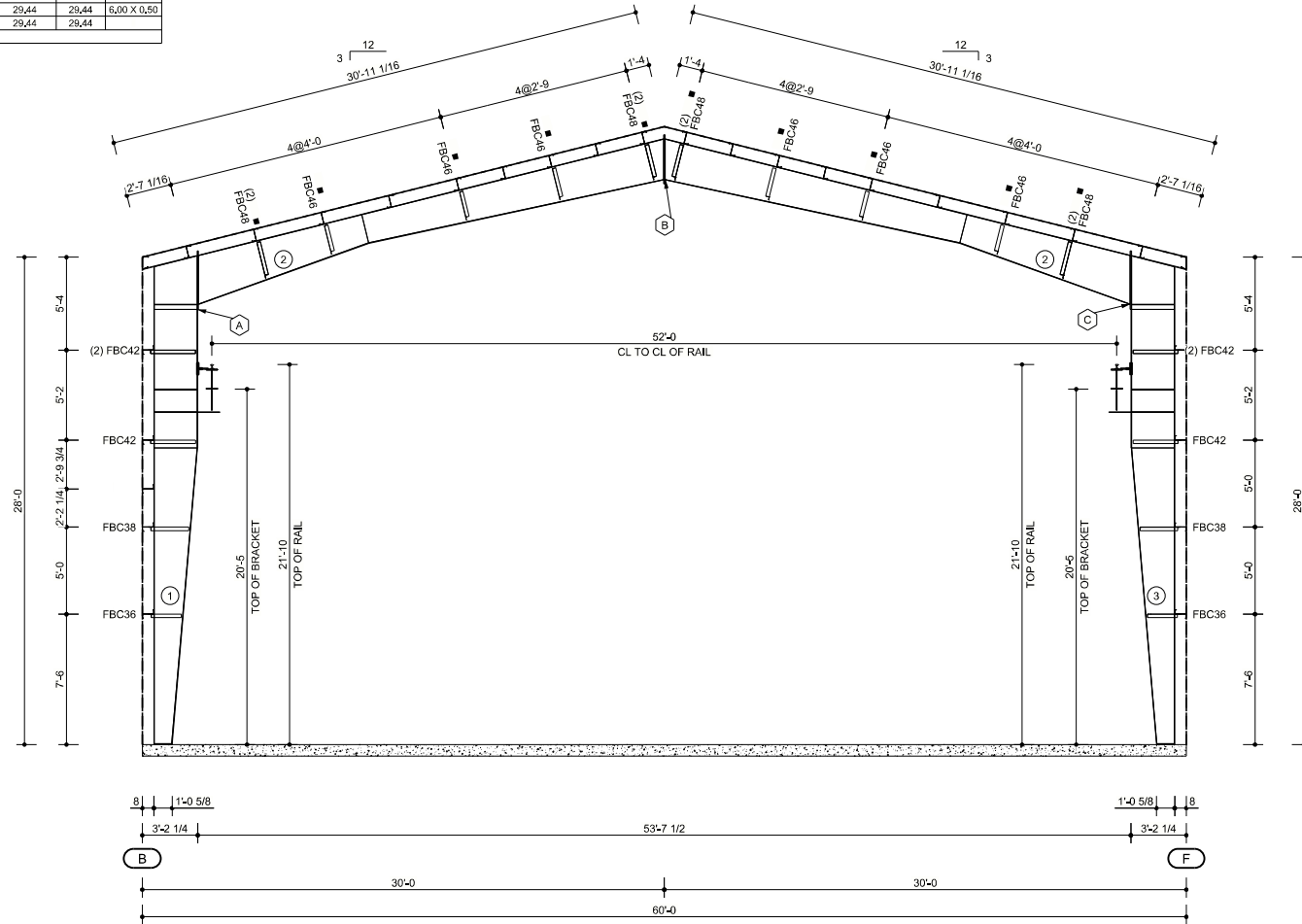


MEMBER SIZE TABLE						
ASSEMBLY NAME	OUTSIDE FLANGE	WEB THICK	WEB LENGTH	STARTING WEB DEPTH	ENDING WEB DEPTH	INSIDE FLANGE
1	6,00 X 0,31	0,150	204,00	12,00	29,44	6,00 X 0,50
		0,220	36,75	29,44	29,44	6,00 X 0,31
		0,188	95,49	29,44	29,44	
2	6,00 X 0,31	0,188	124,10	32,45	20,00	6,00 X 0,25
		0,150	214,64	26,98	20,00	6,00 X 0,31
3	6,00 X 0,31	0,150	204,00	12,00	29,44	6,00 X 0,31
		0,220	36,75	29,44	29,44	6,00 X 0,50
		0,188	95,49	29,44	29,44	

NOTE: UNITS ARE DECIMAL INCH.

SPLICE BOLT TABLE					
SPLICE	BOLTS DESCRIPTION	BOLT #	NUT #	CLEAR TO F.F.	PLATE SIZE
A	(12) 3/4" X 3" A325	H0633	H0320	25'-3 3/8	6" X 1/2
B	(8) 5/8" X 2 1/4" A325	H0610	H0310	32'-2 5/8	6" X 1/2
C	(12) 3/4" X 3" A325	H0633	H0320	25'-3 3/8	6" X 1/2



RIGID CROSS SECTION AT LINE 2.4.6.8
MACHINE SHOP

FRAME CROSS SECTION GENERAL NOTES

FN1: FOR COLUMN AND RAFTER MARK NUMBERS, SEE SHAKEOUT PLAN.
FN2: (2) INDICATES THAT FLANGE BRACING IS REQUIRED ON BOTH SIDES OF THE FRAME.
FN3: IF (2) IS NOT INDICATED, ONLY ONE FLANGE BRACE IS REQUIRED AND CAN BE LOCATED ON EITHER SIDE OF THE FRAME.

FN4: 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 TO BE INSTALLED AT THE TIME OF EXPANSION, THESE FLANGE BRACES HAVE BEEN PROVIDED, AS REQUIRED, FOR THIS FUTURE CONDITION.

FN5: "I" INDICATES THE LONG SIDE OF THE INTERIOR COLUMNS, COLUMNS AT THE RIDGE ARE TYPICALLY "FLAT-TOP" COLUMNS, UNLESS INDICATED BY THE "I" SYMBOL.

FN6: RIGID FRAMES SHALL HAVE 50% OF THEIR BOLTS INSTALLED AND TIGHTENED ON BOTH SIDES OF THE WEB ADJACENT TO EACH FLANGE BEFORE THE HOISTING EQUIPMENT IS RELEASED.

