

GENESEE COUNTY PLANNING BOARD REFERRALS NOTICE OF FINAL ACTION

1802	GCDP Referral ID	C-04-BAT-02-23	
A A CO State	Review Date	2/9/2023	
Municipality	BATAVIA, C.		
Board Name	CITY PLANNING AND D	DEVELOPMENT COMM.	
Applicant's Name	David Ciurzynski		
Referral Type	Special Use Permit		
Variance(s) Description:			
	building.	te four apartments in the second	
Location	105-107 Main St. (NYS	Rts. 5 & 33), Batavia	
Zoning District	Central Commercial (C-	3) District	
PLANNING BOARD	RECOMMENDS:		
APPROVAL			
EXPLANATION:			
the applicant submits th	e enclosed application for 9-	-wide or inter-community impact. -1-1 Address Verification to the Ge apartments meet Enhanced 9-1-1 s	enesee County Sheriff's
Felix A. (A)	thurs	February 9, 2023	

Director

If the County Planning Board disapproved the proposal, or recommends modifications, the referring agency shall NOT act contrary to the recommendations except by a vote of a majority plus one of all the members and after the adoption of a resolution setting forth the reasons for such contrary action. Within 30 days after the final action the referring agency shall file a report of final action with the County Planning Board. An action taken form is provided for this purpose and may be obtained from the Genesee County Planning Department.

Date

SEND OR DELIVER TO:

GENESEE COUNTY DEPARTMENT OF PLANNING

3837 West Main Street Road Batavia, NY 14020-9404 Phone: (585) 815-7901

DEPARTM	ENT USE ONLY:	
 	C-04-BAT-02-23	

GCDP Referral # C-04-BAT-02-2



* GENESEE COUNTY * PLANNING BOARD REFERRAL

RECEIVED Genesee County Dept. of Planning 2/2/2023

Required According to:

GENERAL MUNICIPAL LAW ARTICLE 12B, SECTION 239 L, M, N (Please answer ALL questions as fully as possible)

1. REFERRING BOARD(S) INFORMATION	2. <u>Applicant Info</u>	<u>DRMATION</u>
Board(s) Planning and Development Committee	Name David Ciurzy	nski
Address One Batavia City Centre	Address PO Box102	2
City, State, Zip Batavia, NY 14020	City, State, Zip Attic	a, NY 14011
Phone (585) 345 - 6345 Ext.	Phone (<u>585)</u> 943 - 1196	Ext. Email david@buildwithcc.com
MUNICIPALITY: City Town] Village of Batavia	
3. TYPE OF REFERRAL: (Check all applicable items)		· · · · · · · · · · · · · · · · · · ·
Use Variance Zoning Special Use Permit Compr Site Plan Review Other:	Map Change Text Amendments chensive Plan/Update	Subdivision Proposal Preliminary Final
4. LOCATION OF THE REAL PROPERTY PERTA	INING TO THIS REFERRA	<u>L:</u>
A. Full Address 105-107 Main St.		
B. Nearest intersecting road Jackson St.		
C. Tax Map Parcel Number <u>84.049-1-23</u>		
D. Total area of the property	Area of property to	o be disturbed
E. Present zoning district(s)		
5. <u>REFERRAL CASE INFORMATION:</u> A. Has this referral been previously reviewed by	the Genesce County Planning	g Board?
■ NO YES If yes, give date and action	ı taken	
B. Special Use Permit and/or Variances refer to	the following section(s) of the	e present zoning ordinance and/or law
BMC 190-37 I, 190-37 K,		
C. Please describe the nature of this request App	roval of special use perm	it application to create dwelling units above
the first floor		
6. <u>ENCLOSURES</u> – Please enclose copy(s) of all appr	opriate items in regard to this	s referral
☐ Site plan ☐ Location ☐ Location ☐ Subdivision plot plans ☐ Elevati	text/map amendments on map or tax maps on drawings tural data statement	New or updated comprehensive plan Photos Other: Floor plans and cover letter
7. CONTACT INFORMATION of the person represen	nting the community in filling	out this form (required information)
Name Douglas Randall Title C	ode Enf. Officer	Phone (585) 345 -6327 Ext.
Address, City, State, Zip One Batavia City Centre	Batavia, NY 14020	Email drandall@batavianewyork.com



City of Batavia Department of Public Works Bureau of Inspections

One Batavia City Center, Batavia, New York 14020

(585)-345-6345

(585)-345-1385 (fax)

To: Genesee County Planning

Planning and Development Committee

From: Doug Randall, Code Enforcement Officer

Date: 2/2/23

Re: 105-107 Main St.

Tax Parcel No. 84.049-1-23

Zoning Use District: C-3

The applicant, David Ciurzynski, agent for the owner, has applied for a Restricted Residential Use Special Use Permit for the creation of four apartments on the second floor of this existing building.

Note: This is a type II action as defined by Environmental Conservation Law and is not subject to review under SEQR 6 NYCRR Part 617.5 (c) (2).

Review and Approval Procedures:

County Planning Board— Pursuant to General Municipal Law 239 m, referral to the County Planning Board is required since the property is within 500 feet of the right of way of a state parkway, throughway, expressway, road or highway.

City Planning and Development Committee-

- 1) Pursuant to section 190-37 of the zoning ordinance, the Planning and Development Committee may authorize special use permits that comply with the terms and specifications listed in BMC 190-37 I and 190-37 K.
- 2) Pursuant to section 190-14 D (2)(a) of the zoning ordinance, the Planning and Development Committee shall review applications involving exterior changes that require issuance of a building permit.

PERMIT NO.	
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SPECIAL USE PERMIT

CITY OF BATAVIA, NEW YORK

LOCATION:_ 105-107 Main t, Batavia, NYOWNER:_Carr's Reborn LLCAddress:4655 E Saile Dr	Application Date:1/9/2023 Tax Parcel No.:_84.049-1-23 Phone No
Yes COUNTY PLANNING REVIEW	ZONING VARIANCE REQUIRED
<u>C-3</u> ZONING DISTRICT	<u></u> HISTORIC DISTRICT
FLOOD ZONE	<u></u> Mo HISTORIC LANDMARK
No CORNER LOT	CITY ENGINEER REVIEW
No SITE PLAN REVIEW	MO CITY COUNCIL REVIEW
Yes BID	<u>S.u.P</u> OTHER
PROJECT DESCRIPTION: Renovations to the Carr's Department store into mixed apartments on the second floor	** °
EXISTING USE: Vacant. PROF	POSED USE: Restricted Use Residential Use
N.Y.S. BLDG. CODE OCC. CLASS:	N.Y.S. BLDG. CODE OCC. CLASS:
LOT SIZE:46x100 LOT A	AREA:0.11
CITY PLANNING & DEVELOPMENT REVIEW:	
APPROVAL AS PRESENTEDDISAPPROVA	LAPPROVAL WITH CONDITIONS
CHAIRMAN SIGNATURE:	DATE:
Applicant Signature Date	
Permit Fee: \$150	Issuing Officer
FeIIIII Feeφ150	Issue Date:

CITY OF BATAVIA, NEW YORK APPLICATION FOR A BUILDING PERMIT

Application Date:	
APPLICANT NAME _David Ciurzynski	PHONE585-943-1196
APPLICANT MAILING ADDRESS _PO Box 102	
APPLICANT EMAILDavid @buildwithcc.com	
Project Location and Inform	<u>ation</u>
Address of Project:105-107 Main Street, Batavia, NY	
Owner:Carr's Reborn LLC Phone:	
Owners Mailing Address:4655 E. Saile Drive, Batavia, NY	
Project Type/Describe Work Estimate	ed cost of work:\$1,200,309
Renovate second floor into market rate apartments. Replace existing windows and add new windows at South elevation for apartments. Commercial tenants. Clean and point Limestone façade on Main Street Contractor Information – Insurance certificates (liability & wood office before issuance of any permit. GENERAL	Clean and prepare lower level for future eet elevation. rker comp) required to be on file in our
Name & Address:To be bid	
Phone: (City of Batavia Licensed Blumber Bervin	
PLUMBING (City of Batavia Licensed Plumber Requirements)	rea)
Name & Address:	
Phone:	
HEATING Name & Address	
Name & Address:	
Phone:	
ELECTRICAL (Third Party Electrical Inspection Require	
Name & Address:	
Phone:	
FOR OFFICE USE ONLY	
Zoning District: Flood Zone: Corner Lot:	
Zoning Review: Variance Required: Site Plan Re	
National Grid Sign Off (Pools): Lot Size	e:

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

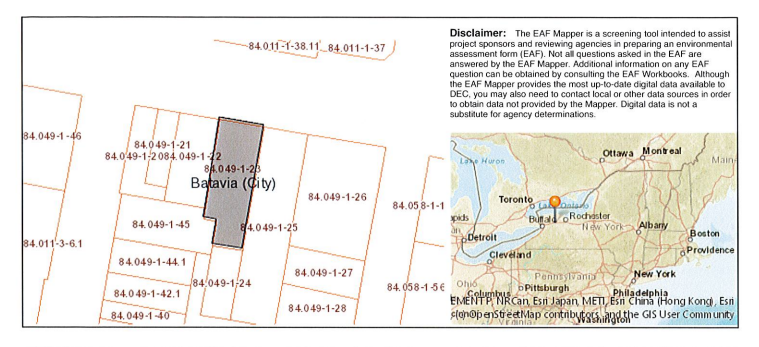
Part 1 – Project Information The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available.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

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

Part 1 – Project and Sponsor Information				
Name of Action or Project:				
Carr's Reborn				
Project Location (describe, and attach a location map):				
84.049-1-23 105-107 Main Street Batavia, NY 14020				
Brief Description of Proposed Action:				
Repovation of the existing two story Carr's Department Store Building into Mixed use. The pringler market rate appartments. The basement & ground floor will be minimally renovated for full the market rate appartments.		ation of th	he second	floor into
Name of Applicant or Sponsor:	Telephone: 585-943-1196	5		
David R Ciurzynski - Owner's Representative (Carr's Reborn LLC)	E-Mail: david@buildwithc	c.com		
Address:	•			
PO Box 102				
City/PO: Attica	State: NY	Zip Co 14011	ode:	
1. Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation?	al law, ordinance,		NO	YES
If Yes, attach a narrative description of the intent of the proposed action and the emay be affected in the municipality and proceed to Part 2. If no, continue to questions are the proposed action and the emay be affected in the municipality and proceed to Part 2.		iat	✓	
2. Does the proposed action require a permit, approval or funding from any oth	er government Agency?		NO	YES
If Yes, list agency(s) name and permit or approval:			✓	
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	acres acres acres			
4. Check all land uses that occur on, are adjoining or near the proposed action: 5. ☑ Urban ☐ Rural (non-agriculture) ☐ Industrial ☐ Commerci ☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other(Spe		rban)		
☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other(Spe	спу):			

5. Is the proposed action,	NO	YES	N/A
a. A permitted use under the zoning regulations?		√	
b. Consistent with the adopted comprehensive plan?		√	
		NO	YES
6. Is the proposed action consistent with the predominant character of the existing built or natural lands	cape?		
		Ш	lacksquare
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Ar	ea?	NO	YES
If Yes, identify:		✓	
		St	
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
b. Are public transportation services available at or near the site of the proposed action?		\checkmark	
b. Are public transportation services available at of flear the site of the proposed action?			\checkmark
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the propos action?	ed		✓
9. Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			
10 Will the proposed action connect to an aristing multiplication of the second action connect to an aristing multiplication of the second action connect to an aristing multiplication of the second action connect to an aristing multiplication of the second action connect to an aristing multiplication of the second action connect to an aristing multiplication of the second action connect to an aristing multiplication of the second action connect to an aristing multiplication of the second action connect to an aristing multiplication of the second action action action of the second action act		NO	T/EC
10. Will the proposed action connect to an existing public/private water supply?		NO	YES
If No, describe method for providing potable water:			
11. Will the proposed action connect to existing wastewater utilities?		NO	1150
		NO	YES
If No, describe method for providing wastewater treatment:			
			V
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or or	district	NO	YES
which is listed on the National or State Register of Historic Places, or that has been determined by the))		
Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing of State Register of Historic Places?	on the	Ш	V
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for			✓
archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?			
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, conta wetlands or other waterbodies regulated by a federal, state or local agency?	nin	NO	YES
		\checkmark	
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?	e e		
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
□ Shoreline □ Forest □ Agricultural/grasslands □ Early mid-successional		
☐ Wetland ☐ Urban ☐ Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or	NO	YES
Federal government as threatened or endangered?		
	✓	
16. Is the project site located in the 100-year flood plan?	NO	YES
	\checkmark	
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
If Yes,	7	
a. Will storm water discharges flow to adjacent properties?		Ш
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?		
If Yes, briefly describe:		
18. Does the proposed action include construction or other activities that would result in the impoundment of water	NO	YES
or other liquids (e.g., retention pond, waste lagoon, dam)?		
If Yes, explain the purpose and size of the impoundment:		
		ш
		272.072
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?	NO	YES
If Yes, describe:		
	✓	
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or	NO	YES
completed) for hazardous waste?		
If Yes, describe:		
LOEDTIEV THAT THE INCORMATION BROWNER A BOVE IS TRUE AND A COUR ATE TO THE RE	OT OF	<u> </u>
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOWLEDGE	51 OF	
Applicant/sponsor/name: David R Ciurzynski Date: 1/6/2023		
Signature Title: Owner's Representative		



Part 1 / Question 7 [Critical Environmental Area]	No
Part 1 / Question 12a [National or State Register of Historic Places or State Eligible Sites]	Yes
Part 1 / Question 12b [Archeological Sites]	Yes
Part 1 / Question 13a [Wetlands or Other Regulated Waterbodies]	No
Part 1 / Question 15 [Threatened or Endangered Animal]	No
Part 1 / Question 16 [100 Year Flood Plain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
Part 1 / Question 20 [Remediation Site]	Yes

PROJECT: CARR 2ND & 3RD FLOOR RESIDENTIAL BUILD-OUT

OWNER: KENNETH MISTLER & PETER ZELIFF

ADDRESS:101-107 EAST MAIN STREET, BATAVIA NY 14020

11/30/2022

SHEET LIST:

G-100

G-101 **GROUND FLOOR LIFE SAFETY PLAN** SECOND & THIRD FLOOR LIFE SAFETY PLANS G-102 A-101 **BASEMENT & GROUND FLOOR ABATEMENT & DEMOLITION PLANS** SECOND & THIRD FLOOR ABATEMENT AND DEMOLITION PLANS A-102 **BASEMENT & GROUND FLOOR PLANS** A-201

A-202 SECOND & THIRD FLOOR PLANS

A-203 **ROOF PLAN**

NORTH & EAST ELEVATIONS A-301

A-302 **SOUTH & WEST ELEVATIONS** A-501 VERTICAL CIRCULATION

A-602 SECOND & THIRD FLOOR REFLECTED CEILING PLANS

A-700 **INTERIOR CONSTRUCTION & FINISHES ENLARGED PLANS AND INTERIOR ELEVATIONS** A-701

A-901 STOREFRONTS, OPENINGS & DOORS

A-902 ISOMETRICS

SECOND & THIRD FLOOR MECHANICAL PLANS M-201 E-202 SECOND & THIRD FLOOR ELECTRICAL PLANS

P-201 GROUND FLOOR PLUMBING PLAN P-202 SECOND & THIRD FLOOR PLUMBING PLANS

P-203 **GROUND FLOOR SPRINKLER PLAN**

P-204 SECOND & THIRD FLOOR SPRINKLER PLAN



SECOND FLOOR









CONSTRUCTION CONSULTANT:





ARCHITECT COPYWRITE

LOCATION PLAN





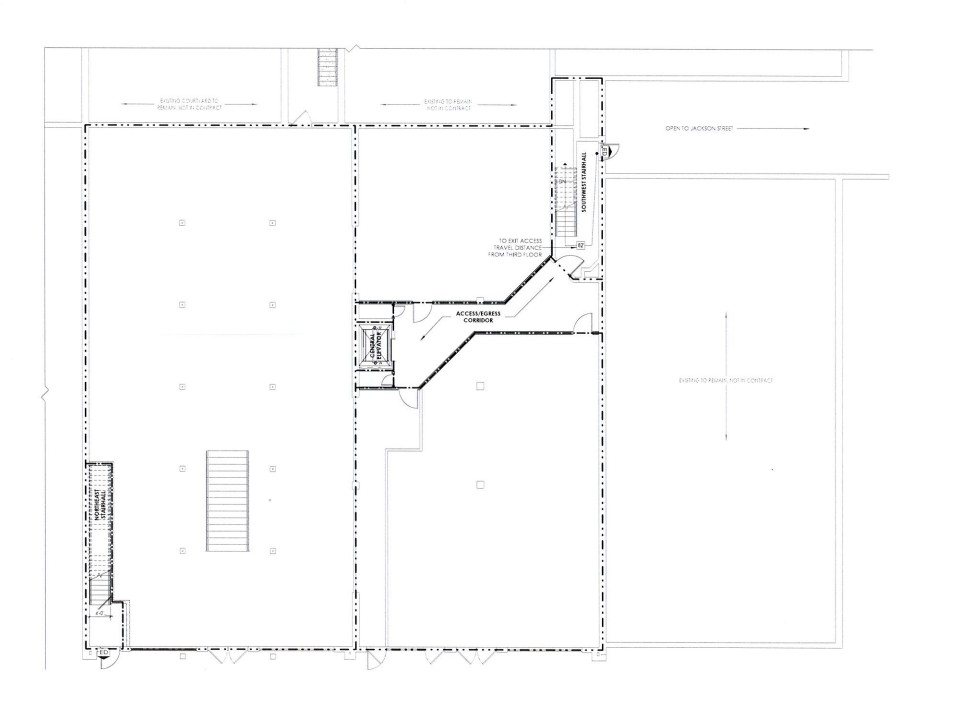
DATE	AUTHOR / APOHITECT
11/30/2022	D. M. SCHOELL
COVER	

23-90 CARR

PROJECT SCOPE:

BUILD-OUT SECOND AND THIRD FLOOR INTO 10 RENTAL APARTMENTS (R-2 RESIDENTIAL) AND CONSTRUCT RATED EGRESS COMPONTENTS ON GROUND FLOOR TO ACHIEVE EGRESS & LIFE-SAFETY REQUIREMENTS.



