

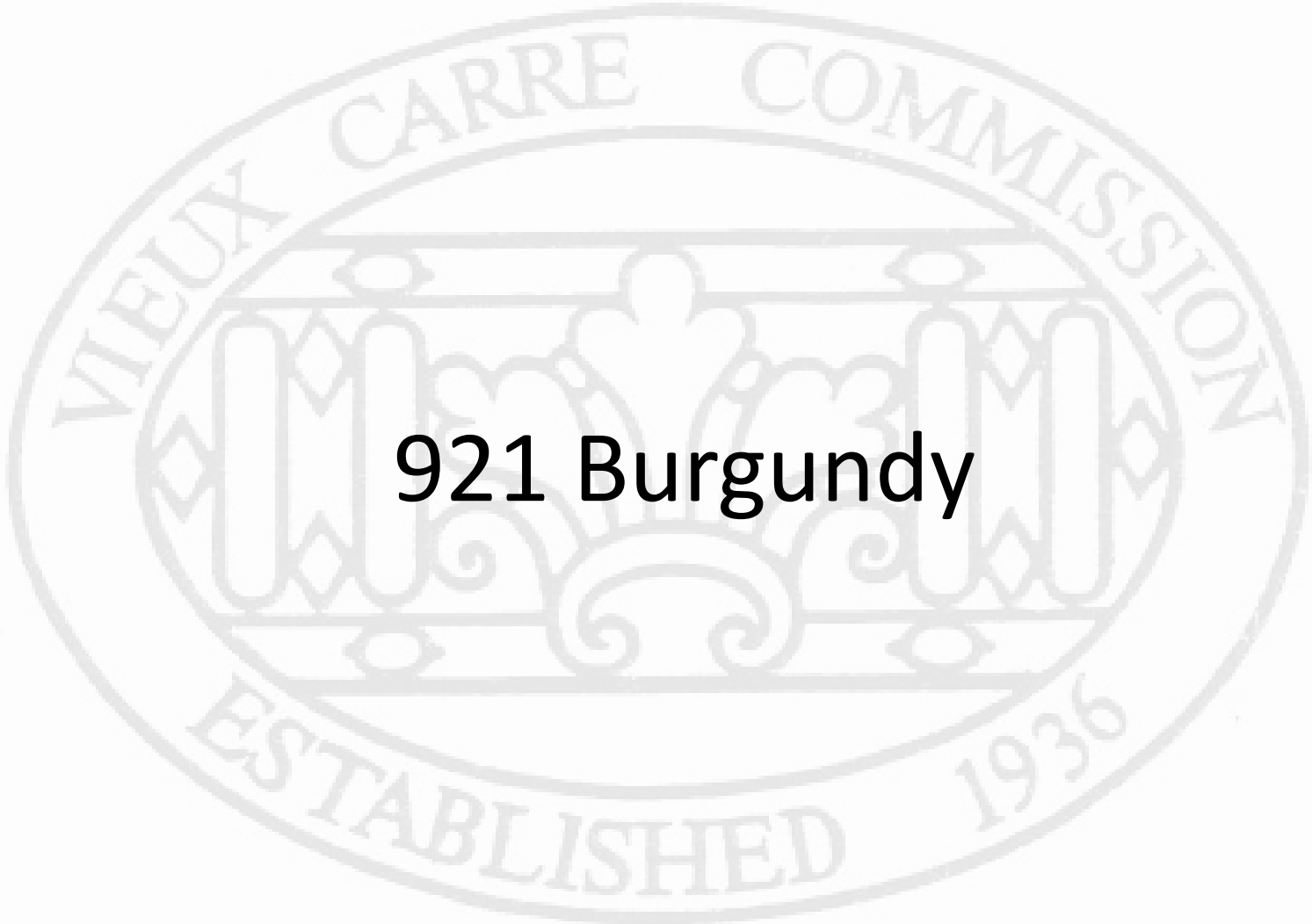


Vieux Carré Commission Architecture Committee Meeting

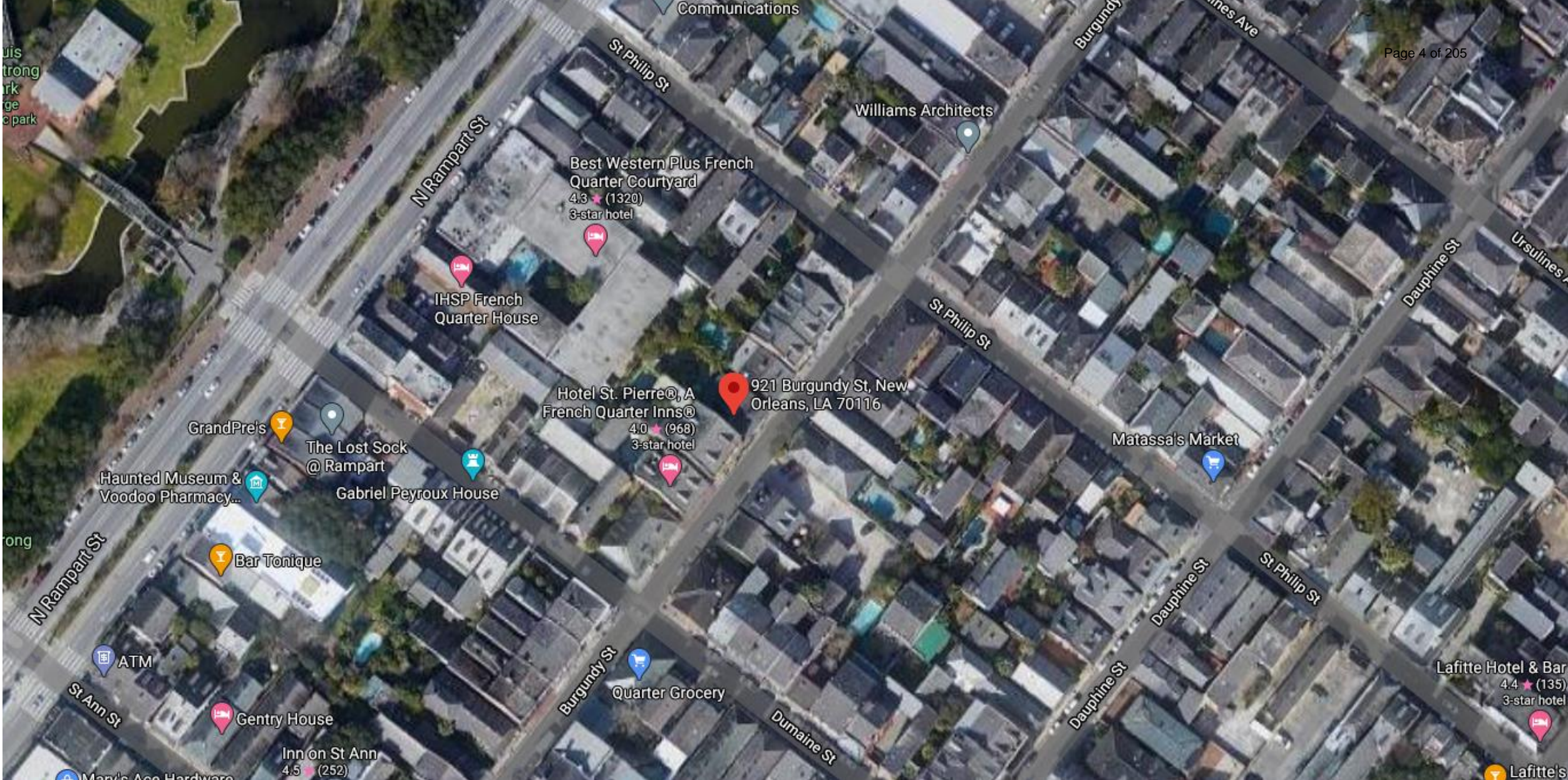
Tuesday, May 25, 2021



Old Business



921 Burgundy



921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021



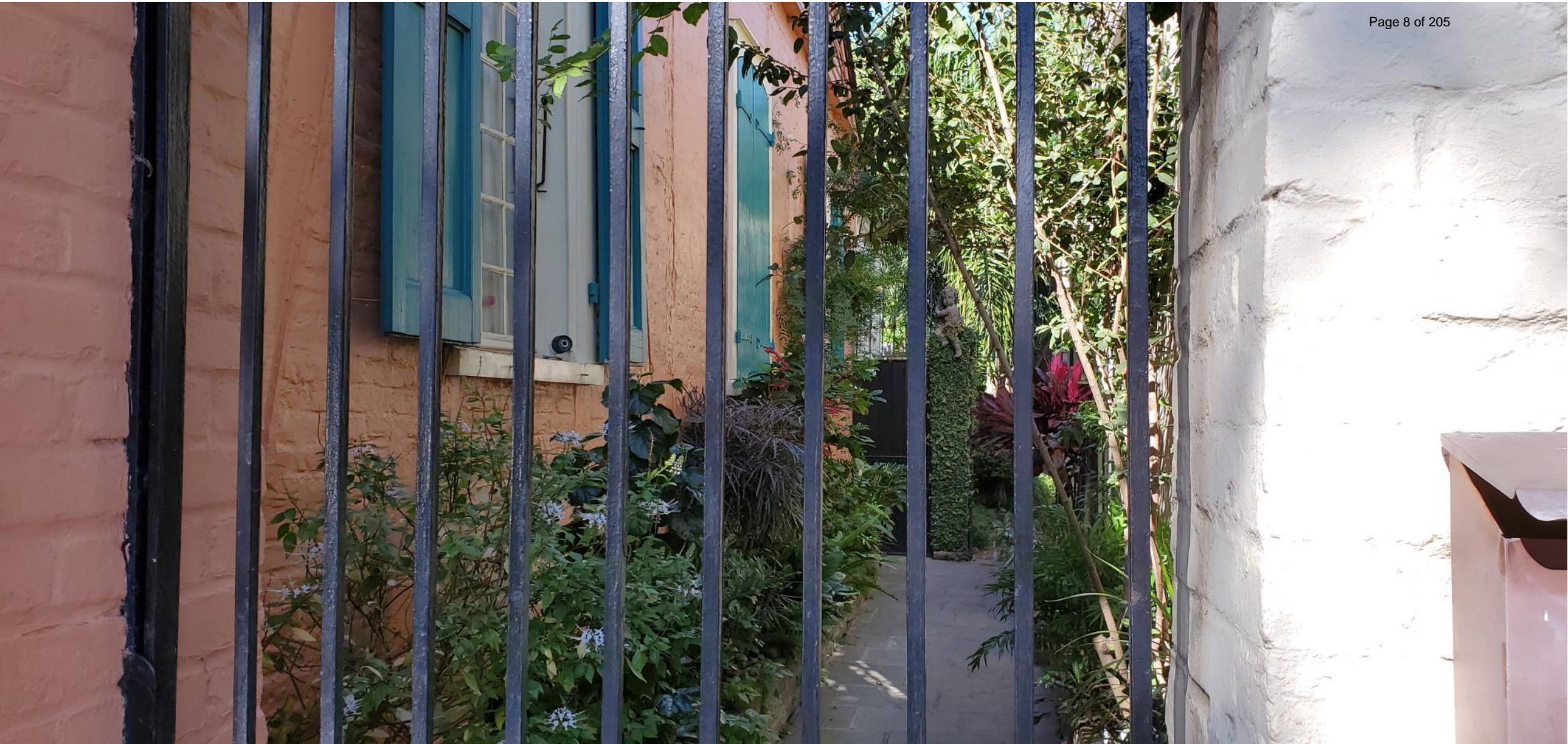


921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021



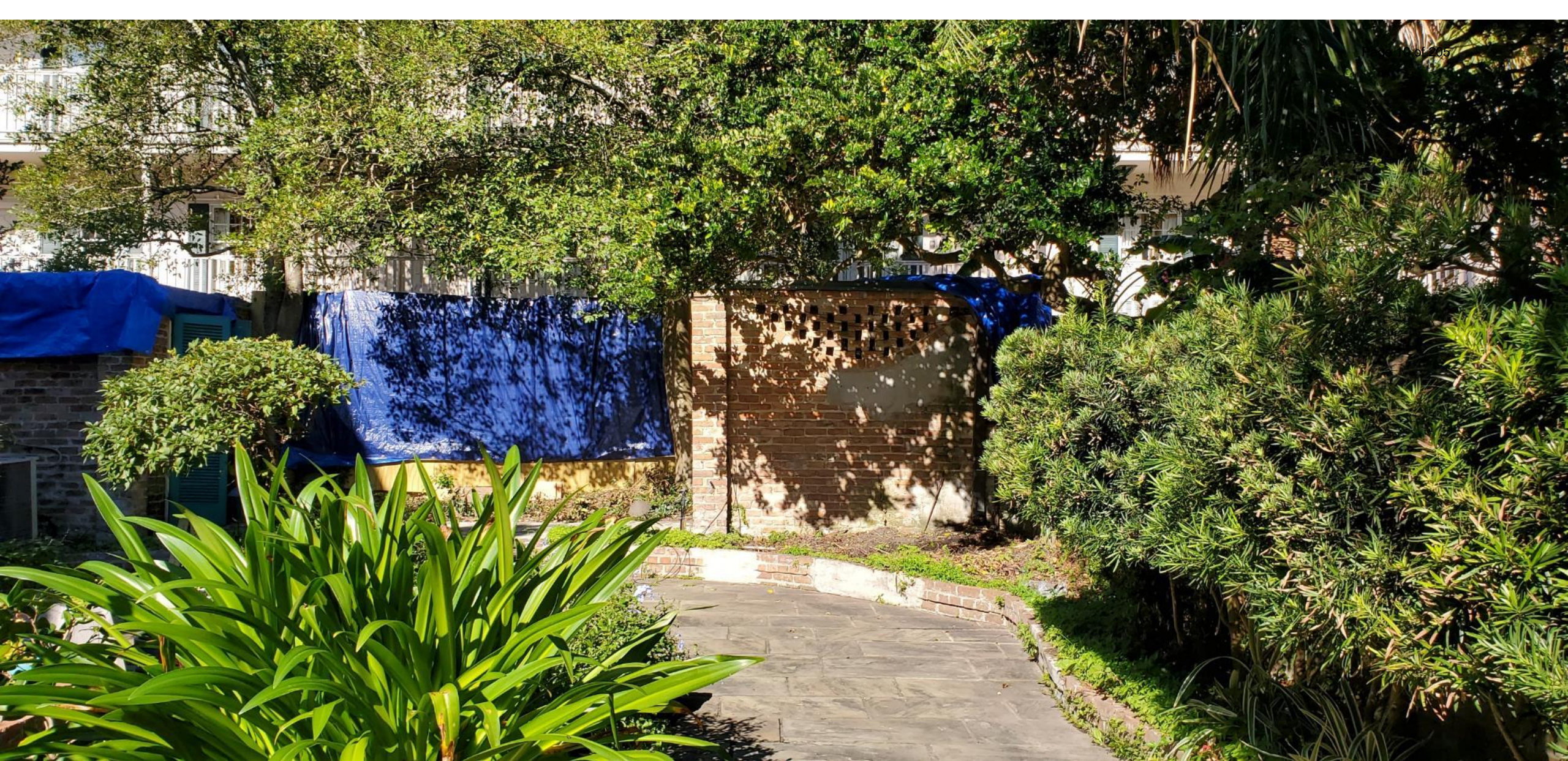


921 Burgundy

VCC Architectural Committee

May 24, 2021



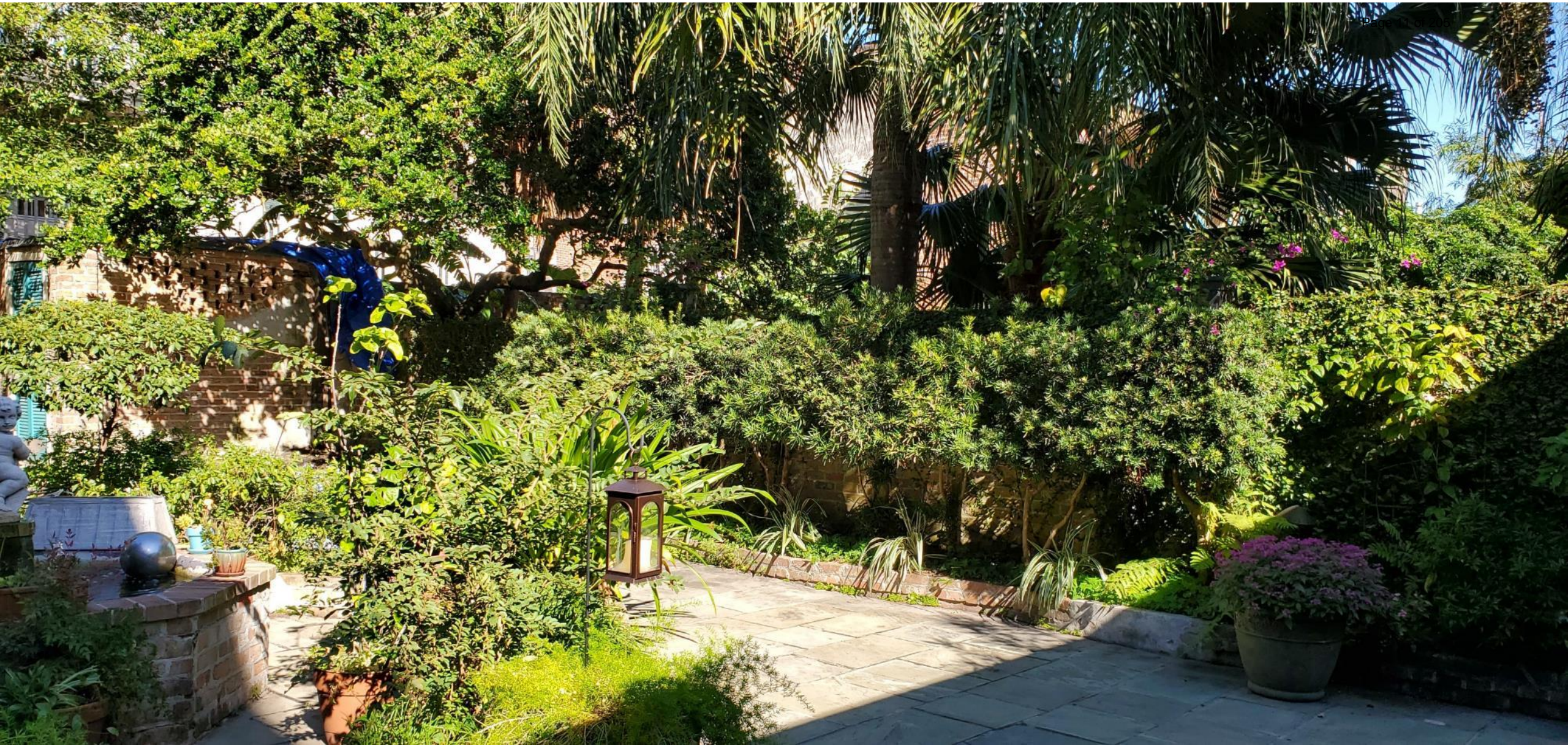


921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021





921 Burgundy

VCC Architectural Committee

May 24, 2021



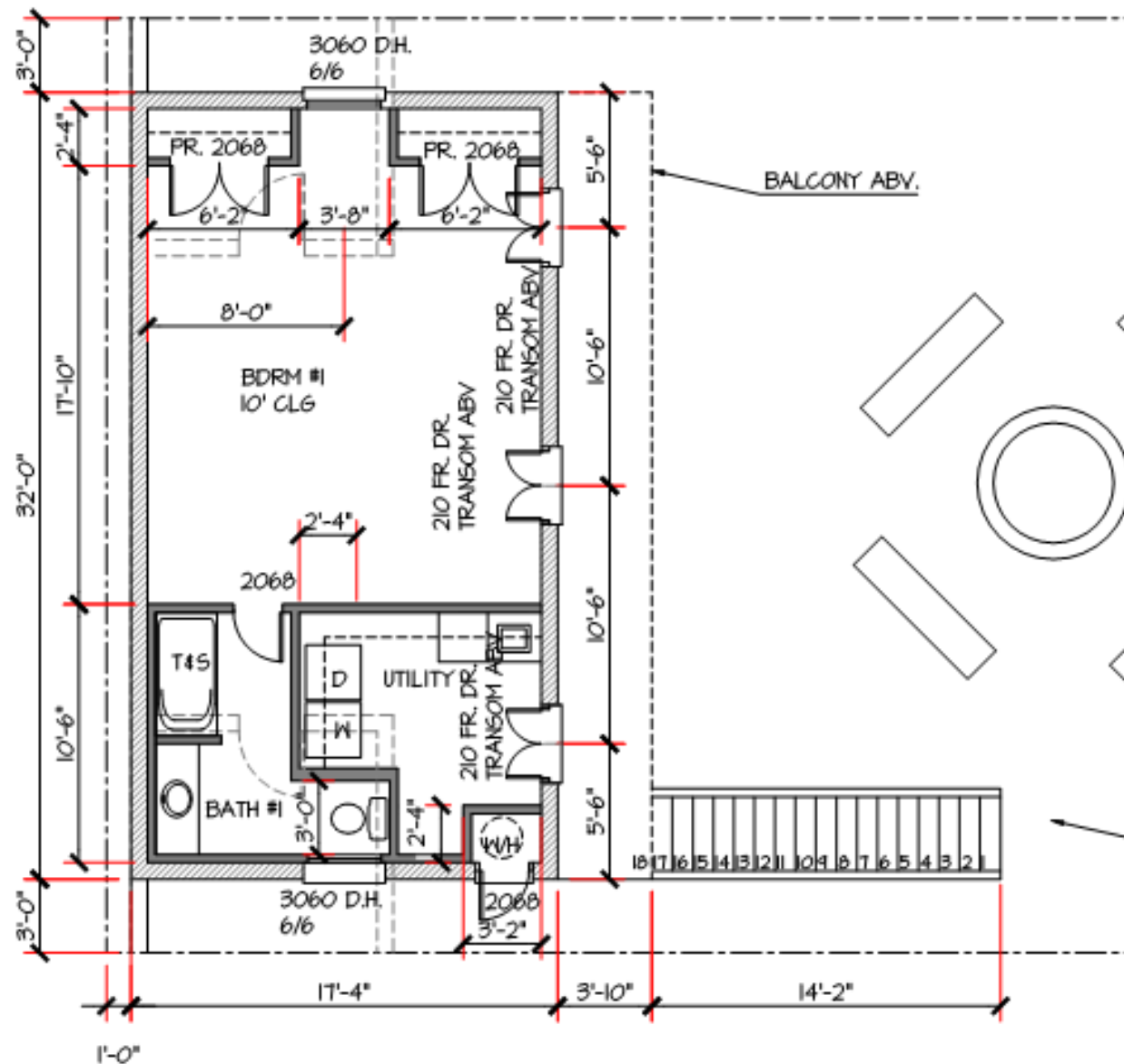


921 Burgundy

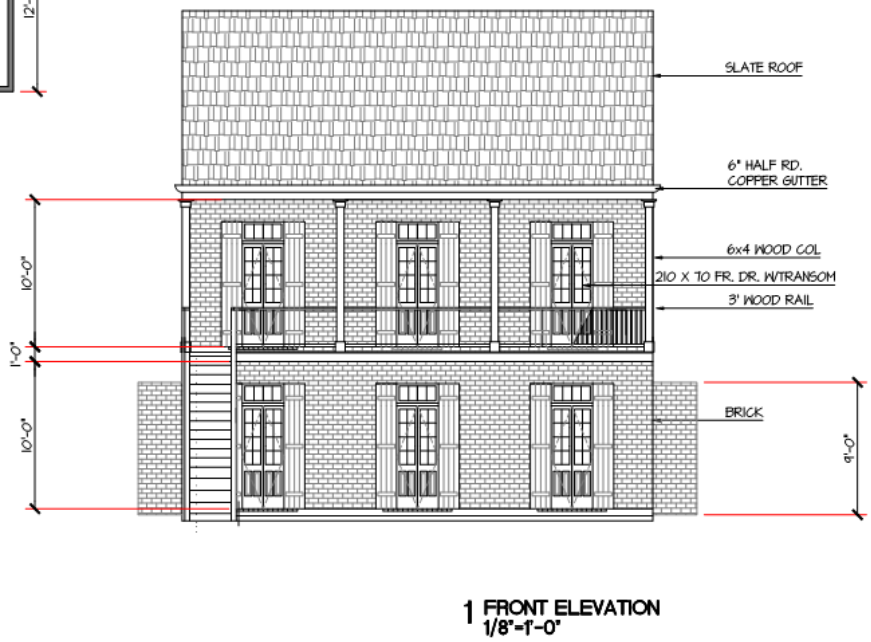
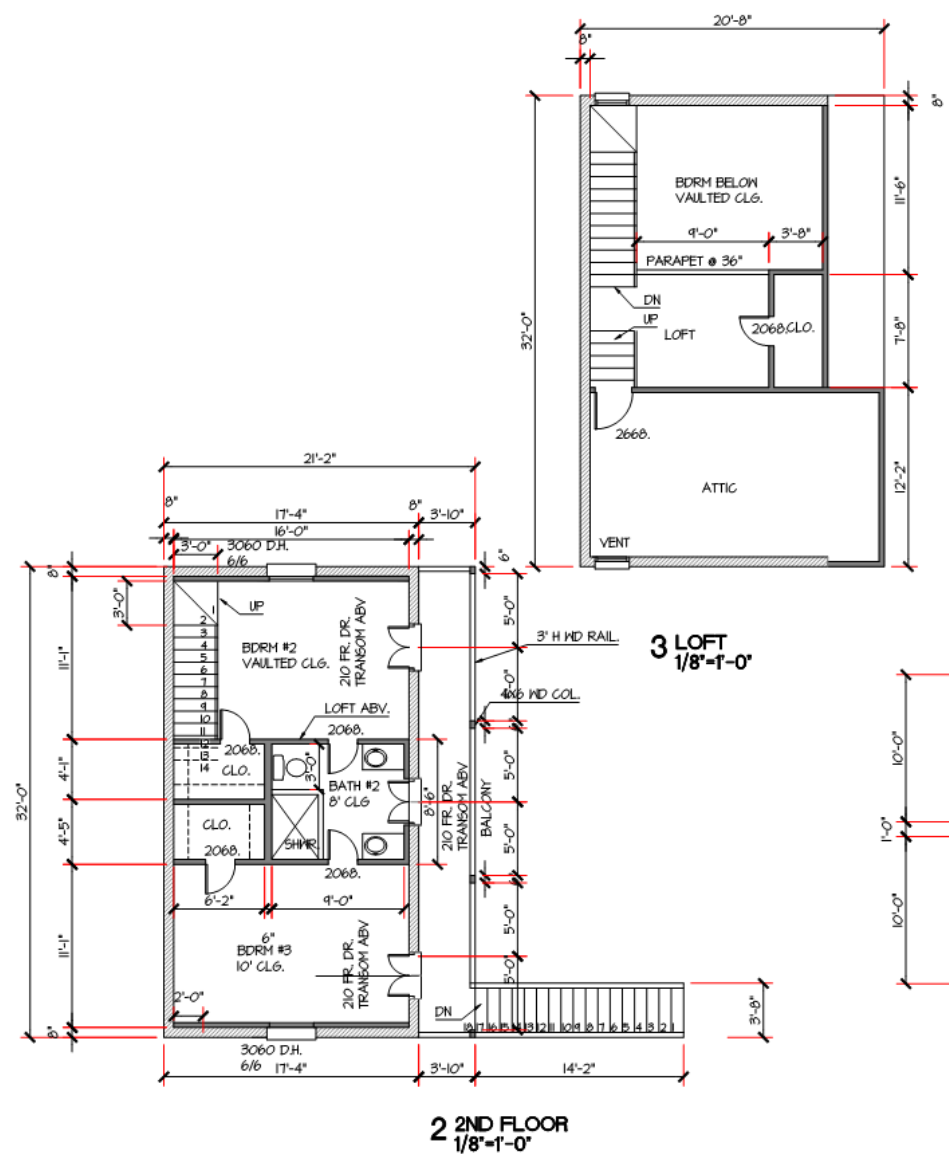
VCC Architectural Committee

May 24, 2021





NO.	ISSUE	DATE
REVIEW		12/14/20
REVIEW		1/6/21
REVIEW		1/27/21
REVIEW		1/28/21



**KIRBY RESIDENCE
921 BURGUNDY ST.
NEW ORLEANS, LA**

**CHARLES A. BERG, AIA
900 BARTHOLOMEW ST.
SUITE 207
N.O., LA 70117
CBERG@COXNET
504-444-9857**

PROJECT ARCH.	PROJECT NUMBER
CAB	0000
DRAWN BY	CHECKED BY
XXX	XXX

TITLE
2ND FLOOR PLAN

SHEET 1

A-11

OF 1 SHEETS

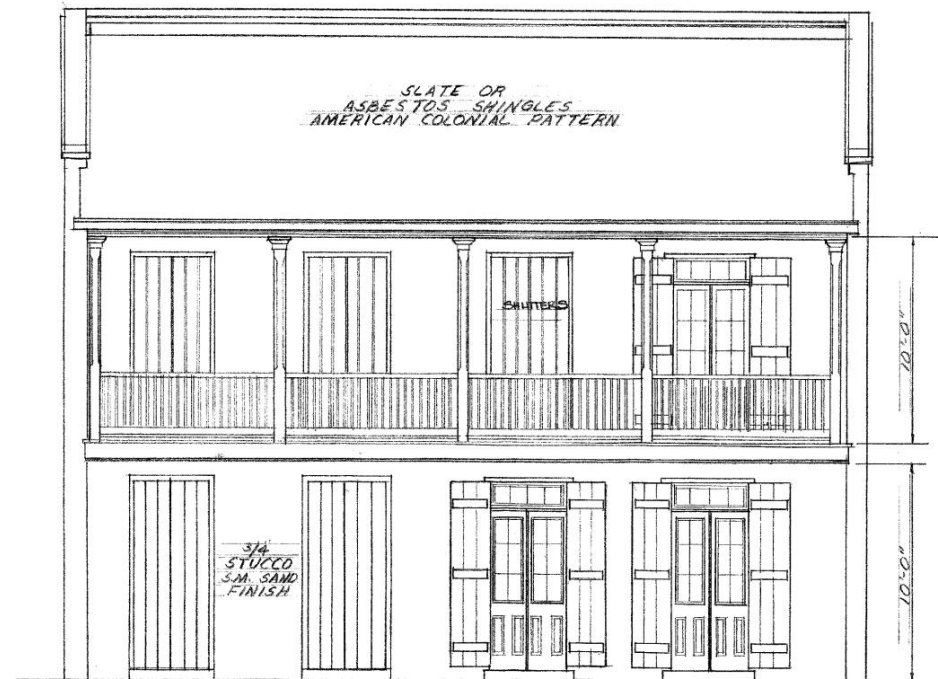




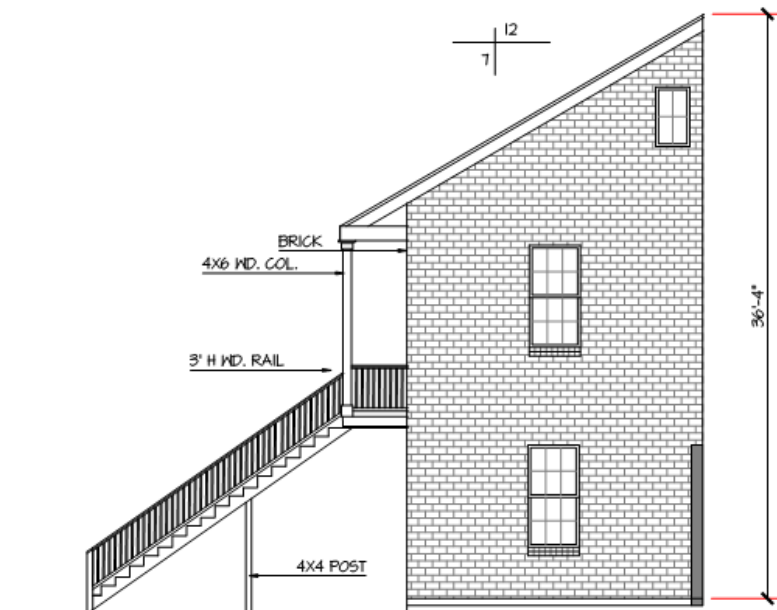
1 FRONT ELEVATION
1/8"=1'-0"



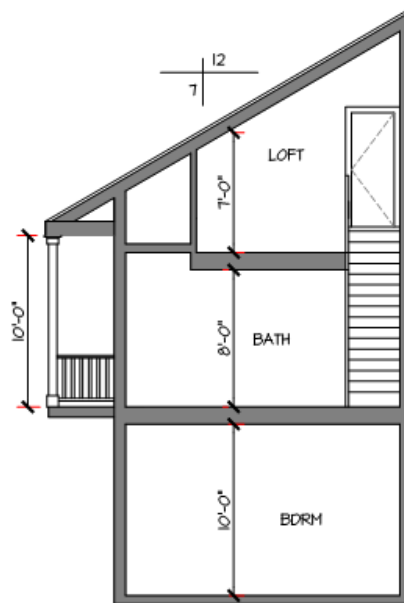
1 FRONT ELEVATION
1/8"=1'-0"



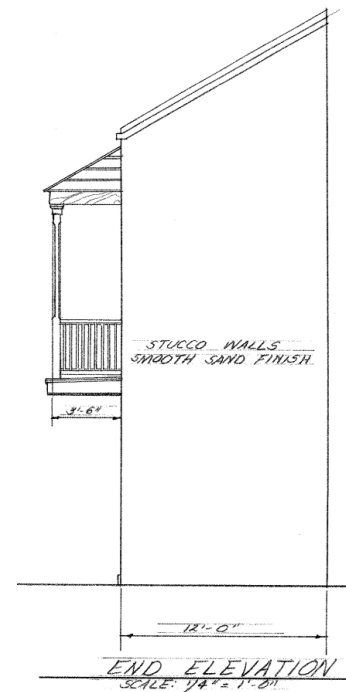
FRONT ELEVATION - SLAVE QUARTER BLDG.
SCALE: 1/4"=1'-0"

