

VILLAGE OF DOBBS FERRY BOARD OF TRUSTEES REGULAR MEETING AGENDA

MEETING DATE: April 9, 2024 AGENDA ITEM SECTION: Public Hearings AGENDA ITEM NO.: 1 AGENDA ITEM:

Public hearing to consider a referral from the Planning Board for site plan approval for 83 Main Street to renovate an existing "barn" building to include commercial space on the first floor and one family dwelling on the second floor

ITEM BACKUP DOCUMENTATION:

- 1. Memorandum dated February 5, 2024 from Valerie Monastra, AICP and Sam Justiniano/Planning Analyst to Mayor Rossillo and the Board of Trustees
- Memorandum dated April 2, 2024 from Lori Lee Dickson, Esq./Attorney for the Village to Mayor Rossillo and the Board of Trustees
- 3. Planning Board resolution 4-2024
- 4. 83 Main Street submittal for Board of Trustees



NELSON POPE VOORHIS

environmental • land use • planning

MEMORANDUM

TO:	Mayor Rossillo and Members of the Village of Dobbs Ferry Board of Trustees			
FROM:	Valerie Monastra, AICP Sam Justiniano, Planning Analyst			
CC:	Robert Yamuder, Village Administrator Lori Lee Dickson, Esq., Village Attorney Dan Roemer, Building Inspector			
DATE:	February 5, 2024			
RE:	83 Main Street			

Stephen Tilly, Architect (the "Applicant" and "Contract Vendee") is seeking Site Plan approval for the renovation of an existing "barn" building to include commercial space on the first floor and one family dwelling on the second floor. Improvements include a new staircase, windows, dormers and other aesthetic improvements, but the height and overall footprint of the building will not be changed. The property is located at 83 Main Street, Section Block and Lot 3.80-40-3 ("Project Site") and is in the DB, Downtown Business, zoning district.

GENERAL AND PROCEDURAL COMMENTS

- 1. County Board Referral. This Project requires a notification to the Westchester County Planning Board per section 239 L, M, and N of the New York State General Municipal Law because the project is within 500 feet the Old Croton Aqueduct State Trailway.
- 2. SEQR. This application is categorized as an Unlisted Action under SEQR because it consists of the renovation and changing of use of an existing accessory storage structure (barn) into a mixed-use building. It is recommended that the Village Board declares its Intent to be Lead Agency. The Applicant has submitted a Part 1 Environmental Assessment Form.
- 3. Site Plan Approval. This application requires Site Plan approval by the Village Board of Trustees and a recommendation to the Planning Board per Section 300-52 of the Zoning chapter. A public hearing conducted by the Village Board will be required for Site Plan approval.
- 4. Zoning. The project site is in the Downtown Business (DB) District. The Applicant has provided Bulk Regulations table and appears to need a variance for the rear setback of 10 feet from lots

in a residential zoning district. The building is an existing nonconformity, and the applicant is not proposing to increase the nonconformity. In accordance with § 300-52F, the applicant will need to apply to the Zoning Board of Appeals (ZBA) for this variance. The Village Board should consider referring this application to the ZBA for its review.

- 5. Architectural and Historic Review Board. This application will require Architectural and Historic Review Board approval.
- Local Waterfront Revitalization Consistency. The Village Board will need to make a consistency determination with the Village's LWRP per §300-52 (D) as part of its final Site Plan approval. The Applicant has provided a Coastal Consistency Form.

SITE PLAN COMMENTS

1. Lighting. Is the applicant proposing any outdoor lighting? A lighting plan has not been provided.

2. Site Access.

- a. How will tenants and customers access the site? The alley way looks narrow. How will that access be improved for safety and use by the public. If access is proposed from the rear of the property through the neighboring property, an access agreement needs to be provided to the Village Board for their review.
- b. It is recommended that this application be referred to the Fire Department for their review with regard to emergency access.
- 3. Payment in Lieu of Parking. In order to identify the exact number of parking spaces required for this project, the applicant should provide a calculation of the net floor area related to each use. The applicant may then request a payment in lieu of parking per Section 300-48(H)(4). The following parking standards will apply to the project:
 - a. Retail 1 space for every 500 square feet of floor area
 - b. Office 1 space for every 333 square feet of floor area
 - c. Mixed Use 1 space per dwelling unit plus .25 space per bedroom
- 4. Signage. Will there be signage on the barn and if so, please provide those details.
- 5. Survey. Please provide a stamped survey of the property.

SUBMISSION MATERIALS



The following materials were submitted by the Applicant and examined by our office for the preparation of this review:

- Land Use Approval Application by Stephen Tilly, dated January 22, 2024.
- Short Environmental Assessment Form, Part 1, by Stephen Tilly, dated January 23, 2024.
- LWRP Consistency Review Coastal Assessment Form, not signed and undated.
- Survey by Summit Land Surveying, dated March 11, 2021.
- Engineering Plan Set by Building Structural Engineering Services LLC< dated October 20, 2017, including:
 - o S-1 Foundation Plan, Sections, Details and General Notes
 - o S-2 Roof Framing Plan, Sections, Details and General Notes
- Architectural Plan Set, by Stephen Tilly, dated July 1, 2023, last revised November 20, 2023, including the following:
 - o T-100 Title Sheet
 - o A-100R Plans & Sections
 - o A-200R Elevations





MEMO

711 Westchester Avenue, Suite 405 White Plains, NY 10604 914-946-3700

то:	Mayor and Board of Trustees	
FROM:	Lori Lee Dickson, Esq.	
RE:	Status of 83 Main Street Site Plan Review Renovation of Existing Barn	
DATE:	April 2, 2024	
cc:	Robert Yamuder, Village Administrator Valerie Monastra, AICP, Village Planning Consultant Daniel Roemer, Village Building Inspector	

Your review of the request for Site Plan Approval for the project at 83 Main Street continues this evening with the opening of the mandatory public hearing. The Dobbs Ferry Planning Board completed its review on March 7, 2024 and forwarded a recommendation, a copy of which is in your meeting materials.

I note that the applicant has not submitted any updated materials or additional information to you in response to the comments and requests detailed in the Planning Memo dated February 5, 2024. The site plans have not been updated since November 20, 2023. The open substantive topics include: (1) Parking Calculations, request for PILOP; (2) Rights to Shared Access; (3) ZBA Variance §300-52(D); (4) Fire Department Review; (5) Lighting Plan; (6) Landscaping: and (7) AHRB approval.

I recommend that the public hearing should remain open until updated documents, input and information is received.



VILLAGE OF DOBBS FERRY 112 Main Street Dobbs Ferry, New York 10522 TEL: (914) 231-8500 • FAX: (914) 693-3470

RESOLUTION 4-2024

VILLAGE OF DOBBS FERRY PLANNING BOARD RECOMMENDATION RESOLUTION

Property: 83 Main Street (Section Block and Lot 3.80-40-3 and DB Zone)

Background

WHEREAS, Stephen Tilly, Architect (the "Applicant" and "Contract Vendee") is seeking Site Plan approval from the Village Board of Trustees for the renovation of an existing "barn" building to include commercial space on the first floor and a one-family dwelling on the second floor. The property is located at 83 Main Street, Section Block and Lot 3.80-40-3 ("Project Site") and is located in the DB, Downtown Business, zoning district; and;

WHEREAS, this application was referred to the Planning Board by the Village Board of Trustees for a recommendation; and

WHEREAS, The Planning Board has carefully examined the Application and the Applicant's materials as follows:

- a. Land Use Approval Application, dated January 22, 2024
- b. LWRP Consistency Review Coastal Assessment Form, undated
- c. Short EAF form Part 1, dated January 23, 2024
- d. Engineering Plan Set by Building Structural Engineering Services LLC, dated October 20, 2017
- e. Architectural Plan Set by Stephen Tilly, dated July 1, 2023, last revised November 20, 2023

WHEREAS, the Planning Board has also reviewed and examined letters, reports, and memorandum from the Board's consulting engineer and planner; and

WHEREAS, the Planning Board deliberated in public on the Applicant's request for recommendation.

