

Also admitted in CT

February 1, 2022

[Via Email]

Adam R. Kaufman, AICP, Chairman Residential Project Review Committee (RPRC) 17 Bedford Road Armonk, NY 10504

> Re: 40-42 Sarles Street, Armonk, New York Fence Application

Dear Chairman Kaufman and Members of the RPRC:

This firm, together with Teo Siguenza Architect PLLC, represents North Castle 40 LLC ("Applicant"), owner of the property located at 40-42 Sarles Street ("Subject Property"). The purpose of this letter is to transmit this application for proposed site fencing.

In support of this application, enclosed herewith please find the following:

- Completed RPRC Application;
- Proposed Site Fence (Sheet SF-1.00), prepared by Teo Siguenza Architect PLLC, dated January 26, 2022; and
- Aerial Image of Subject Property.

Please place this matter on your February 15, 2022, agenda for our presentation and discussion. If you have any questions or concerns, please do not hesitate to contact me.

Very truly yours,

Kory Salomone



Section I- PROJECT

TOWN OF NORTH CASTLE

WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

RESIDENTIAL PROJECT REVIEW COMMITTEE Adam R. Kaufman AICP, Chair Telephone: (914) 273-3000 x 43 Fax: (914) 273-3554 www.nortcastleny.com

RESIDENTIAL PROJECT REVIEW COMMITTEE (RPRC) APPLICATION

ADDRESS:_	40-42 Sarles Street, Armonk,	NY 10504	
Section III- I	DESCRIPTION OF WORK:		
	Installation of Fence		
Section III- (CONTACT INFORMATION:		
A DDL LC A N/T	North Castle 40 LLC		
	c/o "Professional" below		
	_MOBILE:	_EMAIL:	
PROPERTY OW	Same as anniicant		
ADDRESS:			
		EMAIL:	
PROFESSIONAL	:: Zarin & Steinmetz, Att: Ko	ory Salomone, Esq.	
ADDRESS:	81 Main Street, Suite 415, V	White Plains, NY 10601	
	4) 220-9804 MOBIL	.E:	
EMAIL: ksa	lomone@zarin-steinmetz.com		
Section IV- F	PROPERTY INFORMATION:		
Zone: R-2		nation) 101.01-1-76 & 101.01-1-77	



Town of North Castle Residential Project Review Committee

17 Bedford Road Armonk, New York 10504 (914) 273-3542 (914) 273-3554 (fax)

RPRC COMPLETENESS REVIEW FORM

This form represents the standard requirements for a completeness review for all Residential Project Review Committee submissions. Failure to provide all of the information requested will result in a determination that the application is incomplete.

Project Name on Plan:				
Residence at Sarles Street - Proposed Site Fence				
☐Initial Submittal ☐Revised Preliminary				
Street Location: 40-42 Sarles Street				
Zoning District: R-2A Property Acreage: +/- 16 Tax Map Parcel ID: 101.01-1-76 & 77				
Date:	202/01/2022			
DFP/	ARTMENTAL USE ONLY			
<i>D</i> , ,	ANTIMIENTAL GOL GIVET			
Date	Filed: Staff Name:			
Preliminary Plan Completeness Review Checklist Items marked with a "⊠" are complete, items left blank "□" are incomplete and must be completed, "NA" means not applicable.				
□1.	Plan prepared by a registered architect or professional engineer			
<u>□</u> 2.	Aerial photo (Google Earth) showing the applicant's entire property and adjacent properties and streets			
□3.	Map showing the applicant's entire property and adjacent properties and streets			
□4.	A locator map at a convenient scale			
□5.	The proposed location, use and design of all buildings and structures			
□6.	Existing topography and proposed grade elevations			
□ 7.	Location of drives			
□8.	Location of all existing and proposed site improvements, including drains, culverts, retaining walls and fences			

RPRC COMPLETENESS REVIEW FORM

Page 2

☐9. Description of method of water supply and sewage disposal and location of such facilities				
☐10. The name and address of the applicant, property owner(s) if other than the applicant and of the planner, engineer, architect, surveyor and/or other professionals engaged to work				
☐11. Submission of a Zoning Conformance Table depicting the plan's compliance with the minimum requirements of the Zoning District				
☐ 12. If a tree removal permit is being sought, submission of a plan depicting the location and graphical removal status of all Town-regulated trees within the proposed area of disturbance. In addition, the tree plan shall be accompanied by a tree inventory includes a unique ID number, the species, size, health condition and removal status of each tree.				
☐13. If a wetlands permit is being sought, identification of the wetland and the 100-foot wetland buffer.				
More information about the items required herein can be obtained from the North Castle Planning Department. A copy of the Town Code can be obtained from Town Clerk or on the North Castle homepage: http://www.northcastleny.com/townhall.html				
On this date, all items necessary for a technical review of the proposed site plan have been submitted and constitute a COMPLETE APPLICATION.				