FN7: "I" INDICATES FBN1 AND FBN1 CLIPS ARE REQUIRED. REFERENCE FLANGE BRACE DETAILS.

FN8: THE METAL TAG IS WELDED TO THE LONG SIDE OF PIPE & TUBE COLUMNS.

FN9: "##" WITHIN THE SPLICE BOLT TABLE UNDER NUT AND WASHER INDICATES THAT THE NUT AND WASHER ARE PART OF THE TENSION CONTROL BOLT ASSEMBLY SUPPLIED.

GN1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLANE ELEVATION. ALL DETAILS AND INFO ON THE D & SD PAGES SHOULD BE REVIEWED PRIOR TO INSTALLATION.

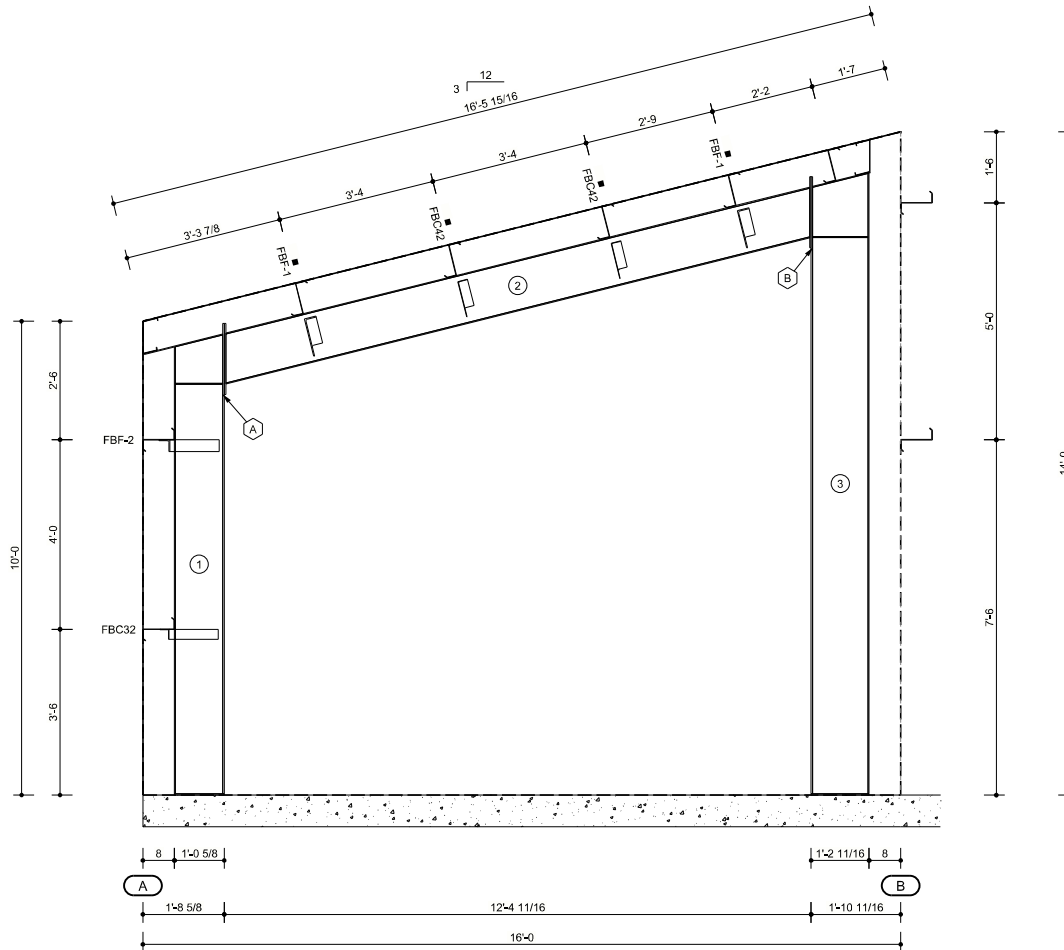
ADDRESS: TOOELE COUNTY ERDA, UT 84074	
JOB NUMBER: U24G0582A	PROJECT NAME: D2 MACHINE SHOP
DRAWING STATUS: FOR CONSTRUCTION	
RELEASE / REVISION 0 ANCHOR RODS 1 PERMITS 2 FINALS	DWN / CHK / ENG / / / DATE 08/20/2024 09/13/2024 09/25/2024
DRAWING TITLE RIGID CROSS SECTION AT LINE 2.4.6.8	SHEET E3



MEMBER SIZE TABLE						
ASSEMBLY NAME	OUTSIDE FLANGE	WEB THICK	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
B	(8) 5/8" X 2 1/4" A325	H0610	H0310	11'-9 1/8"	5" X 3/8"	N/A



RIGID CROSS SECTION LEAN-TO AT LINE 3,5,7,9
LEAN-TO

FRAME CROSS SECTION GENERAL NOTES

FN1: FOR COLUMN AND RAFTER MARK NUMBERS, SEE SHAKEOUT PLAN.
FN2: (2) INDICATES THAT FLANGE BRACING IS REQUIRED ON BOTH SIDES OF THE FRAME.

FN3: IF (2) IS NOT INDICATED, ONLY ONE FLANGE BRACE IS REQUIRED AND CAN BE LOCATED ON EITHER SIDE OF THE FRAME.

FN4: 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 TO BE INSTALLED AT THE TIME OF EXPANSION, THESE FLANGE BRACES HAVE BEEN PROVIDED, AS REQUIRED, FOR THIS FUTURE CONDITION.

FN5: "I" INDICATES THE LONG SIDE OF THE INTERIOR COLUMNS, COLUMNS AT THE RIDGE ARE TYPICALLY "FLAT-TO-P" COLUMNS, UNLESS INDICATED BY THE "I" SYMBOL.

FN6: RIGID FRAMES SHALL HAVE 50% OF THEIR BOLTS INSTALLED AND TIGHTENED ON BOTH SIDES OF THE WEB ADJACENT TO EACH FLANGE BEFORE THE HOISTING EQUIPMENT IS RELEASED.

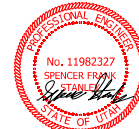
FN7: "■" INDICATES FBN1 AND FBN1 CLIPS ARE REQUIRED. REFERENCE FLANGE BRACE DETAILS.

FN8: THE METAL TAG IS WELDED TO THE LONG SIDE OF PIPE & TUBE COLUMNS.

