Flood Zones AE & X Per Community Panel

No. 360598 0020 C Last Dated March 3, 1997.

Minimum Lot Size: 20,000 SQ. FT. (12,598 SQ FT EXT.) Side Setback: 10 FT. Maximum Building Height = 25 FT. Maximum Building Coverage on Lot = 20%

Maximum Lot Coverage = 30% Contours derived from NAVD88 Datum

Existing Lot Coverage Calculations: Sq.Ft
House 915.0-----house to be demo'd ...... (-915sf) Garage... ..907.0 ---portion to be removed...... (-645sf) Driveways.. —---shed to be removed...... (-50sf) ----portion to be removed...... (-148sf) Walkway..

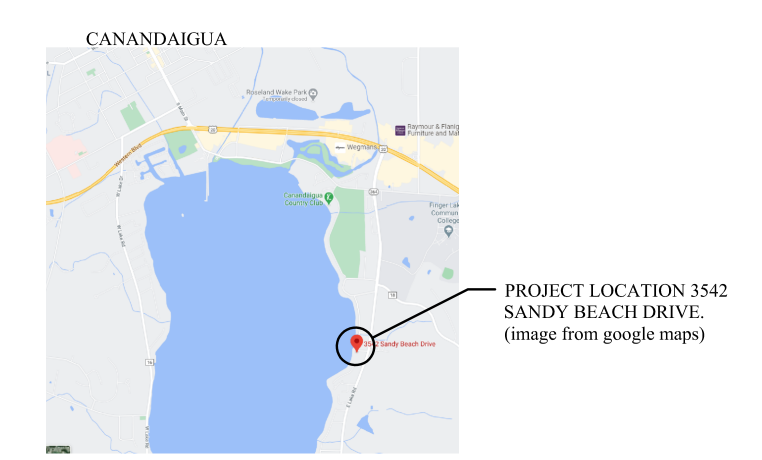
New house...

Total Coverage... Total Site Area.. .12,598.0 Building Coverage...(1,909sf)..... .. 15.15% Total Lot Coverage.. ....33.9%

New Coverage.. .. 4,144.0 New Bldg. Coverage..(2,539sf).... 20.00% (up 4.85% from existing) 

	PROPOSED	REQUIRED
ZONING/ USE - PRINCIPAL	NEW HOUSE	RLD
FRONT SETBACK	41.33'	55 <i>.</i> Ø'
SIDE SETBACK	So 10.2' exist. No 10.0' prop.	10'0'
REAR SETBACK	existing 42.75'	3Ø.Ø'
BUILDING HEIGHT	18.00'	25.Ø'

PLANNING BOARD CHAIRMAN	DATE
TOWN ENGINEER	DATE
WATER SUPERINTENDENT	DATE



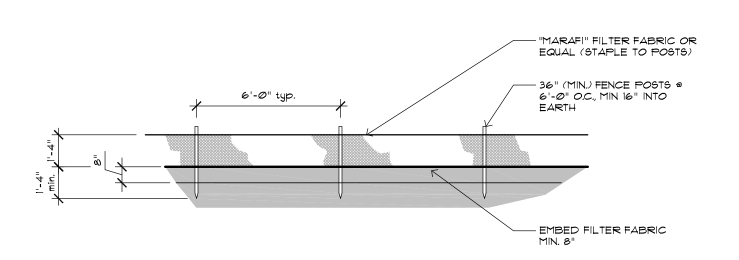
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LOCATION MAP SCALE:

n.t.s.





TYPICAL SILT FENCE DETAIL SCALE: n.t.s.