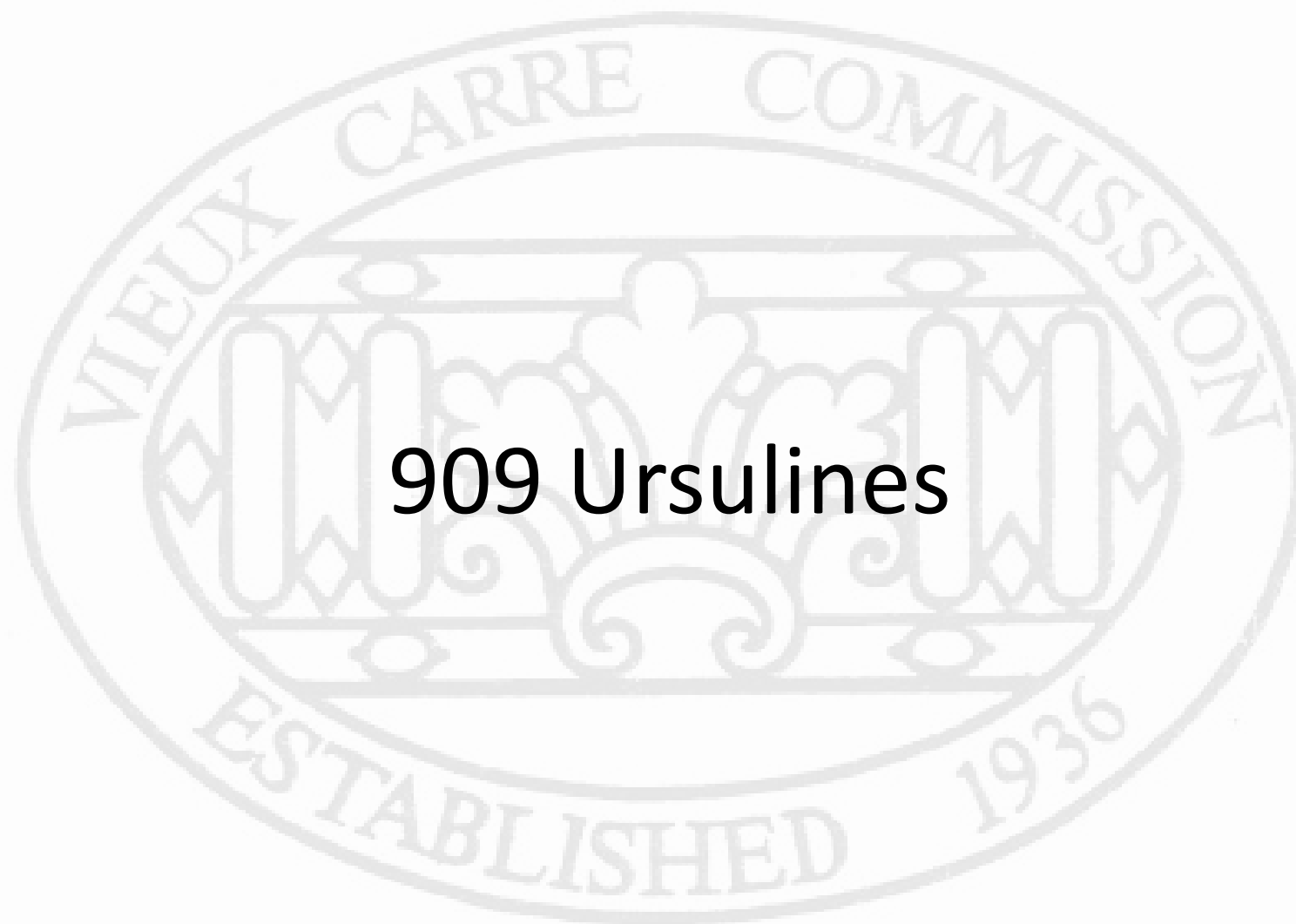


3 RIGHT ELEVATION
1/8"=1'-0"



3 SECTION
1/8"=1'-0"





909 Ursulines

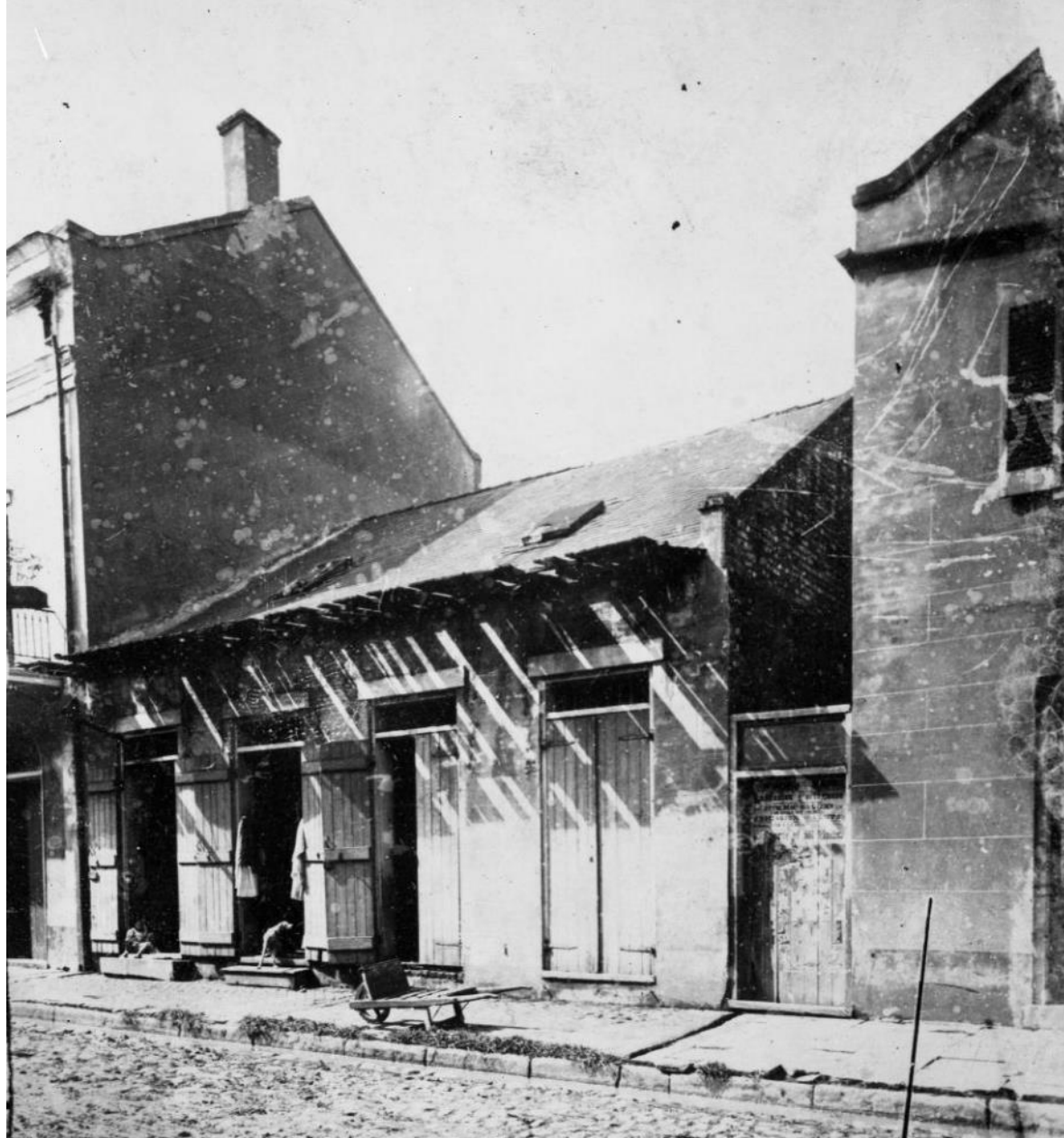


909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines – c. 1900

VCC Architectural Committee

May 24, 2021





909 Ursulines – 1963

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021



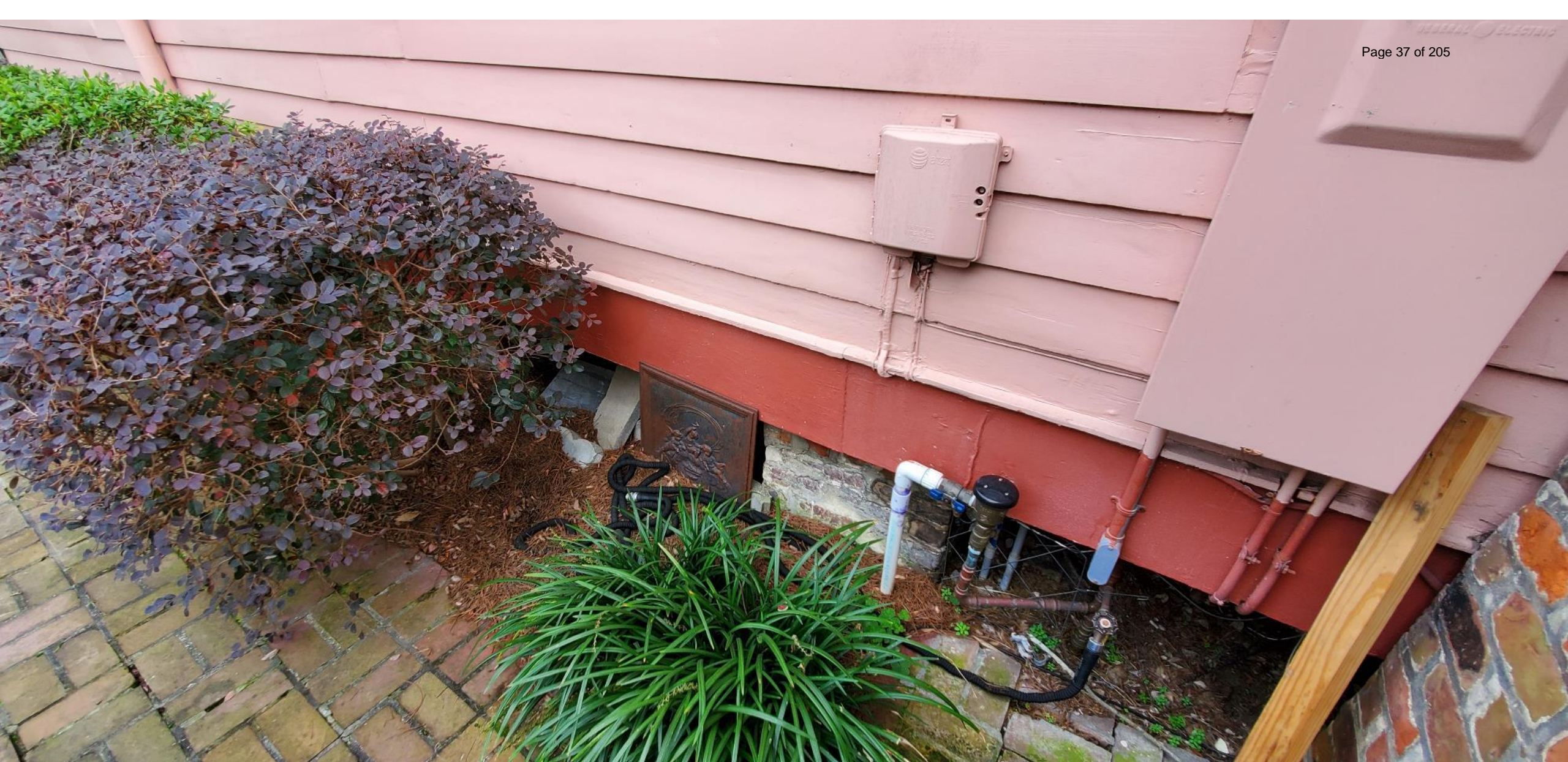


909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021



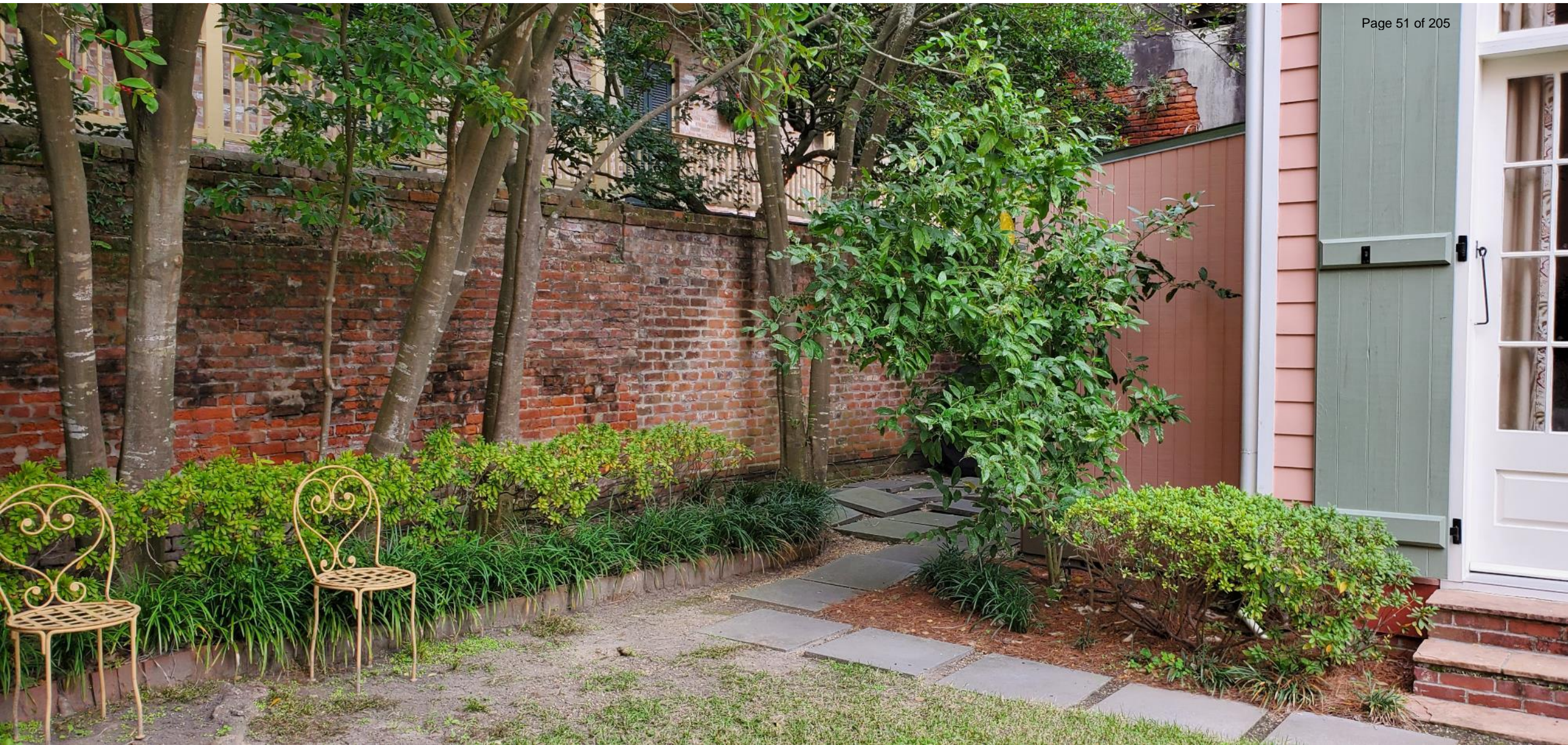


909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021





909 Ursulines

VCC Architectural Committee

May 24, 2021



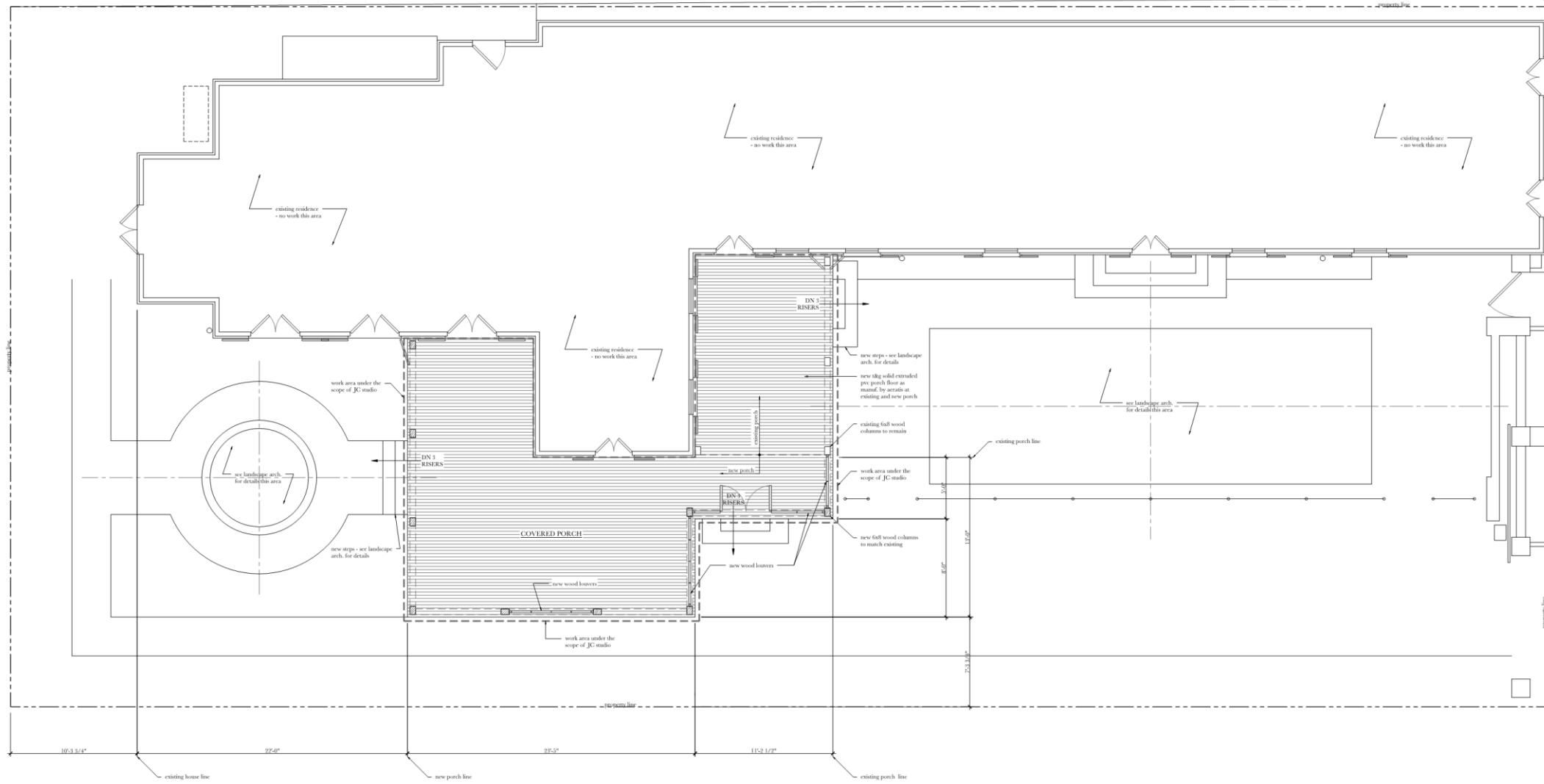


909 Ursulines


VCC Architectural Committee

May 24, 2021





1 site plan 1/4" = 1'-0"


**JEREMY
CORKERN
STUDIO**

a porch addition for
 Scott & Jenny Willis
 909 Ursulines Avenue
 New Orleans, LA 70116

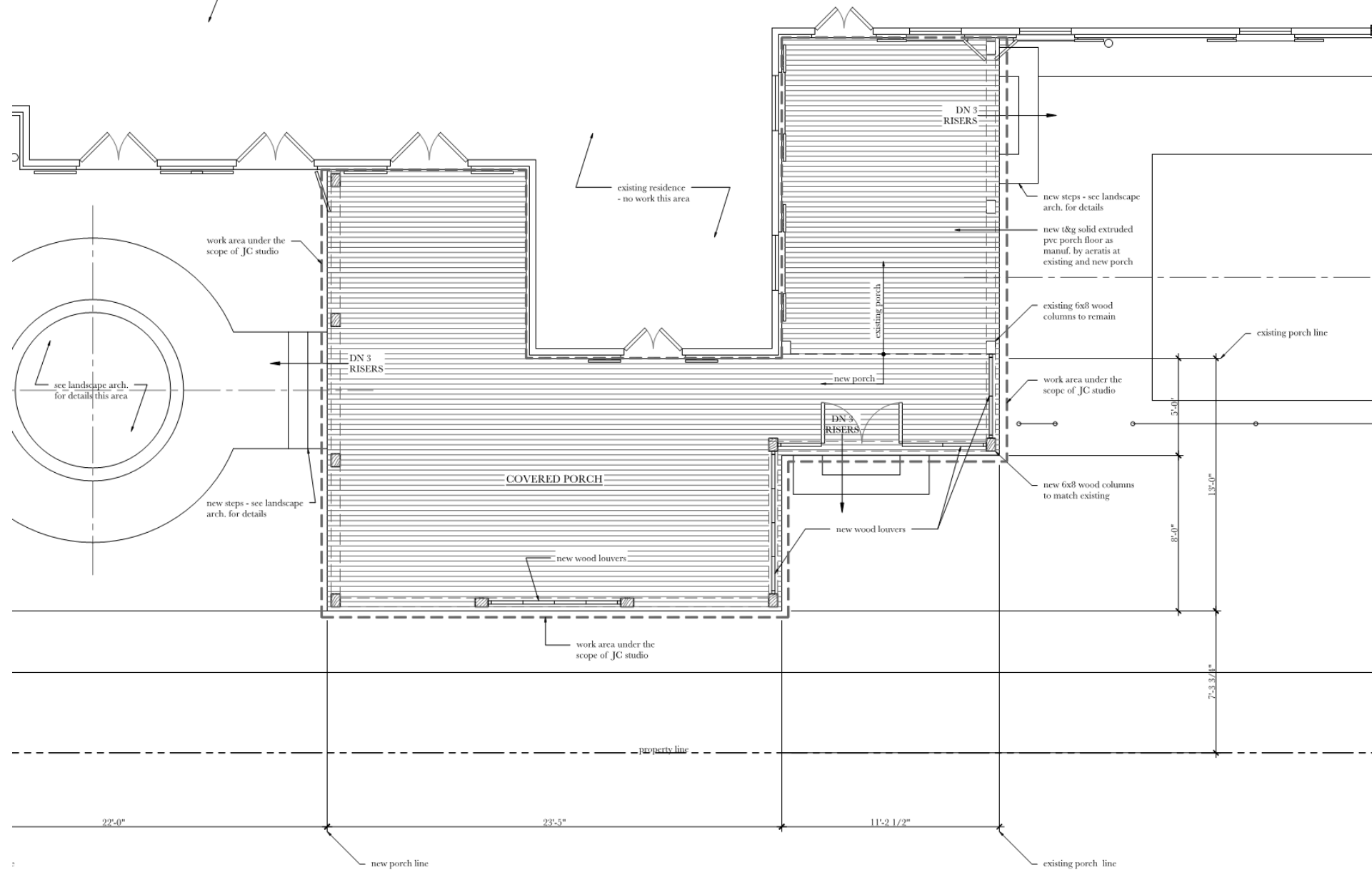
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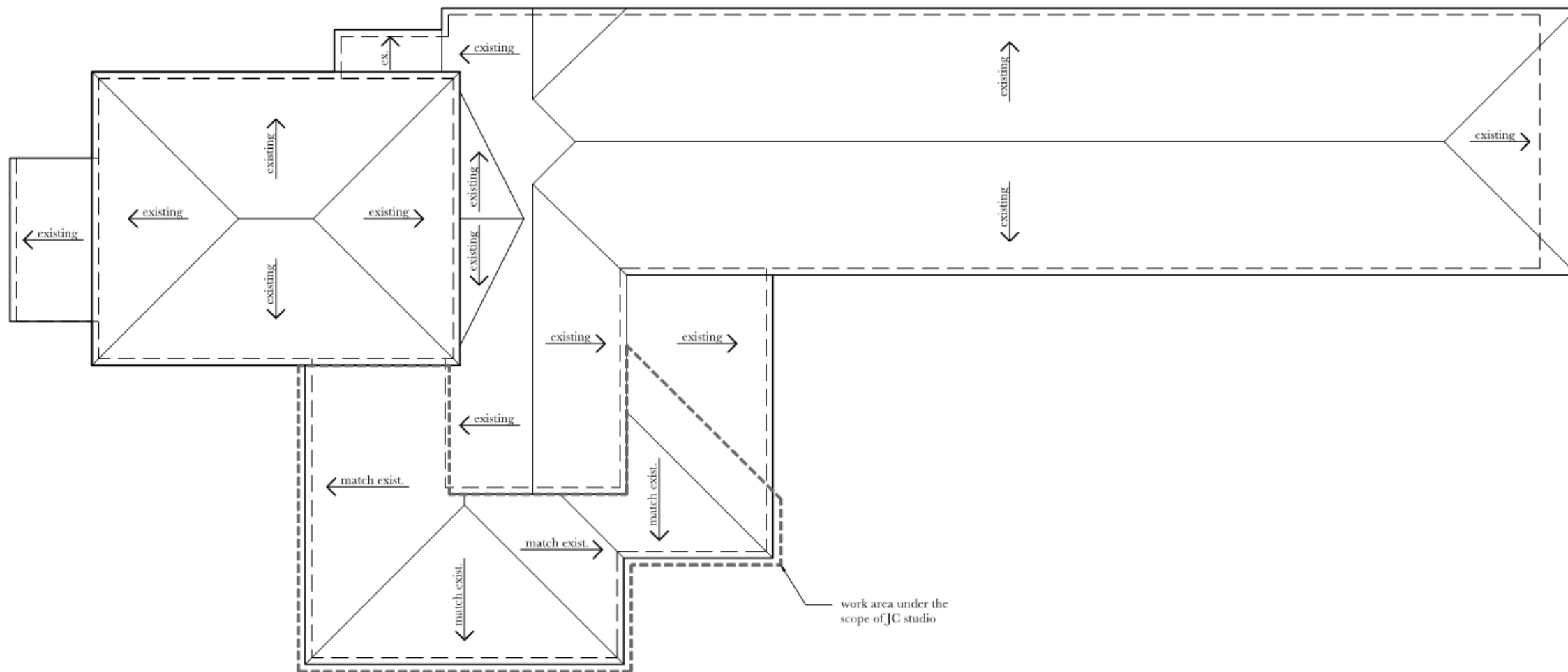
Issue Date May 4, 2021

Revision Date -

A1.0







1 roof plan

1/8" = 1'-0"






③ existing rear elevation
1/4" = 1'-0"



② existing ursulines avenue elevation
1/4" = 1'-0"



① existing courtyard elevation
1/4" = 1'-0"


**JEREMY
 CORKERN
 STUDIO**

a porch addition for
 Scott & Jerry Willis
 909 Ursulines Avenue,
 New Orleans, LA 70114

Sheet

Issue Date: May 8, 2021
 Revision Date:

A2.0

909 Ursulines

VCC Architectural Committee

May 24, 2021





③ *existing rear elevation*
1/4" = 1'-0"



② *existing ursulines avenue elevation*
1/4" = 1'-0"

909 Ursulines

VCC Architectural Committee

May 24, 2021



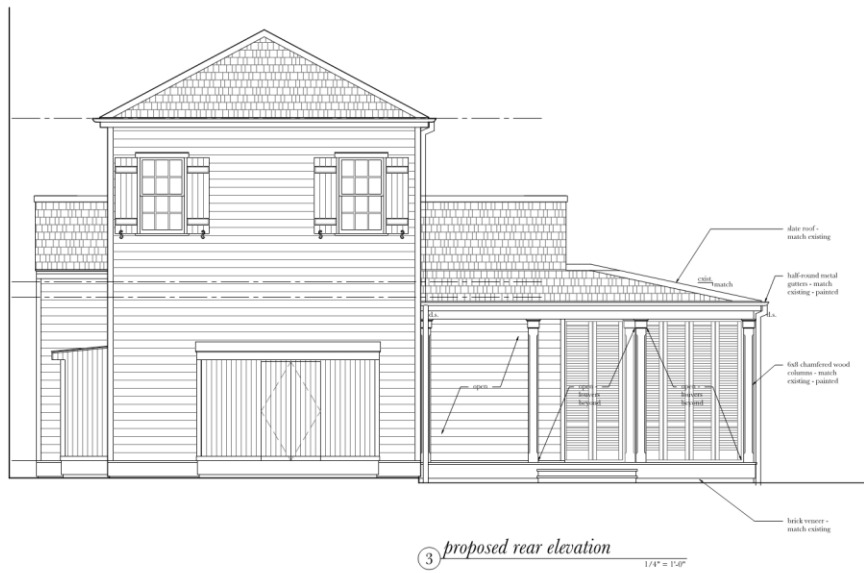


909 Ursulines

VCC Architectural Committee

May 24, 2021

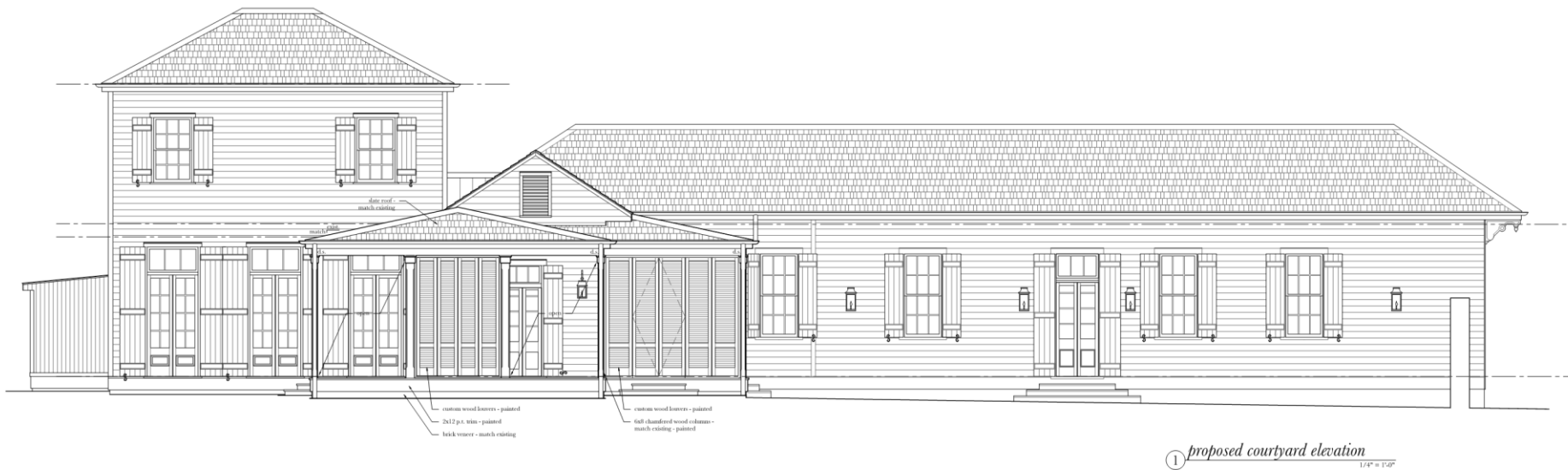





3 proposed rear elevation
1/4" = 1'-0"



2 proposed ursulines avenue elevation
1/4" = 1'-0"



1 proposed courtyard elevation
1/4" = 1'-0"


**JEREMY
CORKERN
STUDIO**

a porch addition for
 Scott & Jersey Willis
 909 Ursulines Avenue
 New Orleans, LA 70116

Sheet
 Issue Date: May 4, 2021
 Revision Date: -

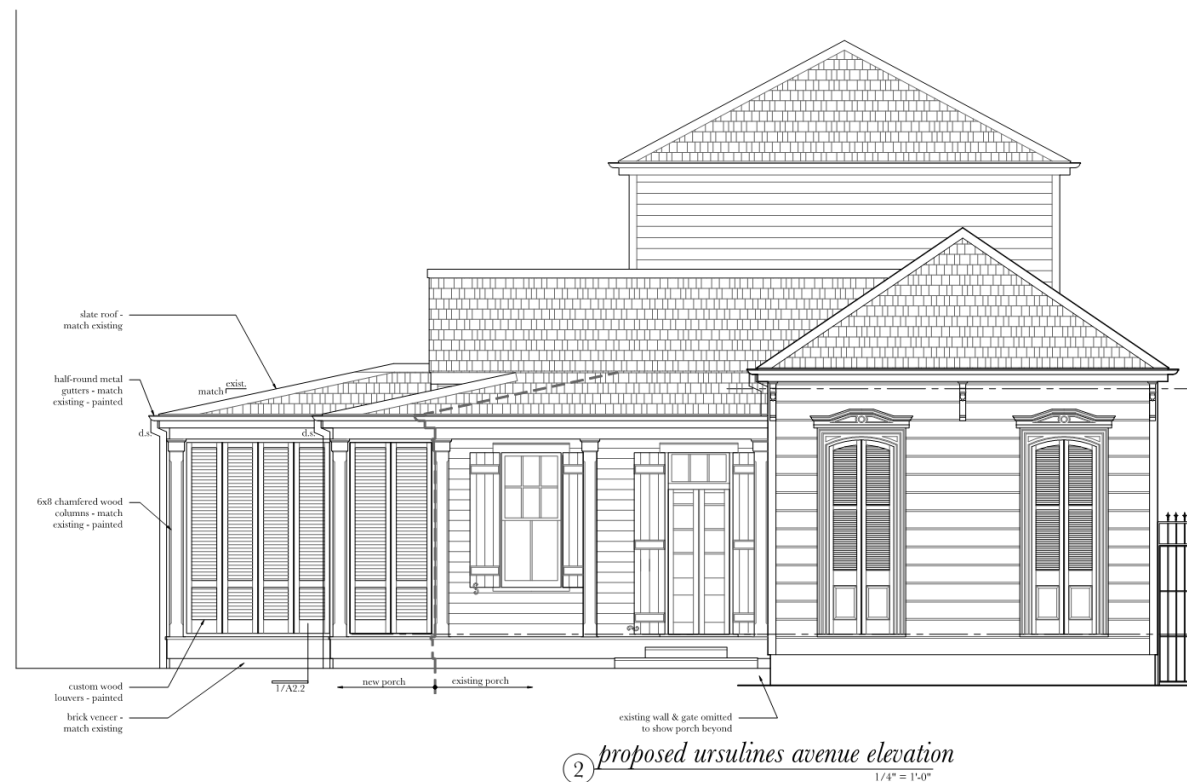
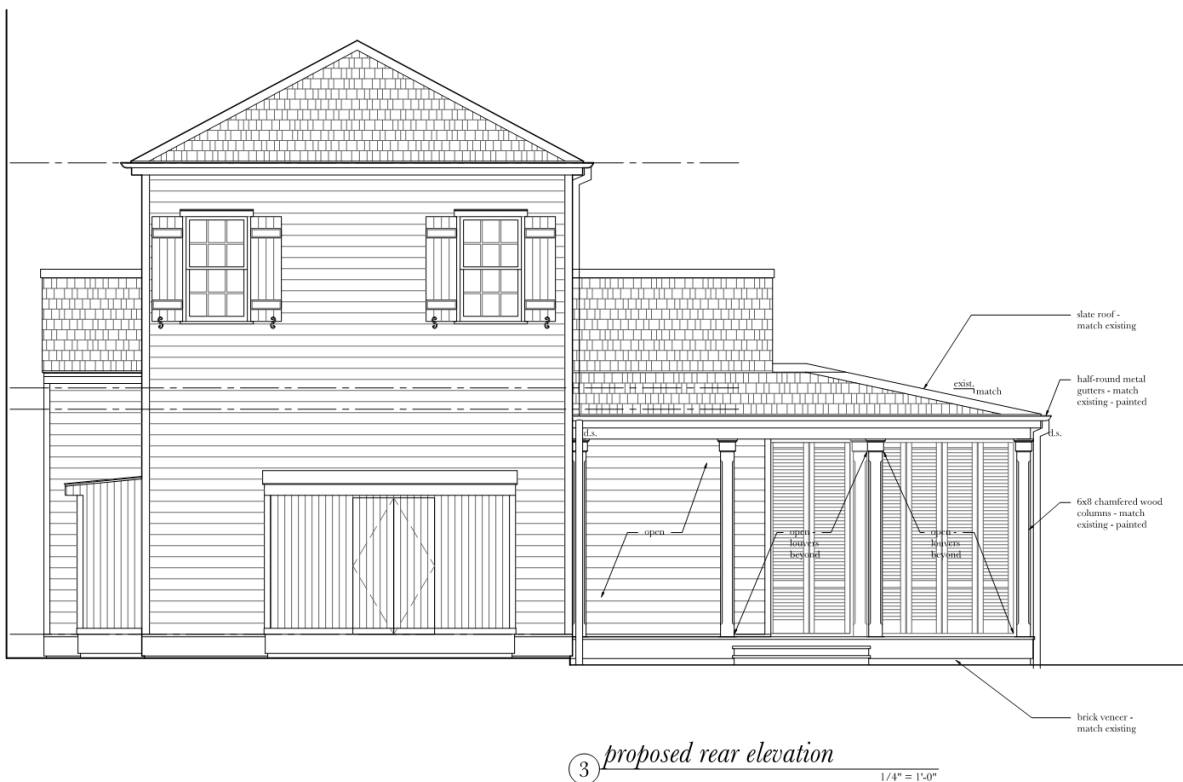
A2.1

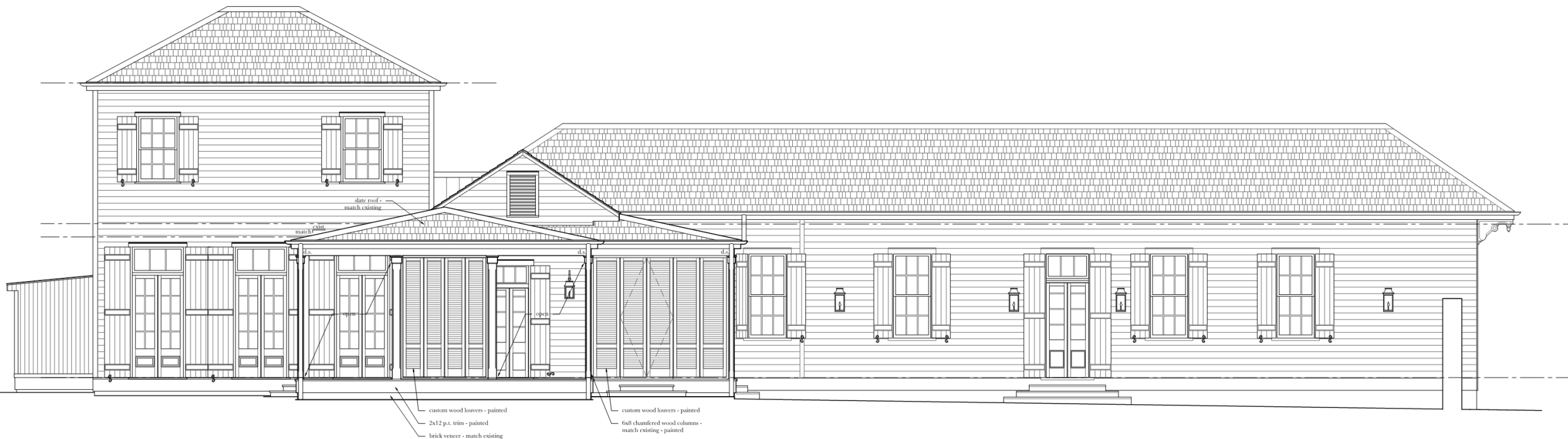
909 Ursulines

VCC Architectural Committee

May 24, 2021







① *proposed courtyard elevation*
1/4" = 1'-0"

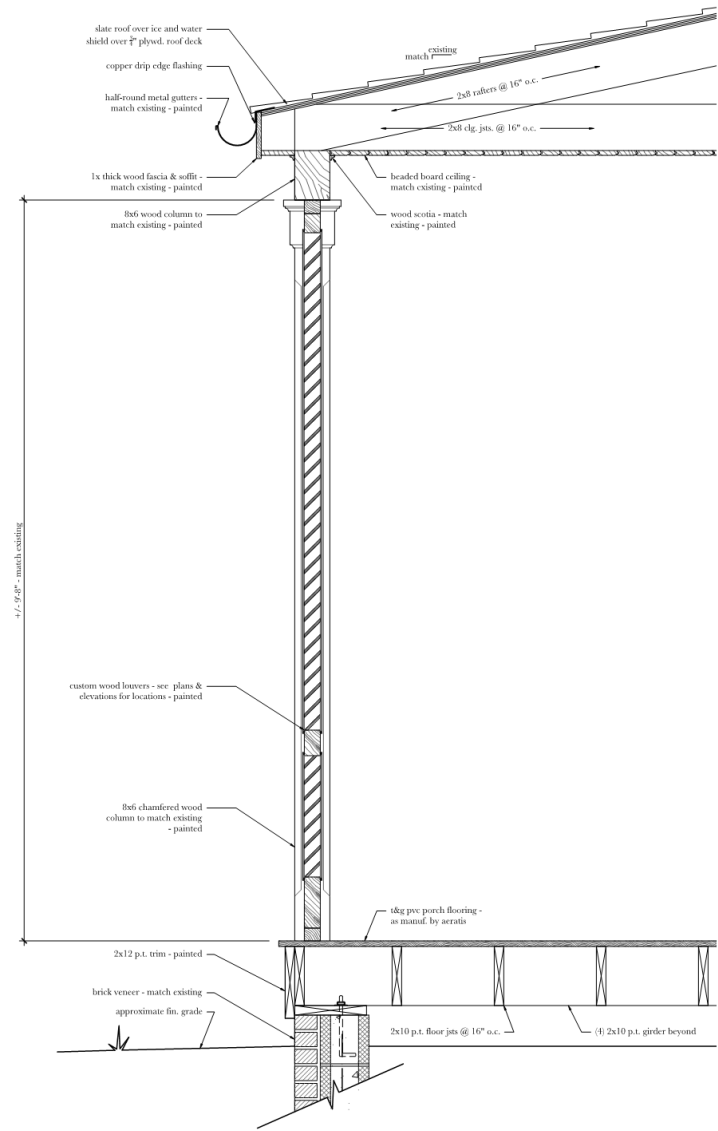


909 Ursulines

VCC Architectural Committee

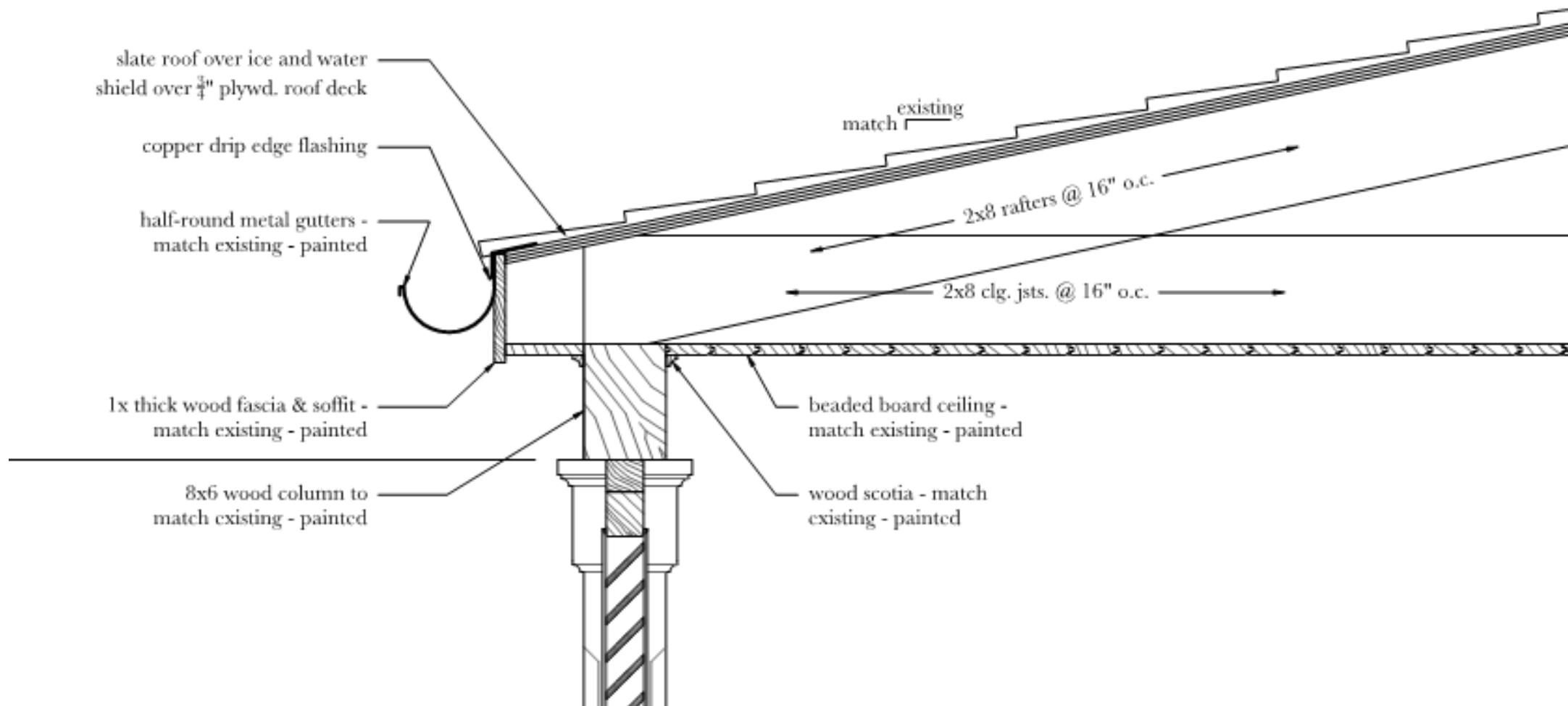
May 24, 2021

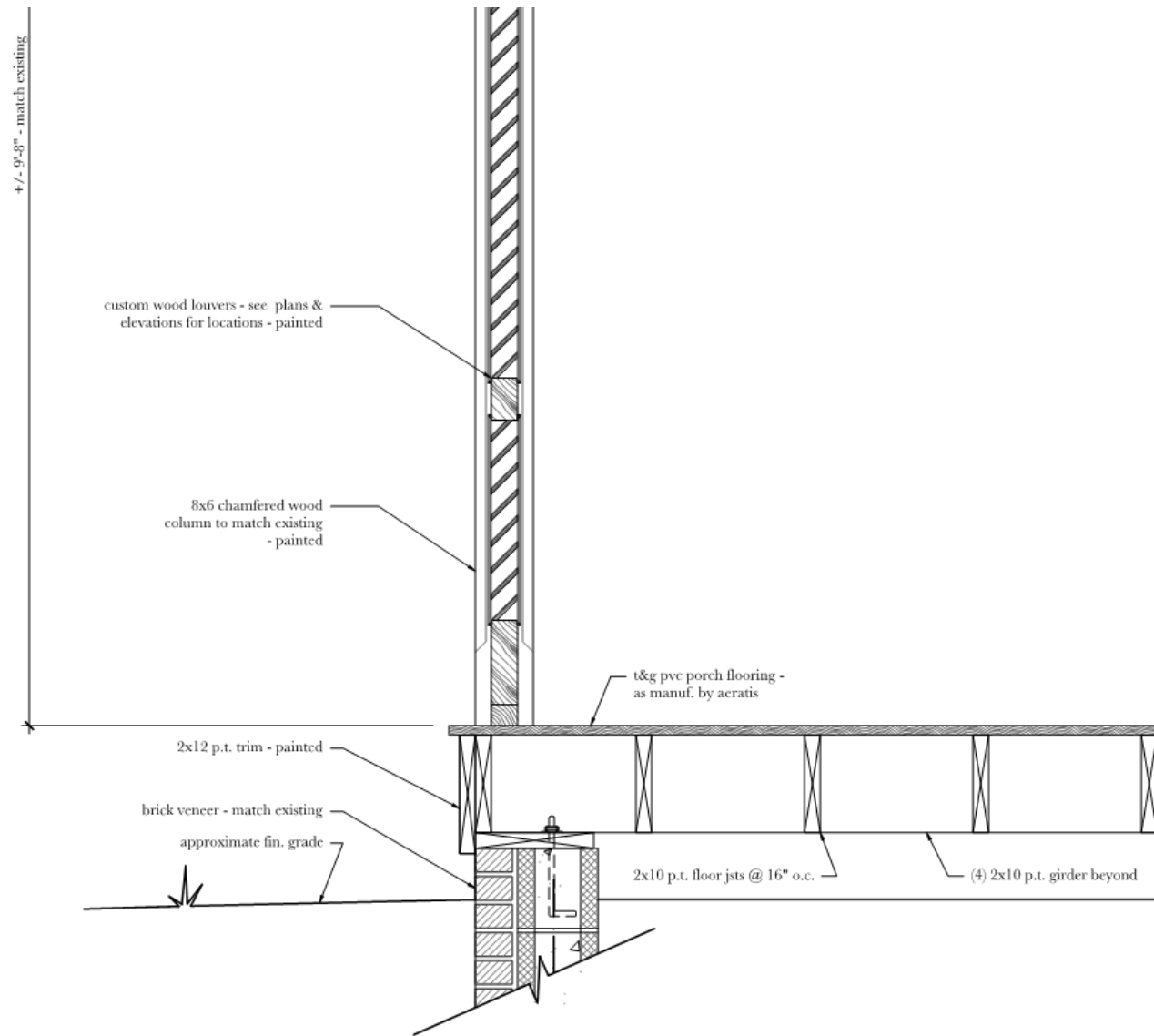




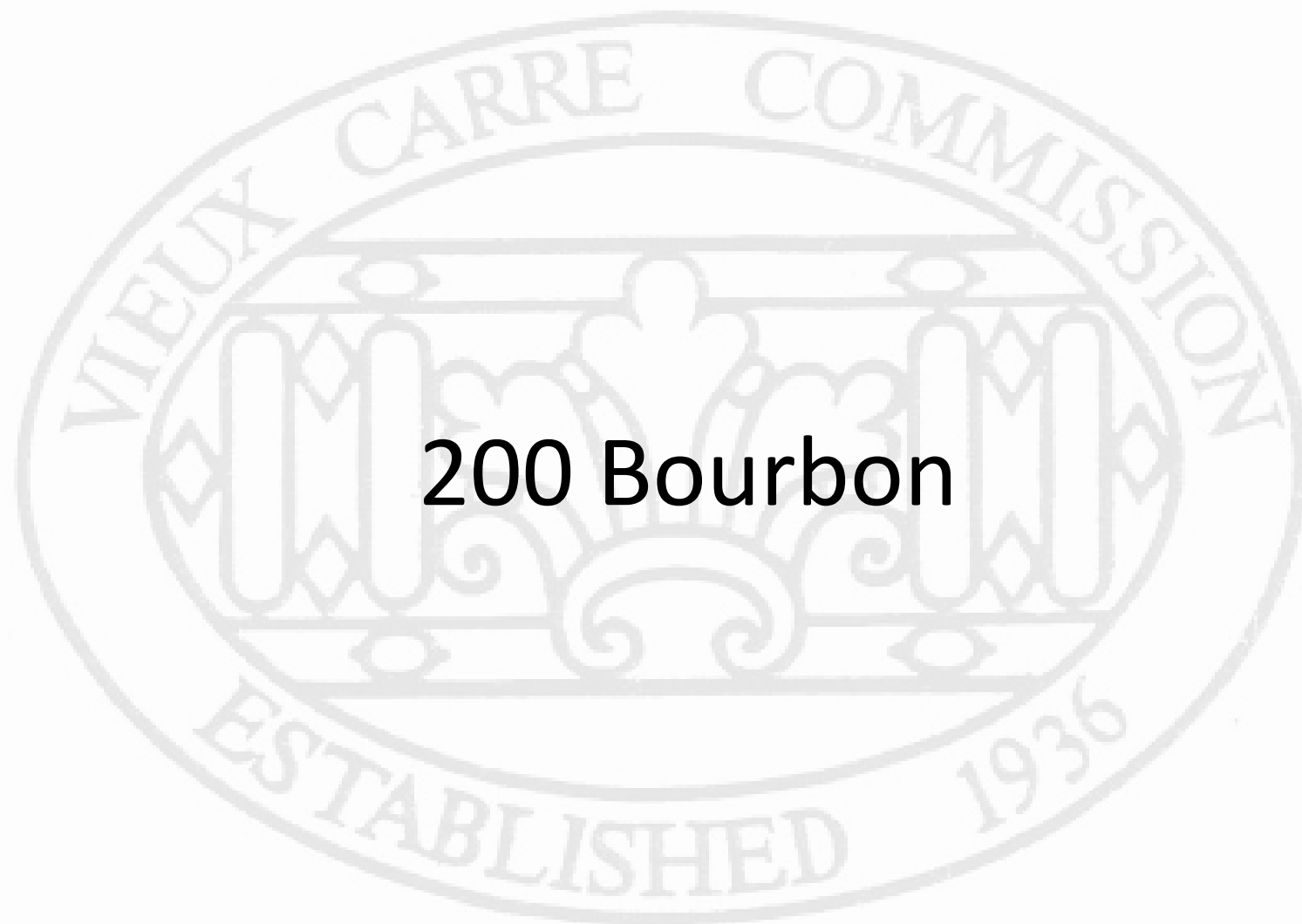
1 typical wall section @ porch
1/4" = 1'-0"