TOWN OF NORTH CASTLE

WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

PLANNING DEPARTMENT Adam R. Kaufman, AICP Director of Planning

Telephone: (914) 273-3542 Fax: (914) 273-3554 www.northcastleny.com

GROSS LAND COVERAGE CALCULATIONS WORKSHEET

Appli	cation Name or Identifying Title: Residence at Sarles Street - Proposed Site Fence Da	te: <u>02/01/202</u> 2
Tax N	Map Designation or Proposed Lot No.: 101.01-1-76 & 77	
Gross	Lot Coverage	
1.	Total lot Area (Net Lot Area for Lots Created After 12/13/06):	N/A
2.	Maximum permitted gross land coverage (per Section 355-26.C(1)(b)):	N/A
3.	BONUS maximum gross land cover (per Section 355-26.C(1)(b)):	
	Distance principal home is beyond minimum front yard setback x 10 =	N/A
4.	TOTAL Maximum Permitted gross land coverage = Sum of lines 2 and 3	N/A
5.	Amount of lot area covered by principal building: existing + proposed =	N/A
6.	Amount of lot area covered by accessory buildings: existing + proposed =	N/A
7.	Amount of lot area covered by decks: existing + proposed =	N/A
8.	Amount of lot area covered by porches: existing + proposed =	N/A
9.	Amount of lot area covered by driveway, parking areas and walkways: existing + proposed =	N/A
10.	Amount of lot area covered by terraces: existing + proposed =	N/A
11.	Amount of lot area covered by tennis court, pool and mechanical equip: existing + proposed =	N/A
12.	Amount of lot area covered by all other structures: existing + proposed =	N/A
13. Pr	oposed gross land coverage: Total of Lines $5 - 12 =$	N/A
the pr	e 13 is less than or equal to Line 4, your proposal complies with the Town's maximum grosoject may proceed to the Residential Project Review Committee for review. If Line 13 is groot comply with the Town's regulations.	
Signa	ture and Seal of Professional Preparing Worksheet Date	



TOWN OF NORTH CASTLE

WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

PLANNING DEPARTMENT Adam R. Kaufman, AICP Director of Planning

January 29, 2019 Telephone: (914) 273-3542 Fax: (914) 273-3554 www.northcastleny.com

FLOOR AREA CALCULATIONS WORKSHEET

Applica	tion Name or Identifying Title: Residence at Sarles Street - Proposed Site Fence	Date: <u>02/01/2022</u>
Tax Ma	p Designation or Proposed Lot No.: 101.01-1-76 & 77	
Floor A	<u>rea</u>	
1.	Total Lot Area (Net Lot Area for Lots Created After 12/13/06):	N/A
2.	Maximum permitted floor area (per Section 355-26.B(4)):	N/A
3.	Amount of floor area contained within first floor: existing + proposed =	N/A
4. -	Amount of floor area contained within second floor: existing + proposed =	N/A
5. -	Amount of floor area contained within garage: existing + proposed =	N/A
6. -	Amount of floor area contained within porches capable of being enclosed: existing + proposed =	<u>N/A</u>
7. -	Amount of floor area contained within basement (if applicable – see definition): existing + proposed =	<u>N/A</u>
8.	Amount of floor area contained within attic (if applicable – see definition): existing + proposed =	<u>N/A</u>
9. -	Amount of floor area contained within all accessory buildings: existing + proposed =	N/A
10. Pro	posed floor area: Total of Lines $3-9=$	N/A
and the p	10 is less than or equal to Line 2, your proposal complies with the Town's maximular project may proceed to the Residential Project Review Committee for review. If Line 1 oposal does not comply with the Town's regulations.	
Signatur	re and Seal of Professional Preparing Worksheet Da	nte















