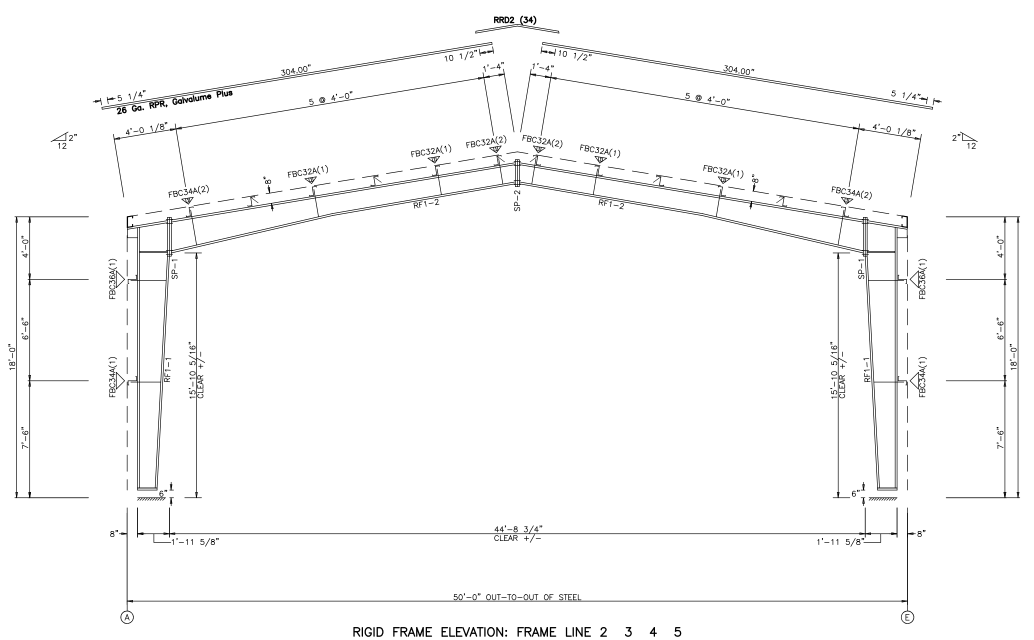


SPLICE P	LATE	& B	OLT	TABLE					
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length
SP-1 SP-2	4 4	4 4		A325 A325			6" 6"	5/8" 1/2"	2'-5 1/8" 1'-7 1/4"

MEMBER	TABLE			
	Web Depth	Web Plate	Outside Flange	Inside Flange
Mark	Start/End	Thick Len		W x Thk x Length
RF1-1	12.0/23.0	0.150 180	6 5 x 5/16" x 202.3	5 x 5/16" x 180.9
	23.0/23.0	0.188 25	.6 5 x 3/8" x 31.4	, i
RF1-2	22.0/14.0	0.150 128	.1 5 x 5/16" x 124.3	5 x 5/16" x 128.3 5 x 1/4" x 144.0
	14.0/13.0	0.150 146	.2 5 x 1/4" x 146.2	5 x 1/4" x 144.0

CONNECTION PLATES

	Mark/Part
1	FBL&N01



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.

			ESSI	F
AAME INAV TART			ANCHOR BOLTS	Σ
		305 INDUSTRIAL PARKWAY, WATERLOO, IN 46793	BUILDING DEPT. REVIEW	Σ
KE POINT, UT 84074		PHONE: (260) 837-7891 FAX: (260) 837-7384 PO BOX 1006, 200 WHETSTONE RD, SWANSEA, SC 29160	REV. 1 ANCHOR BOLTS	≥
S NAME		PHONE: (803) 568-2100 FAX: (803) 568-2121 600 APACHE TPAII TEPPELI TY 75150	REV. 1 BLDG. DEPT. REVIEW	Σ
		PHONE: (972) 524–5407 FAX: (972) 524–5417		
ST JORDAN, UT 84081		1050 WALEKT LANE, BKIGHAM CITT, UI 84-502 PHONE: (435) 919—3100 FAX: (435) 919—3101		
ER	SHEET TITLE			
0360A				