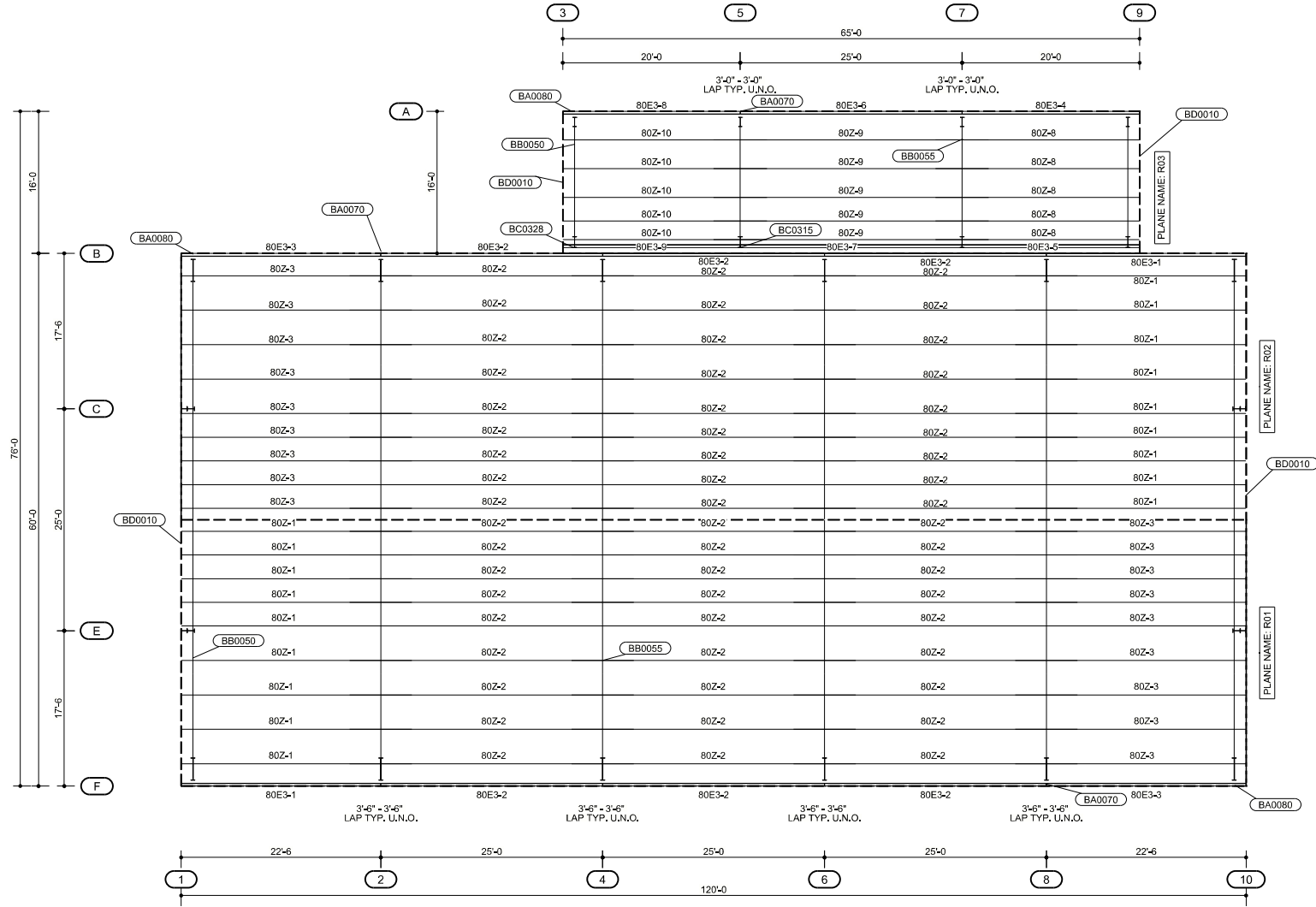
FN9: "##" WITHIN THE SPLICE BOLT TABLE UNDER NUT AND WASHER INDICATES THAT THE NUT AND WASHER ARE PART OF THE TENSION CONTROL BOLT ASSEMBLY SUPPLIED.

GN1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLANELEVATION, ALL DETAILS AND INFO ON THE D & SD PAGES SHOULD BE REVIEWED PRIOR TO INSTALLATION.

JOB NUMBER U24G0582A		ADDRESS TOOELE COUNTY ERDA, UT 84074	
PROJECT NAME D2 MACHINE SHOP		PHONE: (435) 918-3100 FAX: (435) 918-3101	
DRAWING STATUS FOR CONSTRUCTION		DRAWING TITLE RIGID CROSS SECTION LEAN-TO AT LINE 3,5,7,9	
#	RELEASE / REVISION	DWN / CHK	ENG
0	ANCHOR RODS	/	08/20/2024
1	PERMITS	/	09/13/2024
2	FINALS	TKL / JKM	KOB
SHEET		E4	



Mark	Profile
80E3-1	80E3060
80E3-2	80E3075
80E3-3	80E3080
80E3-4	80E3080
80E3-5	80E3080
80E3-6	80E3080
80E3-7	80E3099
80E3-8	80E3080
80E3-9	80E3080
80Z-1	80Z060
80Z-2	80Z060
80Z-3	80Z060
80Z-8	80Z075
80Z-9	80Z075
80Z-10	80Z075



ROOF FRAMING GENERAL NOTES

RM1: PURLIN AND EAVE STRUT BOLT CONN. REQUIREMENTS: A307 & A325 BOLTS ARE USED REFER TO DETAILS FOR SPECIFIC LOCATIONS.

RM2: SEE CROSS SECTIONS FOR MAIN FRAME FLANGE BRACING.

RM3: ▼ INDICATES NESTED PURLIN. SEE DETAIL BM.

PB1: PB _____ INDICATES PURLIN BRACING. SEE ROOF FRAMING DETAILS BE _____ FOR MORE INFO.

PB2: PURLIN BRACING ROWS ARE EQUALLY SPACED BETWEEN RAFTERS U.N.O.

RF1: IN A ROOF TOP UNIT TABLE, "WIDTH" IS THE NOMINAL DIMENSION OF THE OPENING PARALLEL TO THE PURLINS. "LENGTH" IS THE NOMINAL DIMENSION OF THE OPENING PERPENDICULAR TO THE PURLINS AS MEASURED "ON SLOPE" (PARALLEL WITH THE ROOF PLANE). THE FRAMED OPENING CLEARANCE IS +1/2" ON EACH SIDE (+1" OVERALL, BOTH DIRECTIONS).