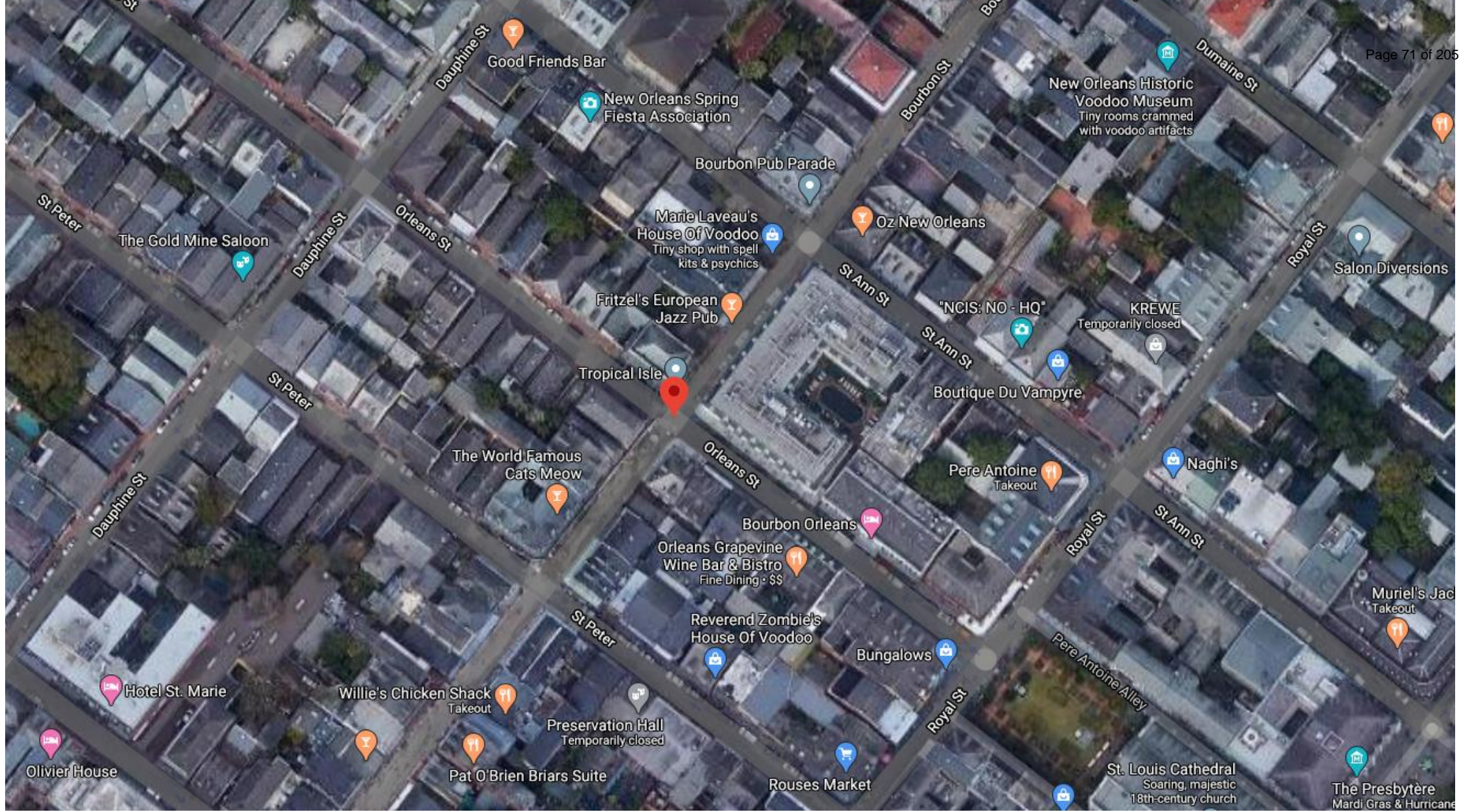




1 *typical wall section @ porch*
1/4" = 1'-0"



200 Bourbon



200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021



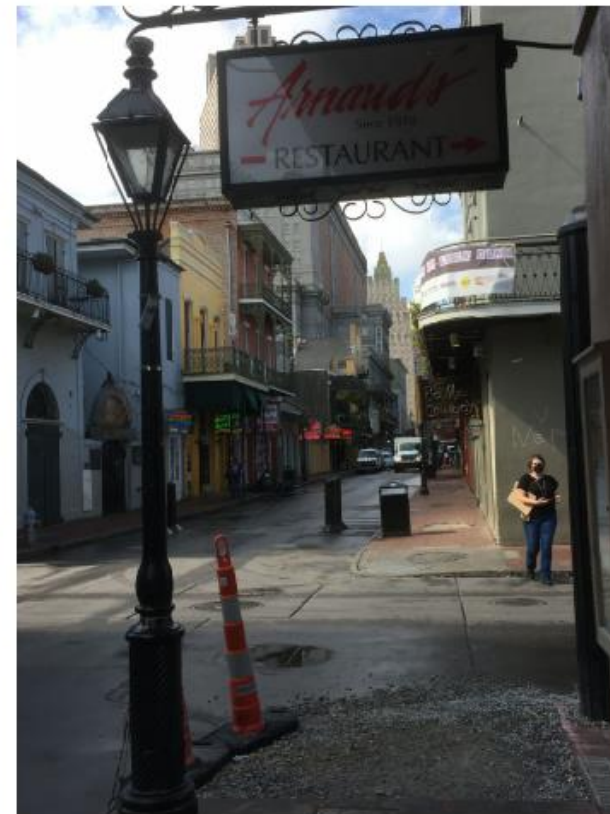
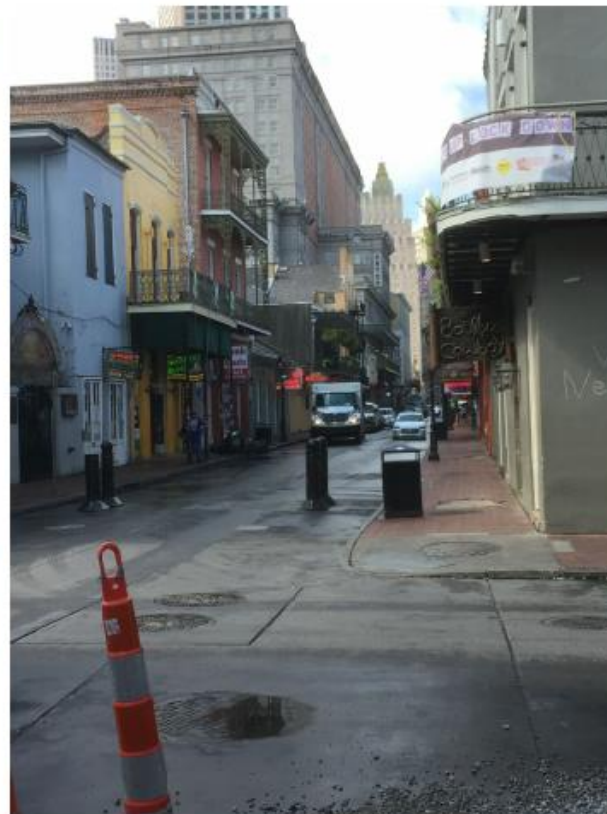


200 Bourbon

VCC Architectural Committee

May 24, 2021





ROOF VISIBILITY ON BOURBON STREET FROM BIENVILLE STREET TOWARDS CANAL STREET

200 Bourbon

VCC Architectural Committee

May 24, 2021





ROOF VISIBILITY ON BOURBON STREET FROM
CANAL STREET TOWARDS BIENVILLE STREET



ROOF VISIBILITY ON BOURBON STREET FROM
CORNER OF BOURBON AND IBERVILLE STREETS

200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021





200 Bourbon

VCC Architectural Committee

May 24, 2021



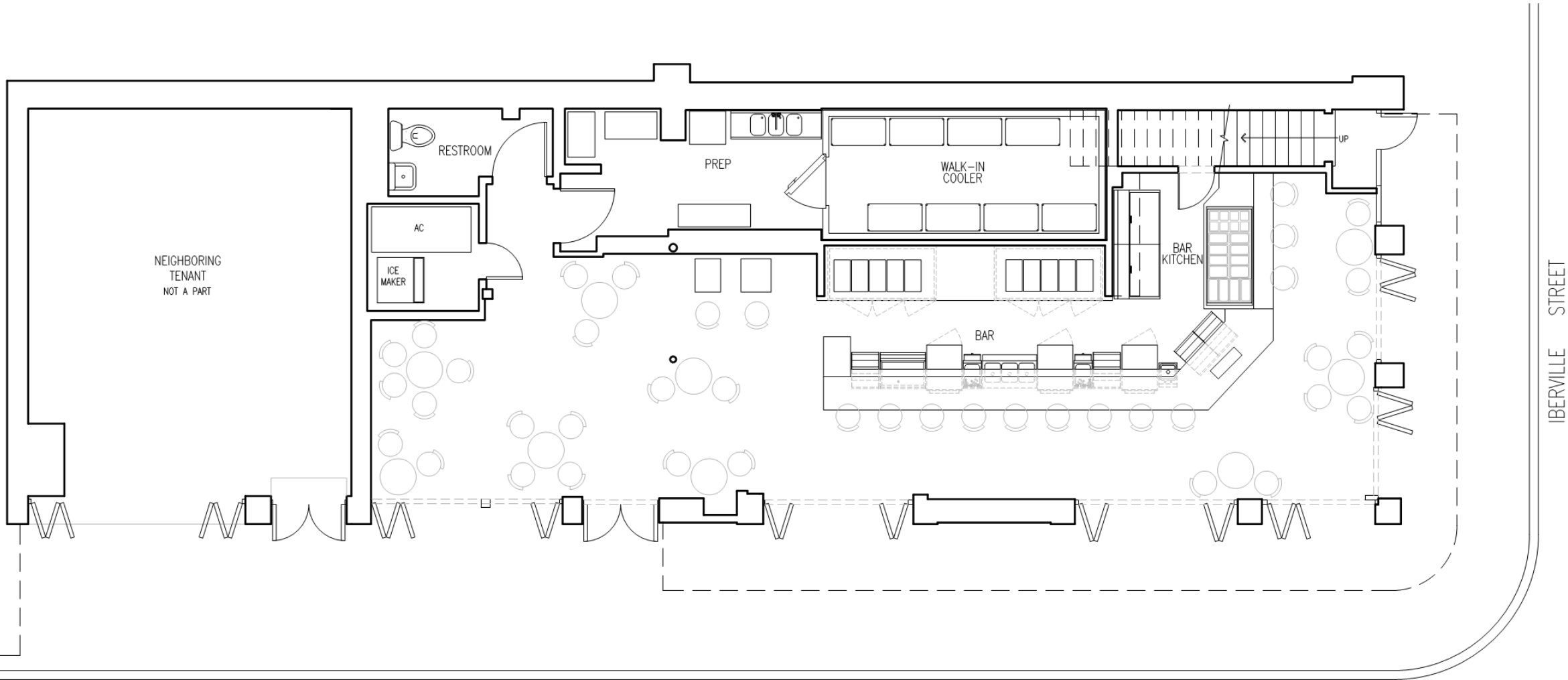


200 Bourbon

VCC Architectural Committee

May 24, 2021





EXISTING FIRST FLOOR PLAN

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

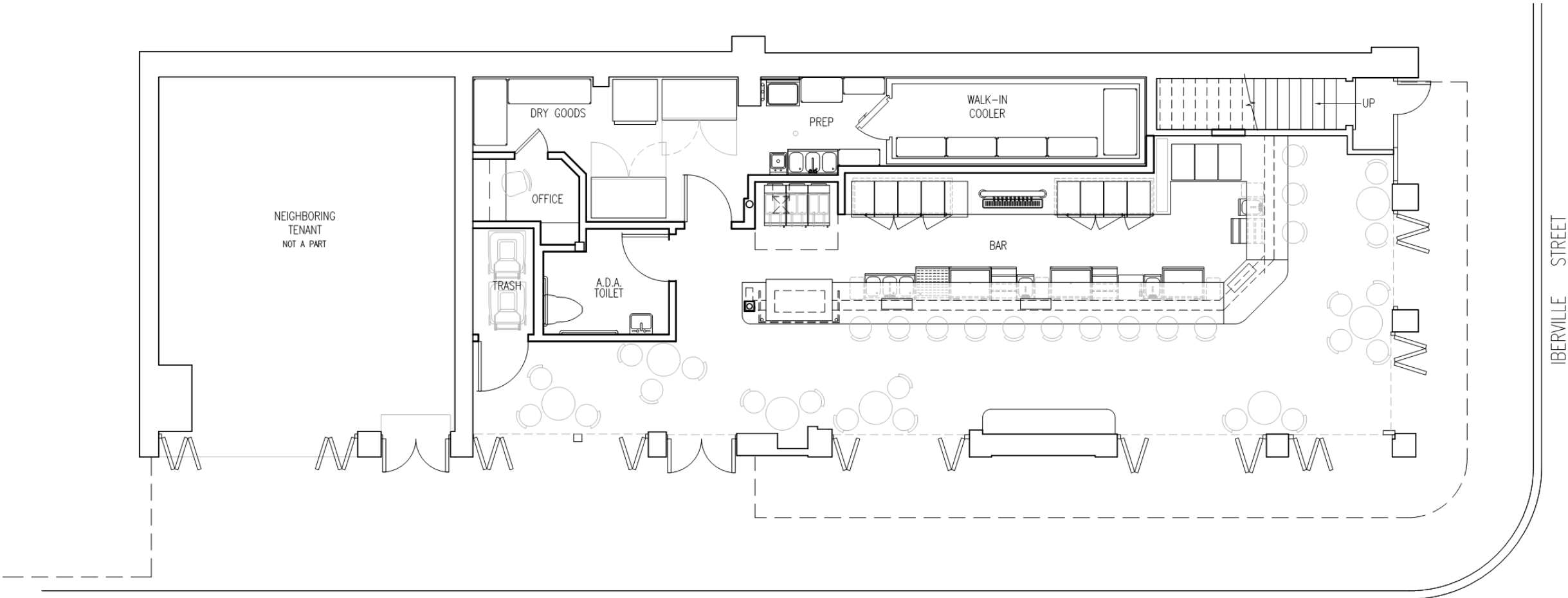
BOURBON STREET

200 Bourbon

VCC Architectural Committee

May 24, 2021





PROPOSED FIRST FLOOR PLAN

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

BOURBON STREET

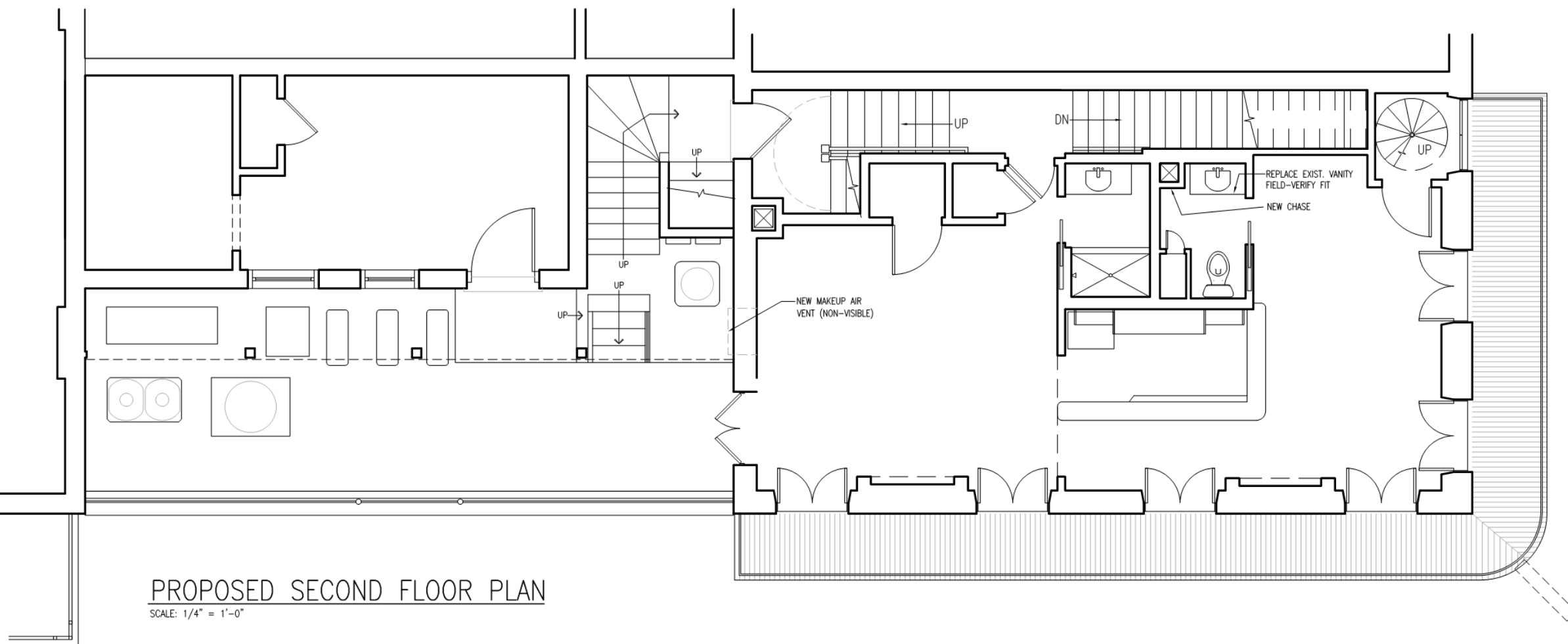
IBERVILLE STREET

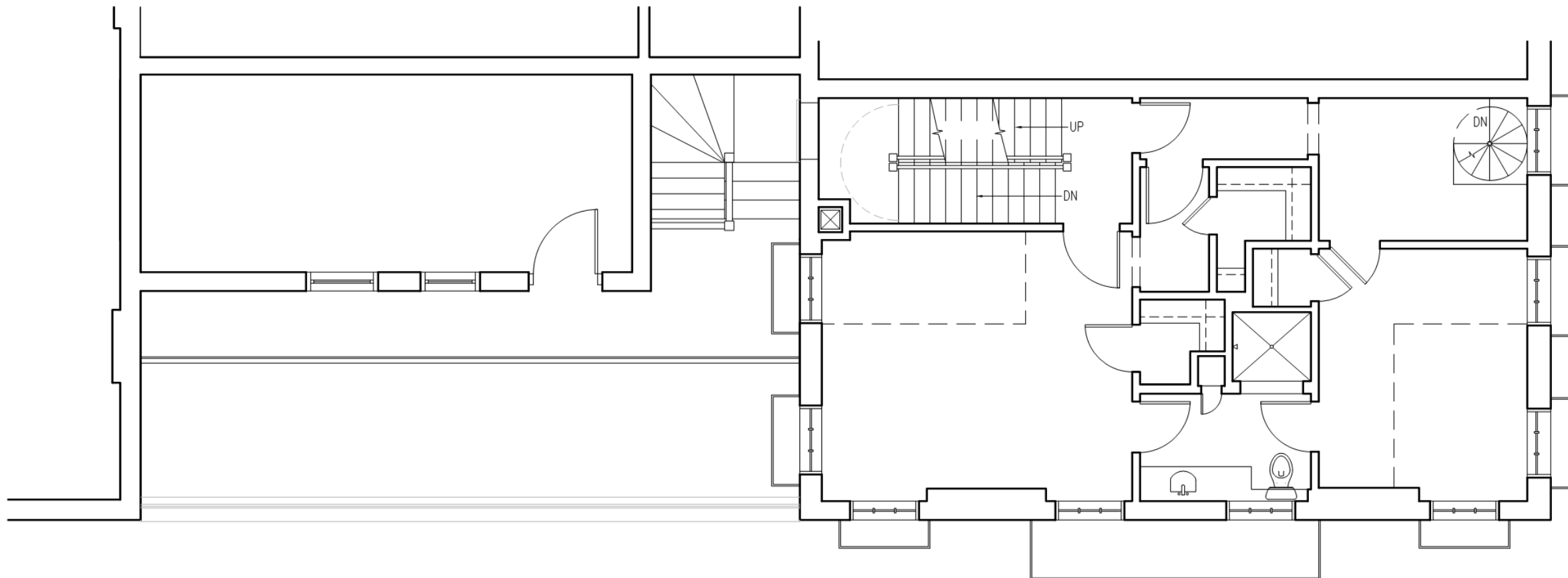
200 Bourbon

VCC Architectural Committee

May 24, 2021



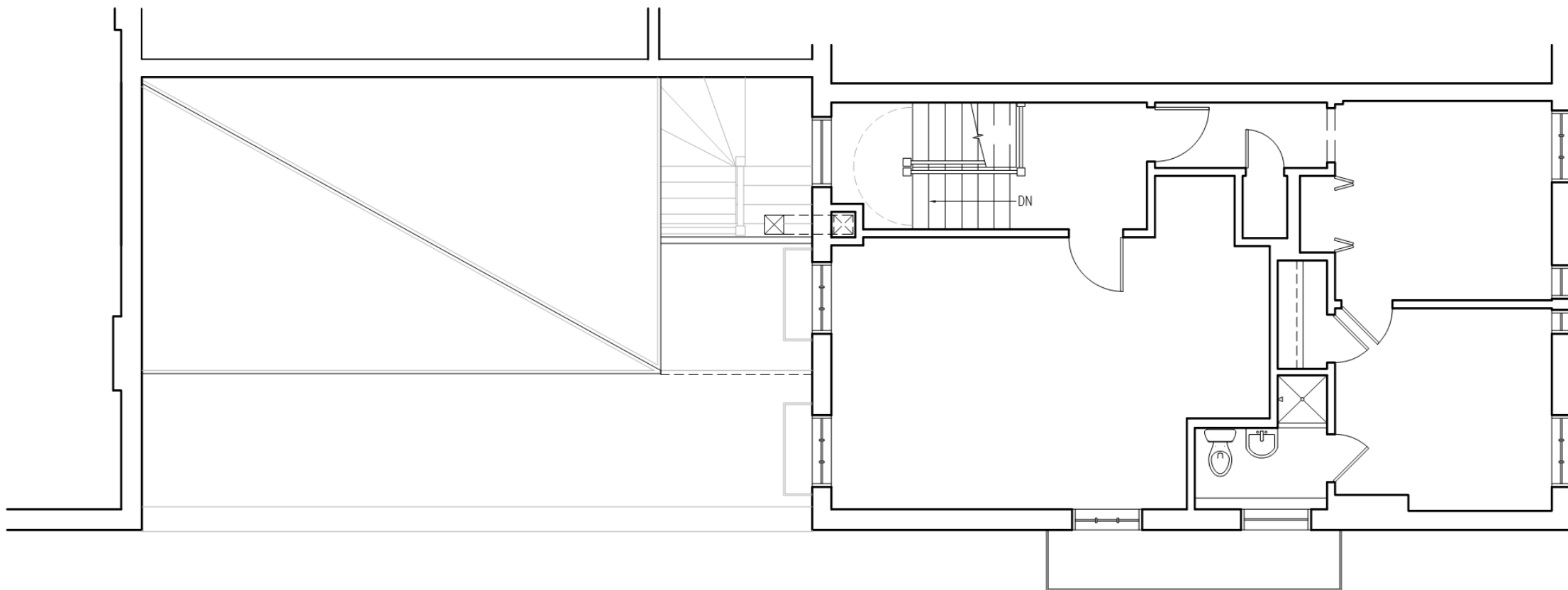




PROPOSED THIRD FLOOR PLAN

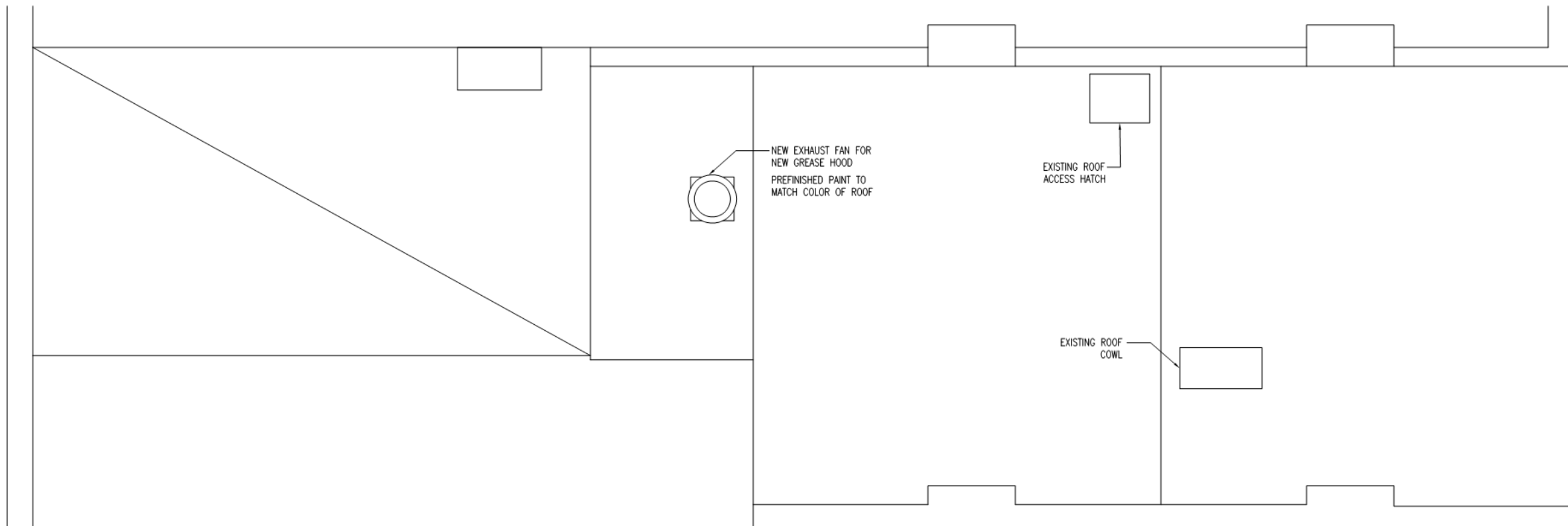
SCALE: 1/4" = 1'-0"





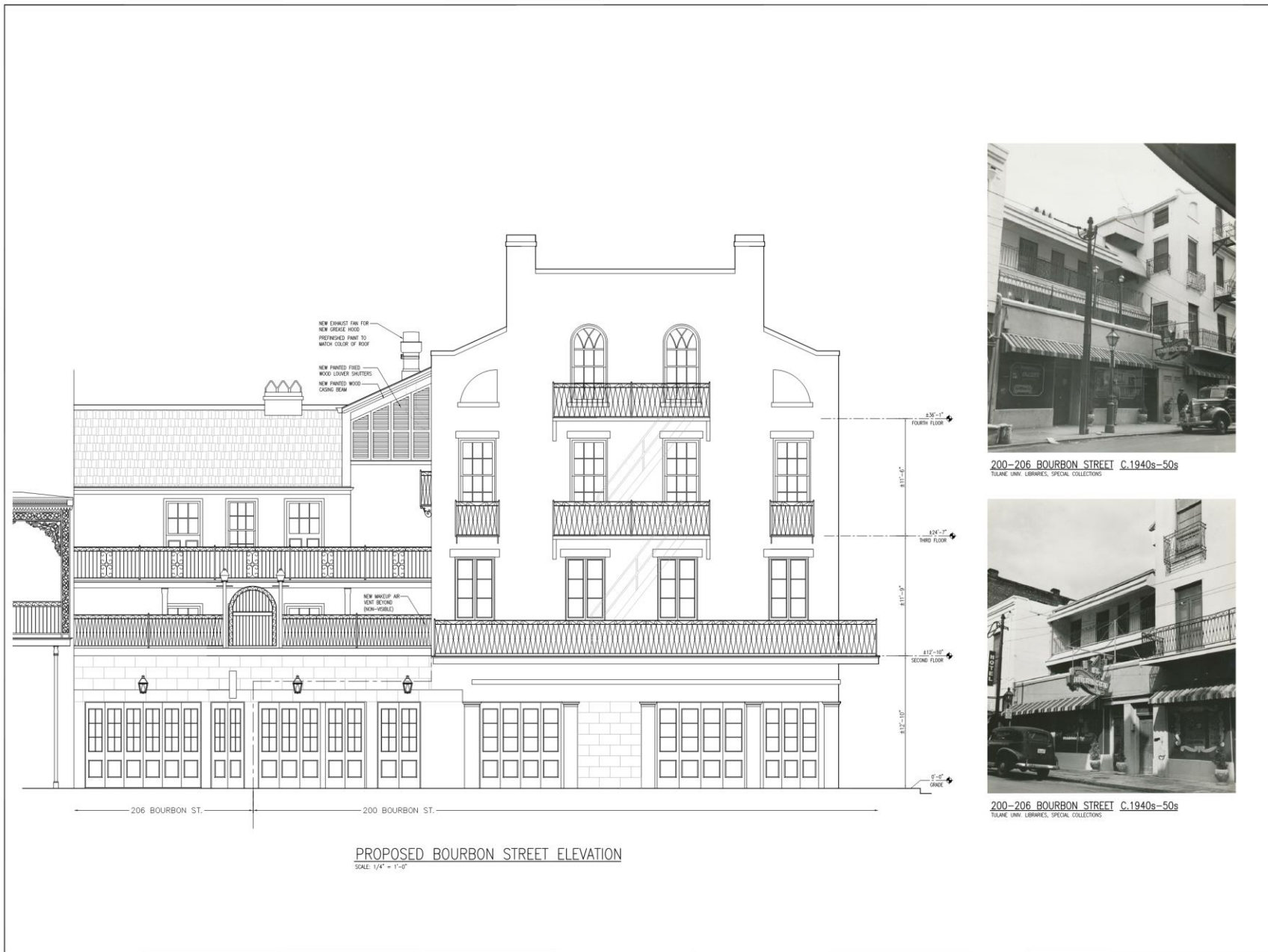
PROPOSED FOURTH FLOOR PLAN

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

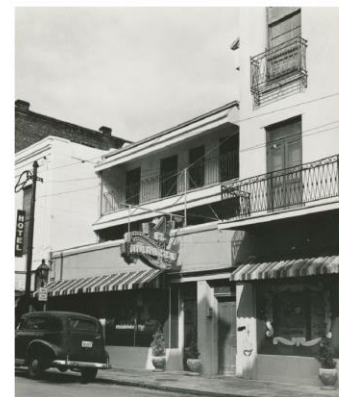


PROPOSED ROOF PLAN

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



200-206 BOURBON STREET C.1940s-50s
TULANE UNIV. LIBRARIES, SPECIAL COLLECTIONS



200-206 BOURBON STREET C.1940s-50s
TULANE UNIV. LIBRARIES, SPECIAL COLLECTIONS

**TERRELL
FABACHER
ARCHITECTS, L.L.C.**
1015 S. JEFFERSON DRIVE P.WY
NEW ORLEANS, LOUISIANA, 70125
504-566-1320 TEL

These plans and specifications have been prepared by me or under my direct supervision and I am a duly licensed professional engineer and I hereby certify that all city requirements to the best of my knowledge and belief, the project is complete and ready for construction.

