<u>CITY OF ONEONTA</u> <u>SITE PLAN REVIEW APPLICATION</u>

THE COMPLETED APPLICATION, FEE, AND ALL REQUIRED DOCUMENTS MUST BE SUBMITTED TO THE CODE ENFORCEMENT OFFICE AT LEAST THREE (3) WEEKS BEFORE THE SCHEDULED MEETING IN ORDER TO BE INCLUDED ON THE AGENDA.

Code Enforcement Office 258 Main Street Oneonta, New York 138 607-433-3435 607-432-0945 (fax) codeenforcement@oneon www.oneonta.ny.us/code	320-2589 nta.ny.us (email)		Cash 5.00 Awul 25/2015
Addition to Existing B	uilding Parking Waiver	Demolition	***
Construct New Buildin		Other	
Consulter New Building	.o LI Crimingo di Osc		
Property Address:	Offic (1) Property Fer Application	Oneonta, NY13	3820
Business Name:	Colonnade Ent	erprises LLC	
Applicant's Name:	PAUL CATAN		
Day Phone:	607-435-110	29	
Email Address:	Catanfamilya	2 Yahoo.com	
Mailing Address:	484 G" from	4.11 Rd	
.	Street On eonta	<u> </u>	3820
Signature Date:	City 8/24/15 A A	State	Zip
Signature:	Parl Peta	3	
~.D.m.m.			
Property Owner's Name:	Colonnade Ent	t Lhe	
Day Phone:	607-435-1	109	
Business Owner's Name:	PAUL Catar		
Day Phone:	607-435-	1109	
Day I none.	-	:	

To ensure that all required documentation is submitted, please complete the following checklist:			
The requirements for the following drawings & documentation can be waived by the review board only.			
Answered all questions on this form			
State Environmental Quality	y Review form (SEQR)		
An estimated project construction schedule which includes start-up & completion dates & any interim dates of significance			
A description of all existing	or proposed deed restrictions or covenants applying to the property		
Site Plan	Building Plans Color Renderings		
Grading Plan	Detail Plans		
Utilities Plan	Landscape Plans		
Please note:			
 have a valid Certificate of Substantial Compliance. Additional drawings and/or forms may be required. A zoning code variance, housing code variance, and/or special use permit may be required. A variance from the State of New York may be required. Approval of this application does not negate the need to get approval for other permits (building permit, sign permit, etc). 			
Answer the following questions for all applications. Attach additional paper if necessary.			
1. Explain your proposal: To enlarge the current back hedroom by 4 ft in width and renclose a 2ft closed into the existing garage and then remove the remainder of the garage. This project will not change the foot print of the current building and the roof line is existing			

2.	Describe all existing uses of this property:		
	Vacant Land		
	Residential: # of dwe	elling units: 5	
	Dublic Assembles		
	Commercial:		
	Industrial:		
	Other:		
3.	. Describe all proposed uses of thi	is property: X No Change	
	Vacant Land		
	Residential: # of dwe	elling units:	
	············		
	Commercial		
	Industrial:		
	Other:		
4.		on this lot? to, sheds, carports, decks, stairs, ramps, and pools. Square Feet b. After Changes: Changes: Square Feet	
5.	. What is the area of all impervious An impervious surface is the hor infiltrate. This includes, but is no	is surfaces on this lot, excluding buildings? rizontal area of ground covered by a surface through which water cannot on limited to, sidewalks, patios and asphalt driveways / parking areas.	
	a. Before Changes:	Square Feet b. After Changes: No Square Feet	
6.	Construct new building or additi	on to existing building: Not Applicable	
U.		b. Height Feet c. # of Stories	
		of this building / addition?	
	• •		
7.	. New driveway and/or parking lo	Not Applicable	
		ons of this driveway and/or parking lot be?	
	1) Length: 2) Width:	Feet 3) Area: Square Feet Feet	
Q		d/or parking lot: Not Applicable	
8.	What will the new dim	ensions of this driveway and/or parking lot be?	
	1) Length: 2) Width:	Feet	

REQUIRED DRAWINGS

You may request a sketch plan conference with the board to review the basic design concept and determine the information to be required on the site plan. If you wish to do so, please complete a sketch plan conference request form.