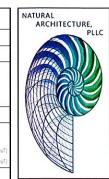


SQUARE FOOTAGES 8,961 S.F. (GROSS) EXISTING TO REMAIN ROUND FLOOR 8,961 S.F. (GROSS) EXISTING TO REMAIN ECOND FLOOR 8.961 S.F. (GROSS) EXISTING TO REMAIN HRD FLOOR (16,500): 4,036 S.F. (GROSS) EXISTING TO REMAIN SCOPE OF WORK EXISTING STRUCTURE: ALTERATION LEVEL 3 ROUND FLOOR ECOND FLOOR HRD FLOOR OCCUPANCY TYPE ROUND FLOOR BUSINESS - B EXISTING TO REMAIN MERCANTILE - M ECOND FLOOR RESIDENTIAL R-2 IRD FLOOR (16,500): MERCANTILE - M ESIDENTIAL R-2 CONSTRUCTION TYPE TABLE 601 (UNCHANGED IIIB THROUGHOUT FLOORS: 0 HOUR EXISTING TO REMAIN WALLS: 2 HOUR EXISTING TO REMAIN ROOF: 0 HOUR (a) EXISTING TO REMAIN OCCUPANCY LOADS TABLE 1004.5 ROUND FLOOR COND FLOOR 8,961 S.F. ÷ 200 (R) HIRD FLOOR (16,500) FIRE PROTECTION 2020 BUILDING CODE OF NEW YORK STATE (CHAPTER 7 & 9) PROVIDED. REFER TO SPRINKLER PLANS ROVIDED, REFER LIFE SAFETY PLANS SMOKE ALARMS (SECTION 907.2.10.2) ROVIDED. REFER LIFE SAFETY PLANS FIRE ALARM SYSTEM (SECTION 907.5.3,2.3.3) AUIDO/VISUAL STROBES CONNECTED TO SYSTEM ROVIDED: REFER LIFE SAFETY PLANS CARBON MONOXIDE ALARMS REQUIRED AS PER FIRE CODE OF NEW YORK ROVIDED, REFER LIFE SAFETY PLANS MEANS OF EGRESS 2020 BUILDING CODE OF NEW YORK STATE (CHAPTER 10) 25 FT MAXIMUM OES NOT EXCEED 60 MINIMUM NUMBER OF EXITS (TABLE 1006.3.2) FOR OCCUPANT OAD BETWEEN 1 & 500 WO STAIRHALLS, BOTH ENCLOSED WITH 2 HOUR RATED WALLS TWO STAIRHALLS ARRANGED AT OPPOSITE /3 OVERALL DIAGONAL GURATION (SECTION 1007) NDS OF BUILDING MERGENCY POWER FOR ILL- REQUIRED FOR BUILDING IMINATION (SECTION 1008.3.2) WITH 2 OR MORE EXITS MERGENCY POWER SYSTEM PROVIDED. IEFER TO ELECTRICAL PLANS NOT REQUIRED AREA OF REFUGE (SECTION 1009.3.3) EXCEPTIONS 2 & 5 OOOR SIZES SECTION 1010.1.1) MINIMUM CLEAR OPENING = 32 ROVIDED, REFER TO DOOR SCHEDULE STAIRWAYS (SECTION 1011.1.2) AINIMUM WIDTH = 44" ROVIDED, REFER TO PLANS EXIT ACCESS TRAVEL DISTANCE 250 FT MAXIMUM (TABLE 1017.2) 130 AT SOUTHWEST STAIRHALL (LONGEST PATH OF TRAVEL FROM ANY ONE APARTMENT) CORRIDOR FIRE RESISTANCE RATING (TABLE 1020.1) HOUR FIRE RATING PROVIDED AT ALL CORRIDORS TABLE 1020.2) 48" PROVIDED LIFE-SAFETY SYMBOLS DESCRIPTION HOUR FIRE RATING (WALL) HOUR FIRE RATING (WALL) HOUR FIRE RATING IFLOOR PLATE! AS INDICATED ON PLAN EA EXIT ACCESS ED RW RESCUE WINDOW IRE DAMPERS AT DUCT (1.5 HR RATING) 717.3.2.1 [078413] FE (00) SD EXIT LIGHT HARDWIRED TO ELEC. PANEL WITH 90. MIN BATTERY BACK-UP \otimes

LIFE-SAFETY & CODE INFORMATION 2020 EXISTING BUILDING CODE OF NEW YORK STATE

EXISTING / CODE | NEW

TOPIC



ARCHITECT COPYRIGHT:

OWNER: KENNETH MISTLER & PETER ZELIFF ADDRESS:101-107 EAST MAIN STREET, BATAVIA NY 14020

PROJECT: CARR 2ND & 3RD FLOOR RESIDENTIAL BUILD-OUT

EDTOI

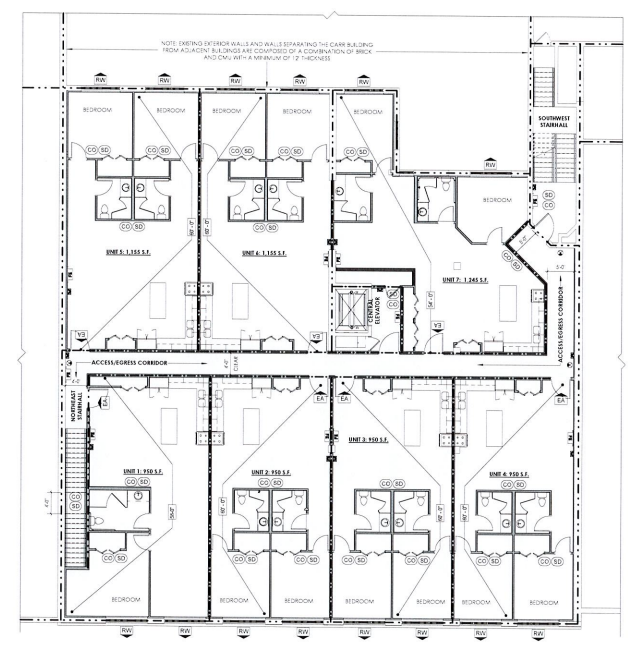
11/30/2022 D. M. SCHOELL GROUND FLOOR LIFE SAFETY

23-90 CARR G-101

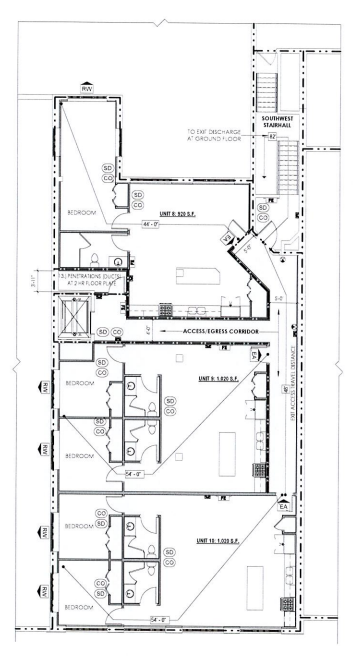


CARR GROUND FLOOR LIFE SAFETY PLAN

NATURAL LIGHT REQUIREMENT: 8% OF FLOOR AREA TYPICAL LIVING ROOM KITCHEN S.F. = 670 SQUARE FEET 670 x.OB = 53.6 S FRQUIRE 66 S.F PROVIDED (REFER TO A-700







TOPIC	EXISTING / CODE	NEW	
SQUARE FOOTAGES	<u>.</u>		
BASEMENT	8,961 S.F. (GROSS)	EXISTING TO REMAIN	
GROUND FLOOR	8,961 S.F. (GROSS)	EXISTING TO REMAIN	
SECOND FLOOR	8,961 S.F. (GROSS)	EXISTING TO REMAIN	
THIRD FLOOR (16,500):	4,036 S.F. (GROSS)	EXISTING TO REMAIN	
SCOPE OF WORK	EXISTING STRUCTURE: ALTER	ATION LEVEL 3	
BASEMENT	ABATEMENT, DEMOLITION; AND MECHANICAL, ELECTRICAL & PLUMBING		
GROUND FLOOR	ABATEMENT, DEMOLITION, AND EGRESS COMPONENTS		
SECOND FLOOR	ABATEMENT, DEMOLITION, AND ALTERATION LEVEL 3 (RESIDENTIAL BUILD-OUT)		
THIRD FLOOR	ABATEMENT, DEMOLITION, AND ALTERATION LEVEL 3 (RESIDENTIA), BUILD-OUT)		

EXISTING TO REMAIN

EXISTING TO REMAIN

RESIDENTIAL R-2

RESIDENTIAL R-2

EXISTING TO REMAIN

EXISTING TO REMAIN

EXISTING TO REMAIN

ROVIDED, REFER TO SPRINKLER PLANS

ROVIDED, REFER LIFE SAFETY PLANS

OVIDED, REFER LIFE SAFETY PLANS

ROVIDED, REFER LIFE SAFETY PLANS

ROVIDED, REFER LIFE SAFETY PLANS

WO STAIRHALLS, BOTH ENCLOSED WITH 2 HOUR RATED WALLS

WO STAIRHALLS ARRANGED AT OPPOSITE ENDS OF BUILDING

MERGENCY POWER SYSTEM PROVIDED. REFER TO ELECTRICAL PLANS

ROVIDED. REFER TO DOOR SCHEDULE

30 AT SOUTHWEST STAIRHALL (LONGEST PATH OF TRAVEL FROM ANY ONE APARTMENT)

AS INDICATED ON PLAN

EA

ED

RW

TE (co) SD

 \otimes

HOUR FIRE RATING PROVIDED AT ALL CORRIDORS

DOES NOT EXCEED 60

NOT REQUIRED

8" PROVIDED

SYMBOL

2020 BUILDING CODE OF NEW YORK STATE (CHAPTER 7 & 9)

USINESS - B

MERCANTILE - M

AERCANTILE - M

LOORS: 0 HOUR

WALLS: 2 HOUR

ROOF: 0 HOUR (a)

8.961 S.F. ÷ 200 (R)

AUIDO/VISUAL STROBES CONNECTED TO SYSTEM

REQUIRED AS PER FIRE CODE OF NEW YORK

MEANS OF EGRESS 2020 BUILDING CODE OF NEW YORK STATE (CHAPTER 10) 25 FT MAXIMUM

FOR OCCUPANT OAD BETWEEN 1 & 500

EXCEPTIONS 2 & 5

MINIMUM CLEAR OPENING = 32

HOUR

MINIMUM WIDTH = 44"

CONSTRUCTION TYPE TABLE 601 (UNCHANGED

OCCUPANCY LOADS TABLE 1004.5

OND FLOOR

IIIB THROUGHOUT

GROUND FLOOR ECOND FLOOR

IRD FLOOR (16,500)

FIRE PROTECTION

MOKE ALARMS SECTION 907.2.10.2)

IRE ALARM SYSTEM SECTION 907.5.3.2.3.3

CARBON MONOXIDE ALARMS SECTION 915)

MINIMUM NUMBER OF EXITS (TABLE 1006.3.2)

XIT ACCESS DOORWAY CO GURATION (SECTION 1007)

AREA OF REFUGE (SECTION 1009.3.3)

OOR SIZES ECTION 1010.1.1)

STAIRWAYS (SECTION 1011.1.2)

LIFE-SAFETY SYMBOLS

BLE TO RESIST PASSAGE OF SMOKE

HOUR FIRE RATING (FLOOR PLATE)

TRE DAMPERS AT DUCT (1.5 HR RATING) 717.3.2.1 [078413]

EXIT LIGHT HARDWIRED TO ELEC, PANEL WITH 90, MIN BATTERY BACK-UP

HOUR FIRE RATING (WALL) HOUR FIRE RATING (WALL)

DESCRIPTION

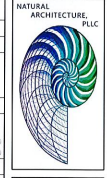
EXIT ACCESS

EXIT DISCHARGE

RESCUE WINDOW

MERGENCY POWER FOR ILL-MINATION (SECTION 1008.3.2) WITH 2 OR MORE EXITS

D FLOOR (16,500)



ARCHITECT COPYRIGHT:

OWNER: KENNETH MISTLER & PETER ZELIFF ADDRESS:101-107 EAST MAIN STREET, BATAVIA NY 14020 PROJECT: CARR 2ND & 3RD FLOOR RESIDENTIAL BUILD-OUT

REV BION SCHEDULE		
DATE	EDITION	

DATE	AUTHOR / ARCHITECT
11/30/2022	D. M. SCHOELL
SECOND & LIFE SAFETY	THIRD FLOOR PLANS



3 SECOND FLOOR LIFE SAFETY & EGRESS PLANS

ABATEMENT GENERAL NOTES:

- ALL DRAWINGS ARE GRAPHIC REPRESENTATIONS OF APPROXIMATE LOCATIONS OF MATERIALS TO BE ABATED. IT IS THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY EXISTING CONDITIONS AND REVIEW THE REQUIREMENTS IN ASSESTOS ABATEMENT SPECIFICATION 028213 PRIOR TO
- COMMINION OF THE PROPERTY WORK.

 2. If IS THE INTENT OF THE PROJECT TO COMPLETELY REMOVE ASSESTOS CONTAINING MATERIALS
 (LOCATIONS AS INDICATED ON THE PLANS) AND TO PROVIDE A CLEAN AND ASSESTOS FREE
 WORK AREA POST-BABLEMENT.
- 3. REFER TO SPECIFICATION SECTION:
- 4. IF ANY DISCREPANCIES ARE DISCOVERED DURING THE COURSE OF WORK WITH WHAT EXISTS AND WHAT IS INDICATED ON THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL REPORT SAID DISCREPANCES TO THE RECHITECT PRIOR TO PROCEEDING WITH ANY WOOK.

 5. ALL ABATEMENT PROCEDURES ARE TO BE IN ACCORDANCE WITH STANDARDS SET FORTH BY NY'S D.O. INDUSTRIAL COOR RUIS SAN AND LOTHER APPLICABLE REGULATIONS, EFFER TO ASSISTOS ABATEMENT SPECIFICATION 02813 FOR FURTHER CODE REQUIREMENTS AND REGULATION.

- ASSISTOS ABATEMENT SPECIFICATION 02813 FOR FURTHER CODE REQUIREMENTS AND
 REQUILATION.

 THE CONTRACTOR IS RESPONSIBLE FOR NOTIFYING THE ARCHITECT IMMEDIATELY IF ANY
 UNANTIPATED ASSISTS CONTAINING MATERIAL IS ENCOUNTERED DURING ABATEMENT.
 THE CONTRACTOR SHALL CONDITIONS OF CONTAINING MATERIAL DURING PREABATEMENT DEMOLITION ACTIVITIES.
 THE CONTRACTOR SHALL CORDINATE THE LOCATION OF AN ASSESTOS DUMPSTER WITH THE
 OWNER, DUMPSTER SHALL BE AN ENCLOSED TYPE AND LOCKABLE.
 THE CONTRACTOR MAY PREY FOR PROJECT SPECIFIC VARIANCES. USE OF SUCH VARIANCES
 ARE SUBJECT TO APPROVAL BY THE ARCHITECT.
- ALL CONTAINMENT ENCLOSURES SHALL EXTEND TO THE UNDERSIDE OF THE CELLING OR DECK ALL WALL PENETRATIONS WITHIN THE AREA OF CONTAINMENT SHALL BE PROTECTED AS

- **ABATEMENT KEY NOTES**
- (A1) ABATE 9X9 FLOOR TILE AND ALL ASSOCIATED ADHESIVES & MASTICS
- (A2) ABATE 12X12 FLOOR TILE AND ALL ASSOCIATED ADHESIVES & MASTICS.

(A6) ABATE CEILING JOINT COMPOUND AND ASSOCIATED FLOOR & CEILING FINISHES.

(A7) ABATE TRANSITE CEILING AND ASSOCIATED FASTENER/ATTACHEMENTS TO STRUCTUR

(A9) ABATE PIPE INSULATION AND ASSOCIATED WRAPPINGS AND ADHESIVES.

(A10) ABATE BOILER INSULATION AND ASSOCIATED WRAPPINGS AND ADHESIVES

ATT ABATE BLACK FELT ASSOCIATED WITH WOOD STUDS.

(A12) ABATE VERMICULITE DEBRIS FROM WALL SYSTEM ABOVE

- (A3) ABATE BASE COVE MASTIC AND ASSOCIATED WALL & FLOOR FINISHES. A17) ABATE GRAY ASPHALT AND BLACK TAR ON EXTERIOR WALLS
- (A4) ABATE WALL MASTIC AND ASSOCIATED FLOOR & CEILING FINISHES. ABATE VERMICULITE FILLED CMU WHERE AREA OF EXTERIOR WALLS ARE TO BE REMOVED FOR WINDOW INFILL (A5) ABATE WALL JOINT COMPOUND AND ASSOCIATED FLOOR & CEILING FINISHES

A13 ABATE FLANGE GASKETS ASSOCIATED WITH BOILER ROOM PIPING. A14 ABATE OBSOLETE BOILER.

AB ABATE WINDOW GLAZING.

- A15) ABATE RESIDUAL FLOOR TILE MASTIC.
- A 16 ABATE WHITE MUD JOINT PACKING
- A19 ABATE FIRE DOOR

DEMOLITION GENERAL NOTES

- If is the contractors responsibility to familiarize themselves with all details involved in the demolition contract.
 GC is responsible for keeping building clean Weatherright During Demolition work.
- GC IS TO PROVIDE DUST CONTROL BARRIERS AT ALL AREAS OF CONSTRUCTION.
- GC WILL SALVAGE ANY ITEMS PER OWNERS LIST (TBD).
 PATCH WALLS, FLOORS AND CEILINGS AT ALL WALL REMOVALS, TO MATCH.
- 6 WORK AREAS SHALL BE MAINTAINED AND LEFT BROOM CLEANED AT END
- OF EACH DAY.

 7. EXISTING BUILDING AND STRUCTURE TO REMAIN EXCEPT AS NOTED.

DEMOLITION KEY NOTES FLOORS

- (F1) REMOVE WOODEN DISPLAY PLATFORM AND ASSOCIATED FRAMIN
- (F2) REMOVE FLOOR FINISHES AND ALL ASSOCIATED ADHESIVES AND MASTICS.
- F3) REMOVE AREA OF FLOOR DECK TO ACCOMODATE NEW STAIRS.

