

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

Section I- PROJECT

ADDRESS: 67 North Greenwich Road

_ Section III- DESCRIPTION OF WORK:

Demolition of existing abandoned in ground pool, removal from site, and restoration work. Wetlands and wetlands buffer mitigation will include the restoration, of the site to match the existing adjacent wetlands and wetlands buffer site conditions including the planting of an approved wetlands grass seed mix. The mitigation work will also remove approx. 1,416 sf of existing impervious surface in the wetlands and wetlands buffer. (see drawings SP-1 and SP-2)

Section III- CONTACT INFORMATION:

APPLICANT: Nunzio Pietrosanti, P.E.			
ADDRESS: 63 Lane, Yonkers, New York 10	710		
PHONE: (914) 760-0628 MOBILE: EMAIL: n.pietrosanti@aol.com			
PROPERTY OWNER: Walter Singh			
ADDRESS: 67 North Greenwich Road, A	Armonk, New York 10504		
PHONE: (718) 309-7381 MOBILE: EMAIL: waltersingh123@gmail.com			
PROFESSIONAL:: Nunzio Pietrosanti, P.E.			
ADDRESS: 63 Lane, Yonkers, New York	10710		
PHONE: (914) 760-0628 MOBILE:			
EMAIL: n.pietrosanti@aol.com			
Section IV- PROPERTY INFORMATION: R-2A Zone: Tax ID (lot designation)	108.03-3-24		



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:

Initial Submittal Revised Preliminary						
Street	t Location:					
Zonin	g District: Property Acreage: Tax Map Parcel ID:					
Date:						
DEPA	ARTMENTAL USE ONLY					
Date F	-iled: Staff Name:					
Items	ninary Plan Completeness Review Checklist marked with a "[]" are complete, items left blank "[]" are incomplete and must be eted, "NA" means not applicable.					
□ 1.	Plan prepared by a registered architect or professional engineer					
 2.	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 .	4. A locator map at a convenient scale					
<u></u> 5.	5. The proposed location, use and design of all buildings and structures					
<u>6</u> 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: <u>http://www.northcastleny.com/townhall.html</u>

On this date, all items necessary for a technical review of the proposed site plan have been submitted and constitute a COMPLETE APPLICATION.



WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898 67 North Greenwich Road - Singh

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:	_ Date:	
Tax N	Iap Designation or Proposed Lot No.:		
Gross	Lot Coverage		
1.	Total lot Area (Net Lot Area for Lots Created After 12/13/06):		
2.	Maximum permitted gross land coverage (per Section 355-26.C(1)(b)):		
3.	BONUS maximum gross land cover (per Section 355-26.C(1)(b)):		
	Distance principal home is beyond minimum front yard setback x 10 =		
4.	TOTAL Maximum Permitted gross land coverage = Sum of lines 2 and 3		
5.	Amount of lot area covered by principal building: existing + proposed =		
6.	Amount of lot area covered by accessory buildings: existing + proposed =		
7.	Amount of lot area covered by decks: existing + proposed =		
8.	Amount of lot area covered by porches: existing + proposed =		
9.	Amount of lot area covered by driveway, parking areas and walkways: existing + proposed =		
10.	Amount of lot area covered by terraces: existing + proposed =		
11.	Amount of lot area covered by tennis court, pool and mechanical equip: existing + proposed =		
12.	Amount of lot area covered by all other structures: existing +proposed =		
13. Pr	oposed gross land coverage: Total of Lines $5 - 12 =$		

If Line 13 is less than or equal to Line 4, your proposal **complies** with the Town's maximum gross land coverage regulations and the project may proceed to the Residential Project Review Committee for review. If Line 13 is greater than Line 4 your proposal does not comply with the Town's regulations.



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

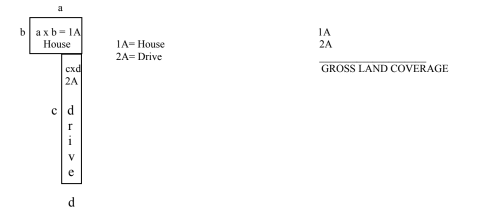
67 North Greenwich Road - Singh

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GROSS LAND COVERAGE WORKSHEET

The following format is to be used for all applications for the purpose of demonstrating the gross land coverage of a property as necessary to show compliance with gross land coverage limitations of the Town Code.