Planning Board Determination

NOW, THEREFORE, BE IT RESOLVED, the Planning Board recommends that based upon the plan presented to the Planning Board, the applicant should continue their proceedings before the Village Board of Trustees for its proposed site plan approval.

Motion By: Chairman Hunter			Seconded by: Allen Hale			
CHAIRMAN STEPHEN HUNTER	🛛 AYE					
STEPHEN BROSNAHAN					ABSENT/EXCUSED	
ROB LANE					ABSENT/EXCUSED	
					ABSENT/EXCUSED	
LAURA HAUPT	AYE					
PETER WINDER, 1 ST ALTERNATE MEMBER					ABSENT/EXCUSED	
VOTE TOTALS	4 AYE				2 ABSENT/EXCUSED	
RESULT:	MOTION: PASSES					

I hereby attest that the above Resolution was approved by the Planning Board at its March 7, 2024 meeting, and that I have been authorized to sign this Resolution by decision of the Planning Board.

Chairman Stephen Hunter

Date: March 18, 2024

STEPHEN TILLY, Architect

Transmittal:

Date: 1/23/2024 Village of Dobbs Ferry 112 Main Street, Dobbs Ferry NY 10522 Tel: (914) 231 - 8509 From: Andreas Hubener

Project: STA job # 2026 TMKT Realty Barn Restoration, 83 Main St.

We are sending the following:

- 2026 Barn BoT Application Transmittal 1-23-2024
- (5) copies of Land Use Approval application, Short Environmental Assessment Form, Coastal Assessment Form <u>& Zoning Map detail</u>
- (5) copies of building permit drawings (permit application A2023-0526), dated 11/20/2023, signed & sealed Building permit application form
- Thumb drive with submittal documents and plans

Notes:

Let us know if you have any questions,

A. Hubener

22 Elm Street Dobbs Ferry, New York 10522 914 693-8898 / 914-693-4235 fax



Village of Dobbs Ferry

Land Use Approval Application

Name of Proposed Development <u>Hartnett Renovation of Existing</u> Barn Building

Applicant: Name_<u>Stephen Tilly</u> Stephen Tilly, Architect Address_<u>QQ Elm Street</u> <u>Dobbs Ferry</u>, M 10522 Telephone_<u>914-693-8898</u> Email Address_<u>office</u> @ stilly architect.com

Plan Prepared by:
Name Stephen Tilly Stephen Tilly, Architect
Plan Prepared by: Name_ <u>Stephen Tilly</u> / <u>Stephen Tilly</u> , <u>Architect</u> Address <u>22 Elm Street</u> , <u>Dobbs Ferry</u> , <u>NY 10522</u> Telephone_ <u>914-693-8898</u>
Telephone 914-693-8898
Email Address Office @ stilly architect. com
Request for Site Plan Subdivision Special Permit
Architect (Contact Information) Stephen Tilly Architect, 914-693-8898

Engineer (Contact Information) N/A

Soffice astilyarchited. com

Owner (if different from Applicant)

Name TMKT Realty Corp.
Address 42 Landing Drive, Dobbs Ferry, N/ 10522
Telephone 20.3 - 2.5.3-8967
Ownership intentions, i.e. purchase options <u>N/A</u>
Property Information Location of site <u>83 Main Sheet</u> Dobbs Ferry, M 10522
Tax map description:
SheetBlockLot/Parcel_ <u>3.80-40-3</u>
Current Zoning Classification MIXed Use
Description of Project Renovation of existing Barn Building
- Commercial space on first floor (current use)
- Apartment on second floor/roof
- Renovation includes new staircase windows, darmers
-Footprint and beight are unchanged
- Added 105 sf. @ Sft. above finished floor (AFF) + greater
Signature of Applicant, if Owner or Signature of Owner Keven 4 artnett

Date___/_____

Submittal Requirements

Plans attached are submitted at the direction of the Building Inspector for review by the following board (check all that apply):

■ BOT- 1 PDF copy + 5 paper copies ¼ scale ■ PB - 1 PDF copy + 4 paper copies ¼ scale

In addition, a Short Environmental Assessment Form and Coastal Assessment Form must be submitted with each application.

Submittal Deadlines

Planning Board and Board of Trustees: All new applications must be received by the calendar marked deadline, 15 business days before the meeting. Items that were adjourned from the previous meeting must be submitted 10 business days before the meeting date.

All submissions and documents must be submitted to the Building Department.

Site Development Plan Review

Checklist

Technical Considerations: Item Satisfied Χ_____ North Arrow, Scale date Χ_____ Property boundary, dimensions and angles N/A____ Easements and deed restrictions X Names, locations and widths of adjacent streets Land use, zoning, ownership and physical improvement X of adjacent properties List of Required Plans for Approval: Χ_____ Survey **Existing Conditions Plan with Topography** Site Plan with Zoning Table N/A Landscaping Plans N/A **Tree Removal Plan** TBD **Lighting Plans** Architectural Plans X X **Materials Specifications** ____ NA **Erosion and Sedimentation Control Plan** Grading and Drainage Plan with Topography Stormwater Plan Existing Utilities **Utilities** Plan

Other Site Plan Elements:

Building & Structures	Χ
Natural Features	χ
Wetlands	N/A
Hydrologic Features	NIA
Floodplains	<u>N/A</u>
Development Features	<u>N/A</u>
Vehicular and Pedestrian ways including ingress and egress	X
Site Improvements such as parking, storage, and recreation areas	N/A
Signs	<u>N/A</u>
Outdoor lighting and public address systems	<u>N/A</u>

Restoration Specifications

- **SIDEWALKS:** In the case of sidewalks, each slab of concrete cut or damaged by the opening shall be replaced by new concrete, and no patching will be permitted.
- **<u>ROADWAYS</u>**: On streets paved with blacktop or macadam, the existing pavement shall be cut back eighteen (18) inches beyond the original cut and the entire area repaved with blacktop or macadam to a depth of 2".

On streets paved with concrete or with a concrete base, the existing pavement shall be cut back twentyfour (24) inches beyond the original cut and the entire area repaved with concrete to match the existing street pavement.

Where an excavation is in a public roadway, the trench shall be filled to the level of the roadway with a 50 PSI K-crete or equivalent (cap-crete, etc.) For final restoration, the road shall be cut back as directed above, and the finished pavement shall be installed.

CURBS AND

DRIVEWAYS:

Curbs shall be 16" stone or 18" concrete, with a 6" reveal. Where a curb crosses a driveway, a minimum $1 \frac{1}{2}$ " reveal is required to the finished pavement

Standards for Building Permit

The items listed below should be reviewed by the applicant's design professional to aid in providing a complete submission.

SITE PLAN INFORMATION

- 1. X 24" x 36" maximum drawing size
- 2. X Minimum scale: (1" = 30")
- 3. X Project Name
- 4. X Name and address of engineer and surveyor
- 5. X Name and address of owner of record and applicant
- 6. X Drawings signed and sealed by P.E. or R.A.
- 7. X Original drawing date & revision dates
- 8. X Tax map section and lot numbers
- 9. X Location plan with existing and adjacent zoning district
- 10. X Scale, north arrow, date of survey, property acreage, drawings numbered (i.e., 1 of 3, etc.)
- 11. X Minimum yard setbacks
- 12. X Provide bulk zoning table with all existing, proposed, and required conditions
- 13. N/A Estimated quantity of cut or fill to be imported or removed from site
- 14. X Topography at two feet maximum intervals
- 15. X Topography along streets adjacent to property
- 16. X Existing conditions.
- 17. N/A Total amount of site area disturbed

