### **ORDINANCE NO. 001-2024**

AMENDING THE ZONING MAP ATTACHED TO CHAPTER 1104.01 WHITEHALL, OHIO AND AS SUBSEQUENTLY AMENDED, ALLOWIN PERMIT BUY & BUY AUTO SALE, LLC COMPANY TO OPERATE A VE MAIN STREET DISTRICT.	NG A SPECIAL PERMIT UNDER SECTION 1104.03(H) TO
WHEREAS, Council has received an application from Buy vehicle and large equipment repair business in the Main Street Co	•
WHEREAS, Said request for a Special Permit was referr reportedon said request; and	ed to the Planning Commission (Case No. 876), which
WHEREAS, Council has held a Public Hearing after due not	ice according to law; NOW, THEREFORE,
BE IT ORDAINED BY THE COUNCIL OF THE	CITY OF WHITEHALL, OHIO:
SECTION 1: That the Zoning Map attached to Chapter Whitehall, Ohio and as subsequently amended, be and the same 1104.03(H) for the following described premises, to wit:	1104.01 of the 2023 Codified Ordinances for the City of is hereby amended by allowing a special permit under
(SEE PRELIMINARY SITE PLAN ATT	ACHED OF THE PROPERTY)
SECTION 2: That said Special Permit is granted on the and Section 1125.04(H)(2) of Codified Ordinances.	e following conditions pursuant to Section 1125.04(H)(1)
<ol> <li>A special use permit shall automatically expire if the pone year of the date on which the special use permit value.</li> <li>A special use permit shall automatically expire if for a than 12 consecutive months.</li> </ol>	was issued unless the City Council grants an extension.
SECTION 3: That the Director of Public Service is prescribed Ordinance directing the City Engineer to change the Of	hereby authorized and directed to proceed with the ficial Zoning Map of the City of Whitehall.
SECTION 4: That this ordinance shall take effect and be	be in force from the earliest period allowed by law.
PASSED this day of	ے 2024.
ATTEST:	
Clerk of Council	President of Council
APPROVED this day of, 20	024 Mayor
	······ / - · ·

Requested by: Applicant

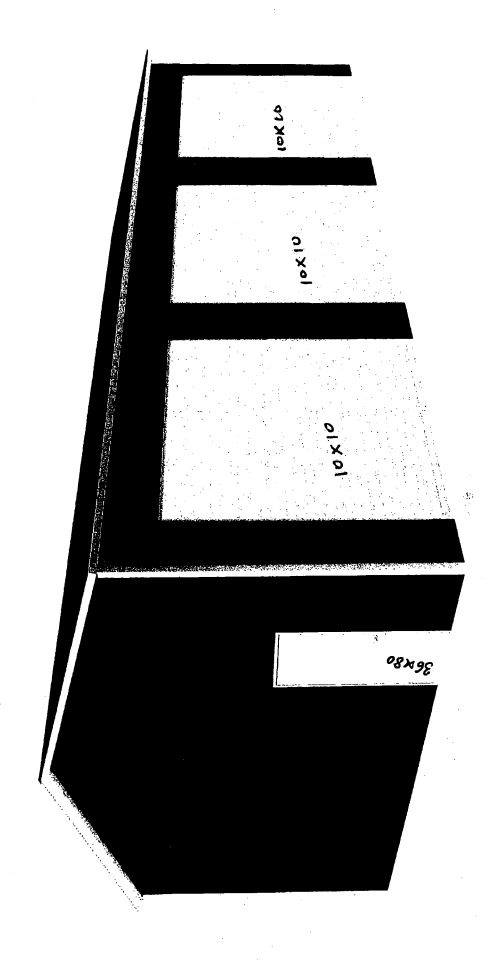
Approved as to form by: Bradley S. Nicodemus, Assistant City Attorney BSN 12/28/2023

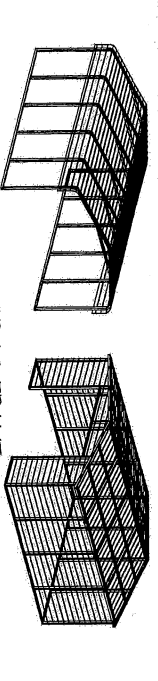
existing dealership

Dealer Lot 7 Main St

4333

5 gavage steel metal New addition





# REGULAR / A-FRAME 26'-0" WIDE

# CARPORT STYLE BUILDINGS

### DESIGN NOTES

- ALL CONSTRUCTION SHALL BE PROVIDED IN ACCORDANCE WITH IBC 2015, OSHA, AISC 360, AIST 100, ASCE 7-10, AWS D13 CODES AND ALL APPLICABLE LOCAL REQUIREMENTS.
- 2. ALL MATERIALS IDENTIFIED BY MANUFACTURER NAME MAY BE SUBSTITUTED WITH MATERIAL EQUAL OR EXCEEDING ORIGINAL
- 3. ALL SHOP CONNECTIONS SHALL BE WELDED CONNECTIONS
- 4. ALL STRUCTURAL HELD CONNECTIONS SHALL BE #12.14 X 3/4" SDS (ESR-2196 OR EQ) WITHOUT WASHERS.

Çì

- 5. STEEL SHEATHING SHALL BE 29GA CORRUGATED GALY, OR PAINTED STEEL MAIN RIB HT. 3/4" (FY=80K51) OR EQ. CONNECTIONS SHALL BE #12-14 X 3/4" SDS (ESR-2196 OR EQ). WITH NEOPRENE WASHERS.
- 6. ALL STRUCTURAL LIGHT GAUGE TUBING AND CHANNELS SHALL BE GRADE 50 STEEL (PY = 50 KSI, FU = 65 KSI).
- 7. STRUCTURAL TUBE 2 1/2 X 2 1/2 14GA 15 EQUIVALENT TO TS 2 Y" X 2 X" - 12GA AND ETHER ONE MAY BE USED IN LIEU OF THE OTHER.
- 8. GYPSUM BOARD OR DRYWALL FINISH OR ANY BRITTLE BASE MATERIAL IS NOT CONSIDERED OR ACCOUNTED FOR ON THE DESIGN CRITERIA
- 9. ALL DESIGN CRITERIA MUST BE INCREASED TO THE NEXT HIGHER INCREMENT BASED ON THE TABLES ON PAGE 4. NO INTERPOLATION IS ALLOWED.