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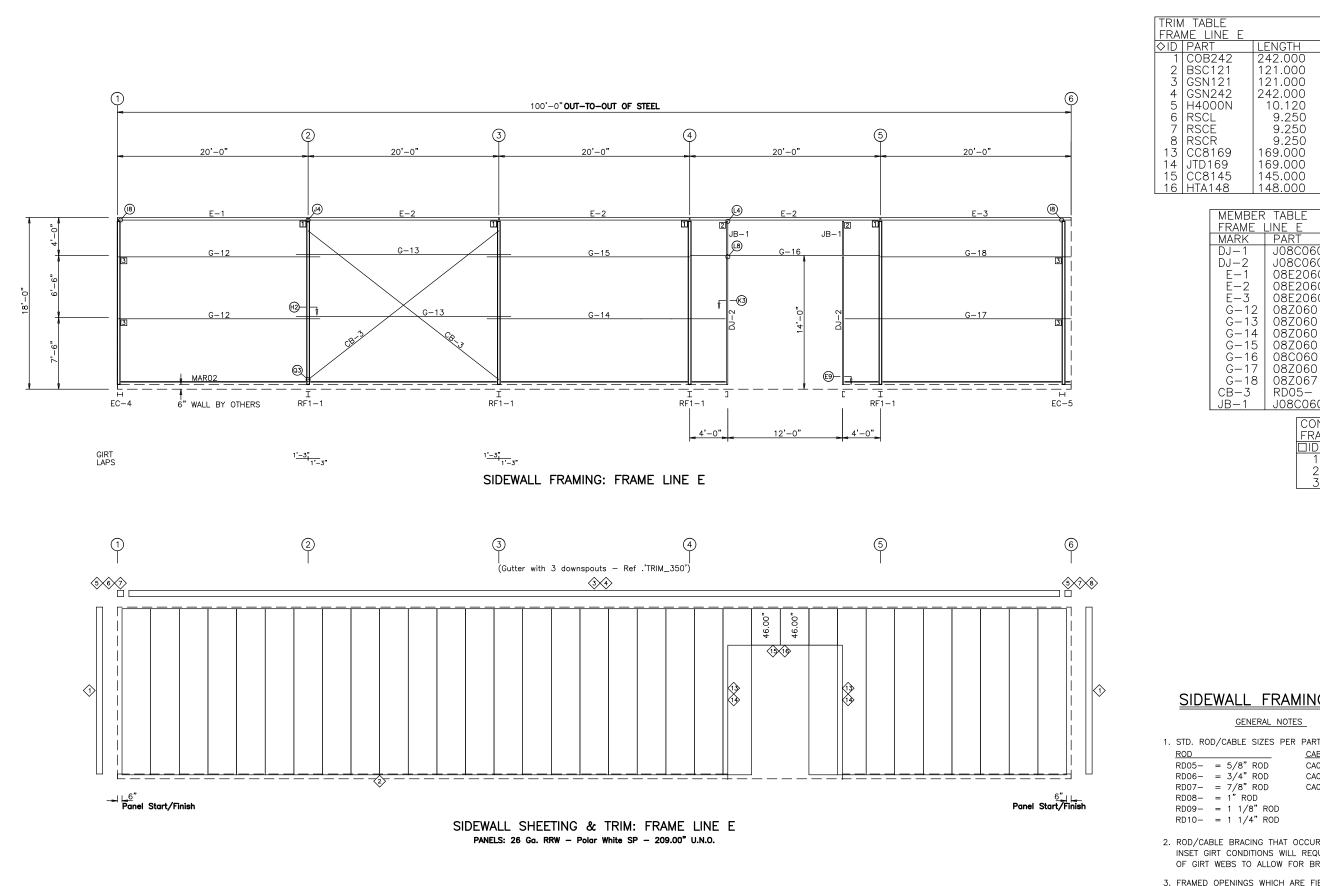
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TDIA	1 TARLE		
FRA	ME LINE E		
♦ID	PART	LENGTH	DETAIL
1	COB242	242.000	TRIM_354
2	BSC121	121.000	TRIM_367
3	GSN121	121.000	TRIM_451
4	GSN242	242.000	TRIM_451
5	H4000N	10.120	TRIM_504
6	RSCL	9.250	TRIM_504
7	RSCE	9.250	TRIM_504
8	RSCR	9.250	TRIM_504
13	CC8169	169.000	TRIM_375
14	JTD169	169.000	TRIM_373
15	CC8145	145.000	TRIM_375
16	HTA148	148.000	TRIM_373

