Zoning Board of Appeals May 25, 2022 Regular Meeting

STAFF REPORT

Subject: ZBA 22-2007; 1211 White Street

Summary:

Aaron Vermeulen of O/X Studios representing property owners, is seeking variances from Table-5.17-3 Multiple-Family Residential District Dimensions and Section 5.18.1 (4) Front Porches to construct a three-unit townhome structure. The building will require a12 foot 11 inch variance from the required 30 foot rear setback. The second story balconies will require a six foot eight inch variance to encroach into the average front setback. The existing single-family residence is to be demolished. The property is zoned R4C, Multiple-Family Dwelling District.

Background:

The subject property is located at the northeast intersection of White Street and Brookwood Place. The neighborhood lies between Packard Road to the east and State Street and the University of Michigan athletic buildings to the west. The existing residence was constructed in 1915 and is approximately 1,050 square feet in size.

Description:

The proposed townhome units will be three-stories and consist of six bedrooms in each for a total of 18 bedrooms overall in the structure. The site also provides for six parking spaces at grade. Due to the corner lot configuration the rear yard setback of 30 feet is applied to the north side of the lot. This is the rear yard setback variance of 12 feet 11 inches that is being requested. The proposed structure will have front porches that face White Street. The applicant is requesting a variance for the balconies above with access from the second story that will project into the front setback. Section 5.18.1 (4) allows for front porches to encroach up to 8 feet into the front setback, however, this code provision does not allow for extensions above the first floor (see Code below).

Section 5.18.1 (4) Unenclosed porches, decks and platforms covered by a roof or canopy which do not extend above the first floor of a residential Structure, nor extend more than eight feet in depth from any point along the Principal Building, and located in an R1A, R1B, R1C, R1D, R1E, R2A, or R4C District may project up to eight feet into the Required Front Setback Area. No unenclosed porch, deck, or platform shall be located within five feet from the Front Lot Line. For premises on which such encroachment occurs, the principal Established Front Building Line will continue to establish the existing Required Front Setback.

Standards for Approval- Variance

The Zoning Board of Appeals has all the power granted by State law and by Section 5.29.12, Application of the Variance Power from the UDC. The following criteria shall apply:

(a). That the practical difficulties are exceptional and peculiar to the property of the person requesting the variance and result from conditions which do not exist generally throughout the City.

Rear Setback variance response: The North lot line is currently a side yard. The corner

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lot condition changes the side yard to a rear yard condition. We are requesting relief from the 30' setback. This corner lot is unique and the existing structure is a small house facing White Street. with an open lot condition on each side that makes the property look vacant. The existing distance between 1211 and 120-3 White Street is 51.5 feet.

Balcony variance response: The proposed covered porch within the allowed projection has an overhead covering above the front door. The request is to utilize the rooftop as a small balcony. The proposed balcony is an architectural feature with a 36" high guardrail. All balconies are limited to 5 ft useable depth. The proposed balcony above the porch covers and protects the tenants below, utilizing the rooftop for access will provide the only area for the occupant to access the outdoors on a living level.

(b). That the practical difficulties will result from a failure to grant the variance, include substantially more than mere inconvenience, inability to attain a higher financial return, or both.

Rear Setback variance response: The failure to grant would limit the housing and jeopardize the financial ability to build the project.

Balcony variance response: The second floor is the main floor

(c). That allowing the variance will result in substantial justice being done, considering the public benefits intended to be secured by this Chapter, the individual hardships that will be suffered by a failure of the Board to grant a variance, and the rights of others whose property would be affected by the allowance of the variance.

Rear setback variance response: The average house spacing adjacent 1211 white Street is 15 ft 4 inches. Allowing the variance will provide a 20 ft spacing and benefit the current neighborhood context. In addition, the project will remove and existing garage which is 3'-4" from the West property line.

<u>Balcony variance response</u>: The public benefit is limited to the architectural appearance, promoting pedestrian interaction and neighborhood alliances.

(d). That the conditions and circumstances on which the variance request is based shall not be a self- imposed hardship or practical difficulty.

Rear Setback variance response: The corner lot with a curb cut facing Brookwood Place is an existing condition.

Balcony variance response: The circumstance is the utilization of an approved porch rooftop.

(e). A variance approved shall be the minimum variance that will make possible a reasonable use of the land or structure.

Rear Setback variance response: Yes, the variance is for 12'-11"

Balcony variance response: The roof top balcony is only 5 feet deep of the permitted

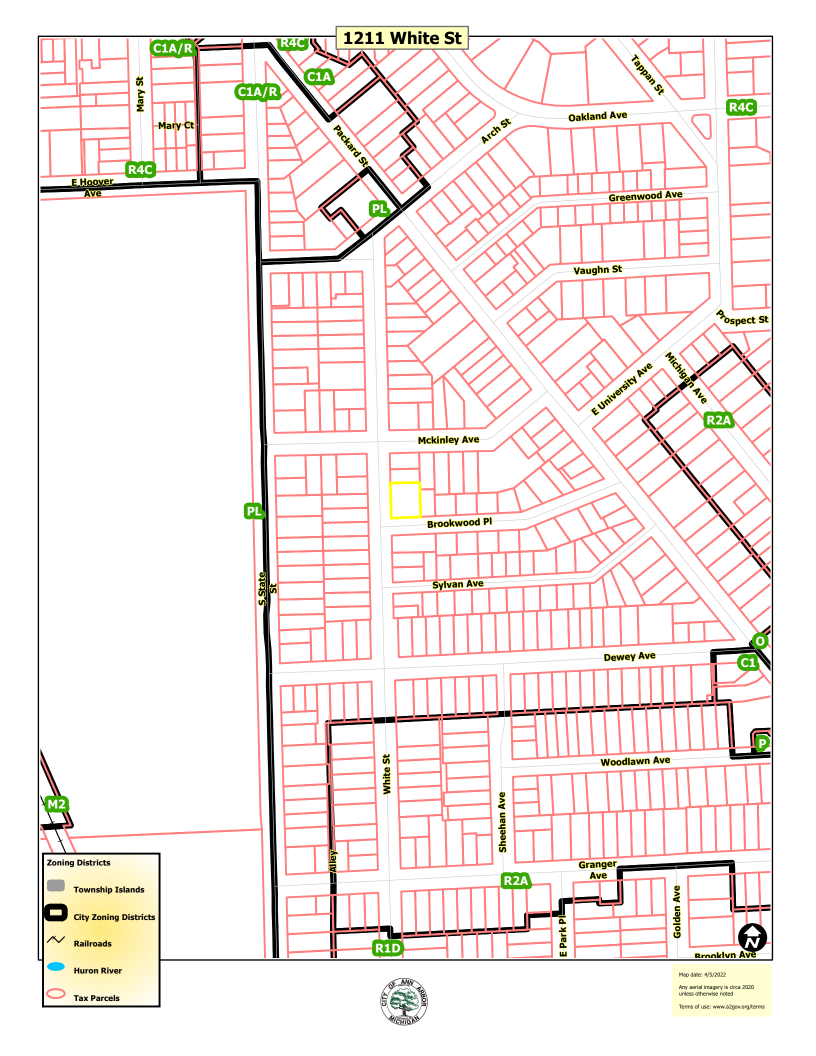
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eight foot projection.

