Top chord 4x2 SPF 1650f-1.5E
Bot chord 4x2 SPF 1650f-1.5E
Webs 4x2 SP #2

Truss must be installed as shown with the chord up.

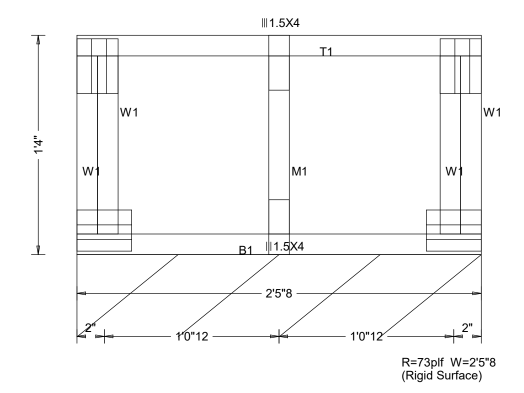
11"12 11"12

Trusses to be spaced at 16.0" oc maximum.

All plates are 3X4 except as noted.

Beflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Fasten rated sheathing to one face of this frame.



RIGHT JIG = 2'9"9 SEQ = 129977 .14 SCALE =1.7534 LEFT JIG = 2'9"9 QTY= 4 TOTAL= 4 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf TC LL REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 20508 WARNINGS. 1.00 JOB #: D1021-754_22 DUR.FAC SY42GABL SPACING 16.0" **TYPE**

Top chord 4x2 SPF 1650f-1.5E
Bot chord 4x2 SPF 1650f-1.5E
Webs 4x2 SP #2

Truss must be installed as shown with top the dup.

10"4

10"4

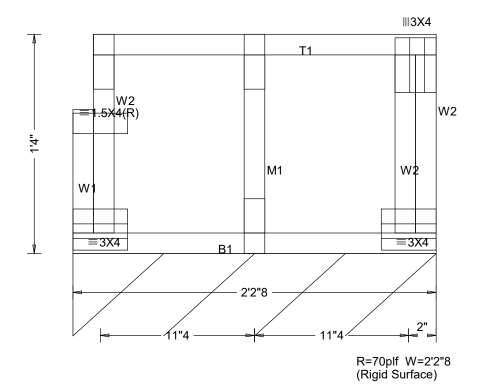
10"4

All plates are 1.5X4 except as noted.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Fasten rated sheathing to one face of this frame.

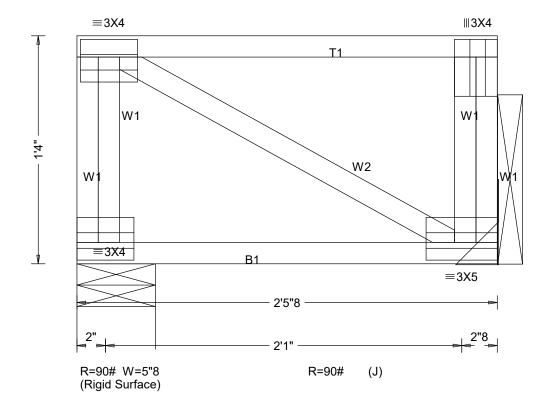


RIGHT JIG = 2'5"11 SEQ = 129987 .14 SCALE =1.7534 LEFT JIG = 2'6"15 QTY= 2 TOTAL= 2 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf TC LL REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 20208 WARNINGS. 1.00 JOB #: D1021-754_22 DUR.FAC SY42GABL SPACING 16.0" **TYPE**

Trusses to be spaced at 16.0" oc maximum.

Defection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Truss must be installed as shown with top chord up.



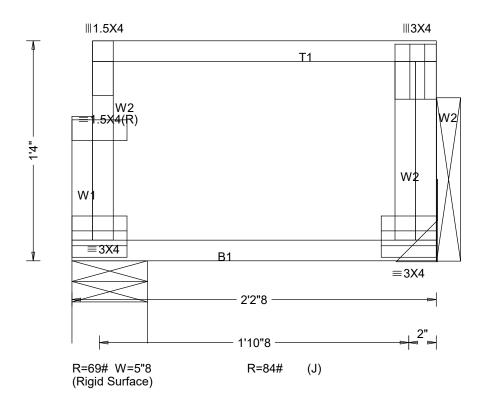
RIGHT JIG = 2'9"9 SEQ = 129979 .14 SCALE =1.8232 LEFT JIG = 2'9"9 QTY= 6 TOTAL= 6 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf TC LL REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL 10-21-2022 DRWG PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 20508 WARNINGS. JOB #: D1021-754_22 1.00 DUR.FAC SY42 SPACING 16.0" TYPE

Top chord 4x2 SPF 1650f-1.5E
Bot chord 4x2 SPF 1650f-1.5E
Webs 4x2 SP #2
Fasten rated sheathing to one face of this traine.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Truss must be installed as shown with top chord up.