MEMBER	: TABLE	
FRAME	LINE E	
MARK	PART	LENGTH
DJ-1	J08C060	84.000
DJ-2	J08C060	162.000
E-1	08E2060	239.625
E-2	08E2060	239.750
E-3	08E2060	239.625
G-12	08Z060	254.750
G-13	08Z060	270.000
G-14	08Z060	300.000
G-15	08Z060	254.250
G-16	08C060	238.500
G-17	08Z060	284.750
G-18	08Z067	239.000
CB-3	RD05-	314.000
JB-1	J08C060	38.500

CONNECTION PLATES FRAME LINE E

DID MARK/PART

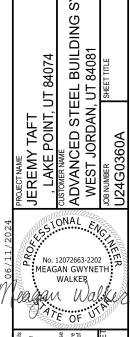
1 ESCO2
2 JCEO2
3 GCCO3&bt

SIDEWALL FRAMING PLAN

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

CABLE CA02- = 1/4" CABLE CA03- = 3/8" CABLE CA04- = 1/2" CABLE

- 2. ROD/CABLE BRACING THAT OCCURS IN FLUSH OR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING OF GIRT WEBS TO ALLOW FOR BRACING.
- 3. FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. FOR WALL PANEL, USE O" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.
- 5. THIS DRAWING IS NOT TO SCALE.



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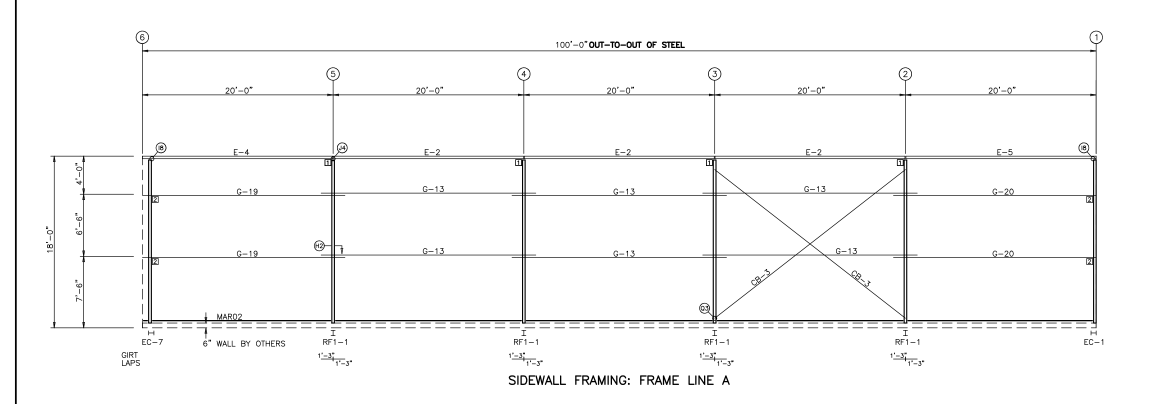
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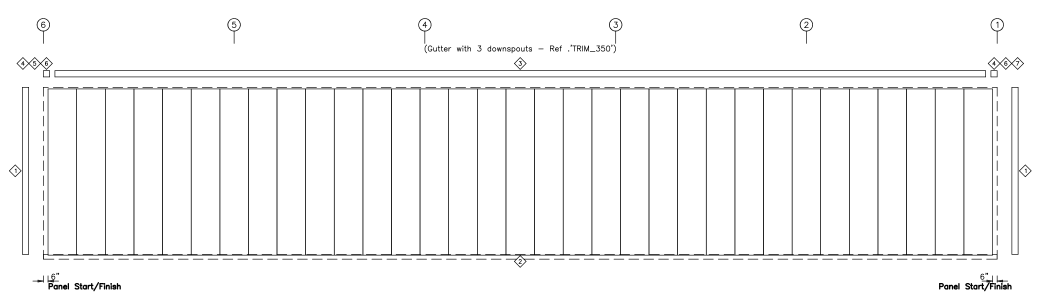
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SIDEWALL SHEETING & TRIM: FRAME LINE A PANELS: 26 Ga. RRW - Polar White SP