Respectfully submitted,

Jon Barrett-

Zoning Coordinator, City of Ann Arbor





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A variance may be granted by the Zoning Board of Appeals only in cases involving practical difficulties or unnecessary hardship when all of the following statements are found to be true by the Zoning Board of Appeals. PLEASE PROVIDE A COMPLETE RESPONSE TO THE STATEMENTS BELOW EXPLAINING THE PRACTICAL DIFFICULTIES OR UNNECESSARY HARDSHIPS IN RELATION TO THIS VARIANCE REQUEST.

General

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 ${\bf Code\ Section\ from\ which\ a\ variance\ is\ requested\ (example:\ Table\ 5.17-1\ Single\ Family\ District\ Dimensions):}$

Table 5.17-1 Multiple-Family Residential Zoning District Dimensions Section

5.18.1 Front Porches

Required Dimension - Feet 3

Required Dimension - Inches 0

Proposed Dimension - Feet 1

Proposed Dimension - Inches

30 foot rear setback is required, 17 feet 1 inch proposed 16' 6" average front setback, 9 feet 10 inches for the second floor balcony

Kind of Property Use

2 Family
Commercial
Multi-Family
Single Family

Difficulties or Hardships Related to Request

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The alleged practical difficulties that will result from a failure to grant the variance, include substantially more than mere inconvenience, inability to attain a higher financial return, or both.

The failure to grant would limit the housing and jeopardize the financial ability to build the project.

Allowing the variance will result in substantial justice being done, considering the public benefits intended to be secured by this chapter, the practical difficulties that will be suffered by a failure of the Board to grant a variance, and the rights of others whose property would be affected by the allowance of the variance.

The average house spacing adjacent to 1211 White St is 15 feet 4 inches. Allowing the variance will allow 20 feet of spacing and benefit the current neighborhood context. In addition, the project will remove an existing garage which is 3 feet 4 inches from the west property line.

The conditions and circumstances on which the variance request is based shall not be a self-imposed practical difficulty.

The corner lot with a curb cut facing Brookwood Place is an existing condition.

A variance approved shall be the minimum variance that will make possible a reasonable use of the land or structure.

GIS Info

23 March 2022

Jon Barrett City of Ann Arbor Planning Services 301 E. Huron Street, Ann Arbor, MI 48107



RE: 1211 White St. Letter of Authorization for ZBA

Dear Jon,

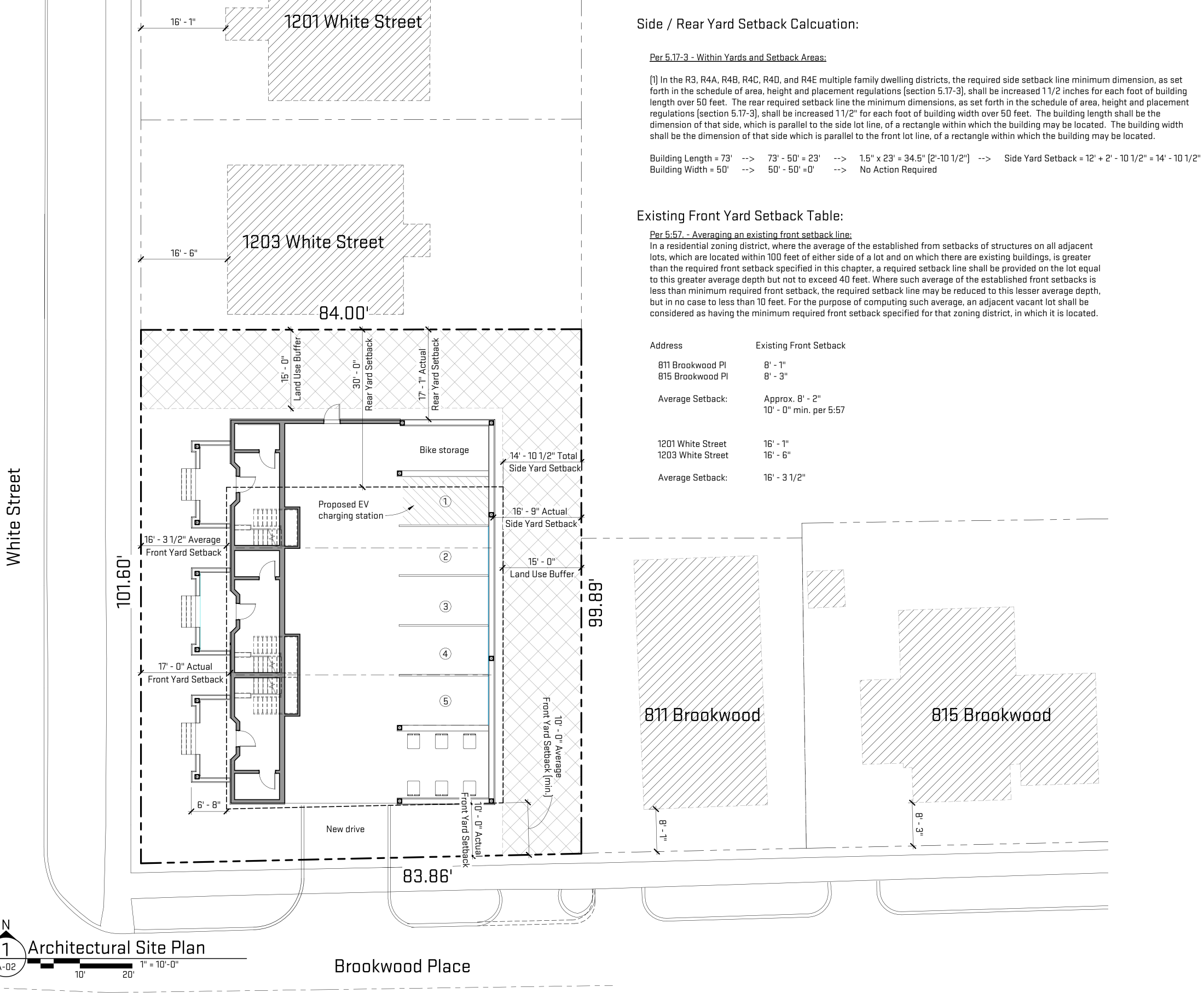
I hereby authorize the members of O-X Studio, Inc. to act as applicant to present 1211 White St. for the April 27^{th} ZBA Meeting Date