CUSTOMER INFORMATION

GROUND SNOW: ROOF LIVE LOAD: BASIC WIND SPEED:

> WITH: LENGTH

> > FRAME TYPE:

ENCLOSURE TYPE:

**DESIGN LOADS** 

# DESIGN CRITERIA

PREVAILING CODE: USE GROUP:

DEAD LOAD (D)
ROOF LIVELSNOW LOAD (LF)
(AS PER SNOW LOAD
SEE TABLE 4)

GROUND SNOW LOAD Pg = 20 - 90 PSF ROOF SLOPE FACTOR CS = 1.0 EXPOSURE FACTOR THERMAL FACTOR IMPORTANCE FACTOR IS = 0.8 01=3 Ct = 12

SEISMIC LOAD (E)
DESIGN CATEGORY **EXPOSURE** BASIC WIND SPEED WIND LOAD (M) YULT = 105 - 180 MPH

## LOAD COMBINATIONS: 1. D+ (Lr OR S)

IMPORTANCE FACTOR 16 = 1.00

FOUNDATION OPTIONS

11-A TO 11-D

- D+ (0.6W OR ±0.7E) D+ 0.75 (0.6W OR ±0.7E) + 0.75 (Lr OR 5)
- 0.60 + (0.6W OR ±0.7E)

# COVER SHEET DRAWING INDEX

U (CARPORTS, BARNS) 2017 OBC (IBC 2015) SCHEDULES & MEMBER -

SECTIONS

PURLIN & GIRT SCHEDULES SPACING SCHEDULES -FRAME SECTIONS & DETAILS & ENCLOSURE NOTES

SIDE WALL FRAMING SHEATHING OPTIONS & OPENINGS

END WALL FRAMING OPTIONAL LEAN-TO ADDITION CORNER BRACING DETAILS & OPENINGS 8-> 8-B 7-A, 7-B ರ

### 457 N. Broadway, FOR

MANUFACTURED BY:

Joshua, TX 76058 1-866-730-9865



6036 Remaissance Phoe, Toledo, OH /3623 Tel. 419-292-1983 • Fac. 419-292-0955 A&A ENGINEERING www.po-engineers.com

SHEET TITLE PROJECT NO.: 033-23-0120 LOCATION: STATE OF OHIO PROJECT: DRAWING INFORMATION 26'-0" WIDE BUILDINGS

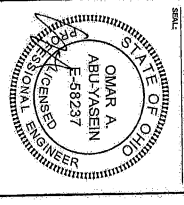
CI.

SHEET NO.: COVER SHEET

O

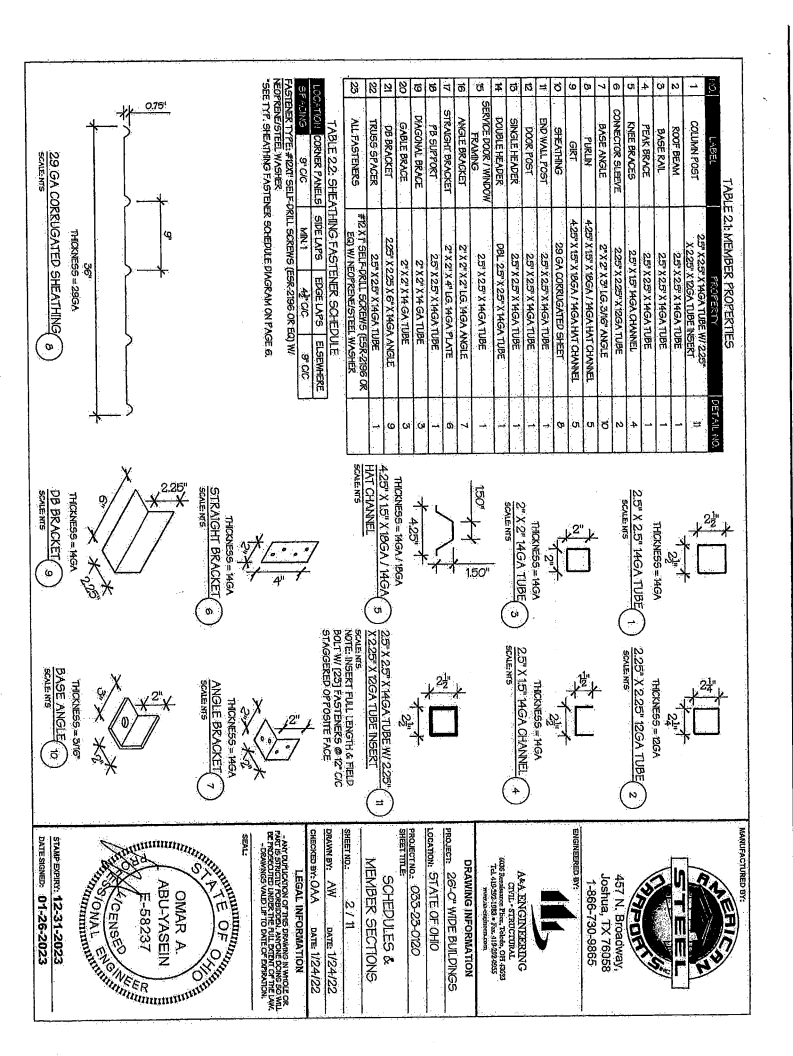
снескео ву ОАА DRAWN BY: LEGAL INFORMATION λ DATE: 1/24/22 DATE: 1/24/22

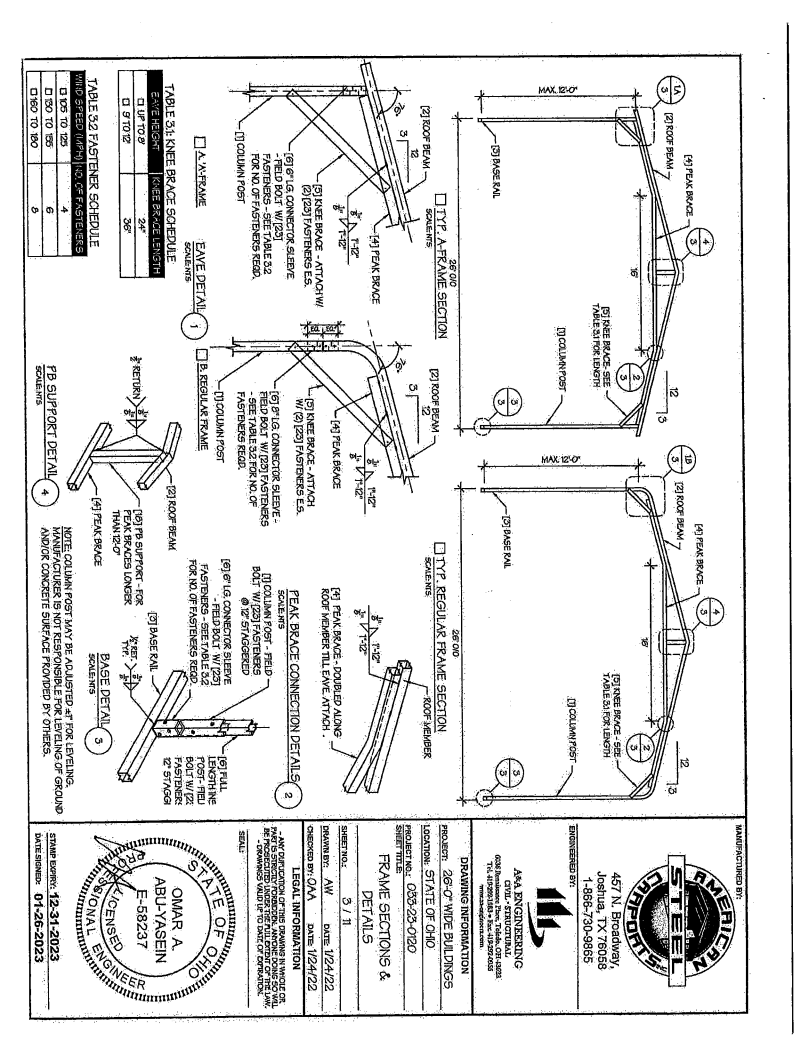
ANT DIPLICATION OF THIS DEMANDE IN WHICH E OR FACT IS STRICTLY, FOREINDEN, AND ED DONE SO WILL BE PROSECUTED UNDER THE TULL EXTENT OF THE TWAN - DIRAKINGS WALD UP TO DATE OF EXERATION.