RIGHT JIG = 2'5"11 SEQ = 129989 .14 SCALE =1.7592 LEFT JIG = 2'6"15 QTY= 2 TOTAL= 2 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf TC LL REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf 10-21-2022 BC DL DRWG PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 20208 WARNINGS. 1.00 JOB #: D1021-754_22 DUR.FAC SY42 SPACING 16.0" TYPE

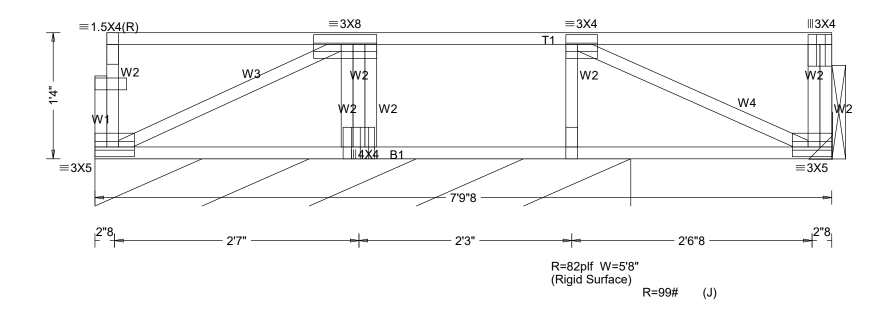
Top chord 4x2 SPF 1650f-1.5E Bot chord 4x2 SPF 1650f-1.5E Webs 4x2 SP #2

Truss must be installed as shown with top chord up.

All plates are 1.5X4 except as noted.

Trusses to be spaced at 16.0" oc maximum.





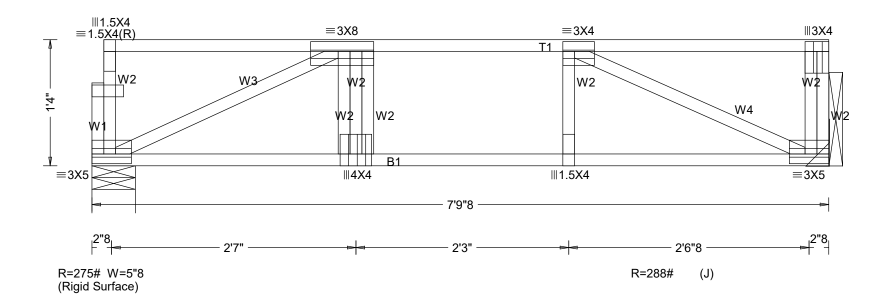
LEFT JIG = 7'10"14 PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 1 TOTAL= 1	REV. 21	RIGH .01.03A.0805.14	HT JIG = 7'9"6 SEQ = 130008 SCALE =1.0083
			TC LL	40.0psf	REF
			TC DL	10.0psf	DATE
		SHOULD BE APPROVED BY A REGISTERED	BC DL	5.0psf	DRWG 10-21-2022
		BEFORE USE. SEE PAGE A100	BC LL	0.0psf	
	WARNINGS.	ORTANT SPECIFICATIONS AND	TOT.LD.	55.0psf	O/A LEN. 70908
	WARNINGS.		DUR.FAC	. 1.00	JOB #: D1021-754_22
			SPACING	G 16.0"	TYPE SY42

Top chord 4x2 SPF 1650f-1.5E Bot chord 4x2 SPF 1650f-1.5E Webs 4x2 SP #2

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.





LEFT JIG = 7'10"14 PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 1 TOTAL= 1	REV.	RIGH 21.01.03A.0805.14	HT JIG = 7'9"6 SEQ = 130010 SCALE =1.0083
			TC LL	•	REF
		E APPROVED BY A REGISTERED	TC DI	10.0psf	DATE
			BC DI	₋ 5.0psf	DRWG 10-21-2022
		BEFORE USE. SEE PAGE A100 PRTANT SPECIFICATIONS AND	BC LL	0.0psf	
	WARNINGS.	RTANT SPECIFICATIONS AND	тот.	_{.D.} 55.0psf	O/A LEN. 70908
	WARNINGS.		DUR.I	AC. 1.00	JOB #: D1021-754_22
			SPAC	CING 16.0"	TYPE SY42

Truss must be installed as shown with top chord up.