- REMOVE INTERIOR CMU WALL AND ALL ASSOCIATED MORTAR, GROUT, AND REINFORCEMENT, PROVIDE LOOSE LINTEL AS INDICATED ON LOOSE
- (W2) REMOVE AREA OF EXTERIOR CMU & MASONRY WALL FOR INSTALLATION OF NEW STOREFRONT, WINDOW, DOOR, OR OPENING.
- (W3) REMOVE WOODEN FRAMED INTERIOR PARTITIONS AND DISPLAY CASES, BUILT-IN COUNTERFORS, SHELVING, GLASS AND ALL ASSOCIATED ITEMS.
- WE REMOVE INTERIOR FRAMED PARTITION WALL AND ASSOCIATED FINISHES, DO NOT DISTURB EXISTING STRUCTURAL COLUMNS, BEAMS, AND LOAD BEARING WALLS.
- W5 REMOVE INTERIOR FINISHES FROM EXISTING STRUCTURAL WALLS TO EXPOSE CMU/BRICK BEHIND.
- W6 REMOVE INTERIOR STOREFRONT DISPLAY SYSTEM

CHUNGS

- © REMOVE EXISTING DROP CEILINGS AND ALL ASSOCIATED HANGERS, LIGHTING FIXTURES, MECHANICAL GRILLES, OBSOLETE CEILING MOUNTED DEVICES.
- (2) REMOVE EXISTING PLASTER AND METAL LATHE CEILINGS AND ALL ASSOCIATED HANGERS, LIGHTING FIXTURES, MECHANICAL GRILLES, OBSOLETE CEILING MOUNTED DEVICES.
- (C3) REMOVE EXISTING CELLING TILES AND ALL ASSOCIATED HANGERS, LIGHTING, FIXTURES, MECHANICAL GRILLES, AND OBSOLETE CEILING MOUNTED DEVICES

DOORS & WINDOWS

- DI REMOVE EXISTING DOOR, FRAME AND ALL ASSOCIATED HARDWARE, DO NOT REMOVE ANY LINTELS IN EXISTING MASONRY OPENINGS.
- (D2) REMOVE EXISTING STOREFRONT AND PREPARE EXISTING JAMBS, SILLS & HEADS FOR NEW STOREFRONT INSTALLATION.

- MD REMOVE EXISTING STEEL & CONCRETE STAIRS AND ASSOCIATED HANDRAILS. DO NOT DISTURB ADJACENT STRUCTURAL LOAD BEARING WALL.
- (M2) REMOVE EXISTING ELEVATOR CAR, CONTROL MECHANISM, DOORS, MOTOR, AND ALL ASSOCIATED ELEVATOR EQUIPMENT IN ELEVATOR SHAFT, PIT AND
- (M3) REMOVE EXISTING FURNACE, DUCTWORK AND ALL ASSOCIATED HVAC EQUIPMENT.
- (M2) REMOVE ALL CELLING MOUNTED DUCTS AND OBSOLETE VENTILATION EQUIPMENT.
- (MS) REMOVE PLUMBING FIXTURES AND ASSOCIATED FIXTURES. CAP DOMESTIC WATER SUPPLY LINES AND SANITARY AND PREPARE FOR NEW CONNECTIONS.
- REMOVE AND SALVAGE PIPING AND DISTRIBUTION EQUIPMENT ASSOCIATED WITH PNEUMATIC TUBE DISTRIBUTION SYSTEM. COORDINATE WITH OWNER FOR STORAGE LOCATION IN BASEMENT.
- (MZ) REMOVE AND SALVAGE COPPER BUS EQUIPMENT ASSOCIATED WITH ELEVATOR. COORDINATE WITH OWNER FOR STORAGE LOCATION IN BASEMENT.
- MB REMOVE ELECTRICAL PANEL AND ASSOCIATED WIRING, REMOVE ALL OBSOLETE ELECTRICAL AND TELECOMMUNICATIONS WIRING THROUGHOUT.



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PROJECT: CARR 2ND & 3RD FLOOR RESIDENTIAL BUILD-OUT

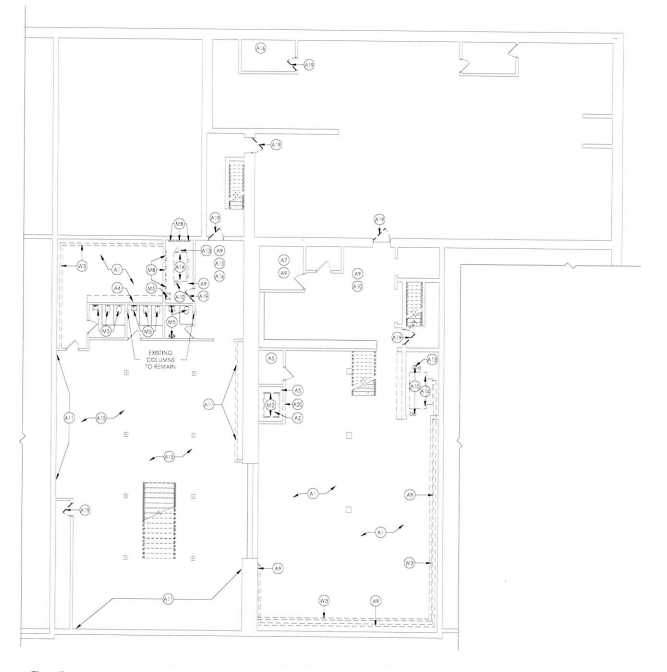
OWNER: KENNETH MISTLER & PETER ZELIFF ADDRESS:101-107 EAST MAIN STREET, BATAVIA NY 14020

11/30/2022 D. M. SCHOEL

BASEMENT & GROUND FLOOR ABATEMENT & DEMOLITION PLANS

23-90 CARR

A-101



CARR GROUND FLOOR ABATEMENT & DEMOLITION PLAN

(W6)

W6)

@-7V

(M)

CARR BASEMENT ABATEMENT & DEMOLITION PLAN

ABATEMENT GENERAL NOTES:

- ALL DRAWINGS ARE GRAPHIC REPRESENTATIONS OF APPROXIMATE LOCATIONS OF MATERIALS. TO BE ABATED, IT IS THE CONTRACTORS RESPONSIBILITY TO FIELD VERIETY EXISTING CONDITIONS AND REVIEW THE REQUIREMENTS IN ASSESTOR ABATEMENT SPECIFICATION 028913 PRIOR TO
- COMMENCEMENT OF ANY WORK

 IT IS THE NITH THE PROJECT TO COMPLETELY REMOVE ASSESTOS CONTAINING MATERIALS

 (LOCATIONS AS INDICATE ON THE PLANS) AND TO PROVIDE A CLEAN AND ASSESTOS FREE
 WORK AREA POST-ABATEMENT.
- 3. REFER TO SPECIFICATION SECTION:
- 4. IF ANY DISCREPANCIES ARE DISCOVERED DURING THE COURSE OF WORK WITH WHAT EXISTS AND WHAT IS INDICATED ON THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL REPORT SAID DISCREPANCIES TO THE ACCHITECT FROM TO PROCEEDING WITH ANY MODE.
 5. ALL ABATEMENT PROCEDURES ARE TO BE IN ACCORDANCE WITH STANDARDS SET FORTH BY NY.S.D.O.L NOUSISTAL COOR BUT SEE AND ALL OTHER APPLICABLE REQUILATIONS, REPER TO ASSESTOS ABATEMENT SPECIFICATION 02813 FOR FURTHER CODE REQUIREMENTS AND

- REGULATIONS.

 1-HE CONTRACTOR IS RESPONSIBLE FOR NOTIFYING THE ARCHITECT IMMEDIATELY IF ANY UNANTICIPATION ASSESTED CONTAINING MATERIAL IS ENCOUNTERED DURING ASAITMENT. THE CONTRACTOR SHALL NOT DISTURB AN ASSESTOS CONTAINING MATERIAL DURING PRE-ASAITMENT DEMOLITION ACTIVITIES.

 1-HE CONTRACTOR SHALL COORDINATE HE LOCATION OF AN ASSESTOS DUMMSTER WITH THE OWNER DUMMSTER SHALL BE AN ENCLOSED TYPE AND LOCKABLE.

 1-HE CONTRACTOR MAY APPLY SOR PROJECT SPECHEL VARIANCES. USE OF SUCH VARIANCES ARE SUBJECT TO APPROVAL BY THE ARCHITECT.

 ALL CONTAINMENT ENCLOSURES SHALL DEFINE TO THE UNDERSIDE OF THE CELLING OR DECK. ALL WALL PRACTERATIONS WITHIN THE AREA OF CONTAINMENT SHALL BE PROTECTED AS

- **ABATEMENT KEY NOTES**
- (A1) ABATE 9X9 FLOOR TILE AND ALL ASSOCIATED ADHESIVES & MASTICS.
- (A2) ABATE 12X12 FLOOR TILE AND ALL ASSOCIATED ADHESIVES & MASTICS.
- (A3) ABATE BASE COVE MASTIC AND ASSOCIATED WALL & FLOOR FINISHES.
- (A4) ABATE WALL MASTIC AND ASSOCIATED FLOOR & CEILING FINISHES. (A5) ABATE WALL JOINT COMPOUND AND ASSOCIATED FLOOR & CEILING FINISHES.
- (A6) ABATE CEILING JOINT COMPOUND AND ASSOCIATED FLOOR & CEILING FINISHES.
- (AB) ABATE WINDOW GLAZING
- (A9) ABATE PIPE INSULATION AND ASSOCIATED WRAPPINGS AND ADHESIVES.
- (A10) ABATE BOILER INSULATION AND ASSOCIATED WRAPPINGS AND ADHESIVES
- (ATT) ABATE BLACK FELT ASSOCIATED WITH WOOD STUDS.
- (A12) ABATE VERMICULITE DEBRIS FROM WALL SYSTEM ABOVE
- A13) ABATE FLANGE GASKETS ASSOCIATED WITH BOILER ROOM PIPING.
- A14 ABATE OBSOLETE BOILER

DEMOLITION GENERAL NOTES

- 1. If is the contractors responsibility to familiarize themselves with all details involved in the demolition contract.
 2. GC is responsible for Keeping building clean weathertight during demolition work.
 3. GC is to provide dust control barriers at all areas of construction.
 4. GC will salvage any tems per owners list [IBD].
 5. Patch walls floods and cellings at all wall removals, to match schoolid prinses.
 6. Work areas shall be maintained and left broom cleaned at end of each day.
 7. Existing durings and structures to perhaps typical salvages.

A15) ABATE RESIDUAL FLOOR TILE MASTIC.

A16 ABATE WHITE MUD JOINT PACKING

(A17) ABATE GRAY ASPHALT AND BLACK TAR ON EXTERIOR WALLS

ABATE VERMICULITE FILLED CMU WHERE AREA OF EXTERIOR WALLS ARE TO BE REMOVED FOR WINDOW INFILL

- 7. EXISTING BUILDING AND STRUCTURE TO REMAIN EXCEPT AS NOTED.

DEMOLITION KEY NOTES

- - FI REMOVE WOODEN DISPLAY PLATFORM AND ASSOCIATED FRAMING.

 - (F3) REMOVE AREA OF FLOOR DECK TO ACCOMODATE NEW STAIRS

- (WI) REMOVE INTERIOR CMU WALL AND ALL ASSOCIATED MORTAR, GROUT, AND REINFORCEMENT, PROVIDE LOOSE LINTEL AS INDICATED ON LOOSE LINTEL SCHEDULE
- (W2) REMOVE AREA OF EXTERIOR CMU & MASONRY WALL FOR INSTALLATION OF NEW STOREFRONT, WINDOW, DOOR, OR OPENING
- (WE) REMOVE INTERIOR FRAMED PARTITION WALL AND ASSOCIATED FINISHES, DO NOT DISTURB EXISTING STRUCTURAL COLUMNS, BEAMS, AND LOAD BEARING WALLS.
- $\overline{\text{WS}}$ REMOVE INTERIOR FINISHES FROM EXISTING STRUCTURAL WALLS TO EXPOSE CMU/BRICK BEHIND.
- W6 REMOVE INTERIOR STOREFRONT DISPLAY SYSTEM

CEILINGS

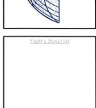
- © REMOVE EXISTING DROP CEILINGS AND ALL ASSOCIATED HANGERS, LIGHTING FIXTURES, MECHANICAL GRILLES, OBSOLETE CEILING MOUNTED DEVICES
- REMOVE EXISTING PLASTER AND METAL LATHE CEILINGS AND ALL ASSOCIATED HANGERS, LIGHTING FIXTURES, MECHANICAL GRILLES, OBSOLETE CEILING MOUNTED DEVICES.
- (G3) REMOVE EXISTING CEILING TILES AND ALL ASSOCIATED HANGERS, LIGHTING, FIXTURES, MECHANICAL GRILLES, AND OBSOLETE CEILING MOUNTED DEVICES

DOORS & WINDOWS

- D REMOVE EXISTING DOOR, FRAME AND ALL ASSOCIATED HARDWARE. DO NOT REMOVE ANY LINTELS IN EXISTING MASONRY OPENINGS.
- (D2) REMOVE EXISTING STOREFRONT AND PREPARE EXISTING JAMBS, SILLS & HEADS FOR NEW STOREFRONT INSTALLATION.

- REMOVE EXISTING STEEL & CONCRETE STAIRS AND ASSOCIATED HANDRAILS. DO NOT DISTURB ADJACENT STRUCTURAL LOAD BEARING WALL.
- REMOVE EXISTING ELEVATOR CAR, CONTROL MECHANISM, DOORS, MOTOR, AND ALL ASSOCIATED ELEVATOR EQUIPMENT IN ELEVATOR SHAFT, PIT AND
- (M3) REMOVE EXISTING FURNACE, DUCTWORK AND ALL ASSOCIATED HVAC EQUIPMENT.
- REMOVE ALL CEILING MOUNTED DUCTS AND OBSOLETE VENTILATION EQUIPMENT.
- (MS) REMOVE PLUMBING FIXTURES AND ASSOCIATED FIXTURES, CAP DOMESTIC WATER SUPPLY LINES AND SANITARY AND PREPARE FOR NEW CONNECTIONS.
- REMOVE AND SALVAGE PIPING AND DISTRIBUTION EQUIPMENT ASSOCIATED WITH PNEUMATIC TUBE DISTRIBUTION SYSTEM, COORDINATE WITH OWNER FOR STORAGE LOCATION IN BASEMENT.
- MD REMOVE AND SALVAGE COPPER BUS EQUIPMENT ASSOCIATED WITH ELEVATOR, COORDINATE WITH OWNER FOR STORAGE LOCATION IN BASEMENT,
- (MB) REMOVE ELECTRICAL PANEL AND ASSOCIATED WIRING, REMOVE ALL OBSOLETE ELECTRICAL AND TELECOMMUNICATIONS WIRING THROUGHOUT.



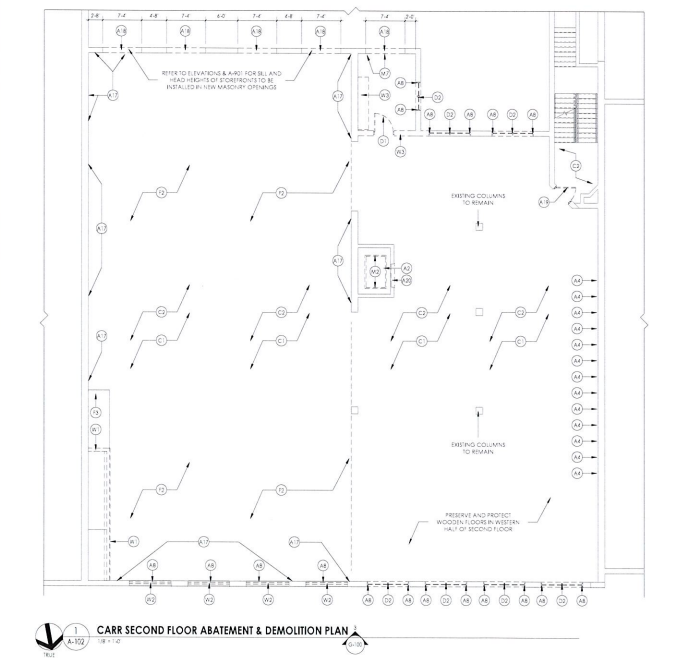


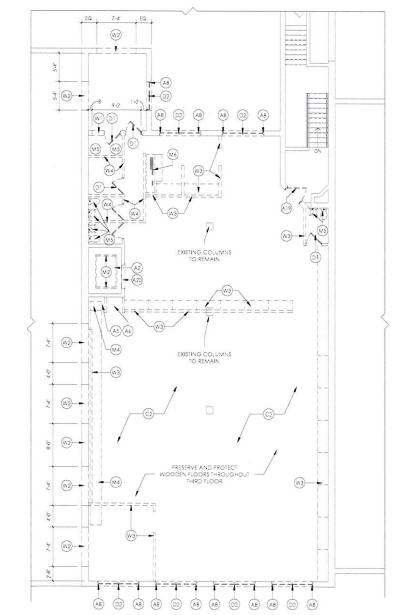
PROJECT: CARR 2ND & 3RD FLOOR RESIDENTIAL BUILD-OUT

OWNER: KENNETH MISTLER & PETER ZELIFF ADDRESS:101-107 EAST MAIN STREET, BATAVIA NY 14020

11/30/2022 D. M. SCHOELL SECOND & THIRD FLOOR ABATEMENT & DEMOLITION PLANS

23-90 CARR A-102





2 CARR THIRD FLOOR DEMOLITION PLAN

FLOOR PLAN GENERAL NOTES

- 1. ALL DRAWINGS ARE GRAPHIC REPRESENTATIONS OF APPROXIMATE LOCATIONS OF NEW MATERIALS. IT IS THE CONTRACTIONS RESPONSIBILITY TO FIELD VERIFY ALL DIXISTING CONDITIONS PRIDE TO COMMENCEMENT OF WORK.

 1. THE GENERAL CONTRACTOR'S RESPONSIBLE TO PRESTOR ALL NEW PARTITIONS TO THE STRUCTURAL DECK ABOVE. TRESTOPPING HEADS OF WALLS IS TO OCCUR AT ALL NEW WALL CONSTRUCTION WITHIN THE PROJECT.

 3. ALL WALL DIMENSIONS INDICATED ON FLOOR PLANS ARE TO FACE OF STUD FRAMING OF MASONEY UNLESS OTHERWISE NOTED.

 4. PROVIDE AN EDGET/KANSTION STRIT CENTERED UNDER ALL DOORS WHERE ADJACENT FLOOR FINANSE ARE OF OFFERENT MATERIALS.

 5. PROVIDE ACCESS PRANES, MINIMUM ZE X 24. OR OF SIES REQUIRED, WHERE PLUMSHOS AND HEATING VALVES, WARTES WICKLES, VENICATION SPITTEE DAMPERS, ETC. ARE SHOWN ON PLUMSHING, HEATING AND VENTILATION SENTITE DAMPERS, ETC. ARE SHOWN ON PLUMSHING, HEATING AND VENTILATION SENTITE DAMPERS, ETC. ARE SHOWN ON PLUMSHING, HEATING AND VENTILATION DEAVINGS.

