] All dimensions and angles or bearings of the lines of each lot and of each area proposed to be dedicated to public use. (e) The proposed building area for each lot as measured from the property line; (f) Required building setback lines on each lot;		1	
numbered in numerical order (d) Sufficient data to determine readily the location, bearing and length of every proposed street, easement, lot and boundary line and to reproduce such lines on the ground, including: [1] The length of all straight lines, radii, lengths of curves and tangent bearings for each street; and [2] All dimensions and angles or bearings of the lines of each lot and of each area proposed to be dedicated to public use. (e) The proposed building area for each lot as measured from the property line;		1	

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Chapter 174 § 174-13 (Preliminary Subdivision Plat Checklist)	Shown on Plat by Applicant	Initial PRC Review	PRC Follow Up Review
(1) TPI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
(h) The boundaries and nature of all proposed easements, deed restrictions and other encumbrances.	na	~/a	
(a) Delineation of limits of any land to be disturbed in any			
manner including areas to be cleared of vegetation, cut, filled, excavated, or graded. The delineation shall include dimensions and other references needed to allow efficient field verification.		Na	
(b) Existing and proposed contours, at vertical intervals of no more than five feet.	/	/	
(c) Proposed location, boundaries and uses of all buildings.	/	27/4	- X
 (d) The proposed building setback from each property line and other buildings on the same lot; 	/	~4	
(e) Location and dimension of all areas to be protected as open space.	no	24	
(f) Location and dimensions of all public buildings, public areas and other parcels of land proposed to be dedicated to or reserved for public use.	private	private	•
(g) Location and description of all swales, ponds, basins, fences, dikes or other devices required to control soil erosion and sedimentation or otherwise comply with the provisions of the Town Soil Erosion and Sedimentation Control Law (see Chapter 165)	na	2/4	
(h) Limits of pavement and parking areas of the Town Code);	nla	1/4	
(i) Location and width of all proposed streets, alleys, rights-of-way and easements.	na	n/4	
(j) Typical cross-sections, street profiles and drainage details for all streets. Such profiles shall show the following: existing grade along the proposed street center line; existing grade along each side of the proposed street right-of-way; proposed finished center-line grade or proposed finished grade at top of curbs; sanitary sewer mains and manholes; and, storm sewer mains, inlets, manholes and culverts;	na	WA	
(k) Location and widths of all proposed driveway intersections with streets and sight distances there from. Suitable means of access in accordance with Town Code and the Town of Canandaigua Site Design and Development Criteria must be shown for each lot unless such lot is to be annexed to an existing parcel with suitable access.	nla	*/4	
 (l) Location and size of all proposed water mains, laterals, hydrants, meters, and valves; 	nla	4/4	
(m) Location of any public or private wells	na	2/4	

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Chapter 174 § 174-13 (Preliminary Subdivision Plat Checklist)	Shown on Plat by Applicant	Initial PRC Review	PRC Follow Up Review
(n) Location, size and invert elevations of all proposed sanitary and storm sewers and location of all manholes inlets and culverts;	nla	N/n	
(o) Where on site wastewater treatment will be required for development of the proposed lots and regardless of whether or not the current application includes proposed development, the following information shall be provided;			
[1] Delineation of sufficient area for at least one potential on-site wastewater treatment system for each proposed lot unless such lot has an existing and functioning on site wastewater treatment system			
[2] Field test results and the name of the individual taking the tests to determine soil percolation capabilities within that area	nla		
 (p) Location of all other proposed utility lines and related facilities including, gas, electric and telephone 	1		
(q) Proposed vegetative land cover and landscaping (r) Outdoor lighting	na		
(s) Location and design of proposed signs	na		
(t) Documentation of compliance with the adopted Town of Canandaigua Ridgeline Design Guidelines and Shoreline Development Guidelines	4		
(u) A description of all approvals required from outside agencies.			
 (v) Schedule for development including a detailed sequence of construction and estimated dates for start and completion. 			
(w) The Planning Board may require an applicant to submit additional information as may be needed to assess the potential impacts from the proposed development.	•	1	

Chapter 174 Section 174-14 (Final Plat Checklist)	Shown on Plat by Applicant	Initial PRC Review	PRC Follow Up Review
A. The final subdivision plat shall be clearly marked as final and			
shall show thereon or be accompanied by:			
 All information provided on the approved preliminary plat as well as any improvements, modifications and additional information required as part of the preliminary approval; 	/	J	
(2) The names of developments and proposed streets. The Planning Board shall have the right to name new developments and streets in accordance with historic characteristics of the community and the Ontario County 911 addressing policy.	nla	w/4	
(3) which have first been approved by the Planning Board and Ontario County 911 Center;		up	

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Chapter 174 § 174-14 (Final Pat Checklist)	Shown on Plat by Applicant	Initial PRC Review	PRC Follow Up Review
(4) Detailed sizing and final material specification of all required improvements;	na	nja	
(5) Permanent reference monuments as required by any proper authority;	/	0	
(6) A detailed plan identifying all lands, easements, and rights-of-way which shall be commonly owned with the identification of the association responsible for said ownership and method of managing the commonly owned properties.	nla	n/n	
(7) Copies of other proposed easements deed restrictions and other encumbrances.	A	1/4	
(8) Protective covenants, if any, in a form acceptable for recording;		4/4	
(9) Cost estimates for improvements where surety may be required by the Planning Board including but not limited to: landscaping and storm water and erosion control measures. Refer to § 174-32 of this Chapter;	*	n/a	
(10) The owner shall tender offers of cession, in a form certified as satisfactory by the Town Board Attorney, of all land included in streets, highways or parks not specifically reserved by the owner. Although such tender may be irrevocable, approval of the site plan by the Planning Board shall not constitute an acceptance by the Town of the dedication or gift of any street, highway or park or other open public areas. A dedication or gift of any such improvements may only be accepted by resolution of the Town Board.		~/~	

I have reviewed my submitted application and drawings against the above noted criteria and hereby certify that the submitted application matches this completed checklist.

Signature of Applicant

2/14/2020 Date