	1 TABLE MF LINF A		
F INA	VIE LIINE A	LIENOTII	IDETAIL
$\triangle \square$	PARI	LENGTH	DETAIL
1	COB242	242.000	TRIM_354
2	BSC121	121.000	TRIM_367
3	GSN242	242.000	TRIM_451
4	H4000N	10.120	TRIM_504
5	RSCL	9.250	TRIM_504
6	RSCE	9.250	TRIM_504
7	RSCR	9.250	TRIM_504

MEMBER	TABLE	
FRAME	LINE A	
MARK	PART	LENGTH
E-2	08E2060	239.750
E-4	08E2060	239.625
E-5	08E2060	239.625
G-13	08Z060	270.000
G-19	08Z060	254.750
G-20	08Z060	254.750
CB-3	RD05-	314.000

CON	NECTION PLATES ME LINE A
	MARK/PART
1	ESC02
2	GCC03&bt

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SIDEWALL	FRAMING	DI AN
<u> SIDEWALL</u>	<u> </u>	<u> PLAN</u>

GENERAL NOTES

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

ROD CABLE RD05- = 5/8" ROD RD06- = 3/4" ROD CA02- = 1/4" CABLE CA03- = 3/8" CABLE RD07- = 7/8" RODCA04- = 1/2" CABLE RD08- = 1" RODRD09- = 1 1/8" ROD $RD10- = 1 \frac{1}{4}$ ROD

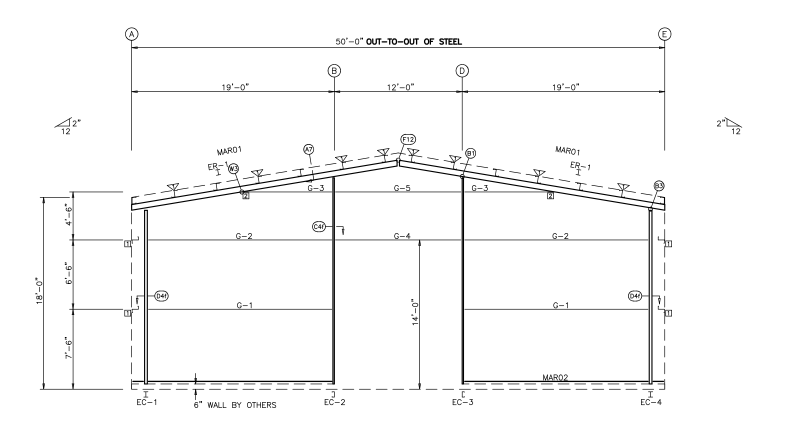
- 2. ROD/CABLE BRACING THAT OCCURS IN FLUSH OR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING OF GIRT WEBS TO ALLOW FOR BRACING.
- 3. FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. FOR WALL PANEL, USE O" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.
- 5. THIS DRAWING IS NOT TO SCALE.