BUILDING INFORMATION ☐ A-FRAME D FULL OPEN VALID FOR ONE YEAR FROM DATE OF ISSUE EXPIRATION: 01-26-2024 CERTIFICATION ON THESE DRAWINGS IS CERTIFICATION VALIDITY
NOTICE

STAMP EXPIRY: 12-31-2023 DATE SIGNED: 01-26-2023





EAVE HEIGHT = GROUND TABLE 4: FRAME SPACING CHART / SCHEDULE I ENCLOSED BUILDINGS

CONTROL         CONTROL <t< th=""><th></th><th>SNOW / ROOF LIVE LOAD (PSE)</th><th>]</th><th>Î</th><th>NING SNING</th><th>WIND SPEED (MPH)</th><th>APH)</th><th>3</th><th>- di - 1</th><th>7 3 3</th><th><u> </u></th><th>7105</th><th>T105 T115 T11</th><th>T105 T115 T11</th><th>WIND SPEED (M</th><th>WIND SPEED (WIFH)</th></t<>		SNOW / ROOF LIVE LOAD (PSE)	]	Î	NING SNING	WIND SPEED (MPH)	APH)	3	- di - 1	7 3 3	<u> </u>	7105	T105 T115 T11	T105 T115 T11	WIND SPEED (M	WIND SPEED (WIFH)
60         60         54/60         54         48         42/46           48/60         42/60         42/60         42/60         42/60         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         42/46         36/46		LOAD (PSF)	<u> </u>	<b>1</b> 15	□130	물	<u>1955</u>		080		105	□105 □115	□105 □115 □13 <i>0</i>	_130	□130 □140 □155	□130 □140 □155
□40/27         48/60         48/60         42/40         42/45         42/48         42/48           □50/34         40/54         40/54         40/54         40/54         40/48         36/48		□30/20	8	8	54/60	\$	48	42/48	1		54/60	48/54	48/54	48/54 42/54	48/54 42/54 42/48 36/42	48/54 42/54 42/48 36/42
□50/34         40/54         40/54         40/54         40/46         36/48         <		□40/27	48/60	48/60	42/60	42/54	42/48	42/48	36/42		48/54	48/54	10.0	48/54 42/54 42/48	48/54 42/54 42/48	48/54 42/54 42/48 36/42
□ 60 / 41         36/48		□50/34	40/54	40/54	40/54	40/54	40/48	40/48	36/42		40/48	40/48	40/48 40/48	40/48 40/48 40/42	40/48 40/48	40/48 40/48 40/42 36/42
□70/47         32/42         <		□ 60 / 41	36/48	36/48	36/48	36/48	36/48	36/48	36/42	_	36/42	36/42 36/42	56/42 - 36/42 36/42	36/42 36/42 36/42 36/42	36/42 36/42	36/42 36/42 36
□BO 154         30/42         30/42         30/42         30/42         30/42         30/42         30/36         30/36           □ 30 161         24/8         24/8         24/8         24/8         24/8         24/8         24/8         24/8         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42         25/42		□70/47	32/42	32/42	32/42	32/42	32/42	32/36	32/36	<u> </u>	32/36	32/36	32/36 32/36	32/36	32/36 32/36	32/36 32/36 32/36 32/36
□ 90 / 61         24		□80/54	30/42	30/42	50/42	30/42	30/36	30/36	30/36	<u> </u>	24		24 24 24	24 24	24 24 24	24 24 24 24 24
□30/20         60         60         54/60         54         48         42/48           □40/27         48/60         48/60         42/60         42/54         42/45         42/48         42/48           □50/34         40/54         40/54         40/54         40/54         40/54         40/54         40/48         36/48         42/48         46/48         46/48         46/48         46/48         46/48         46/48         46/48         46/48         46/48         46/48		□90/ଗ	24	24	24	24	24	24	24	<u> </u>	20,	16 15 15 15 15 15 15 15 15 15 15 15 15 15		18 16	18 18	18 18 18
□ 40 127         48/60         42/60         42/60         42/45         42/45         42/45           □ 50 / 34         40/54         40/54         40/54         40/54         40/54         40/46         36/42         30/42	L.	□30/20	8	8	54/60	54	4 <i>B</i>	42/48	36/42		54/60	54/60 48/60	54/60	54/60 48/60	54/60 48/60 42/60	54/60 48/60 42/60 42/54 36/48
□50 / 34         40/54         40/54         40/54         40/48         40/48         40/48           □ 60 / 41         36/48         36/48         36/48         36/48         36/48         36/48           □ 70 / 47         32/42         32/42         32/42         32/42         32/42         32/42         32/42           □ 80 / 61         30/42		□40/27	48/60	48/60	42/60	42/54	42/48	42/48	36/42	1	48/54	-32	48/54	48/54 48/54	48/54 48/54 42/54	48/54 48/54 42/54 42/54 36/48
□ 60 / 41         35(48)         36(48)         30(42)         30(42)         30(42)         30(42)         30(42)         30(42)         30(48)         36(		□50/3 <del>4</del>	40/54	40/54	40/54	40/54	40/48	40/48	36/42	1 -	40/48	40/48 40/48	40/48	40/48 40/48	40/48 40/48 40/48	40/48 40/48 40/48 40/48
□ 70 / 47         32/42		□60/4:	36/48	36/48	36/48	36/48	36/48	36/48	36/42	X.	36/42	36/42 36/42	36/42	36/42 36/42 36/42	36/42 36/42 36/42 36/42	36/42 36/42 36/42 36/42 36/42
□80 / 54         30/42         30/42         30/42         30/42         30/42         30/42         30/36           □ 90 / 61         30         30         30         30         30         30         30           □ 30 / 20         60         50         54/60         54         48         42/48           □ 40 / 27         48/60         48/60         42/60         42/54         42/48         42/48           □ 50 / 34         40/54         40/54         40/54         40/54         40/48         40/48           □ 60 / 41         36/48         36/48         36/48         36/48         36/48         36/48         36/48           □ 70 / 47         32/42         32/42         32/42         32/42         32/42         32/42         32/42         32/42         30/42         30/42         30/42         30/42         30/36         30/36         30/36         30/36         30/36         30/36         30/36         30/36         30/36         30/36         30/36		□70/47	32/42	32/42	32/42	32/42	32/42	32/42	32/42	100	32/36	32/36 32/36	32/36	32/36 32/36	32/36 32/36 32/36 32/36 2	32/36 32/36 32/36 32/36 32/36
□ 90 / 61         30         30         30         30         30         30         20           □ 30 / 20         60         60         54/60         54         48         42/48           □ 40 / 27         48/60         48/60         42/60         42/154         42/48         42/48           □ 50 / 34         40/54         40/54         40/54         40/54         40/48         40/48           □ 50 / 41         36/48         36/48         36/48         36/48         36/48         36/48         36/48           □ 70 / 47         32/42         32/42         32/42         32/42         32/42         32/42         30/42         30/42         30/42         30/42         30/42         30/42         30/42         30/42         30/36         30/		12/08	30/42	30/42	30/42	30/42	30/42		30/36		30/36	30/36 30/36	╌	30/36 30/36 3	30/36 30/36 30/36	30/36 30/36 30/36 30
□30/20         60         60         54/60         54         48         42/48           □40/27         48/60         48/60         42/60         42/60         42/64         42/48         42/48         42/48         42/48         42/48         42/48         40/48         40/48         40/48         40/48         40/48         40/48         36/48		□ ୭୦ / ଗ	30	30	_	30	30	30	30		24	-	24	24 24	24 24 24	24 24 24 24
□ 40 / 27     48/60     48/60     42/60     42/60     42/64     42/48     42/48       □ 50 / 34     40/54     40/54     40/54     40/54     40/54     40/48     40/48       □ 60 / 41     36/48     36/48     36/48     36/48     36/48     36/48     36/48       □ 70 / 47     32/42     32/42     32/42     32/42     32/42     32/42     32/42       □ 80 / 54     30/36     30/36     30/36     30/36     30/36     30/36     30/36	- 1	□30/20	8	60	54/60	\$	48	42/48	36/42	_	54/60	48/60	48/60 42/60	48/60 42/60	48/60 42/60	48/60 42/60 42/54 36/45 36/45
□50/34         40/54         40/54         40/54         40/54         40/68         40/48           □60/41         36/46         36/46         36/46         36/46         36/46         36/46         36/46         36/46         36/46         36/46         36/46         36/46         36/46         36/46         36/42		□40/27	48/60	48/60	42/60	42/54	42/46	42/48	36/42		48/54	48/54 48/54	48/54 48/54 42/54	48/54 48/54 42/54	48/54 48/54 42/54 42/54	48/54 48/54 42/54 42/54 36/48 36/48
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	,-0	□50/34	40/54	40/54	40/54	40/54	40/48	40148	36/42	13	40/48	40/48 40/48	40/48	40/48 40/48 40/48 40/48	40148 40148 40148 40148 36148	40/48 40/48 40/48 36/48 36/48
□70147         32/42         32/42         32/42         32/42         32/42         32/42         32/42           □80/54         30/42		□60/41	36/48	36/48	36/48	36/48	36/48	36/48	36/42		36/42	36/42	36/42 36/42	36/42 36/42 36/42	36/42 36/42 36/42 36/42	36/42 36/42 36/42
□80/54         30/42         30/42         30/42         30/42         30/42         30/42         30/42           □ 90/6         30/36         30/36         30/36         30/36         30/36         30/36		□70/47	32/42	32/42	32/42	32/42	32/42	32/42	36/42	2.1	2.1	32/36 32/36	32/36 32/36 32/36	32/36 32/36 32/36	32/36 32/36 32/36 32/36	32/36 32/36 32/36 32/36
30/36 30/36 30/36 30/36 30/36 30/36		□80/54	30/42	30/42	30/42	30142	30/42	30/42	30/36					30/36 30/36 30/36	30/36 30/36 30/36	30/36 30/36 30/36 30/36 30/36
		⊡ ୭୦/ଗ	30/36	30/36	30/36	30/36	30/36	30/36	30/36		24	24 24	24 24 24	24 24 24 24	24 24 24 24 24	