The drawings do not have to be done by a professional at this time but may be requested at a later date. The drawings can be hand-drawn. It is preferred that any drawings that are hand-drawn be done on graph paper, but are not required to be. All drawings must meet the following criteria: (a) All drawings must include the property address, the title of the drawing, the date the drawing was made, and the name of the person who made the drawing. (b) Drawings must be done with a straight edge and to scale. The scale must be written on the drawing. (c) Multiple drawings cannot be on the same page. (d) Drawings cannot be on paper that is smaller than 8½" x 11". (e) Drawings done on paper larger than 8½" x 11" must also be provided in digital format (CD, email, etc). (f) See additional requirements below.

1. Site Plan:

- a. Additional drawing criteria:
 - A North arrow.
 - 2) A scale of 1" = 50', with 2' contours showing the topography of the lot & areas within 50' of the lot.
- b. One (1) drawing of the entire property:
 - 1) Boundaries of the property and adjoining properties within 200' plotted to scale.
 - 2) Existing watercourses and freshwater wetlands, as identified by the New York State Department of Environmental Conservation and the United States Army Corps of Engineers.
 - 3) Locations and widths of all ingress, egress and circulatory drives and access points to existing roads and highways; locations of all parking and/or truck loading areas.
 - 4) Locations and dimensions for pedestrian and bicycle access, along with existing and proposed circulation patterns and stops for local/regional transit service.
 - 5) Locations for outdoor storage, including refuse, if any.
 - 6) Locations and dimensions of all existing or proposed site improvements, including drains, culverts, retaining walls, sidewalks and fences.
 - 7) Locations of all proposed site and building mounted signs.
 - 8) The location and amount of building area proposed for various uses of the site, including all points of ingress and egress.
 - 9) The location, width and purpose of all existing and proposed easements, setbacks, reservations and areas dedicated to public use on the site(s) and property(ies).
 - 10) Location of vehicle, equipment, and material staging areas, storage and stockpile areas, and other areas to be utilized and disturbed during construction, including the location of portable restroom facilities.
 - 11) Proposed routes and access points for construction traffic.

2. Grading Plan:

- a. One (1) drawing of the entire property:
 - A grading plan showing existing and proposed contours, including spot elevations along structures and site improvements where appropriate to determine the flow of surface runoff. The inclusion of arrows denoting surface flow direction is also preferred where appropriate.

- 2) Line(s) denoting limits of disturbance, clearing, grubbing, and grading as appropriate. Protective fencing for areas and vegetation to be preserved and undisturbed throughout construction shall also be shown.
- Documents and plans pursuant to the requirements of the New York State Pollution Discharge Elimination System (SPDES), including a completed Storm Water Pollution Prevention Plan (SWPPP) for Zoning Board review.
- 4) Construction management plan and an inspection schedule as required by the Code Enforcement Officer.

3. Utilities Plan:

- a. One (1) drawing of the entire property:
 - 1) The locations and size of water, sanitary sewer and storm sewer lines and appurtenances and connections to utility services, including all invert and grate elevations. Where possible, the inclusion of arrows denoting the flow of storm and sanitary sewers is preferred.
 - 2) Locations of fire and other emergency zones, including the location of fire hydrants and building sprinkler system connection points.
 - 3) Locations of all fuel and energy exploration, generation, transmission, distribution and storage facilities, including but not limited to electricity, natural gas, propane, motor vehicle fuels, and wind, solar and geothermal energy systems
 - 4) Locations of outdoor lighting facilities, including the locations of poles, bollards, and building mounted fixtures. Where appropriate and upon request, a photometric plan shall also be prepared and submitted for review and approval by the Zoning Board and Code Enforcement Officer.
 - 5) Locations of telephone, cable and other telecommunications devices and facilities.