 6. WORK AREAS SHALL BE MAINTAINED AND ALL WORK AREAS SHALL BE LEFT BROOMED CLEAN AT END OF EACH DAY.

 ALL DOORS AND WINDOW SYSTEMS TO HAVE EXCERTOR SEALANT AROUND THE ENTIRE PERINETER (BOTH SUBS.) OF FRAMES.

 8. CONTRACTOR TO COORDINATE WITH OTHER TRADES FOR SEQUENCING OF WORK.

NEW CONSTRUCTION KEY NOTES

- RESET AND STABILIZE ANY LOOSE BRICK, SPEED TILE ANY ANY OTHER MASONRY UNITS.
 REPOINT INTERIOR OF EXISTING MASONRY WALL.
- 2 REMOVE EXISTING MASONRY INFILL AND OFFRABLE VENT LOUVERS, DO NOT REMOVE OR DISTURB SIXISTING CMU AND CAST-CONCRETE VENER PLASTERS. PREPARE JAMASS SILLS. AND HEADS FOR NEW SIGNER/ON TIS STALL AND INFIG. PREPARE JAMASS SILLS AND HEADS FOR NEW SIGNER/ON TO STALL ON INSTALL STOREFED AND AS INDICATED ON PLANS, ELEVATIONS AND A-901, PROVIDE NEW STEEL LINEL (REFER TO A-901).
- 3 PROVIDE STEEL LINTEL IN NEW MASONRY OPENING AS INDICATED ON LOOSE LINTEL SCHEDULE (REFER TO A-901)
- (4) REMOVE EXISTING ROOF HATCH AND PROVIDE NEW WEATHERPROOF INSULATED ROOF HATCH OF EQUIA: SIZE, REPLACE FLASHING, REFER TO 2/A-203
- (5) WASH EXISTING CONCRETE VENEER ALONG MAIN STREET WITH APPROVED MASONRY CLEANER.
- CONSTRUCT NEW METAL PAN STAIRS WITH LANDING AND PAINTED STEEL HANDRAILS BOTH SIDES.
- 7 EXISTING METAL PAN STAIR TO REMAIN.
- (8) INSTALL NEW HYDRAULIC ELEVATOR IN EXISTING SHAFT, BASIS-OF-DESIGN = TKE ENDURA TWINPOST ABOVE-GROUND 3-STAGE, 100 SPEED, 2,100 LB CAPACITY.
- CONSTRUCT INFILL IN REMAINING OPENING WITH CONCRETE BLOCK AND BRICK EXTERIOR WALL CONSTRUCTION TO MATCH EXISTING.
- CONSTRUCT INTERIOR CLERESTORY WINDOWS BETWEEN LIVING ROOMS AND BEDROOMS. REFER TO 4-A/700

DRAWING SYMBOLS	
INTERIOR WALL TYPE (REFER TO A-701)	53:
DOOR TYPE (REFER TO A-801)	(DX-1.1)
WINDOW TYPE (REFER TO A-802)	(W-5.5)
INTERIOR FINISH TYPE (REFER TO A-700)	→-fl-1 →
CONSTRUCTION KEYNOTE	A
SPECIFICATION REFERENCE	[000000]
ELEVATION	1 4-401 3
SECTION/DETAIL	1 A-802



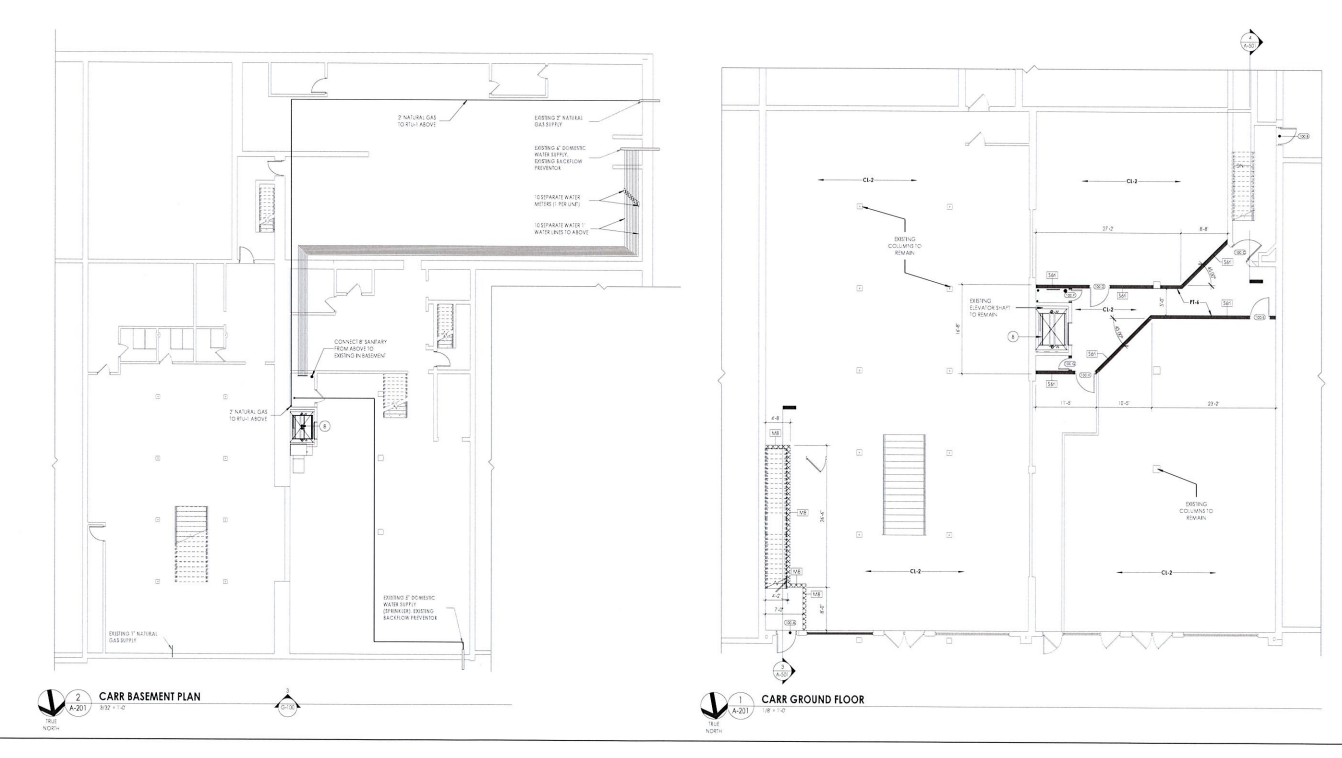


OWNER: KENNETH MISTLER & PETER ZELIFF ADDRESS:101-107 EAST MAIN STREET, BATAVIA NY 14020 PROJECT: CARR 2ND & 3RD FLOOR RESIDENTIAL BUILD-OUT

PEV SIGN SCHEDULE		
DATE	EDTOIL	

DATE	AUTHOR / ARCHTECT
1/30/2022	D. M. SCHOELL
LOOR PLA	& GROUND .NS





FLOOR PLAN GENERAL NOTES

- ALL DRAWINGS ARE GRAPHIC REPRESENTATIONS OF APPROXIMATE LOCATIONS OF NEW MATERIALS. IT IS THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY ALL DISTING CONDITIONS PRIOR TO COMMENCEMENT OF WORK.

 THE GENERAL CONTRACTORS RESPONSIBLE TO RESTOR ALL IN WE PARTITIONS TO THE STRUCTURAL DECK ABOVE. THESTOPPING HEADS OF WALLS IS TO OCCUR AT ALL NEW WALL CONSTRUCTION WITHIN THE PROJECT.

 ALL WALL DIMENSIONS INDICATED ON FLOOR PLANS ARE TO FACE OF STUD FRAMING OF MASONEY WHISES OTHERWISE OFTEN.

 PROVIDE AN EDGIFTANSHION STRIP CENTERED UNDER ALL DOORS WHERE ADJACENT FLOOR THINSES ARE OF DIFFERENT MATERIALS.

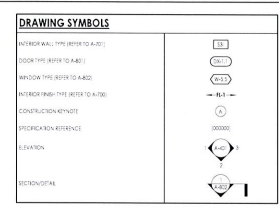
 PROVIDE ACCESS PRANES, MIMIMUM 25 x 24. OR OF SIES SEQUIPED, WHERE PLUMBING AND HARTING VALVES, WATER SWITCHES, VENTLATIONS SHITTEE DAMPERS, ETC. ARE SHOWN ON PLUMBING, HEATING AND VENTLATION DEAVINGS.

 WORK AREAS SHALL IS MAINTAINED AND ALL WORK AREAS SHALL BE LEFT BROOMED CLEAN AT END OF EACH DAY.

 ALL DOORS AND WINDOW SYSTEMS TO HAVE EXTERIOR SEALANT AROUND THE ENTIRE PERIMETER ISOTH SIDES] OF FRAMES.

NEW CONSTRUCTION KEY NOTES

- RESET AND STABILIZE ANY LOOSE BRICK, SPEED TILE ANY ANY OTHER MASONRY UNITS. REPOINT INTERIOR OF EXISTING MASONRY WALL.
- REMOVE EXISTING MASONRY INFILL AND OPERABLE VENT LOUVERS, DO NOT REMOVE OR DISTURB EXISTING CMU AND CAST-CONCRETE VENEER PLASTERS, PREPARE, JAMES, SLLS, AND HEADS FOR NEW SIGNERON INSTAILL STOREPRON'S AS INDICATED ON PLANS, ELEVATIONS AND A-901. PROVIDE NEW STEEL LINTEL (REFER TO A-901).
- 3 PROVIDE STEEL LINTEL IN NEW MASONRY OPENING AS INDICATED ON LOOSE LINTEL SCHEDULE (REFER TO A-901)
- REMOVE EXISTING ROOF HATCH AND PROVIDE NEW WEATHERPROOF INSULATED ROOF HATCH OF EQUAL SIZE. REPLACE FLASHING. REFER 10.2/A-203
- WASH EXISTING CONCRETE VENEER ALONG MAIN STREET WITH APPROVED MASONRY CLEANER.
- 6 CONSTRUCT NEW METAL PAN STAIRS WITH LANDING AND PAINTED STEEL HANDRAILS BOTH SIDES
- 7 EXISTING METAL PAN STAIR TO REMAIN.
- B INSTALL NEW HYDRAULIC ELEVATOR IN EXISTING SHAFT, BASIS-OF-DESIGN = TKE ENDURA TWINPOST ABOVE-GROUND 3-STAGE, 100 SPEED, 2 100 LB CAPACITY.
- CONSTRUCT INTERIOR CLERESTORY WINDOWS BETWEEN LIVING ROOMS AND BEDROOMS, REFER TO 4-A/700.







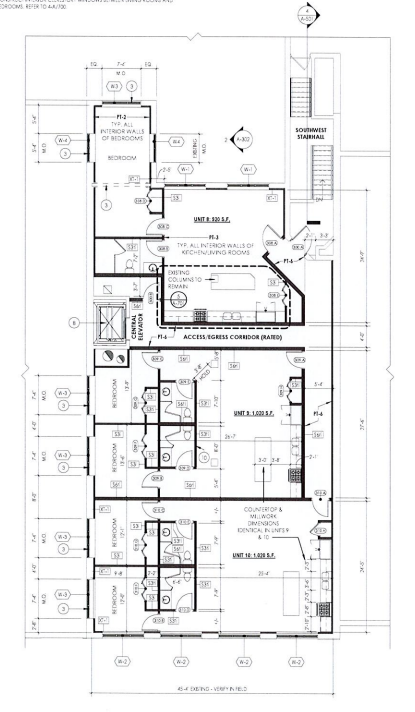
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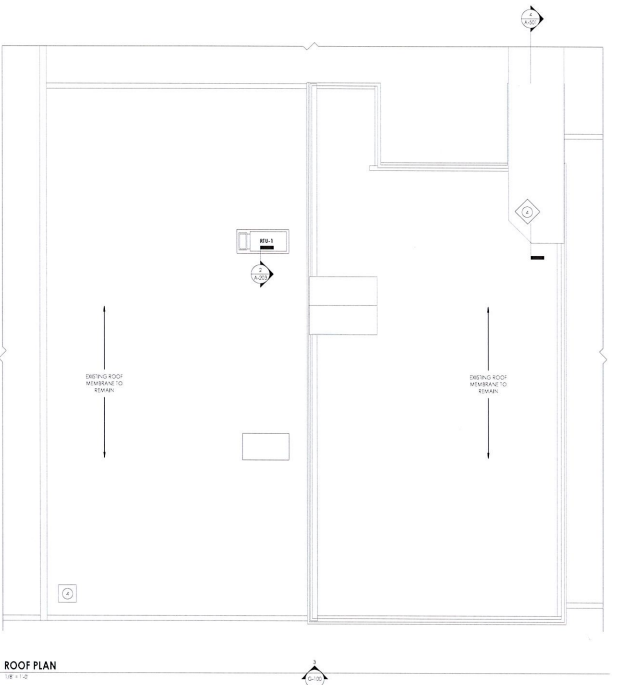
D. M. SCHOELL HIRD FLOOR
HIRD FLOOR





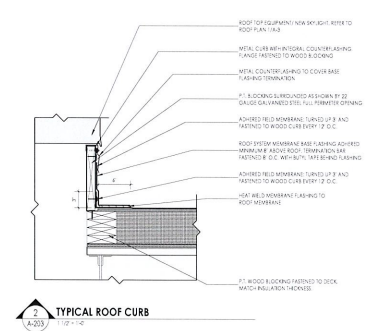


3 THIRD FLOOR PLAN





- 2 REMOVE EXISTING MASONRY INFILL AND OPERABLE VENT LOUVERS, DO NOT REMOVE OR SIGNER EXISTING CMU AND CAST-CONCRETE VENEER PILASTERS PREPARE JAMES, SILLS AND HEADS FOR NEW SIGNEROM! INSTALLATION, INSTALLS STOREFRONTS AS INDICATED ON PLANS, ELEVATIONS AND APOLI PROVIDEN WE STEEL (LINEL (RETER TO A-ADS)).
- 3 PROVIDE STÉEL LINTEL IN NEW MASONRY OPENING AS INDICATED ON LOOSE LINTEL SCHEDULE (REFER TO A-901)
- REMOVE EXISTING ROOF HATCH AND PROVIDE NEW WEATHERPROOF INSULATED ROOF HATCH OF EQUAL SIZE, REPLACE FLASHING, REFER TO 2/A-203
- 5 WASH EXISTING CONCRETE VENEER ALONG MAIN STREET WITH APPROVED MASONRY CLEANER.
- 6 CONSTRUCT NEW METAL PAN STAIRS WITH LANDING AND PAINTED STEEL HANDRAILS BOTH SIDES
- 7 EXISTING METAL PAN STAIR TO REMAIN.
- INSTALL NEW HYDRAULIC ELEVATOR IN EXISTING SHAFT, BASIS-OF-DESIGN = TKE ENDURA
 INVINPOST ABOVE-GROUND 3-STAGE, 100 SPEED, 2,100 LB CAPACITY.
- 9 CONSTRUCT INFILL IN REMAINING OPENING WITH CONCRETE BLOCK AND BRICK EXTERIOR WALL CONSTRUCTION TO MATCH EXISTING.
- CONSTRUCT INTERIOR CLERESTORY WINDOWS BETWEEN LIVING ROOMS AND BEDROOMS, REFER TO 4-A/700.







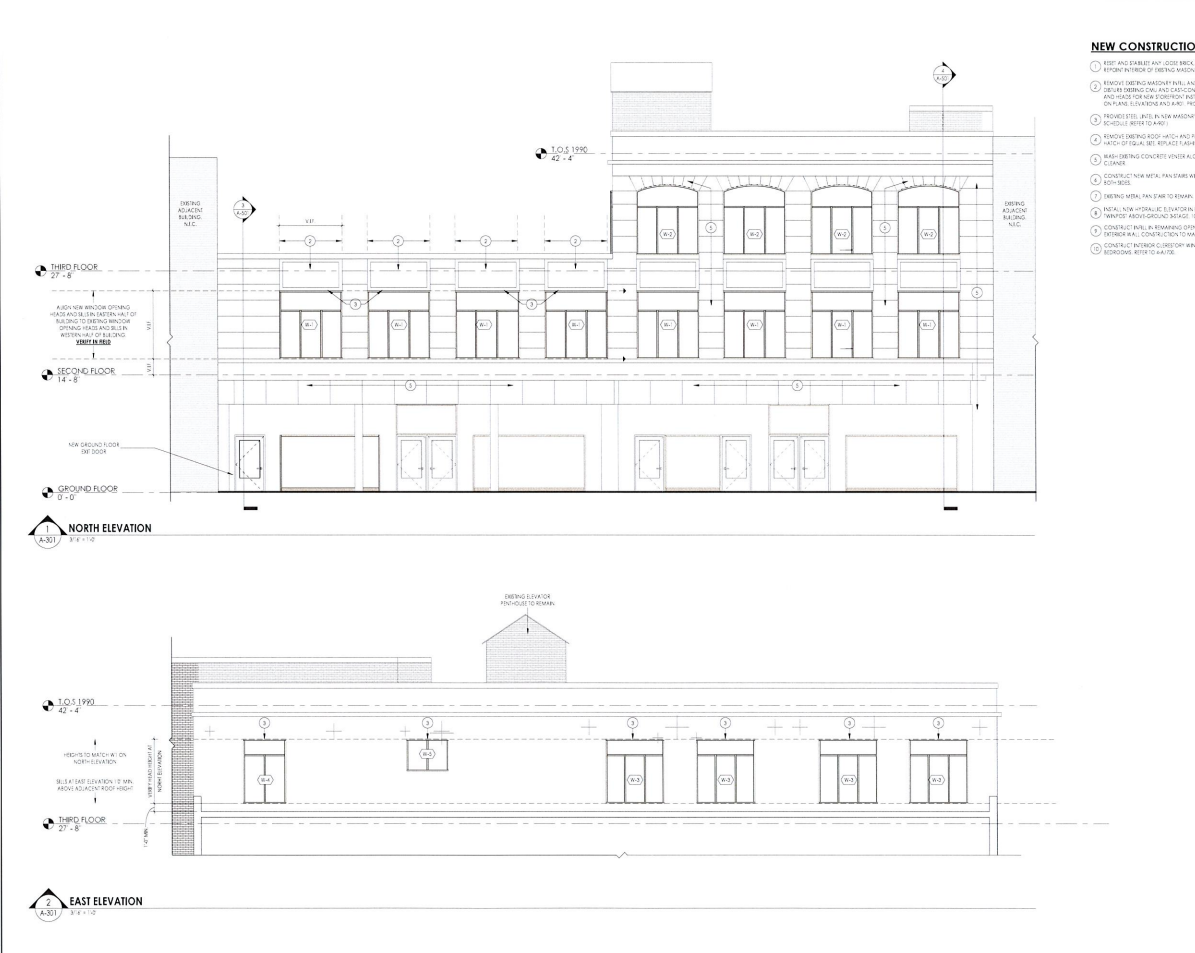
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11/30/2022 D. M. SCHOELL ROOF PLAN

> 23-90 CARR A-203

1 ROOF PLAN
1/8" = 1"-0"



NEW CONSTRUCTION KEY NOTES

- 2) REMOVE EXISTING MASONRY INFILL AND OPERABLE VENT LOUVERS, DO NOT REMOVE OR DISTURB SXISTING, CMU AND CASI-CONCRETE VENEER PLASTERS, PREPARE LAMBS, SILLS AND HEADS FOR NEW SOFERENT INSTALLATION, INSTALL STOREFRONTS AS INDICATED ON PLANS, ELEVATIONS AND A-901, PROVIDE NEW STEEL LINTEL, REFER TO A-901).
- REMOVE EXISTING ROOF HATCH AND PROVIDE NEW WEATHERPROOF INSULATED ROOF HATCH OF EQUAL SIZE, REPLACE FLASHING, REFER TO 2/A-203
- (S) WASH EXISTING CONCRETE VENEER ALONG MAIN STREET WITH APPROVED MASONRY CLEANER.
- CONSTRUCT NEW METAL PAN STAIRS WITH LANDING AND PAINTED STEEL HANDRAILS BOTH SIDES.
- B INSTALL NEW HYDRAULIC ELEVATOR IN EXISTING SHAFT, BASIS-OF-DESIGN = TKE ENDURA TWINPOST ABOVE-GROUND 3-STAGE, 100 SPEED, 2,100 LB CAPACITY.
- CONSTRUCT INFILL IN REMAINING OPENING WITH CONCRETE BLOCK AND BRICK EXTERIOR WALL CONSTRUCTION TO MATCH EXISTING.
- (10) CONSTRUCT INTERIOR CLERESTORY WINDOWS BETWEEN LIVING ROOMS AND BEDROOMS, REFER TO 4-A/700.



