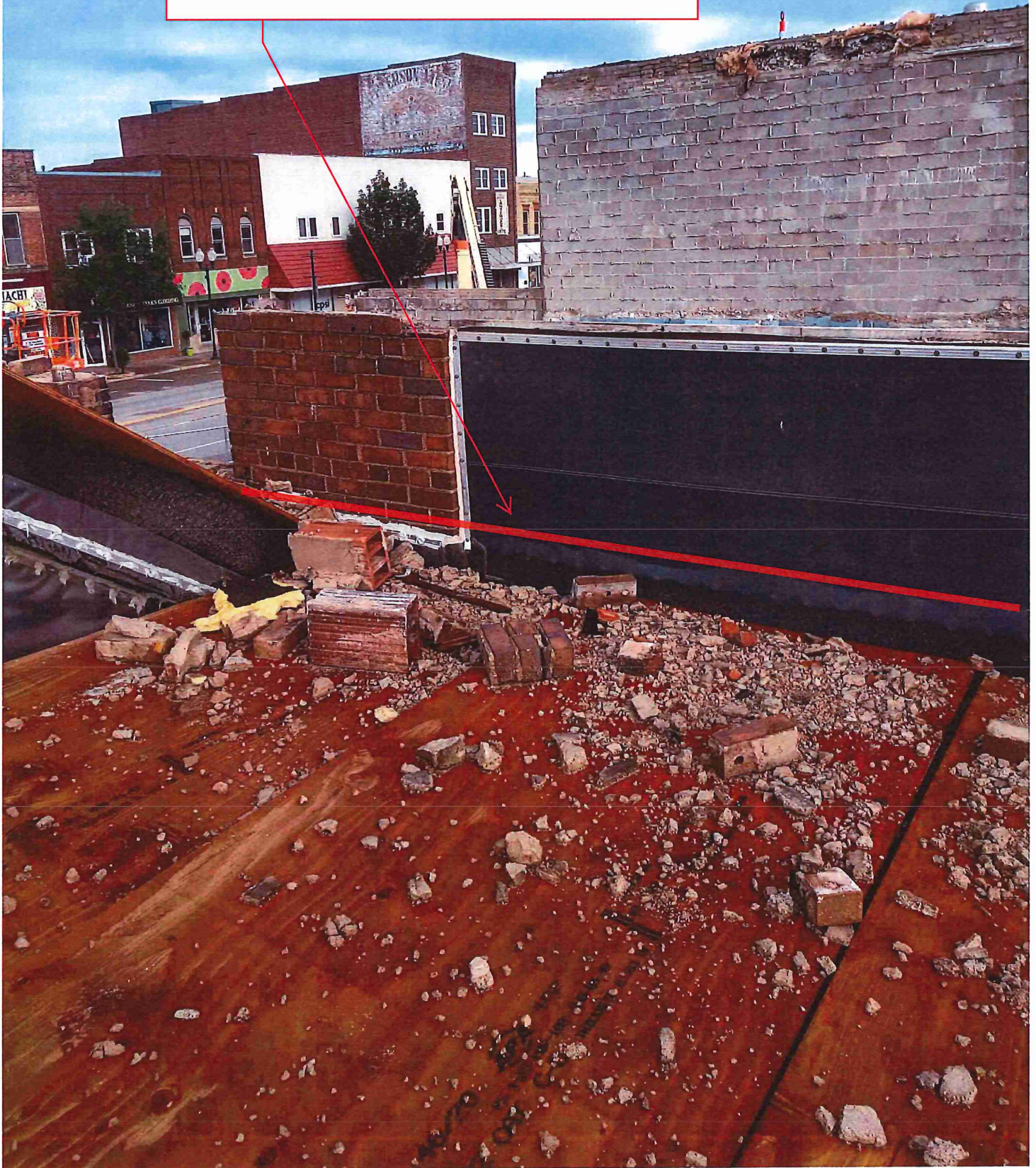
