			Staff Only Use:					
The City of Norman Historic District Commission			HD Case #					
APPLICATION FOR CERTIFICATE OF APPROPRIATENESS (COA)		Date						
			Received by:					
	y relevant building permits must be applied for and paid for ity Development Office 405-366-5311.	r separate	ly in the Planning and					
Address	of Proposed Work: 13	320 Oklah	noma Ave. Norman OK 73071					
Applicar	nt's Contact Information:							
	Applicants Name:Edwin Amaya							
	Applicants Phone Number(s):4056382976							
	Applicants E-mail address:edwin.amaya.r@gmail.com							
	Applicants Address: 800 Brian Ct Moore OK 73160							
	Applicants relationship to owner: Contractor Engir	neer 🗆 A	Architect					
Owner's Contact Information: ( if different than applicant)								
	Owners Name: Edwin Amaya							
	Ownercs Phone Number(s):4056382976							
	Owners E-mail:edwin.amaya.r@gma	ail.co	m					
Project(s	s) proposed: (List each item of work proposed. Work no							
1)SEE	E ATTACHMENT D							
2)								
3)								
4)								
	ing documents such as project descriptions, drawings t page for requirements.	and pict	ures are required see					
Authoriz	· • ·							
	certify that all statements contained within this application,							
	are true to the best of my knowledge and belief. In the even							
	complete the changes in accordance with the approved plans for such construction. I authorize the City of Norman to e							
	g and photographing the project for the presentations and to							
approved	I proposal and the completed project. understand that no of without prior approval from the Historic Preservation Com	changes to	o approved plans are					
•	Owner's Signature:		Date:10/11/2024					
	licable): I authorize my representative to speak in matters r	regarding						
agreeme	nt made by my representative regarding this proposal will b	pe binding	upon me.					
	ed Representative's Printed Name:							
Authoriz	ed Representative's Signature:		Date:					

The City of Norman Historic District Commission Certificate of Appropriateness Request **Application Checklist Supporting Documents** The purpose of supporting documentation is to illustrate existing conditions and proposed work as installed. Photos, site plan, elevation drawings, and specification sheets all need to clearly illustrate both the existing status as well as the proposed changes. It recommended that you meet with the Historic Preservation Officer prior to submitting your COA application request to ensure you have a complete application by deadline. Incomplete applications will not be forwarded for review by the Historic District Commission. Please contact staff to discuss project before submitting application (405)366-5392. ☑ A. Documentation of Existing Conditions – Pictures of the appearance, condition and dimensions of any existing materials to be replaced or altered must be submitted. ☑ B. Site Plan – Show existing structures and site elements as well as proposed structures and site elements. The following elements should be included on a site plan drawn to scale: ☑ Buildings, garages, sheds ☑ Fences, walls ☑ Sidewalks, driveways, parking pads Patios, decks, Swimming pools, etc. ☐ Trees (see F Tree Preservation Plan) Note: Additions and New Structures need to show adjacent property structures and site elements on the site plan. **C.** Illustration of the proposed materials and design - Photos, drawings and/or samples must be provided to illustrate the design, materials, and finishes of the proposed work. D. Elevation drawings and floor plans indicating existing and proposed features: ☑ Exterior materials Architectural Elements Doors ☑ Windows ☐ Foundation materials, dimensions Porches, stoops, gutters ☑Steps, ramps, railings ☐ Roof, ridgeline, chimneys ☐ E. Trees Preservation Plan showing (required for major projects only, such as additions). This can be included on site plan. Show existing large shade trees 8" in diameter or greater and existing ornamental trees greater than 4" in diameter. Description of how existing trees will be protected during construction needs to be provided. Any trees proposed to be removed must be indicated. ☐ F. Additional Documents for New Construction or Additions: ☑ Streetscape elevation of existing structure and adjacent structures comparison to adjacent properties ☑ Total height of proposed house or addition, ☑ Color Photos of site - front, side and rear

comparison to neighboring structures

house or addition

☐ Floor Plans

☐ Elevation drawings of each façade of proposed

Revised: 11/16/20

properties

change grades of site

☑ Site Plan to include structures, pavement,

☐ Topographical information if proposing to

trees of subject property and adjacent

AIS

## COA REQUEST FOR NON-CONTRIBUTING PROPERTY 1320 OKLAHOMA AVE. NORMAN OK 73071 REQUESTED LIST

This property in the Southridge Historic District has deteriorated over many years. Our intention has always been to revitalize the property in accordance with the City of Norman, Oklahoma Historic District Commission's Certificate of Appropriateness (COA), approved on July 1, 2024.