Fasten rated sheathing to one face of **1)** In Frame.

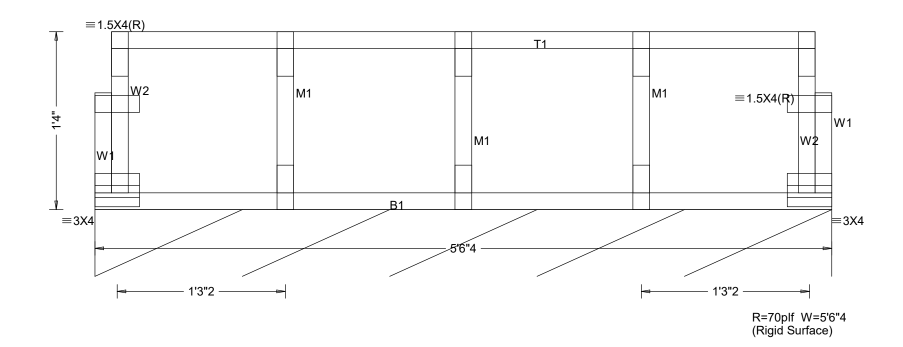
All plates are 1.5X4 except as noted.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Sheathing is required for any longitudinal(drag) forces. All connections to be design@44y the building designer.

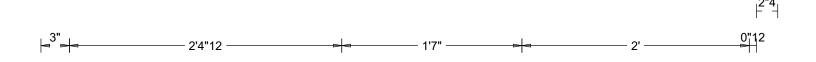


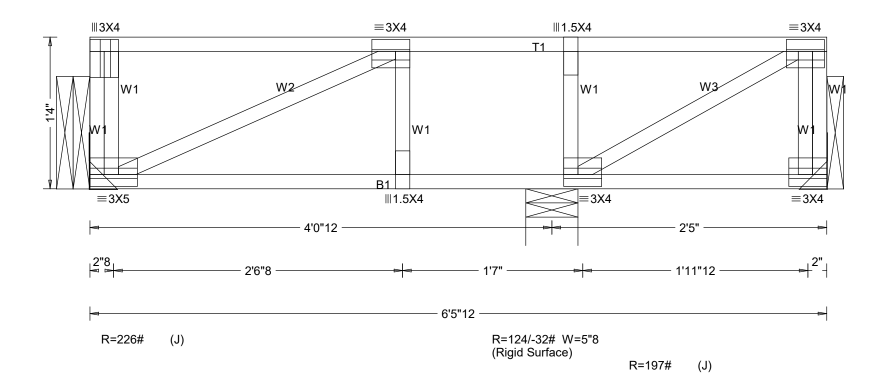


RIGHT JIG = 5'6"11 SEQ = 129995 .14 SCALE =1.4230 LEFT JIG = 5'6"11 QTY= 1 TOTAL= 1 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf REF TC LL 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 50604 WARNINGS. 1.00 JOB #: D1021-754_22 DUR.FAC SY42GABL SPACING 16.0" **TYPE**

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.





LEFT JIG = 6'7"6 PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 21 TOTAL= 21		REV. 21.0	RIGH 1.03A.0805.14	T JIG = 6'7"6 SEQ = 129975 SCALE =1.2125
	THIS DRAWING SHOULD BE APPROV PROFESSIONAL ENGINEER BEFORE FOR GENERAL NOTES,IMPORTANT S WARNINGS.	USE. SEE PAGE A100	-	TC LL TC DL BC DL BC LL TOT.LD. DUR.FAC. SPACING	40.0psf 10.0psf 5.0psf 0.0psf 55.0psf 1.00	REF DATE DRWG 10-21-2022 O/A LEN. 60512 JOB #: D1021-754_22 TYPE SY42

Truss must be installed as shown with $6\rlap/p^4$ hord up.

Fasten rated sheathing to one face of this frame.

2"0"12 1'0"8 1'4"

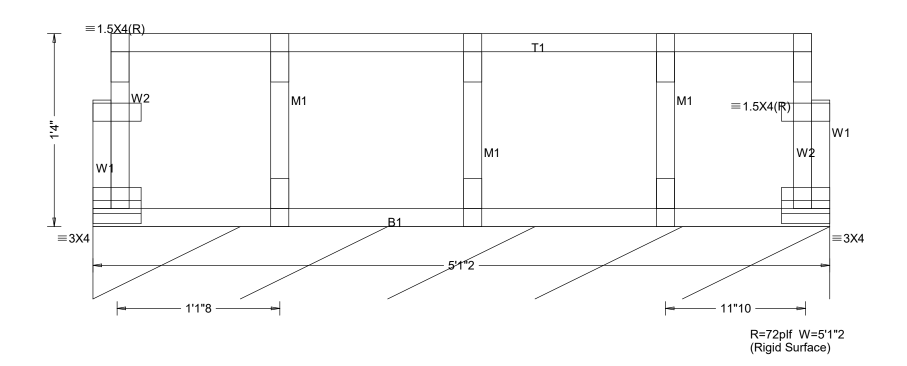
All plates are 1.5X4 except as noted.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead 2 2.00.

