THIS IS A 3-PAGE FORM - ALL INFORMATION IS REQUIRED FOR PROJECT REVIEW

HISTORIC DISTRICT COMMISSION PROJECT REVIEW REQUEST

DATE:

City of Detroit - Planning & Development Department 2 Woodward Avenue, Suite 808 Detroit, Michigan 48226

Detroit, Michigan 40220			
PROPERTY INFO	RMATION		
ADDRESS(ES):		AKA:	
PARCEL ID:	HISTORIC D	DISTRICT:	
(Check ALL that apply)	Vindows/ oors Walls/ Siding Painting emolition Signage New Building	Major Alteration Site Imp	
BRIEF PROJECT DESCR	IPTION:		
APPLICANT IDEN	ITIFICATION		
Property Owner/ Homeowner	Contractor	Tenant or Business Occupant	Architect/Engineer/ Consultant
		MPANY NAME:	
	CITY:		
PHONE:		EMAIL:	
PROJECT REVIEW	V REQUEST CHECKLIST		
Please attach the follow	ing documentation to your requ	ıest:	
*PLEASE KEEP FILE SIZE C	OF <u>ENTIRE</u> SUBMISSION UNDER 30		 TE:
Completed Buildin	ng Permit Application (highlight	ted portions only)	on the scope of work,
	Imber (only applicable if you've a	already applied I be requ	onal documentation may uired.
for permits through	ePLANS)	·	vw.detroitmi.gov/hdc for
Photographs of AL	L sides of existing building or site	e I scope-	specific requirements.
	phs of location of proposed work w existing condition(s), design, co		
Description of exis	ting conditions (including mate	erials and design)	
	ject (if replacing any existing ma er than repairof existing and/or o		
Detailed scope of	work (formatted as bulleted list)		
Brochure/cut shee	ts for proposed replacement ma	aterial(s) and/or product(s), as	applicable
Unon receipt of this docum	nentation staff will review and info	orm valuation the next steps toward	d obtaining your building

Upon receipt of this documentation, staff will review and inform you of the next steps toward obtaining your building permit from the Buildings, Safety Engineering and Environmental Department (BSEtED) to perform the work.

SUBMIT COMPLETED REQUESTS TO: HDC@DETROITMI.GOV

P2 - BUILDING PERMIT APPLICATION

			Date:
PROPERTY INFORMATION			
Address:	FI	oor:Suite	e#:Stories:
AKA:			
Parcel ID#(s):			
Current Legal Use of Property:		Proposed Use:	
Are there any existing buildings o			
PROJECT INFORMATION			
Permit Type:	Alteration Addition	Demolition	Correct Violation
Foundation Only Chang	_		
Revision to Original Permit #:		 -	
Description of Work (Describe in			
Description of Work (5 seems in	actan proposed noncena doc	r proporty, access we	
	MB	C use change	No MBC use change
Included Improvements (Check	all applicable; these trade areas	require separate per	mit applications)
HVAC/Mechanical Elec	trical Plumbing	Fire Sprinkler S	ystem
Structure Type		<u> </u>	
New Building Existing S	structure Tenant Spa	ce \square Garage	/Accessorv Buildina
Other: Size o	 .		
Construction involves changes to			
(e.g. interior demolition or construction t			0
Use Group: Type	·	· MI Blda Code Table	601)
Estimated Cost of Construction			
Structure Use	\$ By Contractor	Ψ	By Department
Residential-Number of Units:	Office Gross Floor Area	- Industr	ial-Gross Floor Area
Commercial-Gross Floor Area:			
Proposed No. of Employees:			
PLOT PLAN SHALL BE submitted o			
(must be correct and in detail). SHO	DW ALL streets abutting lot	, indicate front of	lot, show all buildings,
existing and proposed distances to			s on Next Page)
	or Building Department (
Intake By:	Date:	Fees Due:	DngBld? 🗌 No
Permit Description:			
Current Legal Land Use:	Pro	posed Use:	
Permit#:	Date Permit Issued:	Permit Co	st: \$
Zoning District:	Zoning (Grant(s):	
Lots Combined? Yes	No (attach zoning	clearance)	
Revised Cost (revised permit applicate	tions only) Old \$	New	\$
Structural:	Date:	Notes:	
Zoning:			
Other:			
			

IDENTIFICATIO	N (All Fields Requi	ired)			
Property Owner/H	Homeowner	Property O	wner/Hom	eowner is Permi	t Applicant
Name:		Cor	npany Nar	me:	
Address:		City)	State:	Zip:
Phone:		Mo	bile:		
Contractor	Contractor is Perm				
Representative Nan	me:		Company N	lame:	
Address:		City:)	State:	Zip:
Phone:	Mobile:		Ema	ail:	
City of Detroit Licer	nse #:				
			T		
	JSINESS OCCUPA				
Name:	Phone:		(En	naii:	
ARCHITECT/EN	IGINEER/CONSU	LTANT	Architect/E	Engineer/Consulta	int is Permit Applicant
	St				
	Mobile:				
	WNER AFFIDAVIT (C				
on this permit applicated requirements of the inspections related	I am the legal owner cation shall be completed in City of Detroit and tate to the installation/wor corporation any por	eted by me. I a ake full respons rk herein descr	am familiar sibility for a ribed. I sha	with the applica all code complian Il neither hire no	able codes and nce, fees and r sub-contract to any
Print Name:	(Homeowner)	Signature:			Date:
	n to before me this				
signature.	(Notary Public)			ommission Expir	<u> </u>
	PERMI	T APPLICAN	r SIGNATU	JRE	
restrictions that may certify that the prop to make this applica all applicable laws a inspections are rec	t the information on the supply to this construction of the supply to this construction as the property and ordinances of juriquested and conduction and that expire	uction and am zed by the ow owner(s) authors sdiction. I am ted within 18	n aware of romer of the orized age aware that 0 days of 10 days of	my responsibility record and I hav nt. Further I agre at a permit will	thereunder. I we been authorized ee to conform to expire when no
Print Name:	(Permit Applicant)	Signature:			Date:
Driver's License #:			expiration:		
Subscribed and swor	n to before me this	day of	20	A.D	County, Michigan
Signature:	(Notary Public)	IVIY C	ommission	ı Expires:	
6 11 6	22 (4)		. (40	70. 407004000	NGL 405 4500A

Section 23a of the state construction code act of 1972, 1972PA230, MCL 125.1523A, prohibits a person from conspiring to circumvent the licensing requirements of this state relating to persons who are to perform work on a residential building or a residential structure. Visitors of Section 23a are subject to civil fines.

This application can also be completed online. Visit detroitmi.gov/bseed/elaps for more information.





Whitfield Residence-858 Edison St. Detroit, MI 48206



Tuesday, May 18, 2021 Narrative

This is a re-submittal to the Detroit Historical Commission for consideration for a re-design of the Third-Floor dormer addition. This is a great historic neighborhood located at 858 Edison Street, Detroit MI 48206 this home has severe deferred maintenance for a dwelling that was constructed approximately 100 years ago. The existing dormer on the rear of the home was and has been in a state of deterioration for many years. The previous COA documents showed the Third-Floor dormer addition extended as represented in the attached photo.

This report identifies (3) main area as follows:

Description of Existing Exterior Conditions:

- a. Exterior is painted 7" wood siding with lapped joints exist on the second level and above this material is in fair condition.
- b. The residence has a combination of original existing wood siding and few replacement windows utilizing other materials not original to the home.

Description of Project Scope of Work:

- a. Proposed the new second floor 2/12 pitch roof addition will extent only to the height of the existing second floor roof line.
- b. The main rear dormer of the exterior façade of the home will be replaced to align with sides of the second floor and extend to the rear no greater than the existing face of the dormer were it to remain. The front, east, and west facades of the original home will remain largely unaffected.

Product Specifications:

- a. Windows are specified to be aluminum clad wood windows as manufactured by Pella Windows.
- b. Hardie horizontal siding manufacturer type "Straight Edge Panel". (See Hardie attachment.)
- c. Owner recommended exterior color preferences: Match currently colors on the existing home. (See Benjamin Moore Classic Colors attachment – color match.)
- d. The roof will be as previously approved by the HDC recommended colors for the roofing material, gutters and downspouts.

In conclusion, this design proposed is overwhelmingly positive, we believe the addition and the changes to this remarkable dwelling will blend into this historic fabric of the neighborhood and community.

Please feel free to contact me personally you request additional information or clarification.



Sincerely,

Charles McCrary/President

McCrary Group LLC.

Architects, Engineers, Planners

Charles@mccrarygroup.com

313.333.4031

Whitfield Residence

Residential Addition

858 Edison, Detroit MI 48206

DRAWING INDEX:

A0-00 COVER SHEET

A0-01 ENGINEERING SURVEY

A1-01 ARCHITECTURAL SITE PLAN

A2-00 EXISTING BASEMENT PLAN

A2-01 EXISTING FIRST FLOOR PLAN

A2-02 EXISTING SECOND FLOOR PLAN A2-03 EXISTING THIRD FLOOR PLAN

A2-04 EXISTING ROOF PLAN

A3-00 BASEMENT FLOOR PLAN

A3-01 FIRST FLOOR PLAN

A3-01A ENLARGED FIRST FLOOR PLAN

A3-02 SECOND FLOOR PLAN

A3-03 THIRD FLOOR PLAN

A3-04 ROOF PLAN

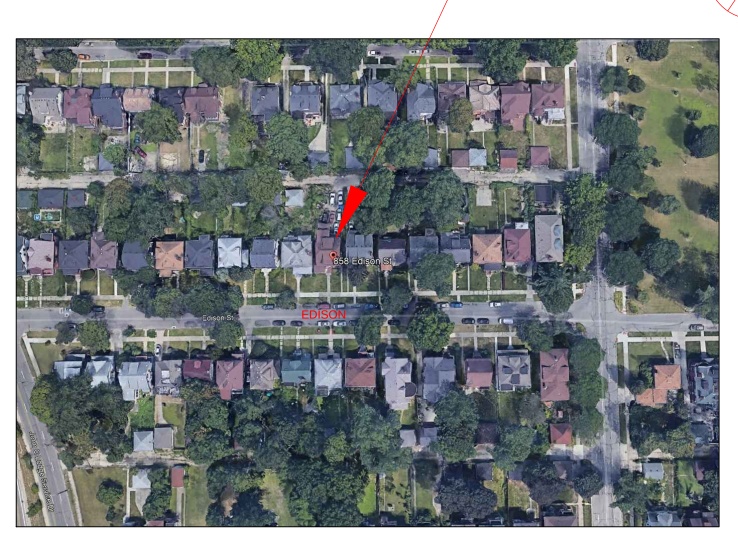
A4-01 EXTERIOR ELEVATIONS

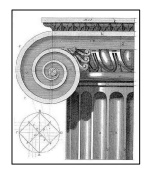
A5-01 BUILDING DETAILS

SITE KEY PLAN LOCATION:

NORTH

858 Edison, Detroit MI 48206





McCrary Group, LLC, Architects / Engineers / Planners

charles@mccrarygroup.com (313) 333-4031

ISSUED FOR BIDS/CONSTRUCTION RE-ISSUED APRIL 17, 2021

COMPLIANCE WITH: MICHIGAN RESIDENTIAL BUILDING CODE 2015 MICHIGAN PLUMBING CODE 2015 MICHIGAN MECHANICAL CODE 2015 NATIONAL ELECTRICAL CODE 2015

DESIGN APPROVAL SIGN-OFF

COPYRIGHT: McCRARY GROUP, LLC.®

Home	e Owner	
1	ISSUED FOR PERMITS	09-28-2020
2	HDC AND BLDG. PERMITS	09-28-2020
3	HDC AND BLDG. PERMITS	11-11-2020
4	HDC AND BLDG. PERMITS	12-11-2020
5	HDC AND BLDG. PERMITS	03-01-2021
6	HDC AND BLDG. PERMITS	05-17-2021
REV	DESCRIPTION	DATE
DRAV	VN	CHECKED