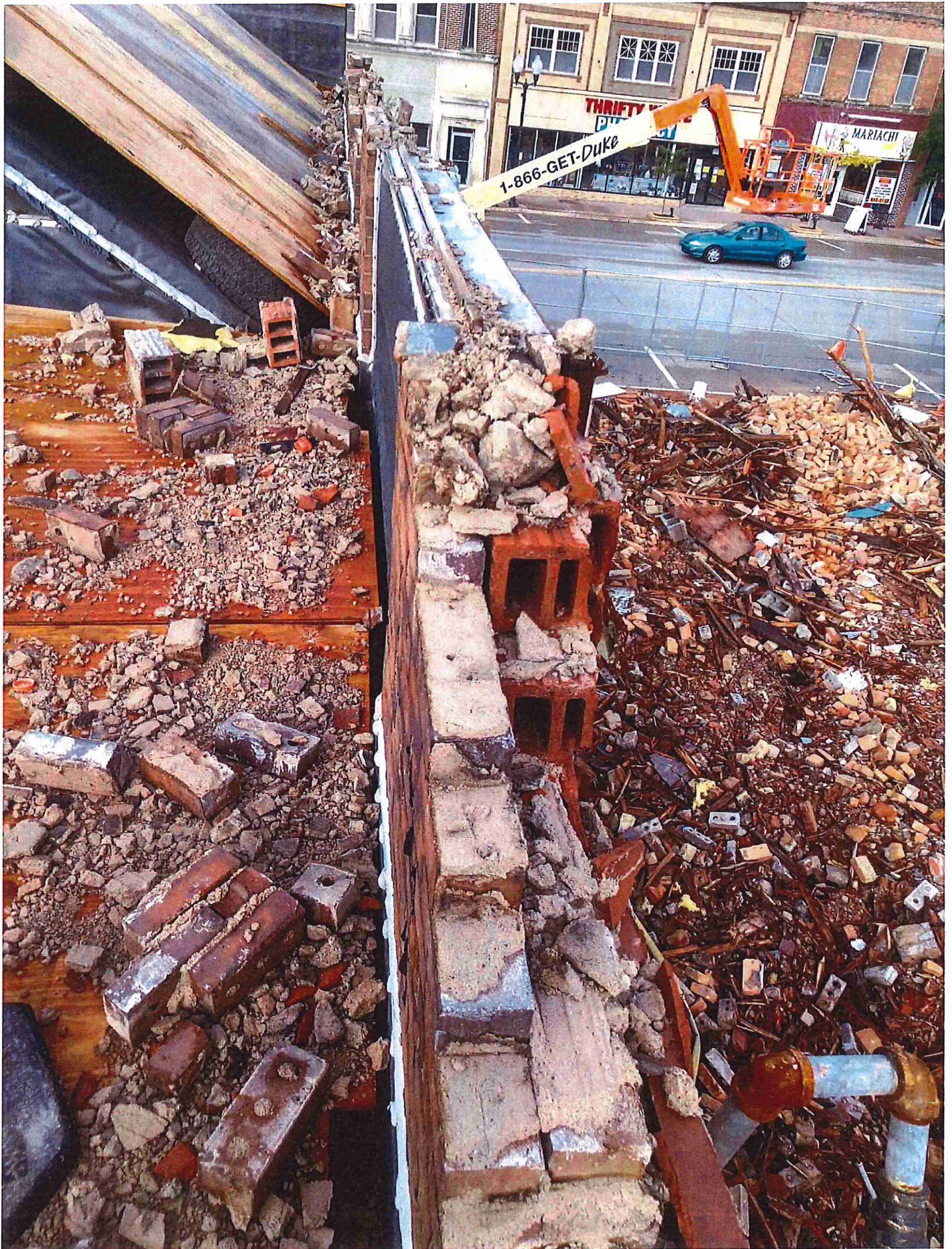