RF2: FRAMED OPENING LOCATION DIMENSIONS ARE MEASURED "ON FLAT" (PARALLEL TO FINISHED FLOOR) AND TO THE CENTER OF THE OPENING.

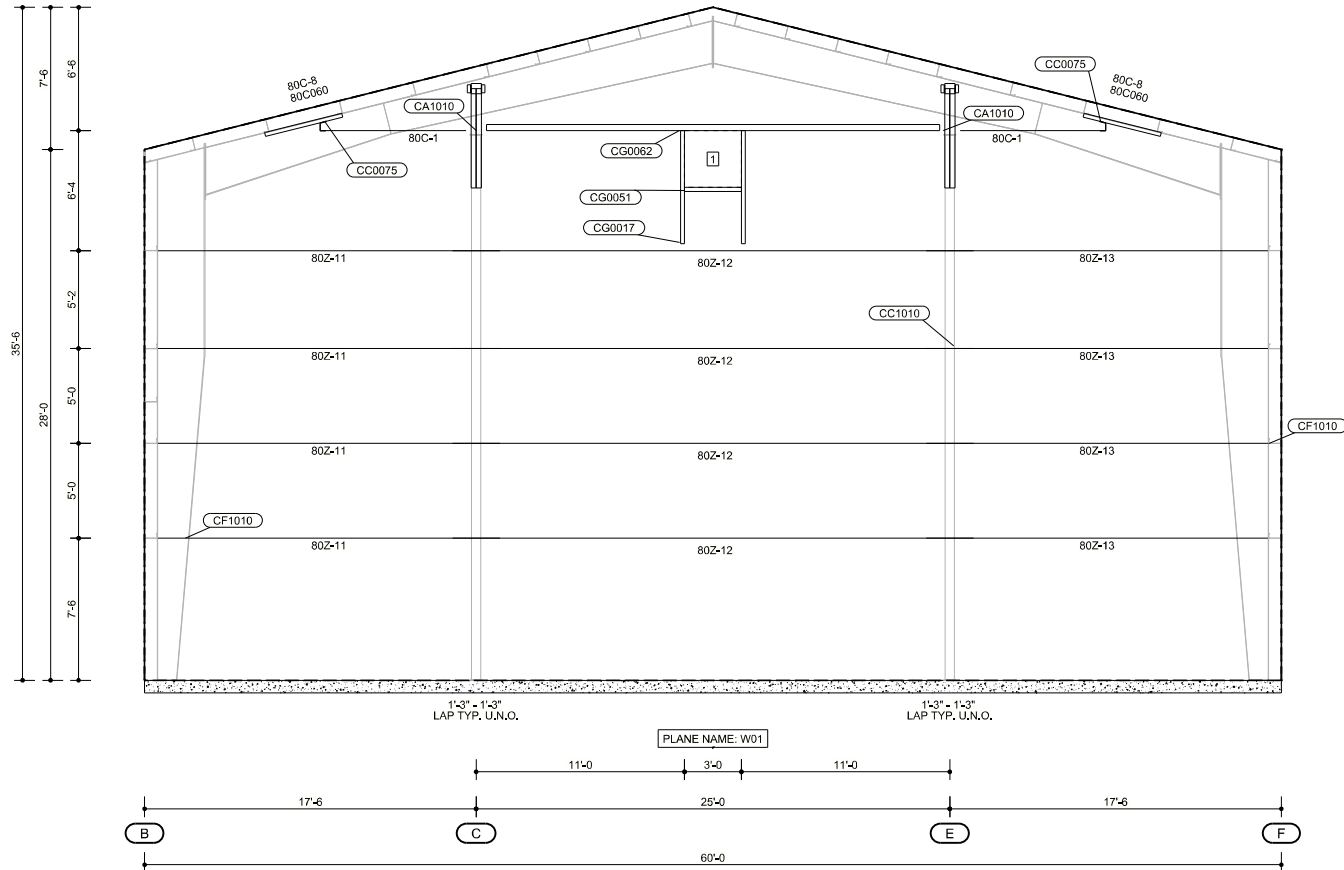
GM1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLAN/ELEVATION. ALL DETAILS AND INFO ON THE D & SD PAGES SHOULD BE REVIEWED PRIOR TO INSTALLATION.

ADDRESS: TOOELE COUNTY ERDA, UT 84074	
JOB NUMBER: U24G0582A	PROJECT NAME: DZ MACHINE SHOP
PROJECT LOCATION: BOCKY MOUNTAIN STRUCTURES	
DRAWING STATUS: FOR CONSTRUCTION	
# RELEASE / REVISION 0 ANCHOR RODS 1 PERMITS 2 FINALS	DWN / CHK / ENG / / / DATE 08/20/2024 09/13/2024 09/25/2024
DRAWING TITLE: ROOF FRAMING PLAN	SHEET: EG



Part	Size
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










ENDWALL FRAMING ELEVATION AT LINE 1

WALL FRAMING GENERAL NOTES

WN1: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING.
 WN2: SEE WALL FRAMING DETAILS FOR STANDARD GIRT ORIENTATION DETAIL.
 WN3: 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 PASSAGE 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: V INDICATES NESTED GIRT, SEE DETAIL CM
 CN1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLANELEVATION. ALL DETAILS AND INFO ON THE D & SD PAGES SHOULD BE REVIEWED PRIOR TO INSTALLATION.

