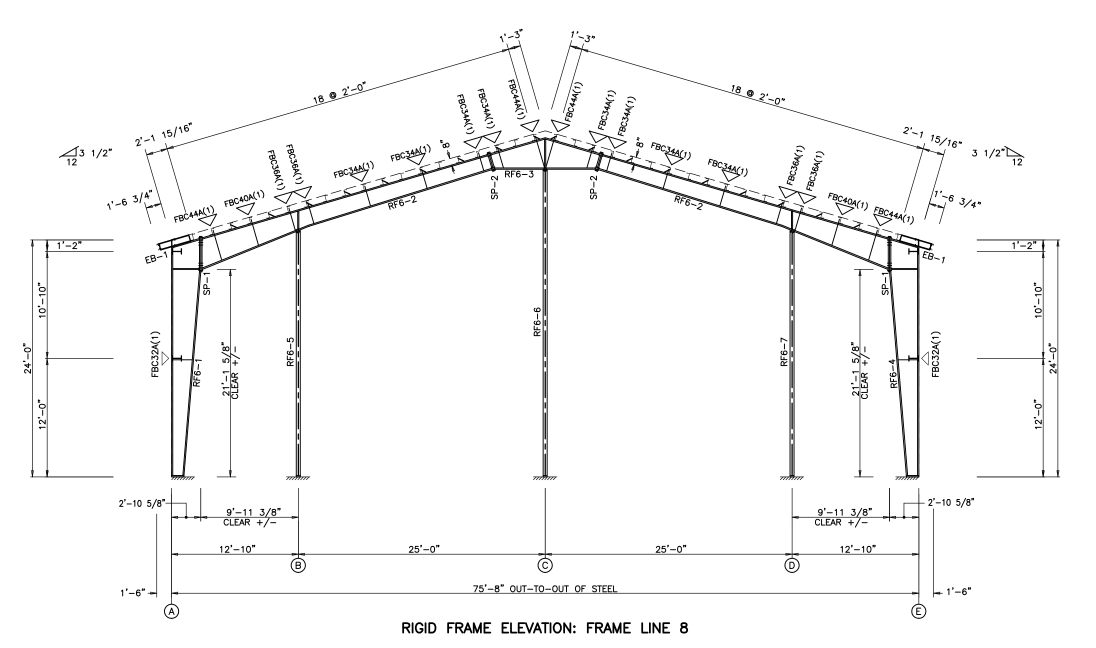
SPLICE F	LATE	& B	OLT	TABLE						CAP PLAT	E BO	LTS		
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length	Mark	Qty	Туре	Dia	Length
SP-1 SP-2	8 4	8 4	0	A325 A325	0.750 0.625		8" 6"	5/8" 1/2"	3'-7 1/2" 1'-10 5/8"	RF6-5 RF6-6 RF6-7	4 4 4	A325	0.625 0.625 0.625	2.25