Demo Parapet to top of existing roof

Demo Wing Wall to Main Stay rear corner

Demo Parapet to this elevation - Temp. to keep water from flowing into Main Stay. Newly constructed wall would be 24" above the roof deck.



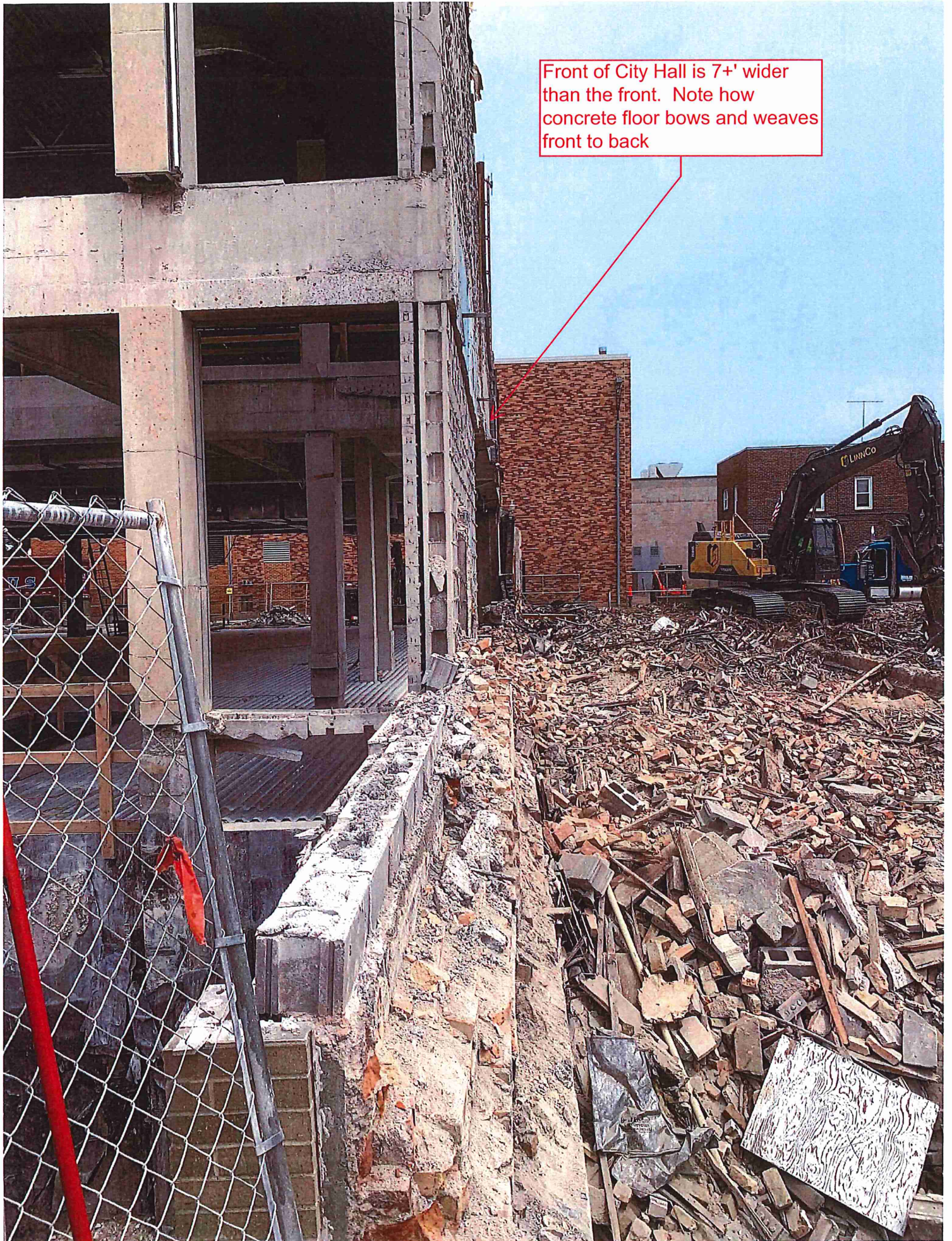


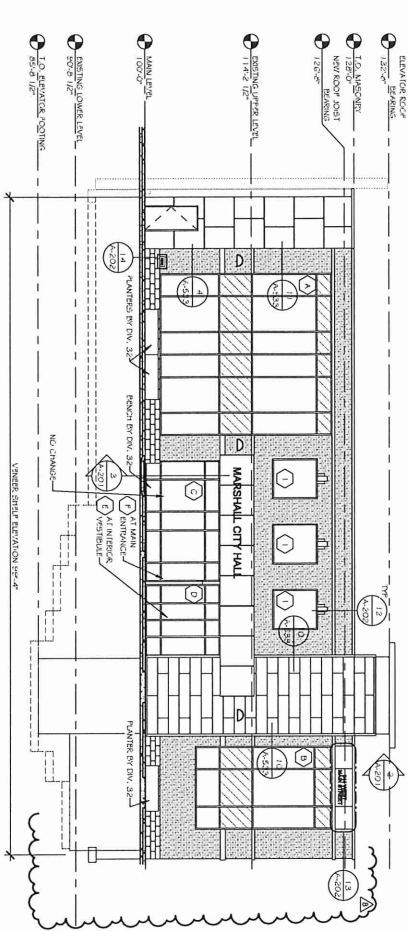


All block proposed to be demo, due to city hall not being square. Rear of building is 7 +'' wider than the front