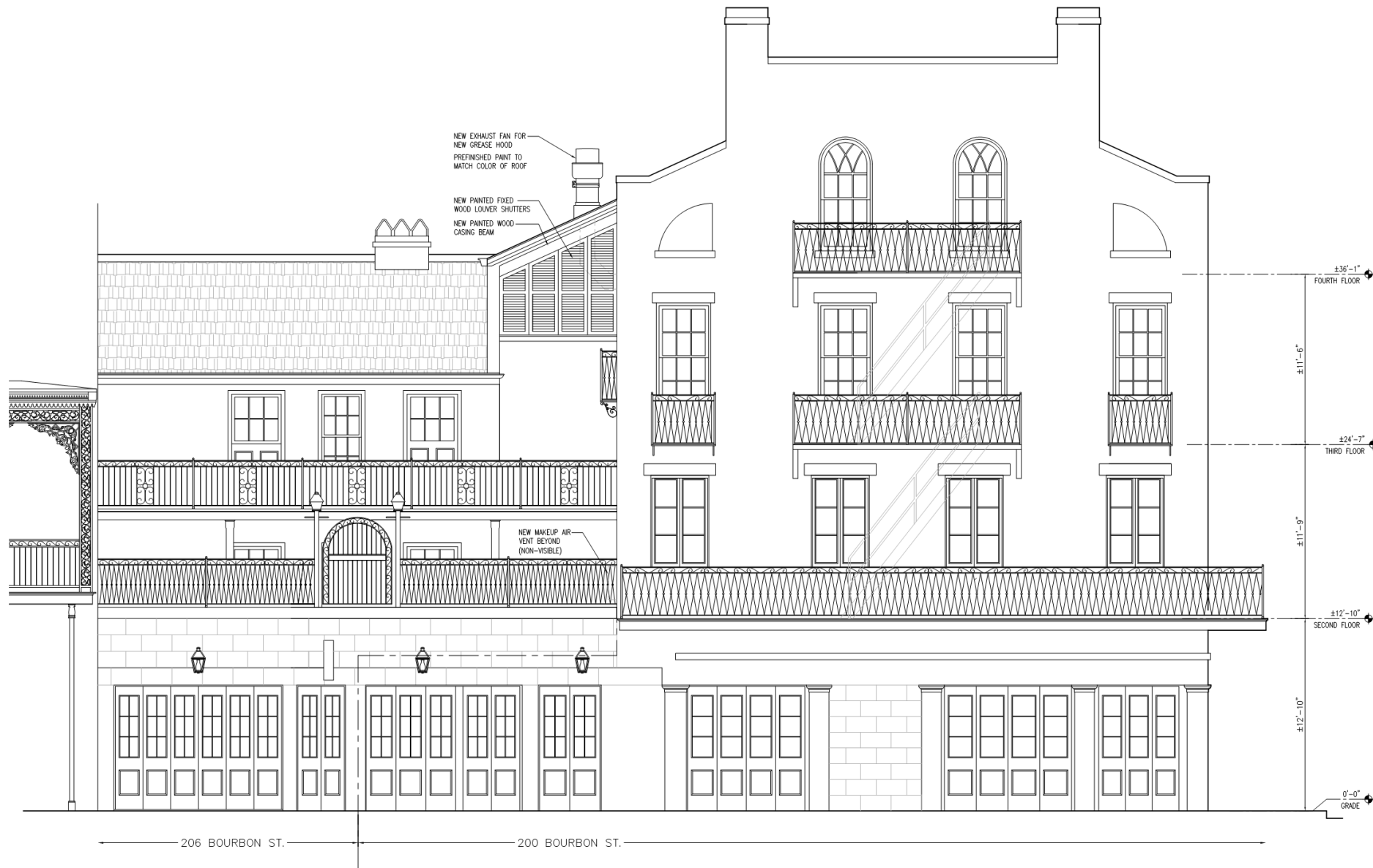
VCC SUBMITTAL FOR NEW
ROOFTOP EXHAUST FAN
200 BOURBON ST.
NEW ORLEANS, LOUISIANA

NO.	REVISIONS

CHECKED BY: _____
DRAWN BY: _____
DATE: 5-10-21
JOB NO: _____

A3
SHEET OF





200 Bourbon

VCC Architectural Committee

PROPOSED BOURBON STREET ELEVATION

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

May 24, 2021



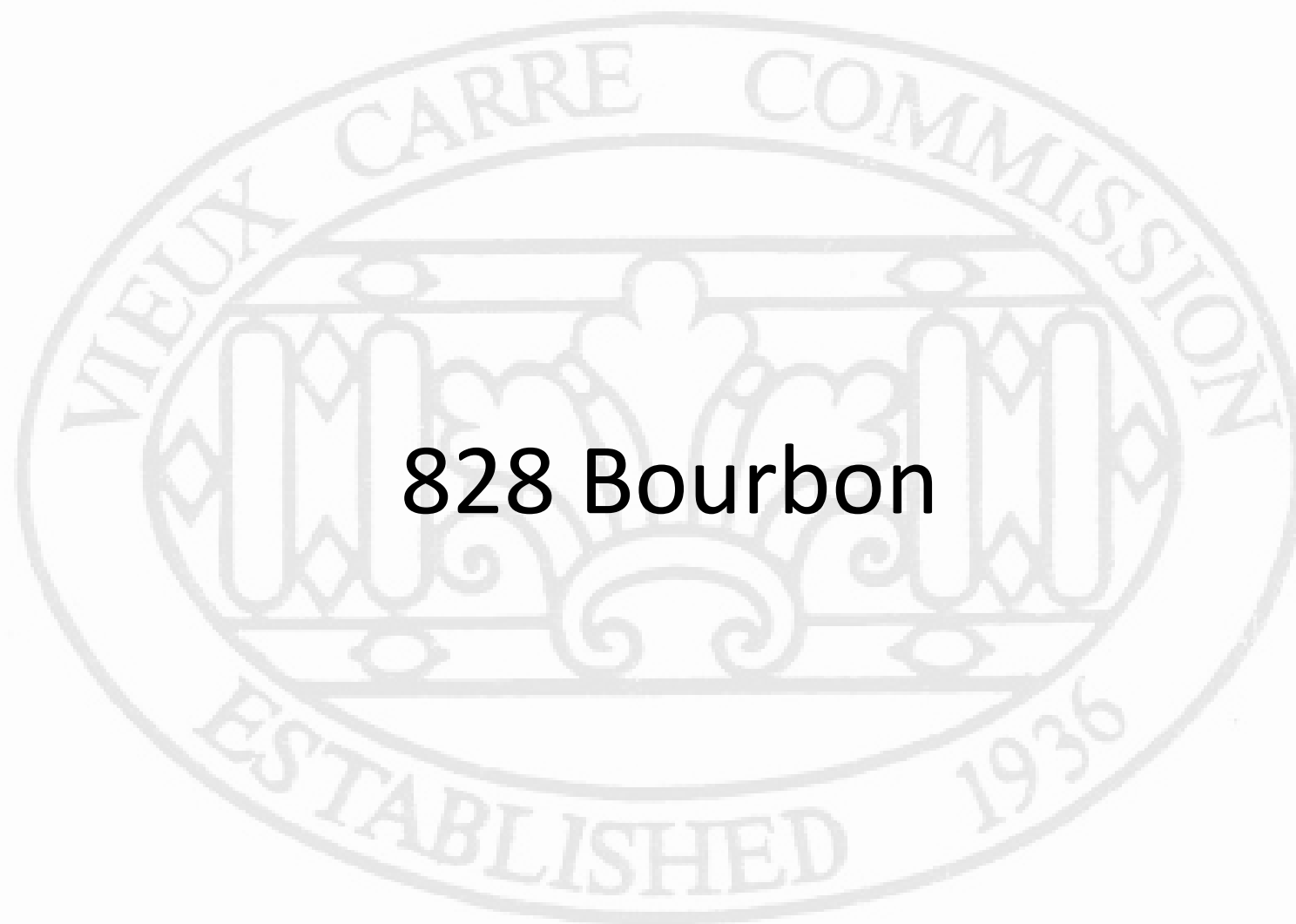


200 Bourbon

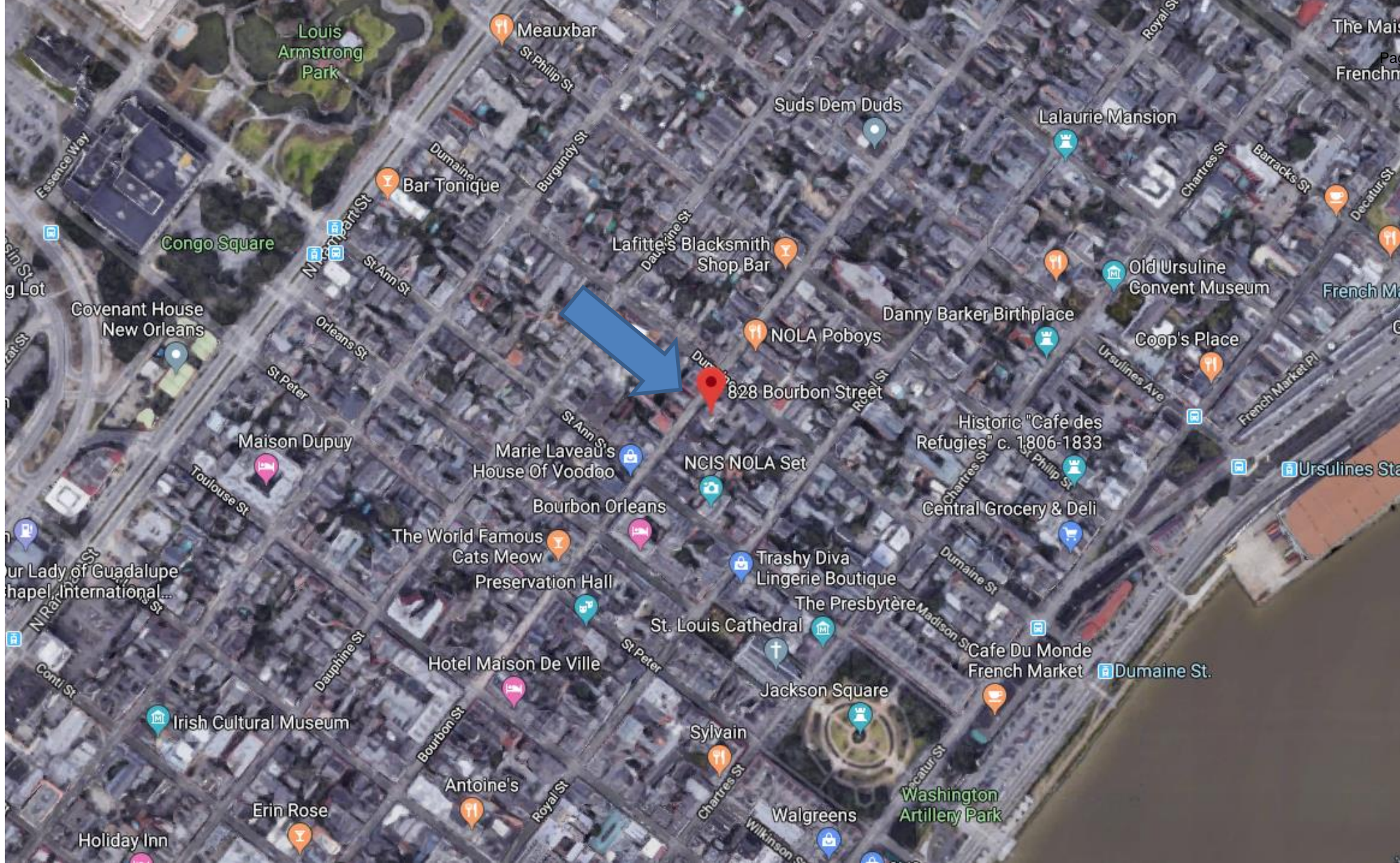
VCC Architectural Committee

May 24, 2021





828 Bourbon



828 Bourbon





828 Bourbon

VCC Architectural Committee

May 24, 2021



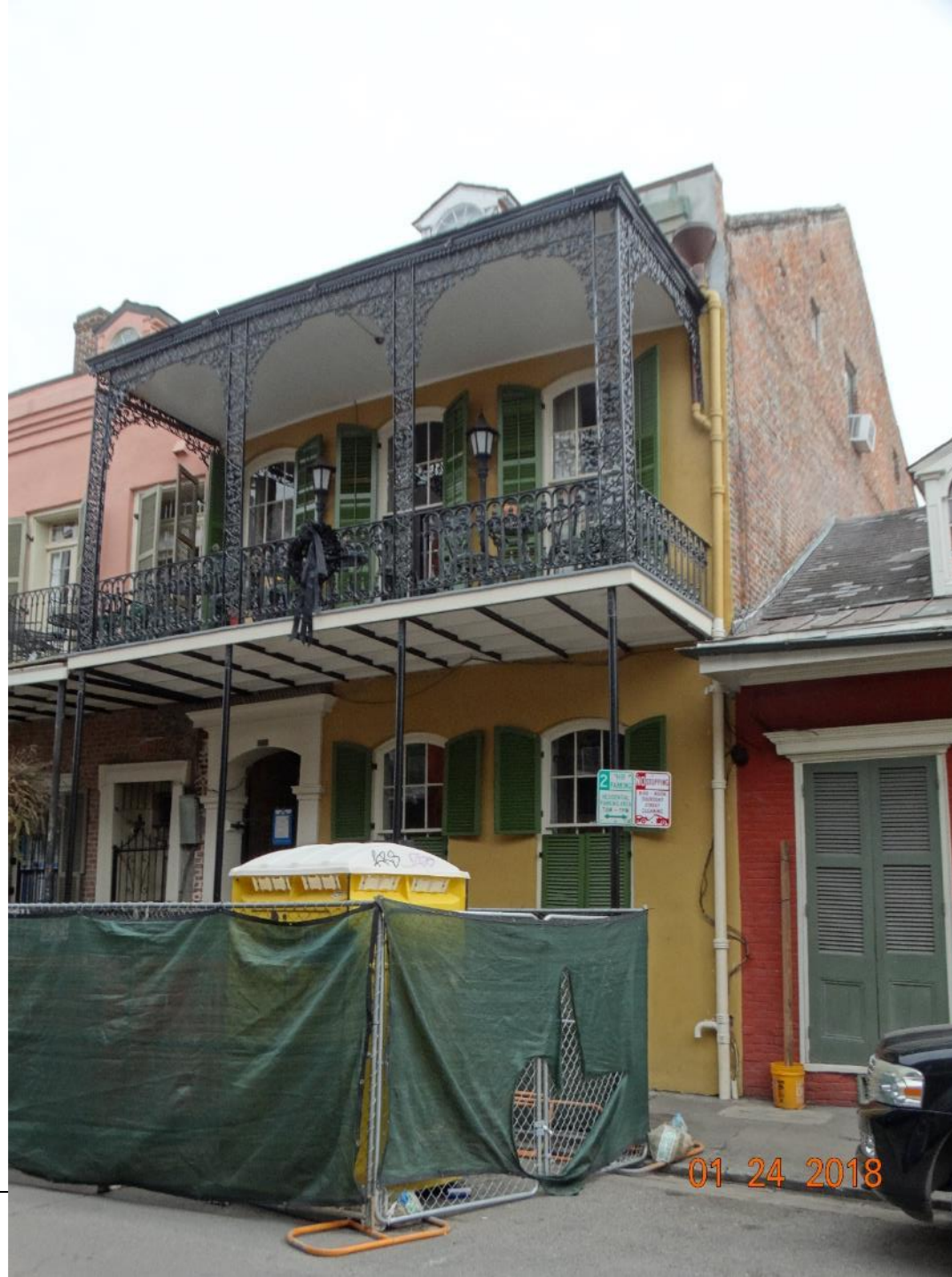


828 Bourbon

VCC Architectural Committee

May 24, 2021





828 Bourbon

VCC Architectural Committee

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





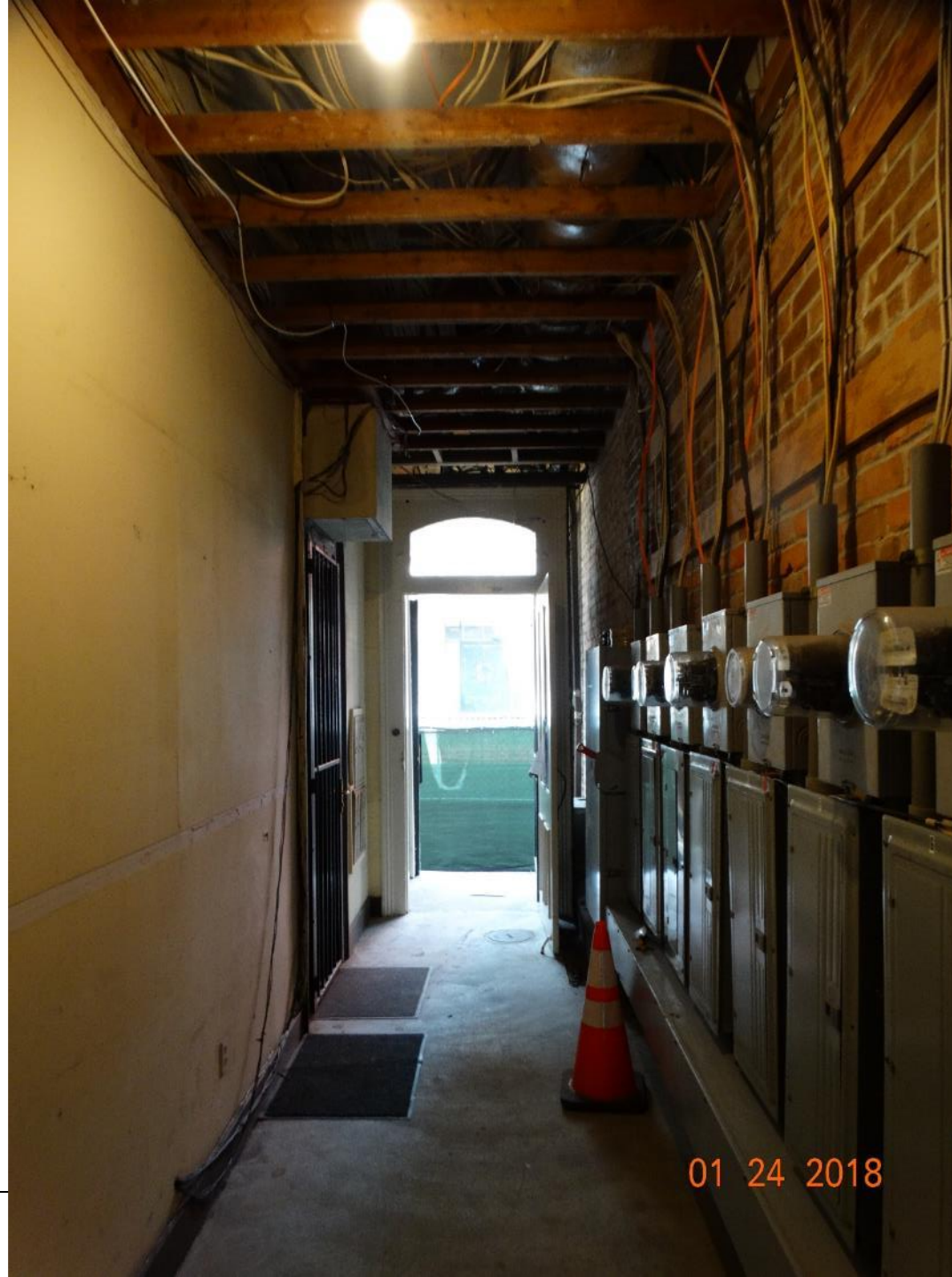
828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





828 Bourbon

VCC Architectural Committee

May 24, 2021





828 Bourbon

VCC Architectural Committee

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





828 Bourbon

VCC Architectural Committee

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





Window proposed to be infilled

828 Bourbon

VCC Architectural Committee

May 24, 2021





Window proposed to be infilled

24 2018

828 Bourbon

VCC Architectural Committee

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021





828 Bourbon

VCC Architectural Committee

01 24 2018

May 24, 2021



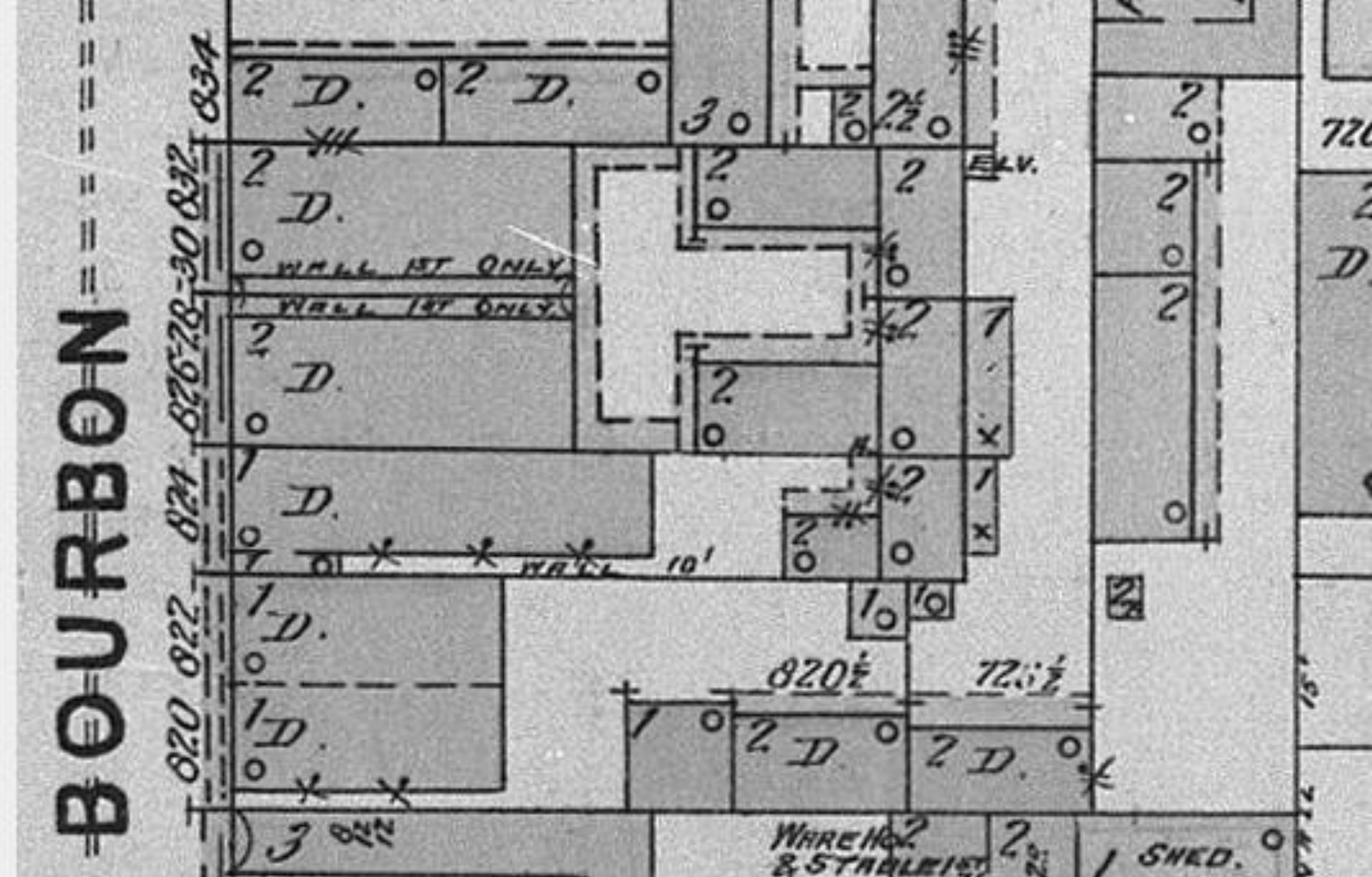


828 Bourbon

VCC Architectural Committee

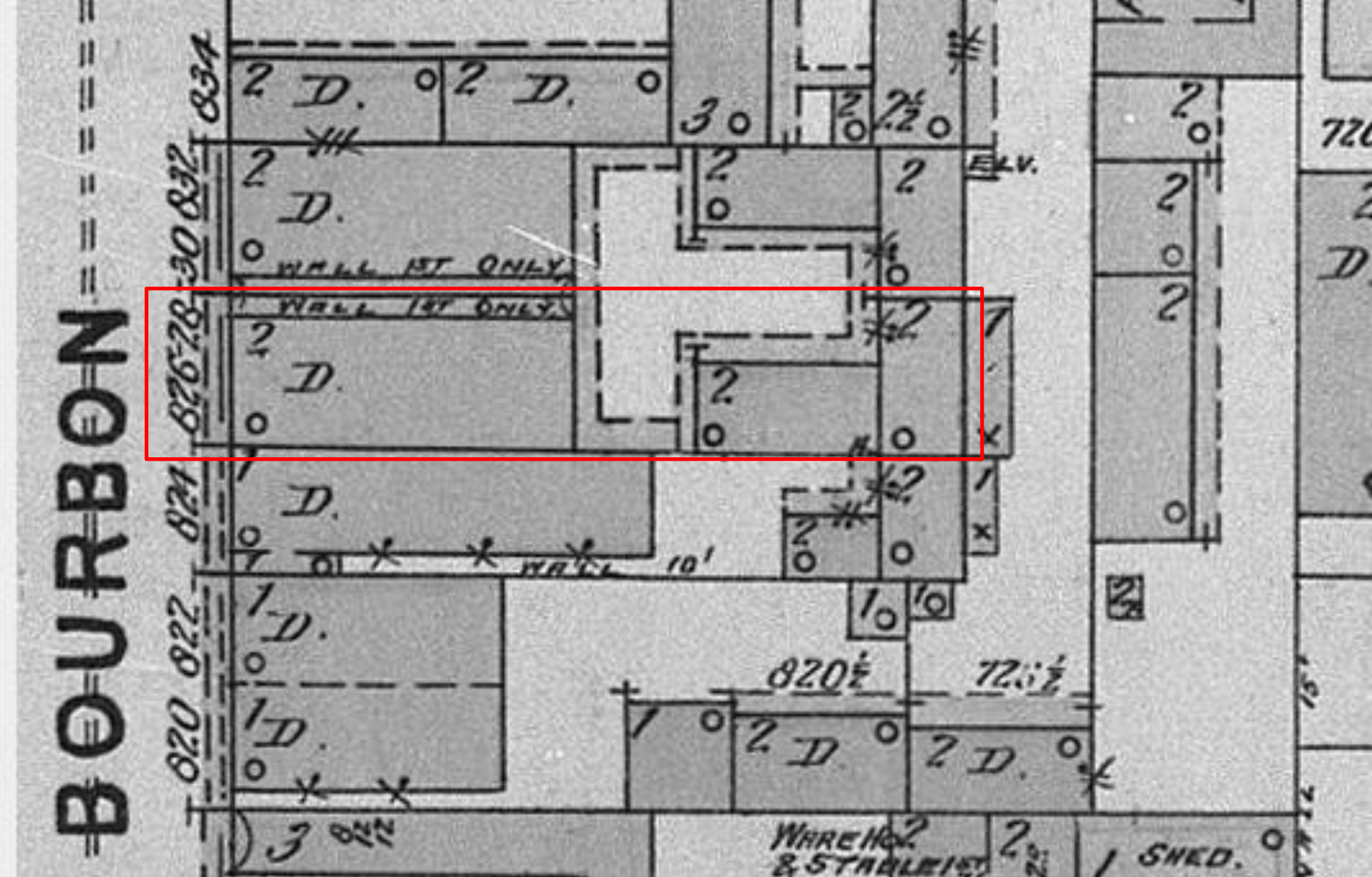
May 24, 2021





828 Bourbon – 1896 Sanborn





828 Bourbon – 1896 Sanborn



828 Bourbon Street Repairs New Orleans, Louisiana 70116

OWNER: SAHUQUE REALTY COMPANY
ATTN: PAT GOOTEE
PAT@GOOTEE.COM
504.669.7216

ARCHITECT: ARCHETYPE, PLLC
ATTN: LACEY WOTRING
LACEY@STUDIO-ARCHETYPE.COM
337.280.1089

SHEET INDEX:

G0.0	TITLE PAGE & SHEET INDEX
A1.0	EXISTING FLOOR PLANS
A1.1	PROPOSED FLOOR PLANS
A3.0	EXISTING & PROPOSED EXTERIOR ELEVATIONS
A3.1	EXISTING & PROPOSED EXTERIOR ELEVATIONS
A4.0	OPENING SCHEDULES & TYPES
A5.0	DETAILS

BUILDING INFORMATION:

BUILDING ADDRESS:
828 BOURBON STREET
NEW ORLEANS, LA 70116

PROJECT DESCRIPTION: MINOR REPAIRS OF AN EXISTING MULTI-FAMILY RESIDENCE. WORK INCLUDES REPAIR OF EXISTING OPENINGS, INSTALLATION OF NEW OPENINGS, NEW INTERIOR FINISHES, NEW BATHROOM FIXTURES, AND MODIFICATIONS TO EXISTING MECHANICAL, ELECTRICAL, AND PLUMBING SYSTEMS.

LOT: SQ. 58 LOT 15 21X110 = 2,310 SF

BUILDING AREA
EXISTING CONDITIONED SPACE: 2,255 SF
ADDED CONDITIONED SPACE: 0 SF
TOTAL CONDITIONED SPACE: 2,255 SF

FLOOD ZONE/FIRE DISTRICT
FLOOD ZONE: X
FIRE DISTRICT: YES

FOUNDATION: EXISTING TO REMAIN

ZONING - CITY OF NEW ORLEANS
ZONING DISTRICT: VRC-2
ZONING DESCRIPTION: VIEUX CARRE RESIDENTIAL DISTRICT

NO AUTOMATIC SPRINKLER SYSTEM

CONSTRUCTION TYPE
IBC TYPE IIIA
NFPA TYPE III (211)

LEGEND:

SYMBOLS		HATCH PATTERNS	
	WINDOW TYPES		BRICK
	PARTITION TYPES (RE: A2.02)		EARTH
	DOOR NUMBER		CONCRETE
	INTERIOR ELEVATION		STUCCO
			WOOD BLOCKING
			GYP. BOARD
	BUILDING SECTION / WALL SECTION / SECTION DETAIL		CONCRETE MASONRY UNITS (CMU)
			FINISHED WOOD
	ROOM NAME / NUMBER		ELEVATIONS
			WOOD GRAIN
	DETAIL REFERENCE / ENLARGED PLAN		STUCCO
	KEYNOTES / GENERAL NOTES		GYP. BOARD
	COLUMN GRID LINES		CONCRETE MASONRY UNITS (CMU)
			BRICK (RUNNING BOND)
			BATTING INSULATION
	SLAB ELEVATION		PLYWOOD
	CEILING ELEVATION		STEEL
ACT	ACOUSTIC TILE CEILING		
A.F.F.	ABOVE FINISHED FLOOR		
ALUM./TEMP. GLASS	ALUMINUM TEMPERED GLASS		
ANO. ALUM.	ANODIZED ALUMINUM		
BD.	BOARD		
B.F.F.	BELOW FINISHED FLOOR		
CPT	CARPET		
CONC.	CONCRETE		
DIA.	DIAMETER		
F.O.B	FACE OF BOARD		
GYP.	GYP. BOARD		
H.M.	HOLLOW METAL		
O.C.	ON CENTER		
PTD.	PAINTED		
PTD. GYP.	PAINTED GYPSUM BOARD		
PTD. MR. GYP.	PAINTED MOISTURE RESISTANT GYPSUM BOARD		
SIM.	SIMILAR		
S.C. WOOD	SOLID CORE WOOD		
T & G	TONGUE AND GROOVE		
TH.	THICK		
TYP.	TYPICAL		
VCT	VINYL COMPOSITE TILE		
V.O.F.	VERIFY ON JOB		

GENERAL NOTES:

- SEE OTHER SHEETS FOR ADDITIONAL NOTES & SPECIFIC CONSTRUCTION NOTES.
- THE GENERAL CONTRACTOR AND SUBCONTRACTORS SHALL VISIT THE PROJECT SITE AND BECOME GENERALLY FAMILIAR WITH THE PROJECT AND WITH THE IMPACT OF THE NEW WORK ON EXISTING CONDITIONS. ANY AREAS OF CONCERN SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO SUBMITTING A PROPOSAL. NO ADDITIONAL CHARGE TO THE OWNER WILL BE APPROVED WHICH IS ATTRIBUTABLE TO THE CONTRACTOR'S FAILURE TO MEET THIS REQUIREMENT.
- SURVEY EXISTING ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND STRUCTURAL SYSTEM LOCATIONS AND COORDINATE WITH THE DOCUMENTS PRIOR TO SUBMITTING A PROPOSAL. FOR THE WORK, VERIFY THAT ALL NEW CONSTRUCTION AND EQUIPMENT INSTALLATIONS ARE COMPATIBLE WITH BOTH THE CONTRACT DOCUMENTS AND FIELD CONDITIONS. ALL COST OF RELOCATING OR MODIFYING EQUIPMENT SHALL BE REFLECTED IN THE CONTRACTOR'S PROPOSAL. CHANGE ORDERS OR JOB EXTRAS FOR WORK SHALL NOT BE CONSIDERED IF VERIFICATION OF JOB CONDITIONS COULD HAVE BEEN MADE PRIOR TO SUBMITTING THE PROPOSAL.
- PROVIDE POSITIVE SEPARATION OF DIS-SIMILAR MATERIALS.
- WORK ONLY FROM THE WRITTEN DIMENSIONS SHOWN. DO NOT SCALE DRAWINGS. DETAIL DIMENSIONS TAKE PRECEDENCE OVER PLAN DIMENSIONS. LOCATION AND DIMENSIONS SHALL BE PER ARCHITECTURAL DRAWINGS. EXISTING CONDITIONS INDICATED ARE APPROXIMATE AND SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO PROCEEDING WITH ANY WORK. DISCREPANCIES MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE THE START OF WORK OR IMMEDIATELY UPON DISCOVERY.
- THE GENERAL CONTRACTOR SHALL KEEP THE CONSTRUCTION AREA CLEAN AND SAFE AND PROTECT ADJACENT AREAS OUTSIDE THE WORK AREA FROM THE WORK OF THIS CONTRACT.
- REMOVE AND LEGALLY DISPOSE OF DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM CONSTRUCTION OPERATIONS.
- THE GENERAL CONTRACTOR IS FULLY RESPONSIBLE FOR THE CONSTRUCTION, MATERIALS AND WORKMANSHIP OF THE PROJECT DESCRIBED IN THESE DRAWINGS AND NOTES, AND IS TO COMPLY WITH THE INTENT AS WELL AS THE LETTER IN WHICH THEY WERE WRITTEN.
- THE GENERAL CONTRACTOR SHALL PROVIDE ALL NECESSARY PROTECTION FOR HIS WORK UNTIL TURNED OVER TO THE OWNER.
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATION WITH HIS SUBCONTRACTORS. ANY CONFLICTS WITH THEIR WORK, EQUIPMENT PLACEMENT, ETC. ARE TO BE RESOLVED PRIOR TO INSTALLATION OF THE WORK.
 - THE CONTRACTOR SHALL COORDINATE AND LOCATE ELECTRICAL DEVICES, DATA AND PHONE RECEPTACLES, SWITCHES, ETC. TO AVOID CONFLICTS WITH CASEWORK, DOORS AND OTHER TRADES.
 - THE CONTRACTOR SHALL VERIFY & COORDINATE, WITH ALL TRADES, THE SIZES AND LOCATIONS OF ALL OPENINGS FOR MECHANICAL, PLUMBING AND ELECTRICAL EQUIPMENT, EQUIPMENT PADS, OR BASES AS WELL AS POWER, WATER AND DRAIN INSTALLATIONS BEFORE PROCEEDING WITH THE WORK.
 - THE CONTRACTOR SHALL PROVIDE COORDINATION DRAWINGS FOR PROPER PLACEMENT OF ALL TRADES WORK. ALL CONCERNS, SPACE LIMITATIONS OR STRUCTURAL CONFLICTS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT.
- CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND FINISH SAMPLES FOR ALL CASEWORK, MILLWORK, HARDWARE, FINISHES, AND SPECIALTY ITEMS TO ARCHITECT FOR REVIEW PRIOR TO FABRICATION.
- INSTALL ALL MANUFACTURED ITEMS, MATERIALS AND EQUIPMENT IN STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMENDED SPECIFICATIONS.
- VARIATIONS FROM WORK SPECIFIED DUE TO AVAILABILITY OF MATERIALS, FIELD CONDITIONS, VARIATIONS IN EQUIPMENT SPECS, ETC. SHALL BE MADE WITH THE APPROVAL OF THE ARCHITECT AND OWNER.
- ALL WORK SHALL BE PERFORMED IN COMPLETE COMPLIANCE WITH ALL NATIONAL, STATE AND LOCAL CODES AND ORDINANCES AND IN ACCORDANCE WITH THE AGENCIES HAVING JURISDICTION. THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AND INSPECTIONS FOR THE WORK.
- IT IS THE INTENT OF THE DOCUMENTS TO PROVIDE FOR COMPLETE FINISHED WORK. ALL MISCELLANEOUS COMPONENTS, PARTS, ANCHORS, AND OTHER INCIDENTAL ITEMS REQUIRED FOR COMPLETE ASSEMBLY, FUNCTIONING AND OPERATION OF AN ITEM OR SYSTEM SHALL BE PROVIDED. THE CONTRACTOR SHALL INCLUDE ALL COMPONENTS THAT ARE NORMALLY INCIDENTAL TO THE WORK. THOSE COMPONENTS WHICH ARE NOT SHOWN ON THE DRAWINGS OR CALLED FOR IN THE SPECIFICATION, BUT WHICH ARE REQUIRED AS ESSENTIAL AESTHETIC OR FUNCTIONAL COMPONENT OF THE WORK, SHALL BE INCLUDED AS IF IT WERE DRAWN OR SPECIFIED.
- IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO PROVIDE IN A TIMELY MANNER, AT NO ADDITIONAL COST TO THE OWNER, ACCURATE AND COMPLETE DRAWINGS, SKETCHES, AND PHOTOGRAPHS SUFFICIENT TO CLEARLY DESCRIBE DISCREPANCIES, CONFLICTS AND CONCEALED OR OTHERWISE UNANTICIPATED EXISTING CONDITIONS ENCOUNTERED THAT AFFECTS THE NEW CONSTRUCTION.
- SECURE ALL PERMITS AND COMPLY WITH ALL APPLICABLE CODES AND REGULATIONS FOR SAFETY AND PROTECTION OF ADJACENT BUILDINGS AND OCCUPIED AREAS, DUST CONTROL, UTILITY DISCOVERED HAZARDS AND DISPOSAL. CONTACT APPROPRIATE AGENCIES PRIOR TO ANY BELOW GRADE EXCAVATIONS. NOTIFY OWNER AND PROTECT FROM DISTURBANCE ANY DISCOVERY OF SUSPECTED HAZARDOUS MATERIALS.
- FURNITURE INDICATED ON PLANS IS FOR REFERENCE AND COORDINATION PURPOSES.
- PROTECT ADJACENT PROPERTY AND PERSONS FROM THE WORK. WORKING OUTSIDE THE DESIGNATED LIMITS IS PROHIBITED UNLESS APPROVED BY THE CLIENT/USER.
- LIMIT NOISE TO NORMAL CONSTRUCTION OPERATIONS AND REGULATIONS.
- TO ESTABLISH THE COMPLETE SCOPE OF ITS WORK AND TO AFFECT CLOSE COORDINATION WITH THE OTHER TRADES. EACH TRADE SHALL VISIT THE SITE AND COMPLETELY REVIEW THE DRAWINGS NOT ONLY FOR ITS RESPECTIVE TRADE, BUT THE WORK OF OTHER RELATED TRADES AS WELL.
- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO IDENTIFY POINTS OF ACCESS TO THE SITE AND BUILDING AND TO VERIFY MINIMUM CLEARANCES AVAILABLE FOR USE IN TRANSPORTING NECESSARY CONSTRUCTION MACHINERY, EQUIPMENT, MATERIALS AND COMPONENTS INTO THE BUILDING AND ON THE SITE.
- THE CONTRACTOR SHALL PROTECT EXISTING UTILITIES AND SERVICES AGAINST INTERRUPTION DUE TO THIS WORK. NECESSARY DISRUPTIONS MUST BE COORDINATED IN ADVANCE OF NEED.
- VERIFY PROPERTY LINES, CONDITIONS, SERVICES AND DIMENSIONS BEFORE COMMENCING THE WORK.
- CONTRACTOR SHALL PROVIDE ALL SHORING AND STABILIZING BRACING AS REQUIRED TO PROTECT FROM STRUCTURAL FAILURE OR COLLAPSE. PROVIDE INTERIOR AND EXTERIOR BRACING OR SUPPORT TO PREVENT MOVEMENT, SETTLEMENT, OR COLLAPSE OF AREA BEING WORKED IN AND ADJACENT AREAS. CEASE OPERATIONS AND NOTIFY ARCHITECT IMMEDIATELY IF SAFETY OF STRUCTURE APPEARS TO BE ENDANGERED. TAKE PRECAUTIONS TO SUPPORT STRUCTURE UNTIL DETERMINATION IS MADE TO CONTINUE OPERATIONS.
- PROVIDE SECURITY AND FACILITIES TO PROTECT SITE AREA, EXISTING FACILITY AND EQUIPMENT FROM UNAUTHORIZED ENTRY, VANDALISM OR THEFT DURING THE WORK. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE SECURITY OF HIS/HER OWN EQUIPMENT AND TOOLS.
- THE COST FOR CONNECTION TO AND POWER LINES FROM AVAILABLE POWER SOURCE SHALL BE AT CONTRACTOR'S SOLE EXPENSE.
- PROVIDE TEMPORARY LIGHTING AS REQUIRED; CONNECT TO TEMPORARY ELECTRIC SERVICE.
- PROVIDE TEMPORARY VENTILATION TO PROTECT WORKERS AS REQUIRED.
- CONNECT TO EXISTING WATER SOURCE FOR TEMPORARY WATER SERVICE. IF UTILITY IS CAPPED, COORDINATE WITH OWNER.
- PROVIDE TEMPORARY SANITARY FACILITIES.
- MAINTAIN FIRE SAFETY/CONTROL AT ALL TIMES.