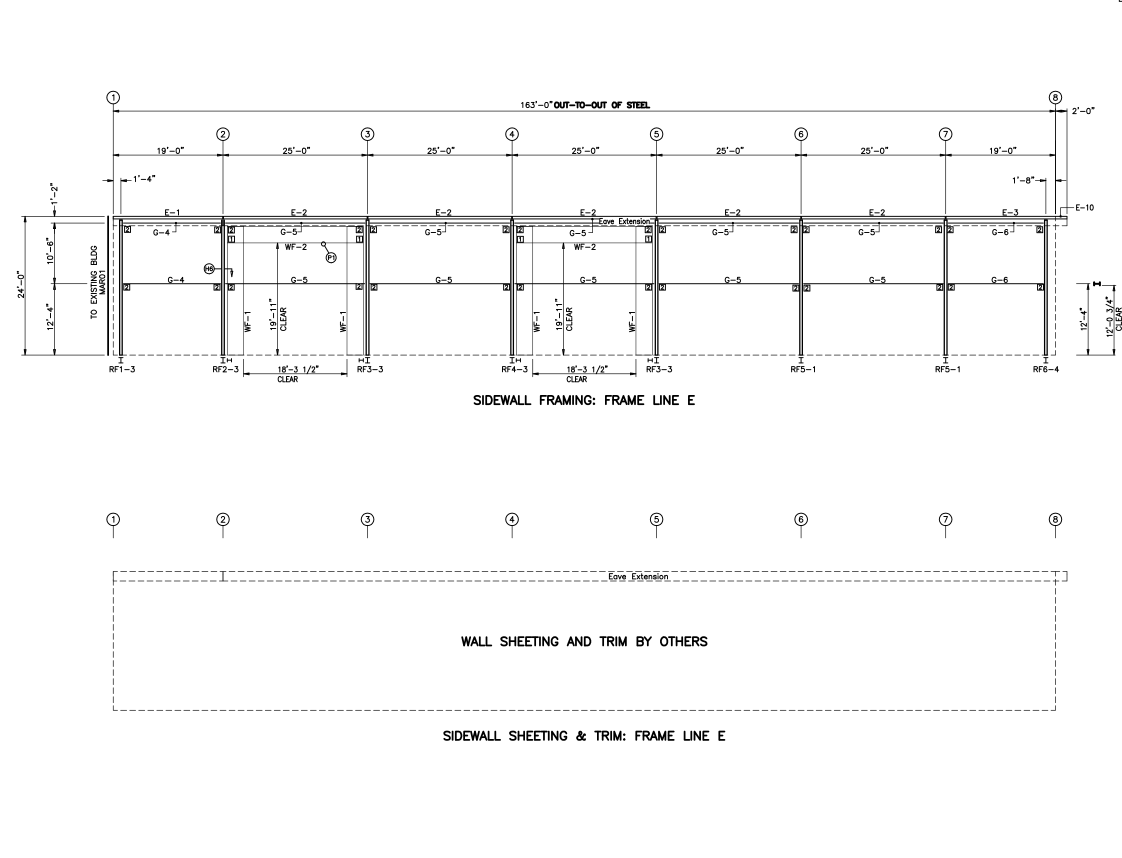
MEMBER	TABLE				
1	Web Depth	Web	Plate	Outside Flange	Inside Flange
Mark	Start/End	Thick	Length	W x Thk x Length	W x Thk x Length
RF6-1	12.0/34.0	0.164	249.1	8 x 5/16" x 278.4	8 x 5/16" x 250.1
	34.0/34.0	0.220	39.3	8 x 5/8" x 35.6	,
RF6-2	34.0/20.0	0.150	140.0	6 x 3/8" x 129.9	6 x 3/8" x 140.6
	20.0/16.0	0.150	234.5	6 x 5/16" x 234.5	6 x 3′/8" x 234.5
RF6-3	16.1/35.2	0.164	135.1	6 x 5/16" x 70.3	6 x 3 [′] /8" x 125.8
	'	1 1		6 x 5/16" x 70.4	,
RF6-4	34.0/34.0	0.220	39.3	8 x 5′/8" x 35.6	8 x 5/16" x 250.1
	34.0/12.0	0.164	249.1	8 x 5/16" x 278.4	,
RF6-5	W1215838	1 1		,	
RF6-6	W1215850	1			
RF6-7	W1215838				
EB-1	W8x18				



GENERAL NOTES

- 1. INDICATES FLANGE BRACING LOCATIONS. (1) = ONE SIDE; (2) = TWO SIDES.
- IF FLANGE BRACING IS REQUIRED ON BOTH SIDES OF AN EXPANDABLE RIGID FRAME, THE OPPOSITE SIDE FLANGE BRACES WILL HAVE TO BE INSTALLED AT THE TIME OF FUTURE EXPANSION. THESE FLANGE BRACES HAVE BEEN PROVIDED, AS REQUIRED, FOR THIS FUTURE CONDITION.
- 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.
- 4. INTERIOR COLUMN METAL TAG IS ORIENTED TOWARD THE LOW EAVE OF THE BUILDING.

KIRK CULLIMORE DRAPER, UT ADVANCED STEEL BUILDING SYSTEMS LLC RIVERTON, UT SHEFTTILE SHEFTTILE	ISSUE I DWN I CHK I ENG I PE	Approval MBS MJM KDB	Building Department Review MBS MJM KDB	Final Erection Drawings MBS MSS KDB					
L BUILDING SYSTEMS LLC		الموال	5 INDUSTRIAL PARKWAY, WATERLOO, IN 46793	ONE: (260) 837-7891 FAX: (260) 837-7384	DON: 1000, 200 MILLSTONE NJ. SMRAZEV, 3V. 23100 IONE: (803) 568-2121 EON ARACHE TEAR TEARLY TV 78180	ONE: (972) 524—5407 FAX: (972) 524—5417	050 WATERY LANE, BRIGHAM CITY, UT 84302 NONE: (435) 919—3100 FAX: (435) 919—3101		
				4 8			RIVERTON, UT	SHEET TITLE	