EAVE HEIGHT =

EAVE HEIGHT -

NOTES:

1. FRAME SPACINGS ARE IN UNITS OF INCHES (IN).

2. WHERE TWO YALUES ARE SHOWN, THE HIGHER YALUE CAN ONLY BE USED FOR VERTICAL SHEATHING.

3. SNOW LOADS AND ROOF LIVE LOADS ARE IN POUNDS PER SQUARE FOOT (PSF). WIND SPEED IS 3 SEC. GUST IN MILES PER HOUR (MPH).

4. FOR YALUES THAT LIE BETWEEN TWO CELLS, THE HIGHER (MORE STRINGENT) YALUE HAS TO BE USED. INTERPOLATION BETWEEN CELLS IS NOT ALLOWED.

# ENCLOSURE CLASSIFICATION:

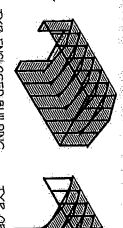
- ENCLOSED BUILDING = ALL 4 WALLS FULLY ENCLOSED WITH DOORS WINDOWS = USE ENCLOSED BUILDING SPACING CHART.
- OPEN BUILDING = ALL 4 WALLS FULLY OPEN = USE OPEN BUILDING SPACING CHART.
- ប្រ 'n SFT PARTIALLY ENCLOSED = BOTH END-WALLS FULLY OPEN, WITH BOTH SIDE-WALLS ONLY SPT ENCLOSED = USE OPEN BUILDING SPACING CHART.
- ÇΝ S SIDED ENCLOSED = ALL WALLS ARE ENCLOSED EXCEPT FOR 1 END-WALL = START WITH ENCLOSED BUILDING SPACING + THE OPEN END FRAME MUST HAVE EITHER A GABLED END PARTIALLY ENCLOSED = BOTH END-WALLS FULLY OPEN, WITH BOTH SIDE-WALLS ENCLOSED MORE THAN 3FT = START WITH OPEN BUILDING SPACING CHART AND THEN REDUCE SPACING BY 6".
- FOR ALL SHEATHING ENCLOSURES NOT LISTED ABOVE, REFER TO SHEET 5 FOR SPACING OR HAVE DOUBLED WELDED LEGS & ROOF.

g

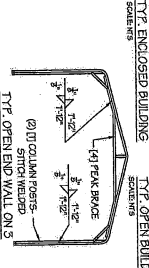
AND DESIGN REQUIREMENTS.

- GENERAL NOTES:

  1. THE MAX. BUILDING LENGTH FOR ENCLOSED BUILDINGS IS 50'-0", THIS CAN BE INCREASED BY ADDING A POUBLE FRAME AT THE CENTER TO BREAK THE LENGTH OF THE BUILDING.
- BUILDINGS WITH PARTIALLY ENCLOSED END WALLS NEED TO HAVE SIDE WALL BRACING TO SUPPORT THE PARTIALLY ENCLOSED END WALL (SEE FIGURE A ON SHEET 5)



TYP. OPEN BUILDING



STAMP EXPIRY: 12-31-2023

DATE SIGNED: 01-26-2023

SIDE ENCLOSED BUILDING

MANUFACTURED BY PPO?