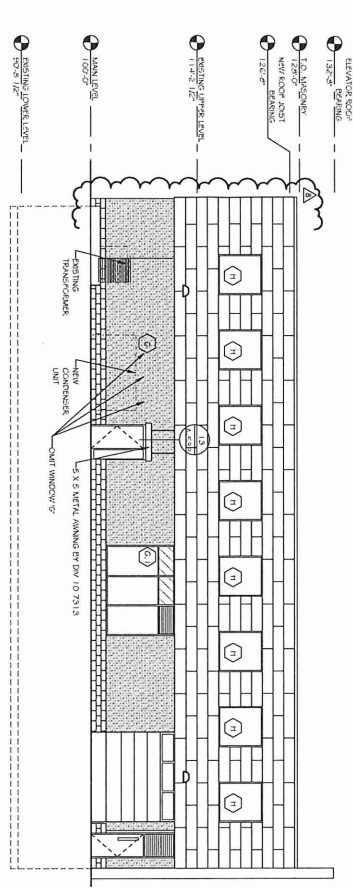
Foundation to be removed per original scope of project.

Front of City Hall is 7+' wider than the front. Note how concrete floor bows and weaves front to back

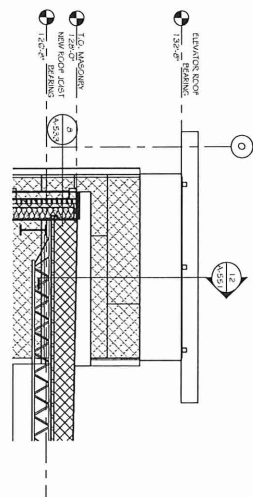




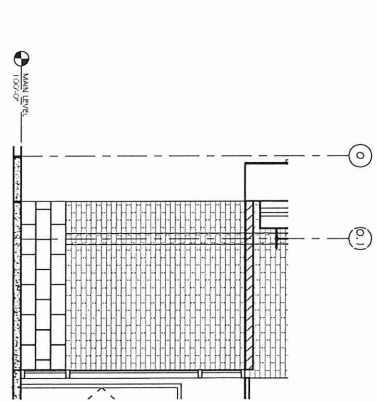
1 SOUTH ELEVATION
SCALE: 1/8" = 1'-0"
1/2" 4" 8"



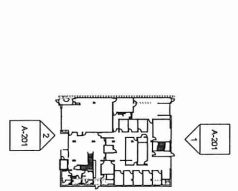
5 NORTH ELEVATION
SCALE: 1/8" = 1'-0"
1/2" 4" 8"



2 EAST ELEVATION (NORTH AND WEST SIM)
SCALE: 3/8" = 1'-0"
4" 8" 1/4" 2'-0"



5 ELEVATION
SCALE: 3/8" = 1'-0"
4" 8" 1/4" 2'-0"



KEY PLAN



ENGAN ASSOCIATES
ARCHITECTS AND ENGINEERS
Shared Vision. Innovative design.
311 4th Street SW, P.O. Box 954, Winona, MN 55901
507-233-0850 Fax: 507-233-0851 | www.engan.com