REVISIONS	NO.	DATE	DESCRIPTION

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NEW ORLEANS, LOUISIANA 70116

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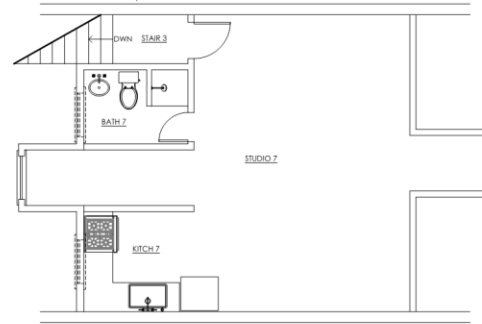
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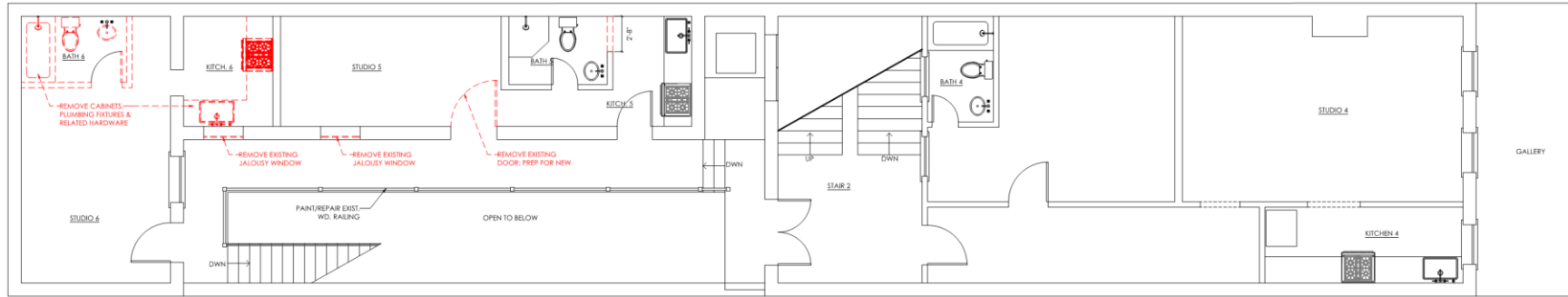
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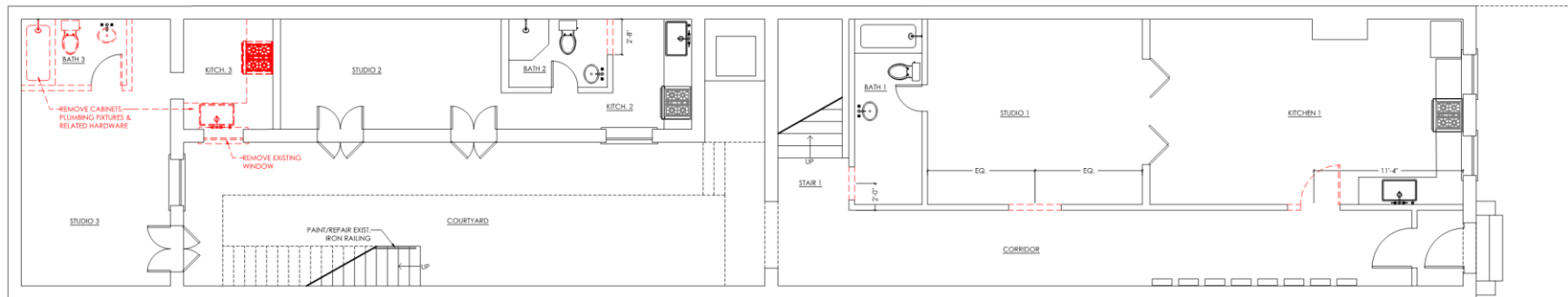




03 EXISTING THIRD FLOOR PLAN
SCALE: 1/4" = 1'-0"



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



WALL LEGEND:

- EXISTING TO REMAIN
- INFILL: MATCH EXISTING CONSTRUCTION IN KIND
- NEW 2x WD STUDS @ 16" O.C. W/ 5/8" GYPSUM BD.
- DEMO TO THE EXTENT INDICATED

01 EXISTING FIRST FLOOR PLAN
SCALE: 1/4" = 1'-0"

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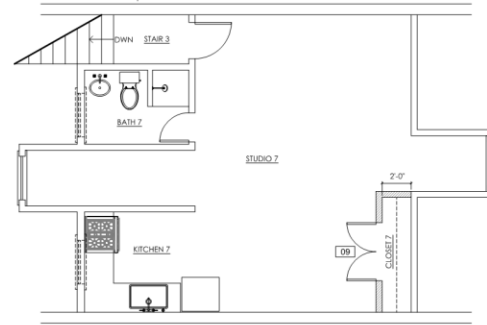
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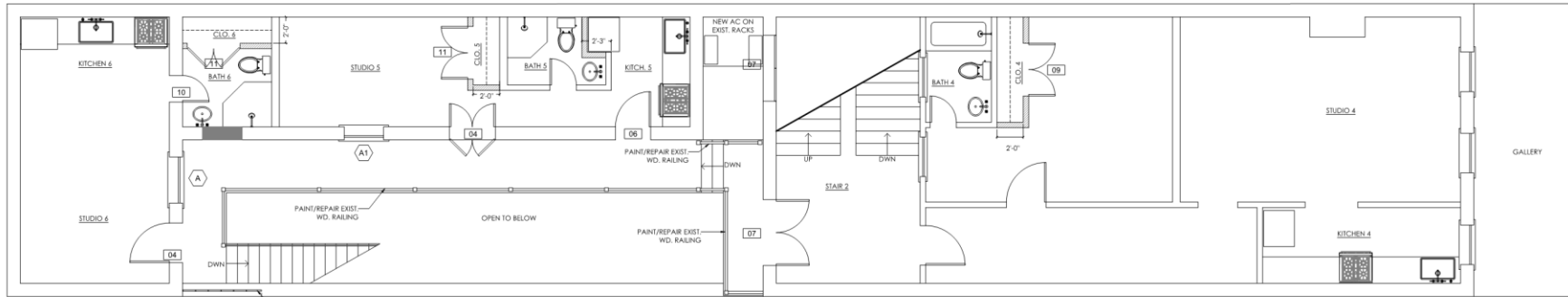
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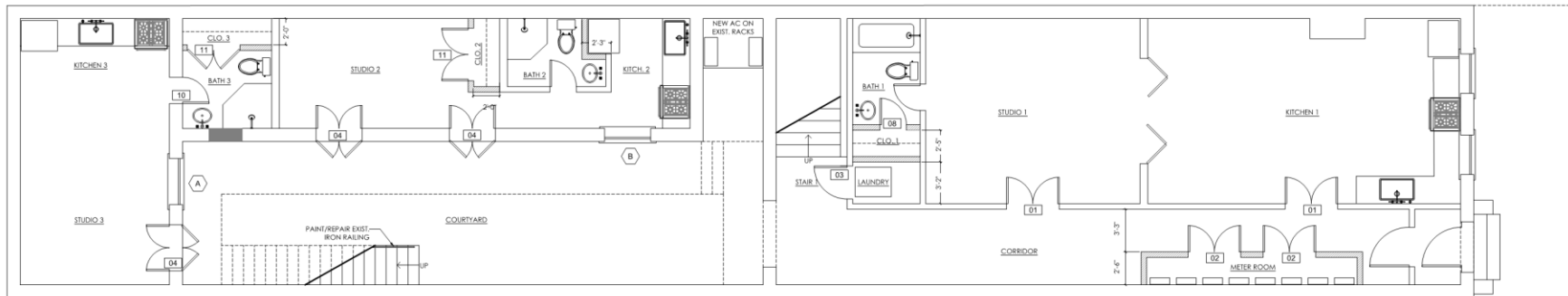




03 PROPOSED THIRD FLOOR PLAN
SCALE: 1/4" = 1'-0"



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



WALL LEGEND:

- EXISTING TO REMAIN
- INFILL/MATCH EXISTING CONSTRUCTION IN-KIND
- NEW ZK WD STUDS @ 14" O.C. W/ 5/8" GYPSUM BD.
- DEMO TO THE EXTENT INDICATED

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

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SEAL:
ISSUE DATE:
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PROPOSED FLOOR
PLANS
DRAWING NUMBER:

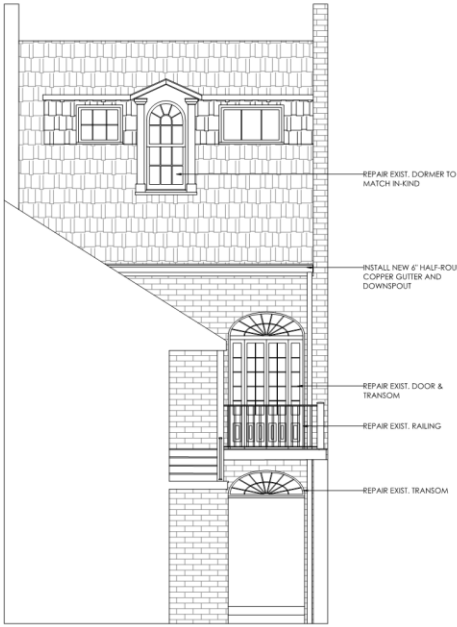
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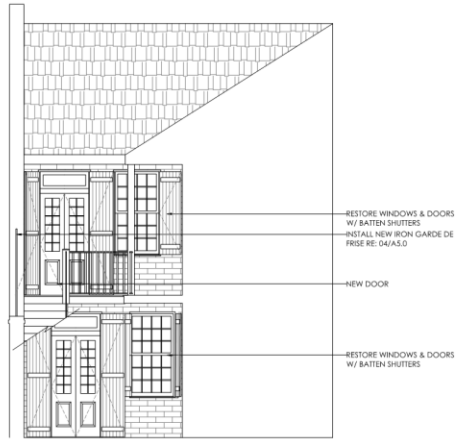
828 Bourbon

VCC Architectural Committee

May 24, 2021



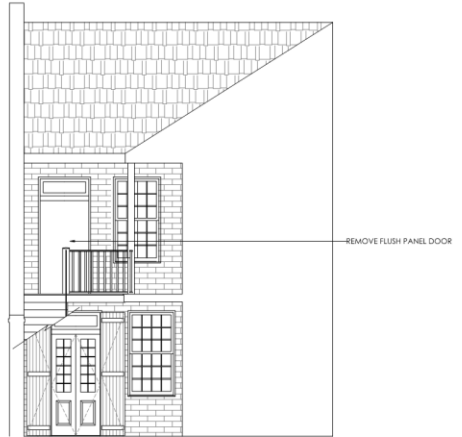
03 PROPOSED MAIN REAR ELEVATION
SCALE: 1/4" = 1'-0"



04 PROPOSED QUARTERS ELEVATION
SCALE: 1/4" = 1'-0"



01 EXISTING MAIN REAR ELEVATION
SCALE: 1/4" = 1'-0"



02 EXISTING QUARTERS ELEVATION
SCALE: 1/4" = 1'-0"

NO.	DATE	DESCRIPTION

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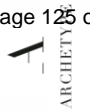
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EXISTING & PROPOSED
EXT. ELEVATIONS
DRAWING NUMBER:

A3.0



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ISSUE DATE:
MAY 05, 2021
 DRAWING TITLE:
EXISTING & PROPOSED
EXT. ELEVATIONS
 DRAWING NUMBER:

A3.1



02 PROPOSED QUARTERS ELEVATION
SCALE: 1/4" = 1'-0"



01 EXISTING QUARTERS ELEVATION
SCALE: 1/4" = 1'-0"

828 Bourbon



DOOR SCHEDULE									
NO.	QTY.	DOOR MATERIAL	FRAME MATERIAL	MANUFACTURER	DOOR TYPE	HARDWARE	DETAIL	DESCRIPTION	
1	2	WOOD	WOOD	TBD	HINGED	MATCH EXISTING	01 UNO	NEW PAIR & STYLE THREE PANEL DOOR. MATCH PANELING OF EXISTING RT. DOORS. PAINT	
2	2	WOOD	WOOD	TBD	HINGED	MATCH EXISTING	01 UNO	NEW PAIR & STYLE THREE PANEL DOOR. MATCH PANELING OF EXISTING RT. DOORS. PAINT	
3	1	WOOD	WOOD	TBD	HINGED	MATCH EXISTING	01 UNO DIM	NEW PAIR & STYLE THREE PANEL DOOR. MATCH PANELING OF EXISTING RT. DOORS. PAINT	
4	5	WOOD	EXISTING	EXISTING	HINGED	EXISTING	EXIST.	REPAIR AS NEEDED. MATCH ALL HISTORIC PROFILES IN KIND. TRUE DIVIDED LITES. REPAIR EXIST. SHUTTERS IN KIND	
NOT USED									
6	1	WOOD	EXISTING	TBD	HINGED	EXISTING	02 UNO DIM	NEW PAIR & STYLE NINE LITE GLASS OVER PANEL DOOR. MATCH ALL HISTORIC PROFILES IN KIND. TRUE DIVIDED LITES	
7	2	WOOD	EXISTING	EXISTING	HINGED	EXISTING	EXIST.	REPAIR AS NEEDED. MATCH ALL HISTORIC PROFILES IN KIND. TRUE DIVIDED LITES	
8	1	WOOD	WOOD	TBD	HINGED	TBD	TBD	NEW PAIR & STYLE THREE PANEL DOOR. PAINT	
9	2	WOOD	WOOD	TBD	HINGED	TBD	TBD	NEW PAIR & STYLE THREE PANEL DOOR. PAINT	
10	2	WOOD	WOOD	TBD	HINGED	TBD	TBD	NEW PAIR & STYLE FOUR PANEL DOOR. PAINT	
11	4	WOOD	WOOD	TBD	HINGED	TBD	TBD	NEW PAIR & STYLE FOUR PANEL DOOR. PAINT	

WINDOW SCHEDULE											
MARK	QTY.	WINDOW WIDTH	WINDOW HEIGHT	OVERALL OPENING	MATERIAL	FRAME MATERIAL	MANUFACTURER	TYPE	GLAZING	DETAIL	DESCRIPTION
A	2	3'-0" V.I.F.	5'-8"	3'-0" X 5'-8" V.I.F.	EXIST WOOD	EXIST WOOD	EXISTING	DBL. HUNG	EXISTING	EXIST.	REPAIR AS NEEDED. MATCH ALL HISTORIC PROFILES IN KIND. TRUE DIVIDED LITES. NEW BATTEN SHUTTERS
A1	1	3'-0" V.I.F.	5'-8"	3'-0" X 5'-8" V.I.F.	WOOD	WOOD	TBD	DBL. HUNG	MATCH EXIST.	03 UNO	NEW UNIT TO MATCH EXISTING TYPE & WINDOW. MATCH ALL HISTORIC PROFILES IN KIND. TRUE DIVIDED LITES. NEW BATTEN SHUTTERS
B	1	3'-0" V.I.F.	4'-8"	3'-0" X 4'-8" V.I.F.	EXIST WOOD	EXIST WOOD	EXISTING	DBL. HUNG	EXISTING	EXIST.	REPAIR AS NEEDED. MATCH ALL HISTORIC PROFILES IN KIND. TRUE DIVIDED LITES. NEW BATTEN SHUTTERS



01 DOOR & WINDOW TYPES
SCALE: 1/2" = 1'-0"

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 MAY 05, 2021
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 OPENING SCHEDULES
 & TYPES
 DRAWING NUMBER:

A4.0



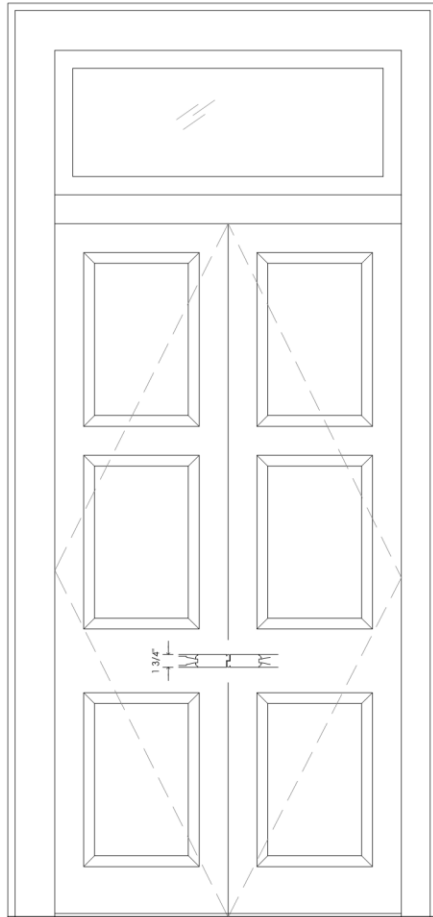
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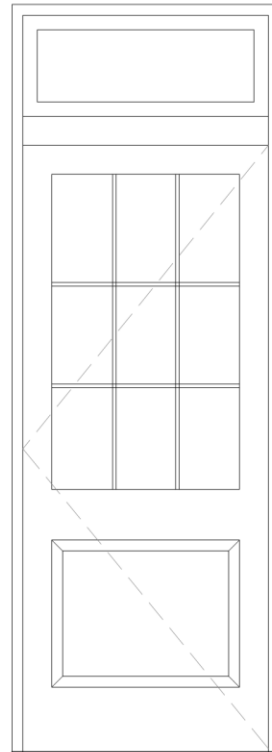
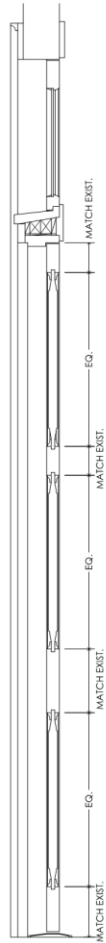
May 24, 2021



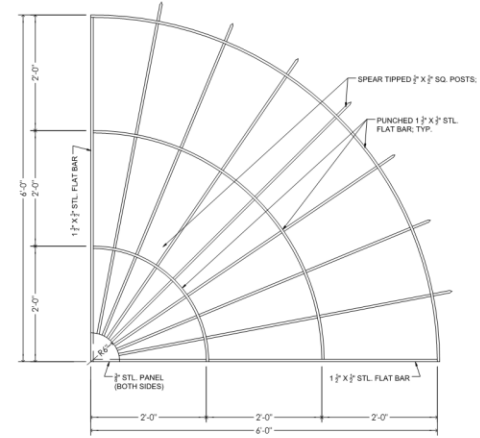
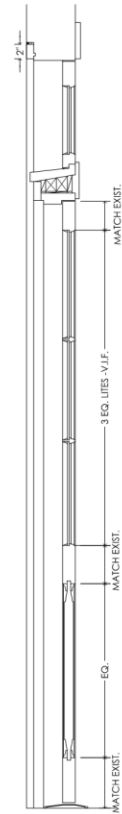
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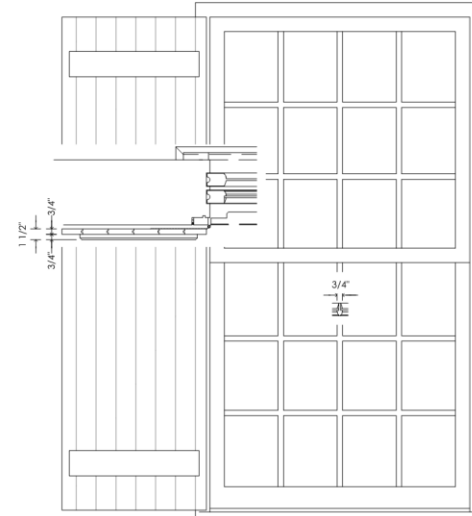
01 DOOR DETAIL
SCALE: 1 1/2" = 1'-0"



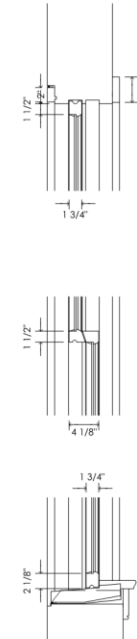
02 DOOR DETAIL
SCALE: 1 1/2" = 1'-0"



04 GARDE DE FRISE DETAIL
SCALE: 1" = 1'-0"



03 WINDOW DETAIL
SCALE: 1 1/2" = 1'-0"



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SEAL:

ISSUE DATE:
MAY 05, 2021
 DRAWING TITLE:
DETAILS

DRAWING NUMBER:
A5.0



FUJITSU SUBMITTAL 9RL2 **Halcyon**

Inverter Driven Heat Pump 9,000 BTU Single Zone Wall Mounted System

Job Name		Date	
Location		Approval	
Engineer		Construction	
Submitted To		Unit No	
Submitted By		Drawing No	
Reference			

PRODUCT FEATURES

- Wireless remote controller
- Automatic airflow adjustment
- Auto/Cool/Dry/Fan/Heat/modes
- 24 Hr. timer
- Powerful mode
- Auto changeover
- Cold prevention



MODEL NUMBERS	
Indoor Unit	ASU9RL2
Outdoor Unit	AOU9RL2
System	9RL2
EFFICIENCIES	
SEER	16.0
EER	10.9
HSPF	9.0
COP	3.81
	13.0
OUTDOOR TEMPERATURE OPERATION RANGE	
Cooling	15 to 115 (-10 to 46)
Heating	-10 to 75 (-10 to 24)
CAPACITIES	
Cooling	Rated: 9,000
	Min.-Max.: 1700 - 10700
Heating	Rated: 10,000
	Min.-Max.: 1700 - 12000
LINESET REQUIREMENTS	
Connection Method	Flare
Liquid	in (mm): Ø1¼ in (Ø6.35)
Gas	in (mm): Ø3/8 in (Ø9.52)
Pre-Charge Length	49 (15)
Minimum Length	10 (3)
Maximum Length	66 (20)
Max. Height Diff.	49 (15)
INDOOR DIMENSIONS & WEIGHT	
Net (H x W x D)	in: 10 - 5/16 x 32 - 9/32 x 8 - 1/8
	mm: 262 x 820 x 206
Gross (H x W x D)	in: 10 - 11/32 x 34 - 1/4 x 12 - 29/32
	mm: 263 x 870 x 328
Net Weight	16 (7)
Gross Weight	20 (9)
OUTDOOR DIMENSIONS & WEIGHT	
Net (H x W x D)	in: 21-1/4 x 26 x 11-11/32
	mm: (540x660x290)
Gross (H x W x D)	in: 24x31x16
	mm: (610x787x406)
Net Weight	64
Gross Weight	68

Warranty Information

- 7 Year Compressor, 5 Year Parts out-of-the-box Warranty**
- 10 Year Compressor, 10 Year Parts Warranty when registered within 30 days of installation in a residence**
- 12 Year Compressor, 12 Year Parts Warranty when registered within 30 days of installation in a residence, and installed by a Fujitsu Elite contractor**

ACCESSORIES

FJ-IR-WIFI-1NA Intesis WIFI IR Module

Indoor Unit ETL#: 3170288
Outdoor Unit ETL#: 91987

Due to continuous product improvements, specifications are subject to change without notice. Please log in to the Fujitsu Portal for the most up-to-date documentation <https://portal.fujitsugeneral.com>

Effect Date: 4/11/2019 Version 9RL2 -2019B

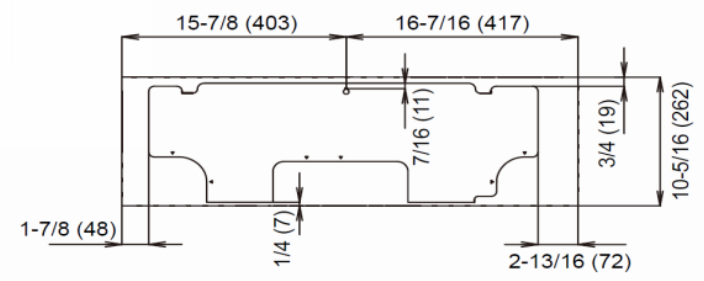
FUJITSU SUBMITTAL 9RL2 **Halcyon**

Inverter Driven Heat Pump 9,000 BTU Single Zone Wall Mounted System

FAN DATA		
Indoor Unit Airflow Rate	Cooling	High: 424 (720)
		Medium: 353 (600)
		Low: 247 (420)
		Quiet: 191 (325)
	Heating	High: 436 (740)
		Medium: 353 (600)
	Low: 265 (450)	
	Quiet: 191 (325)	
Outdoor Unit Airflow Rate	Cooling: 1013 (1720)	
	Heating: 889 (1510)	
SOUND PRESSURE		
Indoor Unit	Cooling	High: 43
		Medium: 38
		Low: 33
		Quiet: 23
	Heating	High: 43
		Medium: 38
	Low: 33	
	Quiet: 23	
Outdoor Unit	Cooling: 47	
	Heating: 48	
REFRIGERANT		
Type	R410A	
Charge	1 lb 7oz	
	650	
Oil Type	POE (RB66)	

ELECTRICAL SPECIFICATIONS		
Voltage/Frequency/Phase	115V - 60Hz	
Voltage Range	103.5 - 126.5V	
Current	Cooling	Rated: 7.5
	Heating	Rated: 7
Maximum Operating Current	Cooling	13
	Heating	13.5
Starting Current	7.5	
MCA	13.5	
Maximum Circuit Breaker	15	
Input Power	Cooling	Rated: 0.83
	Heating	Min.-Max.: 0.24 - 1.44
Power Factor	Cooling	Rated: 0.77
	Heating	Min.-Max.: 0.21 - 1.49
Moisture Removal	Cooling	96
	Heating	96
OTHER		
Moisture Removal	pints/h (L/h): 2.7(1.3)	
Energy Star	No	
Drain hose	Material: PP+LLDPE	
Size	in (mm): Ø 17/32 (13.8) (I.D.), Ø 1-1/16	
	in (mm): Ø 17/32 (13.8) (I.D.), Ø 1-1/16	
Operation Range	Cooling	64 to 90 (18 to 32)
	Heating	%RH: 80 or less
	°F (°C): 60 to 88 (16 to 30)	

Wall Bracket Data:



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Note: Specifications are based on the following conditions:
Cooling: Indoor temperature of 80°F (26.7°C) DB/67°F (19.4°C) WB, and outdoor temperature of 95°F (35°C) DB/75°F (23.9°C) WB; Heating: Indoor temperature of 70°F (21.1°C) DB/60°F (15.6°C) WB, and outdoor temperature of 47°F (8.3°C) DB/43°F (6.1°C) WB; Pipe length: 25ft. (7.5m); Height difference: 0ft. (0m) (Outdoor unit - indoor unit).

828 Bourbon

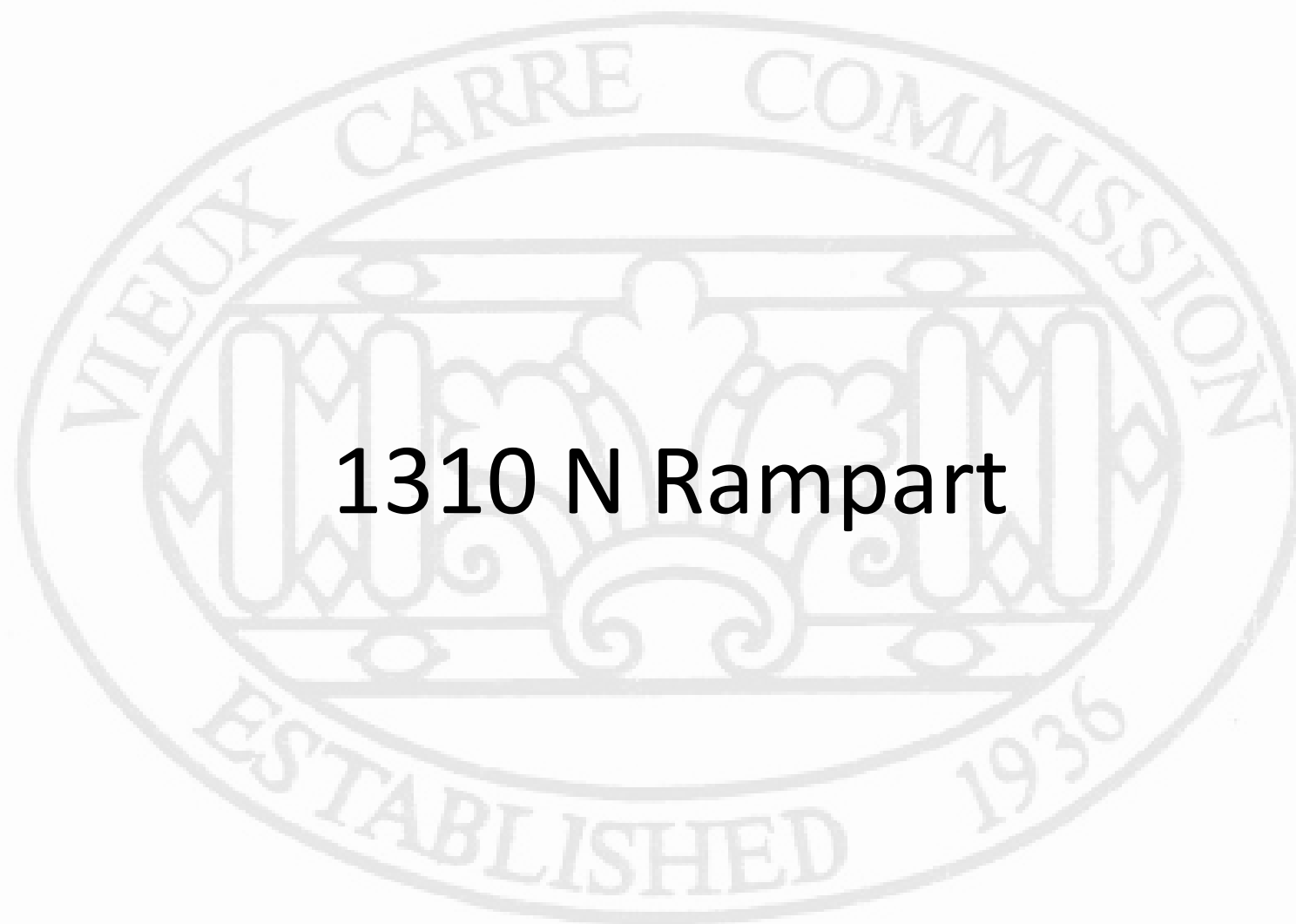
VCC Architectural Committee

May 24, 2021

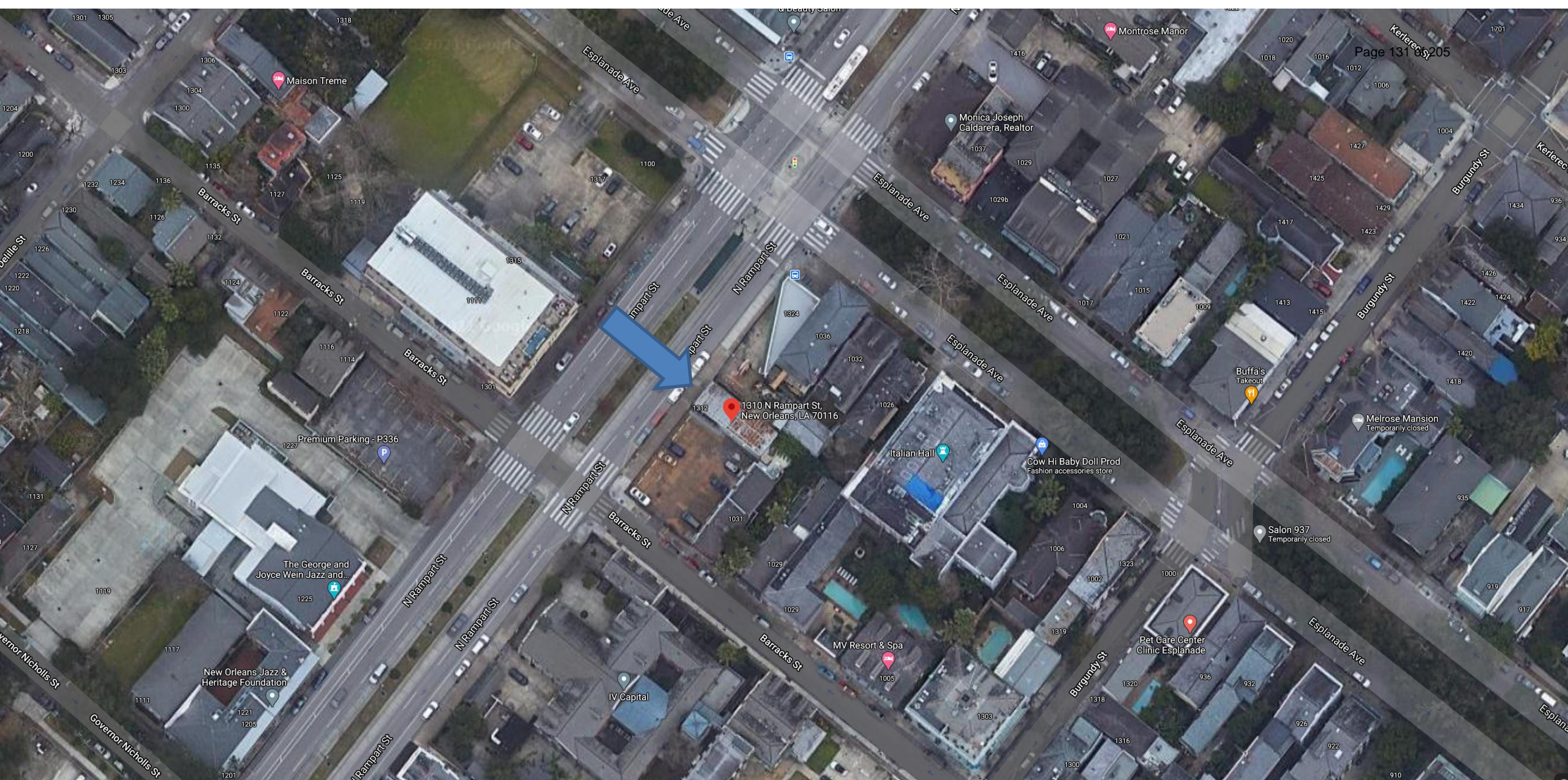




New Business



1310 N Rampart



1310 N Rampart

VCC Architectural Committee

May 24, 2021





1310 N Rampart

VCC Architectural Committee

May 24, 2021





1310 N Rampart

VCC Architectural Committee

May 24, 2021





1310 N Rampart

VCC Architectural Committee

May 24, 2021





1310 N Rampart

VCC Architectural Committee

May 24, 2021





1310 N Rampart

VCC Architectural Committee

May 24, 2021





1310 N Rampart

VCC Architectural Committee

May 24, 2021





1310 N Rampart

VCC Architectural Committee

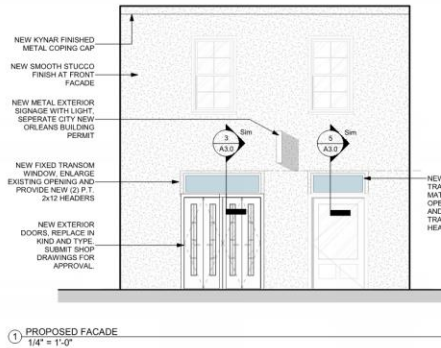
May 24, 2021



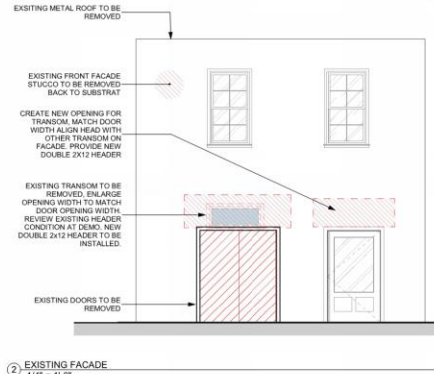


HISTORICAL PHOTO

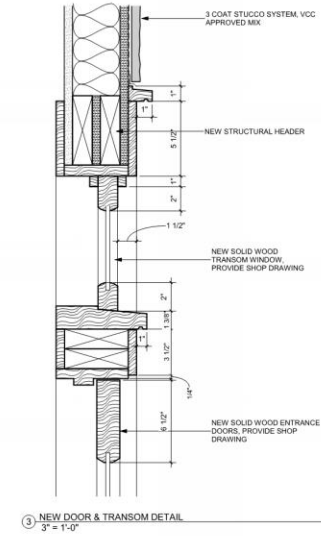
CURRENT ELEVATION



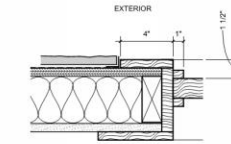
1 PROPOSED FACADE
1/4" = 1'-0"



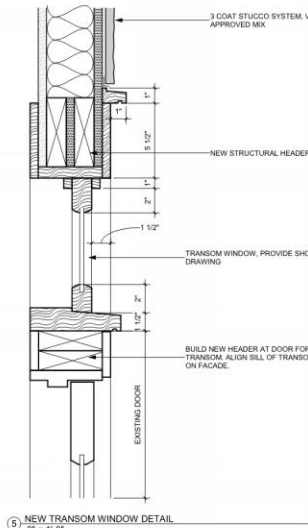
2 EXISTING FACADE
1/4" = 1'-0"



3 NEW DOOR & TRANSOM DETAIL
3" = 1'-0"



4 JAMB DETAIL
3" = 1'-0"



5 NEW TRANSOM WINDOW DETAIL
3" = 1'-0"



18_08E_RVW-COM
1310 RAMPART ST
NEW ORLEANS, LA 70116

NO	REVISION	DATE



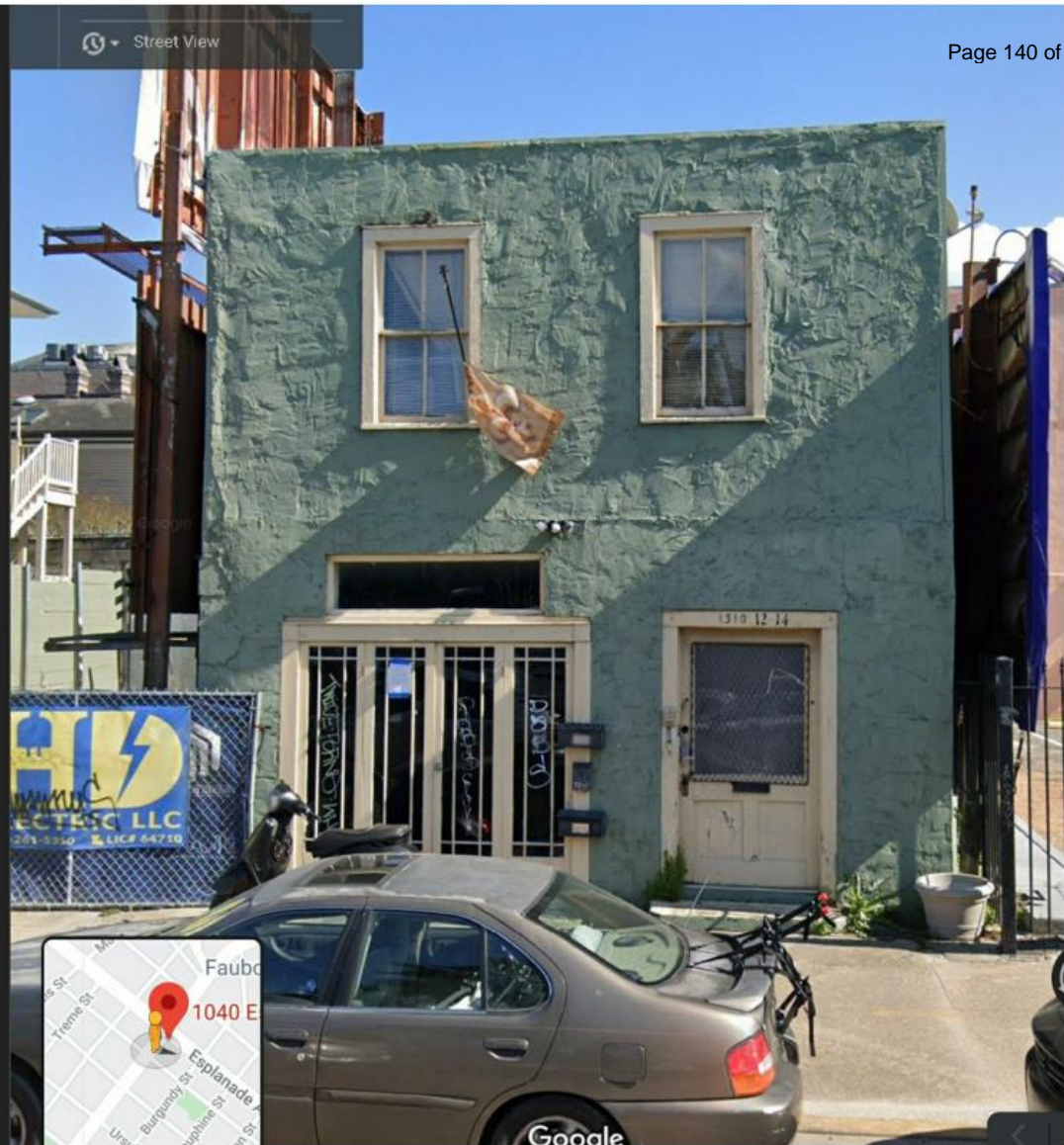
H3 DESIGN GROUP
1000 PEARL ST. SUITE 1000 NEW ORLEANS, LA 70112
WWW.H3DESIGNGROUP.COM

CONSTRUCTION DOCUMENTS
ISSUED 04/10/21
A3.0
EXTERIOR ELEVATIONS





HISTORICAL PHOTO



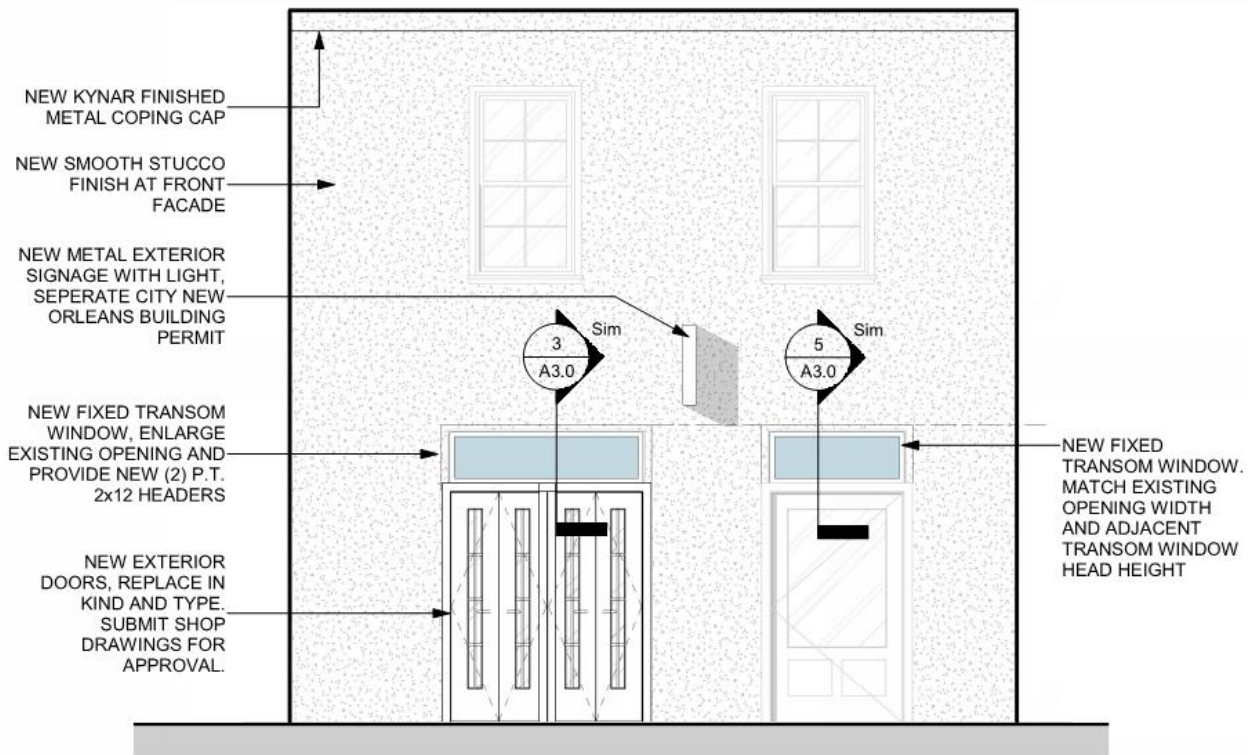
CURRENT ELEVATION

1310 N Rampart

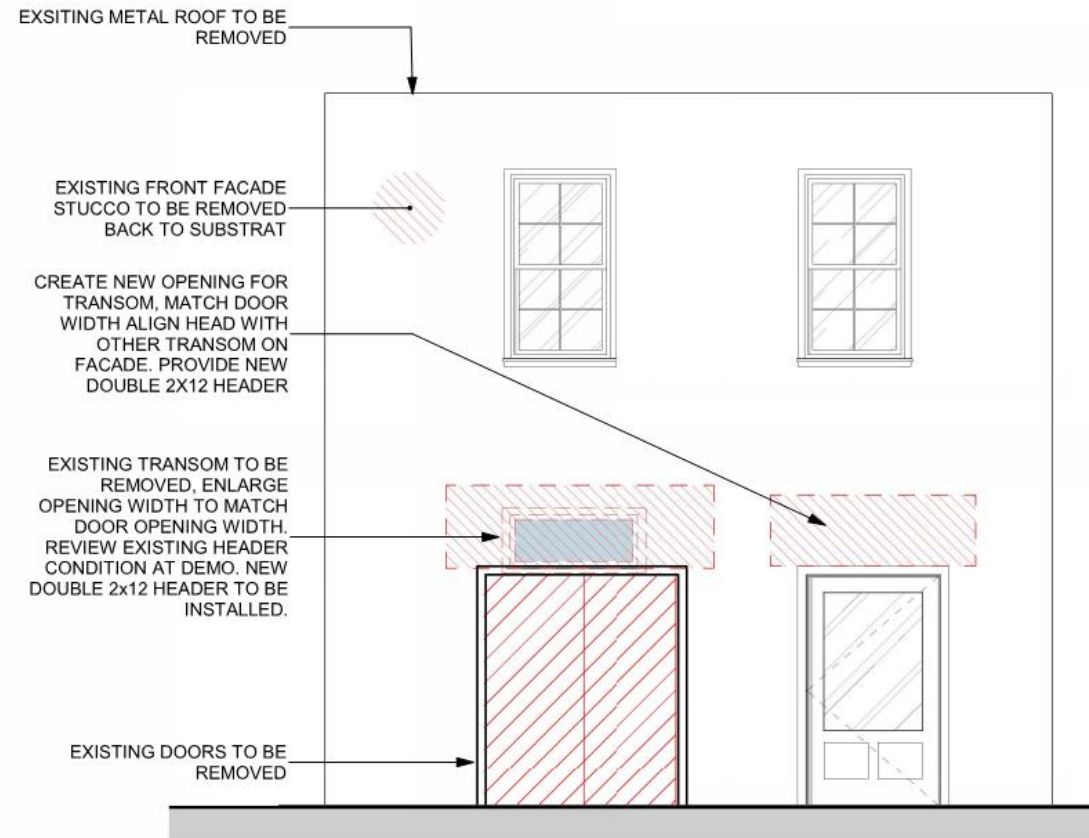
VCC Architectural Committee

May 24, 2021





① PROPOSED FACADE
1/4" = 1'-0"