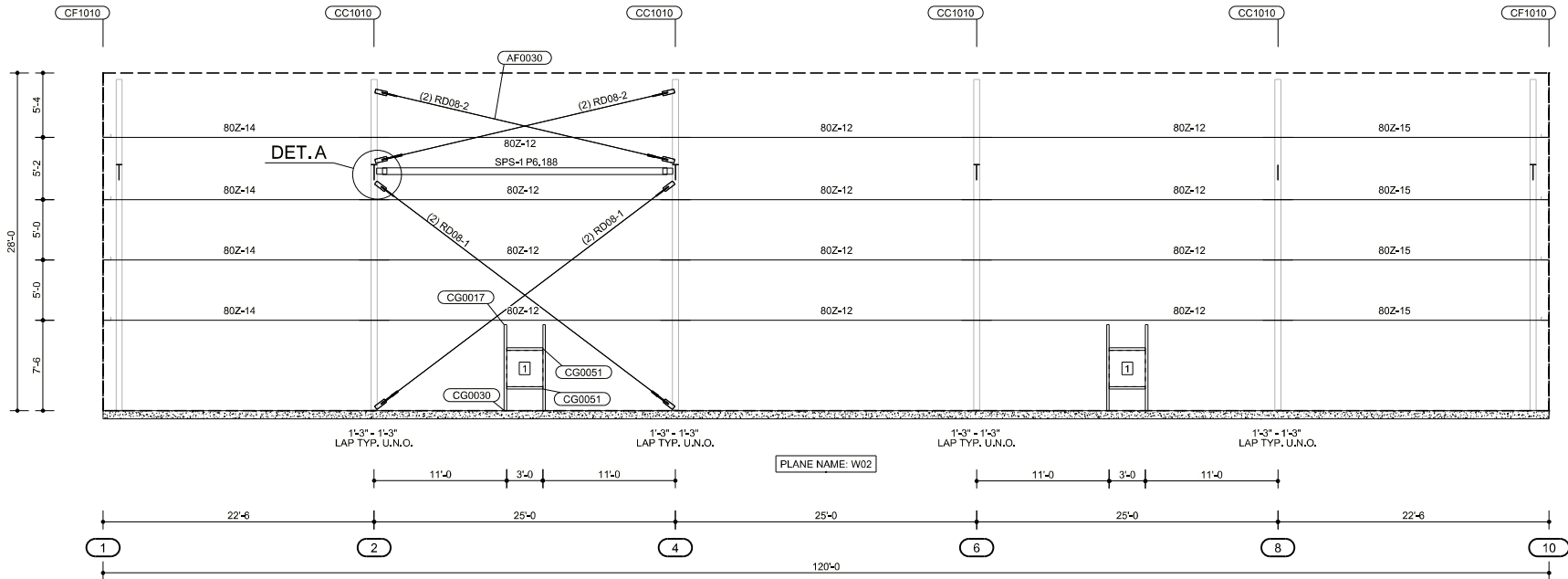
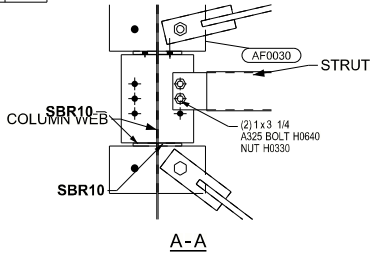
<div><div><div>MEMBER</div></div><div><div><div>ACCREDITED</div></div><div><div><div>CMAA MEMBER</div></div><div><div><div>FAB</div></div></div></div></div></div>				<div><div><div>QUALITY PERFORMANCE</div></div><div><div><div>CERTIFIED COMPANY</div></div><div><div><div>FAB</div></div></div></div></div>				08/25/2024 08:08:52am			
JOB NUMBER U24G0582A		ADDRESS TOOELE COUNTY ERDA, UT 84074									
PROJECT NAME D2 MACHINE SHOP		PHONE: (435) 918-3100 FAX: (435) 918-5101									
PROJECT NAME BECKY MOUNTAIN STRUCTURES		DRAWING STATUS FOR CONSTRUCTION									
#	RELEASE / REVISION	DWN / CHK	ENG	DATE	DRAWING TITLE						
0	ANCHOR RODS	/	/	08/20/2024	ENDWALL FRAMING ELEVATION AT LINE 1						
1	PERMITS	/	/	09/13/2024							
2	FINALS	/	/	09/25/2024							



RD=ROD BRACING CA=CABLE BRACING	
CODE	DIAMETER
02	1/4"
03	3/8"
04	1/2"
05	5/8"
06	3/4"
07	7/8"
08	1"
09	1 1/8"
10	1 1/4"

Part Sizes	
Mark	Profile
80Z-12	80Z060
80Z-14	80Z060
80Z-15	80Z060

FRAMED OPENING TABLE								
MARK	WIDTH	HEIGHT	HEADER	DRUM SUPPORT	LEFT JAMB	RIGHT JAMB	SILL	SILL HEIGHT
1	3'-0"	3'-0"	80C-3 (80C060)		80C-4 (80C060)	80C-4 (80C060)	80C-3 (80C060)	2'-0"
								FIELD LOCATED
								Y



WALL FRAMING GENERAL NOTES

WN1: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING.
WN2: SEE WALL FRAMING DETAILS FOR STANDARD GIRT ORIENTATION DETAIL.
WN3: 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 PASSAGE 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: V INDICATES NESTED GIRT. SEE DETAIL CM
CN1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLANELEVATION.
ALL DETAILS AND INFO ON THE D & SD PAGES SHOULD BE REVIEWED PRIOR TO INSTALLATION.

