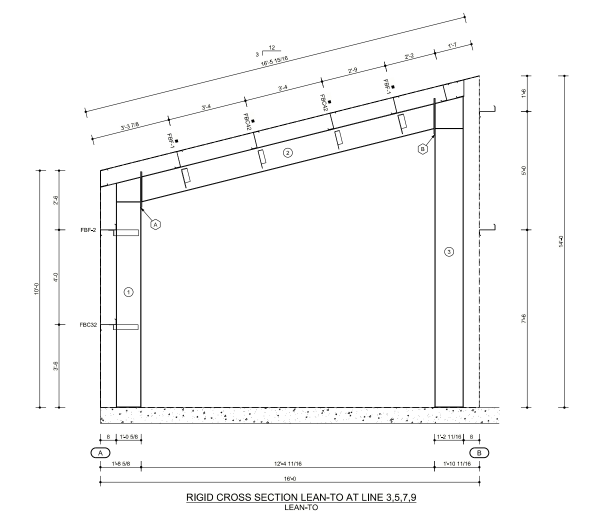


MEMBER SIZE TABLE								
ASSEMBLY NAME			WEB LENGTH	STARTING WEB DEPTH	ENDING WEB DEPTH	INSIDE FLANGE		
1	5.00 X 0.25	0.150	116.18	12.00	12.00	5.00 X 0.38		
2	5.00 X 0.25	0.150	155.49	12.00	12.00	5.00 X 0.25		
3	6.00 X 0.31	0.150	157.04	14.00	14.00	6.00 X 0.38		
NOTE: UNITS ARE DECIMAL INCH.								

SPLICE BOLT TABLE								
SPLICE	BOLTS DESCRIPTION	BOLT#	NUT#	CLEAR TO F.F.	PLATE SIZE	PLATE SIZE		
A	(8) 5/8" X 2 1/4" A325	H0610	H0310	8'-8 1/8	5" X 3/8	N/A		
В	(8) 5/8" X 2 1/4" A325	H0610	H0310	11'-9 1/8	5" X 3/8	N/A		



FRAME CROSS SECTION GENERAL NOTES
FMI: FOR COLUMN AND RAFTER MARK NUMBERS, SEE SHAKEOUT PLAN,
SERVE, DI MOZIAFES THAT FLANGE BRACHES IS REQUIRED ON BOTH SIDES
FM3: IF (2) IS NOT INDICATED, ONLY ONE FLANGE BRACE IS REQUIRED
AND CAN BE COCATED ON EITHER SIDE OF THE FRAME,

FM8: FOR EXPANDABLE ENDWALL RIGID FRAMES, IF FLANGE BRACING IS REQUIRED ON BOTH SIDES (2) OF AN EXPANDABLE END FRAME. THE OPPOSITE SIDE FLANGE BRACE WILL HAVE 50 WE BISTALLED AT IT HET MIRE OF EXPANDABLE END FRAME. THE OTHER GOLD HOTH SIDES OF THE WEB ADJACENT TO EACH FLANGE BRACE BEEN FROM BEEN FROM BEEN FROM BEEN AS REQUIRED, FOR THE THE TOWN GOLD AS REQUIRED, FOR THE FORTER CONDITION.