Unfortunately, during construction, the structure exhibited severe critical structural failures that compromised its integrity and occupant safety. For these reasons, it became necessary to demolish nearly the entire building, with only the east first-floor wall being preserved.

Our goal remains the same—to restore this property to its former glory and ensure it shines as a great home in the neighborhood. The exterior will be rebuilt as presented and approved in the COA on July 1, 2024.

- 1. **Demolition**. Complete framing and roofing demolition of the property.
- 2. **New Construction**. The property will be rebuilt to match COA on July 1, 2024, approved for this property.

#### **ATTACHMENT B**









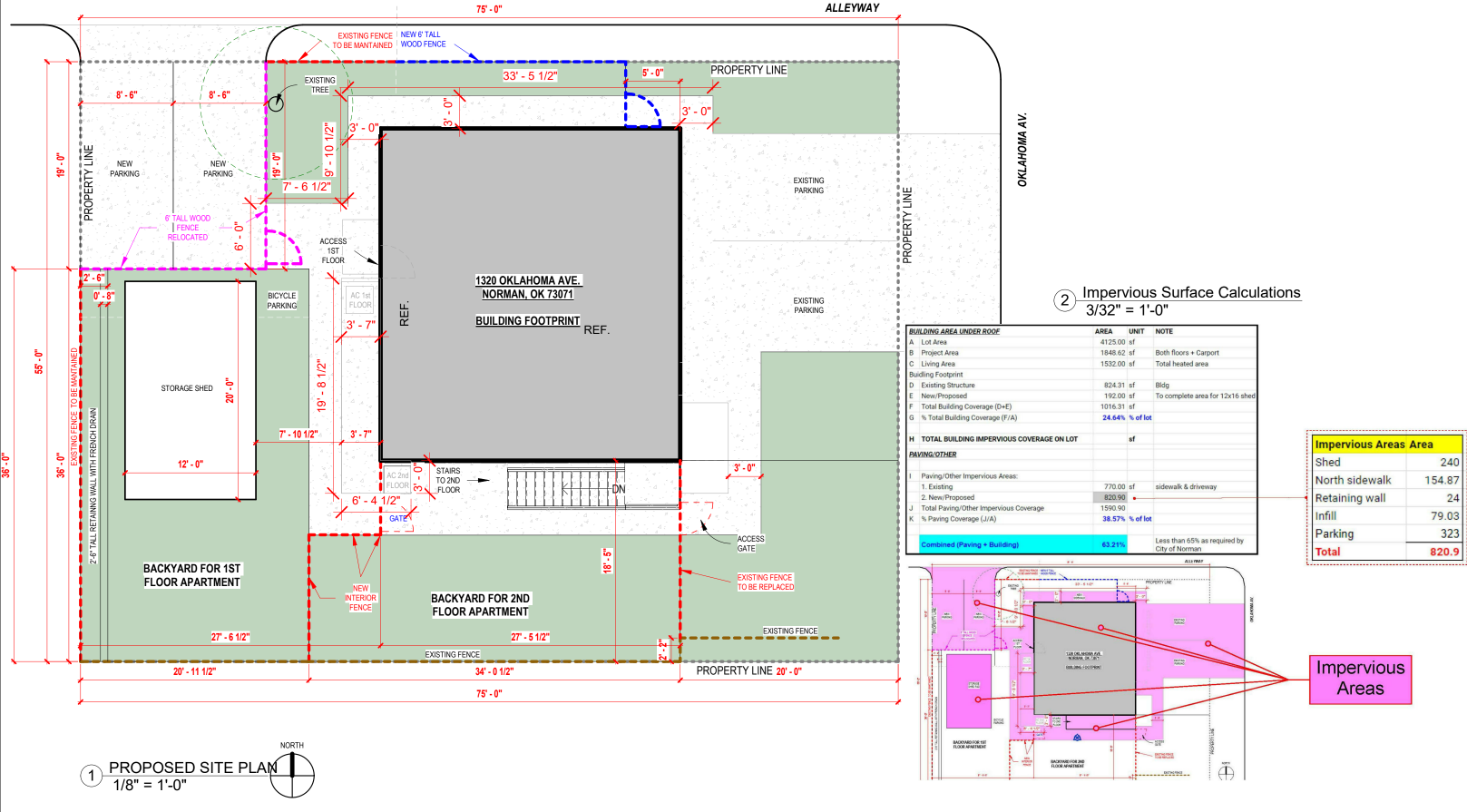
#### **ATTACHMENT B - EXISTING SITE PLAN ALLEYWAY** EXISTING 6' TALL WOOD FENCE PROPERTY LINE 26' - 0 1/2" **EXISTING** EXISTING STORAGE SHED OKLAHOMA AV. 20' - 0" PROPERTY LINE PARKING **BACKYARD FOR 1ST** FLOOR APARTMENT 20' - 0" **CARPORT** 1ST FLOOR 1320 OKLAHOMA AVE. **NORMAN, OK 73071** EXISTING PARKING **BUILDING FOOTPRINT** EXISTING 6' TALL WOOD FENCE EXISTING 2 ELECTRICAL METERS REF. TO 2ND 2FLOOR PROPERTY LINE GATE EXISTING PICKET FENCE BACKYARD FOR 2ND FLOOR APARTMENT NORTH EXISTING WOOD FENCE EXISTING 6' TALL WOOD FENCE PROPERTY LINE 20'-0" 55' - 0" 75' - 0"