PROJECT

MGI PROJECT NO.: 12 18 2018

Date Issued:

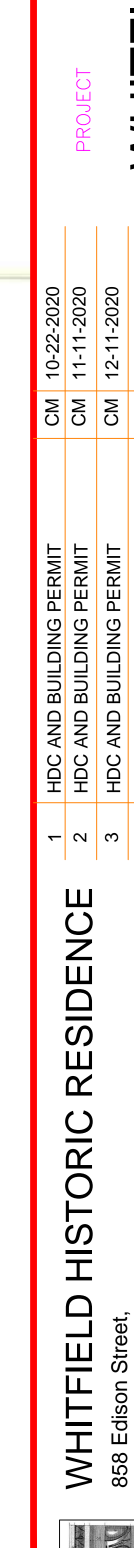
COVER SHEET

PRAWING TITLE A0-01

DRAWING NO. **REVISION NO.**

SUPERCEDES ALL PRINTS BEARING PREVIOUS REVISION NUMBER

ENGINEERING SURVEY



McCrary Group, LLC.
Architectural Design & Engineering

HDC AND BUILDING PERMIT
DESCRIPTION

RESIDENCE WHITFIELD

07 31 2020

Grand Blanc (888) 594.0001 FAX: (810) 694.9955

Ann Arbor (734) 994.0888 FAX: (734) 994.0667

GROUP OF COMPANIES Detroit (313) 758.0677 FAX: (586) 772.4048

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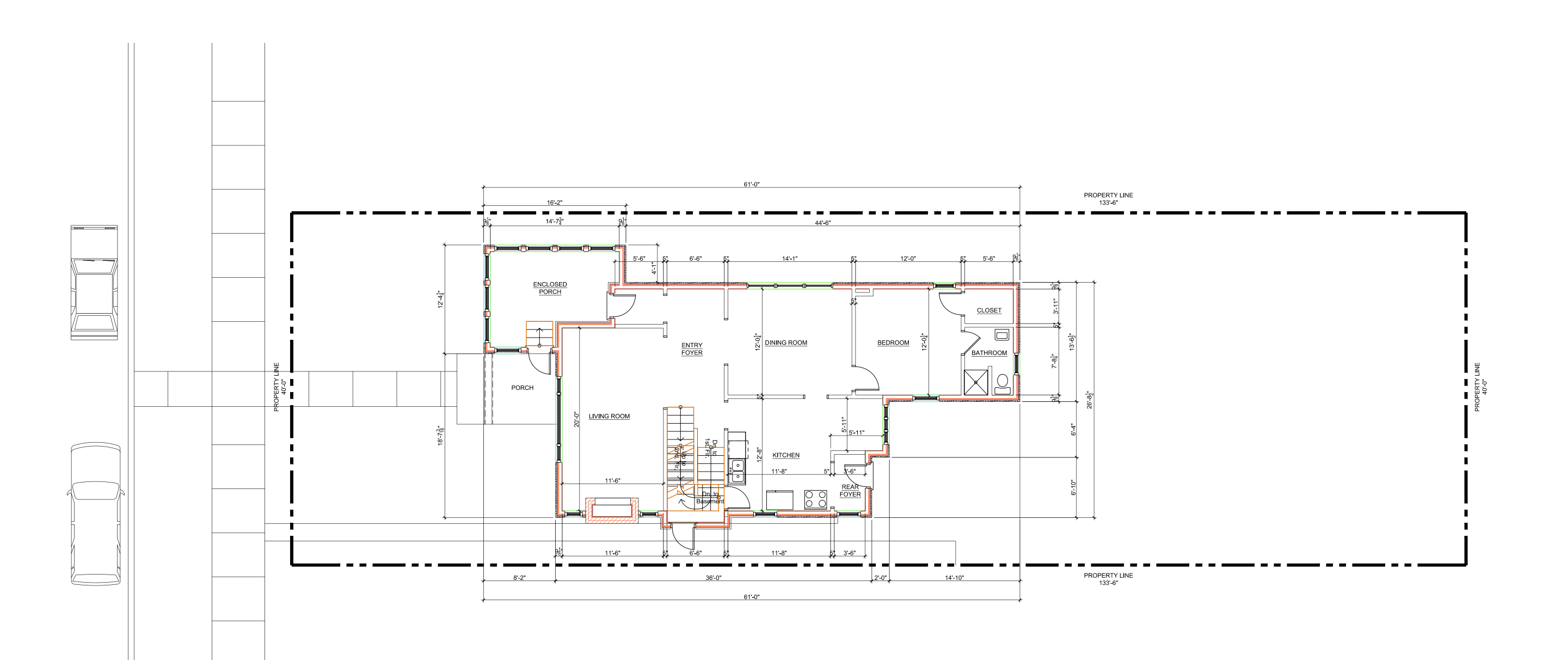
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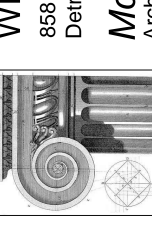
THIS SURVEY DRAWING IS VOID IF THE PROFESSIONAL SEAL IS NOT IN BLUE INK

ENGINEERING

A0-01







WHITFIELD HISTORIC 858 Edison Street, Detroit, Michigan 48206

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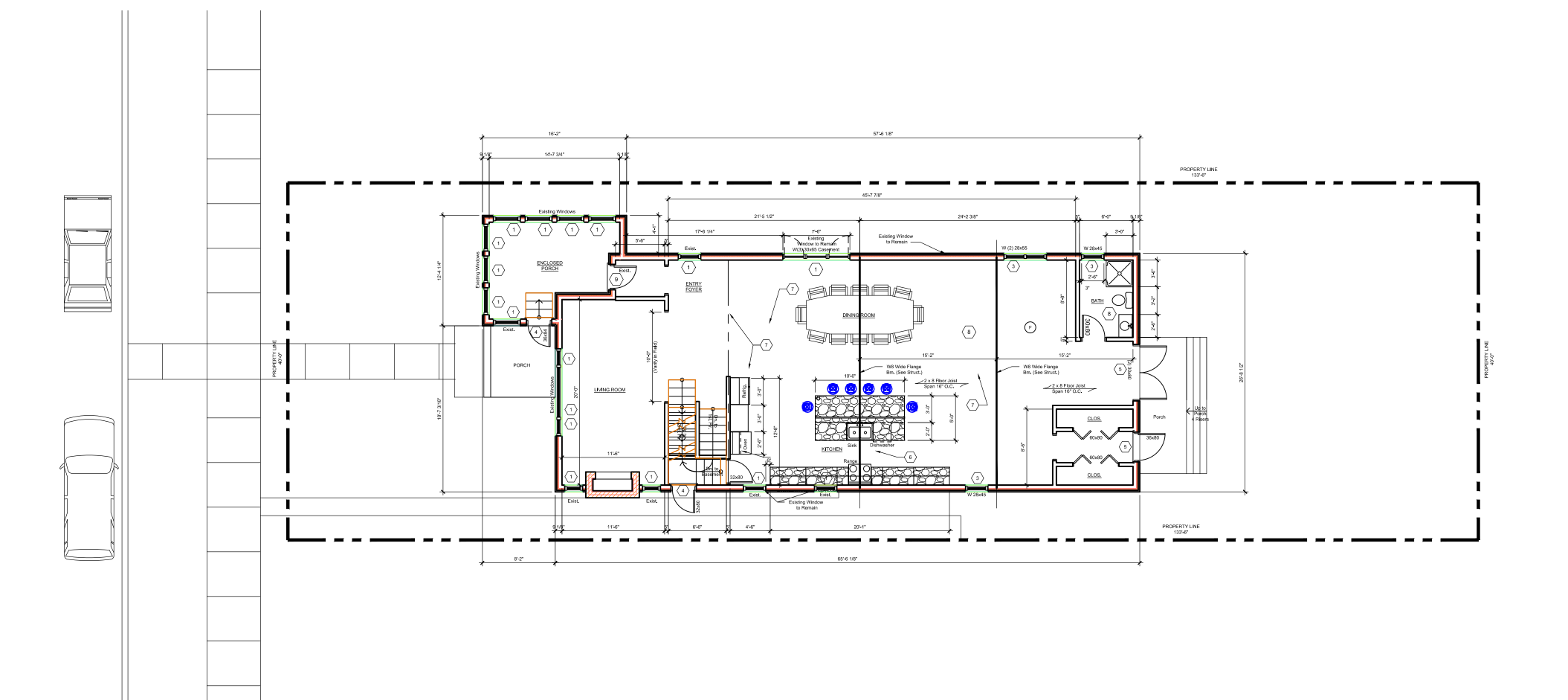
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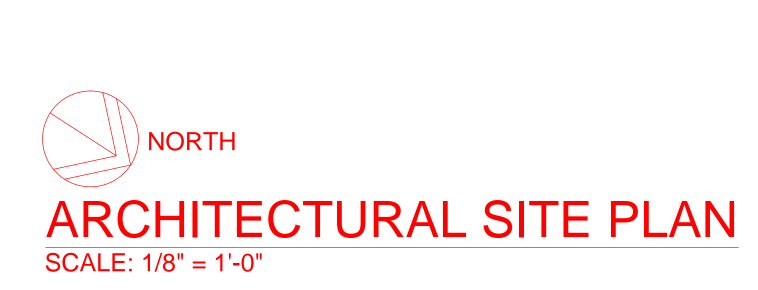
WHITFIELD

ARCHITECTURAL

A1-00

McCrary Group, LLC.
Architectural Design & Engineering





WHITFIELD HISTORIC 858 Edison Street, Detroit, Michigan 48206 McCrary Group, LLC.
Architectural Design & Engineering