## LANDSCAPING, GRADING AN EROSION CONTROL

- 1. Topsoil shall be stripped from building excavation area and all areas to receive new pavement, including walks, and stockpile for use in new seeded and landscaped areas. Provide seeding of all stockpiled earth areas.
- 2. Prior to Construction, all erosion control measures in undisturbed area shall be placed as shown on the plans. Immediately following earth operations, remaining erosion control measures shall be installed.
- 3. All erosion control measures shall be maintained during the period of construction to the satisfaction of the Town of Irondequoit, and shall remain in place until so authorized by the local Zoning officer to proceed with their removal.
- 4. All disturbed areas to be topsoiled and seeded. Topsoil to be spread to a minimum depth of 6", and shall be of good quality and fine raked to elevations shown on the plan. All areas of topsoil spreading by the Contractor shall be seeded and mulched by the Contractor immediately after final
- 5. All vegetation removed during clearing and grubbing shall be disposed of off site in a legal manner. All existing trees and vegetation shall be removed as necessary to complete the work unless specified to remain.

## CONSTRUCTION SEQUENCE:

- 1. Install temporary erosion control measure including but not limited to: silt fence, stabilized entrances, etc.
- 2. The Contractor shall selectively remove vegetation and roots as required.
- 3. Place silt fence for stockpile area.
- 4. Strip topsoil.
- 5. Construct building and install utilities.
- 6. In the event there is a sediment dischare or failure, the Contractor or Owner shall be responsible for restoration.
- T. Final grade, seed, and mulch disturbed areas as soon as
- 8. Install dry swale after areas contributing drainage

## GENERAL NOTES

- 1. The Contractor shall verify the location and sizes and elevations of all existing utility mains and laterals and/or entrances. The Contractor shall be responsible for determining the exact location and depth of all utilities and structures within the path of or closely parallel to or under the proposed construction area. Notify Underground Facilities Protective Organization (UFPO) two days prior to any digging, drilling or blasting, at 1-800-962-7962, for a utility stake out.
- 2. The Contractor shall be responsible for all damages and repairs to all utilities, public and private roadways, sidewalks and structures, including signs, resulting from his work
- 3. The roadway shall be kept free of debris during construction, and safe and continuous ingress and egress traffic shall be maintained throughout the period of construction. Contractor shall confine his work to areas within property lines.
- 4. Proper warning signs and barricades shall be in place prior to the commencement of construction. All excavations shall be properly backfilled or barricaded at the end of each working
- 5. The Contractor is responsible for safety control devises. Such devices (barricades, fencing, etc.) shall be implemented to minimize risk of injury to pedestrians and workers. Construction activity shall be conducted within compliance with OSHA guidelines.
- 6. Plans are graphic representations of work to be performed. These plans are intended to convey engineering information
- 7. Contractor to verify all property lines, locations, grades and inverts and notify Engineer of any discrepancies prior to the start of work

Site Plan information as taken from an

completed September 8, 2020.

SPI

Hanlon Architects.

instrument survey file drawing provided

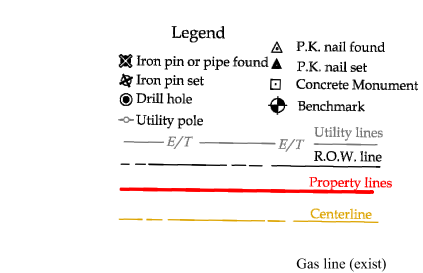
(prepared and certified) by Venezia Land