- 1. Scaled worksheets are to be prepared based upon a site plan which represents existing or proposed conditions as applicable to the particular circumstances of the approval being sought. All site plans and worksheets are required to be prepared by a licensed or registered professional in the State of New York.
- 2. Each component of the gross land coverage is to be divided into simple polygons (squares, rectangles, etc.) each being drawn on the plan. The area of each polygon is to be shown by providing the dimensions and resulting area measurement. Each polygon is to be assigned an identifying label for reference purposes.
- 3. A summary table for each component is to be completed. The area of each polygon is to be listed by reference label then added, resulting in the gross land coverage for the entire site.
- 4. Any exception of land coverage from the gross land coverage must be identified on the floor plans and summary tables. The rationale for any exception must accompany the floor area worksheets.
- 5. A schematic illustration of the format is shown below



LOT AR EA, NET – Lot area m inus seventy five (75) percent of the area of any wetlands, waterbodies and, watercourses, but excluding any adjacent areas, all as defined in C hapter 209 Wetlands and Drai nage, of the Tow n Code, a nd the area of any steep slopes, as defined Chapter 213, except that in the case of one-fam ily lots, the deduct ion for steep slopes shall be only fifty (50) percent.

	L
Lot Size	Maximum Permitted Gross Land Coverage for One-Family
	Dwelling Lots ¹
	(square feet)
Less than 5,000 square	50% of the lot area
feet	
5,000 to 9,999 square feet	2,500 plus 30% of the lot area in
	excess of 5,000 square feet
10,000 to 14,999 square	4,000 plus 24% of the lot area in
feet	excess of 10,000 square feet
leet	exects of 10,000 square feet
15,000 square feet to	5,200 plus 18% of the lot area in
0.499 acres	excess of 15,000 square feet
0.5 to 0.749 acres	6,420 plus 15% of the lot area in
	excess of 0.5 acres
0.75 to 0.999 acres	8,050 plus 12% of the lot area in
	excess of 0.75 acres
1.0 ± 0.1000 paras	0.350 plug $0%$ of the later area in
1.0 to 1.999 acres	9,350 plus 9% of the lot area in
	excess of 1.0 acres
2.0 acres or more	13,270 plus 7.5% of the lot area
	in excess of 2.0 acres

*Permitted g ross land coverage limitations for two-family dwelling lots in the R-2F District shall be twenty five (25) percent greater than that permitted for one-family dwelling lots.

NOTWITHSTANDING ABOVE LIMITATIONS, AN ADDITIONAL 1 0 SQUA RE FEET O F G ROSS LA ND COVERAGE SHALL BE PERMITTED FOR EACH ONE FOOT OF FRONT YARD SETBACK OF THE PRINCIPAL DWELLING IN EXCESS OF THE MINIMUM FRONT YARD SETBACK REQUIRED.

F:\PLAN6.0\Application Forms\GROSS LAND COVERAGE CALCULATIONS WORKSHEET 8-13-19.doc



PLANNING DEPARTMENT

Adam R. Kaufman, AICP

Director of Planning

TOWN OF NORTH CASTLE

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

67 North Greenwich Road - Singh

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

FLOOR AREA CALCULATIONS WORKSHEET

Applicat	tion Name or Identifying Title:	Date:
Tax Maj	p Designation or Proposed Lot No.:	
Floor A	rea	
1.	Total Lot Area (Net Lot Area for Lots Created After 12/13/06):	
2.	Maximum permitted floor area (per Section 355-26.B(4)):	
3. -	Amount of floor area contained within first floor: existing +proposed =	
4. —	Amount of floor area contained within second floor: existing +proposed =	
5. -	Amount of floor area contained within garage: existing +proposed =	
6. -	Amount of floor area contained within porches capable of being enclosed: existing +proposed =	
7.	Amount of floor area contained within basement (if applicable – see definition): existing +proposed =	
8.	Amount of floor area contained within attic (if applicable – see definition): existing + proposed =	
9. _	Amount of floor area contained within all accessory buildings: existing +proposed =	
10. Pro	posed floor area: Total of Lines $3 - 9 =$	

If Line 10 is less than or equal to Line 2, your proposal **complies** with the Town's maximum floor area regulations and the project may proceed to the Residential Project Review Committee for review. If Line 10 is greater than Line 2 your proposal does not comply with the Town's regulations.

Signature and Seal of Professional Preparing Worksheet

Date



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

67 North Greenwich Road - Singh

PLANNING DEPARTMENT Adam R. Kaufman, AICP Director of Planning

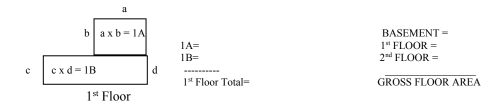


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GROSS FLOOR AREA WORKSHEET

The following format is to be used for all applications for the purpose of demonstrating the gross floor area of a building or group of buildings as necessary to show compliance with a building or group of buildings as necessary to show compliance with floor area limitations of the Town Code or as otherwise necessary to illustrate the intended or potential use of a structure.