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RESIDENCE

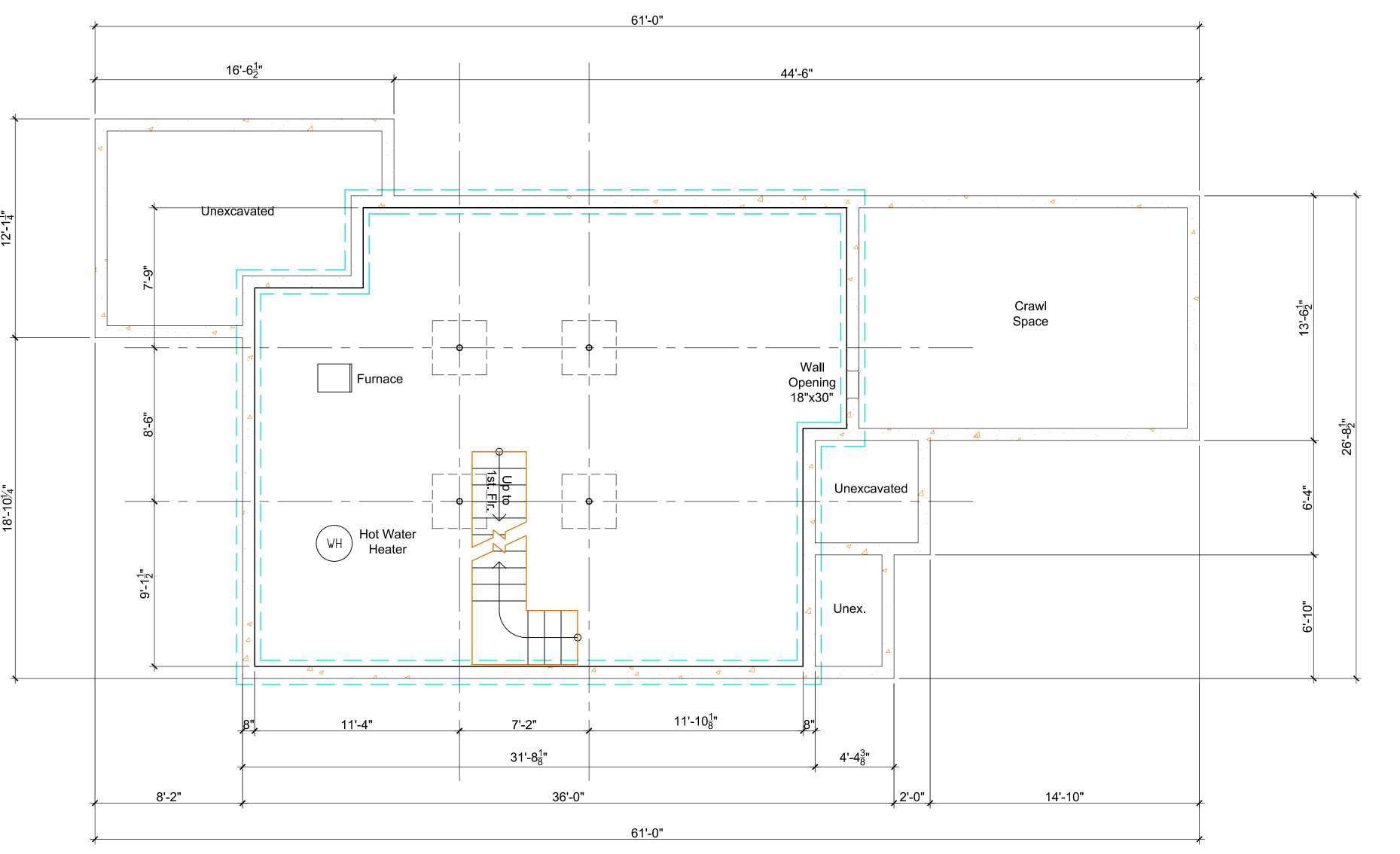
WHITFIELD

ARCHITECTURAL

- 1. Existing window to remain restore, re-glaze, paint and re-caulk as required.
- 2. Replace existing window to match existing style and size with new aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors.
- 3. New window aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors set in new wall construction.
- 4. Replace existing non-original door to with new all wood door as manufactured by Pella "Series 450" Windows and Doors.
- 5. New all wood doors as manufactured by Pella "Series 450" Windows and Doors set in new wall
- 6. Remove existing exterior wall construction down to existing foundation.
- 7. Remove existing walls, flooring, ceilings, and roof construction in renovated area as required. 8. Remove existing plumbing fixtures, existing abandon plumbing lines and existing abandon existing
- wiring not required in new construction. Existing door to remain.

General Key Notes:

- A. New partition 5/8" gypsum wall board on 2"x4" wood studs 16" O.C. with minimum R-19, 3 1/2" batt insulation continuous at first floor exterior walls.
- B. New partition 5/8" gypsum wall board on 2"x6" wood studs 16" O.C. with R-19, 3 1/2" batt insulation continuous at second and third floors exterior walls.
- C. Existing poured basement concrete foundation wall at basement floor slab to underside of first floor
- D. New 12" thick reinforced basement concrete foundation wall at basement floor slab to underside of first floor above.
- E. Provide horizontal blocking in walls to receive upper wall cabinets.
- F. New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.



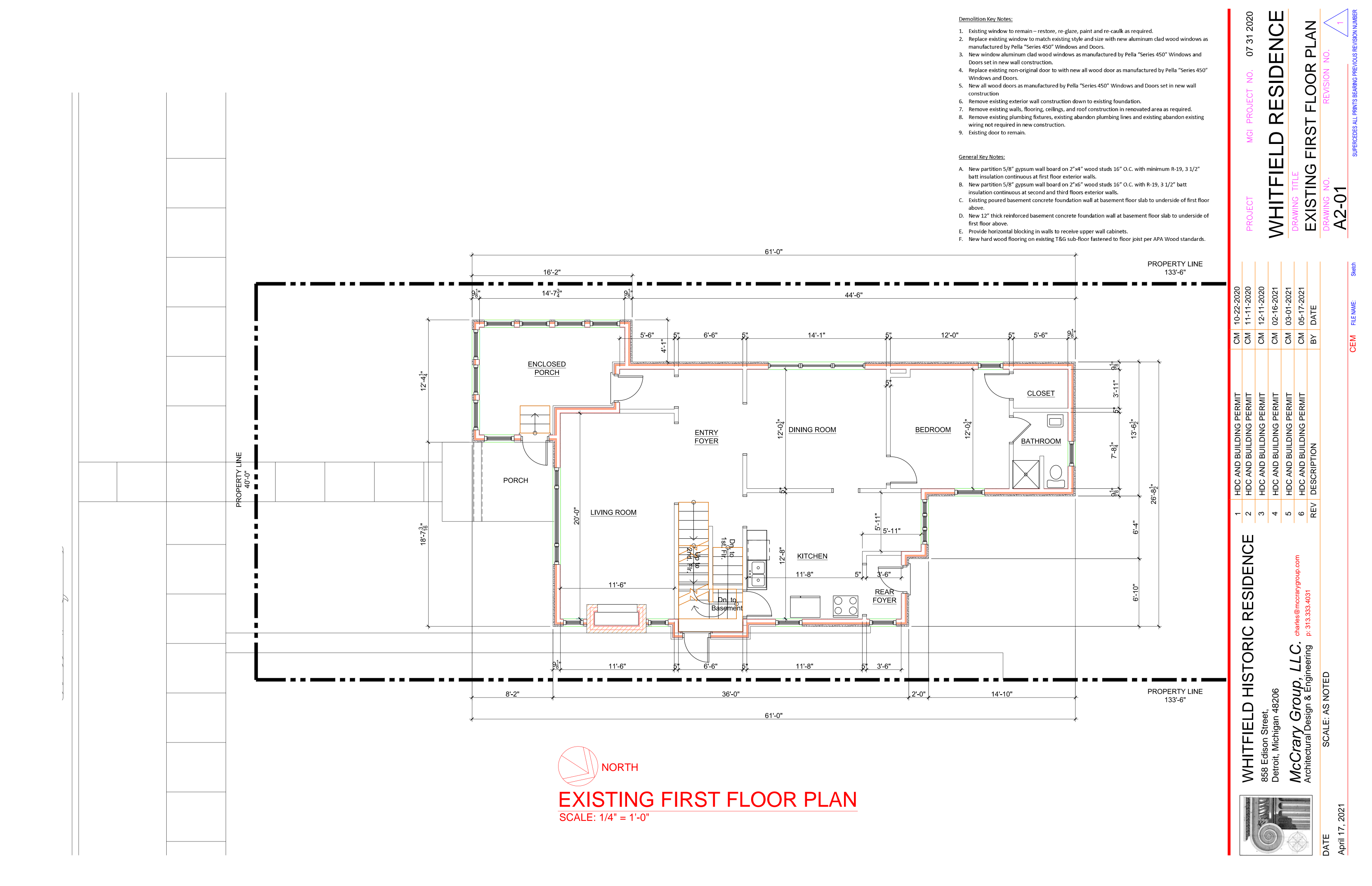


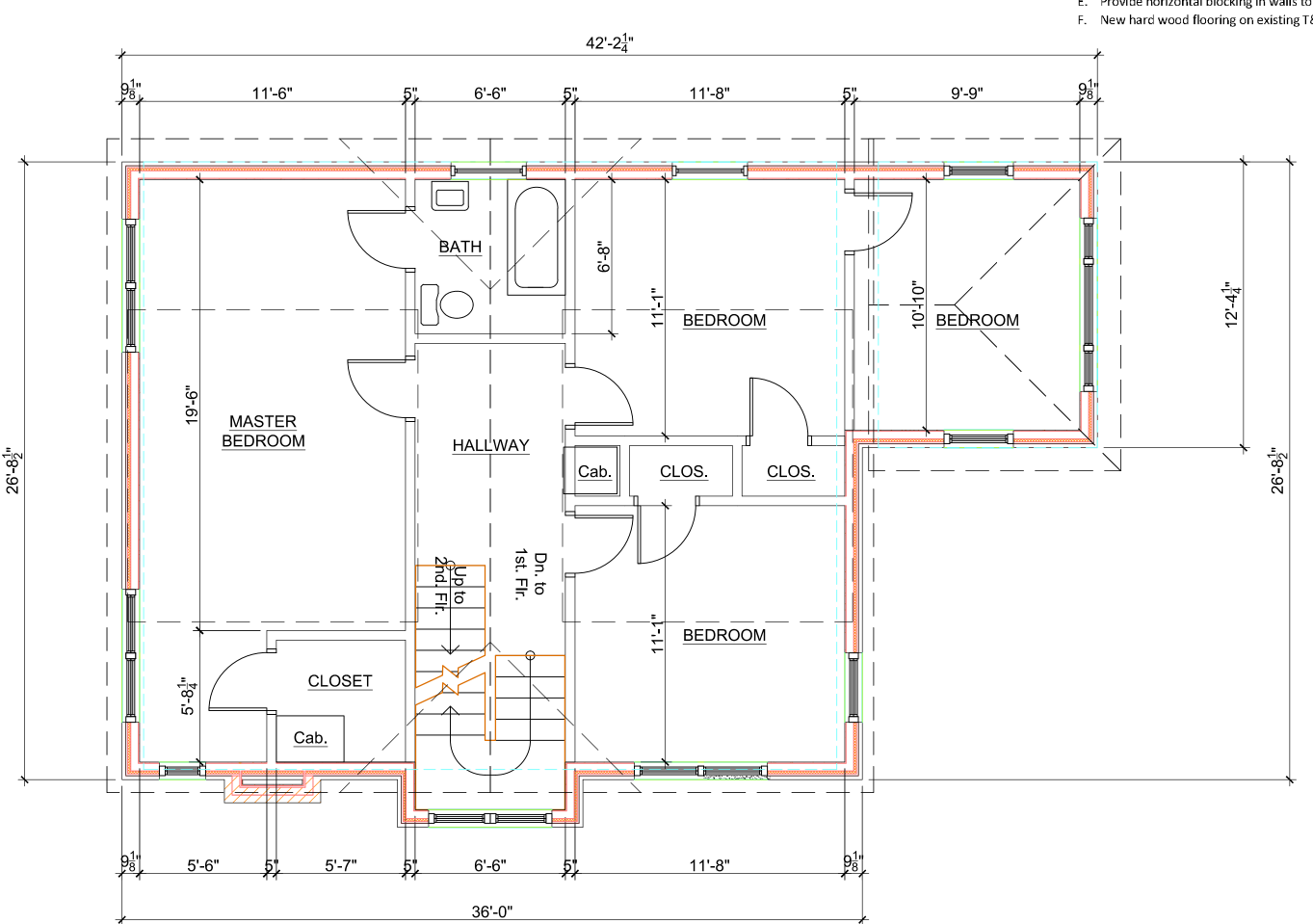
WHITFIELD HISTORIC 858 Edison Street, Detroit, Michigan 48206

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McCrary Group, LLC.
Architectural Design & Engineering





NORTH

SCALE: 1/4" = 1'-0"

EXISTING SECOND FLOOR PLAN

Demolition Key Notes:

- 1. Existing window to remain restore, re-glaze, paint and re-caulk as required.
- 2. Replace existing window to match existing style and size with new aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors.
- 3. New window aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors set in new wall construction.
- 4. Replace existing non-original door to with new all wood door as manufactured by Pella "Series 450"
- Windows and Doors. 5. New all wood doors as manufactured by Pella "Series 450" Windows and Doors set in new wall
- construction
- 6. Remove existing exterior wall construction down to existing foundation.
- 7. Remove existing walls, flooring, ceilings, and roof construction in renovated area as required.
- 8. Remove existing plumbing fixtures, existing abandon plumbing lines and existing abandon existing wiring not required in new construction.
- 9. Existing door to remain.

General Key Notes:

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- E. Provide horizontal blocking in walls to receive upper wall cabinets.
- F. New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.