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DATE	AUTHOR / ARCHITECT
/2022	D. M. SCHOELL
TH & E	EAST ELEVATIONS





NEW CONSTRUCTION KEY NOTES

- RESET AND STABILIZE ANY LOOSE BRICK, SPEED TILE ANY ANY OTHER MASONRY UNITS. REPOINT INTERIOR OF EXISTING MASONRY WALL.
- 2 REMOVE EXISTING MASONRY INFILL AND OPERABLE VENT LOUVERS. DO NOT REMOVE OR DISTURB EXISTING CMU AND CAST-CONCRETE VENEER PLASTERS PREPARE JAMBS, SILLS. AND HEADS FOR NEW STORERONI INSTALLATION, INSTALLA STOREFRONTAS AND INDICATED ON PLANS, ELEVATIONS AND A-901, PROVIDE NEW STEEL LINTEL (REFER TO A-901).
- 3 PROVIDE STEEL LINTEL IN NEW MASONRY OPENING AS INDICATED ON LOOSE LINTEL SCHEDULE (REFER TO A-901)
- REMOVE EXISTING ROOF HATCH AND PROVIDE NEW WEATHERPROOF INSULATED ROOF HATCH OF EQUAL SIZE, REPLACE FLASHING, REFER TO 2/A-203
- WASH EXISTING CONCRETE VENEER ALONG MAIN STREET WITH APPROVED MASONRY CLEANER.
- 6 CONSTRUCT NEW METAL PAN STAIRS WITH LANDING AND PAINTED STEEL HANDRAILS. BOTH SIDES.
- 7 EXISTING METAL PAN STAIR TO REMAIN.
- B INSTALL NEW HYDRAULIC ELEVATOR IN EXISTING SHAFT, BASIS-OF-DESIGN = TKE ENDURA IWINPOST ABOVE-GROUND 3-STAGE, 100 SPEED, 2,100 LB CAPACITY.
- 9 CONSTRUCT INFILL IN REMAINING OPENING WITH CONCRETE BLOCK AND BRICK EXTERIOR WALL CONSTRUCTION TO MATCH EXISTING.
- CONSTRUCT INTERIOR CLERESTORY WINDOWS BETWEEN LIVING ROOMS AND BEDROOMS, REFER TO 4-A/700.





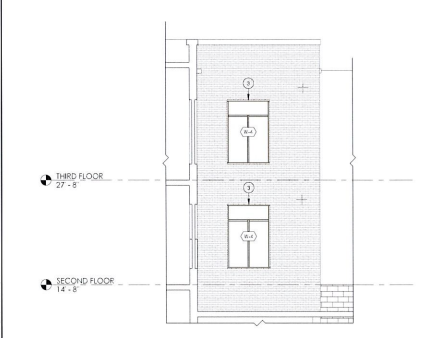
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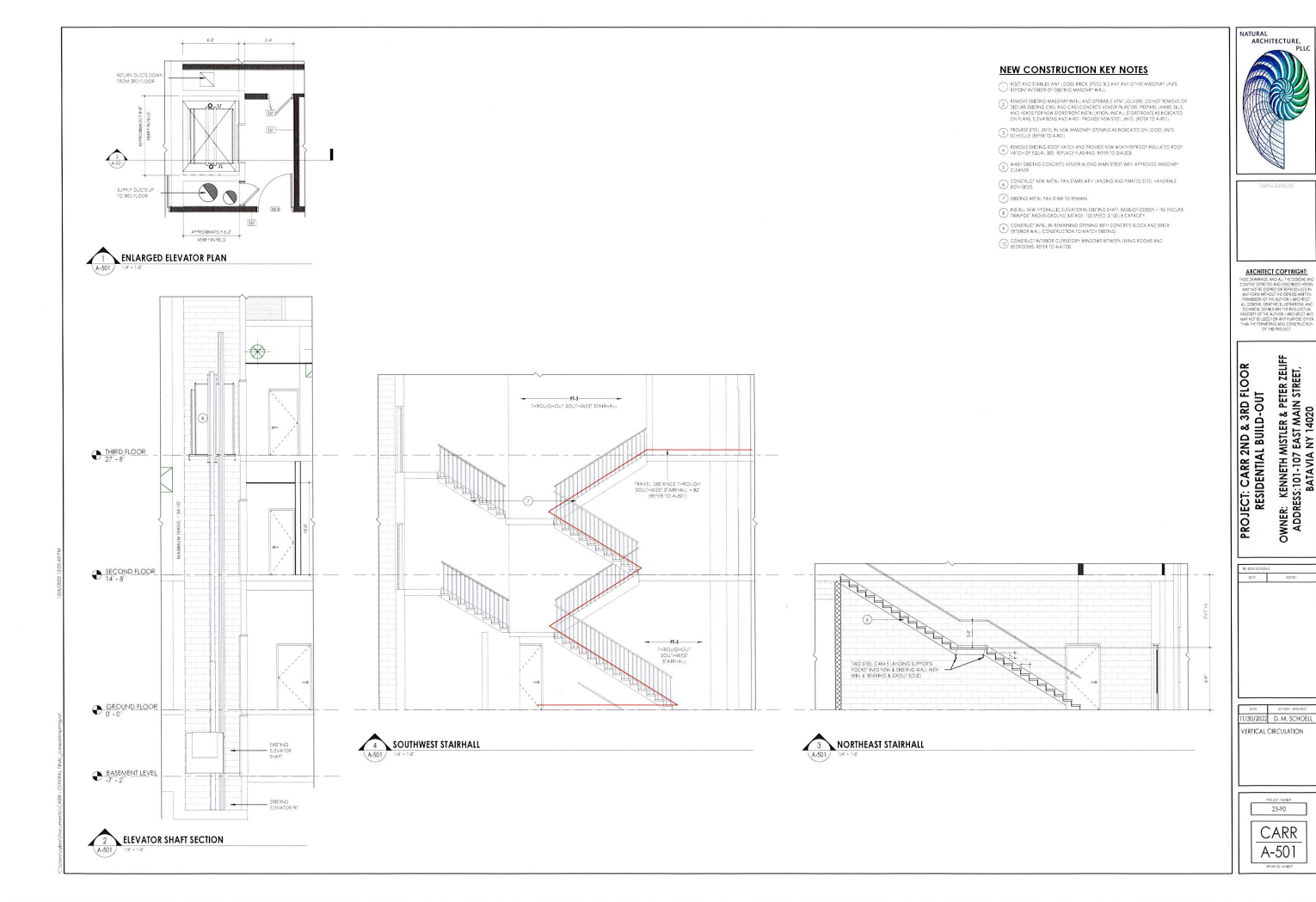
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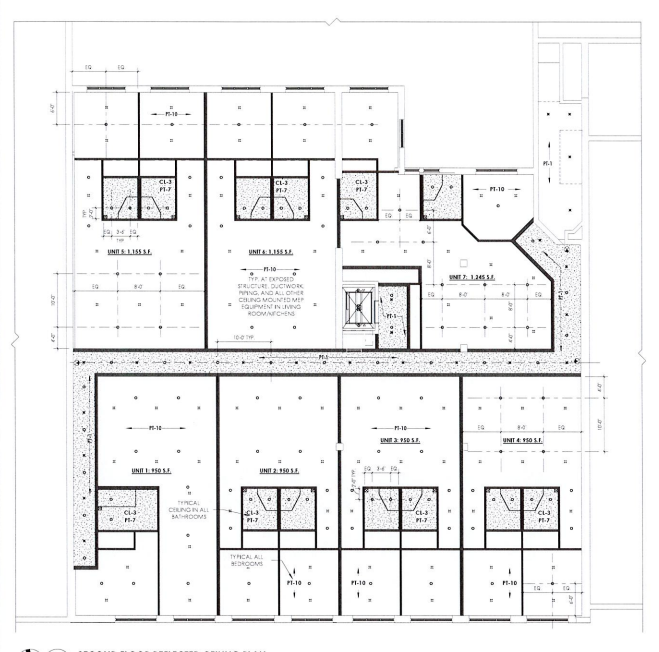
DATE	AUTHOR / ARCHITECT
/30/2022	D. M. SCHOELL
OUTH & M	EST ELEVATION

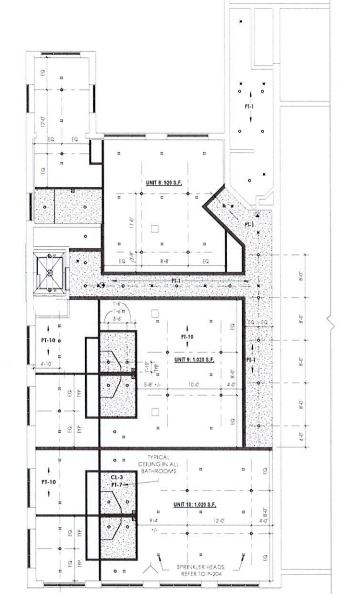




WEST ELEVATION
3/16' = T-0







GENERAL CEILING NOTES

- LALIDRAWINGS ARE GRAPHIC REPRESENTATION OF A PPROXIMATE LOCATIONS OF NEW MATERIALS FOR CONSTRUCTION. IT IS THE CONTRACTIONS RESPONSAILLY TO FIRE UP SERIES ALL CONTRACTORS RESPONSAILLY TO FIRE UP SERIES ALL CONDITIONS PRIOR TO COMMENCEMENT OF WORK.

 2. REFER TO ADD SERIES FOR FLOOR PLAN.

 3. FOR ANY DISCREPENCY SERVICES THE SERVICED CEILING PLAN AND THE FLOOR PLAN. THE FLOOR PLAN SHALL TAKE PRECEDENCE. ANY DISCREPENCES SHALL BE CALLED TO THE ATTENTION OF THE ARCHITECT.

 4. If IS THE CONTRACTORS RESPONSAILLY TO RESSTOP MECHANICAL, ELECTRICAL AND PLUMBING ITEMS, INCLUDING BUT NOT LIMITED TO DUCTHORK AND CONDUIT PREVENTIONS THROUGH FLOORS AND WAILS.

 5. THE CONTRACTORS SHALL GOODING HE CEILING INSTALLATIONS WITH MECHANICAL ELECTRICAL AND PLUMBING DRAWINGS.

 6. REFER TO "E SERIES DRAWINGS FOR DISCRESS AND CEILLE LOCATIONS.

 7. REFER TO "E SERIES DRAWINGS FOR DISCRESS AND CEILLE LOCATION.

 8. WORK AREAS SHALL BE MANTAINED AND ALL WORK AREAS SHALL BE LET BROOMED CLEAN AT THE END OF EACH DAY.

 10. CENTER CEILING GRID EACH WAY! IN ROOMS SCHEDULED TO RECEIVE A COUSTICAL CEILING SYSTEMS UNLESS OTHERWISE NOTED.

 11. CONTRACTOR TO VERIFY WITH ARCHITECT THE INSTALLATION OF ANY CEILING TIES, LESS THAN E. IN WIDTH.

 12. PROVIDE MOBISTURE RESISTANT OFF, BUT ALL THOUGHTS OF THE MEST ALL THOUGHTS OF THE MEST ALL TO CHARGE AND OTHER WEYER.

 13. ALL GYP, BU CEILINGS AND SOPHISS SHALL BE PRIMED AND PAINTED SCHEDULED COURS ON ALL FACES AND UNDERSIDE SURFACE.

 14. CONTRACTOR TO VERTEY WITH ARCHITECT THE INSTALLATION OF ANY CEILING THESE LESS THAN E. IN WIDTH.

 15. ALL GRAVE ACCOUNTS AND SOPHISS SHALL BE PRIMED AND PAINTED SCHEDULED COURS ON ALL FACES AND UNDERSIDE SURFACE.

 16. CONTRACTOR TO VERTEY WITH ARCHITECT THE INSTALLATION OF ANY CEILING THESE LESS AND OTHER WEYER.

 17. ALL GRAVE AND THE COURT OF THE SERVE AND THE SERVE AND THE WEYER LOCATION CEILING ASSEMBLIES.

 18. ALL GRAVE ACCOUNTS AND SOPHISS SHALL BE PRIMED AND PAINTED SCHEDULED COURS ON ALL FACES AND UNDERSIDE SURFACE.

 18. ALL GRAVE AND THE COURT OF THE SERVE WE THE COU

SYMBOL	FIXTURE	TEMPERATURE	LUMENS/WATTS	ATTRIBUTES
o	6 Ø LED CEILING MNT. DOWNLIGHT	4,000 K	1,460 - {8 WATT}	DIMMABLE, BRUSHED NICKEL TRIM, RECESSED INTO GYP CEILINGS.
0	9 LED CEILING MNT, DOWNLIGHT	4,000 K	1,200 - (18.5 WATT)	DIMMABLE, FLUSH MOUNT, BASIS-OF-DESIGN: SATCO BLINK SINGLE (PUCK LIGHT)
0	LED CEILING MNT, PENDANT LIGHT	3,000 K	1,200 - (35 WATTS)	BASIS-OF-DESIGN: TECH LIGHTING EVO 700FJEVOS-LED930 SATIN NICKEL
	4 LINEAR LED	5,000 K	4,000 - (80 WATT)	PERFORATED STEEL GRILL BASIS-OF-DESIGN: WARELIGHT 4" LED INDIRECT
	2 X 2 LED PANEL	4,000 K	3,750 - (35 W ATT)	DIMMABLE, BASIS-OF-DESIGN = ENERGETIC LIGHTING 65011
0	INTERIOR WALL SCONCE	3,000 K	2,200 - (120 WATT)	DIMMABLE. BASIS-OF-DESIGN = MINKA LAVERY 345-378 DARK BRONZE VANITY LIGHT
	LED STRIP LIGHT	3,000 K	2,200 - (120 WATT)	DIMMABLE, BASIS-OF-DESIGN = MINKA LAVERY 345-37B DARK BRONZE
\otimes	EXIT LIGHT	LED	NA	HARDWIRED WITH 90 MIN. BATTERY BACKUP. CEILING MOUNTED
	VISUAL/AUDIO ALARM TROBE	NA	NA	HARDWIRED WITH 90 MIN. BATTERY BACKUP. WALL MOUNTED



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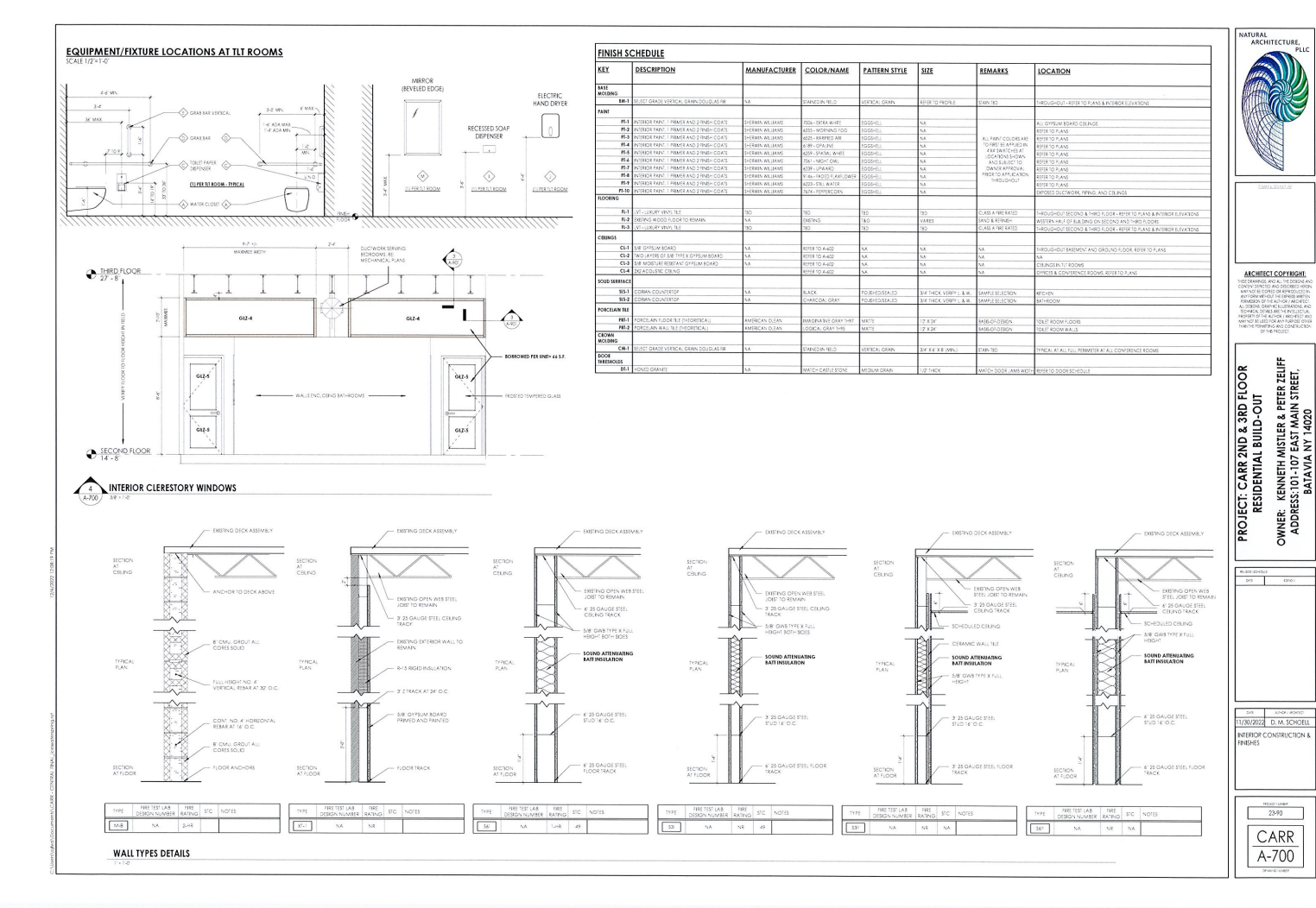
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/30/2022	D. M. SCHOELL
	THIRD FLOOR CEILING PLANS