OPEN BUILDINGS

Joshua, TX 76058 457 N. Broadway, 1-866-730-9865

ENGINEERED BY:

A&A ENGINEERING

CTVIL - STRUCTURAL
G036 Remaissance Piece, Toledo, OH 13023
Tel: 1/19-292-1983 • Fax: 1/19-292-0855 www.an-engageric.com

PROJECT NO.: 035-23-0120 LOCATION: STATE OF OHIO PROJECT: SPACING SCHEDULES & ENCLOSURE NOTES DRAWING INFORMATION 26'-0" WIDE BUILDINGS

снеская ву: ОАА DRAWN BY: SHEET NO.: ₽W DATE 1/24/22 DATE: 1/24/22

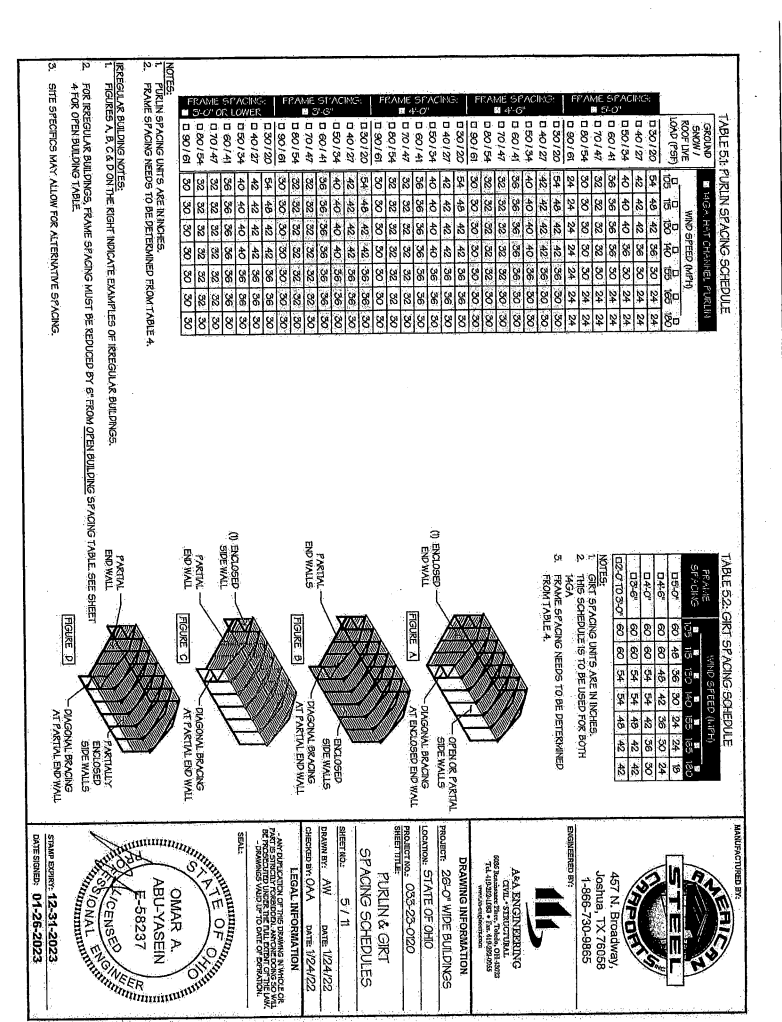
4/11

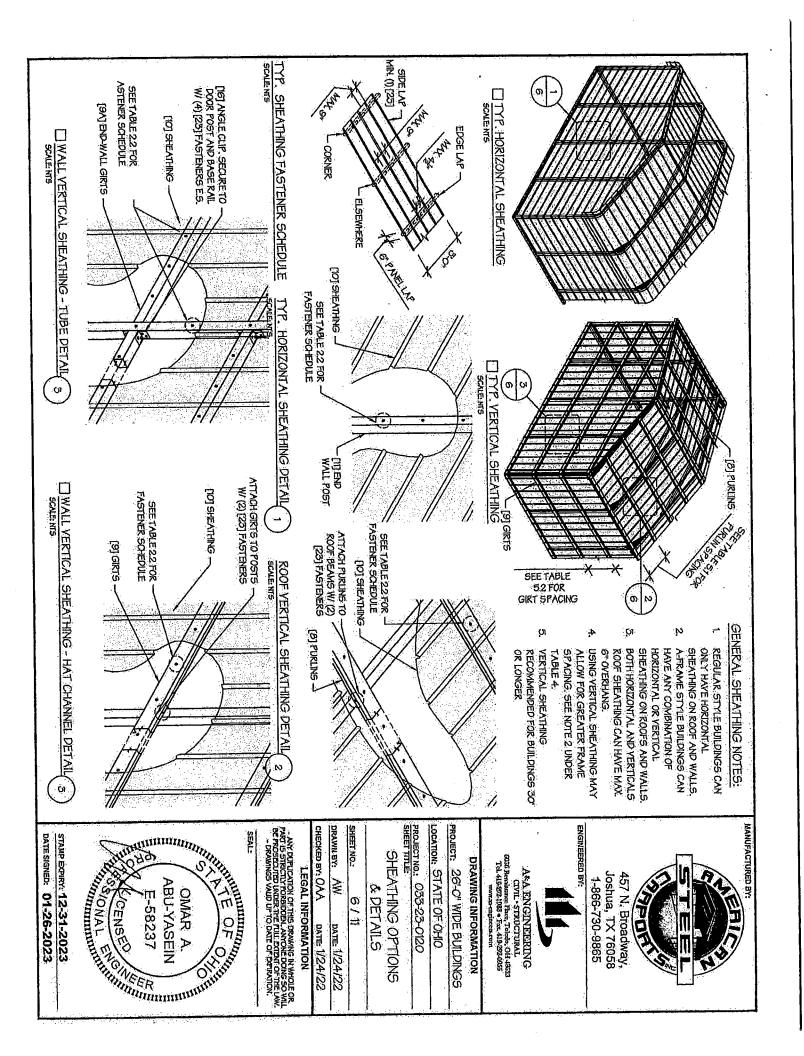
LEGAL INFORMATION

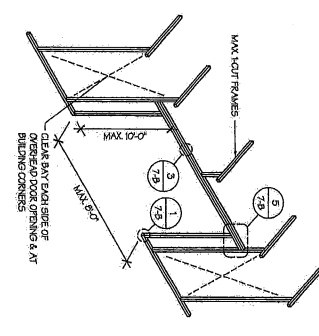
ANY DUTLICATION OF THIS DRAWING IN WHOLE OR LATT IS STRICKLY FORBIDDIN, ANYONE DOING SO WILL TIS STRICKLY FROSCOUTD UNDER THE FULL EXTENT OF THE LAW.

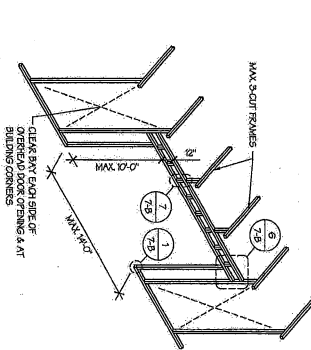
- DRAWINGS VAUD UP TO DATE OF EXTRATION.