Sincerely,

Marty Nyrkkanen

Owner

Cc: File



PROJECT SCOPE	JECT SCOPE		
Location	Ann Arbor, Michigan		
Parcel #	09-09-33-217-003		
Parcel Description	S 40 FT OF LOTS 73 & 74 & W 84 FT OF LOT 76 & W 84 FT OF THAT PART OF LOT 77 N OF BROOKWOOD PLACE WHITES ADDN		
Address	1211 White Street, Ann Arbor, MI 48104		
Lot Acreage	.27 acres		

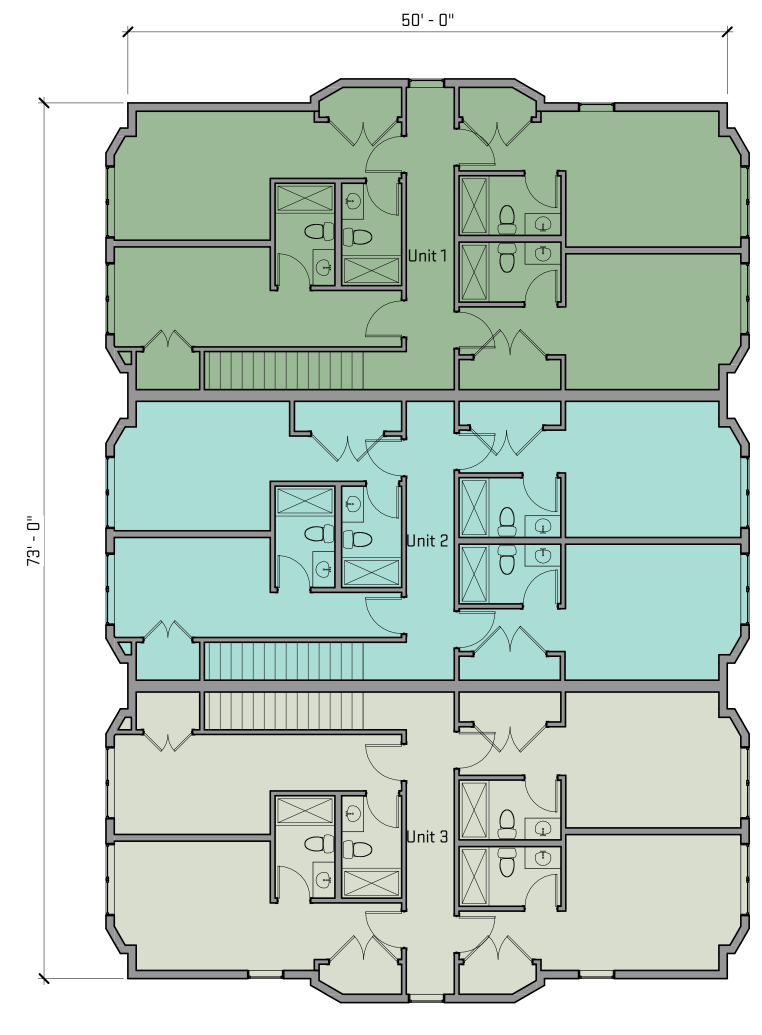
ZONING ORDINANCES	Required	Actual
Zoning District	R4C Multiple-Family Residential	
Min. Lot Area	8,500 sf	11,800 sf
Min. Lot Width	60'	83.86'
Setbacks		
Minimum Front	16' - 1" average at White St.	17' - 0" at White St.
	10' - 0" average at Brookwood Pl.	10' - 0" at Brookwood Pl.
Minimum Side	16' - 11/2"	17' - 1"
Minimum Rear	30' - 0"	37' - 3"
Max. Height	30'	30'
Min. Open Space	40%	56%
Proposed New Work Area		3,657 sf

	Allowed	Actual
Units	11,800 sf / 2,175 sf per unit = 5.4	3 units
Vehicle Parking	3 units x 1.5 spaces per unit = 4.5	5 spaces
Bike Parking	1 space per 5 units = 2 spaces	4 spaces

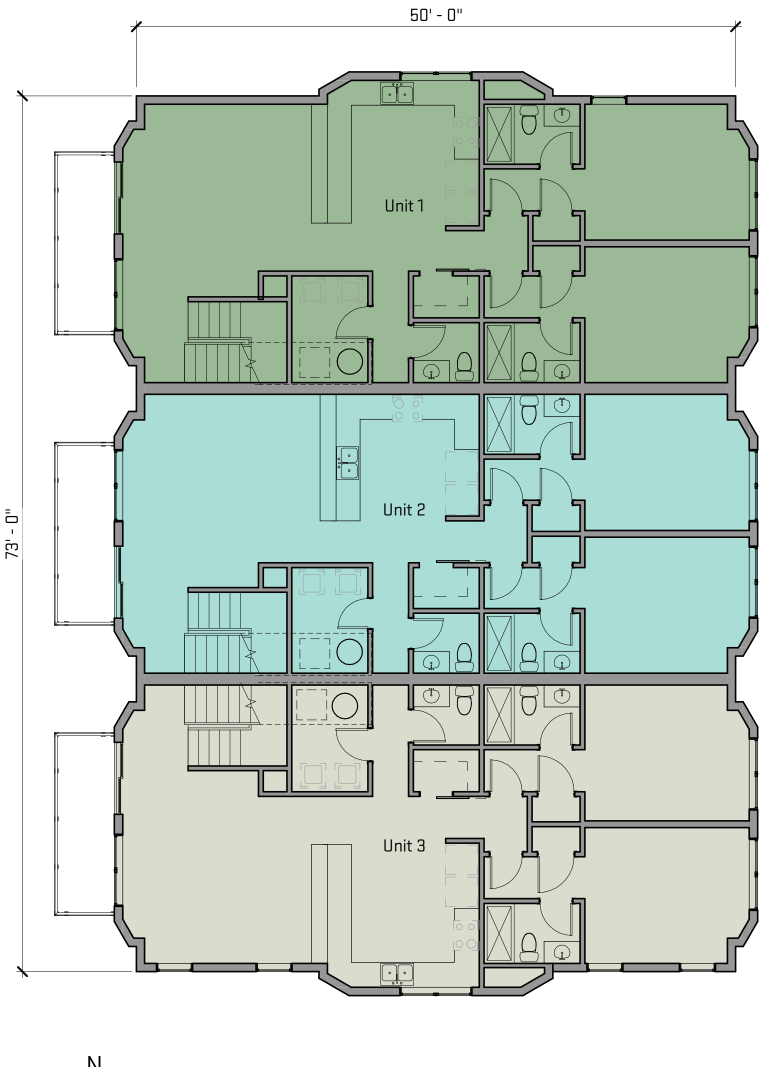
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1211 White Street