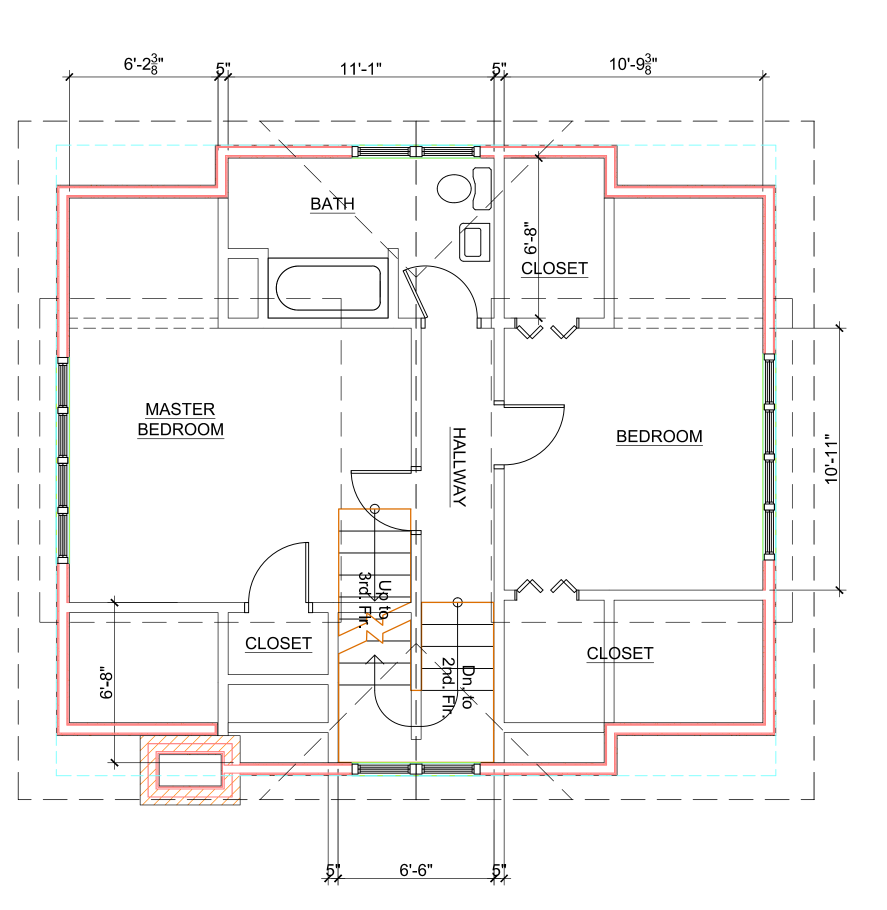
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McCrary Group, LLC.
Architectural Design & Engineering





Demolition Key Notes:

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- 8. Remove existing plumbing fixtures, existing abandon plumbing lines and existing abandon existing
- wiring not required in new construction.9. Existing door to remain.

General Key Notes:

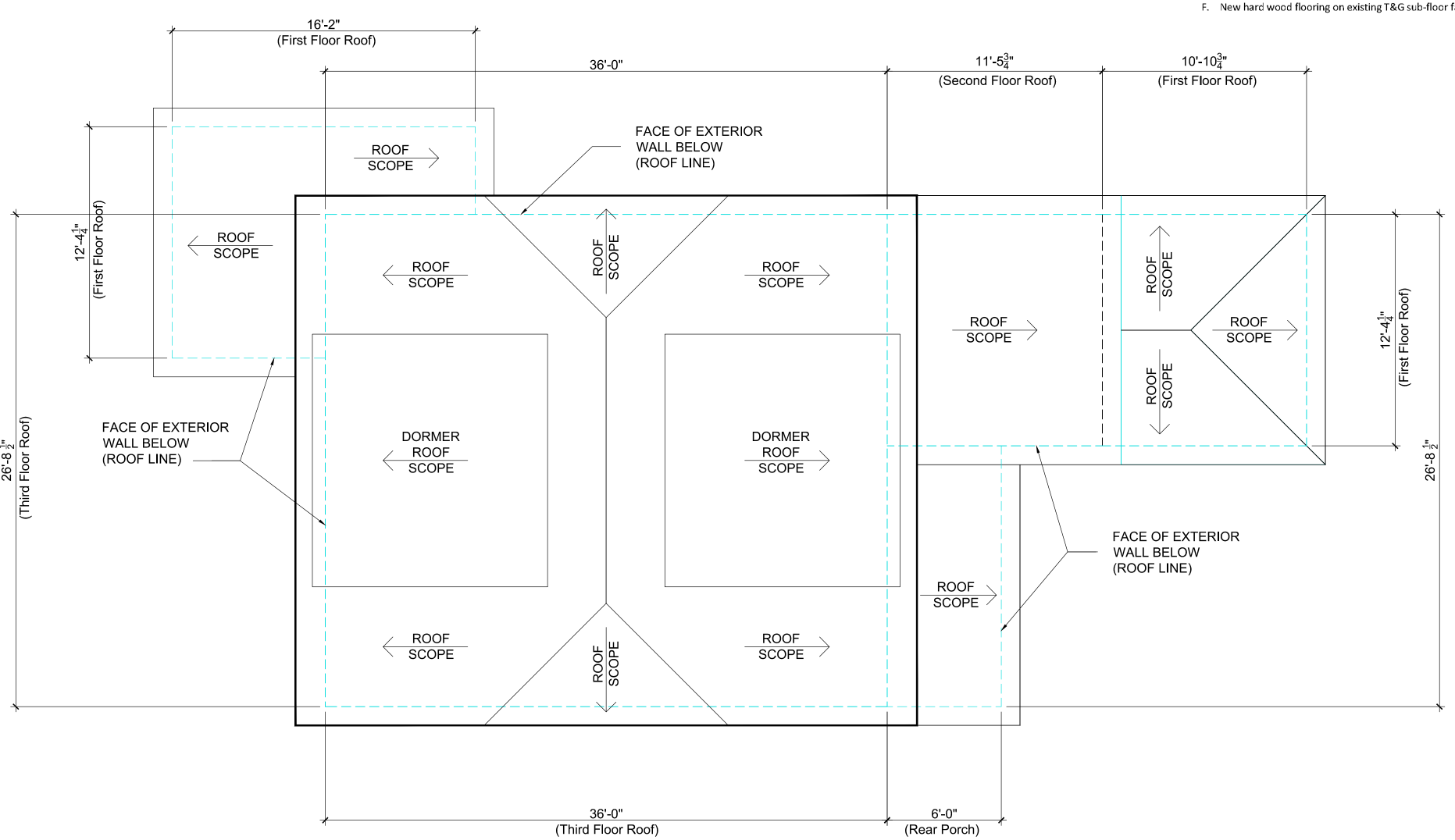
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F. New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.

E. Provide horizontal blocking in walls to receive upper wall cabinets.

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	_	HDC AND BUILDING PERMIT	<u></u>	CIM 10-22-2020
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858 Edison Street,	3	HDC AND BUILDING PERMIT	CM	CM 12-11-2020
Detroit, Michigan 48206	4	HDC AND BUILDING PERMIT	CM	CM 02-16-2021
	2	HDC AND BUILDING PERMIT	CM	CM 03-01-2021
MCCFAIN GIOUD, LLC. charles@mccrarygroup.com	9	HDC AND BUILDING PERMIT	CM	CM 05-17-2021
Architectural Design & Engineering p: 313.333.4031	7110	DEV DECODIDITION	20	



NORTH

SCALE: 1/4" = 1'-0"

EXISTING ROOF PLAN

Demolition Key Notes:

- 1. Existing window to remain restore, re-glaze, paint and re-caulk as required.
- 2. Replace existing window to match existing style and size with new aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors.
- 3. New window aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors set in new wall construction.
- 4. Replace existing non-original door to with new all wood door as manufactured by Pella "Series 450" Windows and Doors.
- 5. New all wood doors as manufactured by Pella "Series 450" Windows and Doors set in new wall construction
- 6. Remove existing exterior wall construction down to existing foundation.
- 7. Remove existing walls, flooring, ceilings, and roof construction in renovated area as required.
- 8. Remove existing plumbing fixtures, existing abandon plumbing lines and existing abandon existing
- wiring not required in new construction.
- 9. Existing door to remain.

General Key Notes:

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- E. Provide horizontal blocking in walls to receive upper wall cabinets.
- F. New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.

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		charles@mccrarygroup.com	9	HDC AND BUILDING PERMIT
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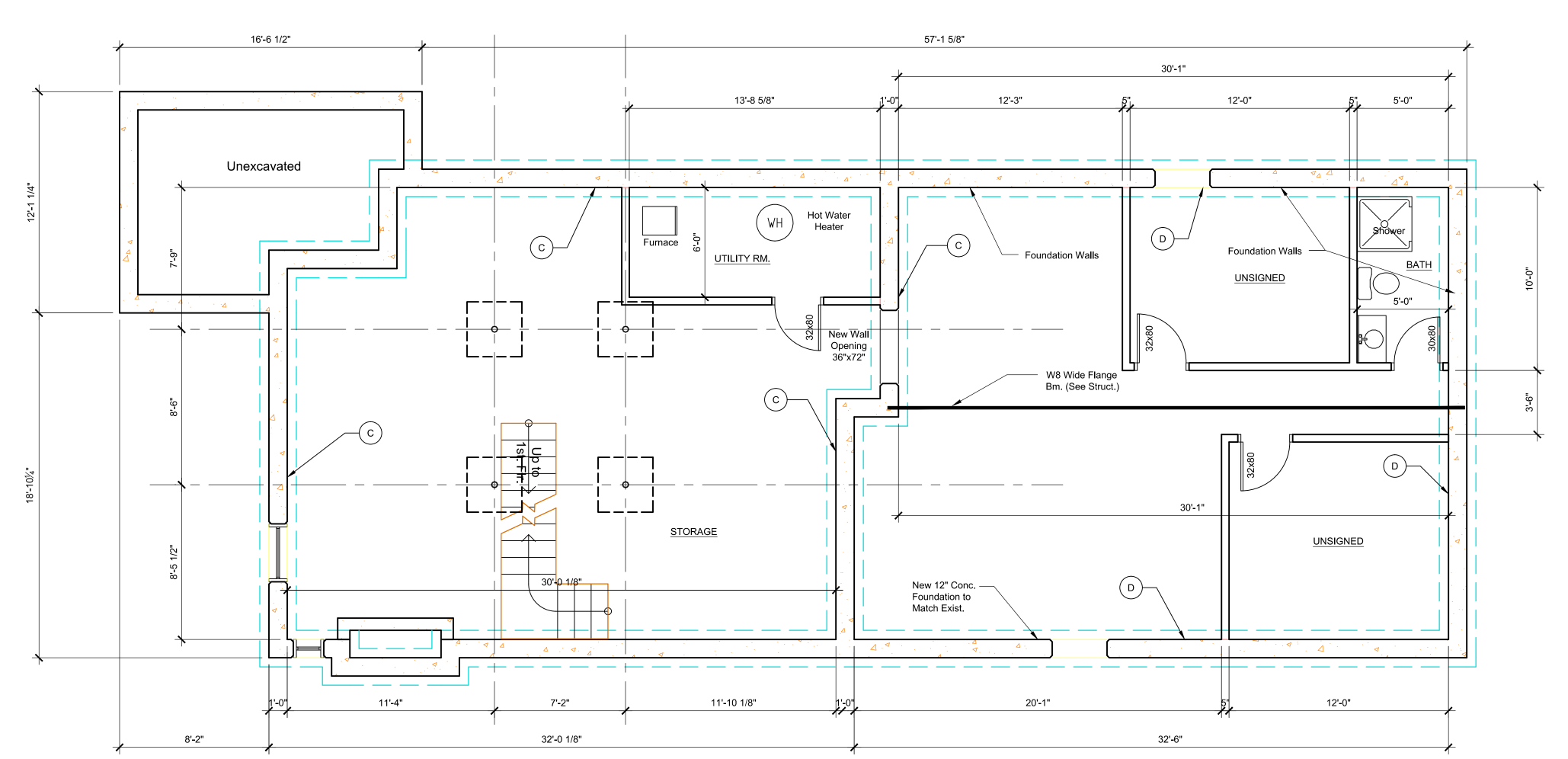
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EXISTING

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Demolition Key Notes:

- 1. Existing window to remain restore, re-glaze, paint and re-caulk as required.
- 2. Replace existing window to match existing style and size with new aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors.
- 3. New window aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors set in new wall construction.
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- 5. New all wood doors as manufactured by Pella "Series 450" Windows and Doors set in new wall
- construction
- 6. Remove existing exterior wall construction down to existing foundation. 7. Remove existing walls, flooring, ceilings, and roof construction in renovated area as required.
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General Key Notes:

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- B. New partition 5/8" gypsum wall board on 2"x6" wood studs 16" O.C. with R-19, 3 1/2" batt insulation continuous at second and third floors exterior walls.
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- E. Provide horizontal blocking in walls to receive upper wall cabinets.
- F. New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.