PASCHE ENGINEERING
CONSULTANTS
1000 1st Street SW, Winona, MN 55901



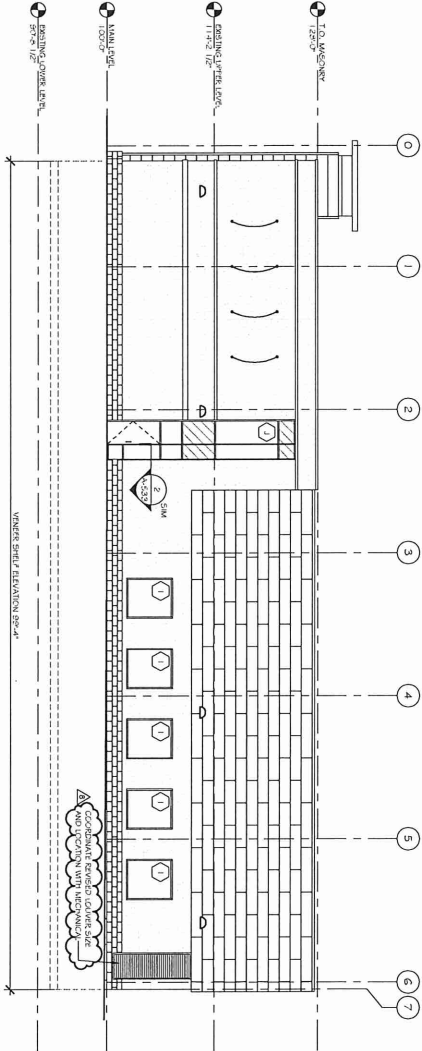
PSE Power System
Engineering, Inc.
1000 1st Street SW
Winona, MN 55901
507-233-0852

Conclusion & Seal:
I hereby certify that the plan specifications, descriptions, preparation, and execution of this project were supervised and controlled under the direct supervision of the professional engineer named below.
Date: 08/22/20
Professional Engineer: [Signature]

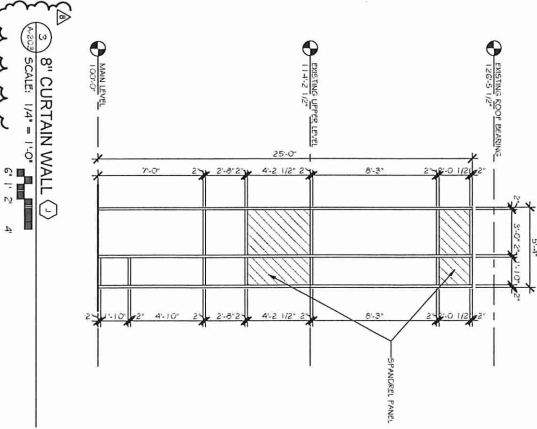
PROJECT: 2715 0111 DORR
LOCATION: MN
DRAWN BY: MJD
CHECKED BY: BEM
DATE: 08/22/20
CITY OF MARSHALL

REV	DESCRIPTION	DATE
1	ISSUED FOR PERMIT	08/22/20
2	REVISED	08/22/20
3	REVISED	08/22/20

MARSHALL MUNICIPAL BUILDING
MARSHALL, MN
EXTERIOR ELEVATIONS
A-201

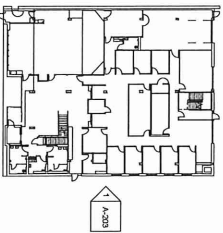


EAST ELEVATION
SCALE: 1/8" = 1'-0"
1" = 8'



8' CURTAIN WALL
SCALE: 1/4" = 1'-0"
6" = 4'

KEY PLAN



ENGAN ASSOCIATES
ARCHITECTS / INTERIOR DESIGNERS
Shared Vision, Innovative design.
311 4th Street SW, P.O. Box 958, Willmar, MN 56201
202-235-0869 Fax: 202-235-0861 | www.engan.com

ASCHKE
ENGINEERING
STRUCTURAL ENGINEERING
311 4th Street SW, P.O. Box 958, Willmar, MN 56201
202-235-0869 Fax: 202-235-0861 | www.aschke.com