1/8" = 1'-0"

NORMAN DUPLEX
1320 Oklahoma Av. Norman OK 73071

SITE PLAN EXISTING

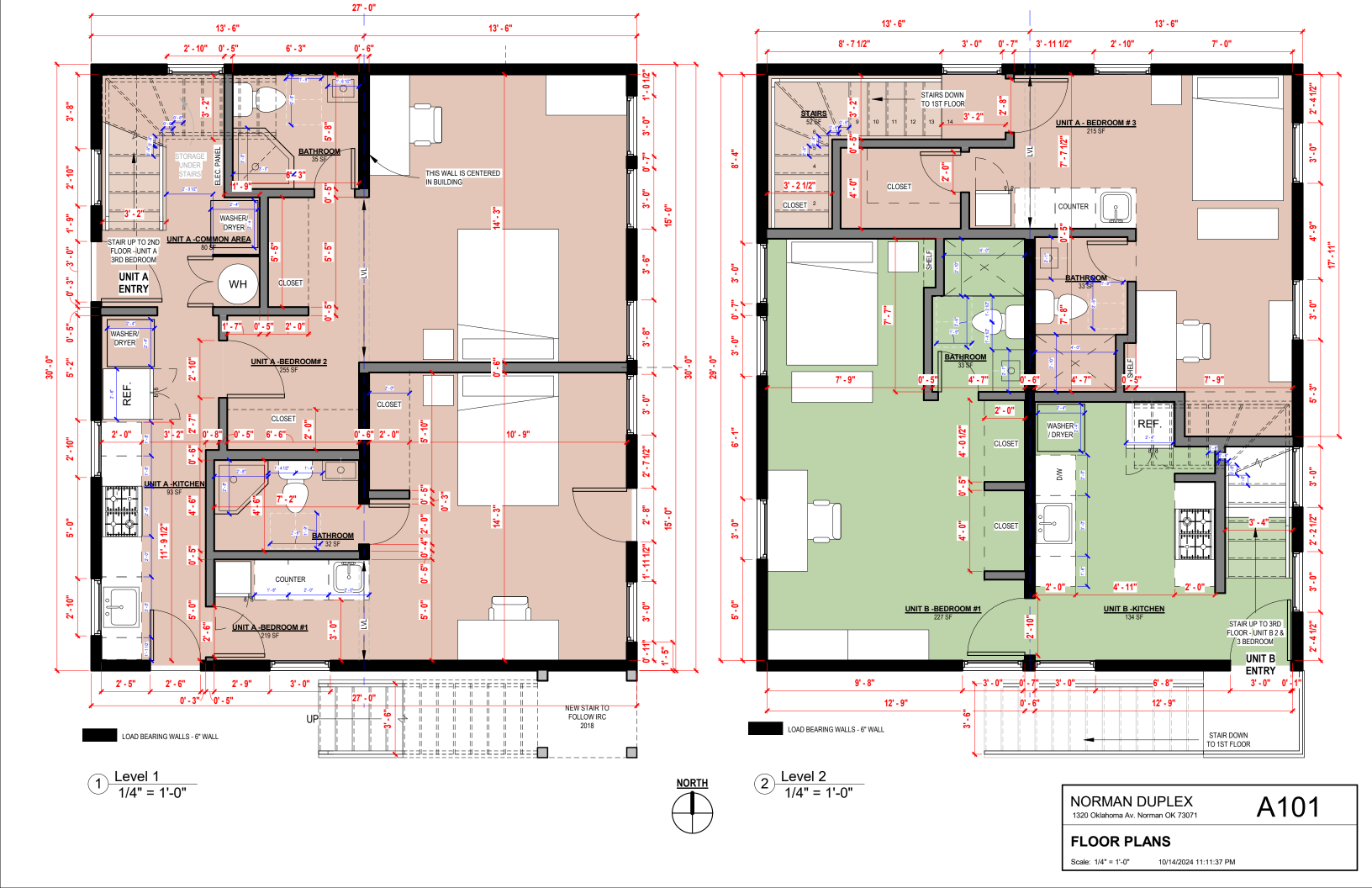
Scale: 1/8" = 1'-0" 6/7/2024 7:07:45 PM

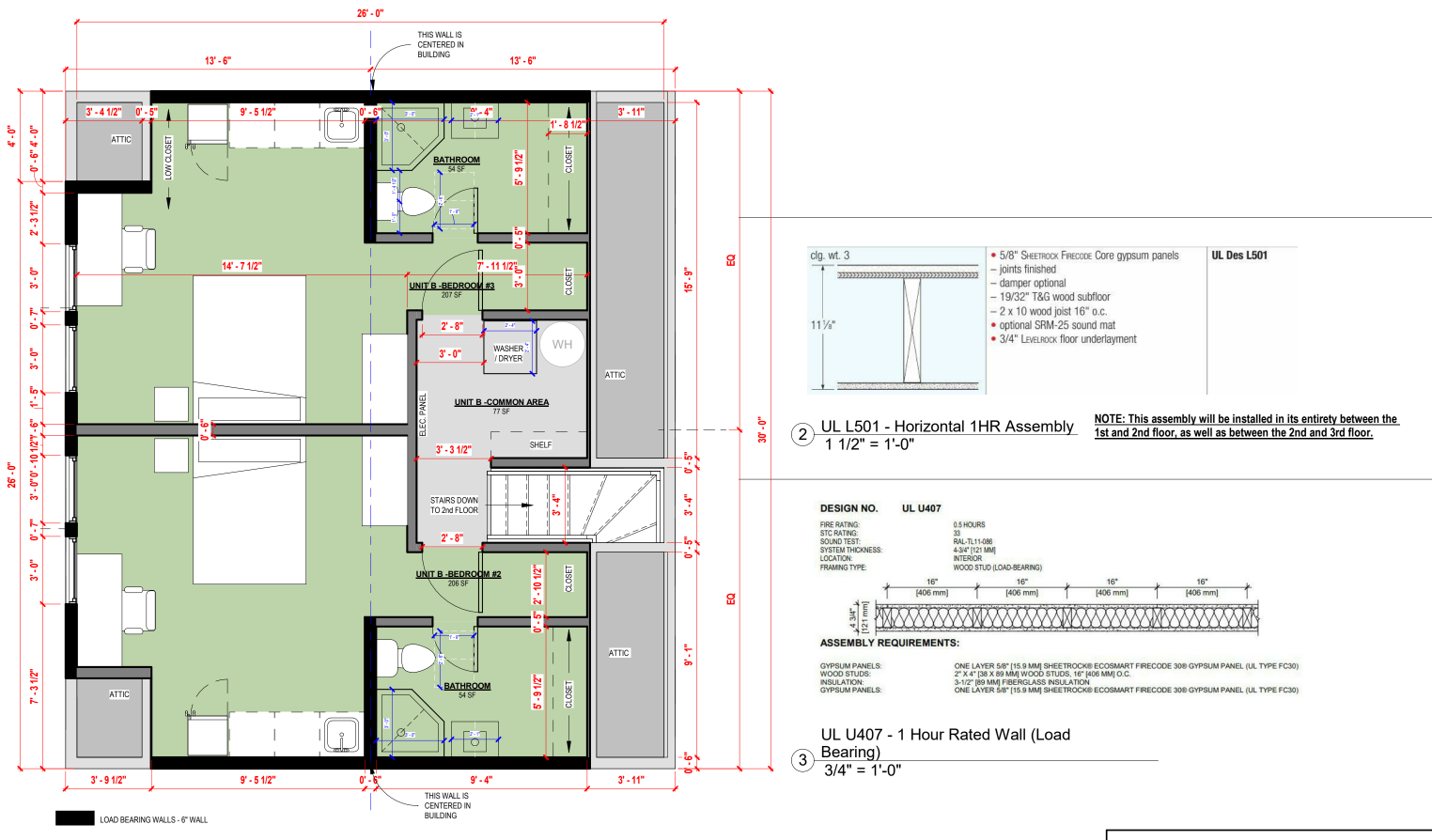


**ATTACHMENT B - PROPOSED SITE PLAN** 

NORMAN DUPLEX
1320 Oklahoma Av. Norman OK 73071

FUTURE SITE PLAN
Scale: As indicated 10/14/2024 11:18:13 PM



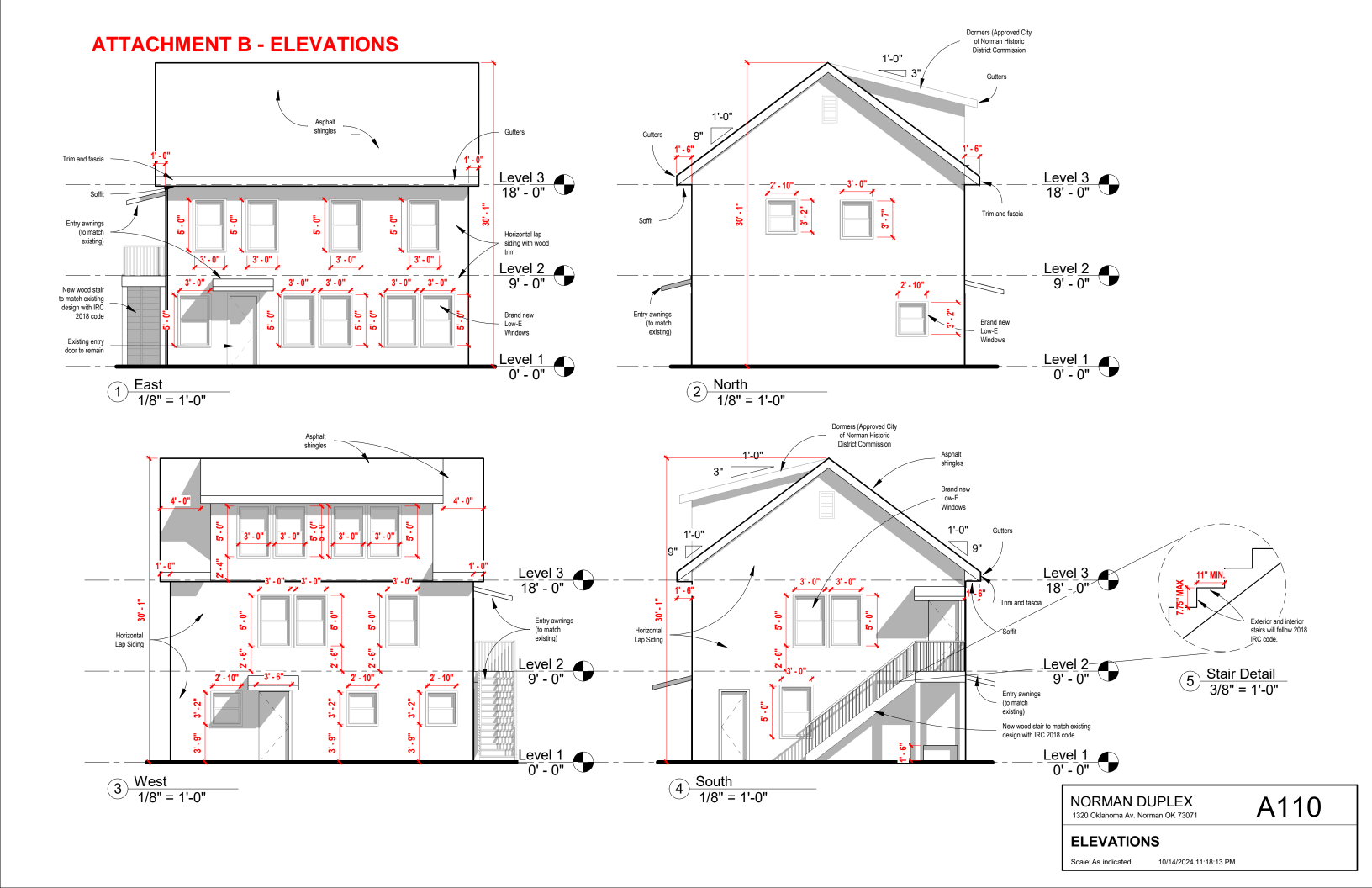


1 Level 3 1/4" = 1'-0"

NORMAN DUPLEX 1320 Oklahoma Av. Norman OK 73071 A102

FLOOR PLAN

Scale: As indicated 10/14/2024 11:11:37 PM



## Demolition

01 Demolition

1320 OKLAHOMA AVE.



## New Construction

Property will be rebuilt to match exterior approved by COA on July 1 2024. Drawing set presented on previous pages.



HD 24-08

The City of Norman, Oklahoma

OHistoric District Commission Certificate of Appropriateness

Owner:

Edwin Amaya 800 Brian Ct Moore, OK 73160

A Certificate of Appropriateness has been issued for the property located at:

#### 1320 Oklahoma Ave

for demolition of the carport; demolition and replacement of an existing entry canopy on first floor with option 2; installation of a new entry canopy on second floor; replacement of the existing siding with alternative smooth texture siding material; replacement of all existing windows; installation of a new storage shed; installation of a side yard fence, expansion of the existing walkways; addition of option 2C dormers to attic space; replacement of a retaining wall in rear yard; elimination of south entry door; replacement of the rear entry door; and installation of a parking pad off the alleyway, as submitted (see attached).