DRAINAGE

- 1. MA Collect and convey driveway runoff.
- 2. MA Roof drains to discharge to existing or proposed drainage system.
- 3. NA Surface inlets provided where low points cannot be graded to drain
- 4. XA Swale provided between buildings and embankment which slopes toward building
- 5. <u>Ar/A</u> Culverts provided where roads or driveways cross watercourses
- 6. A Catch basin spacing adequate
- 7. <u>N/A</u> All rim and invert elevations provided
- 8. <u>MA</u> 2 feet minimum cover of storm drains in roads, driveways, and parking areas. 18 inch minimum elsewhere
- 9. ///A Drywells provided with emergency overflow outlet pipes to grade. Multiple drywell systems should be connected by equalization pipes with rim and invert elevations posted
- 10. <u>N/A</u> Minimum storm drain pipe size 15" diameter
- 11. <u>N/A</u> Headwalls or end sections provided at pipe inlets and outlets
- 12. NA Rip-rap provided at headwalls and end sections
- 13. <u>N/A</u> Provide cross section for pond or detention facility

SITE INGRESS/EGRESS

- 1. <u>X</u> Adequate sight distance at driveway intersection with road
- 2. X Site accessible to fire trucks, emergency vehicles, tractor-trailers for fill deliveries, etc.
- 3. X Backup space for parking area
- 4. X Driveways intersecting existing road at 90 degrees

SITE GRADING

- 1. <u>N/A</u> All proposed grading on property. Show limit line of disturbance.
- 2. <u>M/A</u> Driveway platform sloped at 4% maximum within 25 feet of centerline of street or within 35 feet from the Right-of-Way, whichever is the greater distance.
- 3. <u>N/A</u> Driveway slope 14% maximum.
- 4. N/A Parking area 5% maximum.
- 5. N/A Paved areas 1 % minimum grade at curb line.
- 6. MA Lawn area 2% minimum.
- 7. NA Top and bottom of retaining wall elevations provided.
- 8. <u>MA</u> Outside grade pitched away from residence.
- 9. <u>N/A</u> Guide rail provided at steep drop offs.
- 10. M/A Spot elevations at comers of residence and parking area where necessary to ensure positive drainage.
- 11. X Finished floor elevations provided including basement.
- 12. N/A Plans and calculations for walls \geq 4 feet Signed & Sealed by P.E., R.A.
- 13. <u>*N*/A</u> Provide profiles of proposed roads with vertical geometry.
- 14. A Provide horizontal geometry.

GENERAL

- 1. X Show existing and proposed utilities (water, sewer, etc.)
- 2. <u>N/A</u> Show snow piling areas.
- 3. N/A Show refuse areas with enclosures
- 4. MA_Show zoning map with districts (school, fire, etc.)
- 5. NA Show signage.
- 6. NA Show landscaping.
- 7. N/A Provide sections and details of retaining walls
- 8. <u>Ar/A</u> Provide phasing plan for areas over 5 acres.
- 9. KA Provide lighting plan.
- 10. N/A Maintain low noise level at property line.
- 11. <u>A ADA compliance</u>

MISCELLANEOUS ITEMS

- 1. Proposed easements
 - a. <u>N/A</u> Temporary construction
 - b. X Drainage
 - c. MA_Sight
 - d. X_Slope
 - e. X_ Driveway access
- 2. <u>MA</u> Existing sanitary disposal system in the vicinity of construction activity protected with temporary fencing.

SITE PLAN NOTES

- 1. General construction notes.
- 2. Construction Sequence shown on plans.
- 3. The following notes shall be provided on the plans:
- Should rock blasting be required, a permit application in accordance with Chapter 125 Blasting and Explosives of the Village of Dobbs Ferry Code must be submitted to the Village by the applicant for review/approval.
- The Village Engineer may require additional erosion control measures if deemed appropriate to mitigate unforeseen siltation and erosion of disturbed soils.
- Built plans of the proposed driveway and drainage improvements shall be submitted to the Village Engineer for review prior to issuance of Certificate of Occupancy.
- Fill material imported to the site shall be certified in writing by a New York Licensed Professional Engineer as clean, non-contaminated fill suitable for the intended use.
- "Before the site plan is signed by the Chairman of the Planning Board, the applicant shall be required to post a performance bond or other type of acceptable monetary guaranty which shall be in an amount determined by the Planning Board and the Village Engineer and in a form satisfactory to the Village Attorney".

The following notes shall be provided on plans that involve SWPPP's:

- The applicant shall notify the Building Department Village's Consulting Engineer in writing at least 48 hours before any of the following so that any inspection may be performed.
 - 1. ____ Start of construction
 - 2. Installation of sediment and erosion control measures.
 - 3. ____ Completion of site clearing.
 - 4. <u>Completion of rough grading.</u>
 - 5. ____Installation of SMP's.
 - 6. Completion of final grading and stabilization of disturbed areas.
 - <u>Closure of construction.</u>

8. ____ Completion of final landscaping; and

-

- 9. Successful establishment of landscaping in public areas.
- "The owner or operator shall have a qualified inspector inspect and document the effectiveness of all erosion and sedimentation control practices and prepare inspection reports at least once a month. These reports must be kept on site and available for review".

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 – Project and Sponsor Information	· · · · · · · · · · · · · · · · · · ·			
Hartmett Renovation of an Existing Barn Building				
	~			
83 MainStreet				
Project Location (describe, and attach a location map):				
map included				
Brief Description of Proposed Action:	\			
Brief Description of Proposed Action: - Commercial space on first floor (current - Apartment on second floor/roof Description windows,	use)			
- Apartment on second floor / roof				
- Apartment on second Front Four windows, - Renovation includes new starriare, windows,	dormers			
-Isotonntand neight un changea				
-Add 105sf @Sjeet above timushed floor (A	FF)+greater	•		
Area 10034 Bolleon around human financial	5			
Name of Applicant or Sponsor:	Telephone: 914-6	93-8898		
Stephen Tilly, Architect	E-Mail: office @)	593-8898 stilly architect.com		
Addiçəs.				
22 Elmstreet				
	State:	Zip Code:		
Dobbs Ferry	NY	Zip Code: 10522		
 Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation? 	law, ordinance,	NO YES		
If Yes, attach a narrative description of the intent of the proposed action and the er	vironmental resources th			
may be affected in the municipality and proceed to Part 2. If no, continue to quest	ion 2.			
2. Does the proposed action require a permit, approval or funding from any othe	r government Agency?	NO YES		
If Yes, list agency(s) name and permit or approval:				
3. a. Total acreage of the site of the proposed action?				
b. Total acreage to be physically disturbed?				
c. Total acreage (project site and any contiguous properties) owned				
or controlled by the applicant or project sponsor?	sacres			
4. Check all land uses that occur on, are adjoining or near the proposed action:				
	I TT Residential (sub-	-ban)		
Urban 🔲 Rural (non-agriculture) 📙 Industrial 🔀 Commercia	•			
Forest Agriculture Aquatic Other(Specify):				
Parkland				

5. Is the proposed action,	NO	YES	N/A
a. A permitted use under the zoning regulations?		R	
b. Consistent with the adopted comprehensive plan?			
		NO	YES
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	6		
			LX
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
If Yes, identify:		X	
		NO	YES
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		R	
b. Are public transportation services available at or near the site of the proposed action?			
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?			X
9. Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			
Will meet existing building code compliance			
10. Will the proposed action connect to an existing public/private water supply?		NO	YES
If No, describe method for providing potable water:			
			K
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:			
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district	ot	NO	YES
which is listed on the National or State Register of Historic Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the		R	
State Register of Historic Places?			
		X	
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?			
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?		NO	YES
		X	
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?		X	
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			
			I de la company

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
Shoreline Forest Agricultural/grasslands Early mid-successional		
Wetland Urban 🖾 Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or	NO	YES
Federal government as threatened or endangered?	X	
16. Is the project site located in the 100-year flood plan?	NO	YES
	\boxtimes	
17. Will the proposed action create storm water discharge, either from point or non-point sources? If Yes,	NO	YES
a. Will storm water discharges flow to adjacent properties?		
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe:		
<u>no change to existing footprint and stormwater</u> <u>drainage at grade</u>		
18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?	NO	YES
If Yes, explain the purpose and size of the impoundment:	R	
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	NO	YES
management facility? If Yes, describe:		
	X	
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?	NO	YES
If Yes, describe:	X	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE B MY KNOWLEDGE	EST OF	ļ
	120	24
Applicant/sponsor/name: Stephen Tilly / Stephen Tilly ArchitectDate: 01/23 Signature: Title: Principal	•	