Surveyors and Civil Engineers - LS #050864,

Proposed house, addition detail updated by

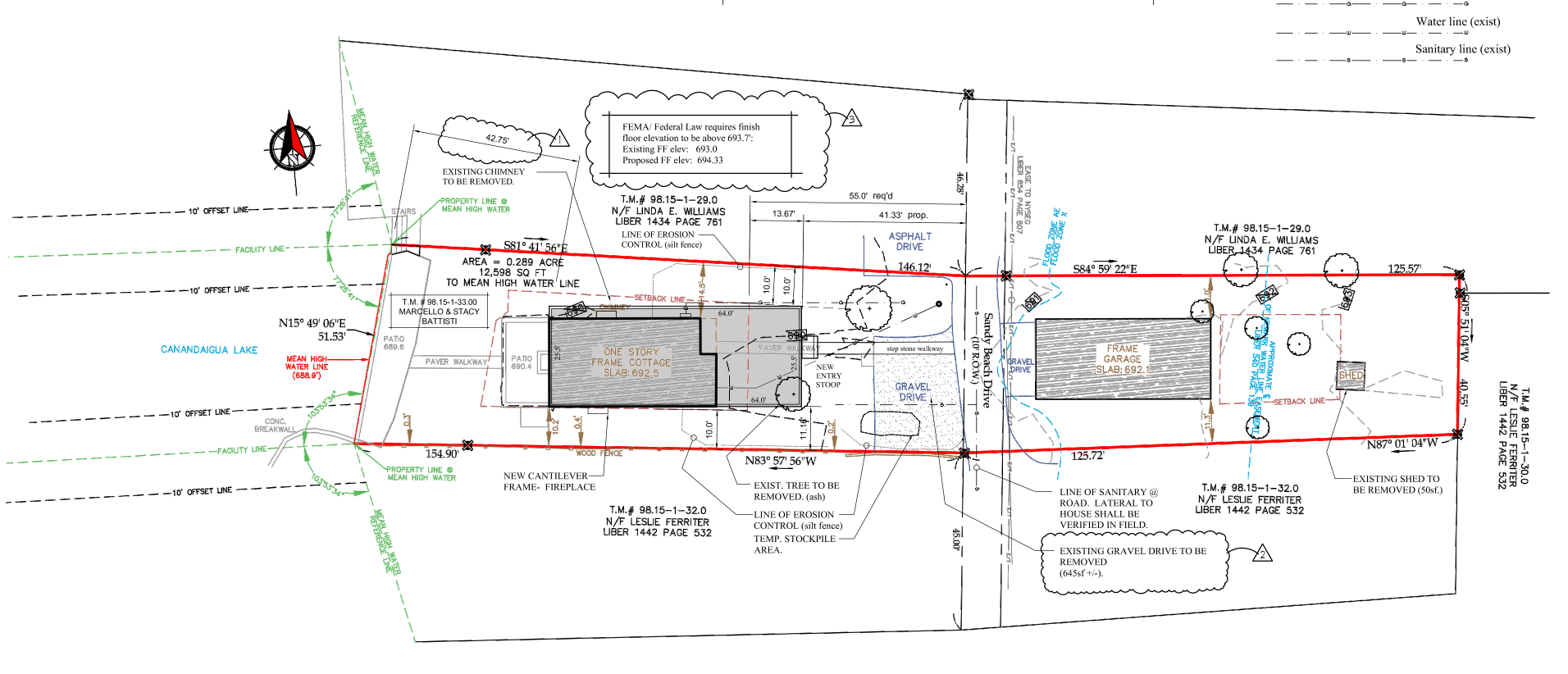
8. All specified materials are to be installed as per manufactures recommendations or industry standard.

- 9. Engineer and Architect do not hold any liability for system failure. Any system modifications or deviations from the approved plans, NYS Building Codes, and/or local regulations required by site constraints, unforeseen conditions or covering authorities will be done at the risk of the client.
- 10.All construction shall comply with current NYS and local building codes as well as National Electric Code.
- 11. The Contractor shall verify the Building foundation "footprint" and location with the Architect prior to commencement of the work.
- 12. Water Service: To remain on site. Adjust as necessary.
- 13. Sanitary Lateral: To remain on site. Adjust as necessary.
- 14. Gas and Telephone services to remain on site. Adjust as necessary.
- 15. Existing overhead Electric service to be removed. New underground service to be provided. Location to be determined per site conditions.
- 16.Storm Sewer shall remain- be modified per new footprint and driveway. Once existing conditions have been identified, modifications shall be documented for file record.
- 17. All General Contractors and Subcontractors shall visit the Site prior to submitting bids to familiarize themselves with existing conditions and to determine the exact scope of work
- 18. All utilities shall be underground- N/A no new utilities are
- 19. Re-vegetation of the site shall be completed as soon as possible after rough / final grading has been done.



SITE PLAN SKETCH

SCALE: 1"=20'-0"



NORTH

SIDE FACH BATTISTI 42 SANDY

> W W

DATE: 10-6-20 SITE PLAN SKETCH

DRAWING TITLE:

SHEET NO:

PROJECT NO: 20-130