AT THE ROUGE ARE "TYPICALLY" FLAT-TOP" COLUMNS, UNLESS INDICATED BY

THE" SYMBOL ARE THE LONG SIDE OF THE INTERFER COLUMNS, UNLESS INDICATED BY

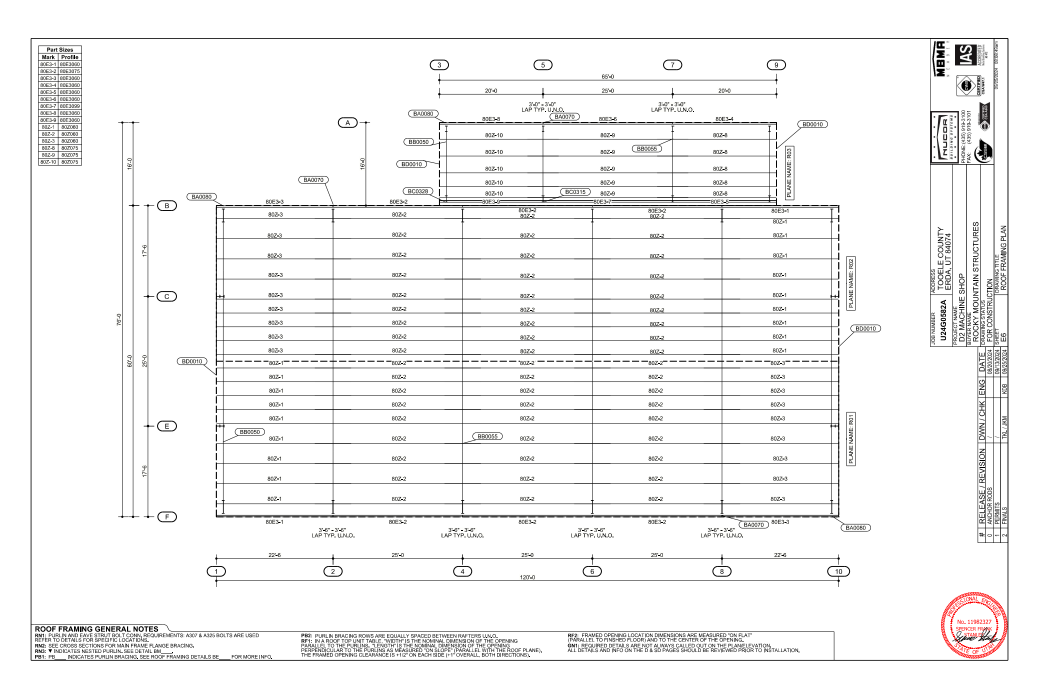
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FINE: BIGID FRAMES SHALL HAVE 50% OF THEIR BOLTS INSTALLED AND
TIGHTENED ON BOTH SIDES OF THE WEB ADJACENT TO EACH FLANGE
EBFORET HE HOSTING EQUIPMENT IS RELEASED.
FINE: "INDICATES THAT THE NUT AND WASHER ARE PART OF THE TENSION
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 Part Sizes

 Mark
 Profile

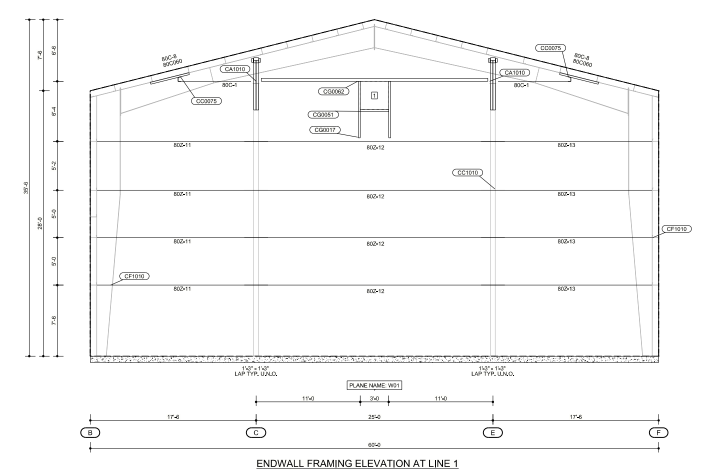
 80C-1
 80C060

 80Z-11
 80Z060

 80Z-12
 80Z060

 80Z-13
 80Z060

FRAMED OPENING TABLE										
MARK	WIDTH	HEIGHT	HEADER	DRUM SUPPORT	LEFT JAMB	RIGHT JAMB	SILL	SILL HEIGHT	FIELD LOCATED	
1	3'-0"	3'-0"	80S-1 (80S089)		80C-2 (80C060)	80C-2 (80C060)	80C-3 (80C060)	26'-0"	N	





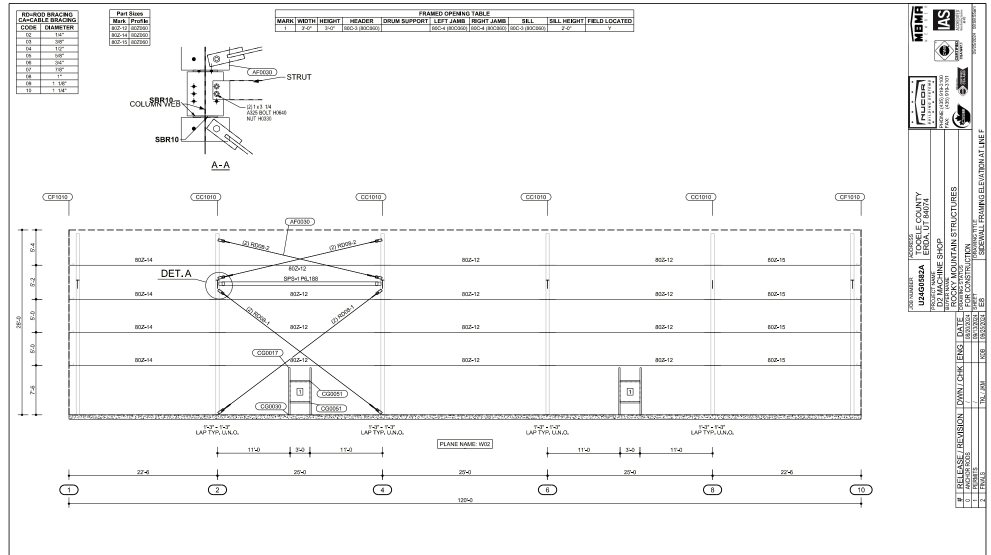
WALL FRAMING GENERAL NOTES
WHY: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING,
WHZ: SEE WALL FRAMING DETAILS FOR STANDARD GIRT ORIENTATION DETAIL,
WHX: RD_INDICATES ROD BRACING, SEE PRIMARY DETAILS FOR ROD BRACING ASSEMBLY.