TOOELE COUNTY
ERDA, UT 84074

U24G0582A

D2 MACHINE SHOP

BECKY MOUNTAIN STRUCTURES

FOR CONSTRUCTION

DATE 08/20/2024

DATE 09/13/2024

DATE 09/25/2024

RELEASE / REVISION

ANCHOR RODS

PERMITS

FINALS

ENGINEER

No. 11982327

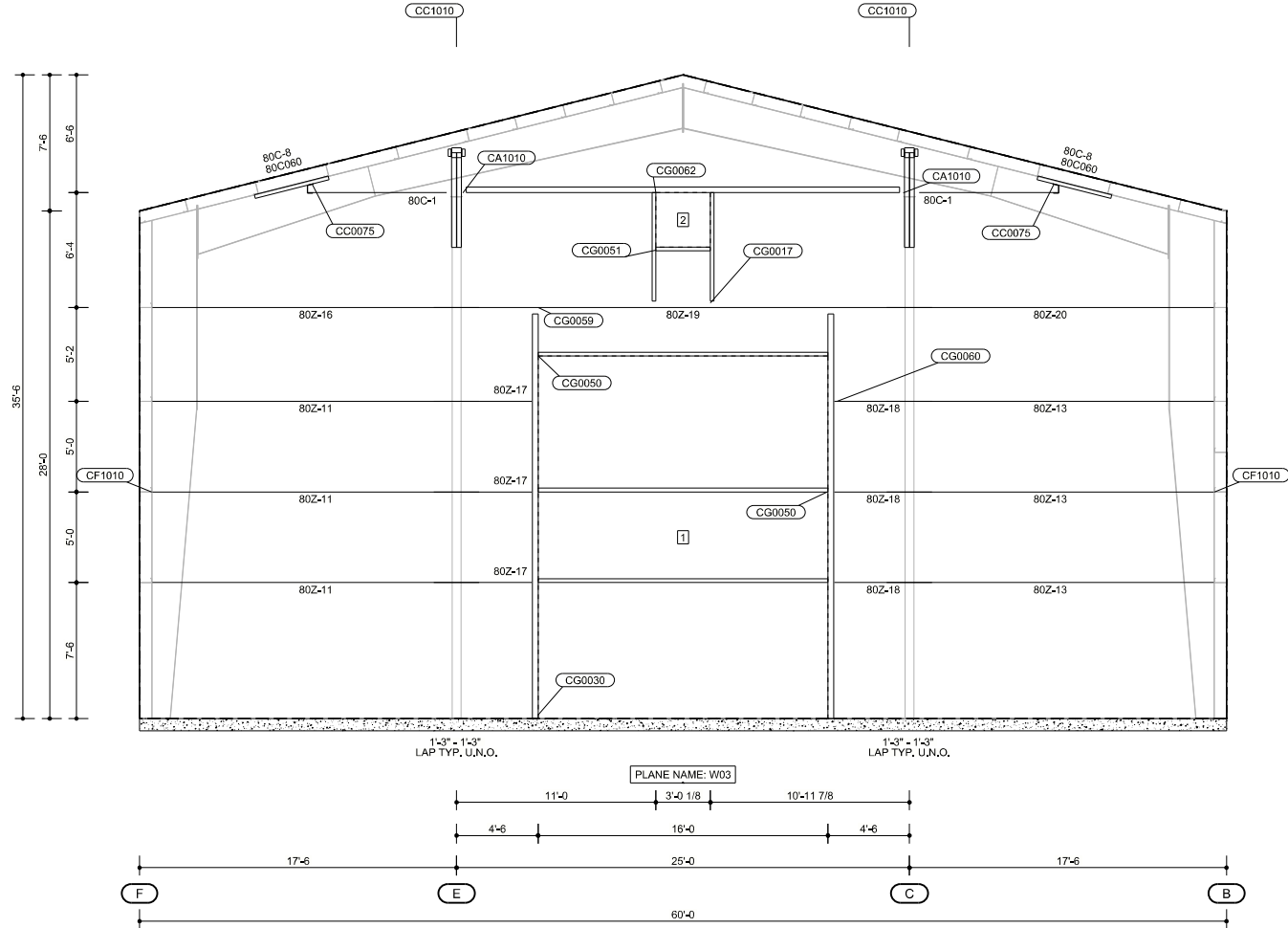
SPENCER FRANK

STANLEY

STATE OF UTAH

Part	Size
Mark	Profile
80C-1	80C060
80Z-11	80Z060
80Z-13	80Z060
80Z-16	80Z060
80Z-17	80Z060
80Z-18	80Z060
80Z-19	80Z060
80Z-20	80Z060

FRAMED OPENING TABLE								
MARK	WIDTH	HEIGHT	HEADER	DRUM SUPPORT	LEFT JAMB	RIGHT JAMB	SILL	FIELD LOCATED
1	16'-0"	20'-0"	80C-5 (80C060)		80S-2 (80S120)	80S-2 (80S120)		N
2	3'-0"	3'-0"	80S-1 (80S089)		80C-2 (80C060)	80C-2 (80C060)	80C-3 (80C060)	N



















WALL FRAMING GENERAL NOTES

WN1: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING.
 WN2: SEE WALL FRAMING DETAILS FOR STANDARD GIRT ORIENTATION DETAIL.
 WN3: 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 PASSAGE OF ROD BRACING. SEE PRIMARY DETAILS FOR GUIDELINES.

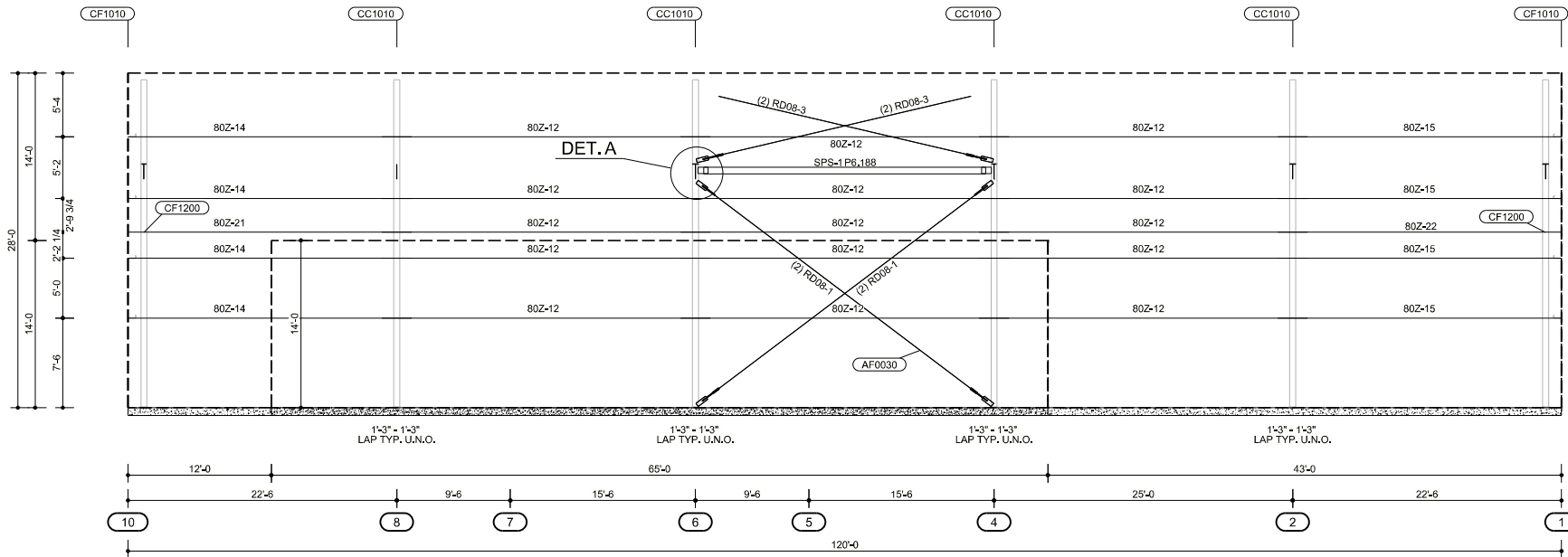
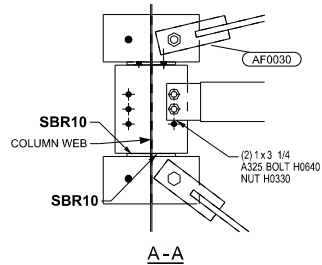
WN7: DETAIL NUMBERS LISTED ABOVE EACH LINE ARE TYP AT THAT FRAME LINE U.N.O.
 WN8: V INDICATES NESTED GIRT. SEE DETAIL CM.
 CN1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLANELEVATION. ALL DETAILS AND INFO ON THE D & SD PAGES SHOULD BE REVIEWED PRIOR TO INSTALLATION.