MGINENERY
ENGINEERING

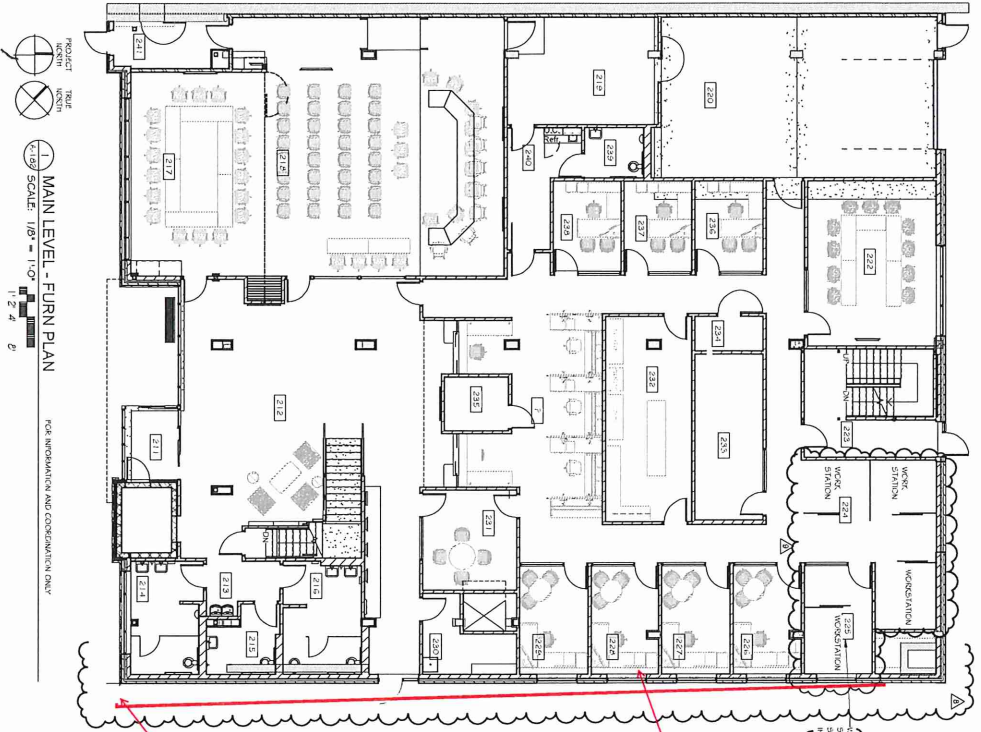
PSE Power System
ENGINEERING
211 4th Street SW, P.O. Box 958, Willmar, MN 56201
202-235-0869 Fax: 202-235-0861 | www.pse.com

Conclusions & Seal:
I have carefully read the plan, specifications, and notes and find them to be in accordance with the requirements of the Minnesota Building Code. I have also reviewed the construction methods and materials proposed and find them to be in accordance with the Minnesota Building Code. I have also reviewed the construction methods and materials proposed and find them to be in accordance with the Minnesota Building Code. I have also reviewed the construction methods and materials proposed and find them to be in accordance with the Minnesota Building Code.

PROJECT: 2022-2023 - **Marshall Municipal Building**
DESIGNER: **ASCHKE ENGINEERING**
DATE: 07/21/2022
DRAWN BY: **ASCHKE ENGINEERING**
CHECKED BY: **ASCHKE ENGINEERING**
CITY: **MARSHALL, MN**

Revision	Date	By
1	07/21/2022	ASCHKE ENGINEERING

MARSHALL MUNICIPAL BUILDING
MARSHALL, MN
EXTERIOR ELEVATION
A-203




PROJECT TITLE: MARSHALL MUNICIPAL BUILDING
 DATE: 02/25/18
 DRAWING NO.: 43-0000
 SCALE: 1/8" = 1'-0"
 1-2-A
 MAIN LEVEL - FURN PLAN

FOR INFORMATION AND COORDINATION ONLY

No added interior walls, soffits, need to be added. Savings on Material and labor. Rooms would increase in size from 0 to 1.5' in width. (Main floor and 2nd floor.)

Floor slab and foundation 7'+ wider in back than the front of city hall



MARSHALL
MUNICIPAL
BUILDING

MARSHALL, MN

11 NORTH 1ST AVE. MAIN LEVEL
FOR INFORMATION AND
COORDINATION ONLY

ENGAN ASSOCIATES
ENGINEERING ARCHITECTURE
Interior Design
Shared Vision. Innovative design.
311 4th Street SW, P.O. Box 408, St. Cloud, MN 56301
202-233-0800 Fax: 202-233-0801 | www.engan.com

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ARCHITECTS
Interior Design
Shared Vision. Innovative design.
311 4th Street SW, P.O. Box 408, St. Cloud, MN 56301
202-233-0800 Fax: 202-233-0801 | www.asche.com

GINENERGY
ENGINEERING

PSE
Power System
Engineering, Inc.
1125 1st Street SW
St. Cloud, MN 56301
763-794-3000

Conclusion & Sign:
I hereby certify that this plan, specification, or contract was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota. License No. 0542229
Date: 02/25/18
Signature: [Redacted]
Title: P.E.
Professional Seal: [Redacted]

PROJECT: 43-0000
DRAWING NO.: 1-2-A
DATE: 02/25/18
BY: [Redacted]
CHECKED: [Redacted]

A-182