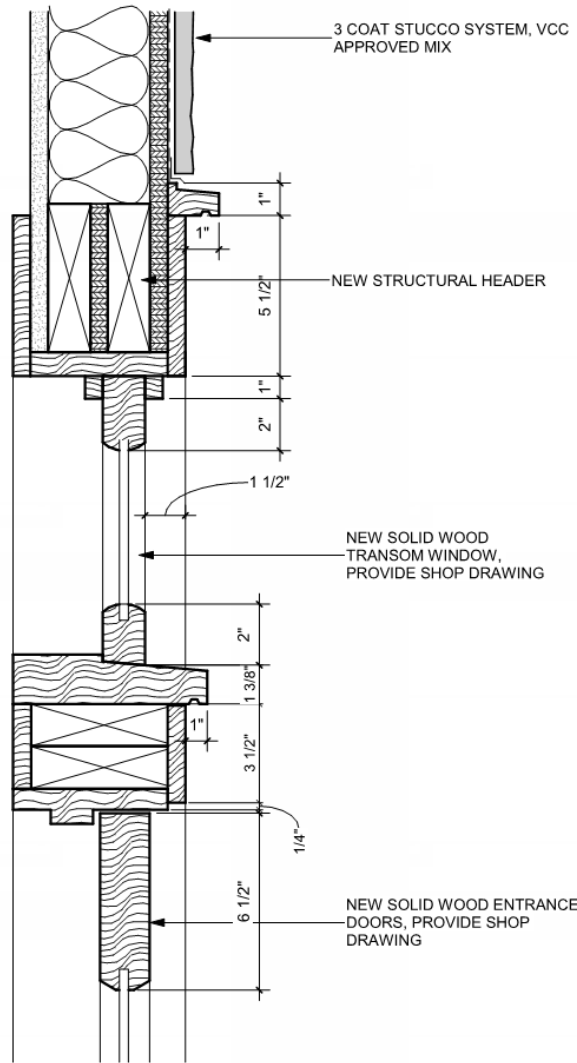
② EXISTING FACADE
1/4" = 1'-0"

1310 N Rampart

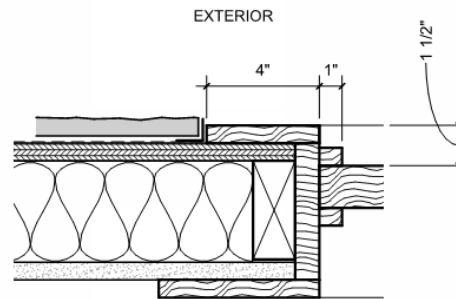
VCC Architectural Committee

May 24, 2021

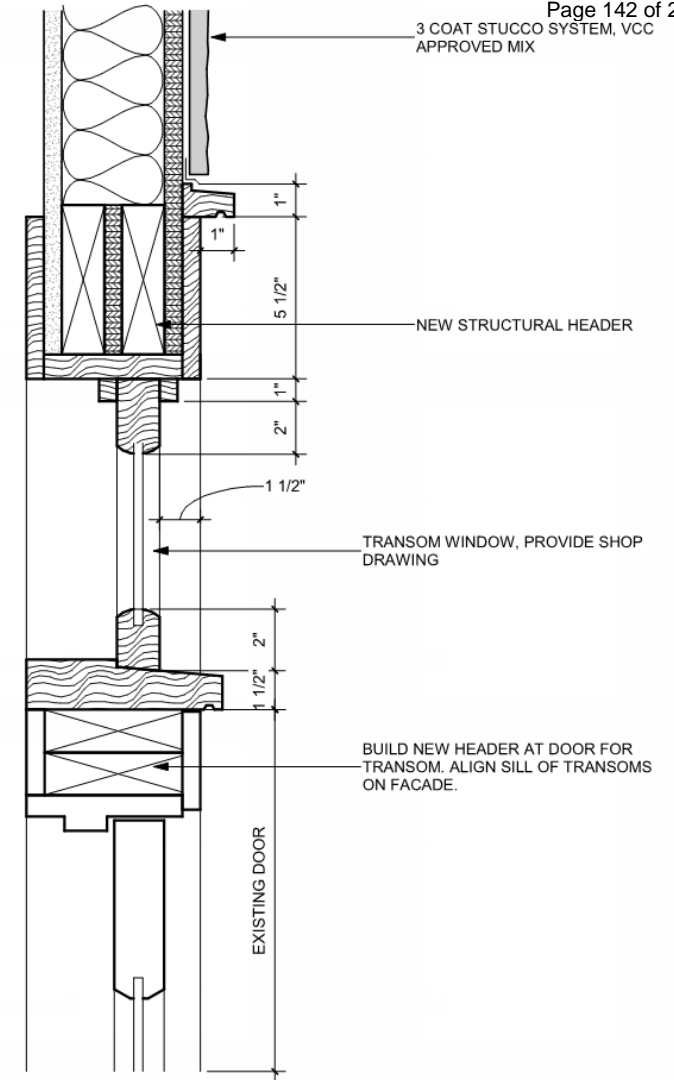




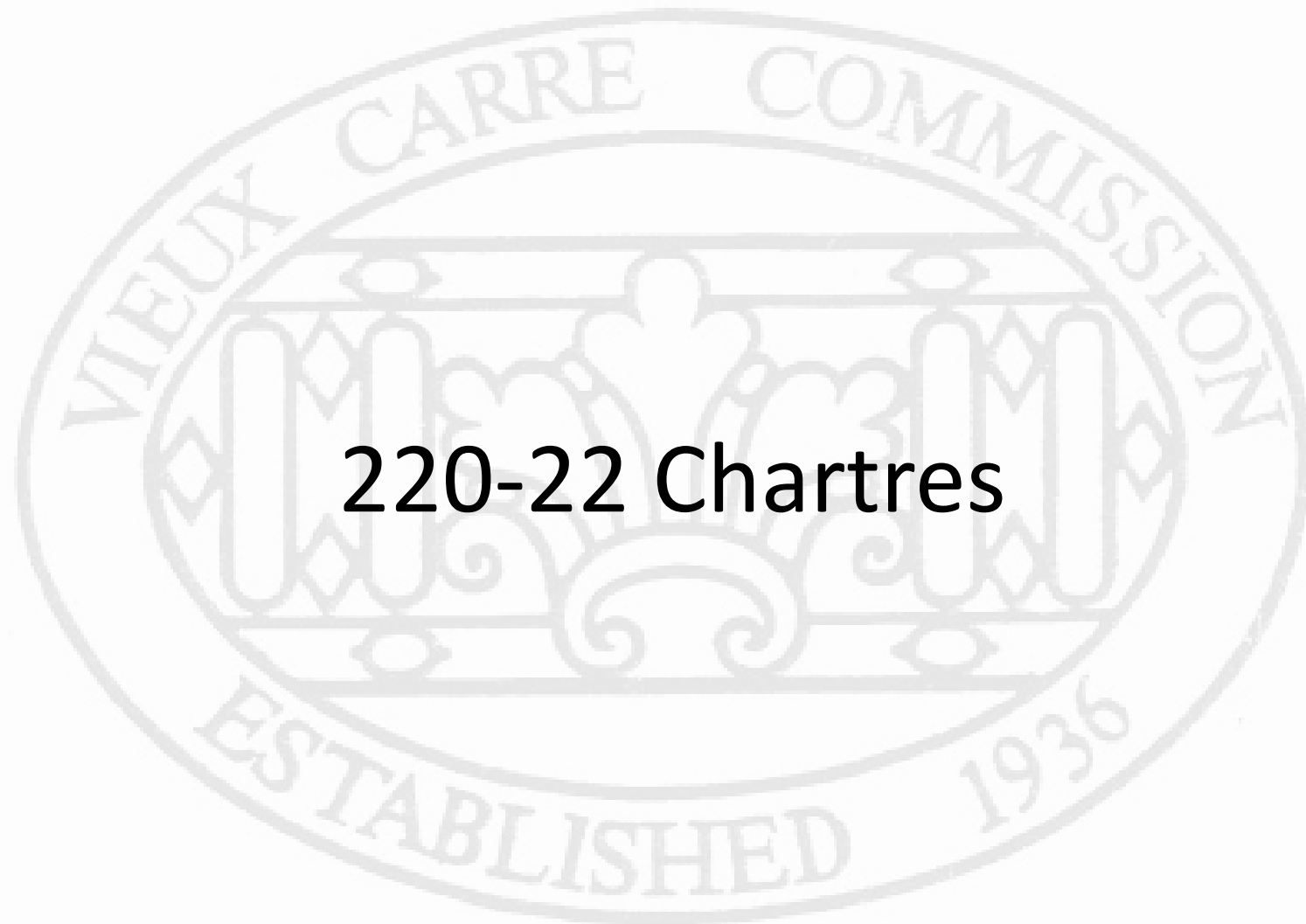
③ NEW DOOR & TRANSOM DETAIL
3" = 1'-0"



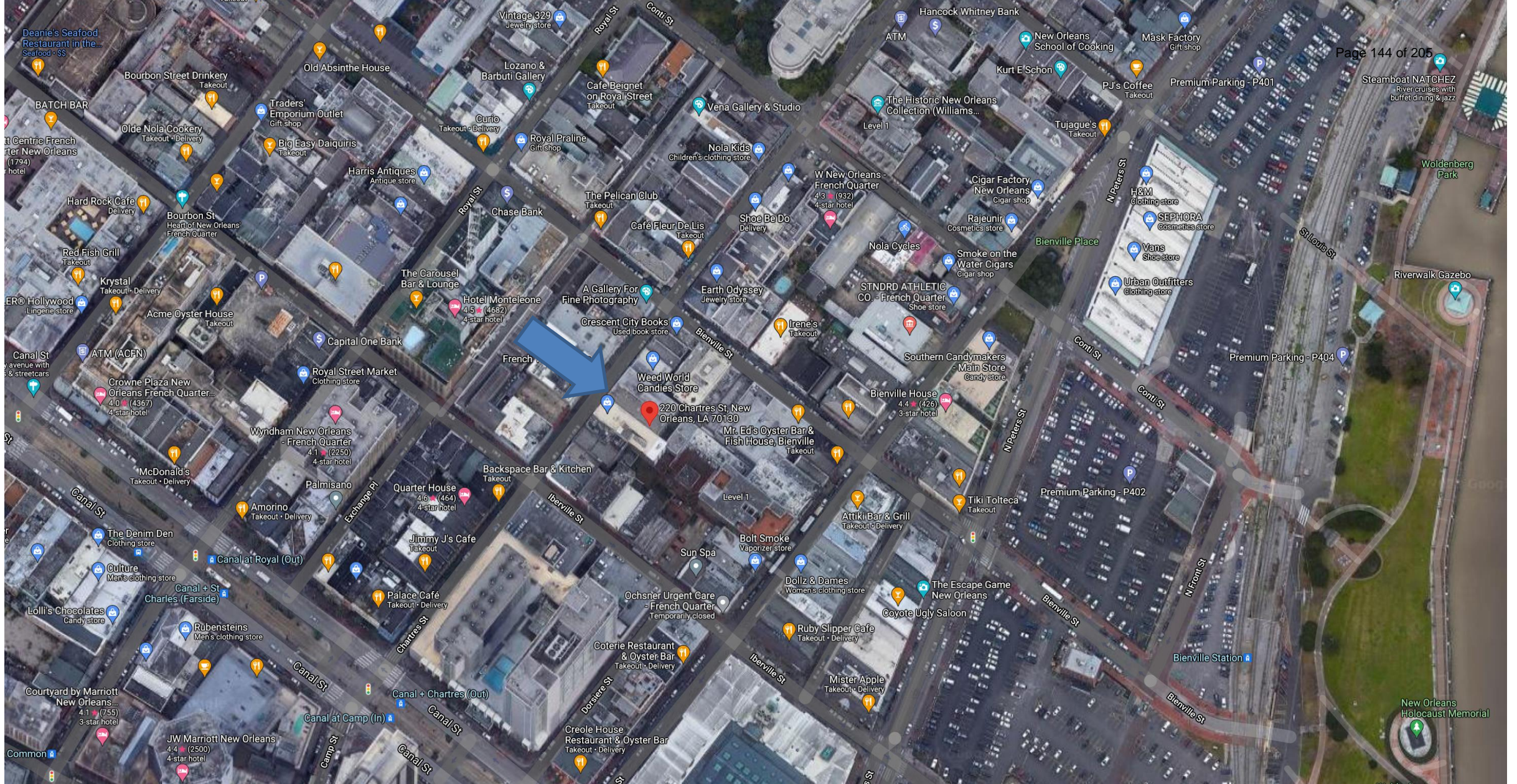
④ JAMB DETAIL
3" = 1'-0"



⑤ NEW TRANSOM WINDOW DETAIL
3" = 1'-0"



220-22 Chartres



220-22 Chartres

VCC Architectural Committee

May 24, 2021





220-22 Chartres



220-22 Chartres

VCC Architectural Committee

May 24, 2021





220-22 Chartres – 1965

VCC Architectural Committee

May 24, 2021



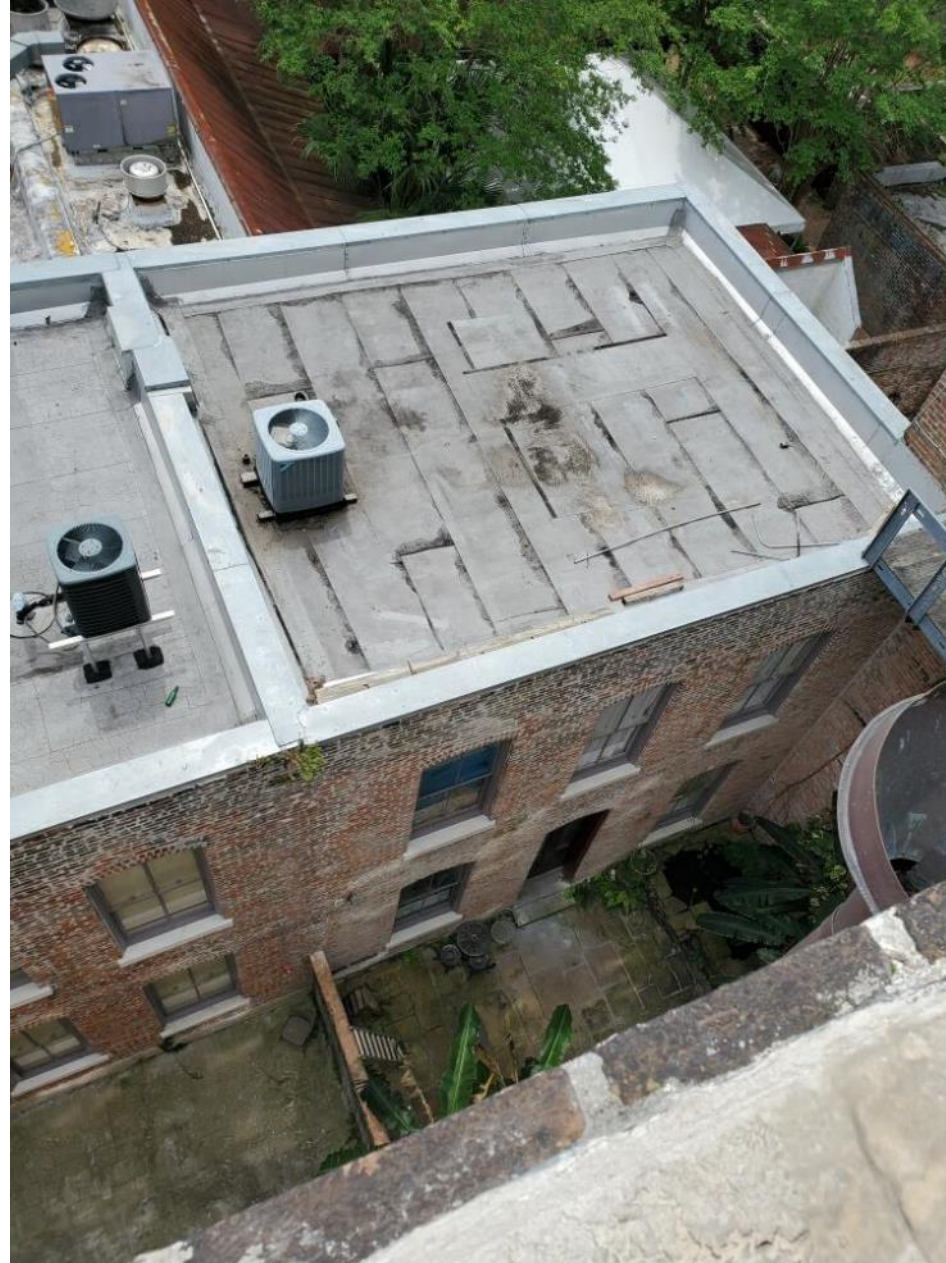


220-22 Chartres

VCC Architectural Committee

May 24, 2021



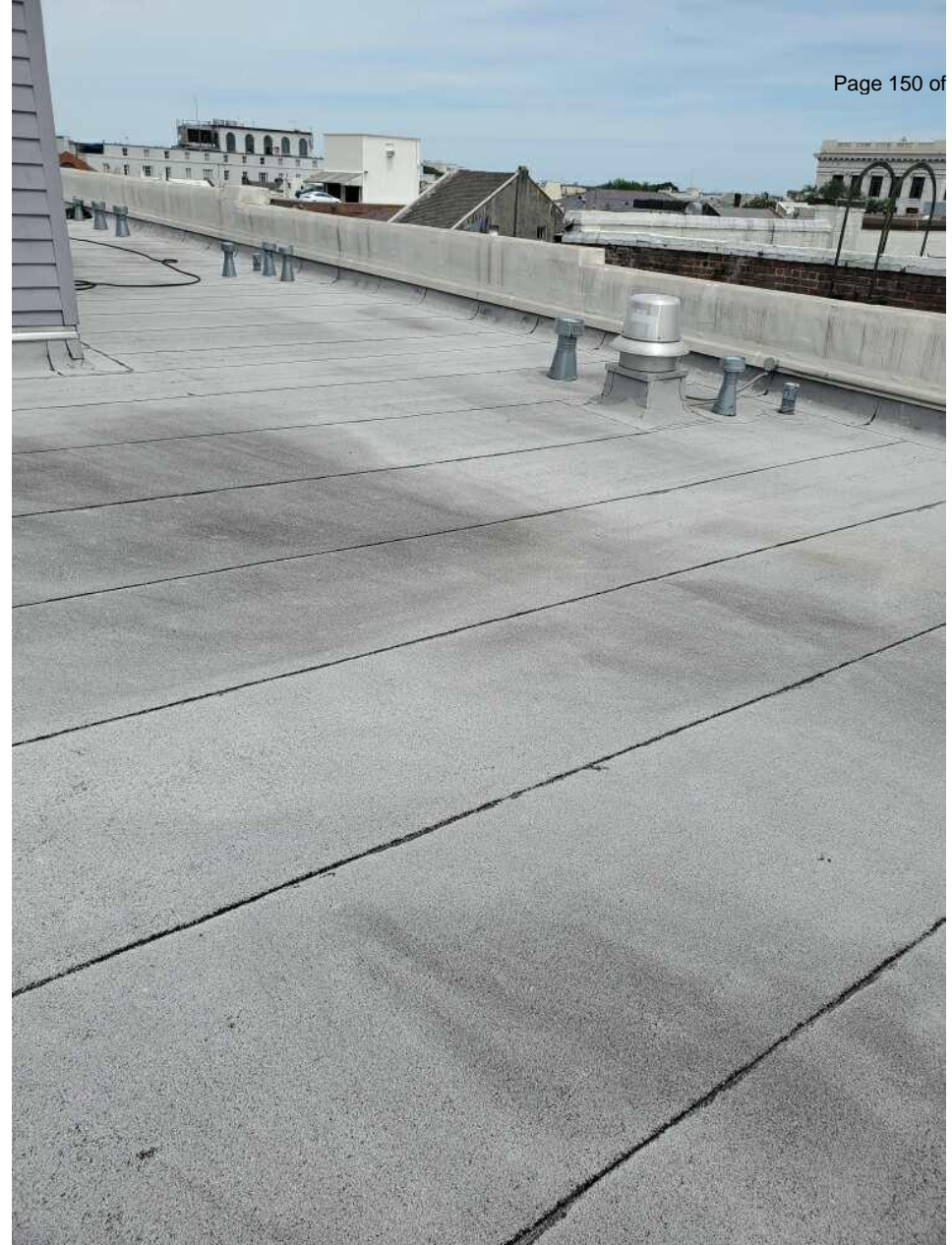
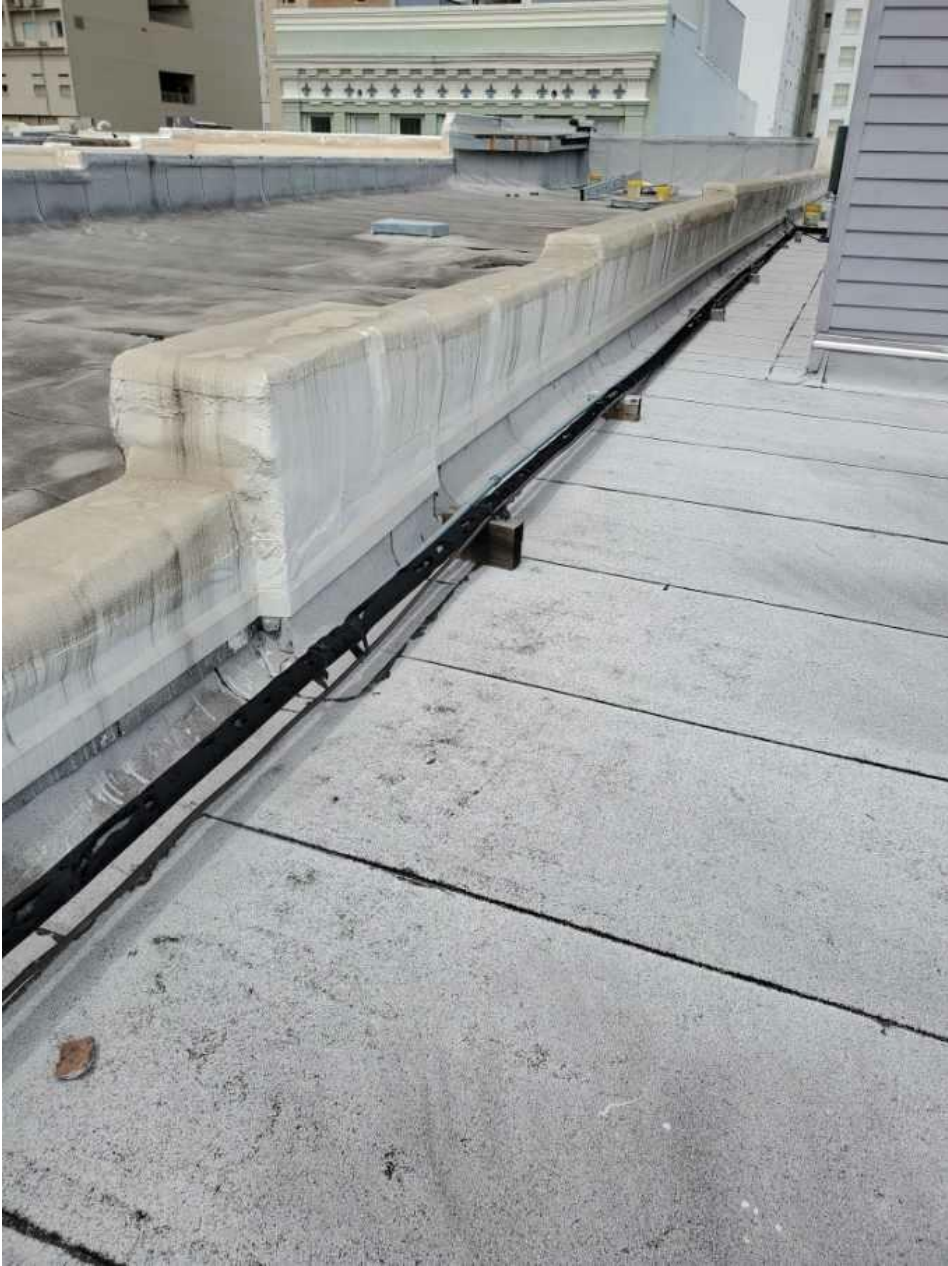


220-22 Chartres

VCC Architectural Committee

May 24, 2021



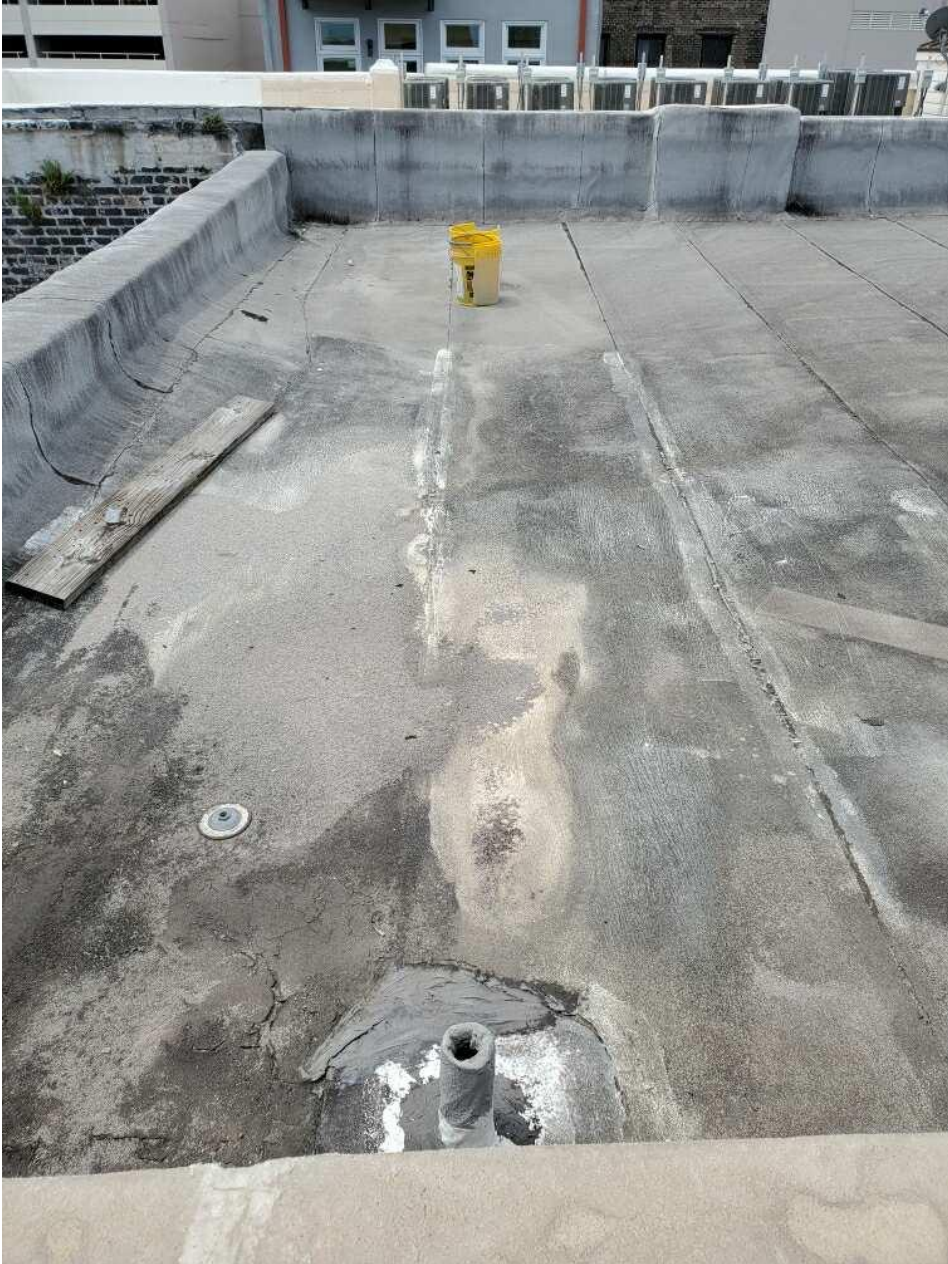


220-22 Chartres

VCC Architectural Committee

May 24, 2021





220-22 Chartres

VCC Architectural Committee

May 24, 2021





220-22 Chartres

VCC Architectural Committee

May 24, 2021





220-22 Chartres

VCC Architectural Committee

May 24, 2021



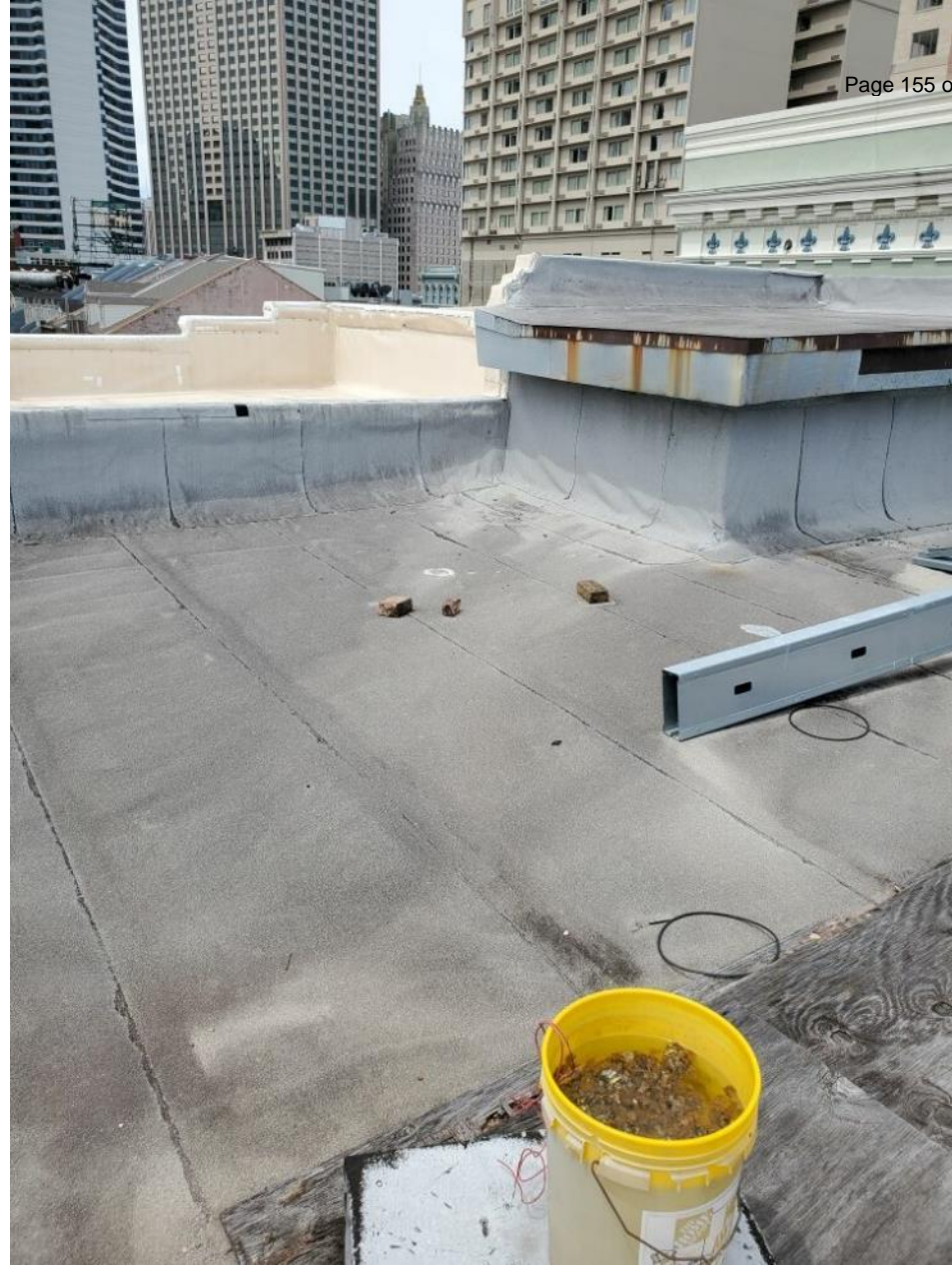


220-22 Chartres

VCC Architectural Committee

May 24, 2021



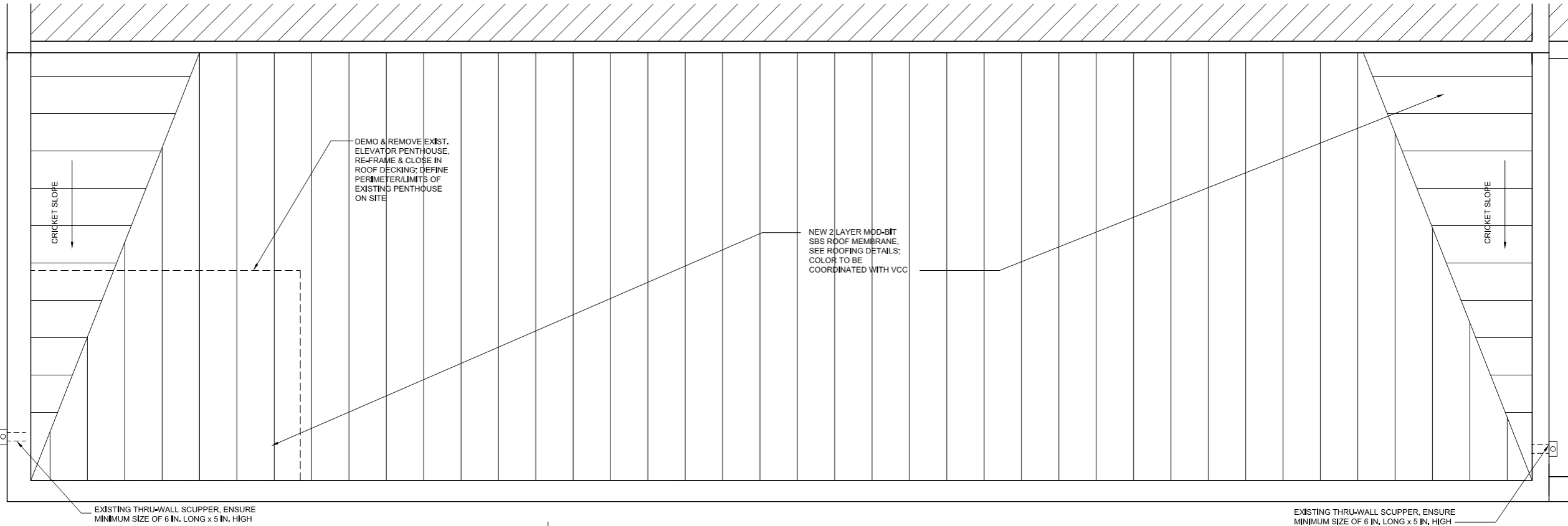


220-22 Chartres

VCC Architectural Committee

May 24, 2021



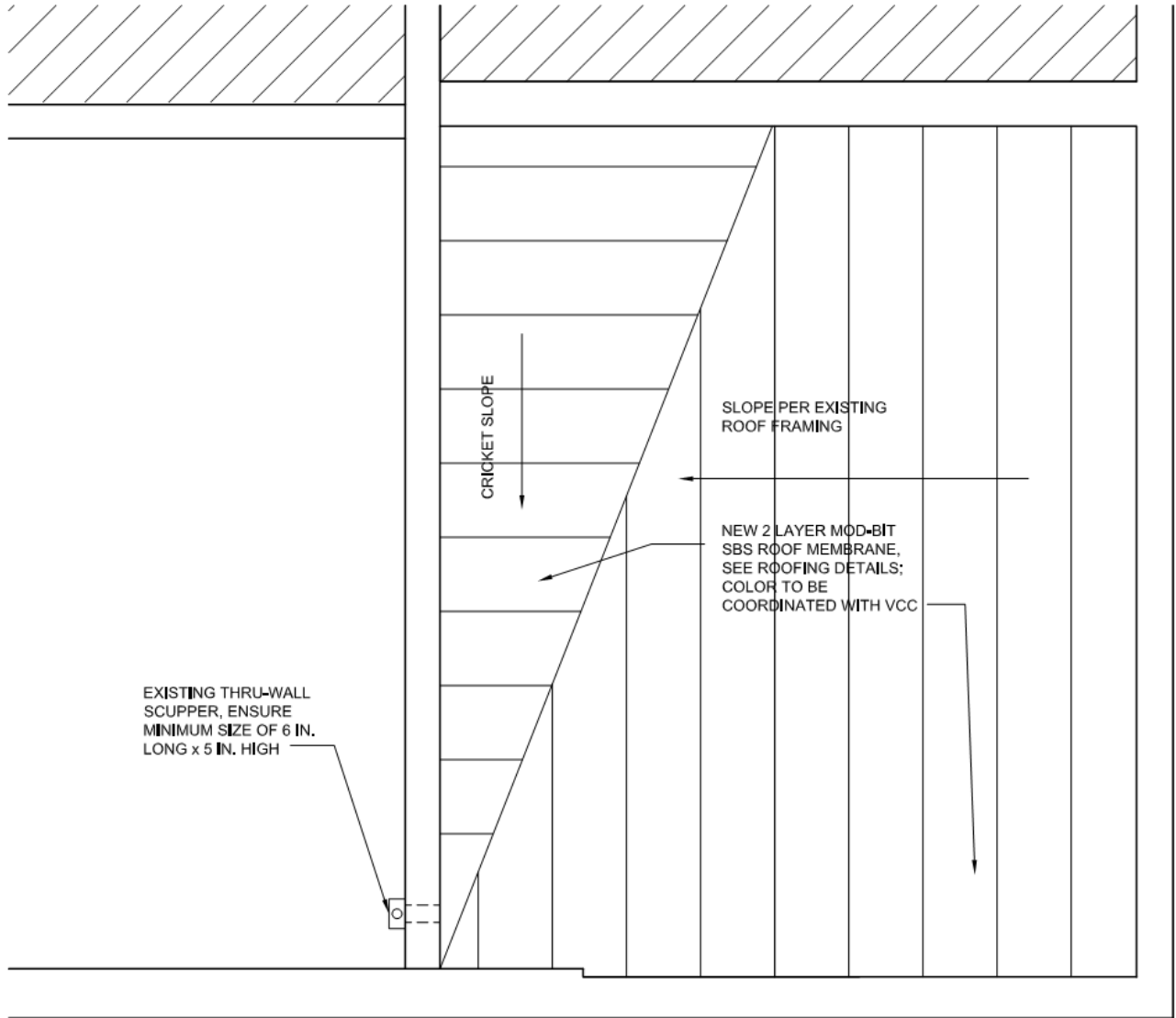


01 PROPOSED ROOF PLAN MAIN BUILDING
A1.6

SDFSDF

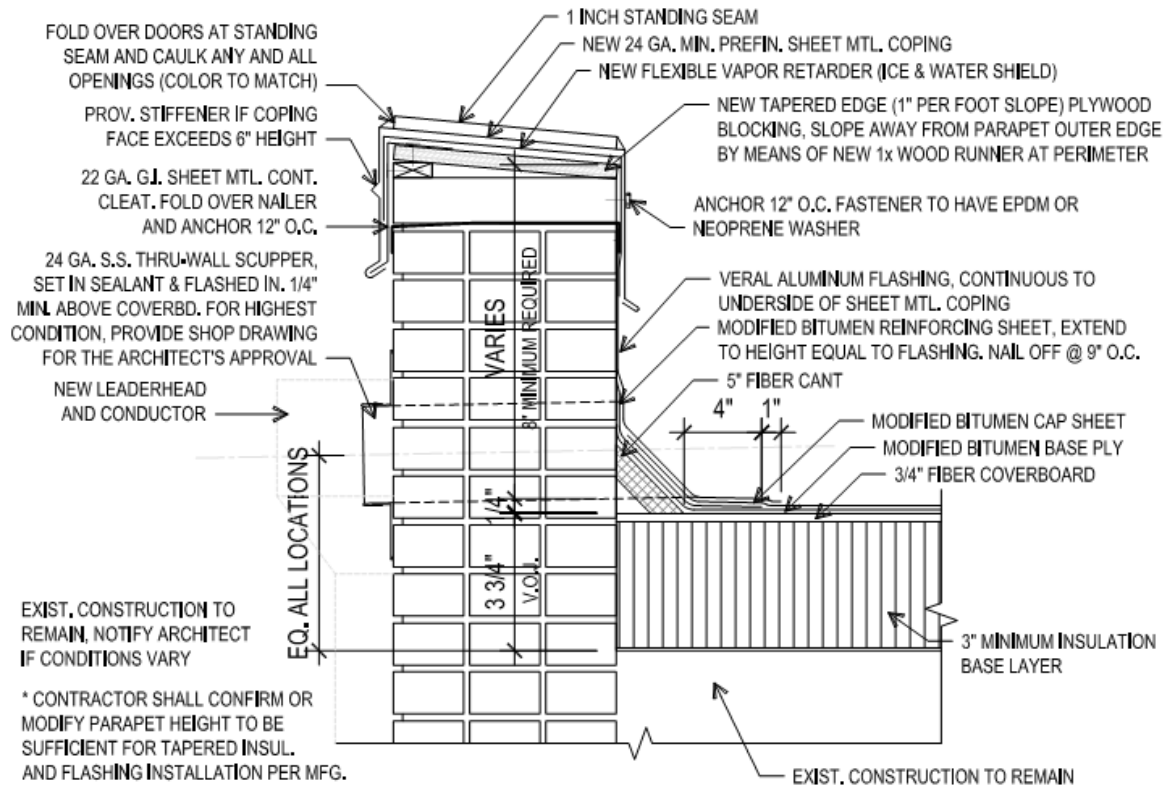
1/4" = 1'-0"