4. Building Plans:

- a. One (1) drawing of the entire property:
 - 1) Floor plans showing the location of all building ingress and egress points.
 - 2) Elevation plans denoting the type of construction and construction materials, and exterior dimensions of all building elements and facades. Building elevations shall include structures on adjoining lots to indicate the scale and massing of the proposed structure in relation to the area.

5. Detail Plans:

- a. One (1) drawing of the entire property:
 - The design dimensions and type of construction of all driveways, parking areas and/or loading areas.
 - 2) The design and construction materials of all proposed site improvements, including drains, culverts, retaining walls and fences.
 - 3) The design and construction materials to be used for all water and sewer lines and appurtenances.
 - 4) The design of all fire hydrants.
 - 5) The design and construction materials of all fuel and energy exploration, generation, transmission, distribution and storage facilities.
 - 6) The design dimensions, type of construction materials, including illumination, of all proposed signs.
 - 7) The design and construction, including dimensions, of outdoor lighting facilities and the area of illumination on subject and adjacent properties.

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 6. Landscape Plans: a. One (1) drawing of the entire property: 1) The location and dimensions of proposed buffers, screening and fence areas specifying materials and vegetation; include existing vegetative cover and proposed areas of lawn and groundcover. 2) A general landscaping plan and planting schedule specifying types and size of vegetation. The size of vegetation at installation and upon maturity shall be noted on the plans. 7. Color Renderings 					
FOR CODE ENFORCEMENT OFFICE USE ONLY					
Ta	х Мар #:		Zoning Dia	strict:	
Pla	anning Commission Meeting	Date:			
Sit	te Plan Review Application:	Approved	Denied	Withdrawn By Applicant	
SE	QR Application:	Approved	Denied	Not Required	
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617.20 Appendix C

State Environmental Quality Review

SHORT ENVIRONMENTAL ASSESSMENT FORM For UNLISTED ACTIONS Only

72	PART I - PROJECT INFORMATION (To be completed by Appil	cant or Project Sponsor)	
1.	1. APPLICANT/SPONSOR 2. 1	PROJECT NAME	
3.	3. PROJECT LOCATION:		
	Montespatity	A	
		county	
4	4 PRECISE LOCATION (Street address and road Intersections, prominent lands	narits, etc., or provide map)	
_			
5.	5. PROPOSED ACTION IS:		
	Mew Expansion Modification/afteration		
6.	6. DESCRIBE PROJECT BRIEFLY.		
		!	
l			
7.	7. AMOUNT OF LAND AFFECTED		
		icres	
8.	8. WILL PROPOSED ACTION COMPLY WITH EXISTING ZONING OR OTHER	EXISTING LAND USE RESTRICTIONS?	
	Yes No If No, describe briefly		
-			
₽.	9. WHAT IS PRESENT LAND USE IN VICINITY OF PROJECT? Residential Industrial Commercial	Agriculture Park/Forest/Open Space Other	
	Describe:	dictions [] Land, organization of Contra	
-	10. DOES ACTION INVOLVE A PERMIT APPROVAL, OR FUNDING, NOW	NO IN THIS TELL Y EDOME ALLY ATUED CONFEDENCE OF A CENTY	
11	 DOES ACTION INVOLVE A PERMIT APPROVAL, OR FUNDING, NOW (FEDERAL, STATE OR LOCAL)? 	ar ultimately from any other governmental agency	
l	Yes No If Yes, list agency(s) name and permit/	approvals:	
		•	
_			
1	11 DOES ANY ASPECT OF THE ACTION HAVE A CURRENTLY VALID PE		
	Yes Mo If Yes, list egency(s) name and permit/	ipprovata:	
l			
1	12. AS A RESULT OF PROPOSED ACTION WILL EXISTING PERMITIAPPE	ROVAL REQUIRE MODIFICATION?	
ľ	Yes No		
r	I CERTIFY THAT THE INFORMATION PROVIDED ABOV	/E IS TRUE TO THE BEST OF MY KNOWLEDGE	
	Applicant/eponsor name: Date:		
ı	Skyneture:		

If the action is in the Coastal Area, and you are a state agency, complete the Coastal Assessment Form before proceeding with this assessment