BOLT TABLE FRAME LINE E			
LOCATION	QUAN TYPE	DIA	LENGTH
WF-1 - WF-2	16 A325		3 1/4"
WF-1 - RF2-3	8 A325		3 1/4"
WF-1 - RF3-3	8 A325		3 1/4"
WF-1 - RF4-3	8 A325	<u>5 1" </u>	<u>3 1/4"</u>

MEMBER	TABLE	
FRAME	LINE E	
MARK	PART	LENGTH
WF-1	W3419063	273.000
WF-2	W3419063	218.750
E-1	08E3075	200.000
E-2	08E3060	288.000
E-3	08E3075	196.000
E-10	08E3075	32.000
G-4	SW12x26	206.810
G-5	SW12x26	294.810
G-6	SW12x26	202.810
	FRAME MARK WF-1 WF-2 E-1 E-2 E-3 E-10 G-4 G-5	WF-1 W3419063 WF-2 W3419063 E-1 08E3075 E-2 08E3060 E-3 08E3075 E-10 08E3075 G-4 SW12x26 G-5 SW12x26

CON	INECTION PLATES
FRA	INECTION PLATES ME LINE E
	MARK/PART
1	l MXH-7
2	(2)MZH03

Approval Approval				
Building Department Review Final Erection Drawings		Approval	MBS	
Final Erection Drawings	DING STSTEMS JSTRAL PARKWAY, WATERLOO, IN 46793	Building Department Review	MBS	
See 2100 FAX: (1903) 568–2121 HF TRAIL TIERCIL TX 75180 1 524–5407 FAX: (1972) 224–5417 Y LWE, BRGHAW CITY, UT 64302 1 818–3100 FAX: (435) 919–3101) 837-7891 FAX: (260) 837-7384 200 WHETSTONE RD, SWANSEA, SC 29160	Final Erection Drawings	MBS	
) 524-5407 FAX: (972) 524-5417 Y LME, BRGHAU CITY, UT 64502) 919-3100 FAX: (435) 919-3101) 568-2100 FAX: (803) 568-2121 CHE TRAIL TERRELL TY 75.160			
7 LWR. BRG-7100 FAX. (435) 919-3101	972) 524-5407 FAX: (972) 524-5417			
	Alexi Lane, Brigham Cili, Ul 84502 (435) 919—3100 FAX: (435) 919—3101			