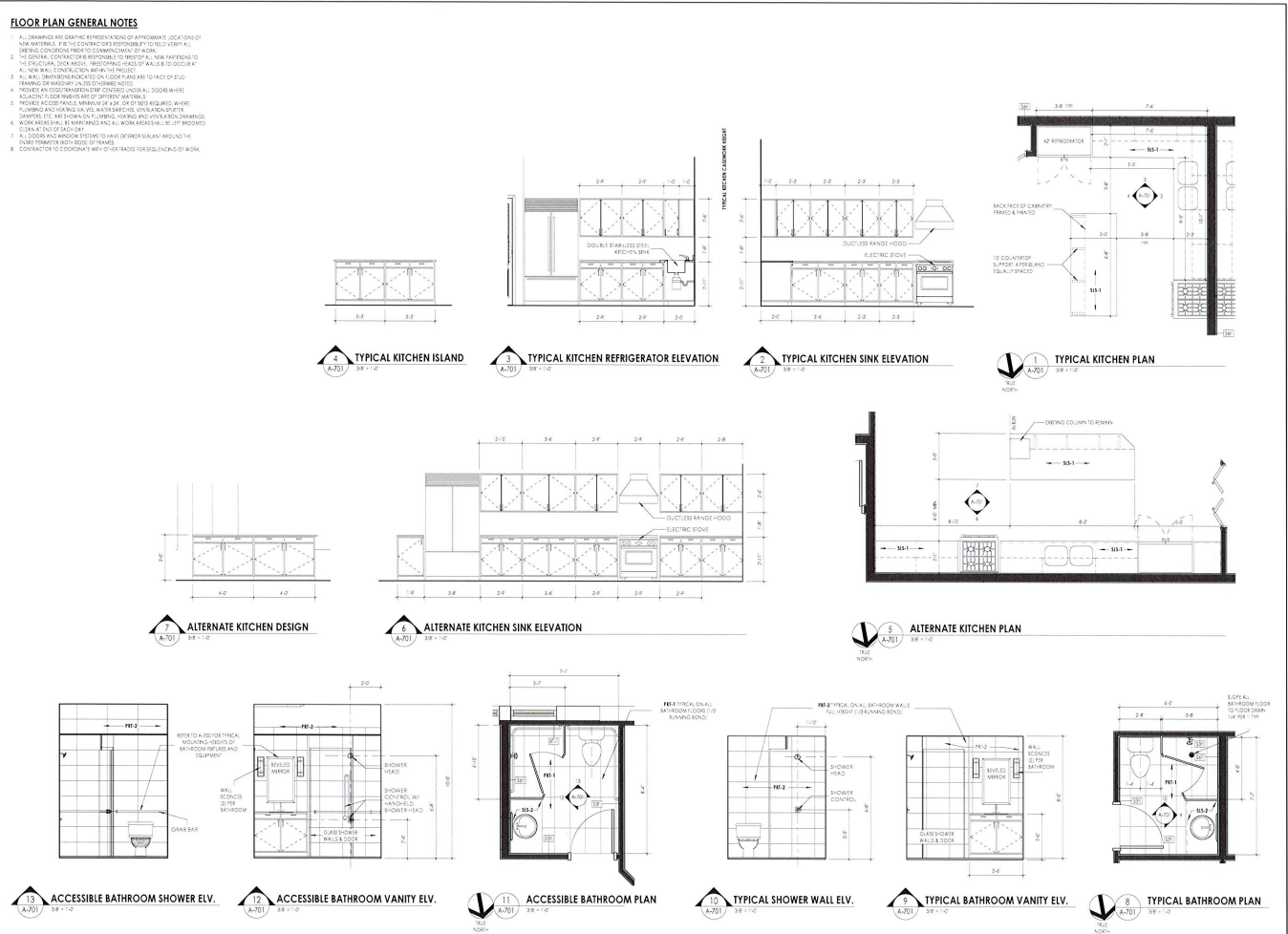
23-90 CARR A-602

SECOND FLOOR REFLECTED CEILING PLAN



THIRD FLOOR REFLECTED CEILING PLAN





NATURAL ARCHITECTURE,

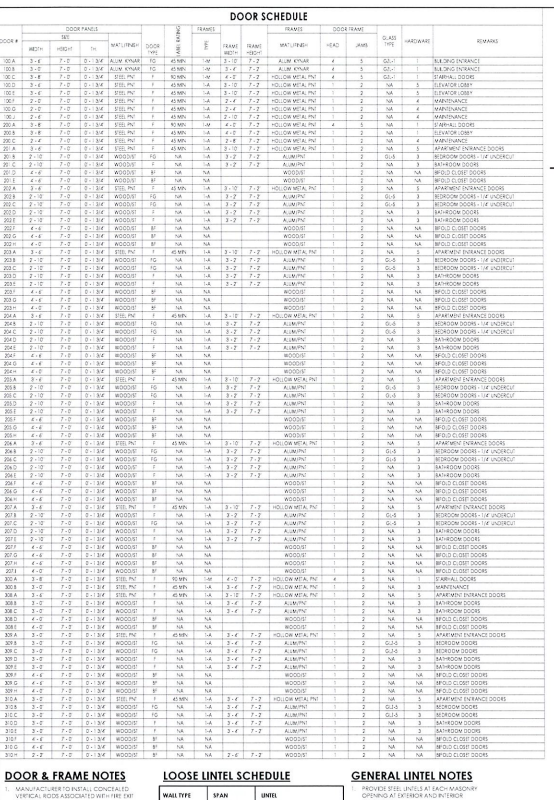
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THAN THE PERMITTION AND CONSTRUCTION
OF THIS PROJECT.

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11/30/2022 D. M. SCHOELL ENLARGED PLANS AND INTERIOR ELEVATIONS

23-90 CARR A-701



- MANUFACTURER TO INSTALL CONCEALED VERTICAL RODS ASSOCIATED WITH FIRE EXIT
- VERTICAL RODS ASSOCIATED WITH FIRE EXIT HARDWARE.
 COORDINATE WITH DOOR MANUFACTURER FOR ALL HARDWARE COMPATIBILITY.
 FIELD VERIFY ALL ROUGH OPENINGS PRIOR TO FRAME, STOREFRONT, DOOR & WINDOW FABRICATION/INST ALLATION PROVIDE MANUFACTURER DATA SHEET OF DOORS FOR OWNER & ARCHITECT APPROVAL.
 PROVIDE COLOR/FINISH OPTIONS TO OWNER FOR SELECTION.
- ELECTION. REVIEW FIRE EXIT HARDWARE MOUNTING EQUIREMENTS WITH ARCHITECT PRIOR TO LACING ORDER.
- SCRAPE CLEAN, PRIME AND PAINT ALL EXISTING LINTELS ABOVE DOORS BEING REPLACED IN MASONRY WALLS
- IELD, MATCH EXISTING PROFILES AND FIELD, MAICH EXISTING PROFILES AND DIMENSIONS TO REPLICATE ORIGINAL DESIGN PROVIDE EXTERIOR SEALANT FULL PERIMETER OF EACH FRAME BOTH INTERIOR & EXTERIOR, PROVIDE COLOR CHART AND DATA SHEET FOR SEALANT FOR

VHERE FRAMES ARE TO BE RECONSTRUCTED IN TH

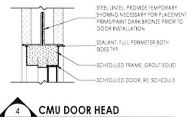
INAL DOOR HARDWARE & FINISHES TO BE REVIEWED/APPROVED BY OWNER PRIOR TO FURNISH/INSTALL . PROVIDE FINISH OPTIONS TO FOR OWNER REVIEW & APPROVAL.

" BRICK ZENEER TO 8'-6 6" X 4" X 3/8" (LLV. 8" BLOCK 0-0 TO 4-6 4-7 TO 5-6 2) L 3-1/2" X 3-1/2" X 5/16" 2) L 4" X 3-1/2" X 5/16" (LLV 2) L 5" X 3-1/2" X 5/16" (LLV 2) L 6" X 3-1/2" X 5/16" (LLV 7-7 TO 8'-6' 3-6" TO 9'-0" NT 8" X 18" N 8X10" + 7-1/2" X 5/16" PL (3) L 3-1/2" X 3-1/2" X 5/16" (3) L 4" X 3-1/2" X 5/16" (LLV (3) L 5" X 3-1/2" X 5/16" (LLV (3) L 6" X 3-1/2" X 5/16" (LLV W1 8" X 15" + 5/16" PL

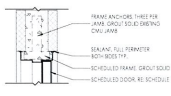
OPENING AT EXTERIOR AND INTERIOR
LOCATIONS.
MINIMUM BEARING FOR ALL LINTELS SHALL
BE BEACH END UNLESS NOTED OTHERWISE.
REFERT OA REPITECTURAL MECHANICAL
AND PLUMBING DRAWINGS FOR SIZE AND
LOCATION OF ALL WALL OPENINGS.
TO ACCESSIBLE SECURIOR PROVIDES tocation of all wall openings.
The loose lintel schedule provides
Typical lintel sizes for interior and
exterior openings unless specifically FOR LINTEL SPANS GREATER THAN 6'-0" BOLT

CONTRACTOR SHALL PROVIDE AN ADDITIONAL 50 FT. OF ANGLE 5 x 3 1/2 x 5/16 OR THE EQUIVALENT VHERE LINTELS REQUIRE 3 ANGLES, PROVIDE A 3/16" PLATE EQUAL TO WAL WIDTH ACROSS SPAN, ATTACHED TO THE

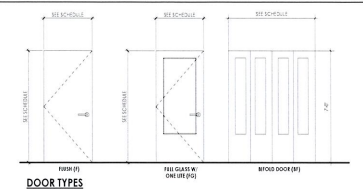
PROVIDE LINTELS AS INDICATED ON LOOS LINTEL SCHEDULE FOR ALLOWABLE SPANS (I.E. LINTEL L-3).
WHERE REQUIRED, USE 5,000 PSI NONSHRINK GROUT UNDER BEARING BLATES TO
ACHIEVE PROPER ELEVATION.



A-901





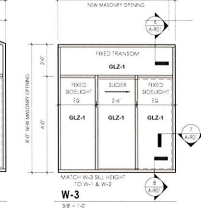


FRAME TYPES MATCH EXISTING R O WIDTHS MATCH EXISTING R.O. WIDTHS EQ EQ EQ EQ FIXED TRANSOM FIXED ARCHED TRANSOM GLZ-1 GLZ-1 SLIDER GLZ-1 GLZ-1 GLZ-1 GLZ-1 GLZ-1 GLZ-1

SEE SCHEDULE

SEE SCHEDULE

2 VARIES



-5/8" GYP, BOARD PRIMED & PAINTED, TYP.

FRAMING ABOVE @16" O.C. EXTEND WALL TO UNDERSIDE OF DECK WHERE SHOWN ON PLAN

-SEALANT, FULL PERIMETER BOTH SIDES TYP. -SCHEDULED FRAME, RE: SCHEDULE

-SCHEDULED DOOR, RE: SCHEDULE

-5/8" GYP, BOARD PRIMED & PAINTED, TYP.

CHEDULED DOOR, RE: SCHEDULE

-5/8" GYP, BOARD PRIMED & PAINTED, TYP

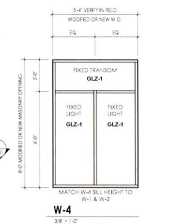
SEALANT, FULL PERIMETER BOTH SIDES TYP

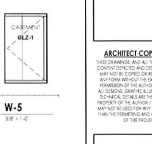
-SCHEDULED FRAME, RE: SCHEDULE

CENTER GLAZED STOREFRONT

GYP. PARTITION DOOR HEAD

7.4





NOTE: ALL NEW AND MODIFIED MASONRY OPENINGS MUST HAVE LOOSE LINTELS INSTALLED AT HEAD AS PER LOOSE LINTEL SCHEDULE, PROVIDE ALL NECESSARY TEMPORARY SUPPORT TO MAINTAIN A STABLE EXTERIOR SHELL DURING REMOVAL AND INSTALLATION OF NEW WINDOW/DOOR. GROUT SOLID ALL JAMBS, SILLS & HEADS WITH NON-SHRINK GROUT TO ESTABLISH A SOLID & SUITABLE BEARING SURFACE PRIOR TO NEW INSTALLATIONS.

W-2

3/8" = 1"

DOOR HARDWARE NOTE: PROVIDE CONCEALED VERTICAL EXIT RODS AT NEW DOORS WITH FIRE EXIT HARDWARE

HARD	WARE SET 1			
3 EA	HINGE	5BB1 4.5 X 4.5	640	IV
1 EA	FIRE EXIT HARDWARE	F-25-R-L-BE-AVA	643E	FA
LEA	SURFACE CLOSER	4050 EDA	695	LC
TEA	KICK PLATE	8400 10" X 1 1/2" LDW B-CS	613	IV
I EA	WALL STOP	WS406/407CVX	613	IV
	AND A RESIDENCE OF	1000 0		

SEE SCHEDULE

2 VARIES

W-1

I EA	WALL STOP	WS406/407CVX	613	IVE
1 EA	GASKETING	188S-BK	S-BK	ZER
HARD	WARE SET 2			
3 EA	HINGE	5BB1 4.5 X 4.5	640	IVE
1 EA	OFFICE LOCKSET	T511L AVA	643e	ŦΑ
1 EA	SURFACE CLOSER	4050 EDA	695	LC
1 EA	WALL STOP	WS406/407CVX	613	IVE
1 5 6	CASKETING	1000.04	5. BV	755

673	ONSKETTING	1000-01	2-07	
HARD	WARE SET 3			
3 EA	HINGE	5BB1 4.5 X 4.5	640	
1 EA	PRIVACY SET	T3015 AVA	643E	
1 EA	WALL STOP	W\$406/407CCV	613	
1 EA	SILENCER	8400 10' X 1 1/2' LDW B-CS	GRY	
HARD	WARE SET 4			
3 EA	HINGE	59B1 4.5 X 4.5	640	
1 EA	STOREROOM LOCK	T581L AVA	643e	

1 EA	K-I-L CYLINDER	24-031 EV29 T	606	SCH
1 EA	WALL STOP	WS406/407CVX	613	IVE
1 EA	SILENCER	SR64	GRY	IVE
HARD	WARE SET 5			
2 EA	HINGE	5BB1 4.5 X 4.5	640	IVE
1 EA	ENTRY LOCKSET	D540KN01		YAL
1 EA	KICK PLATE	8400 10" X 1 1/2" LDW B-CS	695	IVE
1 EA	WALL STOP	W\$406/407CVX	613	I√E

GLAZING SCHEDULE GLZ-1 DOUBLE-PANED INSULATED (MAX U-VALUE = .29) TEMPERED GLA: GIT-2 DOUBLE-PANED INSULATED (MAX ULVALUE = 29 FLOAT GLASS

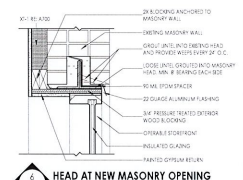
GLZ-4 SINGLE-PANED 5/16" FLOAT GLASS GLZ-5 SINGLE-PANED 5/16" FROSTED TEMPERED GLASS GLZ-6 SINGLE-PANED 5/16" TEMPERED GLASS

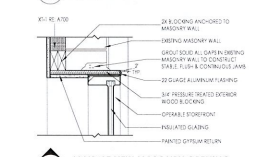
GLZ-3 SINGLE-PANED 5/8" TEMPERED GLASS

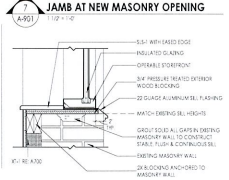
GLZ-7 SINGLE-PANED 5/16" FROSTED FLOAT GLASS



GYP. PARTITION DOOR JAMB







8 SILL AT NEW MASONRY OPENING





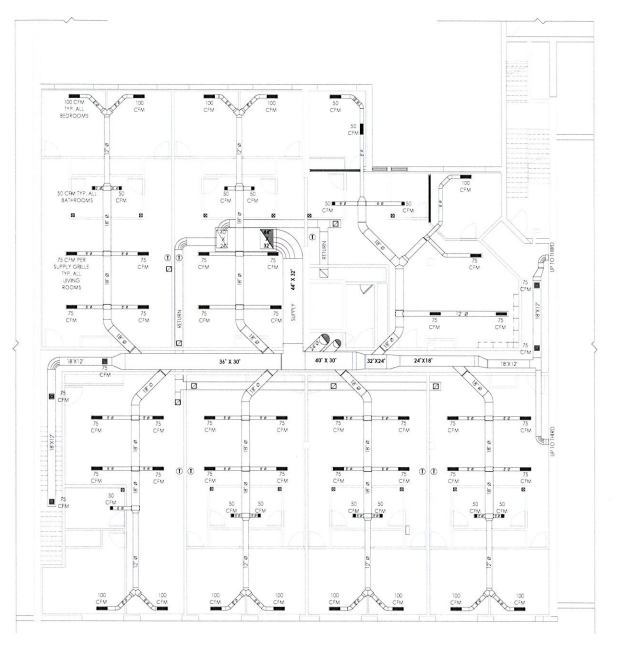
FLOOR

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DATE	AUTHOR / ARCHITECT
11/30/2022	D. M. SCHOELL
STOREFROM	NTS, OPENINGS &
DOORS	





SECOND FLOOR MECHANICAL PLAN



Z 70 RTU-1 32

18 ¢ 12 ¢ ==

75 CFM



GENERAL MECHANICAL NOTES:

- ALL HVAC EQUIPMENT SHALL BE ULLISTED AND SHALL MEET MYS ENERGY CODE REQUIREMENTS.
- 2. ALL WORK SHALL COMPLY WITH ALL NYS , LOCAL AND NEPA CODES FOR CONSTRUCTION.
- DRAWINGS ARE DIAGRAMMATIC ONLY VERIFY ALL DIMENSION, PENETRATIONS, EQUIPMENT LOCATION AND TRANSITIONS.
- ALL SYSTEMS SHALL BE COMPLETE AND OPERATIONAL. TEST, ADJUST AND BALANCE EQUIPMENT AND SYSTEMS UNTIL DESIGN PERFORMANCE IS MET, SUBMIT REPORT TO OWNER.
- 5. PROVIDE ONE YEAR WARRANTY ON MATERIALS, WORKMANSHIP AND EQUIPMENT
- 6. PREPARE AND SUBMIT SHOP DRAWINGS FOR ARCHITECT APPROVAL AND TO OTHER TRADES BEFORE FABRICATION AND INSTALLATION OF HAVE SYSTEMS AND EQUIPMENT. COORDINATE ALL CIFARANCES ROOF OPENING (LOCATIONS, AND SIZES POWER SUPPLY). WATER AND DRAINE QUIPMENT AND PERFORM. ALL CONTROL INSPECTIONS. PROVIDE OWNER WITH OPERATION AND MAINTENANCE MANUALS AT.
- 7. PROVIDE VOLUME DAMPERS, SPLITTER DAMPERS AND TURNING VANES AT ALL TAXEOFFS AND TRANSITIONS.
- B. PROVIDE DUCT COLLARS FROM DUCT MAIN TO DIFFUSERS, REGISTERS AND GRILLES.
- 9. PROVIDE SUPPLY AND RETURN DUCT WITH UL APPROVED R-8 DUCT WRAP FOIL FACED INSULATION.