- 1. Scaled worksheets are to be pre pared base d upon floor plans w hich represent existing or proposed conditions as applicable to the particular circumstances of the approval being sought. All floor plans and worksheets are required to be prepared by a licensed or registered professional in the State of New York.
- 2. The floor area of each floor is to be divided int o s imple polygons (squares, rectangles, etc.) each being drawn on theplan. The area of each polygon is to be shown by providing the dimensions and resulting area measurement. Each polygon is to be assigned an identifying label for reference purposes.
- 3. A summary table for each floor is to be completed. The area of each polygon is to be listed by reference label then added, resulting in the floor area for the entire floor.
- 4. A similar summary table is to be provided listing the total floor a re of each floor within the resulting floor area of each building.
- 5. Any exception of floor area from the gross floor area must be identified on the floor plans and summary tables. The rationale for any exception must accompany the floor area worksheets.
- 6. A schematic illustration of the format is shown below.



<u>NA</u>

LOT AREA, NET – Lot area minus seventy five (75) percent of the area of any wetlands, waterbodies and, watercourses, but excluding any adjacent areas, all as defined in Chapter 209 Wetlands and Drainage, of the Town Code, and the area of any steep slopes, as defined Chapter 213, except that in the case of one-family lots, the deduction for steep slopes shall be only fifty (50) percent.

FLOOR AREA, GROSS -- The sum of the horiz ontal areas of the several stories of the building or buildings, excluding any floor area used for off-street parking or loading purposes (except for on e- and two-family residences), measured from the exterior walls or, in the case of a common wall separating two buildings, from the center line of such a common wall, and including any two-story or any enclosed porch, or one having a roof and capable of being enclosed. See the definition of "basement" for exclusion off basement/mechanical areas in nonresidential buildings from "floor area, gross." For one-and two-family residences, any attic space with a floor to ceiling height of 7.5 feet orgeater shall be included as part of gross floor area, as shall those portions of any basement with a floor to ceiling height of 7.5 feet or greater if the basement is considered a "story" in accordance with one of the following three alternative measurements:

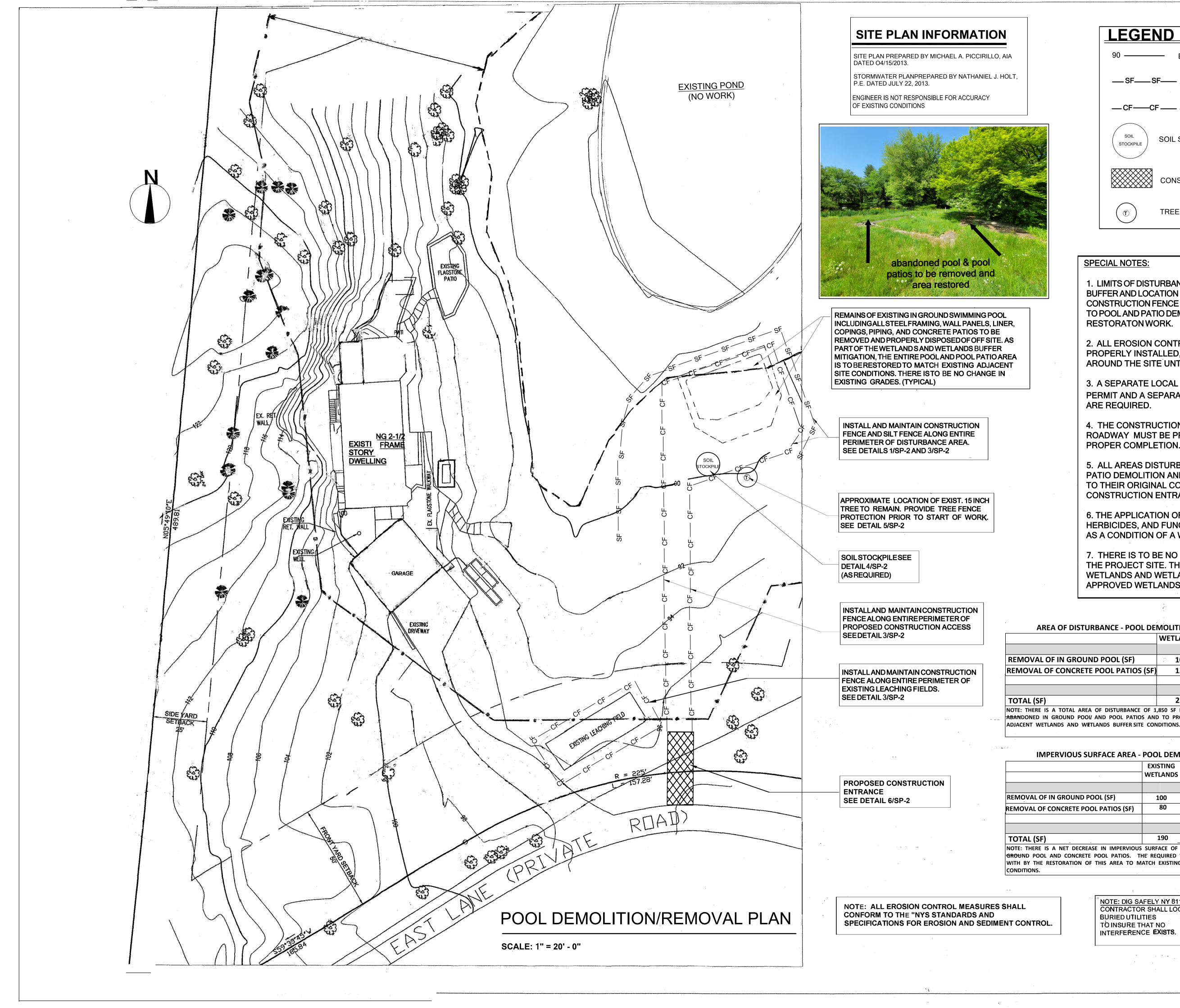
- A. Where the finished s urface of the floor ab ove the basement is more than six feet above average grade.
- B. Where the finished s urface of the floor ab ove the basement is more than six feet above the finished ground level for more than 50% of the total building perimeter.
- C. Where the finished surface of the floor above the basem ent is more than 12 feet above the finished ground level at any point along the building perimeter.