Village of Dobbs Ferry Building Department
Village Hall - 112 Main Street Dobbs Ferry,
New York 10522 Phone; (914) 231-8513 - Fax: 914-693-3470
LWRP CONSISTENCY REVIEW COASTAL ASSESSMENT FORM
Name of Applicant: Stephen Tilly / stephen Tilly, Architect
Mailing address: 22 Elmstreet
Dobbs Ferry, NY 10522
Telephone number: <u>914-693-8898</u>
Tax Lot#: 3. 80 - 40 - 3.
Application number, if any: <u>A2023-0526</u>

A. INSTRUCTIONS (Please print or type all answers)

1. All applicants, including the Village of Dobbs Ferry and other agencies, shall complete this CAF for proposed actions subject to Local Law# 10-05 - LWRP Consistency Law. This assessment is intended to supplement other information used by the Dobbs Ferry Planning Board in making a determination of consistency with the Coastal Management Policies set forth in the Dobbs Ferry Local Waterfront Revitalization Program (LWRP).

2. All applicants shall complete Sections B and C of this Coastal Assessment Form. If the proposed action meets any of the criteria listed in Section C, Section D must be completed.

3. In Section D, a proposed action should be evaluated as to its potential beneficial and/or adverse effects upon the coastal area and how it may affect the achievement of the specific policy standards contained in the LWRP and the LWRP Consistency Law.

4. Once evaluated, a proposed action may need to be analyzed in more detail and, if necessary, modified prior to making a determination that it is consistent with the LWRP policy standards. If an action to be certified as consistent with the LWRP policy standards, it shall not be undertaken.

B. DESCRIPTION OF SITE AND PROPOSED ACTION

1. Type of action (check appropriate response):

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- a) Directly undertaken (e.g., capital construction, planning activity, agency regulation, land transaction)
- b) Financial assistance (e.g., grant, loan, subsidy)

Village of Dobbs Ferry - LWRP Consistency Review COASTAL ASSESSMENT FORM (5/20/2022)

c) Permit, approval, license, certification <u>Site plan approval</u>

d) Party or Agency undertaking action:

2. Describe nature and extent of action: Building permition restoration of an existing Barn Building

3. Location of action (Street or Site Description): <u>8.3 Main Street</u> Dobbs Ferry, NY 10522

C. COASTAL ASSESSMENT CRITERIA

Please check any of the following criteria that describe the proposed action.

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1. The proposed action has direct contact with coastal waters, i.e., the Hudson River and/or its tributaries - Wickers Creek and the Saw Mill River.

2. The proposed action utilizes coastal waters, either directly or indirectly.

3. The proposed action involves natural features such as tree cover, hillsides, steep slopes, ridgelines and wetlands that either effect or are affected by coastal waters.

4. The proposed action demonstrates a relationship to coastal waters. The relationship may be recreational, cultural, historic, or business.



5. The proposed action has a direct visual relationship with coastal waters and their waterfronts.

If the proposed action meets any of the above criteria, Section D must be completed.

D. COASTAL ASSESSMENT

The following thirteen questions are based directly on the Coastal Management Policies set forth in Section ill of the Dobbs Ferry LWRP. The preparer of this form should review these policies which are available online at <u>www.dobbsferry.com/content/waterfront</u> and also on file in the Village of Dobbs Ferry Clerk's office. Please answer every question and provide a brief explanation. If necessary, you may attach further explanation or refer to other available documentation relating to the proposed action.

Applicant

1.	Does the proposed action foster a pattern of development in the coastal area that enhances
	community character, open space preservation, use of existing infrastructure, use of a coastal
	location?

2. Does the proposed action preserve historic and archaeological resources?	
 3. Does the proposed action protect existing scenic resources or enhance visual quality is community? YES NO NO Not Applicable 	n the
 4. Does the proposed action minimize loss of life, structures, and natural resources from and erosion? YES NO NO Not Applicable 	flooding
5. Does the proposed action protect or improve water resources? YES NO NO Not Applicable	
 6. Does the proposed action protect or restore ecological resources, including significant wildlife habitats, wetlands, and rare ecological communities? YES NO NO Not Applicable 	fish and

Village of Dobbs Ferry- LWRP Consistency Review COASTAL ASSESSMENT FORM (5/20/2022)

7. Does the proposed action protect and/or improve air quality? YES NO Not Applicable
 8. Does the proposed action minimize environmental degradation from solid waste and hazardous substances and wastes? YES NO NO Not Applicable
 9. Does the proposed action improve public access to and recreational use of public lands an waters? YES NO NO Not Applicable
 10. Does the proposed action protect water-dependent uses, promote siting of new water-dependent uses in suitable locations, and/or support efficient harbor operation? YES NO NO Not Applicable
11. Does the proposed action promote the sustainable use of fish and wildlife resources? YES NO NO Not Applicable

12. Does the proposed YES NO	l action protect agricultural lan	ds?	
		· · · · · · · · · · · · · · · · · · ·	
resources?	action promote appropriate us	se and development of ener	gy and mineral
	RKS OR ADDITIONAL IN		ct Village of Building
Preparer's	Telephone:		
Title:	Agency:	Date	
Consistency Determina	lion		
Ves			
No			

LOCATION PLAN



LIST OF DRAWINGS

NETER	TILE	DATE	ISSIED
T-100	TITLE SHEET	JLT I. 2023	NOV. 20, 2023
	TOPOGRAPHICAL SURVEY	MARCH II, 2021	
A-ICCR	PLANS & SECTIONS	JLT (2023	NOV 20, 2023
A-2008	ELEVATIONS	JULY 1, 2029	NOV. 20, 202
5-1	FOUNDATION PLAN, DETAILS, NOTES	DCT 20, 2011	
5-2	ROOF FRAMING PLAN, DETAILS, NOTES	APRIL 28, 2021	rev. 1V20/202

FOR DEMOLITION SEE SHEET D-100 AS SHEMITTED AND APPROVED IN PRASE I FOR THE STABILIZATION OF THE THKT REALTY BARN FER BULDING FERMIT BP2023-0232, ISSUED JOIOT/2023

Climatic and Geographic Design Criteria

						~				-		TABL	E #301.212
GROUD					SEISHIC			HNTER DESIGN	KE BARREN	1000		MEAN	
SHOH LOAD	LOAD OWNU LEFT. HOL		HINDB. DEDRIS ZONE		HEATH	FROST LINE DEPTH	TERMITE	TEHED	REGURED	HAZARDS	NOEX	TEMP.	
30 km/ ul.	30 mph	ю	SPECIAL HIND REGION		c	sŧv.	42*	HOD TO	1	125		USOO OR LESS	516 P
			Ins	ula	tic	n,	Fe	ene	stra	atio	n "	TABLE RA	021.2
ZONE	FENES U-FACT		KTLIGHT FACTOR	GLAZE FENEST SHEK	R. R.V	LING	HOOD FRAME HALL, R-VALIE	MAS HALI R-VAL	L, R-1	ALLE	SEMENT VALLE VALLE	SLAB, R-VALIE / DEPTH	CRANE SPACE HALL R-VALIE
44	032		055	0.40		19	20 OR 13 + 50	0/8	5	14 X	0/18	10 / 2 fL	1078