					
JOB NUMBER		ADDRESS		08/25/2024 08:05:58am	
U24G0582A		TOOELE COUNTY ERDA, UT 84074			
PROJECT NAME		PHONE: (435) 918-3100			
D2 MACHINE SHOP		FAX: (435) 918-3101			
PROJECT LOCATION		ROCKY MOUNTAIN STRUCTURES			
DRAWING STATUS		DRAWING TITLE			
FOR CONSTRUCTION		ENDWALL FRAMING ELEVATION AT LINE 10			
SHEET		DATE			
E9		09/20/2024			
ANCHOR RODS		BY			
1		TKL / JKM			
PERMITS		DATE			
1		09/25/2024			
FINALS		BY			
2		TKL / JKM			



RD=ROD BRACING CA=CABLE BRACING	
CODE	DIAMETER
02	1/4"
03	3/8"
04	1/2"
05	5/8"
06	3/4"
07	7/8"
08	1"
09	1 1/8"
10	1 1/4"

Part Sizes	
Mark	Profile
80Z-12	80Z060
80Z-14	80Z060
80Z-15	80Z060
80Z-21	80Z060
80Z-22	80Z060



WALL FRAMING GENERAL NOTES

WN1: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING.
WN2: SEE WALL FRAMING DETAILS FOR STANDARD GIRT ORIENTATION DETAIL.
WN3: RD_ INDICATES ROD BRACING. SEE PRIMARY DETAILS FOR ROD BRACING ASSEMBLY.

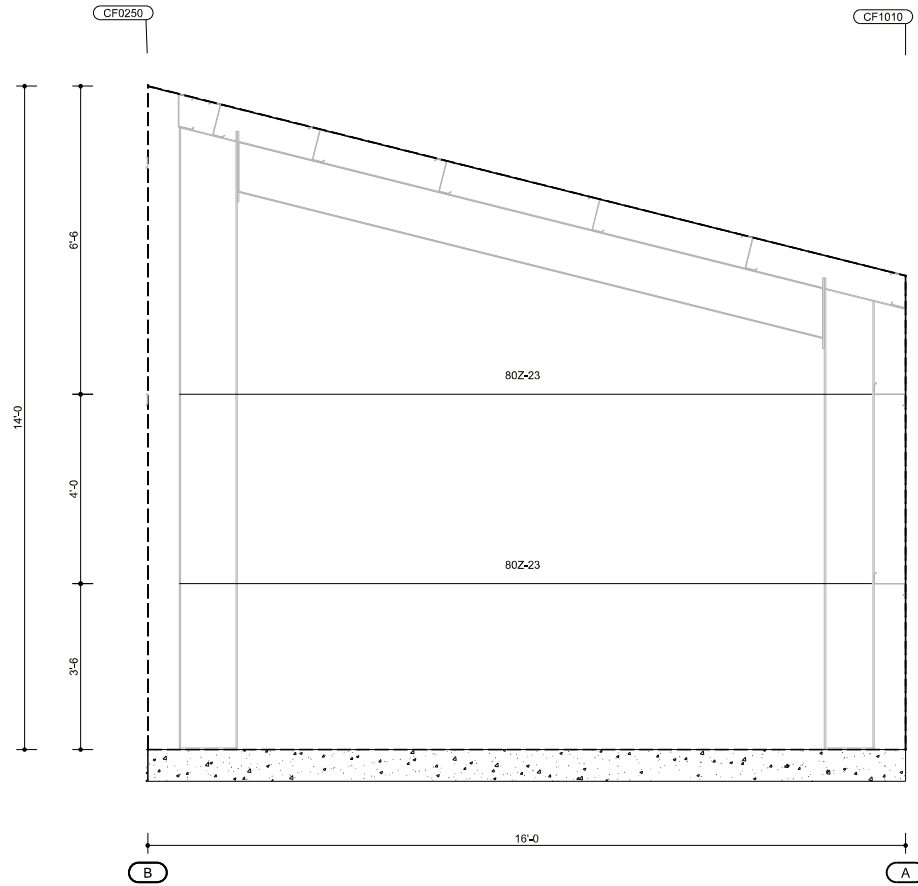
WN4: CA_ INDICATES CABLE BRACING. SEE PRIMARY DETAILS FOR CABLE BRACING ASSEMBLY.
WN5: CUT AND DRILL GIRTS AS NECESSARY FOR FIELD LOCATED FRAMED OPENINGS.
WN6: AT FLUSH OR INSET GIRT CONDITIONS, FIELD SLOT GIRT WEBS TO ALLOW PASSAGE OF ROD BRACING. SEE PRIMARY DETAILS FOR GUIDELINES.

WN7: DETAIL NUMBERS LISTED ABOVE EACH LINE ARE TYP AT THAT FRAME LINE U.N.O.
WN8: V INDICATES NESTED GIRT. SEE DETAIL CM
CN1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLANELEVATION.
ALL DETAILS AND INFO ON THE D & SD PAGES SHOULD BE REVIEWED PRIOR TO INSTALLATION.

