

SIDEMALL 'A' EXTERIOR ELEVATION

ROOF PURLINS PER ROOF FRAMING PLAN 6/1

- GIRT FLANGE BRACING PER SCHEDULE AND DETAIL N/2

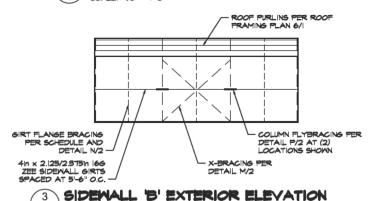
COLUMN FLYBRACING PER

DETAIL P/2 AT (2) LOCATIONS SHOWN

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

SCALE: 1/8' = 1'-0'

4in x 2 | 25/2 375in | 66



X-BRACING PER

ENDWALL 'A' INTERIOR ELEVATION

DIAPHRAGM SCHEDULE SHEETING IN DIAPHRAGM SECTIONS (SHOWN AS HATCHED AREA ON ELEVATIONS) NOT TO BE OUT UNDER ANY CIRCUMSTANCES

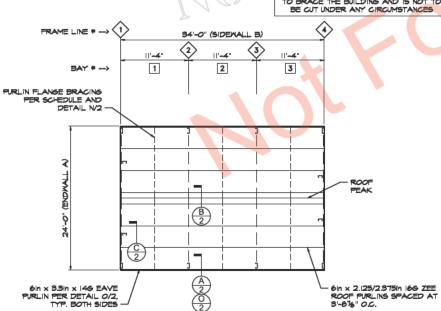
WALL DISTANCE FROM WALL EDGE Endwall 'B' 00-240

TO PEAK TO EAVE T.O. CONCRETE 4in x 2/2in 166 ZEE ENDWALL GIRTS SPACED

ENCHALL B' INTERIOR ELEVATION

SCALE: 1/8" = 1'90'

ROOF DIAPHRAGM NOTE ROOF SHEETING IS USED AS DIAPHRAGM TO BRACE THE BUILDING AND IS NOT TO BE OUT UNDER ANY CIRCUMSTANCES FRAME LINE # --> (1) 34'-O" (SIDENALL B. ⟨₂⟩



ROOF FRAMING PLAN

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

FRAME LINE # -> (1) 34'-O" (SIDEMALL B. (2) 1 2 3 BAY # --> X-BRACING **§** 3 TYP . SLAB EDGE - X-BRACING

FOUNDATION PLAN SCALE: 1/8" = 1'-0"

NOTE: SEE "TYP. FRAME CROSS-SECTION" DETAIL ON SHEET 2 FOR SPECIFIC FRAME DETAIL INFORMATION.

NOTE: EXCEPT AT DOOR OPENINGS, FOUNDATION (FOR ATTACHMENT OF BOTTOM OF WALL SIDING) WITH 1/4in X I 1/4in NAIL DRIVE MASONRY ANCHOR ANCHORS AT 48" O.C. (6" MAX. FROM ANY END)

NOTE: USE 1/2" X S" DEWALT 'SCREW-BOLT+' ANCHOR IN 3½" DEEP HOLES AT ANCHOR LOCATIONS PER BASE DETAIL F/2, INSTALLED PER ICC REPORT ESR-3869,

IMPORTANT: IN ADDITION TO THESE PLANS (WHICH ALWAYS TAKE PRECEDENCE), YOU SHOULD HAVE THE FOLLOWING FROM ACT BUILDING SYSTEMS:

- CONSTRUCTION PACKAGE
- INSTALLATION MANUALS - CONSTRUCTION VIDEOS

PLEASE CONTACT YOUR SALES REP IF YOU HAVE NOT RECEIVED THESE PRIOR TO STARTING CONSTRUCTION.

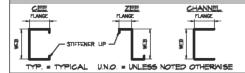
PROJECT DESIGN CRITERIA



SEISMIC DESIGN OF LATERAL FORCE-RESISTING SYSTEMS ARE AS FOLLOWS:
-- TRANSVERSE: ORDINARY STEEL MOMENT FRAME (SEISMIC DESIGN IS BASED ON ASCE 07-16, SECTIONS 12.1 - 12.18)
-- LONGITUDINAL: ORDINARY STEEL BRACED FRAME, (SEISMIC DESIGN IS PERFORMED USING THE SIMPLIFIED DESIGN PROCEDURE

DESIGN BASE SHEAR: IS SHOWN ON CALCULATION SHEET M2.

COMPONENT DIAGRAM



FOUNDATION DETAIL KEYS

ENDWALL COLUMN (SEE DETAIL C/2 FOR TOP CONNECTION AND GI/2 FOR BASE CONNECTION) (A)

WALL OPENING SCHEDULE

DOOR	HTCIM	HEIGHT	OPENING TYPE	HEADER GIRT	OPENING JAMBS
1	0'-0"	10'-0"	SECTIONAL DOOR	SEE NOTE #4	C4X2.5 XI6
2	9	7'-0'	PERSONNEL DOOR	SINGLE	CHN4X 2XI6

I) JAMB MEMBERS SHOWN AS "CHN" ARE CHANNEL MEMBERS (MITHOUT STIFFENER LIPS) AND THOSE SHOWN AS 'C' ARE CEE MEMBERS, FIRST NUMBER IS WEB DEPTH IN INCHES, SECOND NUMBER IS FLANGE WIDTH IN INCHES, AND THIRD NUMBER IS MATERIAL THICKNESS (GAUGE). 2) SEE DETAILS 1/2 AND K/2 FOR OPENING FRAMING INFORMATION.

INFORMATION

3) SIZE OF HEADER GIRT MEMBER TO BE SAME AS
SIDEWALL OR ENDWALL GIRT, AS APPROPRIATE, PER
ELEVATIONS. AT MINDOMS, INSTALL HEADER GIRT
SPECIFIED ABOVE AND BELOW MINDOMS, UN.O. 4) AT OPENINGS NOTED, INSTEAD OF ATTACHING DOOR JAMBS TO HEADER GIRT PER DETAIL LI/2 ATTACH DOOR JAMBS TO UNDERSIDE OF KNEE BRACE PER DETAIL L2/2,

ENDWALL RAFTER PER DETAIL L3/2.
5) ALL OPENINGS AND ACCESSORIES SHALL BE CAPABLE OF SUPPORTING ALL WIND PRESSURES PERPENDICULAR TO THE SURFACE (GENERATED BY WINDS AT THE SPEED AND EXPOSURE INDICATED ABOVE) BY SPANNING BETWEEN THE

DEFLECTION LIMITS

PURLINS:	L/150 (STD)
GIRTS:	L/90 (STD)
EM WIND COLUMNS:	L/120 (STD)
MALL PANEL:	L/60 (STD)

Steel Steel

VNUJ98563015

CONSI \geq

 \triangleleft

U N S S S

CTBUIL SYSTE

Buildings Buildings Avenue NW s, MI 49504 Broadway /

oro oro .801_ Gra