ABU-YASEIN E-58237 RAME ONAL ENGINEERING CENSE NORTH









- GROUND SNOW LOAD IS 40 PSF OR GREATER.
- 2 FT LESS THAN THE EAVE HEIGHT. MAX HEIGHT OF SIDE WALL OVERHEAD DOOR OPENINGS IS

9

78

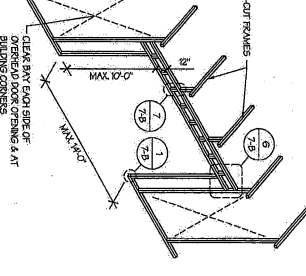
- THAN 2 FULL FRAMES.
- BETWEEN TWO FRAMES THAT HAS NO OVERHEAD DOOR OVERHEAD DOOR OPENINGS. A CLEAR BAY IS A SPACE
- **BUILDING CORNERS**
- SERVICE DOORS AND WINDOWS CAN BE PLACED IN CLEAR BAYS OR ANY WHERE ELSE AS NEEDED

SIDE WALL SERVICE DOOR / WINDOW OPENINGS

78

TO FIT WINDOW

SERVICE DOOR(S)
TO BE LOCATED
PER-CUSTOMER REQUIREMENTS





- TRUSS-STYLE HEADERS ARE REQUIRED FOR WHERE THE
- BOTH REGULAR AND A-FRAME STYLE BUILDINGS. DESIGNS AND DETAILS SHOWN HERE ARE APPLICABLE TO
- OVERHEAD DOOR OPENINGS CANNOT CUT THROUGH MORE
- MIN 1 CLEAR BAY MUST BE MAINTAINED BETWEEN ANY 2
- MIN. 1 CLEAR BAY MUST ALSO BE MAINTAINED FROM THE



Joshua, TX 76058 1-866-730-9865



5036 Remissance Place, Toledo, OH 48523 Tel. 419:292-1983 • Fac. 119:292-0955 A&A ENGINEERING

### DRAWING INFORMATION www.xxxengineers.com.

PROJECT: OCATION: STATE OF OHIO 26'-0" WIDE BUILDINGS

SIDE WALL FRAMING

PROJECT NO.:

033-23-0120

SIDE WALL OVERHEAD DOOR OPENINGS

WITH TRUSS STYLE HEADER

SIDE WALL OVERHEAD DOOR OPENINGS

SCALE: NTS

& OPENINGS

SHEET NO:

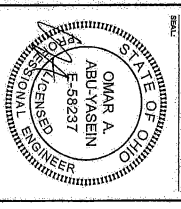
7-A / 11

снескер ву: ОАА DRAWN BY: ₹ DATE 1/24/22 DATE 1/24/22

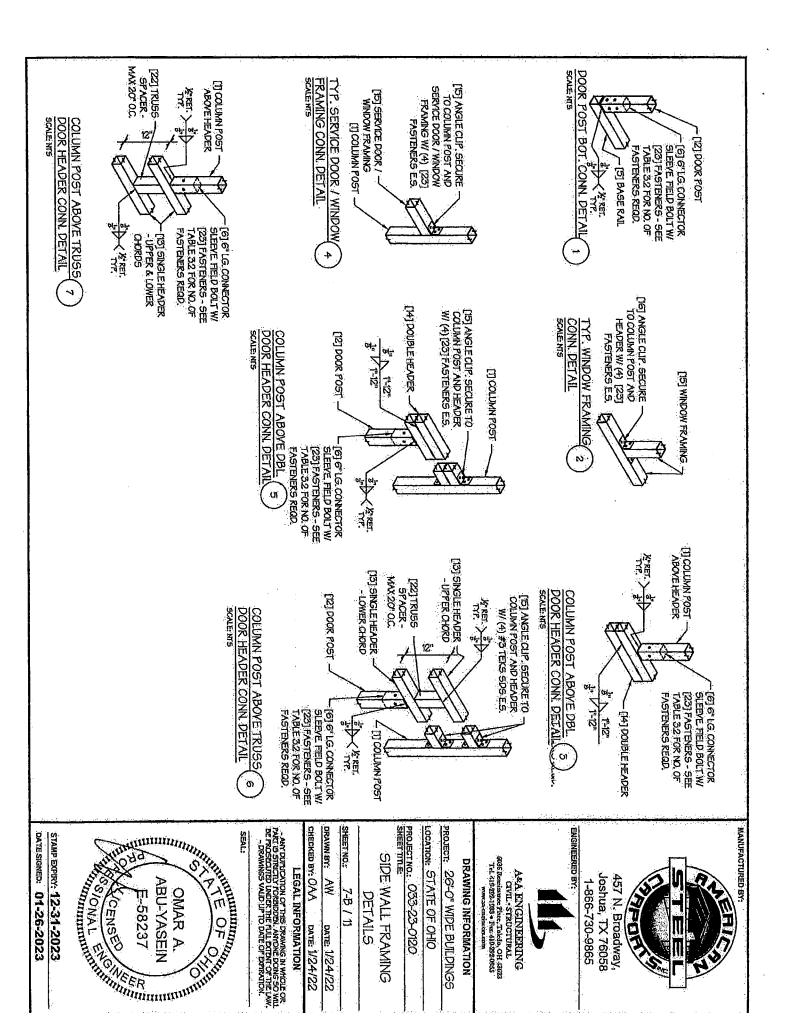
LEGAL INFORMATION

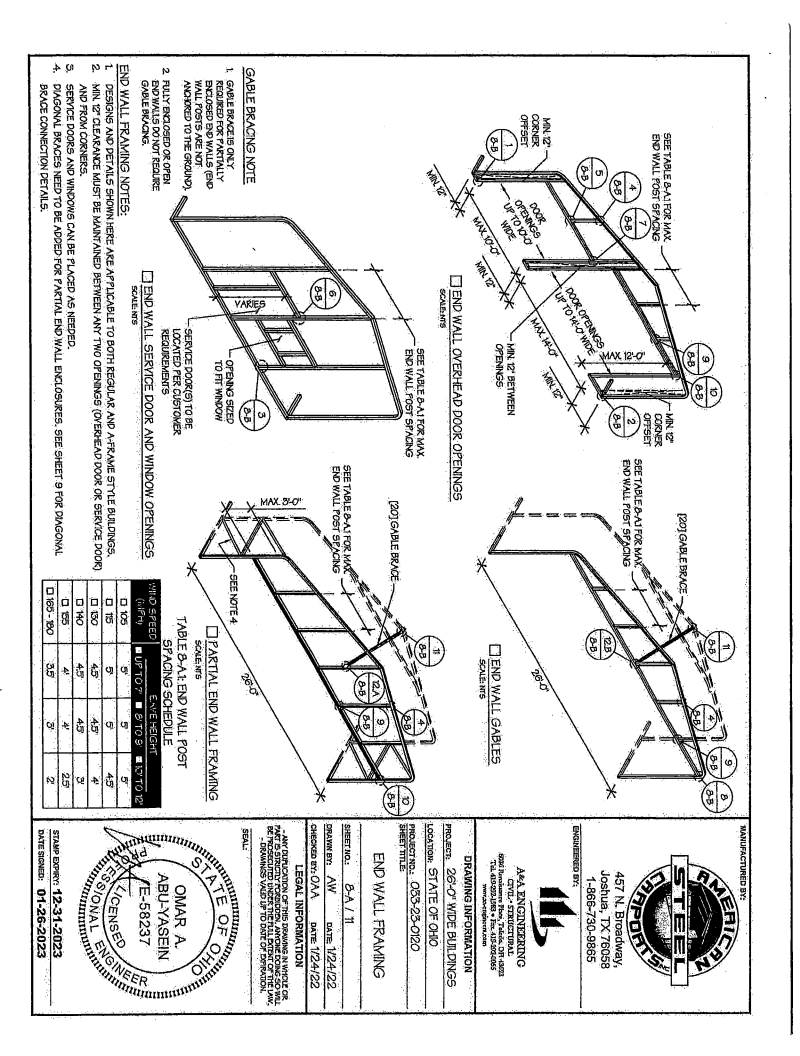
- ANY DIFFLOATION OF THIS DRAWING IN WHOLE OR PART IS STRUCTLY FORBIDDBY, ANYONE DOING SO WILL BY THE FULL DIFFLOATION.