- 11. MAINTAIN MINIMUM 10 SEPARATION BETWEEN ALL INTAKES AND EXHAUSTS AND VENTS.
- 12. ALL DUCTWORKSHALL BE CONSTRUCTED AND INSTALLED IN ACCORDANCE WITH SMACNA STANDARDS AND SHALL COMPLY WITH NEFA CODES, PROVIDE FIRE DAMPERS AT RATED WALL PENETRATIONS AS SHOWN AND FIRE DAMPERS. AT VERTICAL FLOOR PENETRATIONS, INCLUDE ACCESS DOORS ON BOTH SIDES OF DAMPERS.
- 13. INSTALL ALL EQUIPMENT IN STRICT ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.
- 14. MAXIMUN LENGTH OF FLEXIBLE DUCT SHALL BE 5-0", NO FLEX DUCT IN KITCHEN, FLEX SHALL BE INSULATED. WITH INTEGRAL VAPOR BARRIER.
- ALL JOINTS, SEAMS AND CONNECTIONS MUST BE SECURELY FASTENED WITH WELDS, GASKETS, MASTICS, MASTIC PLUS EMBEDDED FABRIC, OR TAPES, DUCT TAPE NOT PERMITTED.
- 16. KITCHEN EXHAUST DUCT SHALL BE CONSTRUCTED OF 16GA. COLD ROLLED BLACK STEEL WITH WELDED SEAMS AND JOINTS.

MECH	ANICAL	SYMBOL LEGEND
SYMBOL	ITEM	TYPE
	V	MECHANICAL SYMBOL ITEM

SYMBOL	ITEM	TYPE	ATTRIBUTES
	CORRIDOR CEILING DIFFUSER	8X8 WITH VOLUMN DAMPER, PNTD STEELWITH DUCT CONNECTION.	PROVIDE F.T. 2X WOOD BLOCKING FOR MOUNT BETWEEN JOISTS
	STANDARD ROOM DIFFUSER	24X6 DUCT MOUNTED, PNTD STEEL	
•	BATHROOM DIFFUSER	6X6 CEILING MOUNTED, PNTD STEEL.	
	CORRIDOR FLOOR DIFFUSER	PNID STEEL.	
፟	DEDICATED BTHRM EXHAUST FAN	GREENHECK MODEL SP-8080 80 MERGE AND DISCHARD THROU	
	RETURN AIR GRILLE	12 X 12 WALL/DUCT MOUNTED	1
1	THERMOSTAT	7 DAY ELECTRONIC PROGRAM- MABLE SET BACK THERMOSTATS	
	SUPPLY DUCT	ALUMINUM, RE: PLAN FOR SIZE	INSULATED, 3' FIBERGLASS
	RETURN DUCT	ALUMINUM, RE: PLAN FOR SIZE	INSULATED, 3" FIBERGLASS
7	VOLUME DAMPER	AUTOMATED	CONNECT TO HVAC CONTROL SYSTEM

RTU-1

75 **■** CFM

75 **■** CFM

15 TON, 16,000 CFM, SINGLE PACKAGED HEATING, VENTILATION & AIR CONDITIONER, HIGH EFFICIENCY, TWO STAGE COOLING

LOCATED ON EXISTING ROOF CURB.

PLUMBING CONTRACTOR TO PROVIDE 2" NATURAL GAS LINE CONNECTION TO RTU-1

ELECTRICAL CONTRACTOR TO PROVIDE 3-PHASE 208 VOLTAGE CONNECTION TO RTU-1

NATURAL ARCHITECTURE,

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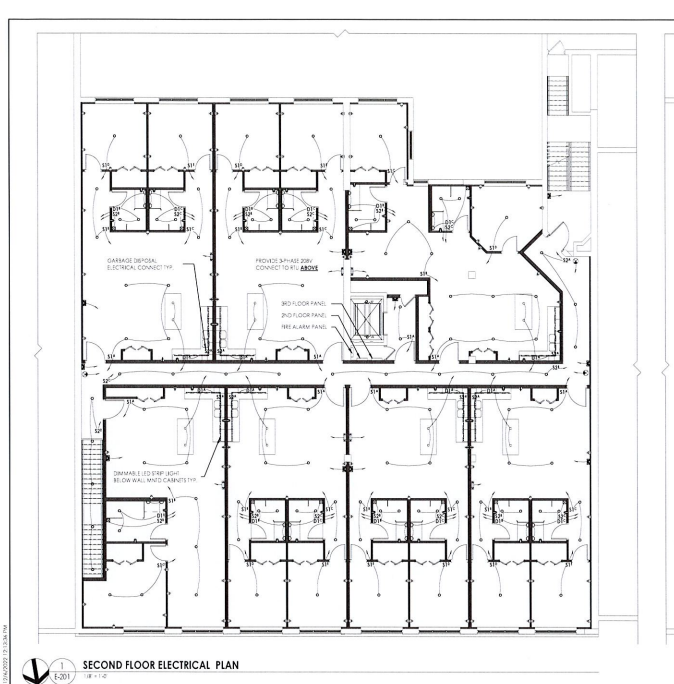
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		-

DATE	AUTHOR / APOHTECT
11/30/2022	D. M. SCHOELL
SECOND & MECHANIC	THIRD FLOOR CAL PLANS
MECHANIC	CAL PLANS

23-90 CARR M-201





ELECTRICAL SYMBOL LEGEND



SYMBOL	ITEM	BASIS-OF-DESIGN	ATTRIBUTES
€	DUPLEX OUTLET	LEVITON COMMERCIAL GRADE, WHITE	HEAVY-GAUGE, RUST-RESISTANT STEEL MOUNTING STRAPS
•	GFCI DUPLEX OUTLET	LEVITON COMMERCIAL GRADE, WHITE	HEAVY-GAUGE, RUST-RESISTANT STEEL MOUNTING STRAPS
0	DEDICATED APPL. DUPLEX OUTLET	LEVITON COMMERCIAL GRADE, WHITE	HEAVY-GAUGE, RUST-RESISTANT STEEL MOUNTING STRAPS
8	ON-DEMAND WATER HEATER	EEMAX 8GPM, 36 KILOWATT, 240 VOLT ELECTRIC WATER HEATER	PROVIDE 240 VOLT CONNECTION
514	SINGLE DIMMER SWITCH	LUTRON LUMEA LED DIMMER SWITCH WITH WHITE WALLPLATE	ELV/TRIAC DIMMABLE, VERIFY COMPATIBILITY WITH FIXTURE TYPE.
52ª	SINGLE STANDARD SWITCH	STANDARD LUTRON SWITCH WITH WHITE WALLPLATE	TLT ROOM VENTS AND STANDARD DUPLEX OUTLETS IN PUBLIC AREA
DIA	DOUBLE DIMMER SWITCH	LUTRON LUMEA LED DIMMER SWITCH WITH WHITE WALLPLATE	ELV/TRIAC DIMMABLE, VERIFY COMPATIBILITY WITH FIXTURE TYPE.
D2 ^A	DOUBLE STANDARD SWITCH	LUTRON LUMEA LED DIMMER SWITCH WITH WHITE WALLPLATE	ELV/TRIAC DIMMABLE, VERIFY COMPATIBILITY WITH FIXTURE TYPE.
_	HOME RUN TO EXISTING PANEL	VERIFY REQUIREMENT IN FIELD	VERIFY EXISTING PANEL SUITABILITY IN FIELD WITH ELECTRICAL INSPECTOR
	HOME RUN TO NEW PANEL	VERIFY REQUIREMENT IN FIELD	NEW PANEL LOCATED ON GROUND FLOOR RE: A-201

GENERAL ELECTRICAL NOTES:

OTE: NOT ALL NOTES MAY APPLY

- NOTE: NOT ALL MOTES MAY APRLY

 1. ALL WORK IS TO BE DONE IN ACCORDANCE WITH THE 2017 EDITION OF THE NATIONAL ELECTRIC CODE (NPPA 70).

 2. CONTRACTOR SHALL RELD VERTY ALL CONDITIONS AND COORDINATE WITH EXISTING ELECTRICAL EQUIPMENT PRIOR TO COMMENCEMENT OF WORK.

 3. APPROVED ELV OR TRIAC DIMMER SWITCHES FOR EACH DIMMABLE HIGH TIMURE DEPENDING ON FIXINGER REQUIREMENTS.

 5. ALL CONDUIT AND WIRING TO BE CONCEASTED IN WALLS, FLOORS, OR ABOVE CELLINGS UNLESS OTHERWISE NOTED OR APPROVED BY THE ARCHITECT/PENGINEER. ALL DEVICE OUTLET BOXES SHALL BE RECESSED UNLESS OTHERWISE NOTED OR APPROVED BY THE ARCHITECT/PENGINEER.

 6. WHERE APPROVED OR NOTED, SURFACE NETAL RECEWAY AND DEVICE BOXES SHALL BE USED IN-LIEU OF CONDUIT AND CONCEASTED BOXES.

 7. ALL CONDUIT ROUTES SHOWN ARE APPROXIMATE ONLY, CONTRACTOR TO RELD VERBY FINAL ROUTE.

 8. CONDUIT ROUTES SHOWN ARE SCHEMATICAL AND DO NOT NOICEAT THE NECESSARY FITTINGS AND JUNCTION BOXES REQUIRED FOR CODD E COMPLIANT INSTALLATION.

 9. THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL POWER WIRING AND CONDUIT TO JUNCTION BOX. TO DISCONNECTS WITCH ON YOUTH AND CONTRACTOR TO RECEIVE AND SHIP WERE AND CONTACTORS TO MOTOR OR OTHER CONDUIT ON EXCHANGING HIS WINDOWS TO MOTOR STARTERS AND CONTACTORS.

 10. MOTOR OR OTHER COOR ELECTRICAL CONTRACTOR SHALL REPROSENDED FOR RECORDING OF CONTACTORS.

 11. RIS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR SHALL REPROSENDED FOR PROPER DECISION OF FOR THIND FOR ALL THREE PRASES EQUIPMENT. THE ELECTRICAL CONTRACTOR SHALL REPROSED FOR PROPER DECISION OF FOR THIND FOR ALL THREE PRASES EQUIPMENT. THE ELECTRICAL CONTRACTOR TO FAMILIARIES THEMSELVES WITH THE EXISTING ELECTRICAL UTILITY.

 1. ITS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO FAMILIARIES THEMSELVES WITH THE EXISTING ELECTRICAL UTILITY.
- 1). IT IS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO FAMILIARIZE THEMSELVES WITH THE EXISTING ELECTRICAL UTILITY, WIRING AND CIRCUITRY.

12. GROUNDING:

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524-

521 @

- ALL METAL RACEWAYS, INCLUDING CONDUT, WIRE TROUGHS, WIREMOLD, ETC., SHALL SE GROUNDED, ALL CONNECTIONS IN METAL RACEWAYS SHALL SE COMPLETED IN SUCH A MANNER AS TO MAINTAIN A. CONTINUOUS PATH TO GROUND THROUGH THE NITIES LINGTH OF THE RACEWAY.

 ALL POSSIBLE GROUNDING ELECTRODIS THAT ARE PRESENT AT SHULDING SHALL SE BONDED TOGETHER TO FORM THE GROUNDING ELECTRODIS STREET, LECTRODIS TO INCLUDE METAL UNDERGROUND WATER PIPE, BUILDING STEEL, CONCRETE-ENCASED ELECTRODIS GROUND ROSS AND GROUND RING.

 GROUNDING OF THE FIRST SULDING ELECTRIC CADE (NAMUNICATION SYSTEMS TO SE PERFORMED IN ACCORDANCE WITH THE 2017 EDITION OF THE NATIONAL ELECTRIC CODE (INFPA 70).

- UNLESS NOTED OTHERWISE EACH BRANCH CIRCUIT SHALL BE THREE [3] #12 AWG THHN/THWN [1 HOT, 1 NEUTRAL & 1 EQUIPMENT GROUND IN 3/F EMT CONDUIT.
 PROTECT EACH CIRCUIT WITH A 20 AMPREE, 1-POLE OVERCURRENT DEVICE UNLESS OTHERWISE NOTED.
 PROVIDE #10 AWG FOR 120V BRANCH CIRCUITS LONGER THAN 100 FEET, COMBINED NEUTRALS ARE NOT PERMITTED.

14. TYPICAL INSTALLATION HEIGHTS: (TO CENTER OF ITEM ABOVE FINISHED FLOOR)

RECEPTACLE = 18
SWITCH = 4¢
MODULAR JACK FOR WALL MOUNTED TELEPHONE = 52*
MODULAR TELEPHONE JACK = 18*
AUDIO/YISUAL FIRE ALARM INDICATORS = 88*

COMPUTER OUTLET = 18"

ELECTRICAL INSPECTION REQUIREMENTS

- PERMITS: THE CONTRACTOR SHALL APPLY FOR AND PAY THE COST FOR ANY LOCAL PERMITS NECESSARY FOR THE WORK OF
- HIS CONTRACT.

 INSPECTIONS THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING INSPECTION OF AND THE CERTIFICATE BY A 3RD PARTY INSPECTION AGENCY FOR THE ENTIRE ELECTRICAL SYSTEM. TURN OVER CERTIFICATE OF INSPECTION TO THE ARCHITECT.

 THE UNDERTRAINED OF PERIODIC INSPECTIONS BY THE OWNER OR ENCINTERS SHALL NOT BE CONSTRUCTOR. SHE OWNER ON THE OWNER OR ENCINTERS SHALL NOT BE CONSTRUCTOR. THE OWNER OR SHORTERS HAVE RESPONSIBLE FOR PROVIDING A SAFE PLACE OF WORK FOR THE CONTRACTOR. CONTRACTOR'S EMPLOYEES, SUPPLIERS OR SUBCONTRACTORS FOR ACCESS, VISITS, USE, WORK, TRAVEL OR COLUMNATORY AND AND EXPENSE.
- CONTRACION, CONTRACION'S EMPLOYES, SUPPLIES ON SUBCONTRACIONS FOR RECESS, VISITS, USE, WORK, TRAVEL OR OCCUPANCY BY ANY PERSON.

 4. FURNISH AND FILE WITH THE PROPER AUTHORITIES, ALL DRAWINGS REQUIRED BY THEM IN CONNECTION WITH THE WORK.

 6. OATAM ALL PERMIS, LICENSES, AND INSPECTIONS AND PAY ALL LEGAL AND POPER FEES AND CHARGES IN THIS CONNECTION.

 5. AT THE COMPLETION OF THE WORK, THE CONTRACTOR SHALL FURNISH A CERTIFICATE OF APPROVAL IN TRIPLICATE.

 INDICATING FULL APPROVAL OF THE WORK FURNISHED AND INSTALLED IN THIS CONTRACT FROM THE LOCAL AUTHORITY HAVING JURISDICTION.

FIRE ALARM REQUIREMENTS

SYMBOL

0

8

FIXTURE

ED CEILING I. DOWNLIGI D CEILING MN

LINEAR LED

X 2 LED PANEL

ERIOR WALL

D STRIP LIGHT

SUAL/AUDIO ARM TROBE

LIGHT

- FIRE ALARM REQUIREMENTS

 PROVIDE: FURNISH & INSTALL SMOKE DETECTORS, HEAT DETECTORS, CARBON MONOXIDE DETECTORS, HORNS [AVVS], VISUALIS,
 ETC... ALL WRINDS, CONNECTIONS TO DEVICES, OUTLET BOXES, JUNCHION BOXES, AND ALL OTHER NECESSARY MATERIAL FOR A
 COMPLETE OF PERATING SYSTEM.

 2. ALL PERIPHENAL DEVICES SHALL BE THE STANDARD PRODUCT OF A SINGLE MANUFACTURER AND SHALL DISPLAY THE
 MANUFACTURERS NAME ON EACH COMPONENT.