Lot Size	Maximum Permitted Gross Floor Area for One-Family Dwellings and Accessory Buildings ¹ (square feet)
Less than 5,000 square feet	1,875 or 50% of the lot area, whichever is greater
5,000 to 9,999 square feet	2,500 plus 25% of the lot area in excess of 5,000 square feet
10,000 to 14,999 square feet	3,750 plus 20% of the lot area in excess of 10,000 square feet
15,000 square feet to 0.499 acres	4,750 plus 15% of the lot area in excess of 15,000 square feet
0.5 to 0.749 acres	5,768 plus 10% of the lot area in excess of 0.5 acres
0.75 to 0.999 acres	6,856 plus 8% of the lot area in excess of 0.75 acres
1.0 to 1.499 acres	7,727 plus 6% of the lot area in excess of 1.0 acres
1.5 to 1.999 acres	9,034 plus 5% of the lot area in excess of 1.5 acres
2.0 to 3.999 acres	10,122 plus 4% of the lot area in excess of 2.0 acres
4.0 acres or more	13,607 plus 3% of the lot area in excess of 4.0 acres

*Permitted gross floor area for two-family dwellings in the R-2F District shall be one-third (1/3) greater than that permitted for one-family dwellings.

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LEGEND
90 — EXISTING CONTOUR
SOIL STOCKPILE STOCKPILE AREA
T TREE PROTECTION FENCE

SPECIAL NOTES:

- 1. LIMITS OF DISTURBANCE IN WETLANDS AND WETLANDS **BUFFER AND LOCATION OF SILT FENCE AND** CONSTRUCTION FENCE TO BE STAKED IN THE FIELD PRIOR TO POOL AND PATIO DEMOLITION, REMOVAL, AND **RESTORATON WORK.**
- 2. ALL EROSION CONTROL MEASURES MUST BE PROPERLY INSTALLED, MAINTAINED, AND INSPECTED AROUND THE SITE UNTIL PROJECT COMPLETION.
- 3. A SEPARATE LOCAL ADMINISTRATIVE WETLANDS PERMIT AND A SEPARATE BUILDING/DEMOLITION PERMIT ARE REQUIRED.
- 4. THE CONSTRUCTION ENTRANCE AND EXISTING ROADWAY MUST BE PROPERLY MAINTAINED UNTIL PROPER COMPLETION.
- 5. ALL AREAS DISTURBED AS A RESULT OF THE POOL AND PATIO DEMOLITION AND REMOVAL SHALL BE RESTORED TO THEIR ORIGINAL CONDITITION. THIS INCLUDES THE CONSTRUCTION ENTRANCE AND CONSTRUCTION ACCESS.
- 6. THE APPLICATION OF FERTILIZERS, PESTICIDES, HERBICIDES, AND FUNGICIDES IS STTRICTLY PROHIBITED AS A CONDITION OF A WETLANDS PERMIT.
- 7. THERE IS TO BE NO CHANGE TO EXISTING GRADES AT THE PROJECT SITE. THE FINAL RESTORATION OF WETLANDS AND WETLANDS BUFFER SHALL BE WITH APPROVED WETLANDS GRASS SEED MIX.