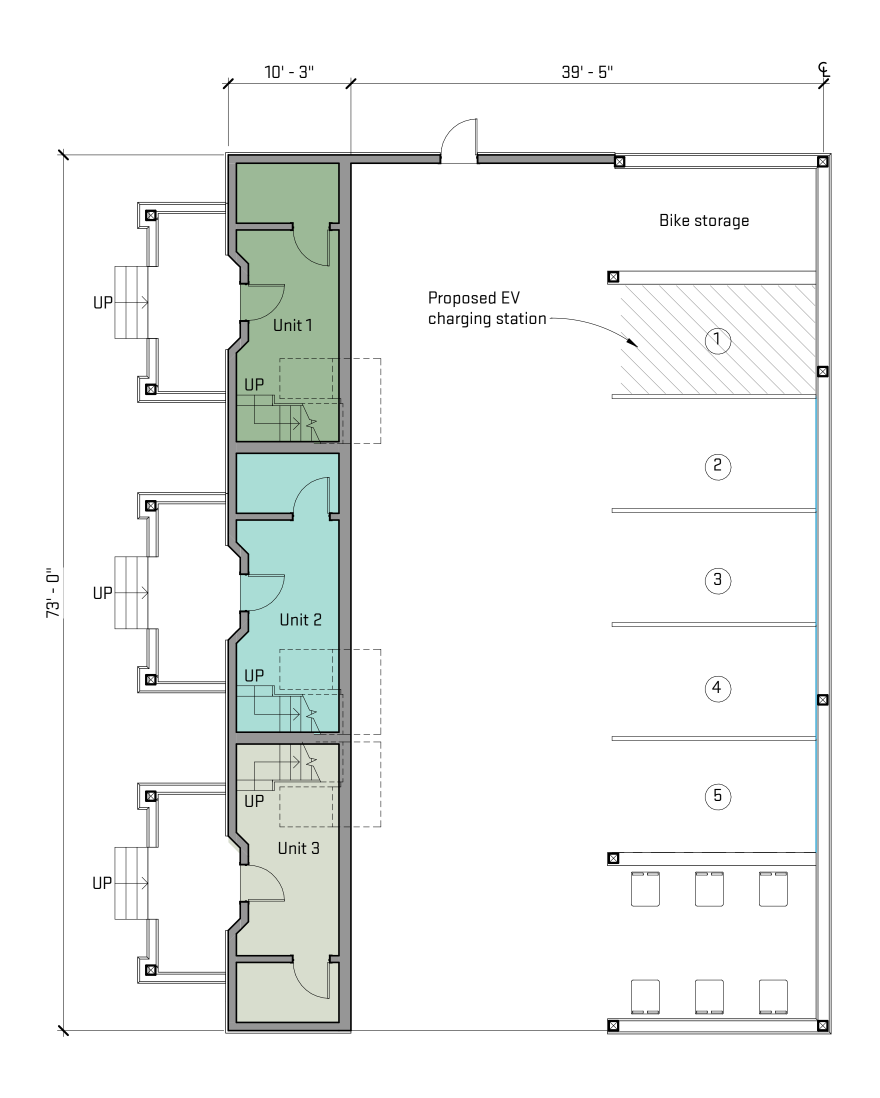














Released For: ZBA Submittal



1211 White Street

Unit 2-4 Daylighting & Ventilation Calculations

Bedroom 1 = 198 sf

Required daylighting (8%) = 15.84 sf Required ventilation (4%) = 7.92 sf Provided daylighting = 21.48 sf Provided ventilation = 21.48 sf

Bedroom 2 = 198 sf

Required daylighting (8%) = 15.84 sf Required ventilation (4%) = 7.92 sf Provided daylighting = 21.48 sf Provided ventilation = 21.48 sf

Bedroom 3 = 178 sf

Required daylighting (8%) = 14.24 sf Required ventilation (4%) = 7.12 sf Provided daylighting = 21.48 sf Provided ventilation = 21.48 sf

Bedroom 4 = 207 sf

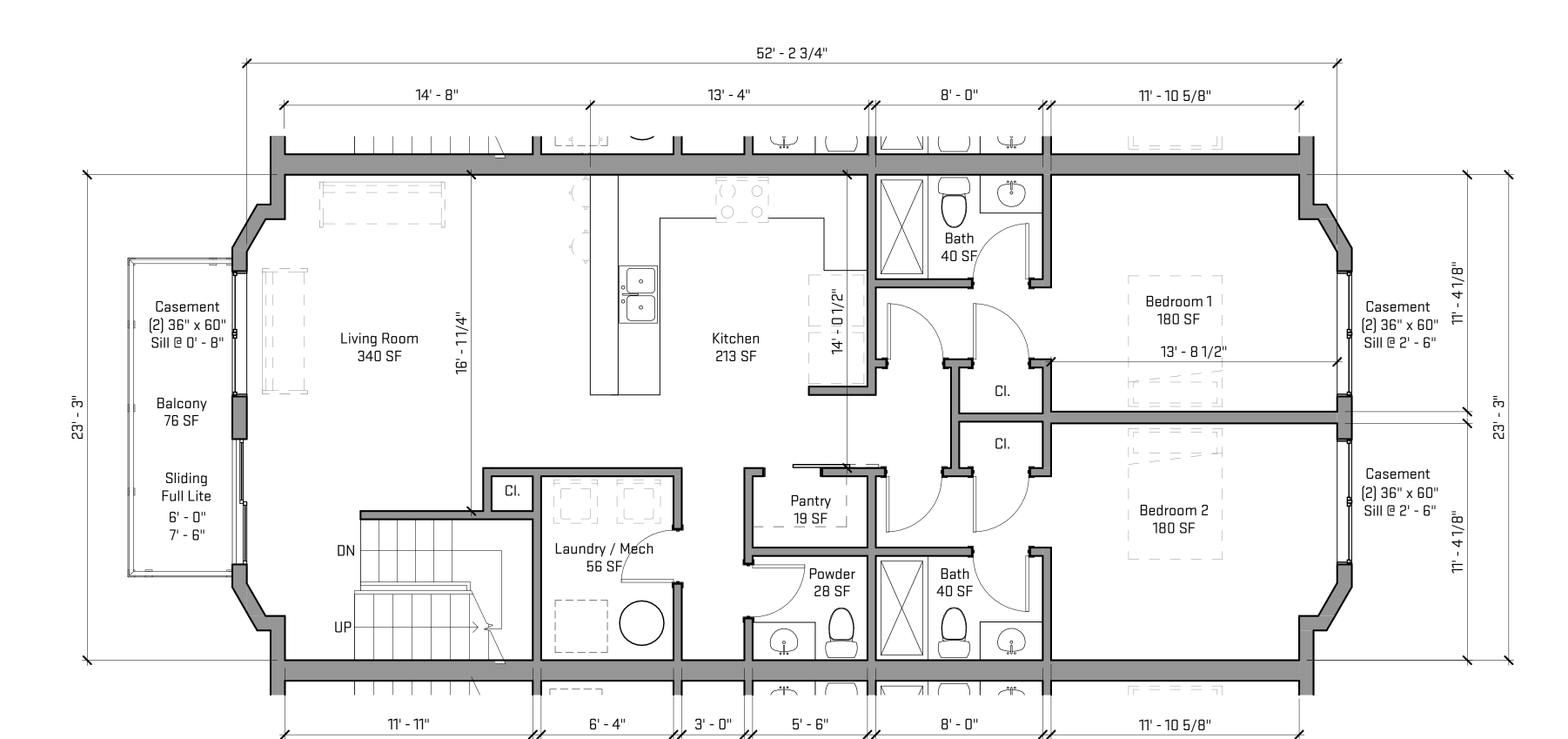
Required daylighting (8%) = 16.56 sf Required ventilation (4%) = 8.28 sf Provided daylighting = 21.48 sf Provided ventilation = 21.48 sf