ADDRESS: TOOELE COUNTY ERDA, UT 84074	
JOB NUMBER: U24G0582A	PROJECT NAME: D2 MACHINE SHOP
BECKY MOUNTAIN STRUCTURES FOR CONSTRUCTION	
# RELEASE / REVISION 0 ANCHOR RODS 1 PERMITS 2 FINALS	DWN / CHK / ENG / / / DATE 08/20/2024 09/13/2024 09/25/2024
TKL / JKM / / KOB	SHEET E10
DRAWING TITLE SIDEWALL FRAMING ELEVATION AT LINE B	



Part Sizes	
Mark	Profile
80Z-23	80Z060



WALL FRAMING GENERAL NOTES

WN1: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING.
 WN2: SEE WALL FRAMING DETAILS FOR STANDARD GIRT ORIENTATION DETAIL.
 WN3: 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 PASSAGE 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: V_ INDICATES NESTED GIRT. SEE DETAIL CM.
 CN1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLANELEVATION.
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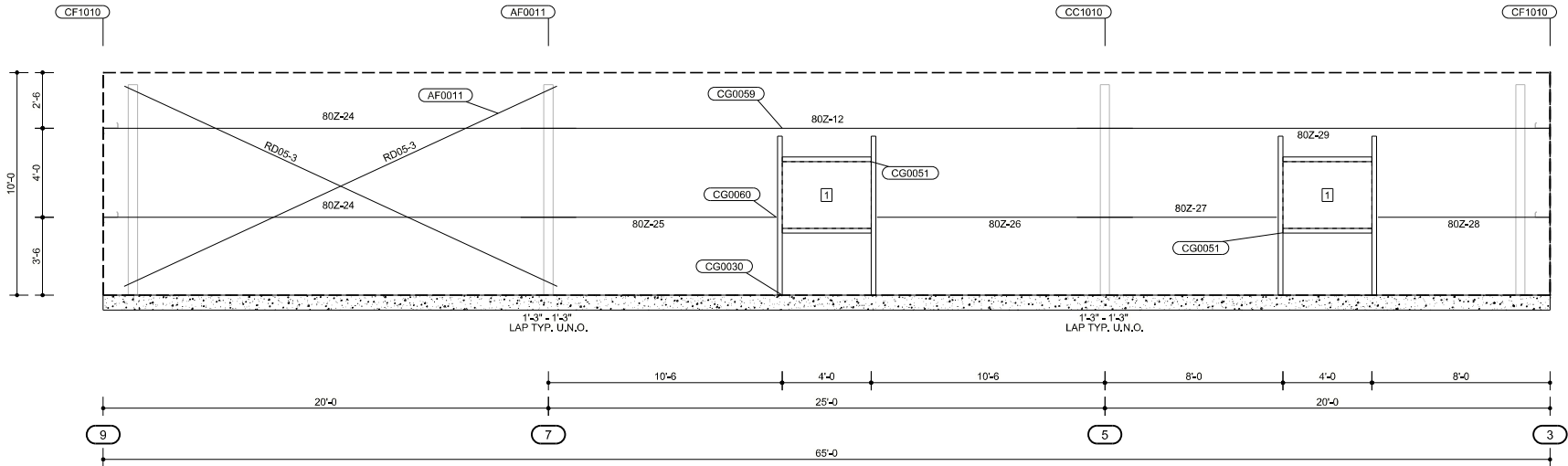
JOB NUMBER U24G0582A		ADDRESS TOOELE COUNTY ERDA, UT 84074			
PROJECT NAME D2 MACHINE SHOP		PHONE: (435) 918-3100 FAX: (435) 918-3101			
DRAWING STATUS FOR CONSTRUCTION		DRAWING TITLE ENDWALL FRAMING ELEVATION AT LINE 9			
#	RELEASE / REVISION	DWN / CHK	ENG	DATE	
0	ANCHOR RODS	/	/	08/20/2024	
1	PERMITS	/	/	09/13/2024	
2	FINALS	TKL / JKM	KOB	09/25/2024	
SHEET				E11	



RD=ROD BRACING CA=CABLE BRACING	
CODE	DIAMETER
02	1/4"
03	3/8"
04	1/2"
05	5/8"
06	3/4"
07	7/8"
08	1"
09	1 1/8"
10	1 1/4"

Part Sizes	
Mark	Profile
80Z-12	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	FIELD LOCATED
1	4'-0"	3'-0"	80C-7 (80C060)		80C-6 (80C060)	80C-6 (80C060)	80C-7 (80C060)	3'-0"



WALL FRAMING GENERAL NOTES

WN1: SEE CROSS SECTION FOR MAIN FRAME FLANGE BRACING.
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TOOELE COUNTY
ERDA, UT 84074

BECKY MOUNTAIN STRUCTURES
FOR CONSTRUCTION

DATE: 08/20/2024
DRAWING STATUS: 1
PERMITS: 1
FINALS: 2

JOB NUMBER: U24G0582A
PROJECT NAME: D2 MACHINE SHOP
ADDRESS: TOOELE COUNTY
ERDA, UT 84074

PHONE: (435) 918-3100
FAX: (435) 918-3101

DATE: 08/20/2024
DRAWING STATUS: 1
PERMITS: 1
FINALS: 2


RELEASE / REVISION
DWN / CHK
ENG
DATE
08/20/2024
09/13/2024
09/25/2024

TKL / JKM
KOB
E12



This elevation drawing shows a building facade with a sloped roof. The total height on the left is 14'-0", composed of a 10'-0" section and a 4'-0" section. The total height on the right is 13'-0", composed of a 6'-6" section, a 4'-0" section, and a 3'-6" section. The width of the building is 16'-0". The roof is labeled with a slope of 80Z-30. The drawing includes a dashed line for the roofline and a solid line for the eave line. The roof is supported by a series of vertical posts. The drawing is labeled with 'CF1010' at the top left and 'CF0250' at the top right. The drawing is labeled with 'A' at the bottom left and 'B' at the bottom right.

WN7: DETAIL NUMBERS LISTED ABOVE EACH LINE ARE TYP AT THAT FRAME LINE U.N.O.
WN8: ▼ INDICATES NESTED GIRT. SEE DETAIL CM _____.
GN1: REQUIRED DETAILS ARE NOT ALWAYS CALLED OUT ON THE PLAN/ELEVATION.
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No. 11982327
SPENCER FRANK
 CIVIL ENGINEER
 STATE OF UTAH


#	RELEASE / REVISION	DWN / CHK	ENG	DATE
0	ANCHOR RODS	/		08/20/2024
1	PERMITS			08/13/2024

JOB NUMBER
U24G0582A





PROJECT NAME
D2 MACHINE SHOP

BUYER NAME
ROCKY MOUNTAIN STRUCTURES

ADDRESS
TOOELE COUNTY
ERDA, UT 84074



PHONE: (255) 913-1100
FAX: (255) 916-3101

DRAWING STATUS		DRAWING TITLE	
SHEET	FOR CONSTRUCTION	DRAWING TITLE	DRAWING ELEVATION / AT LINE

DATE
08/20/2024

TIME
08:39:56am

PROJECT NAME
D2 MACHINE SHOP

BUYER NAME
ROCKY MOUNTAIN STRUCTURES

ADDRESS
TOOELE COUNTY
ERDA, UT 84074