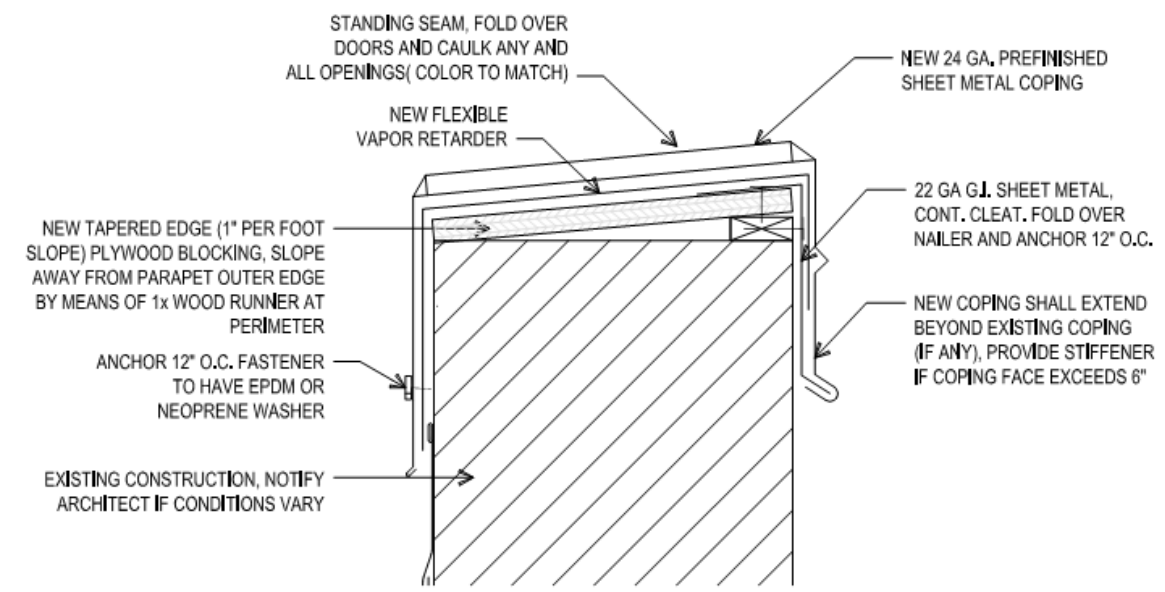
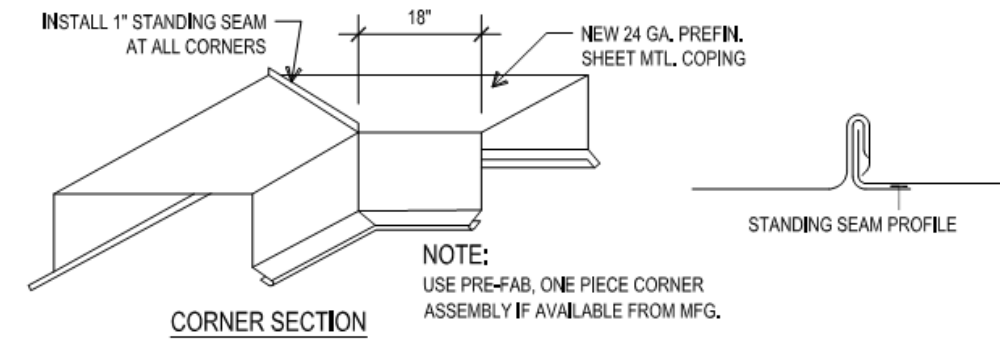


02 PROPOSED ROOF PLAN BACK BUILDING
 A1.6 1/4" = 1'-0"

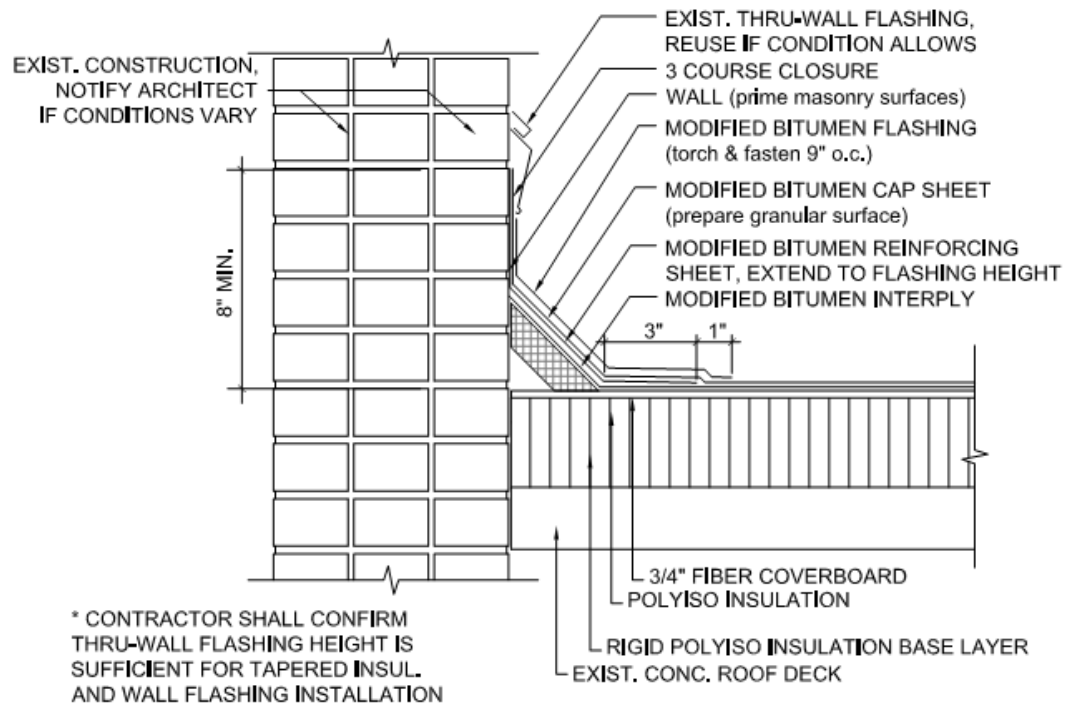




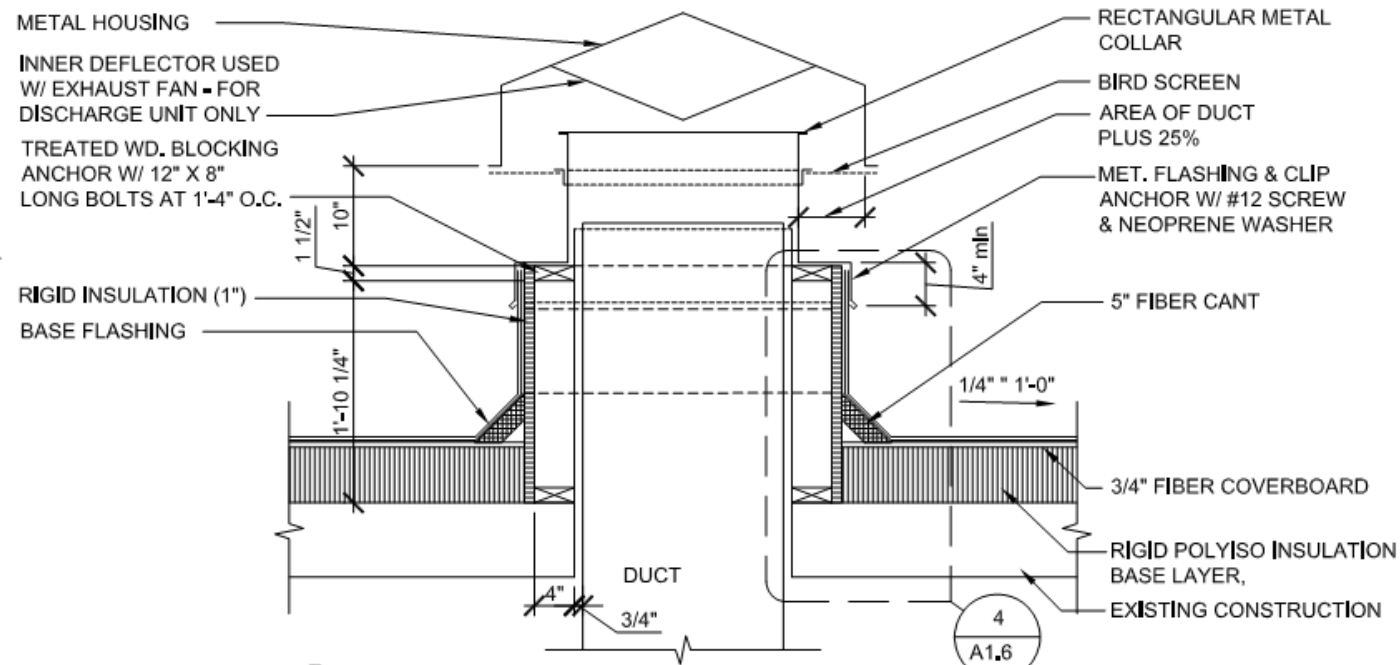
03 TYPICAL DETAIL AT EXISTING PARAPET
 A1.6 1 1/2" = 1'-0"



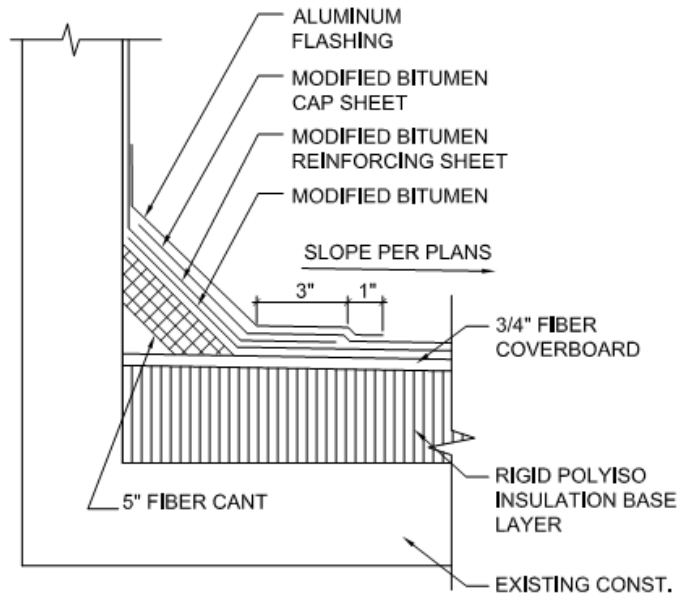
07 EXISTING PARAPET COPPING
 A1.6 3" = 1'-0"



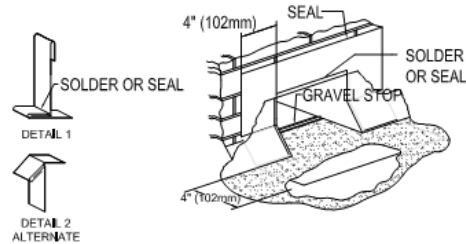
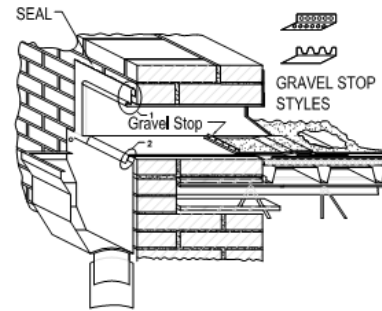
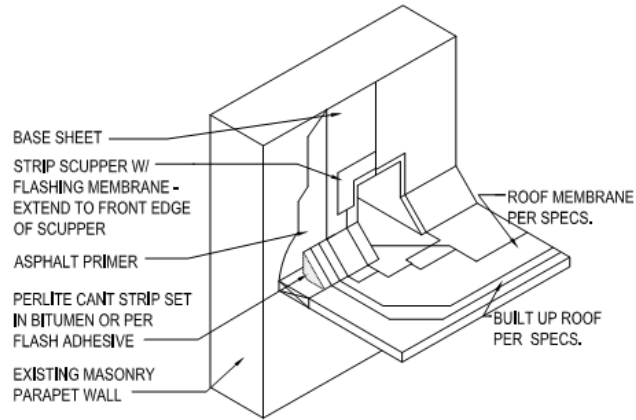
04 TYPICAL FLASHING DETAIL AT EXISTING PARAPET
A1.6 3" = 1'-0"



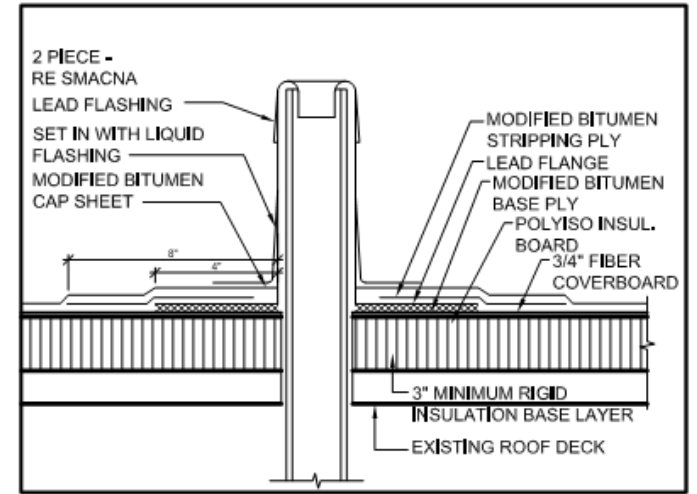
05 TYPICAL DETAL AT ROOF AIR INTAKE PENETRATION
A1.6 3/4" = 1'-0"



06 TYPICAL FLASHING/CANT DETAIL
 A1.6 3" = 1'-0"



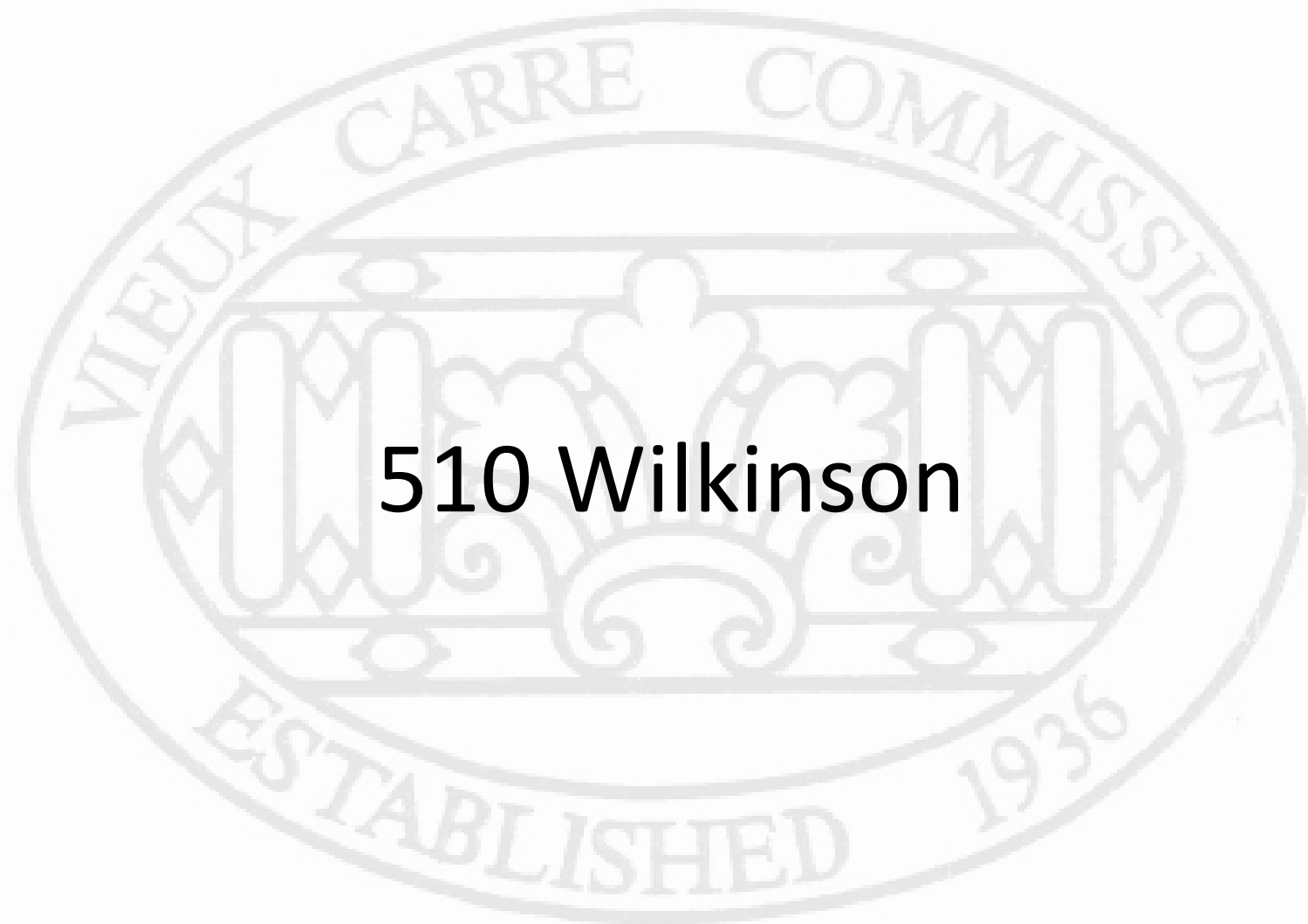
08 TYPICAL SCUPPER DETAIL
 A1.6 @ EXISTING PARAPET HALF SIZE



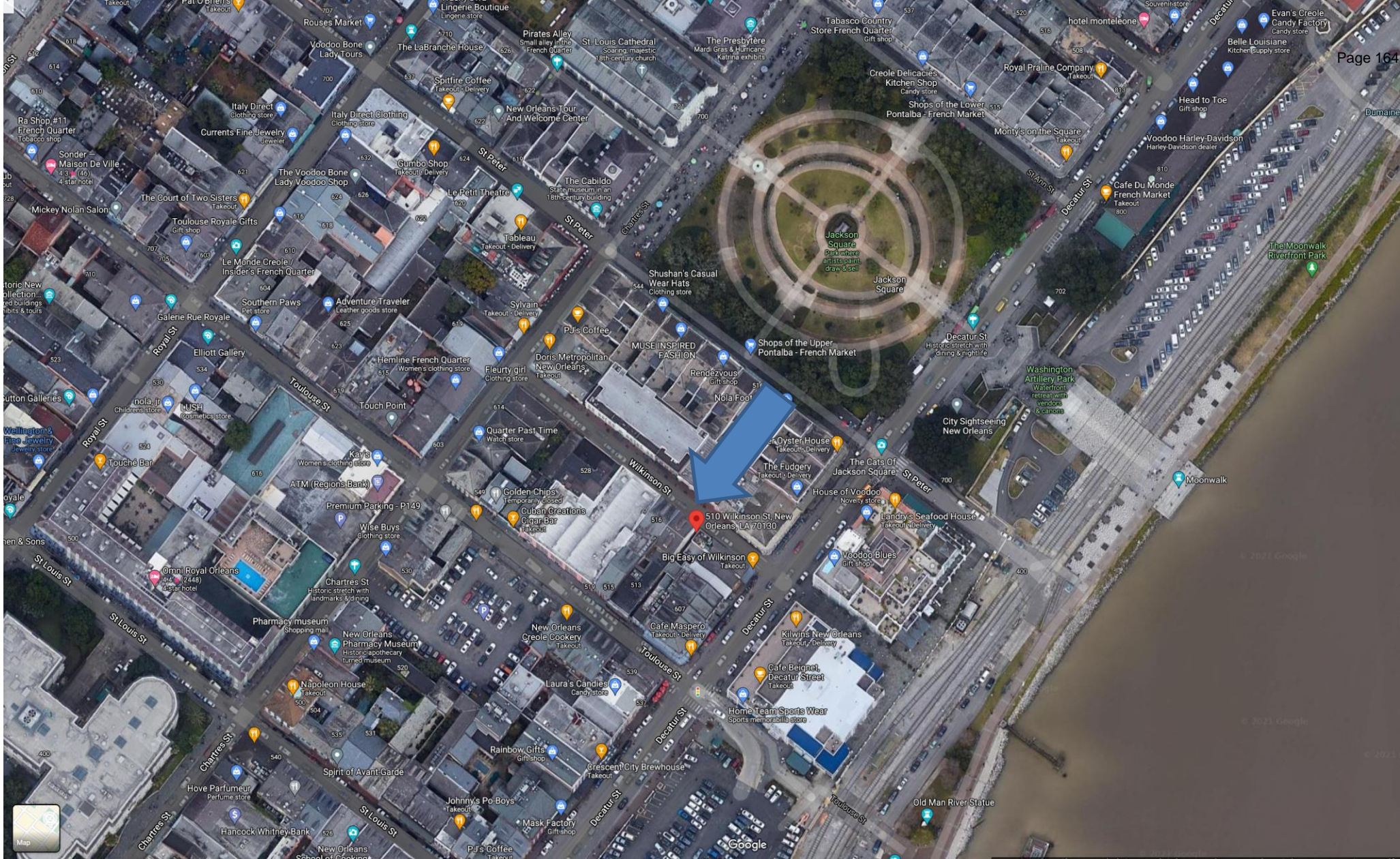
09 WASTE STACK DETAIL
 A1.6 HALF SIZE



317-331 Burgundy, 1010-1014 Conti,
318 N. Rampart, 1019-1025 Bienville
Deferred at the Applicant's Request



510 Wilkinson

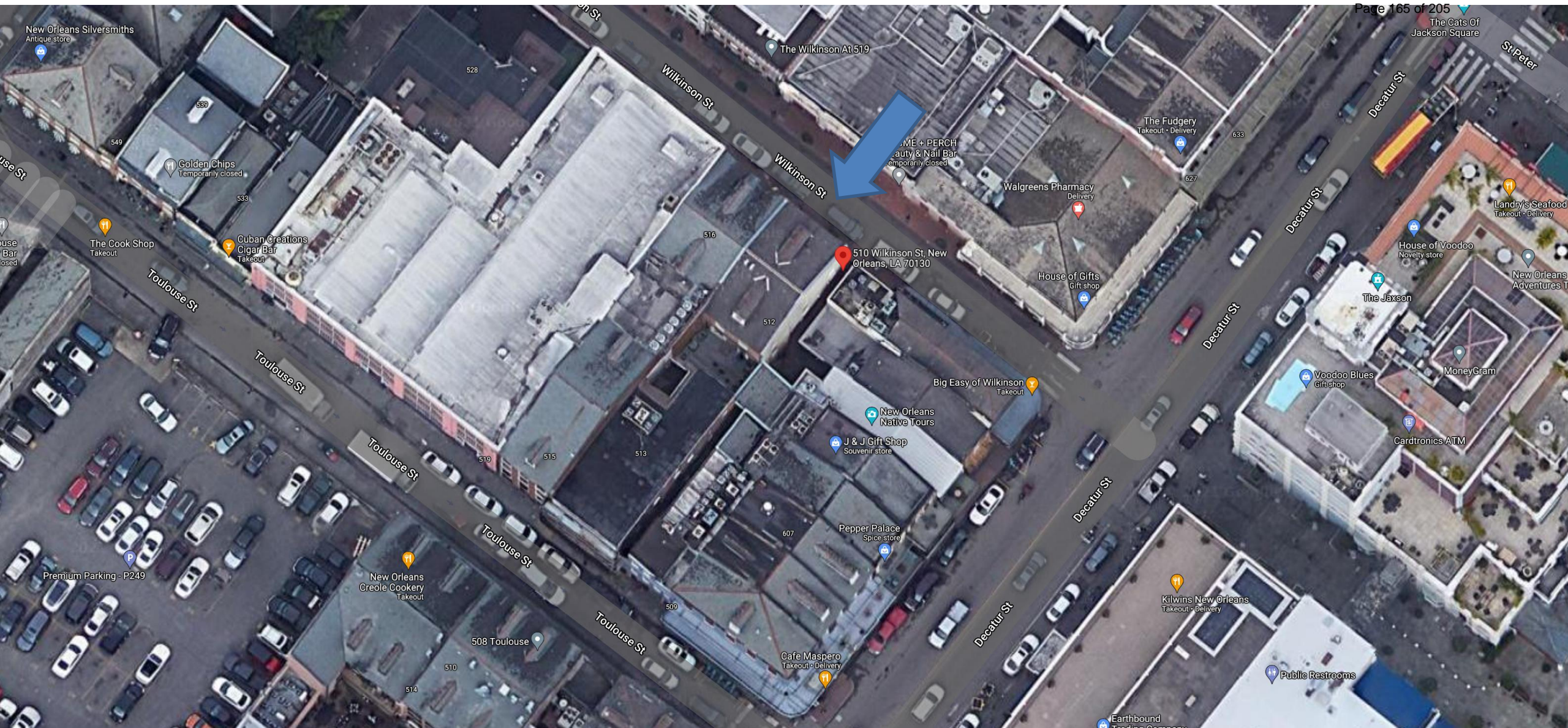


510 Wilkinson

VCC Architectural Committee

May 24, 2021



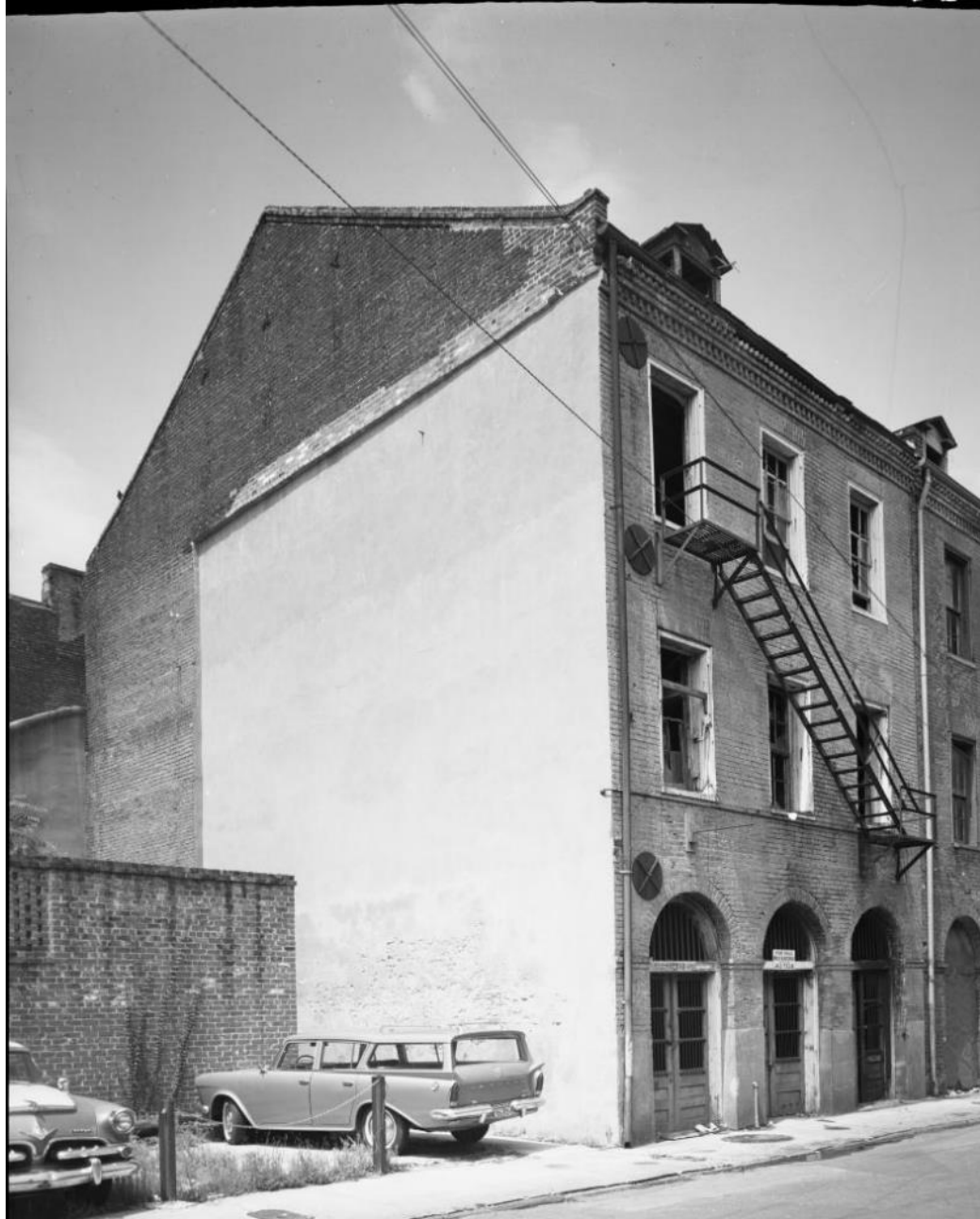


510 Wilkinson

VCC Architectural Committee

May 24, 2021





510 Wilkinson – 1964

VCC Architectural Committee

May 24, 2021





510 Wilkinson

VCC Architectural Committee

May 24, 2021





510 Wilkinson

VCC Architectural Committee

May 24, 2021





510 Wilkinson

VCC Architectural Committee

May 24, 2021





510 Wilkinson

VCC Architectural Committee

May 24, 2021





510 Wilkinson

VCC Architectural Committee

May 24, 2021





510 Wilkinson

VCC Architectural Committee

May 24, 2021





510 Wilkinson

VCC Architectural Committee

May 24, 2021





510 Wilkinson

VCC Architectural Committee

May 24, 2021



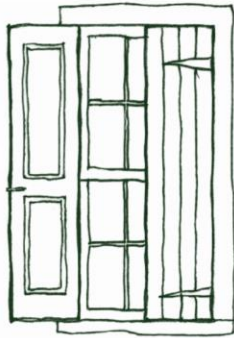


510 Wilkinson

VCC Architectural Committee

May 24, 2021





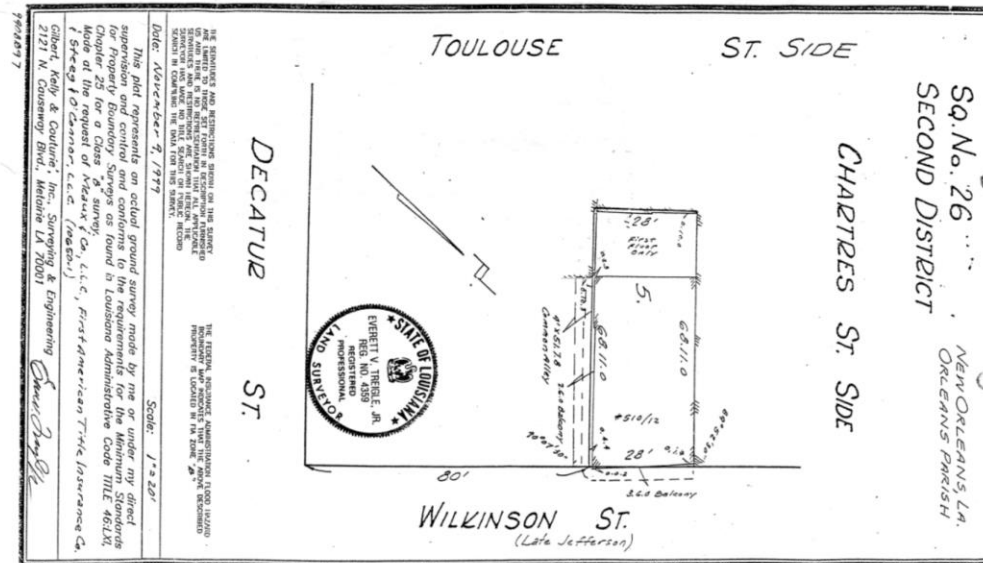
b. Vertical Board / Rail & Stile Shutter

Breaking shutters were solid and used in the 1820s-40s to protect large, arched, ground-floor street openings of shops. Each shutter is set back 8- to 10-inches into the opening, and has double-knuckle hinges that allows the small section to open parallel to the jamb and the larger section to fold back against the building wall. Each breaking shutter includes panels at the building face and vertical boards at the jambs.

SHUTTER ADDITIONS

TO

512 WILKINSON ROW



THIS SURVEY AND MEASUREMENTS WERE MADE BY THE SURVEYOR AND LIMITED TO THE SET POINTS IN RECONSTRUCTION PERMITTED BY THE CITY OF NEW ORLEANS. THE SURVEYOR HAS NO LIABILITY IN CONNECTION WITH THIS SURVEY IN CONNECTION WITH THE FINAL PLAN THIS SURVEY.

THIS SURVEY AND MEASUREMENTS WERE MADE BY THE SURVEYOR AND LIMITED TO THE SET POINTS IN RECONSTRUCTION PERMITTED BY THE CITY OF NEW ORLEANS. THE SURVEYOR HAS NO LIABILITY IN CONNECTION WITH THIS SURVEY IN CONNECTION WITH THE FINAL PLAN THIS SURVEY.

This plot represents an actual ground survey made by me or under my direct supervision and control and conforms to the requirements for the Minimum Standards for Property Boundary Surveys as found in Louisiana Administrative Code Title 46:IX, Article 1001, and the Surveying Code, Title 46:IX, Article 1001, of the Louisiana Code of Civil Practice.

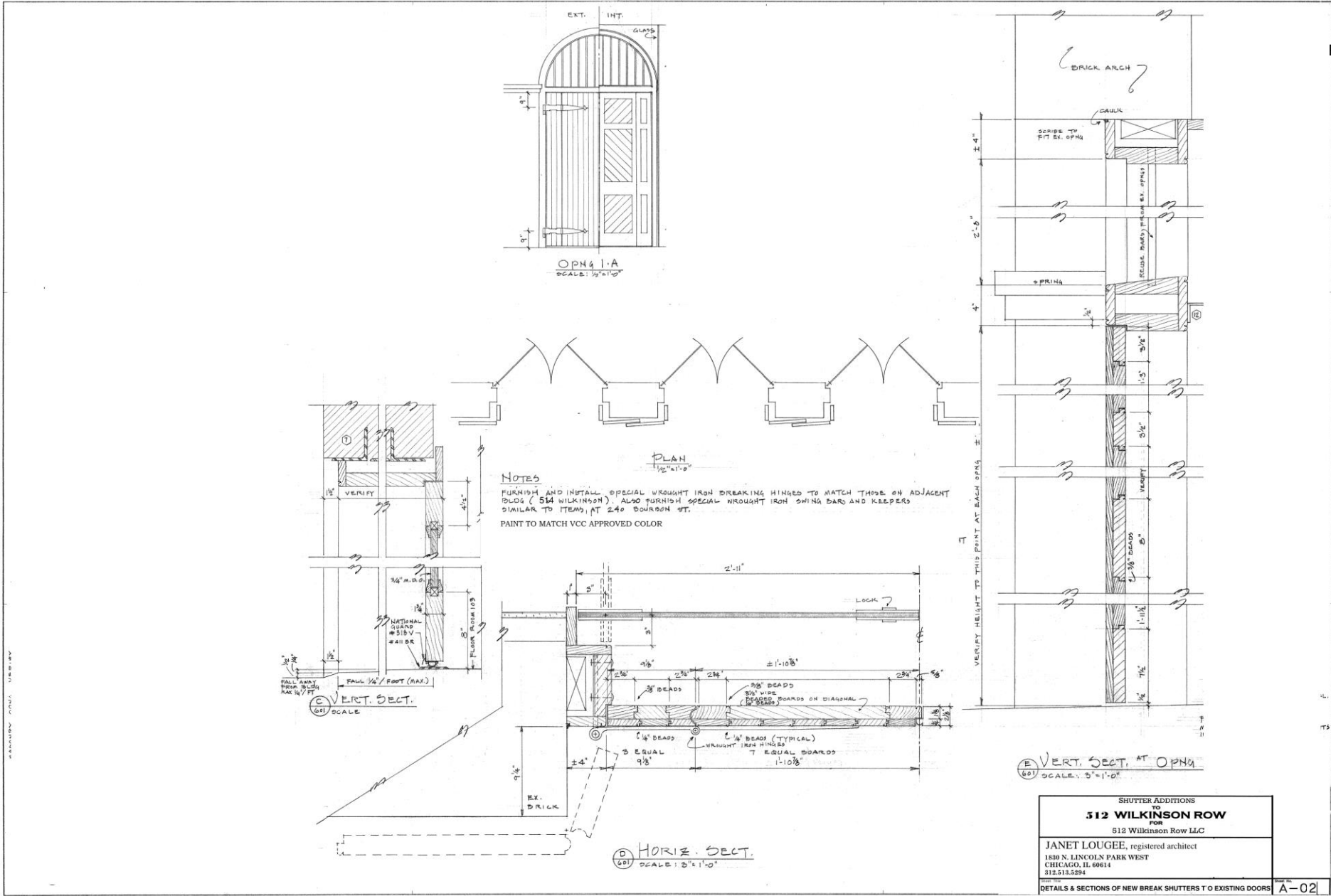
Gilbert Kelly & Gaudin, Inc. Surveying & Engineering
 2121 N. Causeway Blvd., Metairie LA 70001
 504.885.8977

INDEX

- A-01 COVER
- A-02 FLOOR PLAN OF DOOR OPENINGS
- A-03 OPENING DETAILS & SECTIONS

ADDITIONS AND ALTERATIONS TO 512 WILKINSON ROW FOR 512 Wilkinson Row LLC		Date: 05/28/2021
JANET LOUGEE, registered architect 1830 N. LINCOLN PARK WEST CHICAGO, IL 60614 312.513.5294		Date: 05/28/2021
INDEX		Sheet No. A-01