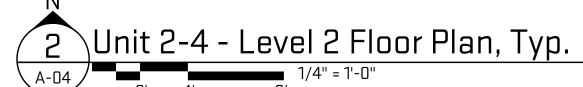
Bedroom 5 = 216 sf

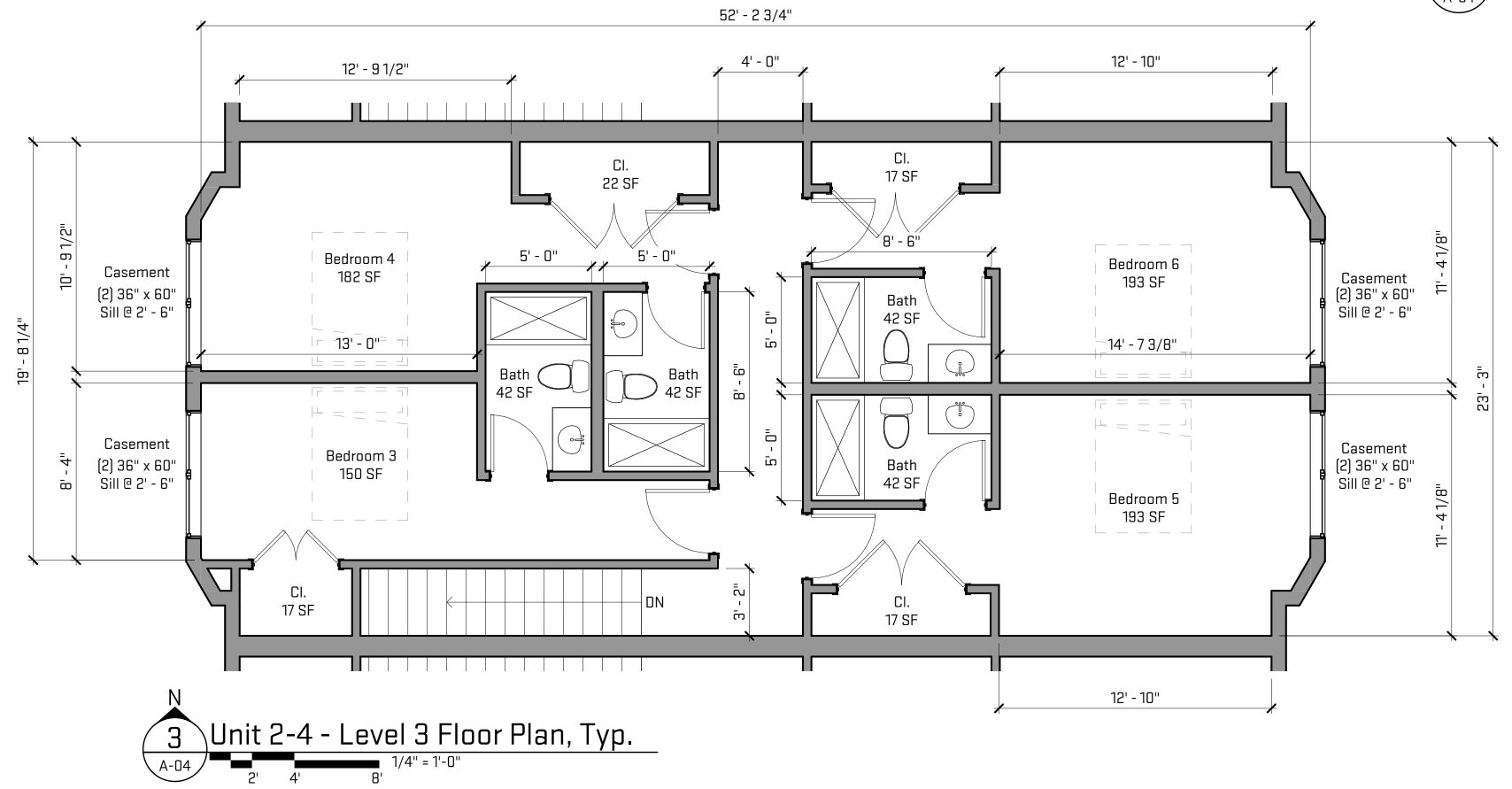
Required daylighting (8%) = 17.28 sf Required ventilation (4%) = 8.64 sf Provided daylighting = 21.48 sf Provided ventilation = 21.48 sf