LIST OF ABBREVIATIONS

AC.	AIR CUNDITIONING	MEN	MININU M	
ADI	ADRISTABLE	MISC	MISCELLANEOUS	
474	ABOVE FINISHED FLOOR	MO	MASONRY OPENING	
ARCH	ARCHITECTURAL ARCHITECT	NC	NOT IN CONTRACT	
RD-	BOARD BUILDING BUTTION	NTS	NOT TO SCALE	
81.047	#UII.DING	OPHO	OPENDIC	
RTM		PL.	PROPERTY LINE	
	CELING	PSF	PUKINDS PER SQUARE FOOT	
CLGHT	CEILING REIGHT	251	POUNDS PER SQUARE INCH	
	CONCRETE MASUNRY UNIT	FTD	PAINTED	
COL.	COLUMN	071	QUANTITY	
CONC	CONCRETE	REINE	REENFORCED	
CONT	COLLINS CONCRETE CONTINUOUS	REGO	REQUIRED	
CIR		8.51	ROOM	
DN	DOWN	RO	ROUGH OPENING	
DWG	DRAWING	SIM	SIMILAR	
TLEV	DOWN DRAWING ELEVATION	SPECS	SPECIFICATIONS	
80	EQUAL	SQ FT	SQUARE POSTFERT	
FOUP	EXTEMENT	51	STREET	
\$3.87	EXISTINO	STI.	STREE	
EXT	EXTERIOR	STREET	STRUCTURAL	
H.R.	FLOOR	気管門床	SUBRIAN	
F7	EXTEROR FLOOR FOULTHET FOOTING	TAG	TONGLE AND GROUVE TYPICAL	
175	FOOTING	717	TYPICAL	
CA.	CALCE	VENT	VENTVENTILATION	
GALV	CALVANUZED	ABET	VERTICAL	
ar	CENERAL CONTRACTOR	12F	VERDY IN FULD	
03230	CYPELM WALL BOARD	Ville	VOLUME	
383832	NO DESCRIPTION OF A PROVIDENCE		WITH	
MX M	HEATING VENTILATING & A.C.	WO.	WITH AT	
15313	INSULATION	92	W000	
INT	INTERNE	995	WELDED WIRE FAREIC	

C STEPHEN TILLY, Architect

STEPHEN TILLY, Architect 22 Elm Street Dobbs Ferry, New York 10522 Tel: (914) 693-8898 Fax: 693-4235 E-mail: office@stillyarchitect.com

STRUCTURAL ENCINEER BSES 40 Stakes From R4 Southgens, CT 06409 1400:120-1777 Fee, (940) 620-

TMKT REALTY BARN 83 MAIN STREET DOBBS FERRY, NEW YORK 10522 PROPERTY OF

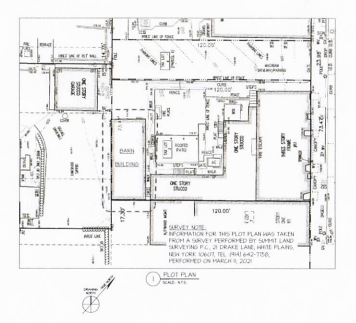
RENOVATION OF THE

TMKT REALTY 42 LANDING DRIVE DOBBS FERRY, NEW YORK 10522

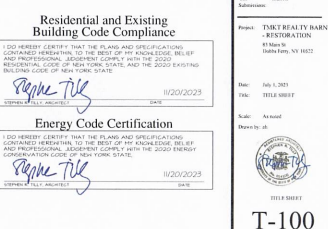
ARCHITECT:

STEPHEN TILLY, ARCHITECT 22 Elm Street Dobbs Ferry, New York 10522 email: office@stillyarchitect.com tel. (914) 693 - 8898 fax (914) 693 - 4235

ISSUED for BUILDING PERMIT NOVEMBER 20, 2023



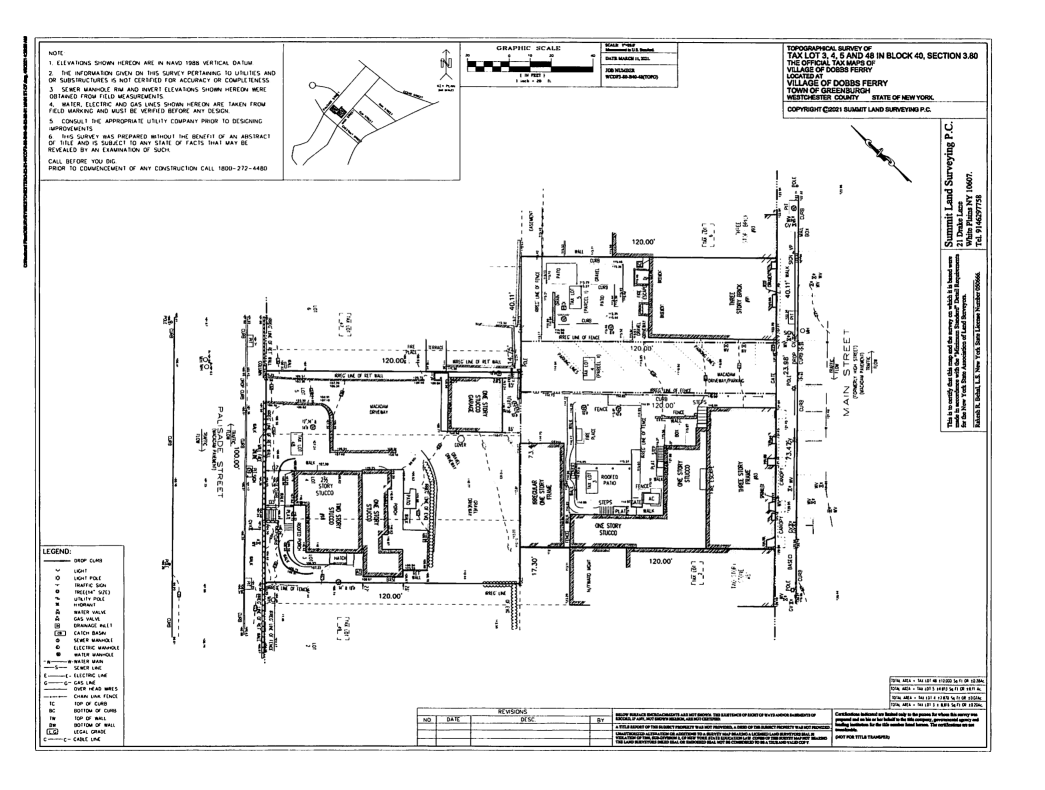
Owner Building Address	Kavin Hartseti 83 Main Street Dobbs Ferry, NY 10522	Survey by:	Sunreit Land Surveying P 21 Drate Lane White Plaint, NY 10607 Ph.: 914.462 7758
Zoning District		Survey Date: Manicipality:	11-Mar-21 Dabbs Ferry
Presently Conforming Parcel ID: 3.80-40-1	(TBC)	Block 4	0 Let 3
	Required	Existing	Proposed
Main Building			
Uw	-		no shange
Outspanzy			no shange
Construction Type Bara Building			no change
Cue Permitted	mixed use		
Cue Permitted	retail sales & service	alorage	mixed use retail
Permissed.	office	skonage	enter effice
Special Permi		ekrage	
Special Parity	the dentry	elocage	out family
Occupancy Permined:	8, 5, B	8-2	8-3, 0
Construction Type	Type V	Type V	no shange
Minimum Lot Size			
Width	NA	73.47 ft.	na change
Depib	NA	1200.	ne chauge
Feastage	NA	73.47 ft.	no obargo
Ama	NA	8816 af	en change
Maximum Lot Coverage			
Mein Building Sam	NA	44.2% (3896 sf.)	ni thaige
DATAL COVERAGE	NA M75 (7033 aČ)	11.4% (1005 sf.)	no chauge
Total Imperview Surfaces	100% (7053 af.)	No change NA	no change
	100%	NA	no change
Maia Building Sotbacks	0.0	0.8	
From Sida (Minimum)	08.	0 E. 0(5.6 ft.	ne change
Sida (Total)	08.	6.6 8	to charge
	10 feet from adjacent		er charge
Rae	residential acme	ca.25 ft.	na skange
Main Bailding			
Footprint	NA	3896 sf.	eo change
Total Ploor Area	NA	(x 3.5~) 13636 st.	no change
Minimum Residential Unit Size Number of Residential Units	600 af.	> 600 sf.	no ekange
Number of Rosidential Units Markman Holght	10 ft.	4 <45 A	no change
National People Number of Stories	40 11.	< 40 A.	no change
		,	no shange
Barn Setbocks	1		1
Finosa Sinta	0 R. 0 R.	99.5 n.	no change
Sinda		0/va.24 ft	no churge
Rear	10 feel from adjacent residential zone	÷n.	variance required for new use
Bern		C. C	
Footprint	NA	1005 st.	nú change
Total Floor Area	NA	2010 sl.	no change
Number of Bodrooms	NA	0	
Number of Bathrooms	NA	1	2
Maximum Height	40.0.	22.3 ft.	to skargs
Number of Secrice	3	11/2	teo change