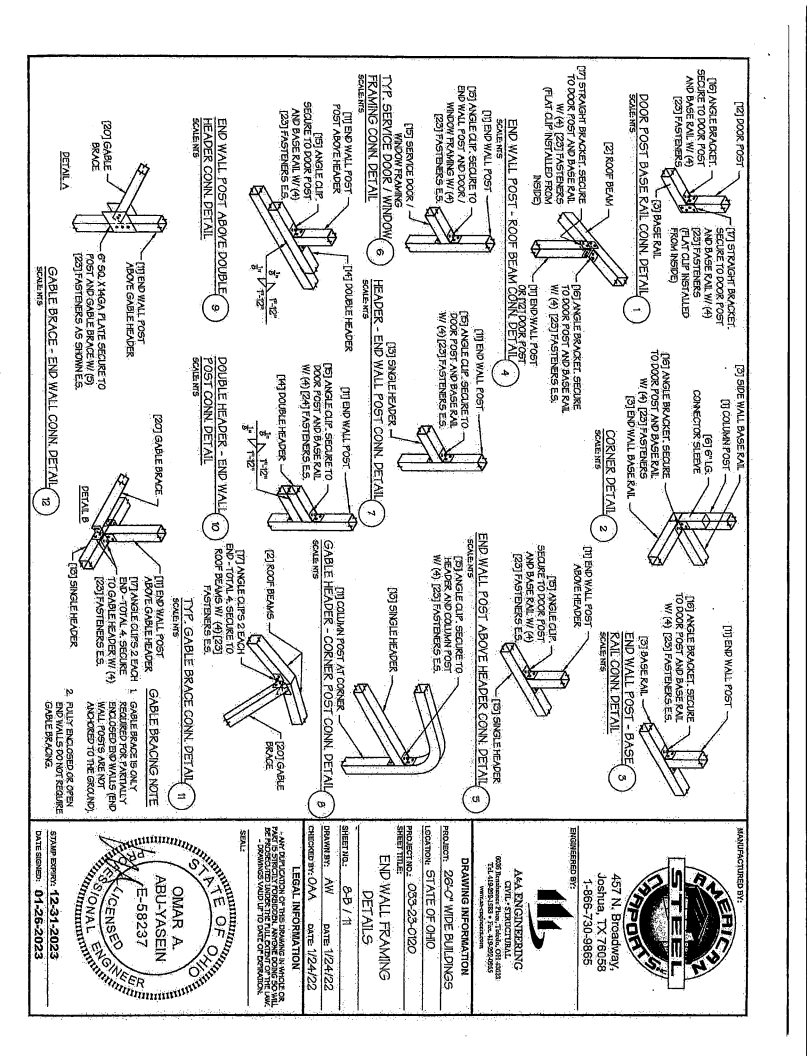
- DRAWINGS VAUD UP TO DAIT OF EXTRATION.

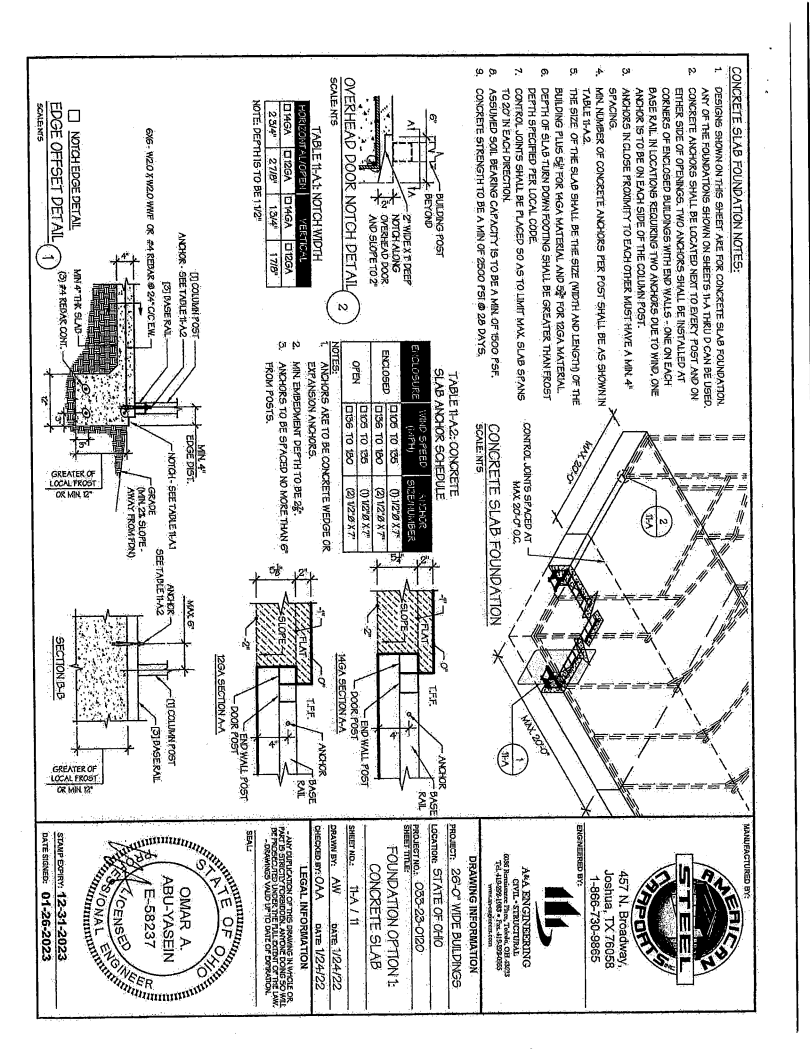


DATE SIGNED: 01-26-2023 STAMP EXPIRY: 12-31-2023









### **ORDINANCE NO. 002-2024**

APPROVING AND MAKING A SUPPLEMENTAL APPROPRIATION IN THEIGHTEEN AND 20/100 DOLLARS (\$8,218.20) FROM UNAPPROPRIAT (212) TO THE 212.000.50050 PD GRANT FUND CADET INTERNSHIP PEMERGENCY.	ED MONIES IN POLICE DEPARTMENT GRANT FUND
WHEREAS, the City of Whitehall Division of Police was awarde amount of fourteen thousand and 00/100 dollars (\$14,000.00) in 202	
WHEREAS, the City of Whitehall Division of Police paid five tho (\$5,781.80) to the cadets in 2023 and;	ousand seven hundred eighty-one and 80/100 dollars
WHEREAS, the City of Whitehall Division Police needs to appel eighteen and 20/00 dollars (\$8,218.20) to the expense account for 20	
BE IT ORDAINED BY THE COUNCIL OF THE CIT	TY OF WHITEHALL, OHIO:
SECTION 1: The Council of the City of Whitehall, Ohio ap the amount of eight thousand two hundred eighteen and 20/00 doll Police Department Grant Fund (212) to the PD Grant Fund Cadet Inte	
SECTION 2: That the City Auditor is hereby authorized to these funds for the purpose stated.	draw his warrant upon the Treasurer of the City for
SECTION 3: That this Ordinance is hereby declared to be the preservation of the public health, peace, safety and welfare of need to be recorded into the appropriate grant fund account; WHE effect immediately upon its passage and approval by the Mayor.	
PASSED this day of	, 2024.
ATTEST:	
Clerk of Council	President of Council
APPROVED this day of	i