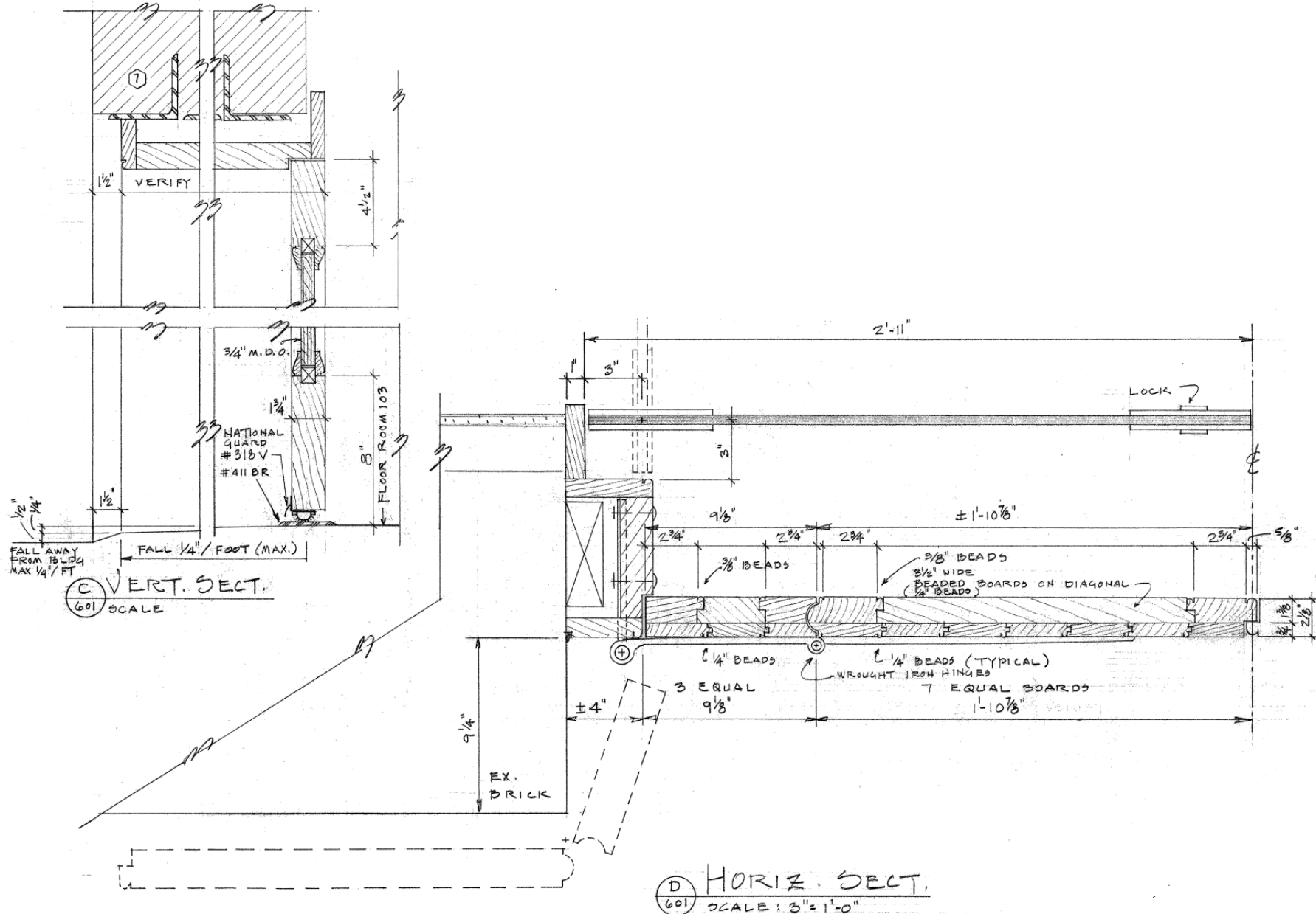


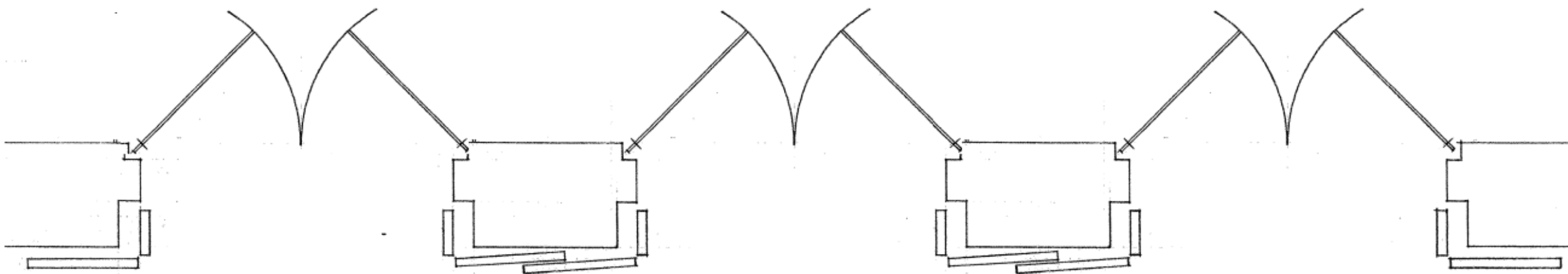
510 Wilkinson

VCC Architectural Committee

May 24, 2021





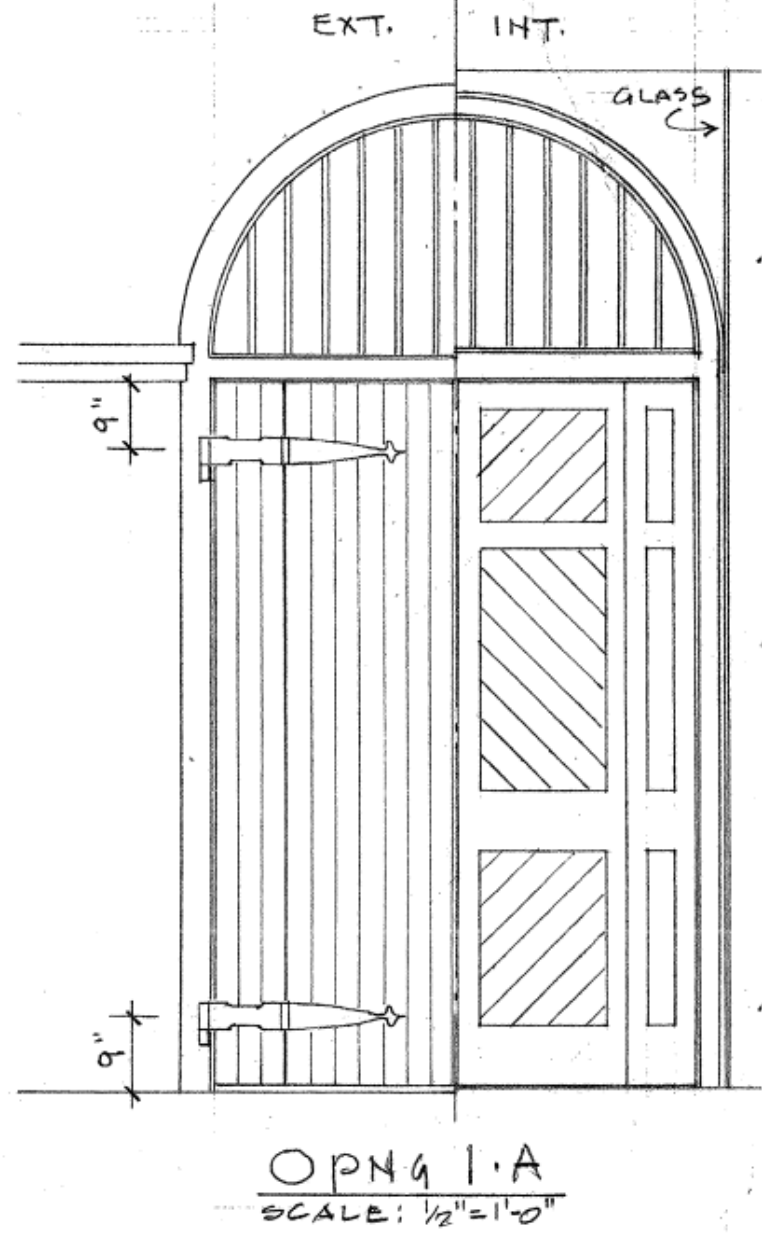


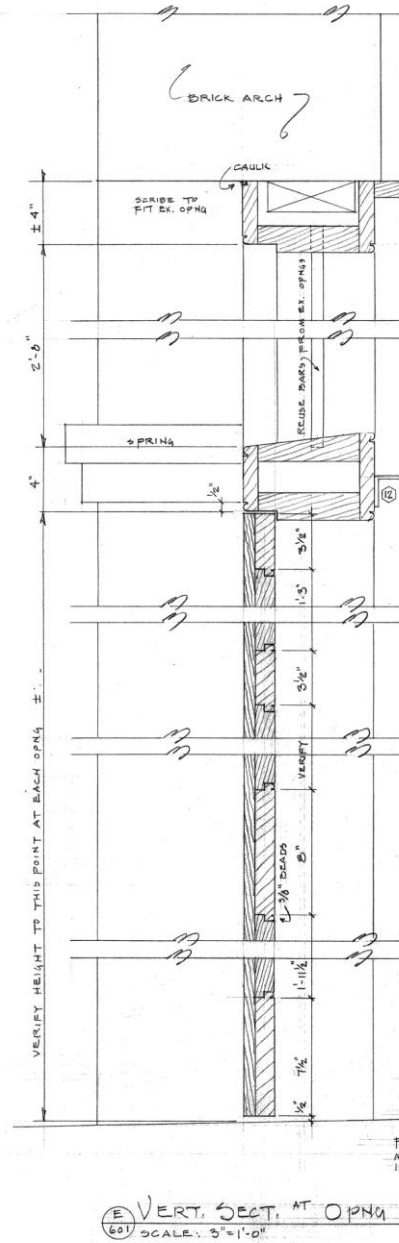
PLAN
1/2" = 1'-0"

NOTES

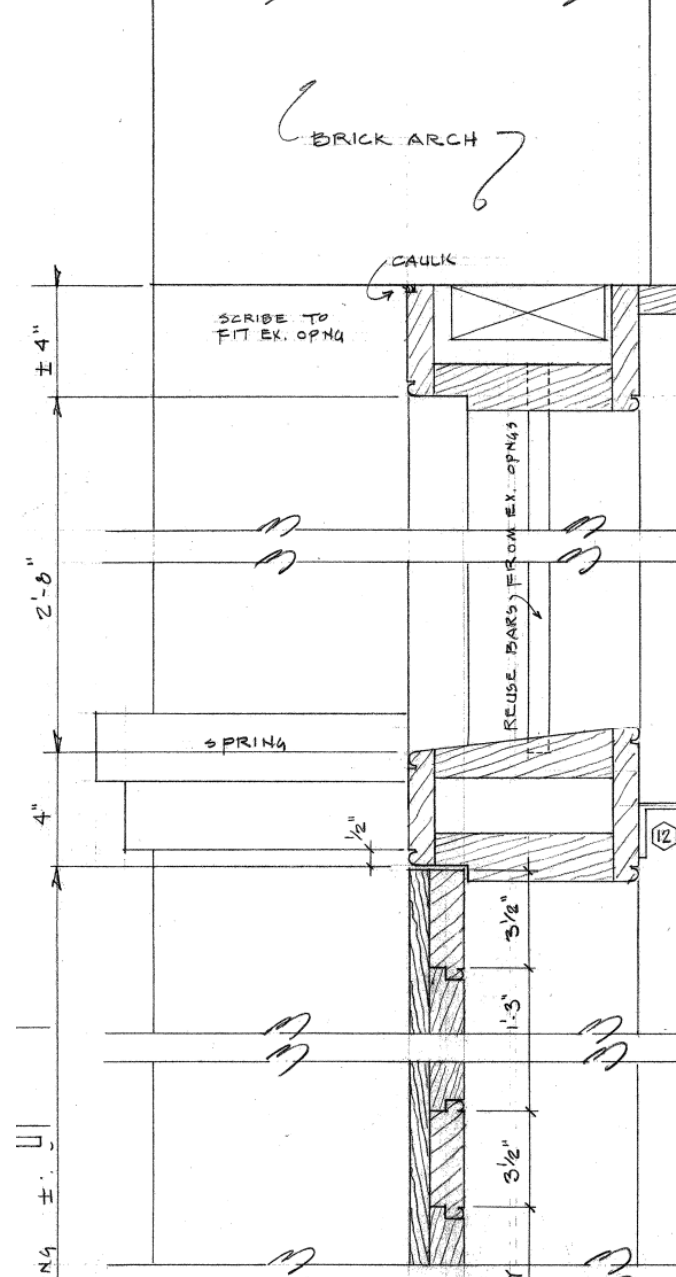
FURNISH AND INSTALL SPECIAL WROUGHT IRON BREAKING HINGES TO MATCH THOSE ON ADJACENT BLDG (514 WILKINSON). ALSO FURNISH SPECIAL WROUGHT IRON SWING BARS AND KEEPERS SIMILAR TO ITEMS AT 240 BOURBON ST.

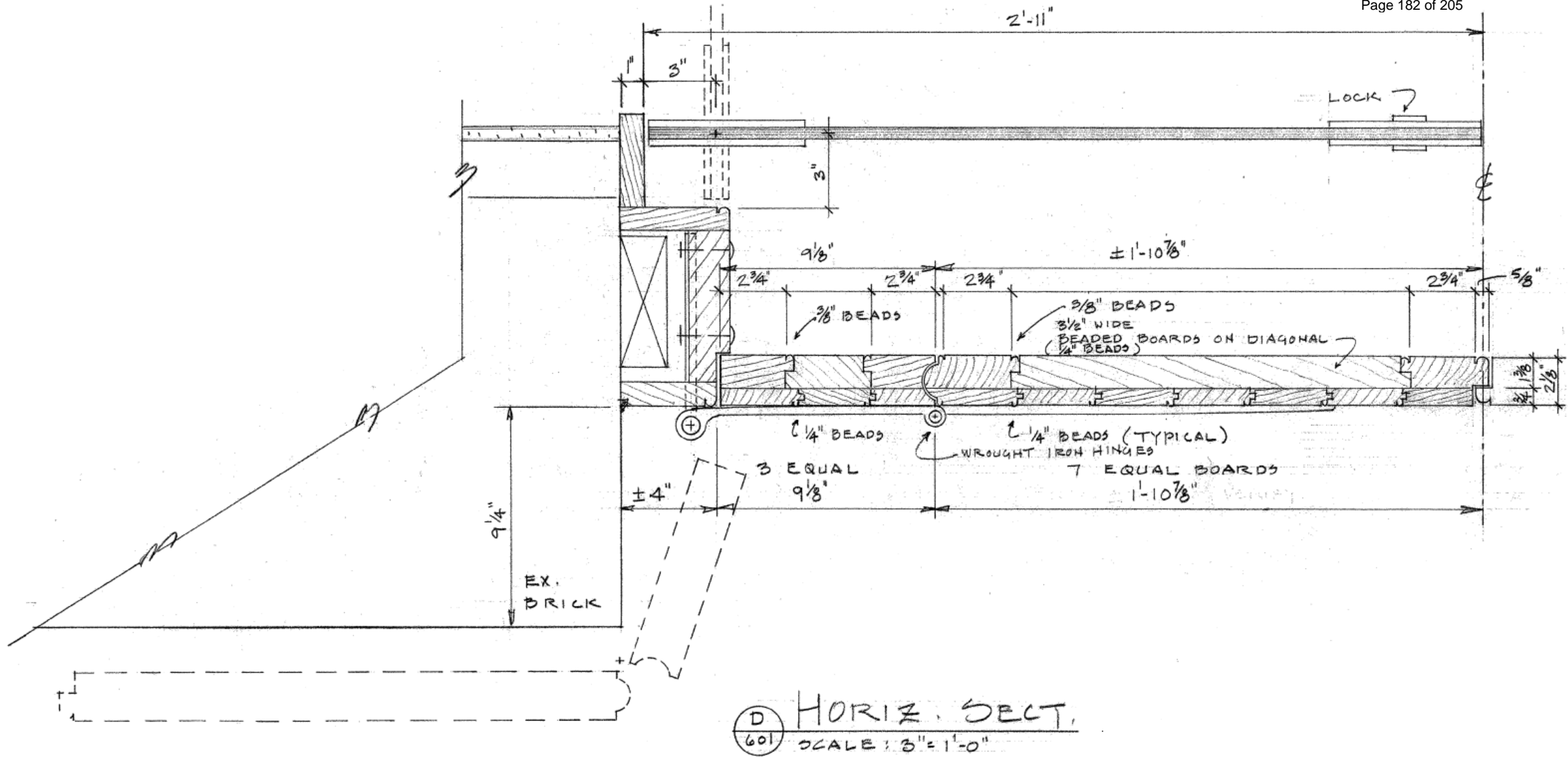
PAINT TO MATCH VCC APPROVED COLOR

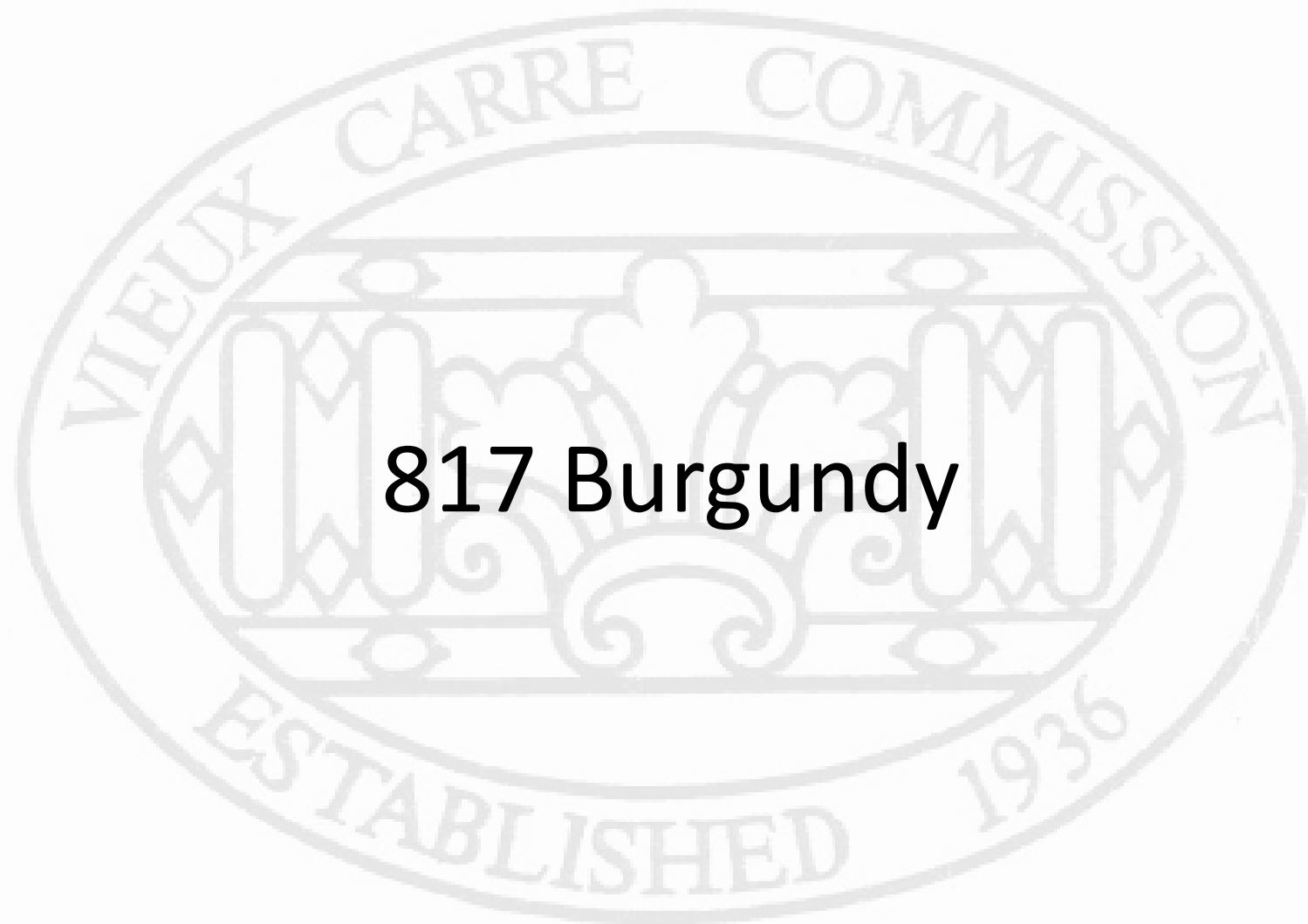




ⓔ VERT. SECT. AT OPNG
SCALE: 3"=1'-0"







817 Burgundy

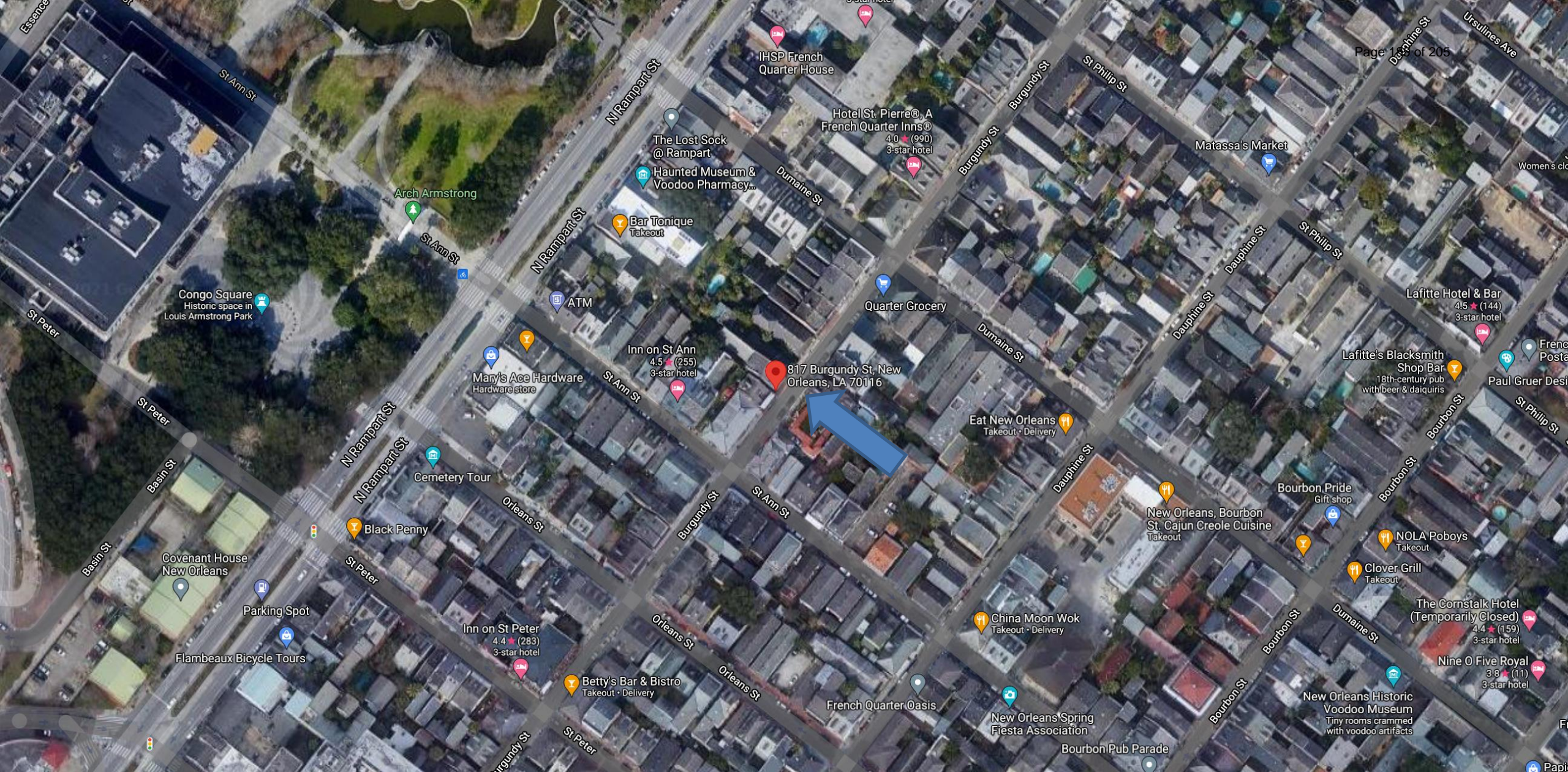


817 Burgundy

VCC Architectural Committee

May 24, 2021





817 Burgundy

VCC Architectural Committee

May 24, 2021





817 Burgundy – 1964

VCC Architectural Committee

May 24, 2021





817 Burgundy – 1941

VCC Architectural Committee

May 24, 2021





817 Burgundy

VCC Architectural Committee

May 24, 2021





817 Burgundy

VCC Architectural Committee

May 24, 2021





817 Burgundy

VCC Architectural Committee

May 24, 2021



JMC REMODELING
6312 DOUGLAS ST
NEW ORLEANS LA.
70117

817 BURGUNDY

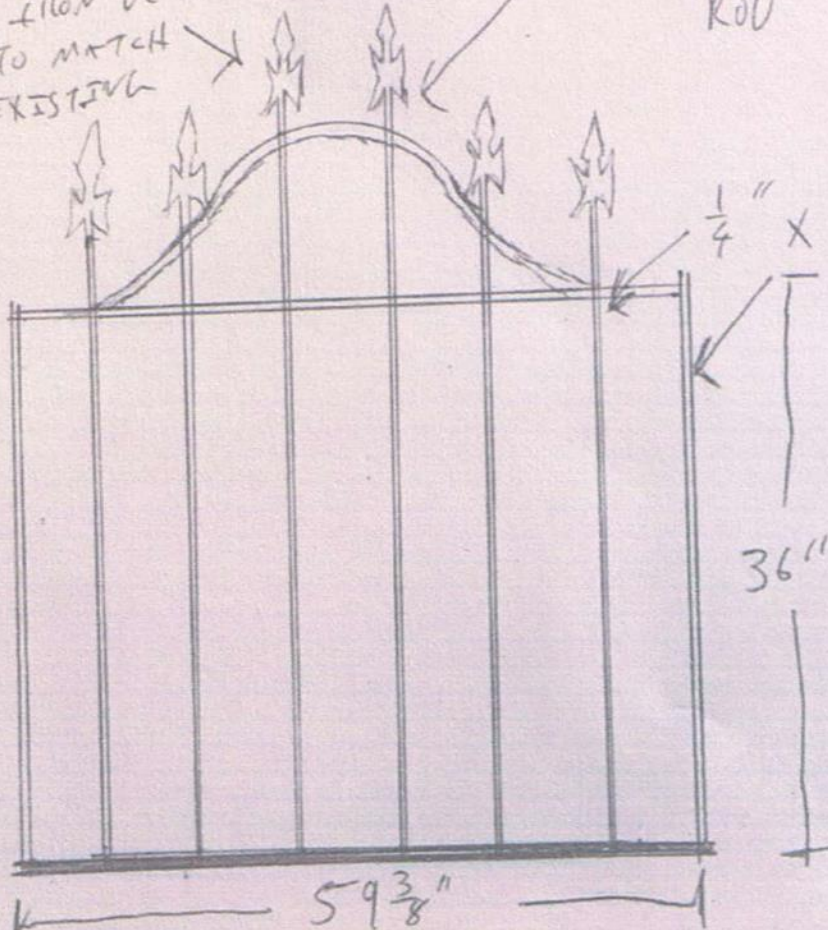
IRON TRANSOM
TO MATCH EXISTING

JOB DESCRIPTION

IRON DETAIL
TO MATCH
EXISTING

$\frac{1}{2}$ " x $\frac{1}{2}$ " SQUARE
METAL
ROD

$\frac{1}{4}$ " x 1" METAL
STOCK



CELL 504 270 5269

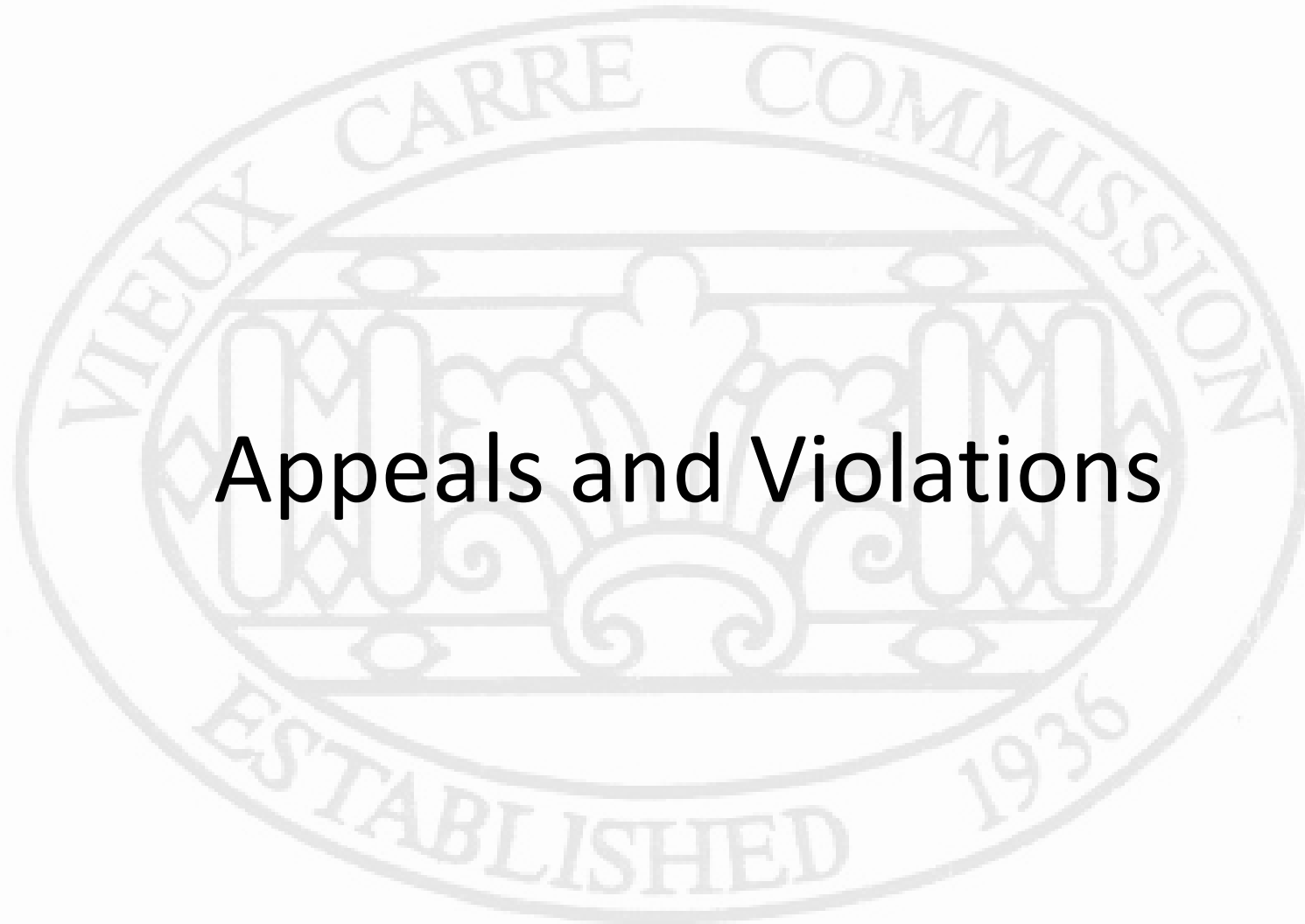
FAX 504 948 0164

817 Burgundy

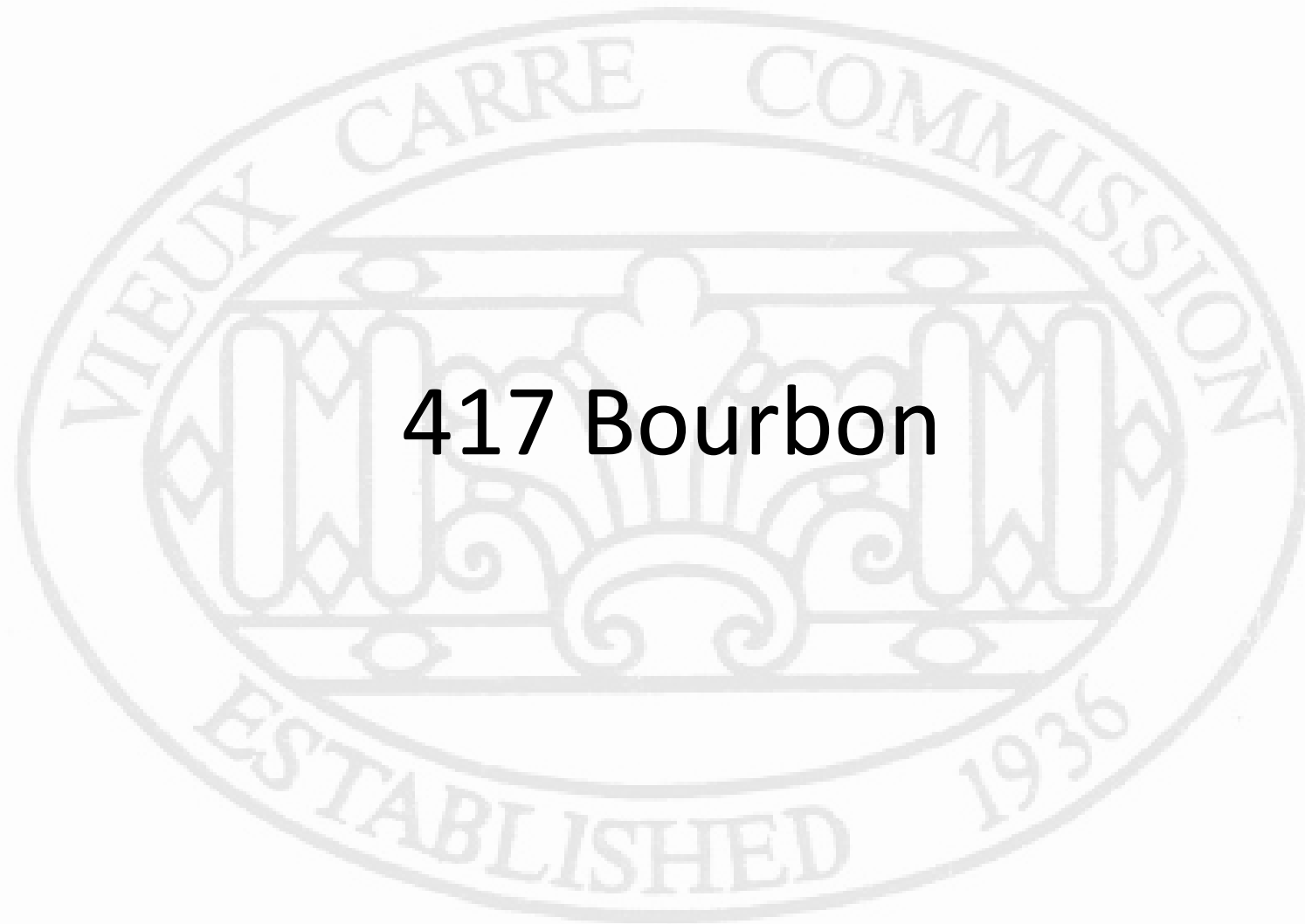
VCC Architectural Committee

May 24, 2021

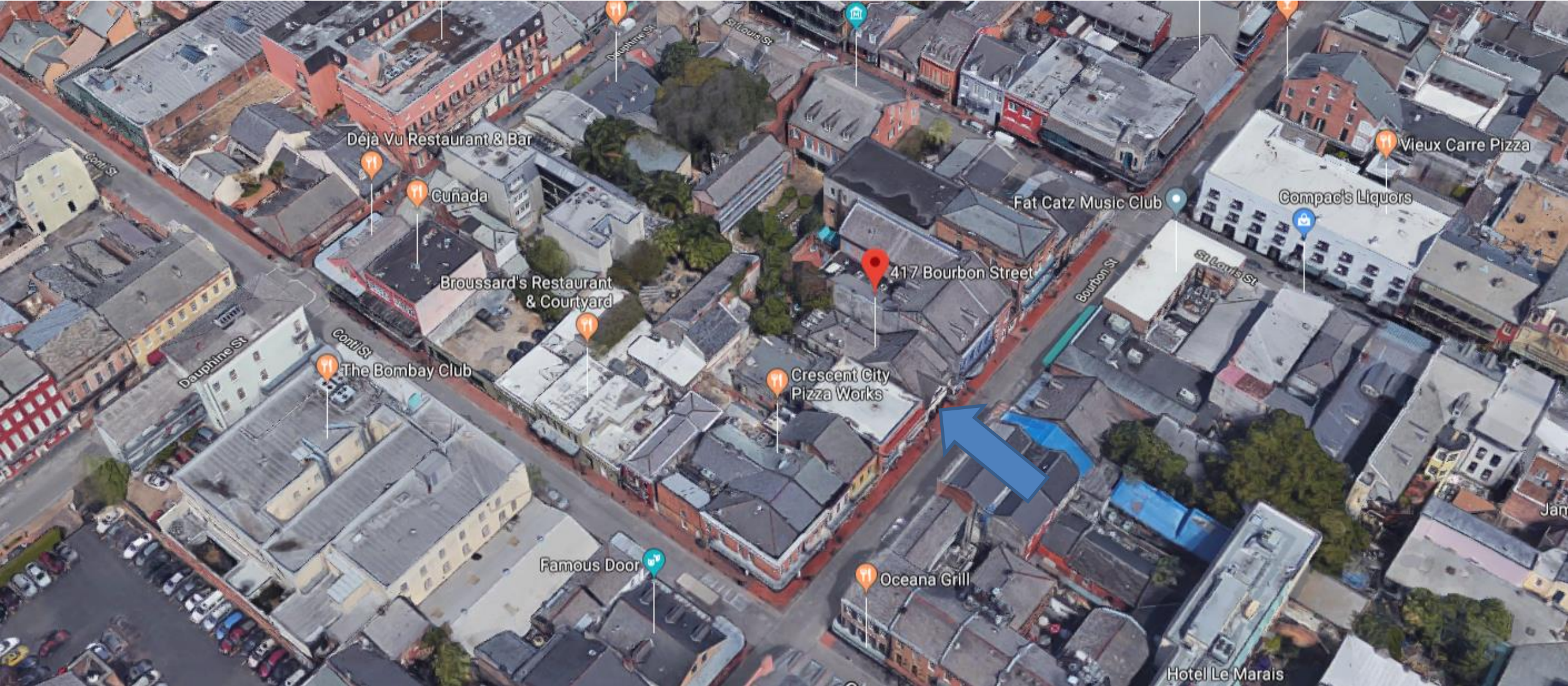




Appeals and Violations



417 Bourbon

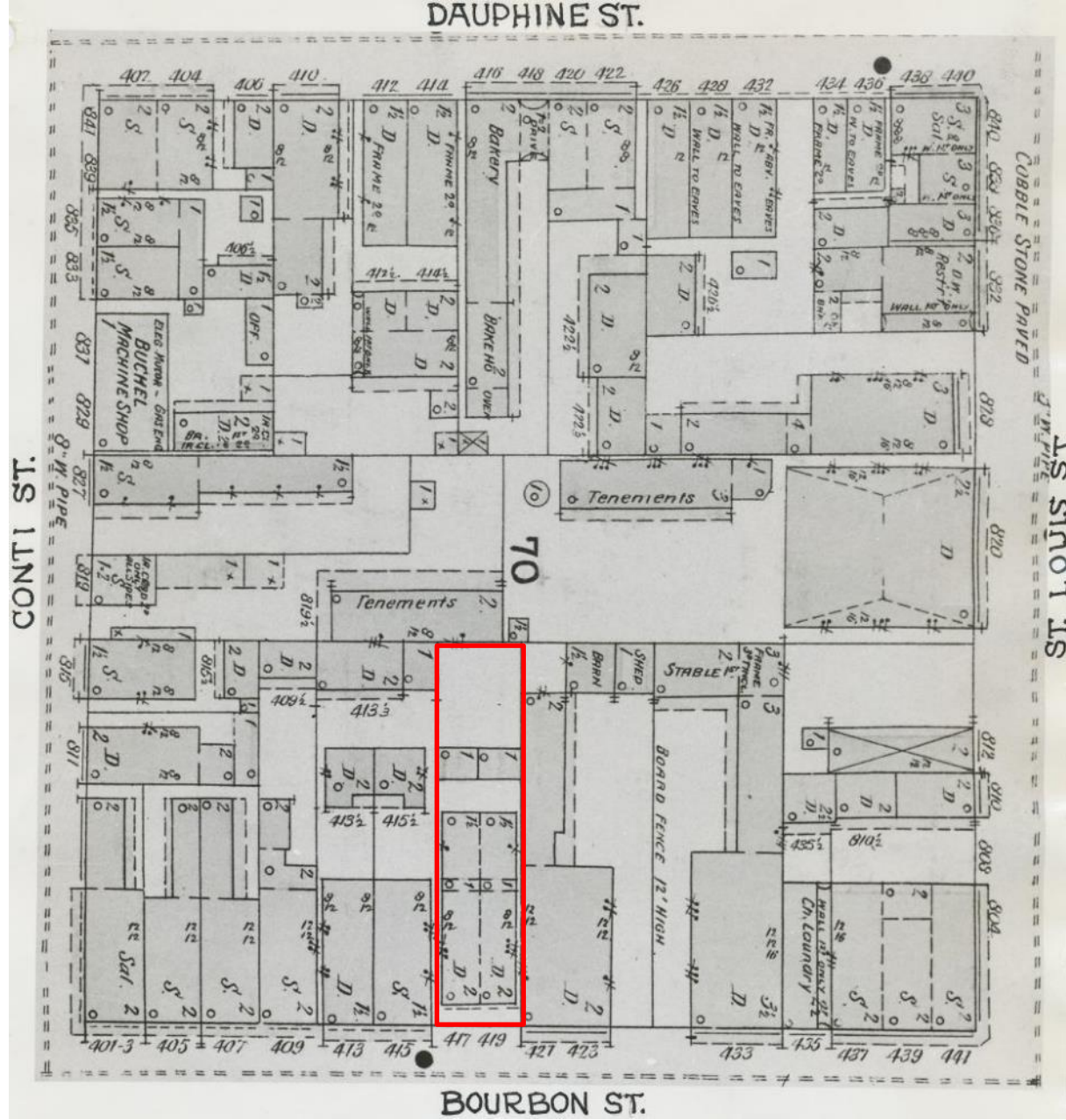


417-19 Bourbon

VCC Architectural Committee

May 24, 2021





417-19 Bourbon, 1896

VCC Architectural Committee

May 24, 2021





417-19 Bourbon, 1963
VCC Architectural Committee

May 24, 2021





417-19 Bourbon

VCC Architectural Committee

12 04 2018

May 24, 2021





417-19 Bourbon

VCC Architectural Committee

04 12 2021

May 24, 2021





417-19 Bourbon – Previously Existing Air Intake

VCC Architectural Committee

May 24, 2021





417-19 Bourbon – Previously Existing Air Intake

VCC Architectural Committee

May 24, 2021





417-19 Bourbon – Previously Existing Air Intake

VCC Architectural Committee

May 24, 2021





417-19 Bourbon – New Air Intake

VCC Architectural Committee

May 24, 2021





417-19 Bourbon – New Air Intake

VCC Architectural Committee

May 24, 2021





417-19 Bourbon

VCC Architectural Committee

May 24, 2021