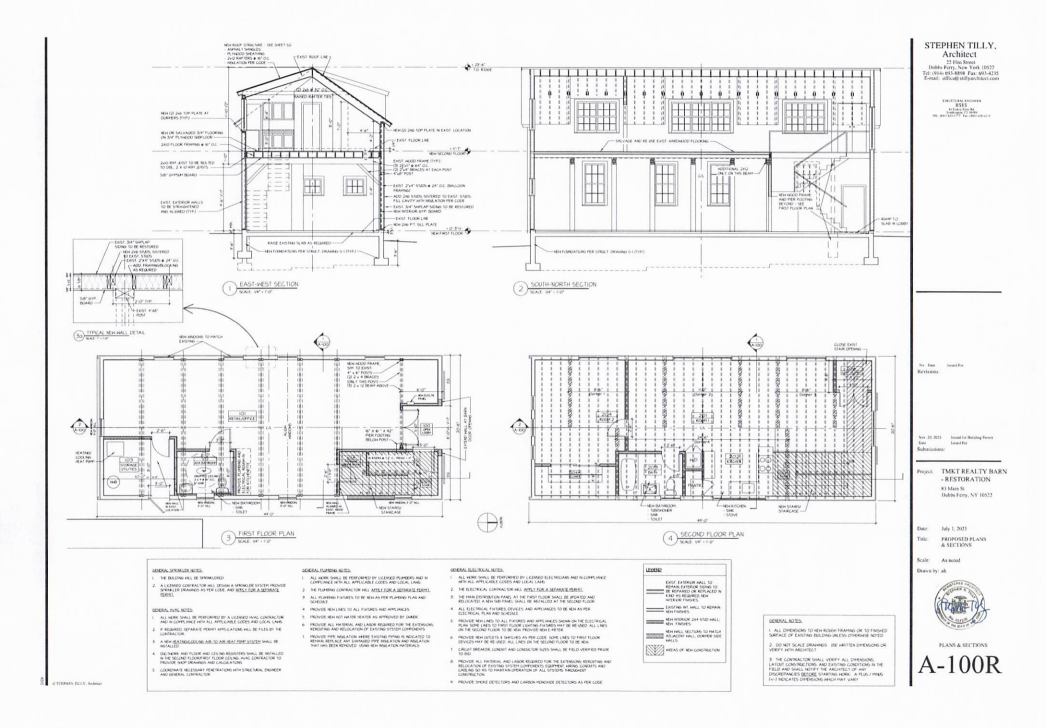


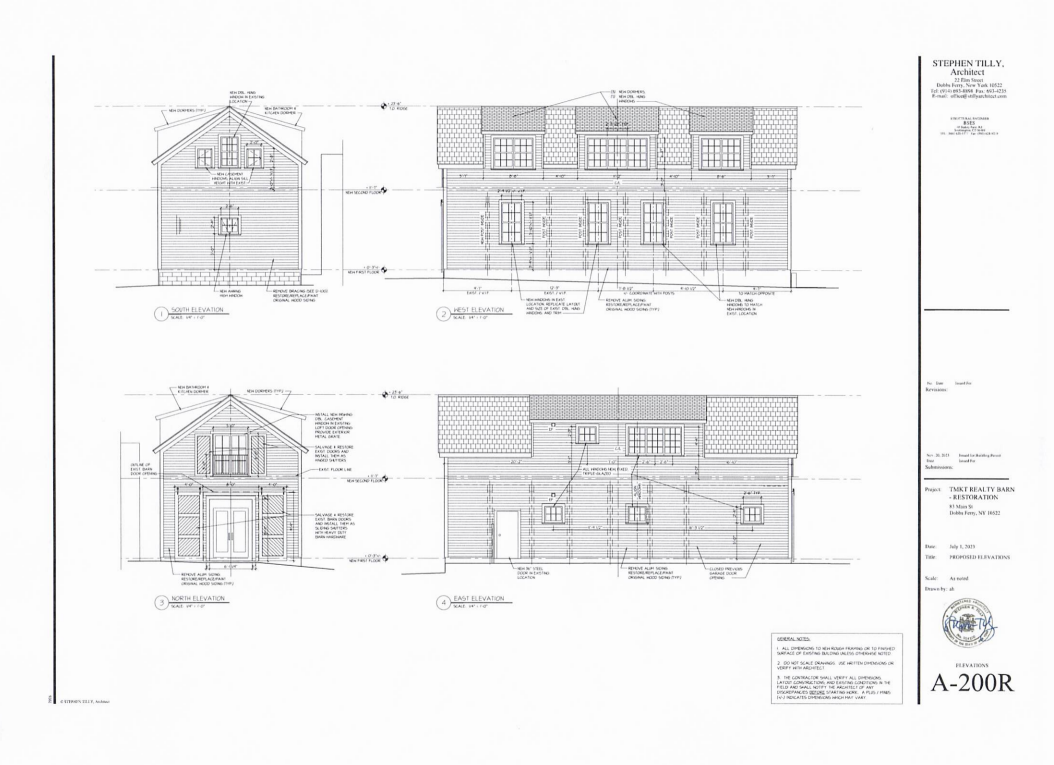
TITLE SHEET

Revisions:

Nov. 20, 2023 Issued for Building Permit Date Issued For







GENERAL NOTES

1) THE FOLLOWING REQUIREMENTS ALONG WITH THE DRAWINGS AND PROJECT SPECIFICATIONS SHALL BE COORDINATED AND SHALL APPLY TO THIS STRUCTURE AND DITHER REQUIRED ASSOCIATED WORK

25 ALL WORK, TESTING, MATERIALS, ETC. SHALL BE IN ACCORDANCE WITH THE "BUILDING CODE DF NEW YORK STATE 2013" AND ALL GOVERNMENTAL AGENCIES HAVING JURISDICTION.

3) IF MAY FIELD CONDITIONS PRECLUEE COMPLIANCE WITH THE DRAWINGS AND/DR CONDITIONS SPECIFIED, THE CONTRACTOR SHALL IMPEDIATELY TOTIFY THE ASCHITECT/FORMER AND SHALL NOT PROCEED WITH MAY MORE THAT MULE BE AFFECTED UNTIL FORMALLY DIRECTED BY THE ARCHITECT/FORMERE IN HAVE TO PROCEED

4.5 THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS IN FIELD PRIOR TO THE FABRICATION AND ERECTION OF ANY MATERIAL ANY UNUSUAL CONDITIONS BY DISCREPARCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT/ENGINEER

5) ALL SHOP DRAWINGS FOR STRUCTION, STEEL INDICATING THE FABRICATOR MANUFACTURER, FINISH, LAYDUT, AND ALL ACCESSIBLES MUST REQUESTS INTO A BEFORE SUMMISSION FOR THE ARCHITECT FOR REVIEW PRICE TO FARICATION SEE SUMMISSION FOR THE ARCHITECT FOR REVIEW ADDITIONAL REQUIREMENTS

6.3 INCORRECTLY FABRICATED, DAMAGED DR DTHERVISE MISALINGD DR NDM-LDP/DDMDG, MATERIALS DR CONDITIONS SHALL BE REPORTED TO THE FALLTY CONSTRUCTION PROCEEDERS DR MATERIALS SECULAT. TO DEFICITIVE UDRY THAT REQUIRES ADDITIONAL ENGINEERING THRE TO DEVISE DERRECTLY HEASURES, PROFESSIONAL FEEL MAT BE CHARGED TO THE EDWIRACIDE AT THE STANDARD HORE'S RATE OF ADDITIONAL SERVICES SHORT EDES MAT BE VITHORD FROM THE OFFICIENCE SPATIENT CONTROL FROM THE VITHORD FROM THE OFFICIENCE SPATIENT