WN4: CA INDICATES CABLE BRACING. SEE PRIMARY DETAILS FOR CABLE BRACING ASSEMBLY.
WN5: CUT AND DRILL GIRTS AS NECESSARY FOR FIELD LOCATED FRAMED OPENINGS.
WN6: AT FLUSH OR INSET GIRT CONDITIONS. FIELD SLOT GIRT WEBS TO
ALLOW FASSAGE OF ROD BRACING. SEE PRIMARY DETAILS FOR GUIDELINES.

WN7: DETAIL NUMBERS LISTED ABOVE EACH LINE ARE TYP AT THAT FRAME LINE U.N.O.
WN8: Y NDICATES NESTED GIRT, SEE DETAIL CM
GN1: REQUIRED DETAILS ARE NOT ALIWAYS CALLED OUT ON THE PLANELEVATION,
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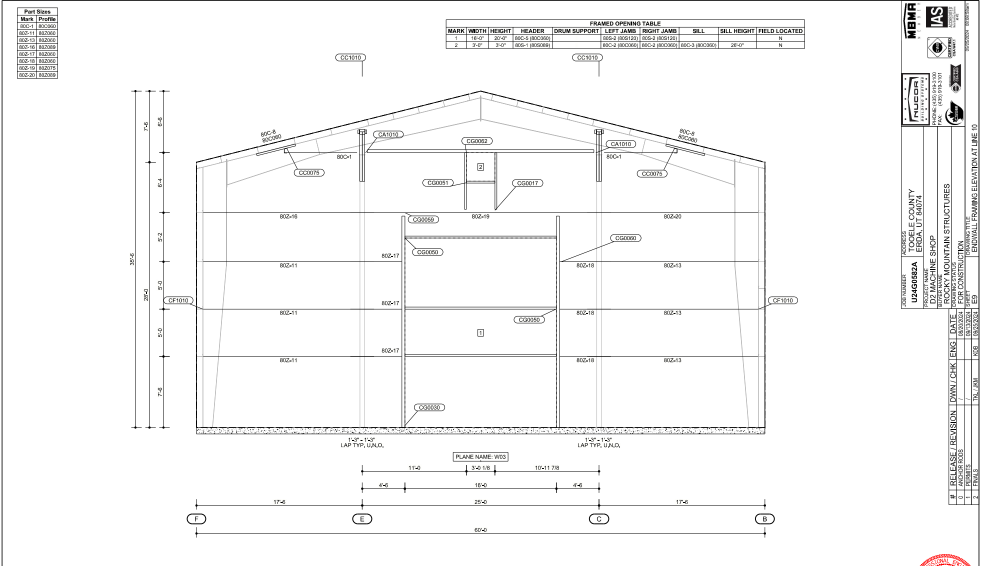


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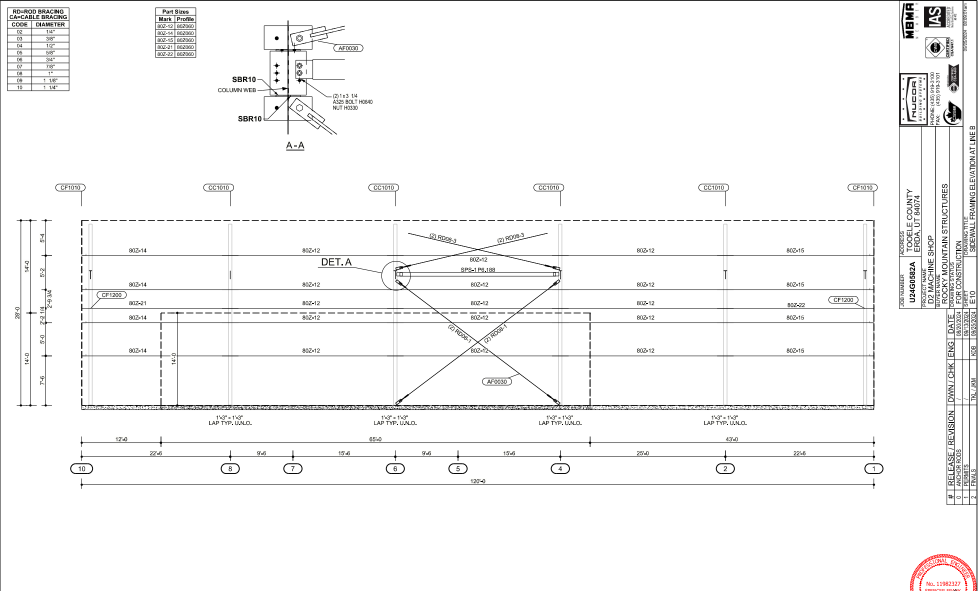
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WALL FRAMING GENERAL NOTES