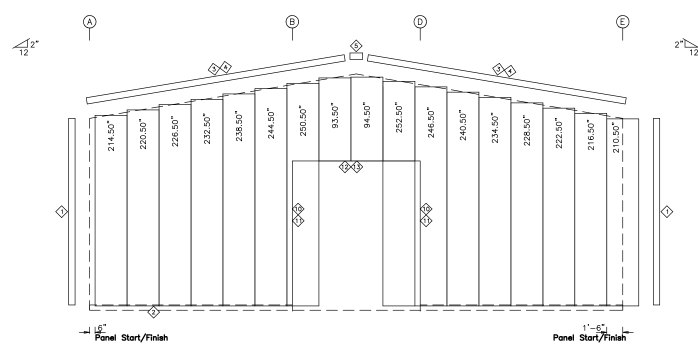
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ENDWALL FRAMING: FRAME LINE 1



ENDWALL SHEETING & TRIM: FRAME LINE 1
PANELS: 26 Ga. RRW - Polar White SP

BOLT TABLE				
FRAME LINE 1				
LOCATION	QUAN	TYPE	DIA	LENGTH
ER-1/ER-1	8	A325	1/2"	2"
Cor_Ćolumn/Raf	4	A325	1/2"	2"
Int_Column/Raf	6	A325	1/2"	2"

TRIM	1 TABLE		
FRAI	ME LINE 1		
♦ID	PART	LENGTH	DETAIL
1	COB242	242.000	TRIM_354
2	BSC121	121.000	TRIM_367
3	RSN121	121.000	TRIM_398
4	RSN242	242.000	TRIM_398
5	MPAN02	26.440	TRIM_508
10	CC8169	169.000	TRIM_375
11	JTD169	169.000	TRIM_373
12	CC8145	145.000	TRIM_375
13	HTA148	148.000	TRIM_373

MEMBER	: TABLE				
FRAME LINE 1					
MARK	PART	LENGTH			
EC-1	W8x10	196.875			
EC-2	W08S105	231.875			
EC-3	W08S105	231.875			
EC-4	W8×10	196.875			
ER-1	W8x10	303.875			
DJ-1	J08C060	84.000			
G-1	08Z075	199.000			
G-2	08Z067	199.000			
$\overline{G} - \overline{3}$	087060	83.375			
G-4	080060	131.000			
G-5	08Z060	131.000			

FLANGE BRACE TABLE FRAME LINE 1					
∇ID	# SIDES	MARK	CLIP		
1	1	FBC30	FBL&N0		

CON	NECTION	PLATES
FRAI	NECTION ME LINE	1
	MARK/P/	ART
1	GCC03& GCR36&	bt
2	GCR36&	bt

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		

- RD09- = 1 1/8" ROD
 RD10- = 1 1/4" ROD

 2. ROD/CABLE BRACING THAT OCCURS IN FLUSH OR
 INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING
- FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.

OF GIRT WEBS TO ALLOW FOR BRACING.

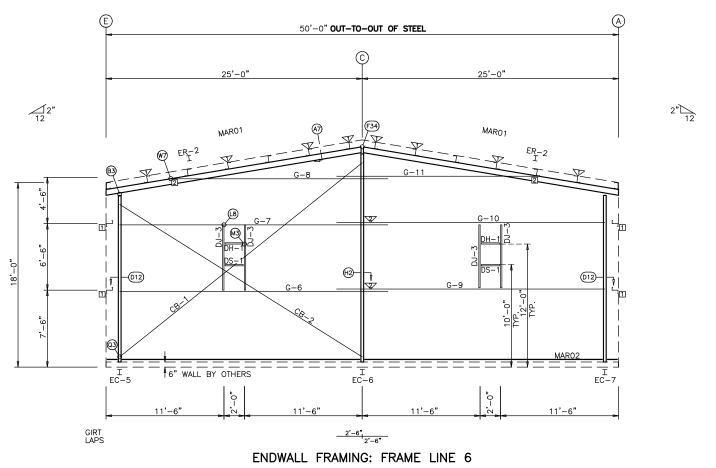
- 4. FOR WALL PANEL, USE 0" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.
- 5. THIS DRAWING IS NOT TO SCALE.