SIDEWALL FRAMING PLAN

GENERAL NOTES

1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

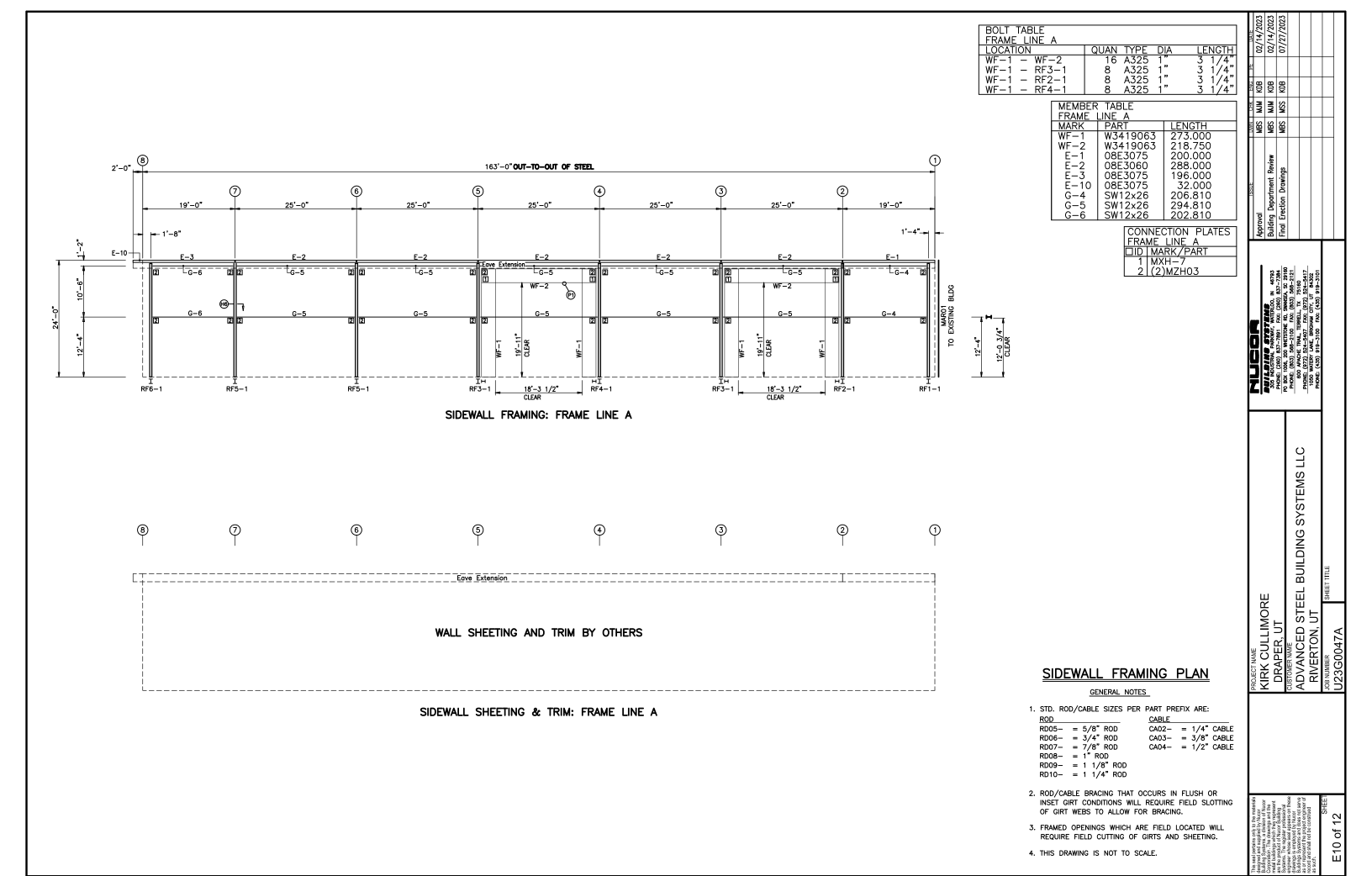
 	-,		
ROD		CABLE	
RD05-	= 5/8" ROD	CA02-	= 1/4" CABLE
RD06-	= 3/4" ROD	CA03-	= 3/8" CABLE
RD07-	= 7/8" ROD	CA04-	= 1/2" CABLE
RD08-	= 1" ROD		
RD09-	= 1 1/8" ROD		