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Detroit, Michigan 48206	4	HDC AN
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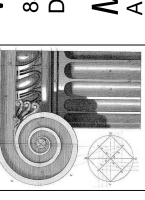
WHITFIE

OUNDATION

BASEMENT

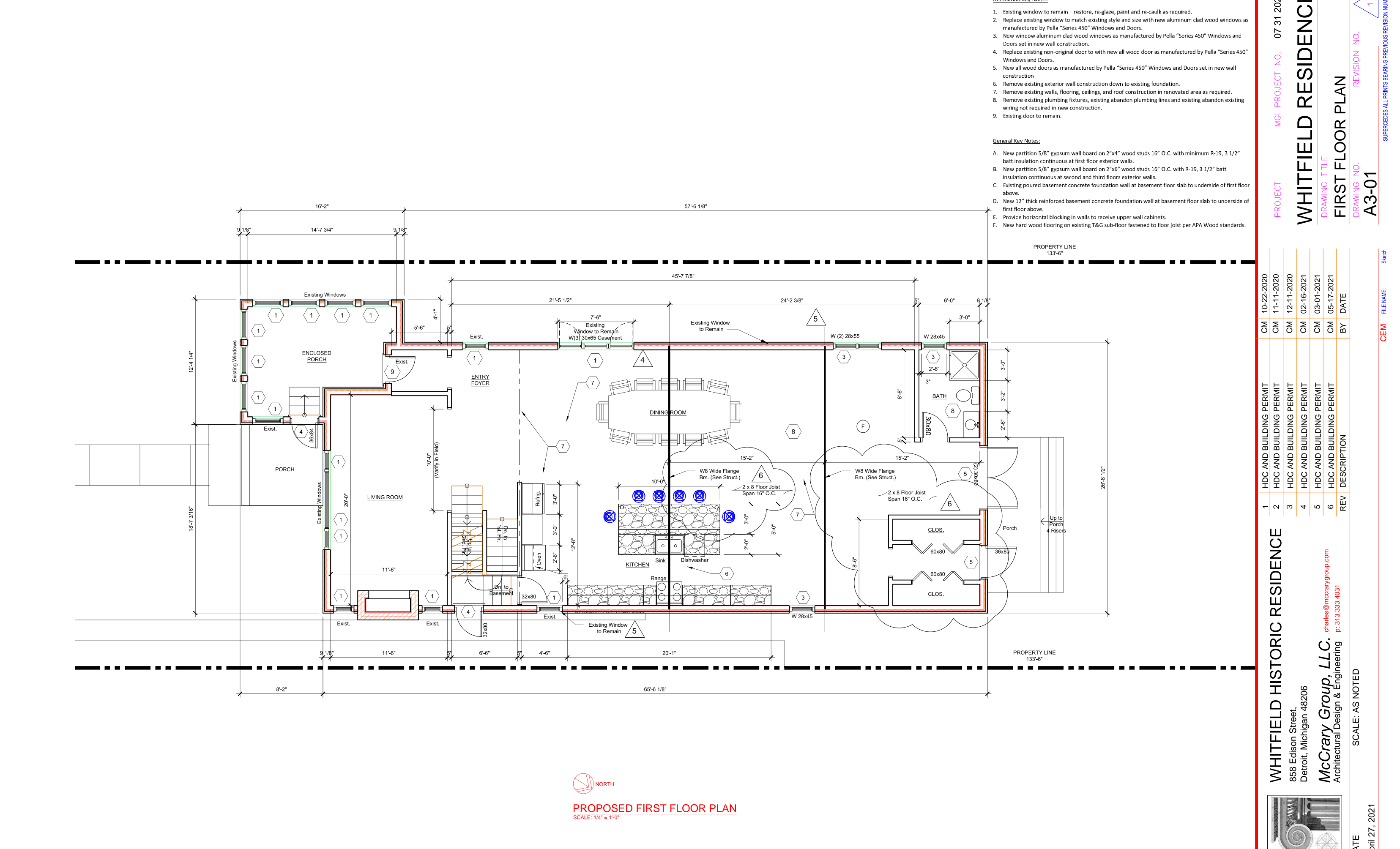
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07 31



PROPOSED BASEMENT FOUNDATION PLAN

SCALE: 1/4" = 1'-0"



Demolition Key Notes:

1. Existing window to remain – restore, re-glaze, paint and re-caulk as required.

manufactured by Pella "Series 450" Windows and Doors.

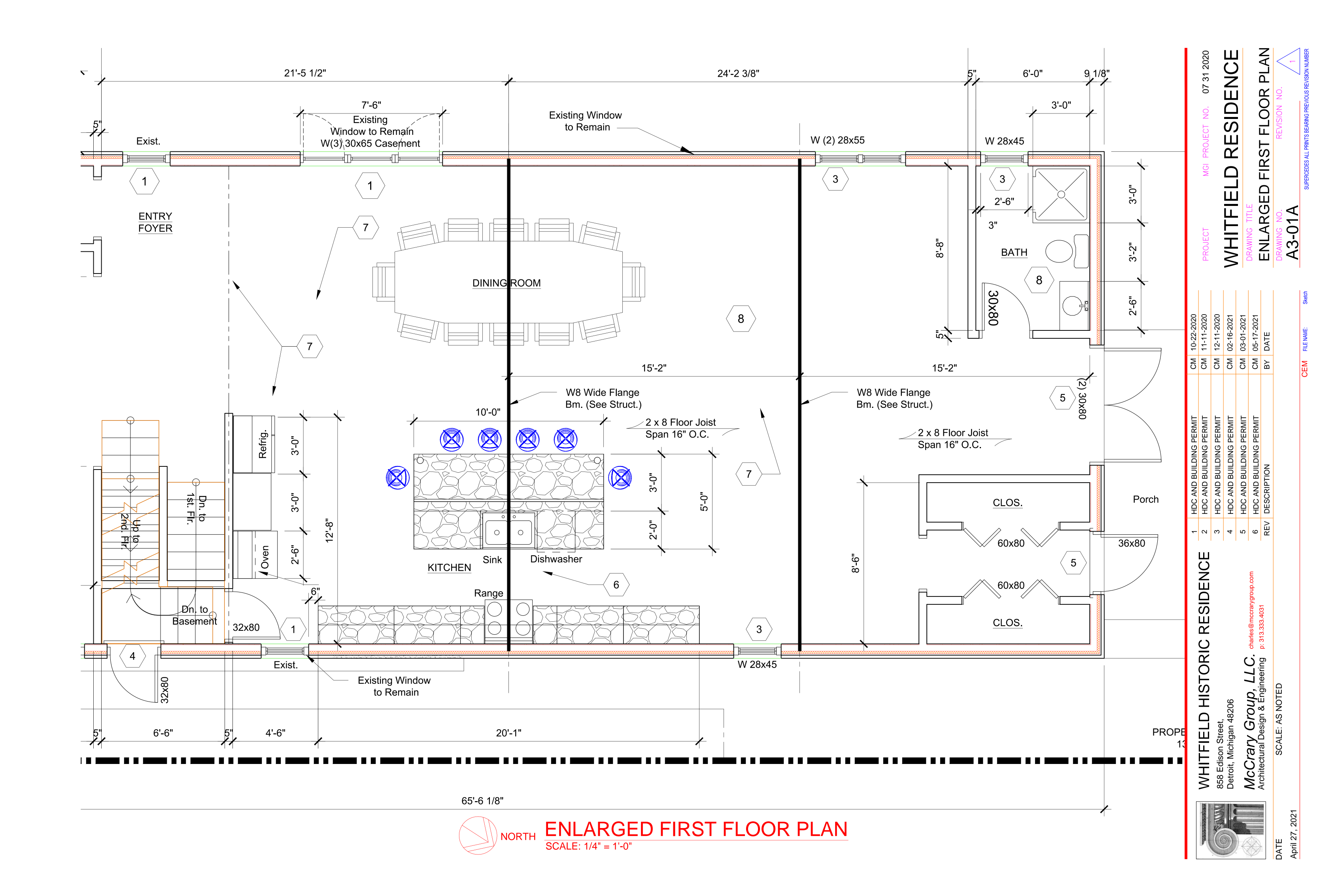
Doors set in new wall construction.

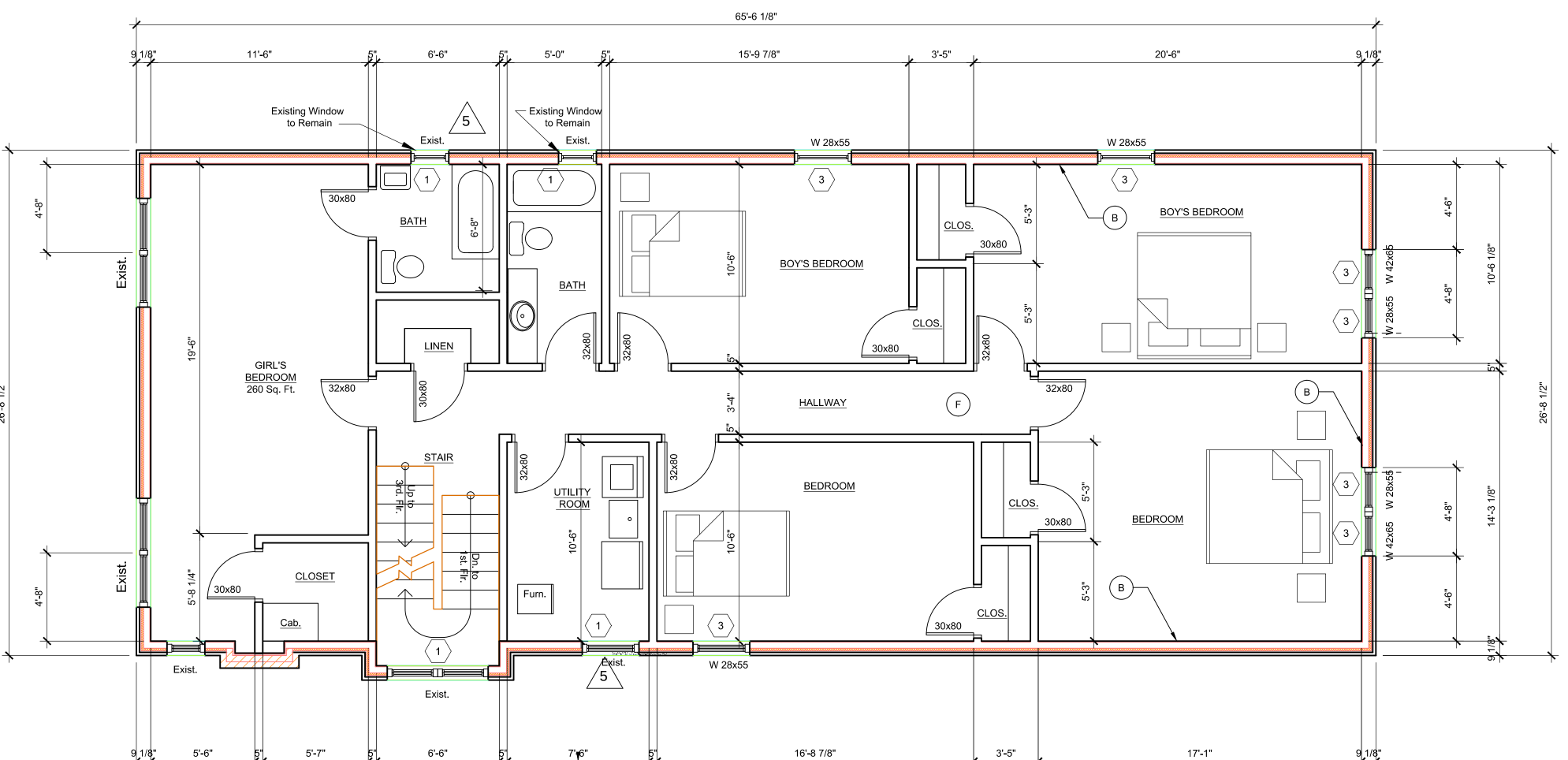
2. Replace existing window to match existing style and size with new aluminum clad wood windows as