Philip Michael Zerba

Michael Zorba, Chair Historic District Commission

# Impervious Area Calculation

### 15 Impervious Area Calculation

A Lot Area B Project Area C Living Area Buidling Footprint D Existing Structure E New/Proposed F Total Building Coverage (D+E) G % Total Building Coverage (F/A) H TOTAL BUILDING IMPERVIOUS COV PAVING/OTHER I Paving/Other Impervious Areas: 1. Existing 2. New/Proposed J Total Paving/Other Impervious Cove K % Paving Coverage (J/A)  Combined (Paving + Building)		4125.00 1848.62 1532.00	sf	Both floors + Carport Total heated area		
C Living Area Buidling Footprint  D Existing Structure E New/Proposed F Total Building Coverage (D+E) G % Total Building Coverage (F/A)  H TOTAL BUILDING IMPERVIOUS COVERANT (PAVING/OTHER)  I Paving/Other Impervious Areas: 1. Existing 2. New/Proposed J Total Paving/Other Impervious Coverage (J/A)  Combined (Paving + Building)				·		
Buidling Footprint  D Existing Structure  E New/Proposed  F Total Building Coverage (D+E)  G % Total Building Coverage (F/A)  H TOTAL BUILDING IMPERVIOUS COV  PAVING/OTHER  I Paving/Other Impervious Areas:  1. Existing  2. New/Proposed  J Total Paving/Other Impervious Cove  K % Paving Coverage (J/A)  Combined (Paving + Building)		1532.00	sf	Total booted area		
D Existing Structure  E New/Proposed  F Total Building Coverage (D+E)  G % Total Building Coverage (F/A)  H TOTAL BUILDING IMPERVIOUS COVERANT (PAVING/OTHER)  I Paving/Other Impervious Areas:  1. Existing 2. New/Proposed J Total Paving/Other Impervious Coverage (J/A)  Combined (Paving + Building)				Total neated area		
F New/Proposed F Total Building Coverage (D+E) G % Total Building Coverage (F/A) H TOTAL BUILDING IMPERVIOUS COVENING/OTHER I Paving/Other Impervious Areas: 1. Existing 2. New/Proposed J Total Paving/Other Impervious Covening K % Paving Coverage (J/A)  Combined (Paving + Building)						
F Total Building Coverage (D+E)  G % Total Building Coverage (F/A)  H TOTAL BUILDING IMPERVIOUS COVERANTING/OTHER  I Paving/Other Impervious Areas:  1. Existing  2. New/Proposed  J Total Paving/Other Impervious Coverage (J/A)  Combined (Paving + Building)	D Existing Structure		sf	Bldg		
H TOTAL BUILDING IMPERVIOUS COVERNMENT OF THE PROPERTY OF THE		192.00		To complete area for 12x16 shed		
PAVING/OTHER  Paving/Other Impervious Areas:  1. Existing  2. New/Proposed  J Total Paving/Other Impervious Coverage (J/A)  Combined (Paving + Building)	- ' '		sf			
PAVING/OTHER  Paving/Other Impervious Areas:  1. Existing  2. New/Proposed  J Total Paving/Other Impervious Cove  K % Paving Coverage (J/A)  Combined (Paving + Building)		24.64%	% of lot			
Paving/Other Impervious Areas:  1. Existing 2. New/Proposed J Total Paving/Other Impervious Cove ( % Paving Coverage (J/A)  Combined (Paving + Building)	OVERAGE ON LOT		sf		Impervious Areas	Δrea
1. Existing 2. New/Proposed J Total Paving/Other Impervious Cove % Paving Coverage (J/A)  Combined (Paving + Building)  Combined (Paving + Building)						
1. Existing 2. New/Proposed J Total Paving/Other Impervious Cove % Paving Coverage (J/A)  Combined (Paving + Building)					Shed	24
2. New/Proposed  Total Paving/Other Impervious Cove % Paving Coverage (J/A)  Combined (Paving + Building)  PARKING PAR					North sidewalk	154.8
Total Paving/Other Impervious Cove  % Paving Coverage (J/A)  Combined (Paving + Building)  PARKING PAR		770.00		sidewalk & driveway		
Combined (Paving + Building)  Combined (Paving + Building)  EXERCISE MAN PARNING TREE MAN P		820.90			Retaining wall	2
Combined (Paving + Building)  EDSTING TOSE MAN PARONG PRALENCE  FTALL NOOD  FT	overage	1590.90			Infill	79.0
ENSTING TO SE MAN  BY  BY  PARONG PRICE  FTALLWOOD  FTA		38.57%	% of lot		1111111	/9.0
ENSTING TO SE MAN  BY PARONG P					Parking	32
ENITING THEE  THEE  STALLWOOD  ST		63.21%		Less than 65% as required by City of Norman	1 -	000
ENITING THEE  THEE  STALLWOOD  ST				ALLEYWAY	Total	820
7.1 AC1-	33'- 5 NEW SOCHALK	IOMA AVE DK 73071	<del>.</del>	PERTY LINE  BUTTING  PARKING  PARKING  PARKING	Impervious Areas	