73 THE STRUCTURAL DRAWINGS SHALL BE COORDINATED WITH THE ARCHITECTURAL, MYLPP DRAWINGS (DRULUDING ALL CONTRACT SHOP DRAWINGS, SHO COUPHENT MAIN ACTORERS TO LINGUE, THAT DPUNNES, ARCHINS, DISTRIS, SLEEVES, ATTACHMENTS, ETC. ARE PROVIDED AS REDURED SHOP DF THE DETAILS OF THE UDIK ARE SHOWN NOT THE THESE DRAWINGS OF THE DETAILS OF THE UDIK ARE SHOWN NOT THE THESE DRAWINGS THE LINGUES OF DETAILS OF THE CONTRACTOR TO FLLY COMPREHEND THE TURK SOFE OF VORK BY THE CONTRACTOR TO FLLY COMPREHEND THE TURK SOFE OF VORK

8) THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING AND COORDINATING ALL DHEASIDNS VITH THE ARCHITECTURAL AND HYEVP DRAVINGS IN CASE OF EDWILLOT, THE CONTRACTOR SHALL IMMEDIATELY REDUEST A CLARIFICATION FROM THE ARCHITECT.

93 THE CONTRACTOR SHALL MAKE NO DEVIATION FROM THE DESIGN DRAWINGS WITHOUT PRIDE WRITTEN APPROVAL FROM THE ARCHITECT

10.) IN CASE DF CONFLICT BETWEEN NOTES, DETAILS AND SPECIFICATIONS, THE MOST STRINGENT REQUIREMENTS SHALL GOVERN.

FOUNDATION AND EXCAVATION

1) DESIGN PRESUMPTIVE SDIL BEARING PRESSURE = 3,000 PSF ALL NEW FOOTINGS SHALL BEAR IN UNDISTURBED SDIL

23 THE BUTTOM OF ALL EXCAVATIONS SHALL BE INSPECTED BY LOCAL BUILDING DEFICIAL.

33 ALL WATER AND UNSUITABLE MATERIAL SHALL BE REMOVED FROM THE BOTTOM OF THE EXCAVATION BEFORE PLACING CONCRETE

4.5 FODTINGS NOT FOUNDED UNDISTURBED VIRGIN SDIL SHALL BE PLACED ON COMPACTED GRANULAR FILL

5) ALL EXISTING CONDITIONS DEPICTED ON THE DRAWINGS ARE BASED ON LIMITED FIELD DBSERVATIONS ANY UNIQUAL CONDITIONS OR DISCREPANCIES SHALL BE BROUGHT TO THE UMMEDIATE ATTENTION OF THE EMGINEER.

6.) CRUSHED STEME SHALL BE OF WATGEN SZELESTED AND BE CAUSHED FROM BASART DIN OF CRUSHED FRAME CHALL BE FAACE BEFARD BETTERED REACH THE DIN OF CRUSHED STORE AND EXISTING SOL. HINEE DEFISION CRUSHED STORE CAN BE PLACED AGAMEST EXISTING SOL. HINEET DEFISION STORE CAN BE PLACED AGAMEST EXISTING SOL. HINEET DEFISION STORE CAN BE PLACED AGAMEST EXISTING SOL. HINEET DEFISION STORE CAN BE PLACED AGAMEST EXISTING SOL. HINEET DEFISION COMPACING. TISTING IS NOT REQUERED FOR CRUSHED STORE COMPACTOR.

73 THE LUMPER LINE EFFORT FOR CROSHED STUDE ENERS TO ENTER STUDE STALL BE WHAT I BY AND EFFORT A VIBRATORY PLATE CONFACTOR HANNEG A MINIMUM DYNAMIC FORCE OF 1,000 POUNDS, OR EQUIVALENT. IN TIGHT SPACES ONLY, CENERALLY AT THE MASE OF EXCAVATION A "JUMPING JACK" TYPE COMPACTOR MAY BE USED.

NIN

7.) THE COMPACTION EFFORT FOR CRUSHED STONE LAYERS OF UNIFORM SIZE

FILL GAP WITH-

PROVIDE OPENINGS-BETWEEN MASONRY BLOCKS FOR CROUT WORK BEHIND WALL

COMPACTED-

1 10

1.55

宿

- |^{ng}-

1---

1'-4"

GRADE

LINE OF

4) SECTION SCALE 3/4" = 1'-0"

CONCRETE MASONRY

13) ALL MASDARY WORK, MATERIALS, INSPECTIONS, TESTING, ETC. SHALL CONFORM WITH THE REQUIREMENTS OF THE (BUILDING CODE OF NEW YORK STATE.

12.) M/E/P LINES SHALL NOT BE RUN IN ANY HORIZONTAL MASONRY WALL JOINTS, VERTICALLY IN ANY REINFORCED OR GROUTED MASONRY CELLS, NOR UNDER AND PARALLEL TO ANY LOAD BEARING CMU WALLS.

EXISTING WALL SIMPSON TITEN HD "#x14" SCREW ANCHOR @ 4'-0"OC (MODEL NO. THDS01400H)

EXISTING CONCRETE SLAB- THICKNESS VARIES 4" TO 10" VIF

FUL WITH

EXISTING

500

-DEMO EXISTING RUBBLE 2-#4 CONTINUOUS FOUNDATION WALL. (24" SPLICE LENGTH)

MASONRY CROUT GRAVEL OR MASONRY

8" NORMAL WEIGHT CONCRETE BLOCK, ALL CORES FILLED SOLID WITH GROUT AND JOINT REINFORCEMENT () 16° OC VERTICAL TYPICAL

- LINE OF EXCAVATION

4 REINFORCEMENT O

-hot

ID ALL AUTHORIZED CUITING AND FITTING OF MASDNRY, INCLUDING THAT REQUEED TO ACCOMMODATE THE WORK OF DIHER TRADES, SHALL BE DONE WITH MASDRY SAWS

3) CDARSE GROUT USED IN PILASTERS AND VALLS SHALL CONFORM TO ASTM C476. USE DNE PART PORTLAND CEMENT, THREE PARTS DRY LDDSE SAND, 15 PARTS PEA GRAVEL AND THE MINIHUM AMDUNT DF VATER TO PRODUCE A VORKABLE MX.

5) ALL REINFORCING BARS SHALL BE DEFORMED BILLET STEEL CONFORMING TO ASTM A615, GRADE 60. JOINT (HORIZONTAL) REINFORCEMENT SHALL BE DWR-D-WALL TRUSS TYPE DR APPROVED EQUAL.

63 MASDNRY SHALL NOT BE CONSTRUCTED IN TEMPERATURES BELDY 40°F PROVEN A HEAT SOURCE AND PROTECTION AS REQUIRED TO MAINTAIN TEMPERATURE ABOVE 40°F

73 ALL CELLS WITH REINFORCING BARS OR BOLTS SHALL BE GROUTED SOLID.

8) VERTICAL CELLS TO BE GROUTED SOLID SHALL HAVE A MINIMUM CLEAR DPENING DF 3*x2-1/2.

9) HOLLOW UNITS SHALL BE LAID WITH FULL MORTAR COVERAGE ON THE HORIZONTAL AND VERIFICAL FACE SHELLS EXCEPT THAT VERS SHALL ALSO BE BEDED WHEE HEY ARE ADJACENT TO CELLS TO BE REINFORCED AND/DR FILLED WITH GROUT, IN THE STARTING CONSEL, ON FEDITINGS AND SELD FIDUARTINE WALLS, AND IN NOT-REFINE ORCEO GROUPED FIRST, PILASTERS AND COLONS, SELID MASENEY UNITS SHALL BE LAID W/ FULL HEAD & IBD JOINTS.