3. New window aluminum clad wood windows as manufactured by Pella "Series 450" Windows and

4. Replace existing non-original door to with new all wood door as manufactured by Pella "Series 450"

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PROPOSED SECOND FLOOR PLAN
SCALE: 1/4" = 1'-0"



- 1. Existing window to remain restore, re-glaze, paint and re-caulk as required.
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- 3. New window aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors set in new wall construction. 4. Replace existing non-original door to with new all wood door as manufactured by Pella "Series 450"
- Windows and Doors.
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- 7. Remove existing walls, flooring, ceilings, and roof construction in renovated area as required.
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General Key Notes:

9. Existing door to remain.

- A. New partition 5/8" gypsum wall board on 2"x4" wood studs 16" O.C. with minimum R-19, 3 1/2" batt insulation continuous at first floor exterior walls.
- B. New partition 5/8" gypsum wall board on 2"x6" wood studs 16" O.C. with R-19, 3 1/2" batt insulation continuous at second and third floors exterior walls.
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- E. Provide horizontal blocking in walls to receive upper wall cabinets.
- F. New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.



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ITFIELD HISTORIC RESIDENCE		8008
WHITFIELI	858 Edison Street.	Detroit Michigan 18206



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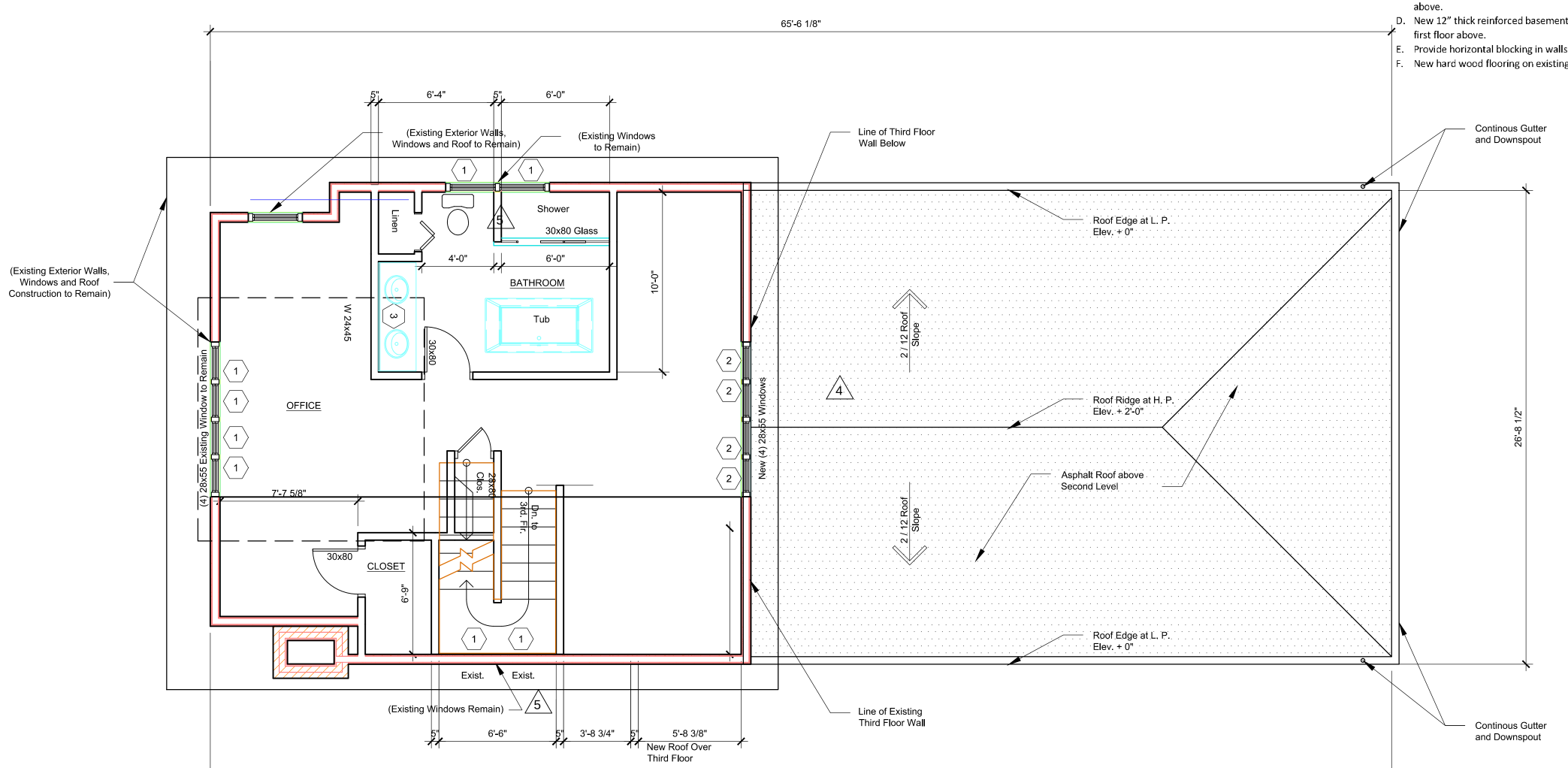
WHITE

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SECOND

A3-0,

07 31





Demolition Key Notes:

- 1. Existing window to remain restore, re-glaze, paint and re-caulk as required.
- 2. Replace existing window to match existing style and size with new aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors.
- 3. New window aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors set in new wall construction.
- 4. Replace existing non-original door to with new all wood door as manufactured by Pella "Series 450" Windows and Doors.
- 5. New all wood doors as manufactured by Pella "Series 450" Windows and Doors set in new wall
- construction 6. Remove existing exterior wall construction down to existing foundation.
- 7. Remove existing walls, flooring, ceilings, and roof construction in renovated area as required.
- 8. Remove existing plumbing fixtures, existing abandon plumbing lines and existing abandon existing wiring not required in new construction.
- 9. Existing door to remain.

General Key Notes:

- A. New partition 5/8" gypsum wall board on 2"x4" wood studs 16" O.C. with minimum R-19, 3 1/2" batt insulation continuous at first floor exterior walls.
- B. New partition 5/8" gypsum wall board on 2"x6" wood studs 16" O.C. with R-19, 3 1/2" batt
- insulation continuous at second and third floors exterior walls. C. Existing poured basement concrete foundation wall at basement floor slab to underside of first floor
- D. New 12" thick reinforced basement concrete foundation wall at basement floor slab to underside of
- F Provide horizontal blocking in walls to receive un

E.	Provide norizontal blocking in walls to receive upper wall cabinets.
F.	New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.

F.	New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.

E.	Provide horizontal blocking in walls to receive upper wall cabinets.
F.	New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards

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F.	New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood star

	~	HDC AND BUILDING PERMIT	CM	CM 10-22-2020
Ш V	7	HDC AND BUILDING PERMIT	CM	CM 11-11-2020
	3	HDC AND BUILDING PERMIT	CM	CM 12-11-2020
	4	HDC AND BUILDING PERMIT	CM	CM 02-16-2021
	5	HDC AND BUILDING PERMIT	CM	CM 03-01-2021
шc	9	HDC AND BUILDING PERMIT	CM	CM 05-17-2021
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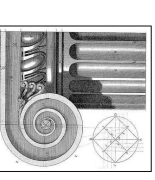
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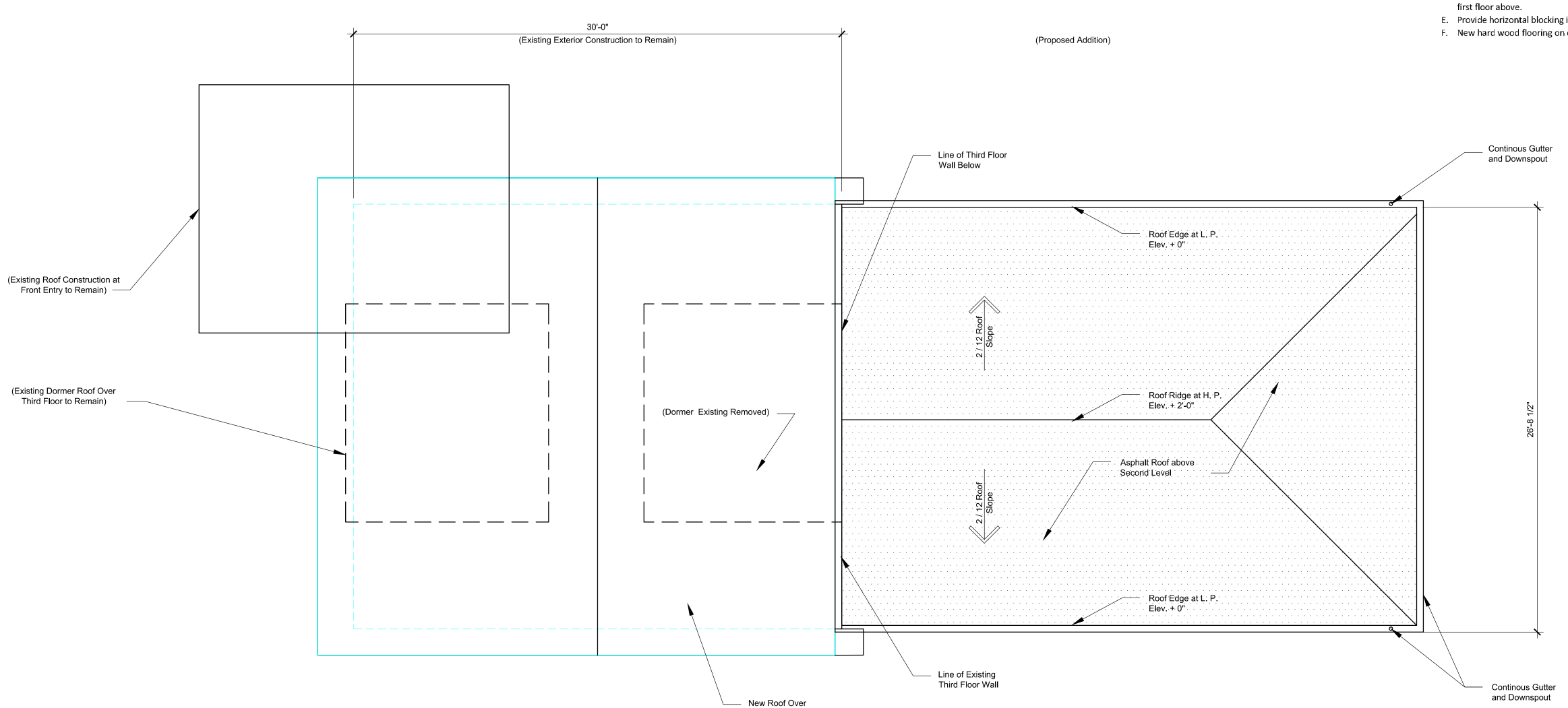
THIRD

3-0

07 31

HISTORIC







Third Floor

Demolition Key Notes:

- 1. Existing window to remain restore, re-glaze, paint and re-caulk as required.
- 2. Replace existing window to match existing style and size with new aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors.
- 3. New window aluminum clad wood windows as manufactured by Pella "Series 450" Windows and Doors set in new wall construction.
- 4. Replace existing non-original door to with new all wood door as manufactured by Pella "Series 450" Windows and Doors.
- 5. New all wood doors as manufactured by Pella "Series 450" Windows and Doors set in new wall
- construction 6. Remove existing exterior wall construction down to existing foundation.
- 7. Remove existing walls, flooring, ceilings, and roof construction in renovated area as required.
- 8. Remove existing plumbing fixtures, existing abandon plumbing lines and existing abandon existing wiring not required in new construction.
- Existing door to remain.