RD10-	= 1 1/4" ROD		

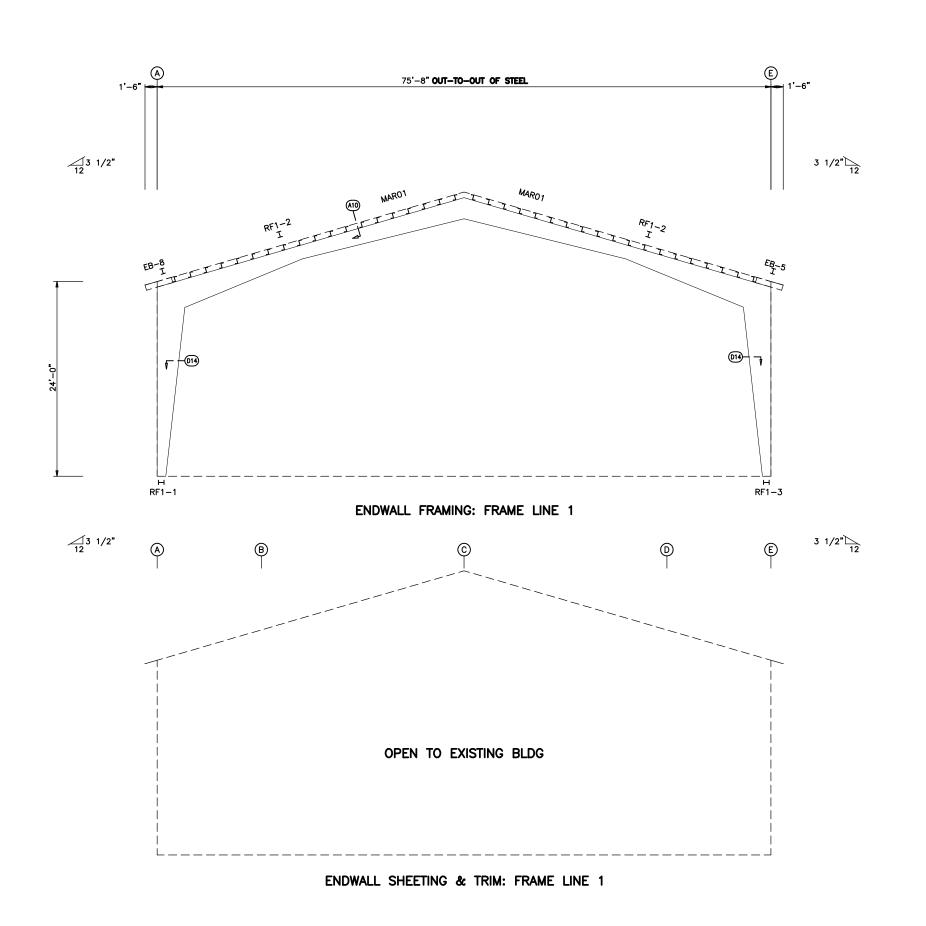
- ROD/CABLE BRACING THAT OCCURS IN FLUSH OR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING OF GIRT WEBS TO ALLOW FOR BRACING.
- FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. THIS DRAWING IS NOT TO SCALE.