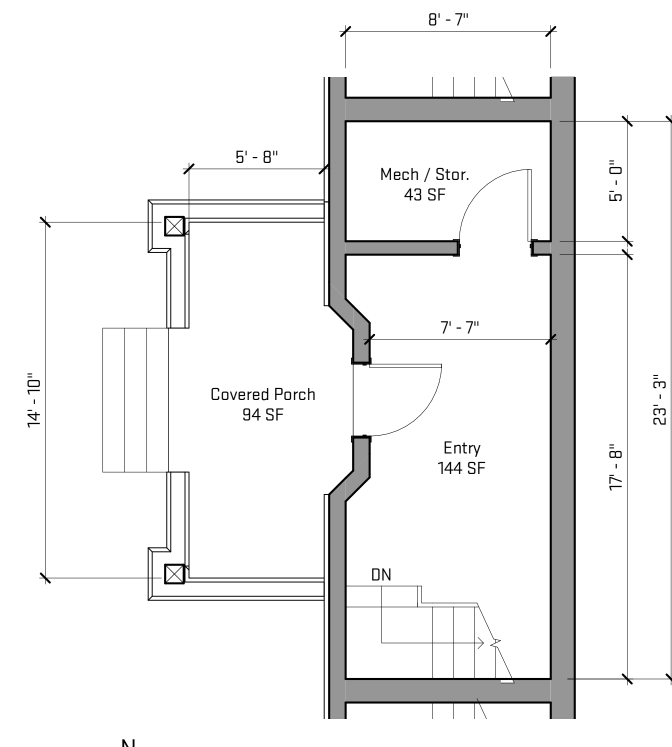
Bedroom 6 = 212 sf

Required daylighting (8%) = 16.96 sf Required ventilation (4%) = 8.48 sf Provided daylighting = 21.48 sf Provided ventilation = 21.48 sf









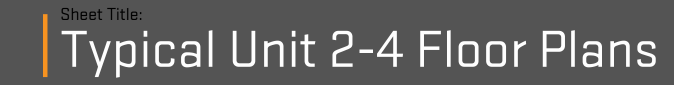
1 Unit 2-4 - Level 1 Floor Plan, Typ.

2' 4' 8' 1/4" = 1'-0"



1211 White Street

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1203 White St / 1211 White St - NorthEast Facades





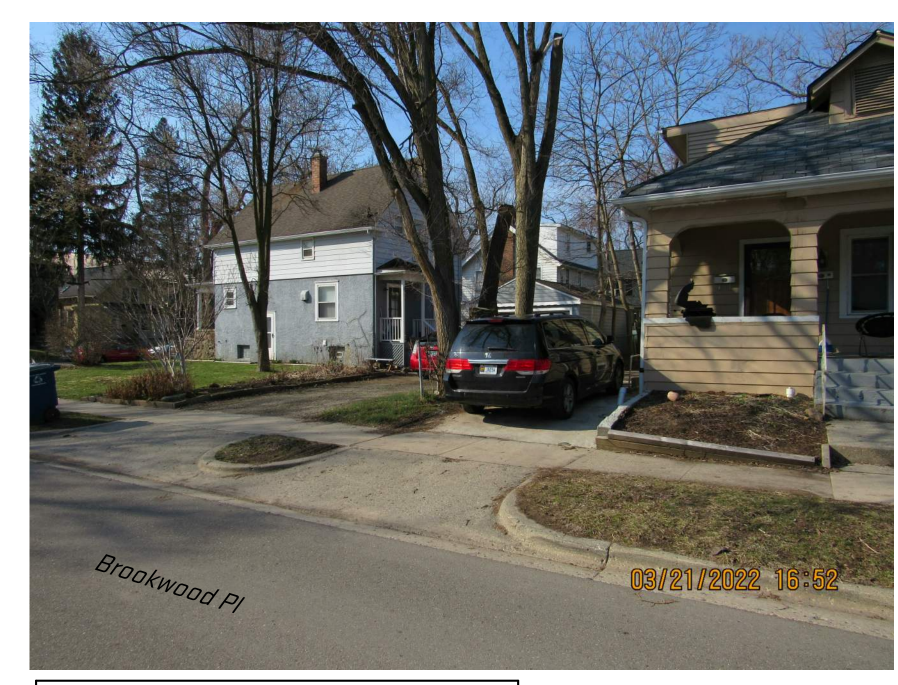
1203 White St / 1211 White St - West Facades