General Key Notes:

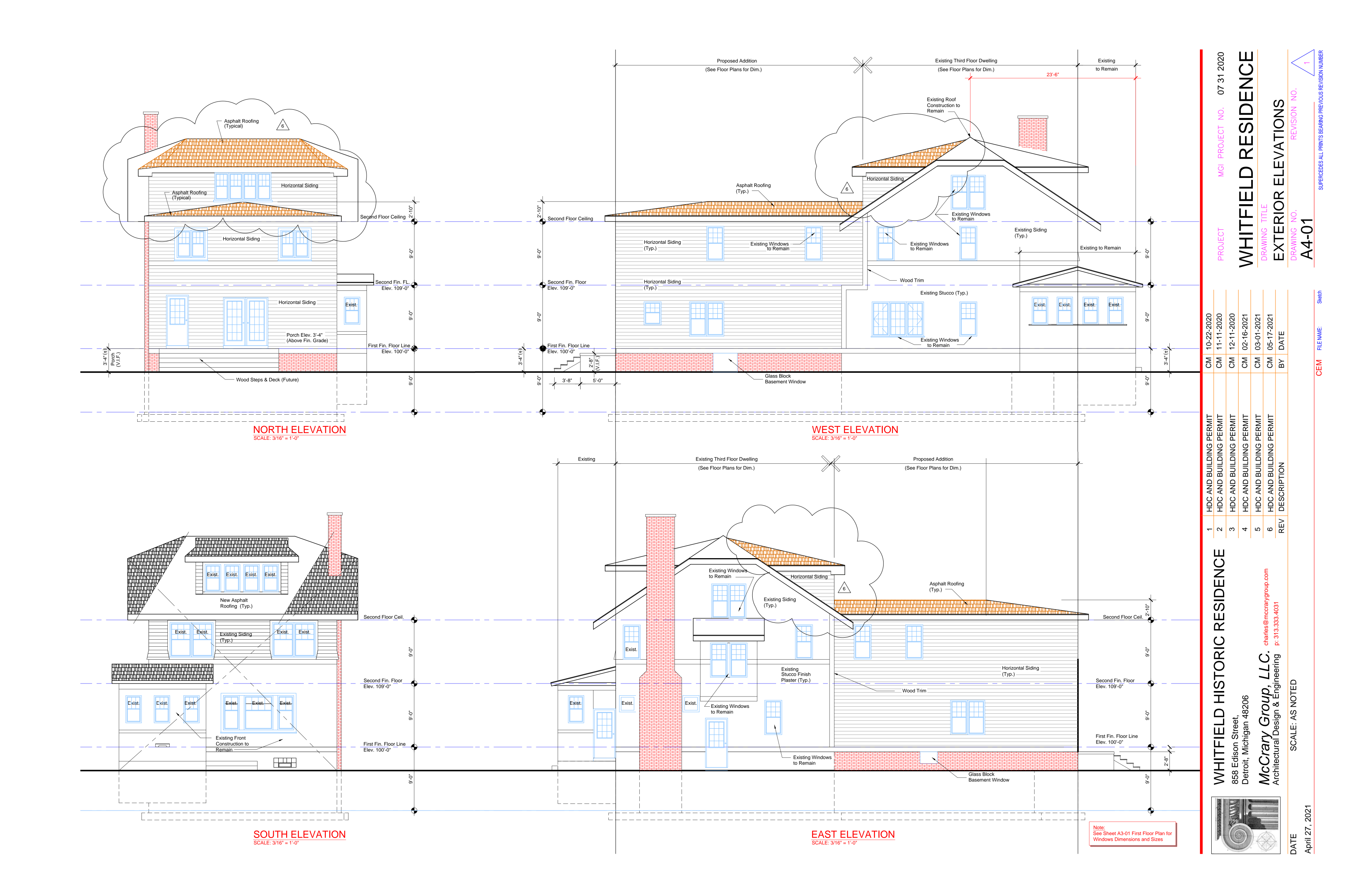
- A. New partition 5/8" gypsum wall board on 2"x4" wood studs 16" O.C. with minimum R-19, 3 1/2" batt insulation continuous at first floor exterior walls.
- B. New partition 5/8" gypsum wall board on 2"x6" wood studs 16" O.C. with R-19, 3 1/2" batt
- insulation continuous at second and third floors exterior walls.
- C. Existing poured basement concrete foundation wall at basement floor slab to underside of first floor
- D. New 12" thick reinforced basement concrete foundation wall at basement floor slab to underside of
- E. Provide horizontal blocking in walls to receive upper wall cabinets.
- F. New hard wood flooring on existing T&G sub-floor fastened to floor joist per APA Wood standards.

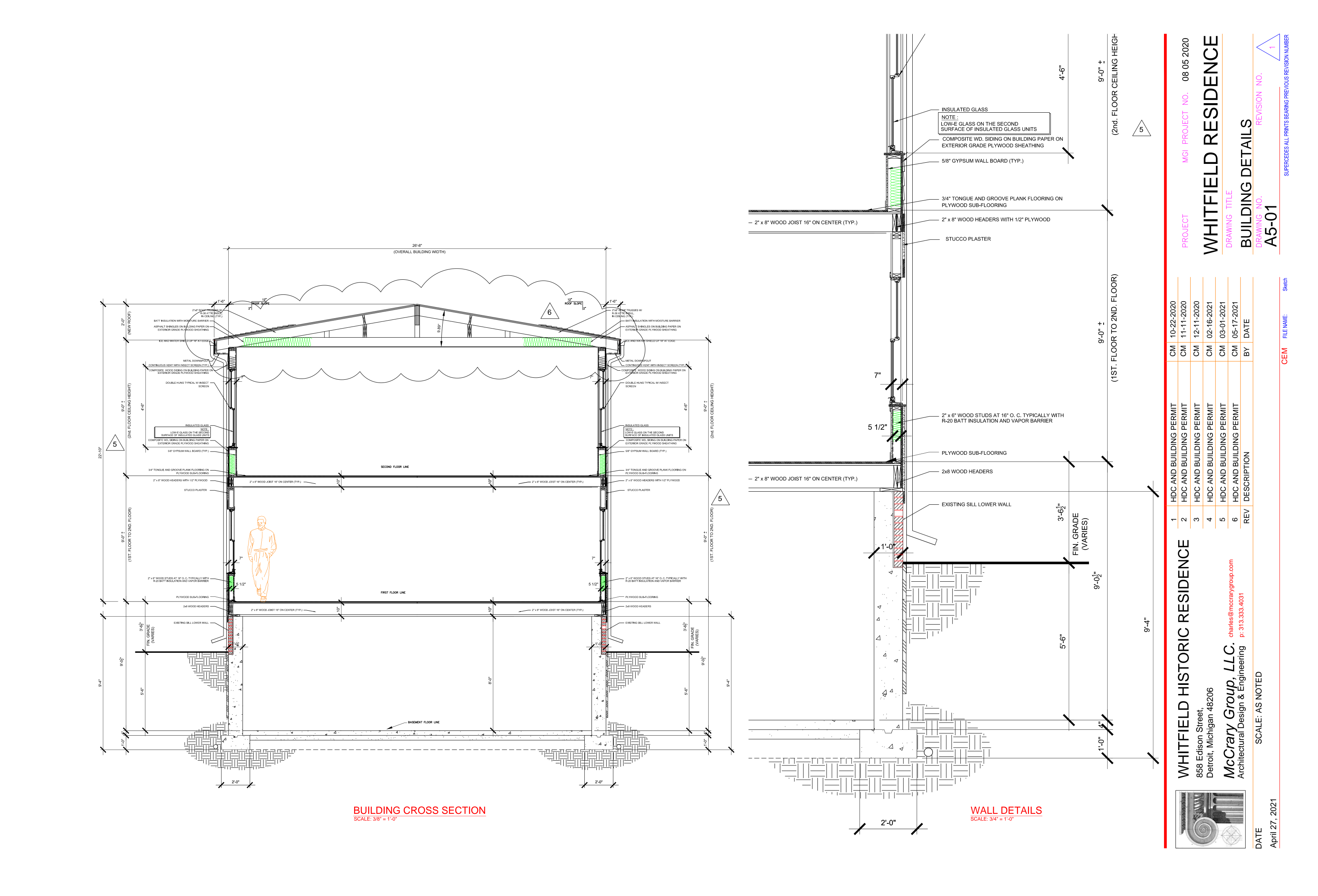
	~	HDC AND BUILDING PERMIT	S	CM 10-22-2020
WHITFIELD HISTORIC RESIDENCE	7	HDC AND BUILDING PERMIT	S	CM 11-11-2020
858 Edison Street,	က	HDC AND BUILDING PERMIT	CM	CM 12-11-2020
Detroit, Michigan 48206	4	HDC AND BUILDING PERMIT	CM	CM 02-16-2021
	2	HDC AND BUILDING PERMIT	CM	CM 03-01-2021
MCCIAILY GIOUD, LLC. charles@mccrarygroup.com	9	HDC AND BUILDING PERMIT	CM	CM 05-17-2021
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SCALE: AS NOTED





COLOR SYSTEM E

ASSOCIATED ARCHITECTURAL STYLES: (14) PRAIRIE, (15) BUNGALOW

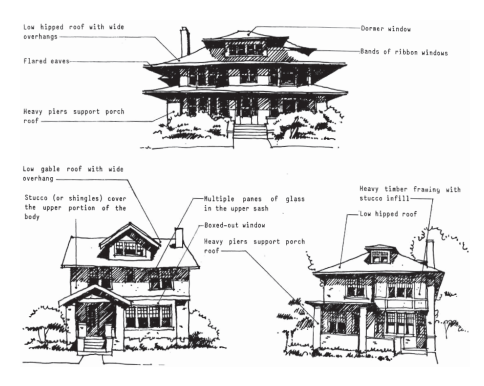
The Prairie School houses with their Neo-Georgian and Chicago School Vernacular spin-offs and the ubiquitous Bungalow Style, all more or less partake of the same color theory as the post-1900 English Revival houses. Both the Prairie School and the Bungalow houses, however, followed a trend toward the lighter colors introduced later in the century. If the owner wished to follow Color System D, he would certainly be historically correct in so doing, however, both Prairie and Bungalow Style houses permit a wider range of choice.

Those Neo-Georgian Vernacular houses that are touched by the Prairie Style (low hip roofs with side overhanging eaves, ribbon windows, a change or materials from the first to the second floors) should not be painted with the Colonial color palette as their name might suggest. Just as the Prairie details might have been grafted onto what is essentially a 4-square box, so the colors of the Prairie Style should be used.