Mayor

### **ORDINANCE NO. 003-2024**

AUTHORIZING EXEMPTIONS OF 161.09(A) VACATION AND SICK LEAVE CREDIT CARRYOVER 161.09(8) FOR THE PURPOSE OF EMPLOYING A HIGHLY QUALIFIED EMPLOYEE TO THE CITY OF WHITEHALL AND DECLARING AN EMERGENCY.

WHEREAS, the City of Whitehall has the opportunity to hire a highly qualified individual as Director of Development in the Mayor's office; and

WHEREAS, the employee has valuable economic development and public finance experience with eighteen years of experience and the City would like to offer a match for service for computing vacation leave; NOW, THEREFORE,

### BE IT ORDAINED BY THE COUNCIL OF THE CITY OF WHITEHALL, OHIO:

SECTION 1: The Council of the City of Whitehall, Ohio authorizes a one-time exemption for 161.09(A) to match years of service, and to match these years of service as indicated in 161.l5(b)(l) of the Codified Ordinances of the City of Whitehall.

SECTION 2: That this Ordinance is hereby declared to be an emergency measure immediately necessary for the preservation of the public health, peace, safety and welfare; and for the further reason to permit this employee to carry over his years of service; WHEREFORE, This Ordinance shall go into full force and effect immediately upon its passage and approval by the Mayor.

PASSED this day of, 2024.	
ATTEST:	
Clerk of Council	President of Council
APPROVED this day of, 2024.	
	Mayor

### **ORDINANCE NO. 004-2024**

AUTHORIZING EXEMPTIONS OF 161.09(A) VACATION AND SICK LEAVE CREDIT CARRYOVER 161.09(8) FOR THE PURPOSE OF EMPLOYING A HIGHLY QUALIFIED EMPLOYEE TO THE CITY OF WHITEHALL AND DECLARING AN EMERGENCY.

WHEREAS, the City of Whitehall has the opportunity to hire a highly qualified individual as Administrative Assistant to the Mayor in the Mayor's office; and

WHEREAS, the employee has valuable public service expe and the City would like to offer a match for service for computing v	· · · · · · · · · · · · · · · · · · ·
BE IT ORDAINED BY THE COUNCIL OF THE CITY	OF WHITEHALL, OHIO:
SECTION 1: The Council of the City of Whitehall, Council of the City of Whitehall, Council of the City of Whitehall.	•
SECTION 2: That this Ordinance is hereby declar immediately necessary for the preservation of the public health the further reason to permit this employee to carry over her Ordinance shall go into full force and effect immediately upon Mayor.	n, peace, safety and welfare; and for years of service; WHEREFORE, This
PASSED this day of, 2024.	
ATTEST:	
Clerk of Council	President of Council
APPROVED this day of, 2024.	Mayor
	Mayor

Approved as to form: Bradley S. Nicodemus, City Attorney BSN 1/12/2024

### **RESOLUTION NO. 001-2024**

AUTHORIZING THE MAYOR TO APPLY FOR AND ACCEPT ASSISTANCE FROM THE OHIO DEPARTMENT OF NATURAL RESOURCES VIA OHIO'S URBAN FORESTRY GRANT PROGRAM

WHEREAS, the Ohio Department of Natural Resources has reimbursable grants available from USDA Forest Service, from Inflation Reduction Act funding, intended to substantially invest in the long-term growth and development of local urban and community forestry programs; and

WHEREAS, the City of Whitehall desires to develop and execute a plan to protect its existing urban tree canopy and sustainably grow its public tree inventory; and

WHEREAS, the City of Whitehall desires to apply for and accept a reimbursable grant offered through the Ohio Department of Natural Resources in an amount not to exceed five hundred and fifty thousand and no/100 dollars (\$550,000); and

WHEREAS, the City of Whitehall is not required to provide any matching funds or in-kind services in order to accept said grant funding; NOW, THEREFORE,

BE IT RESOLVED BY THE COUNCIL OF THE CITY OF WHITEHALL, OHIO:

<u>SECTION 1</u>: That the Mayor is hereby authorized to apply for and accept an Ohio Urban Forestry Grant(s) in an amount not to exceed five hundred and fifty thousand and no/100 dollars (\$550,000).

<u>SECTION 2</u>: That the Mayor as Chief Executive Officer and Shannon Brady as Official Representative and Program Contact be directed and authorized to act in connection with the application.

SECTION 3: That this resolution shall take effect and be in force from the earliest period allowed by law.

PASSED this day of	, 2024.	
ATTEST:		
Clerk of Council		President of Council
APPROVED this day of	, 2024.	
<u> </u>		Mayor

RESOLUTION NO	<u>0. 002-2024</u>
A RESOLUTION TO ADOPT THE SOLID WASTE MANAGEMENT OHIO AND DECLARING AN EMERGENCY.	Γ PLAN FOR THE SOLID WASTE AUTHORITY OF CENTRAL
WHEREAS, the City of Whitehall (the "City") is locate Central Ohio (SWACO); and	ed within the jurisdiction of the Solid Waste Authority of
WHEREAS, the SWACO Board of Trustees prepared a Plan in accordance with Ohio Revised Code Sections 3734.53, 3	nd adopted a final draft of the Solid Waste Management 3734.54, 3734.55 and 3734.56 on December 12, 2023; and
WHEREAS, SWACO has provided a copy of the Draft F of the legislative authorities of the District; and	inal Solid Waste Management Plan for ratification to each
WHEREAS, the City of Whitehall must decide whether ninety days of receipt of the Final Draft Plan; and NOW, THERE	r is approves of said Solid Waste Management Plan within FORE,
BE IT RESOLVED by the Council of the City of White members concurring that:	tehall, Franklin County, State of Ohio, of the elected
SECTION 1: The City approves the SWACO Solid Was	te Management Plan.
SECTION 2: The Clerk is hereby directed to send SV Booker, SWACO, 4239 London Groveport Rd., Grove City, OH	VACO a copy of this resolution to the attention of Andrew 43123 or by email Andrew.booker@swaco.org.
SECTION 3: That is found and determined that a Franklin County, State of Ohio concerning and relating to meeting of this Council and of any of its committees that respublic in compliance with all legal requirements including Section 1.	ulted in such formal actions were in meetings open to the
PASSED this day of	, 2024.
ATTEST:	
Clerk of Council	President of Council

APPROVED this \_\_\_\_\_ day of \_\_\_\_\_\_\_\_, 2024 \_\_\_\_\_\_

Mayor