1203 White St / 1211 White St - SouthWest Facades

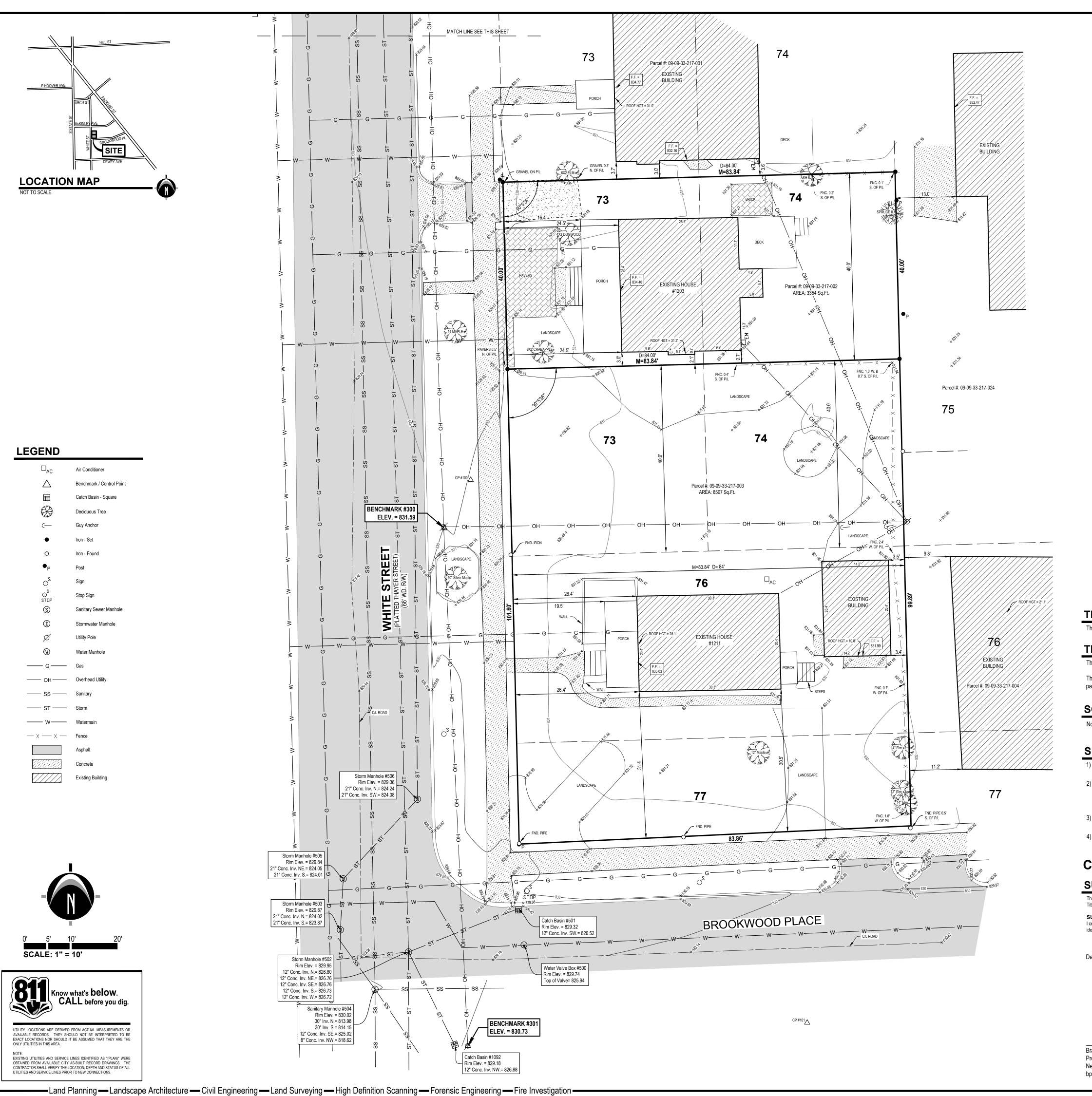


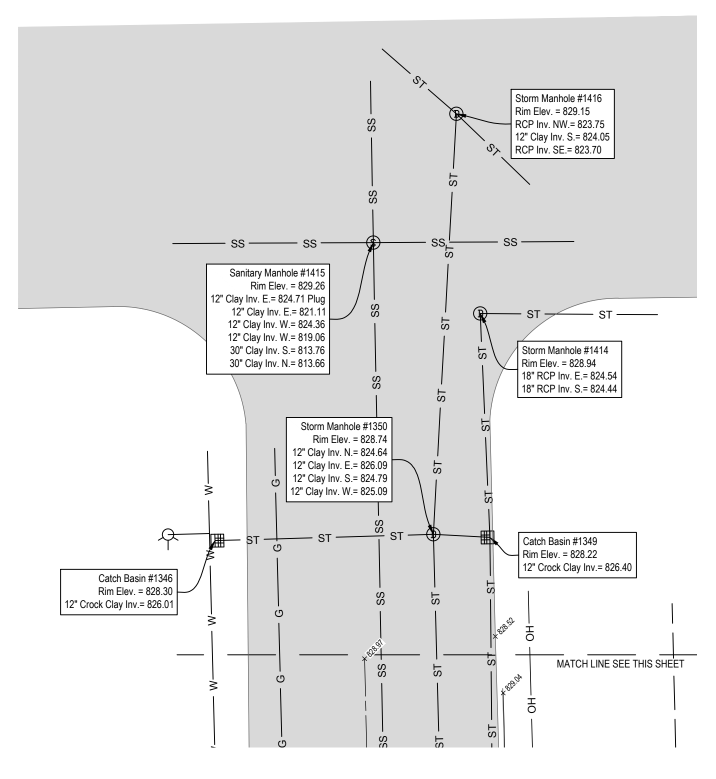
1211 White St - Existing South Facade



1211 White St - Existing South East Facade

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BENCHMARKS

BENCHMARK #300 ELEV. = 831.59 (NAVD88) Benchtie East side power pole, located 24' +/- East of centerline of White Street and 37' +/- Northwest of Northwest porch corner at house #1211.

BENCHMARK #301 ELEV. = 830.73 (NAVD88)

Railroad spike in Northwest side of power pole, located 17' +/- East of the centerline of White Street and 25' +/-South of centerline of Brookwood Place.

TITLE INFORMATION

The Title Description and Schedule B items hereon are from Liberty Title, Commitment No. LIB153059, dated April 6, 2021.

TITLE DESCRIPTION

The land referred to in this Commitment is located in the City of Ann Arbor, County of Washtenaw, State of Michigan, and described as follows:

The South 40 feet of Lot(s) 73 and 74 and the West 84 feet of Lot 76 and the West 84 feet of all that part of Lot 77 lying North of Brookwood Place, all being part of White's Addition to the City of Ann Arbor, according to the recorded Plat thereof, as recorded in Liber 2 of Plat(s), Page 14, Washtenaw County Records.

SCHEDULE B - SECTION II NOTES

No easements listed.

SURVEYOR'S NOTES

- 1) Flood Zone Classification: An examination of the National Flood Insurance Program's Flood Insurance Rate Map for Community Number 260213, Map Number 26161C0263E, with an Effective Date of April 3, 2012, shows this parcel to be located in Zone X (subject to map scale uncertainty).
- 2) Lacking excavation, the exact location of underground features cannot be accurately, completely, and reliably depicted. In addition, in some jurisdictions, 811 or other similar utility locate requests from surveyors may be ignored or result in an incomplete response. Where additional or more detailed information is required, the client is advised that excavation and/or a private utility locate request may be necessary. These locations should not be interpreted to be exact locations nor should it be assumed that they are the only utilities in this area.
- 3) NOTE TO CONTRACTORS: 3 (THREE) WORKING DAYS BEFORE YOU DIG, CALL MISS DIG AT TOLL FREE 1-800-482-7171 FOR UTILITY LOCATIONS ON THE GROUND.
- 4) BASIS OF BEARING: NAD83 Michigan State Planes, South Zone, International Foot.

CERTIFICATE OF SURVEY

SURVEYOR'S SIGNATURE

This survey was made from the legal description shown above. The description should be compared with the Abstract of Title or Title Policy for accuracy, easements and exceptions.

SURVEYOR'S CERTIFICATE:

I certify that the requirements for 1970 PA 132, MCL 54.213 have been met. The relative positional precision of the corners identified for this survey and shown on the map are within the limits accepted by the practice of professional surveying.