AREA OF DISTURBANCE - POOL DEMOLITION/RESTORATION WORK WETLANDS WETLANDS BUFFER TOTAL AREA

		_		
OUND POOL (SF)	100	1,250		1,250
RETE POOL PATIOS (SF)	125	375		600
	225	1,625		1,850
AREA OF DISTURBANCE OF 1,850 SF REQUIRED TO PROPERLY REMOVE AND DISPOSE OF EXISTING				
POOL AND POOL PATIOS AND TO PROPERLY RESTORE THE AREA TO TO MATCH EXISTING				

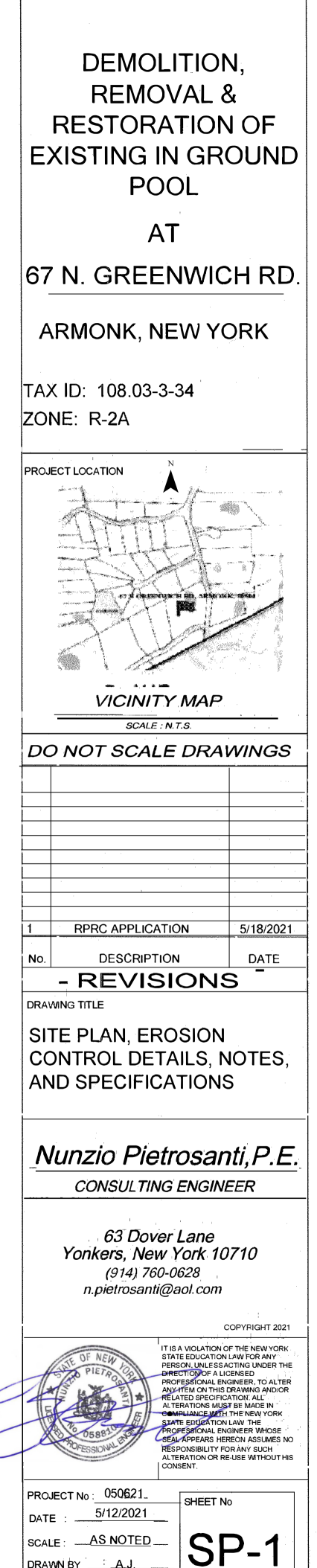
IMPERVIOUS SURFACE AREA - POOL DEMOLITION/RESTORATION WORK

	EXISTING	EXISTING	PROPOSED	PROPOSED	
	WETLANDS	BUFFER	WETLANDS	BUFFER	COMMENTS
ND POOL (SF)	100	940			(1,040 SF) DECREASE
E POOL PATIOS (SF)	80	296			(376 SF) DECREASE
	190	1,226			(1,416 SF) DECREAS
CREASE IN IMPERVIOUS	SURFACE OF	(1,416) SF [DUE TO THE I	REMOVAL OF	THE EXISTING IN
CRETE POOL PATIOS. T	HE REQUIRED	WETLANDS	AND WETLAND	DS BUFFER M	ITIGATION IS COMPLIEI
N OF THIS AREA TO M	ATCH EXISTING	ADJACENT	WETLANDS A	ND WETLAND	S BUFFER SITE
		I		and the second second	•
					(

NOTE: DIG SAFELY NY 811 CONTRACTOR SHALL LOCATE ALL **BURIED UTILITIES** TO INSURE THAT NO INTERFERENCE EXISTS.

INDUSTRIAL CODE RULE 753 THE CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES 72 HOURS PRIOR TO THE START OF HIS OPERATIONS AND SHALL COMPLY WITH ALL THE LATEST INDUSTRIAL CODE RULE 753 REGULATIONS

DO NOT SCALE DRAWINGS



CHECKED BY : S.D. & N.P.