F9 of 12
SHEET
as such.
as or represent the project engineer of record and shall not be construed
Buildings Systems and does not serve
drawings is employed by Nucor
engineer whose seal appears on these
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metal buildings which they represent are the product of Nucor Building
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COSTOMER NAME
ADVANCED STEEL BUILDING SYSTEMS LLC
RIVERTON. UT

K CULLIMORE APER, UT





MEMBER FRAME	LINE 1	
MARK	PART	LENGTH
EB-5	W8x18	38.125
EB-8	W8x18	38.125

	ISSOE	NWG	CHK	ENG	ЪE	HAC
	Approval	MBS	MJM KDB	KDB		02/14/
I STRITEMS AL PARKWAY, WATERLOO, IN 46793	Building Department Review	MBS	MJM	ξ B		02/14/
837-7891 FAX: (260) 837-7384 200 WHETSTONE RD. SWANSEA. SC 29160	Final Erection Drawings	WBS	WSS	8		/27/20
) 568-2100 FAX: (803) 568-2121						
524-5407 FAX: (972) 524-5417						
Y LANE, BRIGHAM CITY, UT 84302 1919—3100 FAX: (435) 919—3101						

ENDWALL FRAMING PLAN

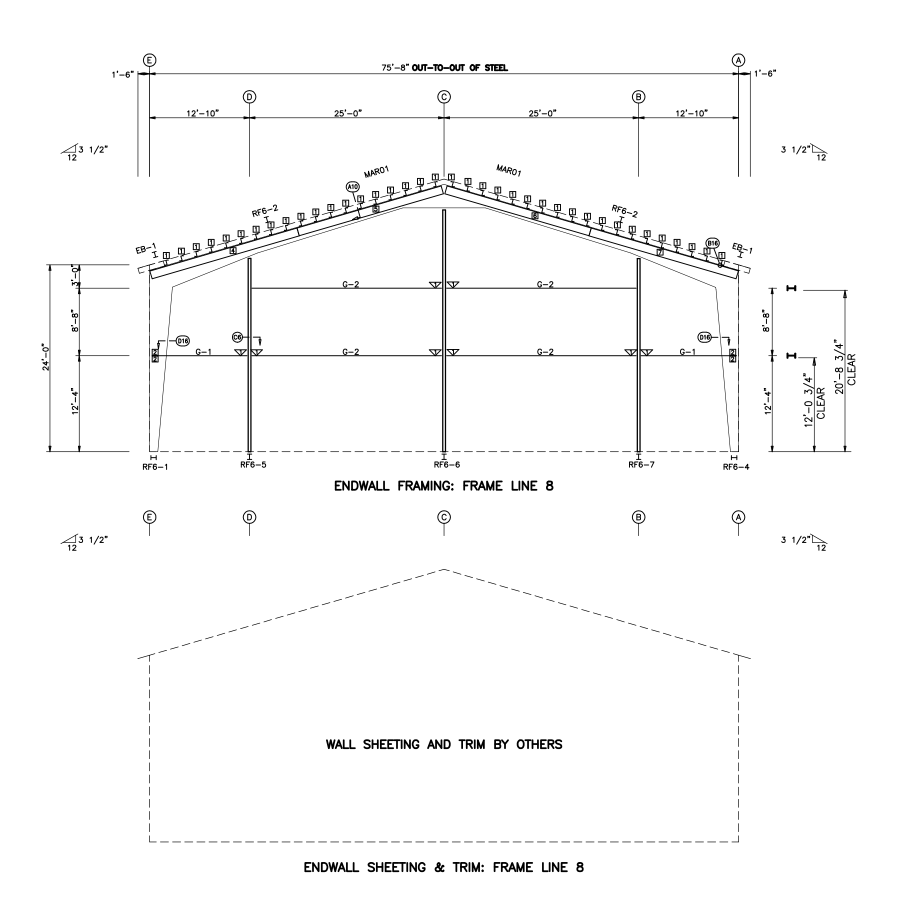
GENERAL NOTES

1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

ROD		CABLE	
RD05-	= 5/8" ROD	CA02-	= 1/4" CABLE
RD06-	= 3/4" ROD	CA03-	= 3/8" CABLE
RD07-	= 7/8" ROD	CA04-	= 1/2" CABLE
RD08-	= 1" ROD		
RD09-	= 1 1/8" ROD		
RD10-	= 1 1/4" ROD		

- ROD/CABLE BRACING THAT OCCURS IN FLUSH OR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING OF GIRT WEBS TO ALLOW FOR BRACING.
- FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. THIS DRAWING IS NOT TO SCALE.

PROJECT NAME	ļ	
KIRK CULLIMORE	ZE	PULLPING SYSTEMS
DRAPER, UT		PHONE: (260) 837-7891 FAX: (260
CUSTOMER NAME		PHONE: (803) 568-2100 FAX: (80:
ADVANCED STI	ADVANCED STEEL BUILDING SYSTEMS LLC	600 APACHE TRAIL, TERRELL, TX PHONE: (972) 524-5407 FAX: (972
RIVERTON, UT		1050 WATERY LANE, BRIGHAM CITY, PHONE: (435) 919-3100 FAX: (439
JOB NUMBER	SHEET TITLE	
U23G0047A		



MEMBER		
FRAME		
MARK	PART	LENGTH
EB-1	W8x18	38.125
G-1	SW8x24	151.750
G-2	SW8x24	299.500

—	NGE BF ME LIN	RACE TABLE E 8	=
∇ID	# SIDES	MARK	CLIP
1	1	FBC30	

CON	NECTION	PLATE
		8
	MARK/PA	ART .
1	CLIP-1	
2	CLIP-99	
4	CLIP-2	
5	CLIP-3	
6	CLIP-4	
7	CLIP-5	

	EDAMINO	DLAN
ENDWALL	FRAMING	PLAN

GENERAL NOTES

1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

ROD		CABLE	
RD05-	= 5/8" ROD	CA02-	= 1/4" CABLE
RD06-	= 3/4" ROD	CA03-	= 3/8" CABLE
RD07-	= 7/8" ROD	CA04-	= 1/2" CABLE
RD08-	= 1" ROD		
RD09-	= 1 1/8 ROD		
RD10-	= 1 1/4 ROD		

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- 4. THIS DRAWING IS NOT TO SCALE.

	305 INDISTRAL PARWAY, WITERLOO, IN 46793 PHONE: (260) 837–7891 FAX: (260) 837–7384	PON E (1907) 568-5100 FAX: (803) 588-5121 PHONE: (803) 568-5121 PHONE: (812) 568-510 FAX: (812) 588-5121 PHONE: (912) 524-5407 FAX: (912) 524-5417	1050 WATERY LANE, BRIGHAM CITY, UT 84302 PHONE: (435) 919-3100 FAX: (435) 919-3101		
L	JRE	CUSTOMER NAME ADVANCED STEEL BUILDING SYSTEMS LLC		SHEET TITLE	
PROJECT NAME	NIKK CULLIMUKE DRAPER, UT	CUSTOMER NAME ADVANCED ST	RIVERTON, UT	JOB NUMBER	U23G0047A
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