10) CONSDLIDATE GROUT POURS EXCEEDING 12" IN HEIGHT BY MECHANICAL VIBRATION AND RECONSOLIDATE BY MECHANICAL VIBRATION AFTER INITIAL WATER LOSS AND SETLEMENT HAS DECURRED

2) ALL MORTAR SHALL BE TYPE M AND CONFORM TO ASTM C270.

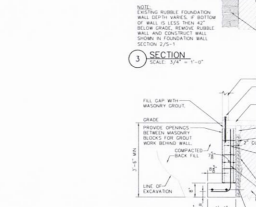
4) CEMENT USED IN MORTAR SHALL CONFORM TO ASTM C150

 $\begin{pmatrix} 2\\ S-1 \end{pmatrix}$

2 S-1

1) FOUNDATION PLAN

2

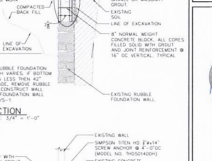


49'-0

NORTH

S 1 2 8

PLAN NORTH



Building Structural Engineering Services LLC 40 Blainey Farrer Ro., Son, Himpson, CT Linksho And BED-1025-1777 Fair MID-10-10-10

BSES

EXISTING CONCRETE SLAR FILL WITH MASONRY GROUT

FILL GAP WITH-GRADE PROVIDE OPENINGS BETWEEN MASONRY BLOCKS FOR GROUTING WORK

EXCAVATE SOL BETWEEN CONCRETE SLAB AND EXISTING RUBBLE WALL AND FILL IN WITH MASONRY BLOCK FILLED SOLID WITH GROUT

FILL WITH & PEA GRAVEL OR MASONRY GROUT

EXISTING CONCRETE SLAB- THICKNESS VARIES 4" TO 10" VIF FILL WITH MASONRY GROUT -

GRAVEL OR MASONRY GROUT. CLR B* NORWAL WEIGHT CONCRETE BLOCK, ALL CORES FILLED SOLID WITH GROUT AND JOINT REINFORCEMENT @ 16" OC VERTICAL TYPICAL

LINE OF EXCAVATION

5G 1'~4" EXISTING

SECTION 2-#4 CONTINUOUS (24" SPLICE LENGTH)





SHORE BEAMS AT

 $\left(\frac{2}{S-1}\right)$

THE SECOND FLOOR LEVEL AS REQUIRED

4'-0" OC

NEW 8" MASONRY

NEW FOOTING LINE

WAL

(4) (5-1)

NOTE: 1) GC TO VERIFY IN FIELD (VIF) ALL SECTIONS.

a) PHASE CONSTRUCTION IN 8' INTERVALS TO TO MAINTAIN SOIL

STABILITY, b) SHORE INTERIOR BEAMS DURING FOUNDATION WALL CONSTRUCTION

2) SUGGESTIONS

HARTNETT DOUBLEDAY BARN

93 MAIN STREET DOBBS FERRY, NY 10522 mains litte

FOUNDATION PLAN, SECTIONS, DETAILS AND GENERAL NOTES

subject is the second second

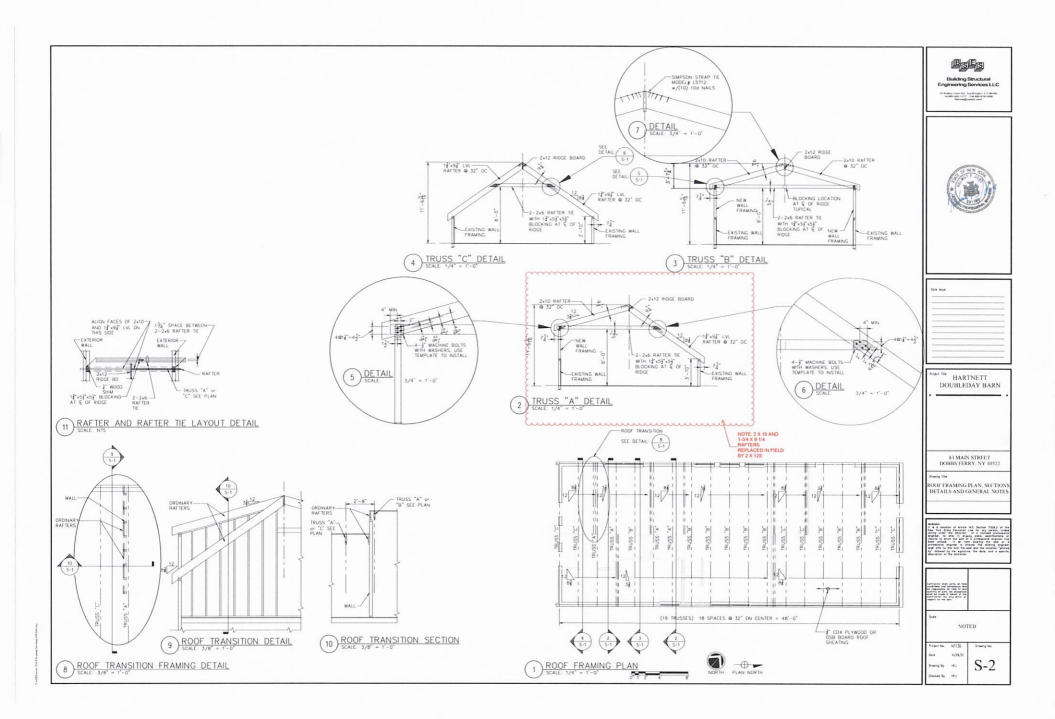


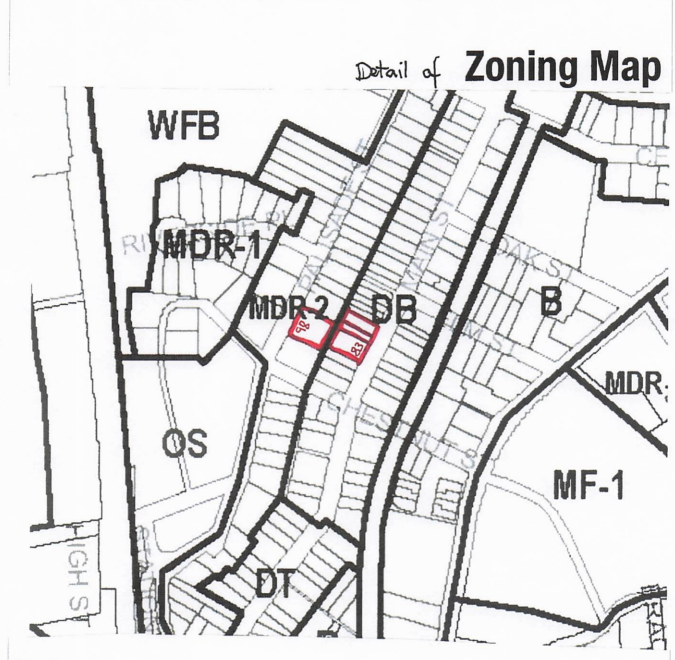
S-1



Dowing By 162

lacked By Hill





Residential Districts:

N

OF-1	One-Family Residential 1
OF-2	One-Family Residential 2
OF-3	One-Family Residential 3
OF-4	One-Family Residential 4
OF-5	One-Family Residential 5
OF-6	One-Family Residential 6
MDR-1	Mixed Density Residential 1
MDR-2	Mixed Density Residential 2
MDR-3	Mixed Density Residential - Historic
В	Broadway
MF-1	Multi-Family 1
MF-2	Multi-Family 2
MF-3	Multi-Family 3
MF-4	Multi-Family 4

 Downlown Districts:

 DB
 Downlown Business

 DT
 Downlown Transition

 DG
 Downlown Gateway

Special Districts:

 WF-A
 Waterfront Distinct A

 WF-B
 Waterfront Distinct B

 CP
 Chauncey Park

 EI
 Educational / Institutional Distinct

 OS
 Open Space

Village of Dobbs Ferry Town of Greenburgh Westchester County, New York

Source Dobbs Ferry GIS Data Phillips Preiss Shapiro Associates, Inc Adopted September 28, 2010