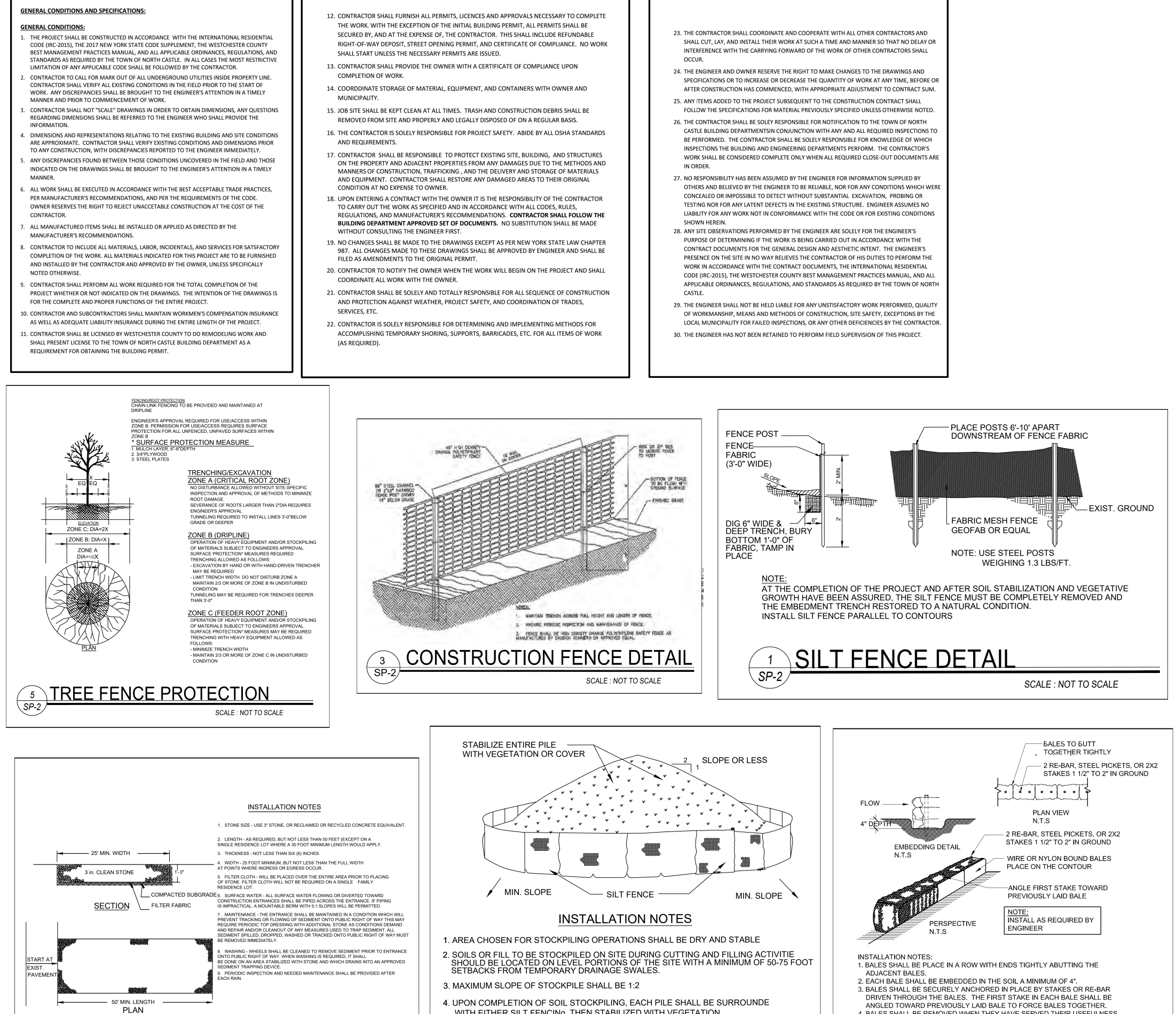
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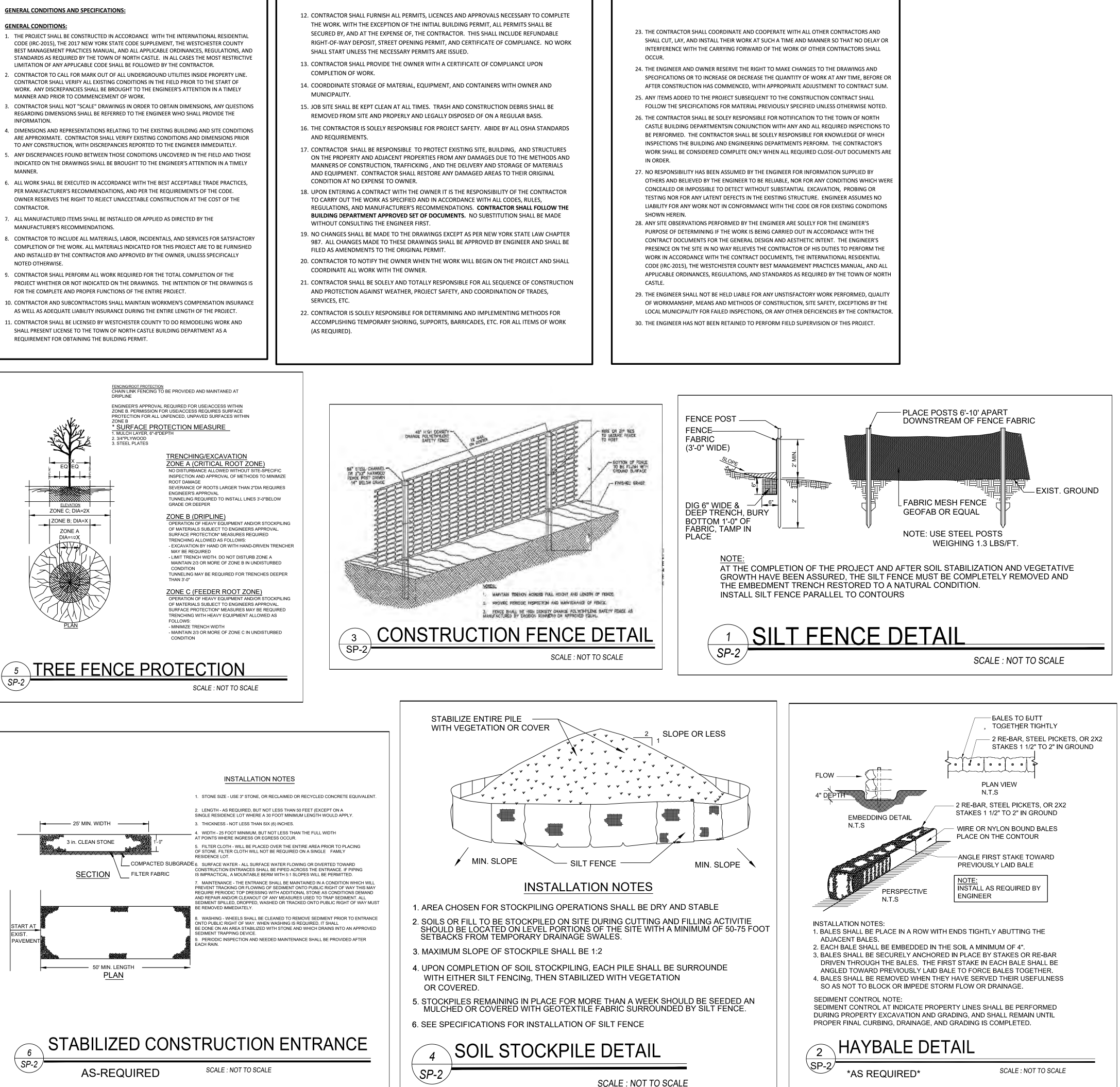
GENERAL CONDITIONS AND SPECIFICATIONS:

- THE PROJECT SHALL BE CONSTRUCTED IN ACCORDANCE. WITH THE INTERNATIONAL RESIDENTIAL CODE (IRC-2015). THE 2017 NEW YORK STATE CODE SUPPLEMENT. THE WESTCHESTER COUNTY LIMITATION OF ANY APPLICABLE CODE SHALL BE FOLLOWED BY THE CONTRACTOR
- CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS IN THE FIELD PRIOR TO THE START OF WORK. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ENGINEER'S ATTENTION IN A TIMELY MANNER AND PRIOR TO COMMENCEMENT OF WORK.
- REGARDING DIMENSIONS SHALL BE REFERRED TO THE ENGINEER WHO SHALL PROVIDE THE INFORMATION.
- ARE APPROXIMATE. CONTRACTOR SHALL VERIFY EXISTING CONDITIONS AND DIMENSIONS PRIOR TO ANY CONSTRUCTION. WITH DISCREPANCIES REPORTED TO THE ENGINEER IMMEDIATELY.
- MANNER
- PER MANUFACTURER'S RECOMMENDATIONS, AND PER THE REQUIREMENTS OF THE CODE. OWNER RESERVES THE RIGHT TO REJECT UNACCETABLE CONSTRUCTION AT THE COST OF THE CONTRACTOR
- AND INSTALLED BY THE CONTRACTOR AND APPROVED BY THE OWNER, UNLESS SPECIFICALLY NOTED OTHERWISE.
- CONTRACTOR SHALL PERFORM ALL WORK REQUIRED FOR THE TOTAL COMPLETION OF THE
- SHALL PRESENT LICENSE TO THE TOWN OF NORTH CASTLE BUILDING DEPARTMENT AS A REQUIREMENT FOR OBTAINING THE BUILDING PERMIT.