 3. PROVIDE AND INSTALL THE SYSTEM IN ACCORDANCE WITH THE PLANS, ALL APPLICABLE CODES AND THE MANUFACTURERS
 RECOMMENDATIONS. ALL WRINDS SHALL BE INSTALLED IN STRICT COMPLIANCE WITH ALL THE PROVISIONS OF NEC. FATTICLE
 FOR AND DC. POWER-LIMITED FOR PROTECTIVE STRONGALING CIRCUITS OF REQUIRED MAY BE RECLUSATED AS NON-POWER
 LIMITED AND WRED IN ACCORDANCE WITH NECATRICLE FAO A AND. B. UPON COMPLETION, THE CONTRACTOR SHALL SO
 CERTEY IN WRITING TO THE COWER AND GENERAL, CONTRACTOR

 4. THE COMPLETED RIFE ALARM SYSTEM SHALL BE FULLY ISSEED IN ACCORDANCE WITH NETA-77-HB Y THE CONTRACTOR IN THE
 PRESENCE OF THE OWNERS REPRESENTATIVE AND THE LOCAL FIRE MARSHALL, UPON COMPLETION OF A SUCCESSFUL TEST. THE
 CONTRACTOR SHALL CERTIFY IN WRITING TO THE OWNER AND GENERAL CONTRACTOR.

LIGHTING SYMBOL LEGEND NOTE: FINAL LIGHTING FIXTURE SELECTION TO BE APPROVED BY OWNER PRIOR TO ORDER/INSTALL. PROVIDE PRODUCT DATA FOR APPROVAL.

,200 - (35 WATTS

(TAW 08) - 000,

750 - (35 WATT

200 - /120 WAT

200 - (120 WAT

LUMENS/WATTS ATTRIBUTES

IMMABLE, FLUSH MOUNT, BASIS-OF-DESIGN NTCO BLINK SINGLE (PUCK LIGHT)

ERFORATED STEEL GRILL. BASIS-OF-DESIGN: FARELIGHT 4' LED INDIRECT

MMABLE BASIS-OF-DESIGN = ENERGETIC

MMABLE BASIS-OF-DESIGN = MINKA LAVER

IMMABLE, BASIS-OF-DESIGN = MINKA LAVER

ARDWIRED WITH 90 MIN. BATTERY BACKUP. EILING MOUNTED

ARDWIRED WITH 90 MIN. BATTERY BACKUP.

5-378 DARK BRONZE VANITY LIGHT

SHTING 6501

45-37B DARK BRONZE

ASIS-OF-DESIGN: TECH LIGHTING EVO DOFJEVOS-LED930 SATIN NICKEL

TEMPERATURE

4,000 K

3.000 K



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OWNER: KENNETH MISTLER & PETER ZELIFF ADDRESS:101-107 EAST MAIN STREET, BATAVIA NY 14020 PROJECT: CARR 2ND & 3RD FLOOR RESIDENTIAL BUILD-OUT

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DATE	ED*IO1

11/30/2022 D. M. SCHOELL SECOND & THIRD FLOOR ELECTRICAL PLANS

23-90 **CARR** E-201

A B E C D 5 5 Ø SPRINKLER LINE UP - 8 Ø SANITARY LINE DOWN 4 (3) 2 1 GROUND PLUMBING FLOOR

GENERAL PLUMBING NOTES:

I. PEING MATERIAL (MITHIN SUILDING TO 5' OUTSIDE BUILDING),
ASOVE GRADE HOT AND COLD DOMESTIC WATER TYPE L COPPER OR PEX
UNDERGROUND DOMESTIC SERVICE: TYPE COPPER
SANTIARY SERVE: CAST IRON TRAP & VENT, SCH. 40 PVC
SANTIARY SERVE VENTS: SCH. 40 PVC
NATURAL CAST JABOVE GRADE STD MIT, STEEL, ISCH. 40 ASTM ASS
GRADE A OR BY WITSOLD MALEASE IRON FITTINGS)
EXPOSED PIPING IN RESTROOMS CHROME PLATED COPPER OR BRASS

2. PPING MATERIALS (OUTSIDE OF BUILDING)
UNDERGROUND DOMESTIC SERVICE: TYPE K COPPER
SANTIARY SEWEL LATERALS: SDR-39 PVC
STORM SEWER'S: "SCH OP DYCL JARDER DIAMETER HDPE SMOOTH WALL
NATURAL GAS (BELOW GRADE): PE (ASTM_2513) FUSED JOINT

3. PIPING INSULATION:

INSULATE THE FOLLOWING:
HOT WATER PIPING
COLD WATER PIPING
LAV, TRAP AND HOT WATER SUPPLY & ADA LAVATORY W/PVC_JACKETS

INSULATION TYPE AND THICKNESS:
HOT WATER PIPES: 1" THICK PREFORMED FIBERGLASS W/KRAFT JACKET
COLD WATER & DRAIN PIPING: 1" THICK CLOSED CELL PLASTIC (R4/INCH)

4. PLUMBING CONTRACTOR SHALL CONNECT NEW PIPING TO EXISTING SYSTEM

6. ALL SINKS AND FAUCETS WILL BE CONNECTED BY PLUMBER.

- 7. ALL FIPING WILL BE CONCEALED WITHIN THE WALLS AND/OR THE FLOOR, UNLESS OTHERWISE NOTED ON THE DRAWINGS.
- 8. THE PLUMBER SHALL SEAL ALL PENETRATION THROUGH THE FLOOR WITH FIRESTOP OR EQUIVALENT WATERPROOFING.
- 9. ALL PIPE WILL BE FURNISHED CLEAR OF ALL DEBRIS BY PLUMBER.
- 10. THE PLUMBER WILL PROVIDE AND INSTALL ALL WATER SAFETY DEVICES (I.E. CHECK VALVES, BACKFLOW PREVENTERS, ECT..) IN ACCORDANCE WITH LOCAL CODES.
- REFER TO SHEET A-700 FOR DIMENSIONED RESTROOM PLAN AND TYICAL FIXTURE MOUNTING HEIGHTS
- 12. GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING A COMPLETE PLUMBING SYSTEM THAT COMPLIES WITH APPLICABLE PORTIONS OF LOCAL ORDINANCES, PLUMBING CODE, PUBLIC UTILITIES AND STATE CODES.
- 13. PLUMBING CONTRACTOR SHALL OBTAIN AND PAY FOR ALL FEES, INSPECTIONS, CONNECTIONS AND PERMITS.
- 14. ALL WORK SHALL BE INSPECTED AND APPROVED AS WORK PROGRESSES.

PLUMBING STACK, CONNECT TO EXISTING

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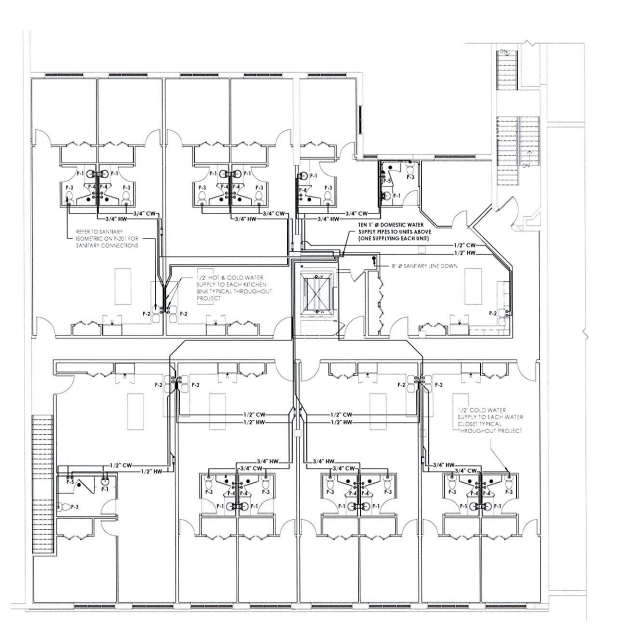
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11/30/2022 D. M. SCHOELL GROUND FLOOR PLUMBING PLAN

23-90 **CARR** P-201

SECOND & THIRD FLOOR PLUMBING ISOMETRIC

5. PLUMBING CONTRACTOR SHALL FURNISH AND INSTALL SHUT OFF VALVES & ALL FIXTURES.





3/4" CW 3/4" HW-

8" Ø SANITARY LINE DOWN

PLUM	ABING FIXTURE SCHEDULE							
NO.	FIXTURE	MFR	MODEL	COLOR	FAUCET MFR	FAUCET MODEL	COLOR	REMARKS
P-1	BATHROOM VANITY SINK (INTEGRATED INTO CNTR)	CORIAN	ELLIPSE	BY OWNER	AMERICAN STANDARD	RELIANT 3 CENTERSET	CHROME	SUBJECT TO OWNER REVIEW
P-2	KITCHEN DOUBLE SINK STAINLESS UNDERMOUNT	AMERICAN STANDARD	EDGEWATER 33X22	STAINLESS	AMERICAN STANDARD	COLONY PRO	CHROME	COORDINATE MOUNT WITH COUNTERTOP & PLUMBING
P-3	ADA COMPLIANT FLOOR MOUNTED TOILET	AMERICAN STANDARD	MADERA	WHITE	NA	NA	NA	PROVIDE CHROME METAL TRIP LEVER
P-4	SHOWER CONTROLS	AMERICAN STANDARD	TIMES SQUARE	STAINLESS	NA.	NA	CHROME	REFER TO PLANS FOR LOCATION
P-5	ADA SHOWER CONTROLS	AMERICAN STANDARD	STUDIO S	STAINLESS	NA	NA	CHROME	REFER TO PLANS FOR LOCATION

SECOND FLOOR PLUMBING PLAN

SYMBOL	ITEM	REMARKS
сw	COLD WATER	PROVIDE ALL NECESSARY FITTINGS TO CONNECT TO EXISTING PLUMBING (HO & COLD WATER, SANITARY LINES & VENTS)
———нw——	HOT WATER	description, switches a restay
s	SANITARY	REFER TO PLUMBING ISOMETRIC
	· VENT	PROVIDE ALL HANGERS AND ANCHORS FOR STABLE SUPPORT OF NEW PIPING
NG	NATURAL GAS	PROVIDE ALL HANGERS AND ANCHORS FOR STABLE SUPPORT OF NEW PIPING
•		PITCH BATHROOM FLOORING TOWARDS FLOOR DRAIN 1/4" PER 1"

GENERAL PLUMBING NOTES:

I. PPING MATERIAL (WITHIN BUILDING TO 5" OUTSIDE BUILDING).
ABOVE GRADE HOT AND COLD DOMBSTIC WATER. TYPE L COPPER OR PEX.
UN-SEGROUND DOMESTIC SERVICE: TYPE KCOPPER.
SANTARY SEWER: CAST IRON TRAP & VENT, SCH. 40 PVC
SANTARY SEWER VENTS, SCH. 40 PVC
NATURAL, GAS JABOVE GRADE: SID WIT, STEEL, ISCH. 40 ASTM ASS
GRADE A OR BWITS DIE MALERAEL RENN THITMOS]
EXPOSED PIPING IN RESTROOMS CHROME PLATED COPPER OR BRASS.

2. PIPING MATERIALS (OUTSIDE OF BUILDING) UNDERGROUND DOMESTIC SERVICE: TYPE K C OPPER SANTIARY SEWER LATERIALS SDRASS PUC STORM SEWER & 6" SCH. OPPC, LARGER DIAMETER HDPE SMOOTH WALL NATURAL GAS (BELOW GRADE): PE (ASTM 2613) FUSED JOINT

3. PIPING INSULATION:

INSULATE THE FOLLOWING:
HOT WATER PIPING
COLD WATER PIPING
LAV. TRAP AND HOT WATER SUPPLY ® ADA LAVATORY W/PVC. JACKETS

INSULATION TYPE AND THICKNESS:
HOT WATER PIPES: 1" THICK PREFORMED FIBERGLASS W/KRAFT JACKET
COLD WATER & DRAIN PIPING: 1" THICK CLOSED CELL PLASTIC (R4/INCH)

4, PLUMBING CONTRACTOR SHALL CONNECT NEW PIPING TO EXISTING SYSTEM

5. PLUMBING CONTRACTOR SHALL FURNISH AND INSTALL SHUT OFF VALVES & ALL FIXTURES.

6. ALL SINKS AND FAUCETS WILL BE CONNECTED BY PLUMBER.

7. ALL PIPING WILL BE CONCEALED WITHIN THE WALLS AND/OR THE FLOOR, UNLESS OTHERWISE NOTED ON THE DRAWINGS.

8. THE PLUMBER SHALL SEAL ALL PENETRATION THROUGH THE FLOOR WITH FIRESTOP OR EQUIVALENT WATERPROOFING.

9. ALL PIPE WILL BE FURNISHED CLEAR OF ALL DEBRIS BY PLUMBER.

10. THE PLUMBER WILL PROVIDE AND INSTALL ALL WATER SAFETY DEVICES (I.E. CHECK VALVES, BACKFLOW PREVENTERS, ECT.) IN ACCORDANCE WITH LOCAL CODES.

11, REFER TO SHEET A-2 FOR DIMENSIONED RESTROOM PLAN AND TYICAL FIXTURE MOUNTING HEIGHTS

12. GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING A COMPLETE PLUMBING SYSTEM THAT COMPLIES WITH APPLICABLE PORTIONS OF LOCAL ORDINANCES, PLUMBING CODE, PUBLIC UTILIFIES AND STATE CODES.

13. PLUMBING CONTRACTOR SHALL OBTAIN AND PAY FOR ALL FEES, INSPECTIONS, CONNECTIONS AND PERMITS.

14, ALL WORK SHALL BE INSPECTED AND APPROVED AS WORK PROGRESSES.



Supplies and desired

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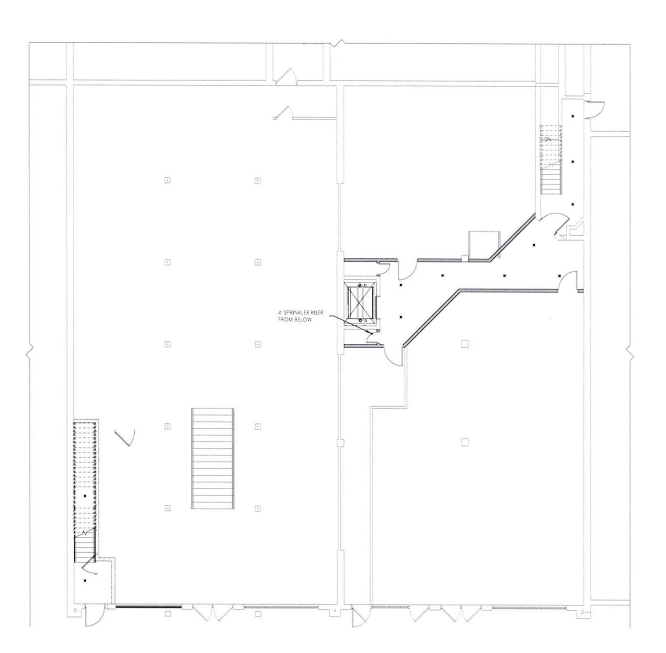
PROJECT: CARR 2ND & 3RD FLOOR RESIDENTIAL BUILD-OUT OWNER: KENNETH MISTLER & PETER ZELIFF ADDRESS:101-107 EAST MAIN STREET, BATAVIA NY 14020

D41E	EDTION

DATE	AUTHOR / ARCHITECT
1/30/2022	D. M. SCHOELL
PLUMBING	s third floor Fplans



3\Documents\CARR - CENTRAL FINAL_icewatersp





GENERAL SPRINKLER SYSTEM NOTES:

- SPRINGER COVERAGE PER NEPA 13R. CORRIDORS AND STAIR-ALLS SHALL BE LIGHT HAIRARD (1 GPM/PT2).

 MAINS AN DEPRINGER HEADS ARE SHOWN FOR SUGGESTED LOCATIONS AND SIRING ONLY. CONTRACTOR TO LOCATE MAINS ALL BRANCH PRING AND SERNALE HEADS AND SEE PER NEPA 13R USING HYDRAULIC CALCULATIONS. COORDINATE PRING AND STRENCE HEAD LOCATIONS WITH OTHER TRADES.

 REFER TO ARCHITECTURAL CEILING PLANS FOR CLARRICATION OF GYPSUM BOARD AREAS.

 ALL WORK SHALL COMPLY WITH STATE AND LOCAL STANDARDS.

 ALL PRING AND CONDUIT ENERSATIONS THROUGH RATED WALLS OR FLOORS SHALL BE PROVIDED WITH FREESMOKE STOPPING.

SPRINKLER SYSTEM SYMBOL LEGEND:

- RECESSED PENDANT SPRINKLER HEAD
- # UPRIGHT SPRINKLER HEAD

POINT OF CONNECTION

FIRE DEPARTMENT PUMPER CONNECTION (EXISTING)



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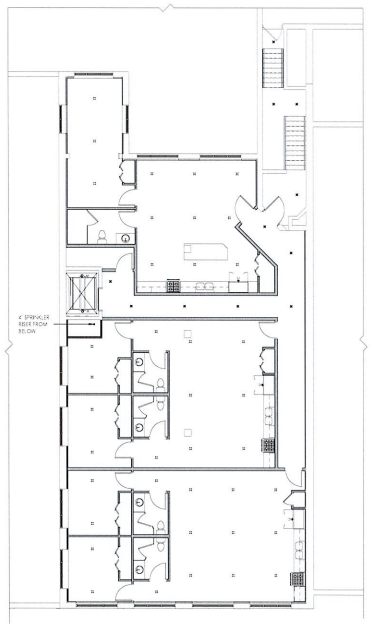
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REVISION SONEDILE	
DATE	EDITION

DATE	AUTHOR / APOHTECT
11/30/2022	D. M. SCHOELL
	LOOR SPRINKLER
PLAN	
PLAN	

23-90 CARR P-203







GENERAL SPRINKLER SYSTEM NOTES:

- SPRINCER COVERAGE PER NEPA 13R. CORRIDORS AND STARHALLS SHALL BE LIGHT HAJARD (LIGPMETE)
 MAINS AN DEPRINCER HEADS ARE SHOWN FOR SUGGESTED LOCATIONS AND SINN GONLY. CONTRACTOR TO LOCATE MAINS ALL BRANCH PIPMO AND SENINCE FOR HEAD IS RUSING HORAULIC CALCULATIONS. CORDINATE PIPMO AND SEPER NEPA 13R USING HORAULIC CALCULATIONS.
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SPRINKLER SYSTEM SYMBOL LEGEND:

- RECESSED PENDANT SPRINKLER HEAD
- # UPRIGHT SPRINKLER HEAD



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REVISION SCHEDULE	
D416	EDTION

DATE	AUTHOR / ARCHITECT
11/30/2022	D. M. SCHOELL
SECOND & SPRINKLER	THIRD FLOOR PLANS





C-04-BAT-02-23