Stucco houses of these styles might be painted in grays, yellows, browns, or when used only for the second floor which is stuccoed above a first floor of another material, one of two oranges. However, stark white was rarely used for Prairie or Bungalow (or for that matter Arts and Crafts) houses.

The heavy timber framing and shingles occasionally used on Prairie or Bungalow Style houses should be painted or stained a dark color to give what one early twentieth-century manufacturer called "the weathered idea of the old bungalow which gained its beauty largely by leaving the unprotected lumber to be exposed to the weather."

It is in the choice of trim colors that there is the greatest freedom, for the use of whites, grays, soft greens, browns, and yellows are all acceptable. Keeping in mind the need to provide color contrast between the trim and any shingles or stucco and half-timbering, (the stucco color should also be different than the half-timbering), grays, yellows, browns, greens and oranges would be appropriate trim colors. For houses of this type, one Detroit manufacturer suggested that "green is by far the most popular color for shutters, though in many instances they are painted to correspond to the body or trimmings of the house." Sash is "usually painted black, white, ivy green or deep rich colors such as copper browns....If desired, one of the same shades may be used that is employed for the body of the house."



COLOR SYSTEM E

ACCEPTABLE COLOR COMBINATIONS *MS = MUNSELL STANDARD

BODY	TRIM	SASH	SHUTTERS
Stucco/Siding: Any system E color EXCEPT A:7, A:8, A:9, B:19 Use E:2 & E:3 on second floor only above another material	Any System E color to contrast body color		Match trim color, match body color, or A:8
Shingles/Heavy Timber: Stained or painted A:9, B:1, B:2, B:5, B:6, B:7, B:8, B:11, B:12, B:13, B:14, B:18 James Hardie Horizo	Any System E color to contrast body		Match trim color, match body color, or A:8
Existing brick or stone Siding and Wood Tri			



A:2 Light Olive Gray MS: 10Y 6/1

A:3 Light Yellow MS: 5Y 8/6

A:4 Pale Yellow MS: 2.5Y 8.5/4

A:5 Grayish Yellow MS: 2.5Y 7/4

A:8 Blackish Green MS: 2.5BG 2/2



A:9 Moderate Reddish Brown MS: 7.5R 3/6



B:1 Light Yellowish Brown MS: 10YR 6/4



B:2 Dark Yellow MS: 5Y 6/6



B:3 Light Yellow MS: 2.5Y 8/6



B:4 Moderate Yellow MS: 2.5Y 7/6



B:5 Light Brown MS: 7.5YR 5/4



B:6 Moderate Brown MS: 7.5YR 4/4



B:7 Moderate Yellowish Brown MS: 10YR 5/4



B:8 Grayish Brown MS: 5YR 3/2



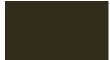
B:11 Grayish Olive Green MS: 5GY 4/2



B:12 Grayish Green **MS:** 10G 4/2



B:13 Moderate Olive Brown MS: 2.5Y 4/4



B:14 Dark Grayish Olive

MS: 10Y 2/2



B:15 Dark Grayish Yellow MS: 5Y 6/4



B:17 Light Olive MS: 10Y 5/4



B:18 Dark Reddish Brown MS: 2.5YR 2/4



B:19 Black MS: N 0.5/



C:4 Yellowish White MS: 5Y 9/1



C:5 Yellowish White MS: 2.5Y 9/2



D:1 Brownish Pink MS: 7.5YR 7/2



D:2 Light Brown MS: 5YR 6/4



E:1 Light Grayish Yellowish Brown MS: 10YR 6/2



E:2 Strong Yellowish Brown MS: 7.5YR 6/8



E:3 Grayish Reddish Orange MS: 2.5YR 5/6



E:4 Grayish Yellow Green MS: 7.5GY 6/2

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Discover a whole new **SIDE OF HOME.**





Our finishes help eliminate stress and reduce costly weather delays when

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HardiePlank®

Thickness 5/16 in Length 12 ft planks

SELECT CEDARMILL® & SMOOTH

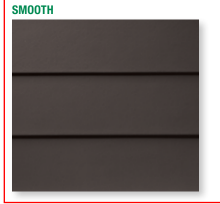
Width	5.25 in	6.25 in	7.25 in	8.25 in	9.25 in*
Exposure	4 in	5 in	6 in	7 in	8 in
Prime Pcs/Pallet	360	308	252	230	190
ColorPlus Pcs/Pallet	324	280	252	210	_
Pcs/Sq	25.0	20.0	16.7	14.3	12.5

SELECT CEDARMILL®



SELECT CEDARMILL®

Width	5.25 in	6.25 in	7.25 in	8.25 in	9.25 in*
STATEMENT COLLECTION™			\checkmark	\checkmark	
DREAM COLLECTION™	\checkmark	\checkmark	\checkmark	\checkmark	
PRIME	\checkmark	✓	✓	✓	√



SMOOTH

Width	5.25 in	6.25 in	7.25 in	8.25 in	9.25 in*	
STATEMENT COLLECTION™						
DREAM COLLECTION™	\checkmark	\checkmark	\checkmark	\checkmark		
PRIME	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	

BEADED CEDARMILL®



BEADED CEDARMILL® & BEADED SMOOTH

Width	8.25 in
Exposure	7 in
Prime Pcs/Pallet	240
ColorPlus Pcs/Pallet	210
Pcs/Sq	14.3
STATEMENT OLLECTION [™]	
DREAM OLLECTION™	\checkmark

BEADED SMOOTH



CO

COLLECTION™ ____



STATEMENT COLLECTION[™]

Make your next home stand out with our Statement Collection™ products. Carefully curated by our design experts specifically for your market, the collection brings together the most popular James Hardie ColorPlus® siding and trim styles, textures, and colors. This stunning selection is locally stocked and designed for simplicity - making it easier than ever to get a beautiful, long-lasting home exterior.

ColorPlus® Technology

Plank, Panel, Shingle and Batten Color Offering



Soffit Color Offering

COBBLE

STONE

KHAKI

BROWN

MONTEREY

TAUPE

TIMBER

BARK

ARCTIC

WHITE



Colors shown are as accurate as printing methods will permit. Please see actual product sample for true color.

IRON

GRAY



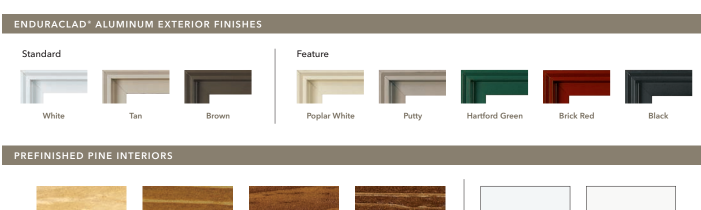
Pella® 450 Series Wood Windows and Patio Doors



FEATURES AND OPTIONS

Personalize your windows and doors with our most requested design choices.

Visit pella.com/pella-450-series to see the complete list of features and options available on Pella® 450 Series products.





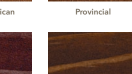
Natural



Golden Oak



Red Mahogany



Dark Mahogany

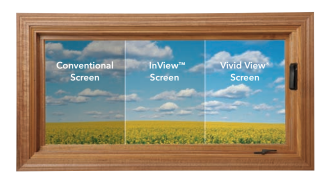




Bright White



Linen White Primed



Vivid View screens allow in 29% more light and 21% more airflow.² InView screens let in 14% more light and 8% more airflow² – plus, they're the standard option on all Pella 450 Series wood windows and patio doors.

HARDWARE









Hinged patio door hardware not available in Champagne and White.

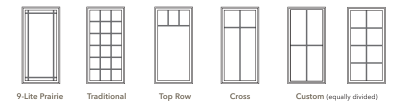
¹ Warning: Use caution when children or pets are around open windows and doors. Screens are not designed to retain children or pets.

² Screen cloth airflow is based on calculated screen cloth openness. Screen cloth transmittance was measured using an integrated sphere spectrophotometer.

³ On hinged patio doors, Endura Hardware Collection offers superior corrosion resistance with a 10-year warranty. See written warranty for complete details at pella.com/warranty.

⁴ Oil-Rubbed Bronze is a living finish that will develop its own unique patina with use.





Permanent



7/8" Simulated-Divided-Light Grilles



3/4" Aluminum Grilles-Between-the-Glass

Removable



3/4" Roomside Wood Grilles

GRILLES-BETWEEN-THE-GLASS INTERIOR COLORS⁵







 $Brown^6 \\$

White

Tan⁶





Ivory

Harvest

Cordovan

Brickstone

Features and Options

Features and Options	
Insul	hield
GLASS InsulShield* Low-E Glass Collection	Thera
Advanced Low-E insulating glass with argon*	0
AdvancedComfort double-pane glass with argon*	0
SunDefense™ Low-E insulating glass with argon*	0
NaturalSun Low-E insulating glass with argon*	0
Additional Energy-Efficient Glass Options	U
Clear insulating glass with argon*	0
Gray-, Bronze- or Green-tinted glass with argon**	0
Obscure glass*	0
* Optional high-altitude InsulShield Low-E insulating glass does not contain argon.	
** Not available with blinds-between-the-glass on sliding patio doors.	
EXTERIOR/INTERIOR FINISHES	
EnduraClad® aluminum exterior	S
Unfinished Pine interior	S
Prefinished paint or primed interior	0
Prefinished stain (Pine)	0
ENDURACLAD EXTERIOR COLORS	
Standard colors (White, Tan or Brown)	S
Feature colors	0*
* Available in Poplar White, Putty, Hartford Green, Brick Red or Black only.	
HARDWARE FINISHES	
Windows and sliding patio doors	
Champagne, White or Brown	S
Bright Brass*, Satin Nickel* or Oil-Rubbed Bronze**	0
Exterior handle matches EnduraClad exterior finish color (patio doors)	S
Hinged patio doors	
Bright Brass*	S
Brown, Satin Nickel*, Oil-Rubbed Bronze**, Antique Brass or Chrome	0
* Endura Hardware Collection on hinged patio doors offers superior corrosion resistan with a 10-year warranty. See written warranty for complete details at pella.com/warra	
** Oil-Rubbed Bronze is a living finish that will develop its own unique patina with use.	
SASH LOCKS/SASH LIFTS	c
Surelock* System with Unison Lock System* (casement and awning windows)	S
Cam-action locks (double-hung windows)	S
Sash lifts (sold separately for double-hung windows) * Unison Lock System is standard on casement and awning windows over 29" tall	0
or wide, respectively. Dual sash locks and lifts are standard on large windows.	
EASY-CLEAN FEATURES	
Clean exterior glass from inside (casement, awning and double-hung windows)	S
Both sashes tilt at the bottom (double-hung windows)	S
HINGES	
Match handle finish color (in-swing doors)	0
LOCKING SYSTEM	
Hinged patio door multipoint locking system	S
Sliding patio door single-point locking system	S
PERMANENT GRILLES*	
7/8" Simulated-Divided-Light grilles (wood roomside and EnduraClad exterior)	0
3/4" aluminum grilles-between-the-glass**	0
* Grille patterns offered may vary per product. See your local Pella sales representative for availability.	
** Appearance of exterior grille color may vary depending on the Low-E insulating gla	ss selection.
REMOVABLE GRILLES* 3/4" grilles (wood roomside only, no exterior)	0
* Grille patterns offered may vary per product. See your local Pella sales representativ for availability.	
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Exterior InView flat screen door (matches exterior color)

(S) Standard (O) Optional

Top-hung InView flat screen door

SCREENS* Window

InView™ flat screen

Hinged patio door

Sliding patio door

Vivid View* high-transparency flat screen

S

0

0

0

 $^{^{5}}$ Appearance of exterior grille color may vary depending on the Low-E insulating glass selection.

⁶ Only available with same colors on interior and exterior.

^{*} Warning: Use caution when children or pets are around open windows and doors. Screens are not designed to retain children or pets.