- SHALL START UNLESS THE NECESSARY PERMITS ARE ISSUED.
- COMPLETION OF WORK.
- MUNICIPALITY.
- AND REQUIREMENTS.
- CONDITION AT NO EXPENSE TO OWNER.
- TO CARRY OUT THE WORK AS SPECIFIED AND IN ACCORDANCE WITH ALL CODES, RULES, WITHOUT CONSULTING THE ENGINEER FIRST

- (AS REQUIRED).





- 1. ALL EROSION CONTROL MEASURES REMOVED AND GRASS ESTABLISHED. 2. CALL FOR INSPECTION FROM THE APPROPRIATE MUNICIPAL AGENCY HAVING JURISDICTION AT LEAST 2 DAYS PRIOR TO FINISH.
- INSPECTION BY MUNICIPALITY FINIAL INSPECTION
- CALL FOR INSPECTION FROM THE APPROPRIATE MUNICIPAL AGENCY HAVING JURISDICTION AT LEAST 2 DAYS PRIOR TO FINISH.
- GRASS ESTABLISHED

INSPECTION BY MUNICIPALITY FINAL LANDSCAPING

SPREAD TOPSOIL EVENLY OVER AREAS TO BE SEEDED. HAND RAKE LEVEL BROADCAST 1.25LB BAG OF JONATHAN GREEN "FASTGROW" MIX OR EQUAL OVER AREAS TO BE SEEDED. APPLY STRAW MULCH AND WATER WITHIN 2 DAYS OF COMPLETION OF TOPSOILING. CALL FOR INSPECTION FROM THE APPROPRIATE MUNICIPAL AGENCY HAVING JURISDICTION AT LEAST 2 DAYS PRIOR TO FINISH.

INSPECTION BY MUNICIPALITY LANDSCAPING

LEAST 2 DAYS PRIOR TO FINISH.

REMOVE UNNEEDED SUBGRADE FROM SITE. CALL FOR INSPECTION FROM THE APPROPRIATE MUNICIPAL AGENCY HAVING JURISDICTION AT

FINAL GRADING

INSPECTION BY MUNICIPALITY

STOCKPILE EXCAVATION SUBGRADE SEED PILES WITH 1LB TOTAL ANNUAL RYE OR REMOVE FROM SITE WITHIN 2 DAYS

STRIP TOPSOIL AND STOCKPILE

STOCK PILING OF EXCAVATED MATERIA

AND EXCESSIVE SEDIMENT, AND INSPECT STOCKPILES AND CORRECT ANY PROBLEMS WITH SEED ESTABLISHMENT INSPECTIONS SHALL BE DOCUMENTED IN WRITING AND SUBMITTED TO THE APPROPRIATE MUNICIPAL AGENCY HAVING JURISDICTION.

AFTER ANY RAIN CAUSING RUNOFF, CONTRACTOR TO INSPECT SILT FENCE, ETC. AND REMOVE

INSPECTION BY MUNICIPALITY MAINTENANCE (TO BE PERFORMED DURING ALL PHASES OF CONSTRUCTION)

LEAST 2 DAYS PRIOR TO FINISH.

CALL FOR INSPECTION FROM THE APPROPRIATE MUNICIPAL AGENCY HAVING JURISDICTION AT

EROSION CONTROL MEASURES INSTALL ALL EROSION CONTROL MEASURES PRIOR TO START OF CONSTRUCTION.

INSTALLATION & MAINTENANCE OF EROSION CONTROL CONSTRUCTION SCHEDULE NOTIFY APPROPRIATE MUNICIPAL AGENCY HAVING JURISDICTION AT LEAST 5 DAYS PRIOR TO

SPECIFICATIONS FOR EROSION AND SEDIMENT CONTROL

NOTE: ALL EROSION CONTROL MEASURES SHALL CONFORM TO THE "NYS STANDARDS AND