August 26, 2021 Date of Plat or Map: George Parrent

Brandon G. Parrent Professional Surveyor No. 4001063096 Nederveld, Inc. bparrent@nederveld.com

www.nederveld.com

800.222.1868 **ANN ARBOR** 3037 Miller Rd. Ann Arbor, MI 48103 Phone: 734.929.6963

CHICAGO COLUMBUS **GRAND RAPIDS** HOLLAND **INDIANAPOLIS** ST. LOUIS

PREPARED FOR:

OX Studio Inc Aaron Vermeulen

2373 Oak Valley Drive, Suite 180 Ann Arbor, MI 48103

CREATED:

Date: 03.18.21

Drawn: R.Paramo

	REVISIONS:	
	Rev: Additional topo #1203	
	Drawn: RP	Date: 06.21.2
	Rev: Update tree names	
	Drawn: RP	Date: 08.26.2
١	Pay: Tayt Edits	-

Date: 04.18.22

Drawn: BP

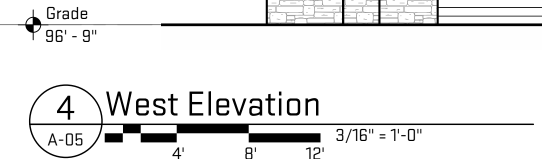
opographic

STAMP:

PROJECT NO: 21500051

SHEET NO:





Asphalt shingle roof—

Cement board shingle siding-

Cable rail system -

Cement board

Stone veneer with

cast stone cap

Asphalt shingle roof-

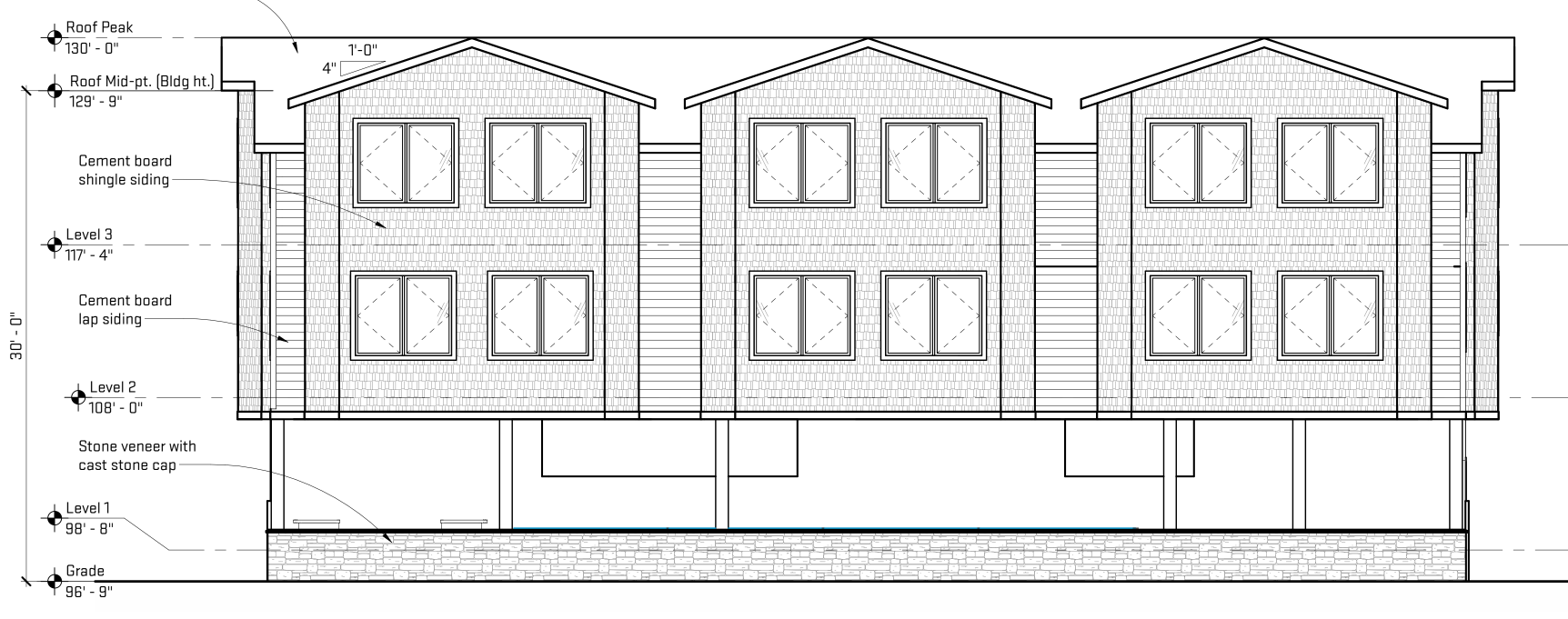
Roof Peak 130' - 0"

Level 3 117' - 4"

Level 2 108' - 0"

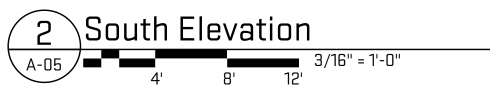
Level 1 98' - 8"





Wood accent

panel at entry



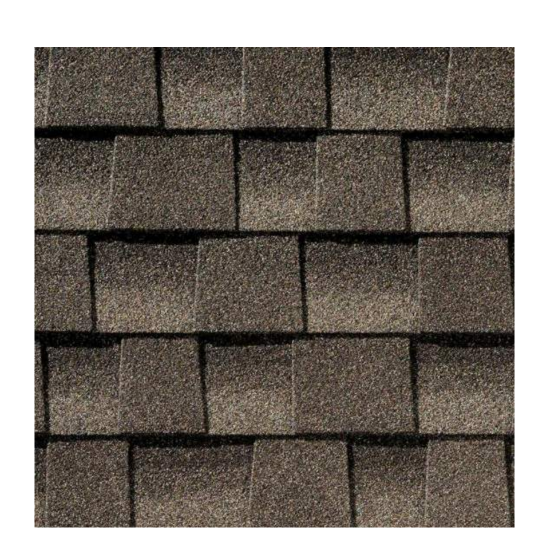
East Elevation

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1211 White Street



A-05



Asphalt Roof Shingle

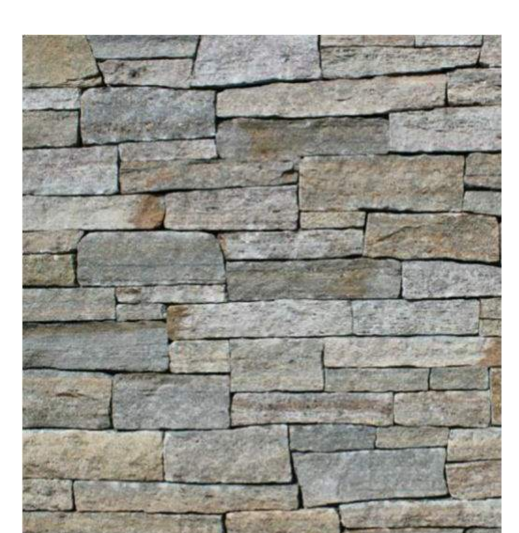
Basis of Design: GAF Timberlie HDZ Shingles Mission Brown-



-Cement board shingle siding

Basis of Design: James Hardie HardieShingle Staight Edge Panel Cobble Stone





Ledgestone Veneer

Basis of Design: Stonewood Products Ledgestone Veneer Colonial Tan-

Cedar Lap Siding

1x4, Tongue & Groove-



-Cement board lap siding

Basis of Design: James Hardie HardiePlank Select Cedarmill Heathered Moss





Released For: ZBA Submittal