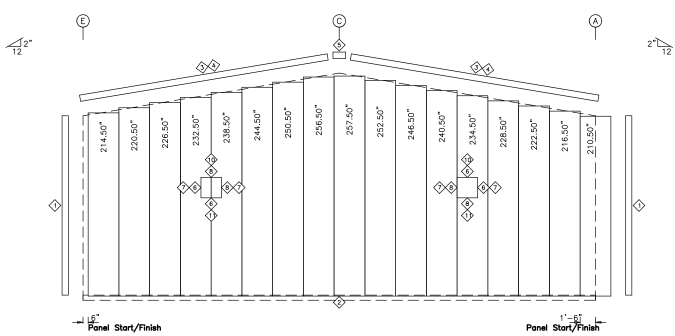
	PROJECT NAME JEREMY TAFT , LAKE POINT, UT 84074	CUSTOWER NAME ADVANCED STEEL BUILDING SYSTEMS LLC WEST JORDAN, UT 84081	JOB NUMBER SHEET TITLE U24G0360A	
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ENDWALL SHEETING & TRIM: FRAME LINE 6
PANELS: 26 Ga. RRW - Polar White SP

BOLT TABLE				
FRAME LINE 6				
LOCATION	QUAN	TYPE	DIA	LENGTH
ER-2/ER-2	4	A325	1/2"	2"
ER-2/ER-2 Columns/Raf	4	A325	1/2"	_ 2"

TRIM	1 TARLE		•
FRA	ME LINE 6		
♦ID	PART	LENGTH	DETAIL
1	COB242	242.000	TRIM_354
2	BSC121	121.000	TRIM_367
3	RSN121	121.000	TRIM_398
4	RSN242	242.000	TRIM_398
5	MPAN02	26.440	TRIM_508
6	CC8121	121.000	TRIM_375
7	JTD087	87.000	TRIM_374
8	CC8121	Use Drop	TRIM_375
10	HTAO44	44.000	TRIM_374
11	STA040	40.000	TRIM_374
	•		

	NGE BR ME LINE	ACE TABLE 6					
∇ID	# SIDES	MARK	CLIP				
1 2	1 1	FBC30 FBC32	FBL&N01				

CON	NECTION	PLATES
FRAI	ME LINE	6
	MARK/P	ART
1	GCC03& GCC12&	bt
2	GCC12&	bt

ENDWALL FRAMING PLAN

GENERAL NOTES

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

ROD			CABLE			
RD05-	=	5/8" ROD	CA02-	=	1/4"	CABL
RD06-	=	3/4" ROD	CA03-	=	3/8"	CABL
RD07-	=	7/8" ROD	CA04-	=	1/2"	CABL
RD08-	=	1" ROD				
DDOO		1 1/0" DOD				

RD09- = 1 kOD $RD10- = 1 \text{ 1/4}^{\circ} \text{ ROD}$ $RD10- = 1 \text{ 1/4}^{\circ} \text{ ROD}$

- 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. FOR WALL PANEL, USE 0" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.
- 5. THIS DRAWING IS NOT TO SCALE.

		JT 84074		EL BUILDING	UT 84081	SHEET TITLE	
PROJECT NAME	JEREMY TAFT	, LAKE POINT, UT 84074	CUSTOMER NAME	ADVANCED STEEL BUILDING	WEST JORDAN, UT 84081	JOB NUMBER	U24G0360A
man	PROF	No. :	120		3-2202 YYNE	CY TH	MODEER

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