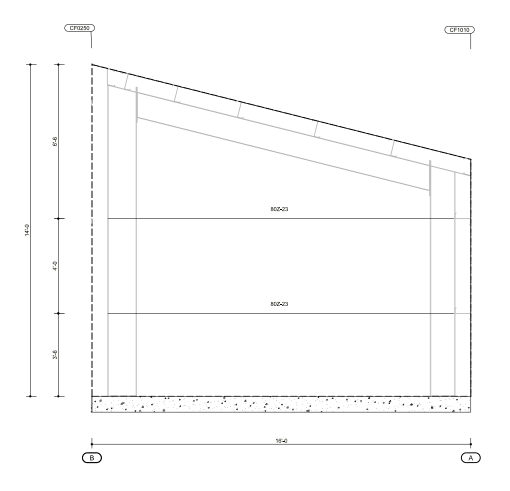
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Part Sizes
Mark Profile
80Z-23 80Z060







WALL FRAMING GENERAL NOTES

WHY: SEE CROSS SECTION FOR MAIN FRAME FLANCE BRACING,
WHZ: SEE WALL FRAMING DETAILS FOR STANDARD GIRT ORIENTATION DETAIL,
WHX: MD_INDICATES ROD BRACING, SEE PRIMARY DETAILS FOR ROD BRACING ASSEMBLY.

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1 1/8"

CF1010

Part Sizes Mark Profile 80Z-12 80Z060 80Z-24 80Z060 80Z-24 80Z060 80Z-25 80Z060 80Z-26 80Z060 80Z-27 80Z060 80Z-28 80Z060 80Z-29 80Z060

FRAMED OPENING TABLE

MARK | WIDTH | HEIGHT | HEADER | DRUM SUPPORT | LEFT JAMB | RIGHT JAMB | SILL | SILL HEIGHT | FIELD LOCATED 1 4'-0" 3'-0" 80C-7 (80C060) 80C-6 (80C060) 80C-6 (80C060) 80C-7 (80C060)

CG0059

(CG0060)

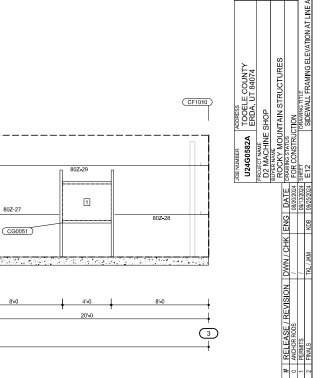
(CG0030)

80Z-12

1

25'-0

65'-0



SAWITE SAWIT



(9)

WALL FRAMING GENERAL NOTES
WHY: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING,
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AF0011

7

(AF0011)

80Z-24

80Z-24

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WN8: Y NDICATES NESTED GIRT, SEE DETAIL CM
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CC1010

1'3" - 1'3" LAP TYP U.N.O.

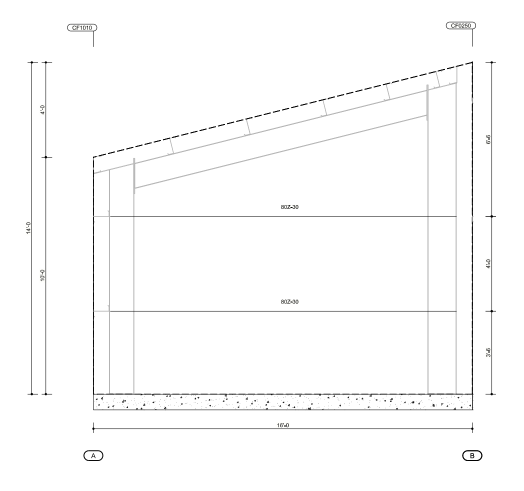
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80Z-26

80Z-27



Part Sizes Mark Profile 80Z-30 80Z060







WALL FRAMING GENERAL NOTES

WHY: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING,
WHZ: SEE WALL FRAMING DETAILS FOR STANDARD GIRT ORIENTATION DETAIL,
WHX: HD_INDICATES ROD BRACING, SEE PRIMARY DETAILS FOR ROD BRACING ASSEMBLY.

WN4: CA_INDICATES CABLE BRACING. SEE PRIMARY DETAILS FOR CABLE BRACING ASSEMBLY.
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