Sheathing is required for any longitudinal(drag) forces. All connections to be designed by the building designer.

- 1'4" ------ 10"10 -----| 0"4



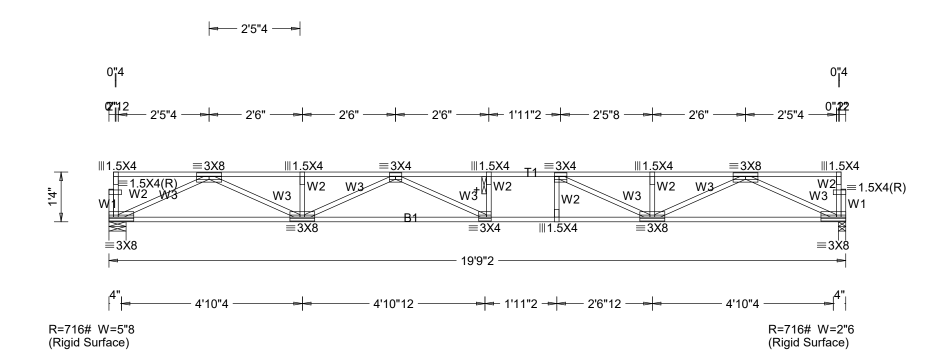
RIGHT JIG = 5'1"12 SEQ = 130875 .14 SCALE =1.5423 LEFT JIG = 5'1"12 QTY= 1 TOTAL= 1 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) TC LL 40.0psf REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 50102 WARNINGS. 1.00 JOB #: D1021-754_22 DUR.FAC SY42GABL SPACING 16.0" **TYPE**

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

+ 2x6 continuous strongback. See detail STRBRIBR1014 for bracing and bridging recommendations.

Max JT VERT DEFL: LL: 0.35" DL: 0.17". See detail DEFLCAMB1014 for camber recommendations.

Trusses to be spaced at 16.0" oc maximum.



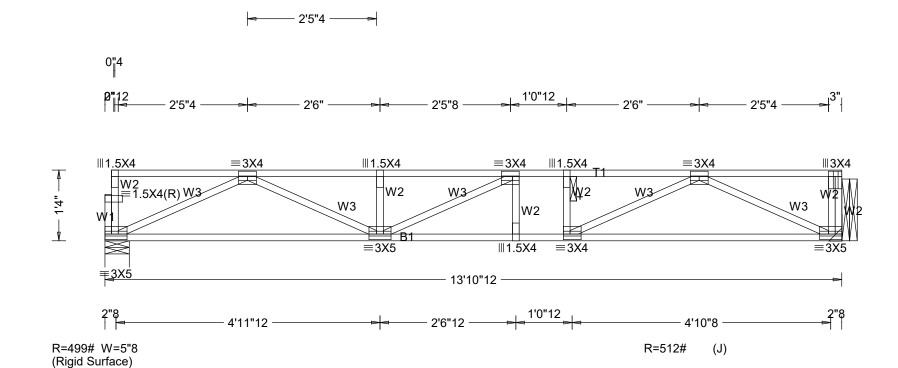
LEFT JIG = 19'8"3	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%) V (0)	QTY= 23 TOTAL= 23	RF	RIGH EV. 21.01.03A.0805.14	HT JIG = 19'8"3 SEQ = 130865 SCALE =0.3976
	THIS DRAWING SHOULD BE AF PROFESSIONAL ENGINEER BE FOR GENERAL NOTES,IMPORT WARNINGS.	PPROVED BY A REGISTERED FORE USE. SEE PAGE A100	TC TC BC BC TC	CLL 40.0psf CDL 10.0psf CDL 5.0psf CLL 0.0psf CTLD 55.0psf CTLD 55.0psf CTLD 10.0psf CTLD 10.0ps	REF DATE DRWG 10-21-2022 O/A LEN. 190902 JOB #: D1021-754_22 TYPE SY42

Truss must be installed as shown with top chord up.

+ 2x6 continuous strongback. See detail STRBRIBR1014 for bracing and bridging recommendations.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

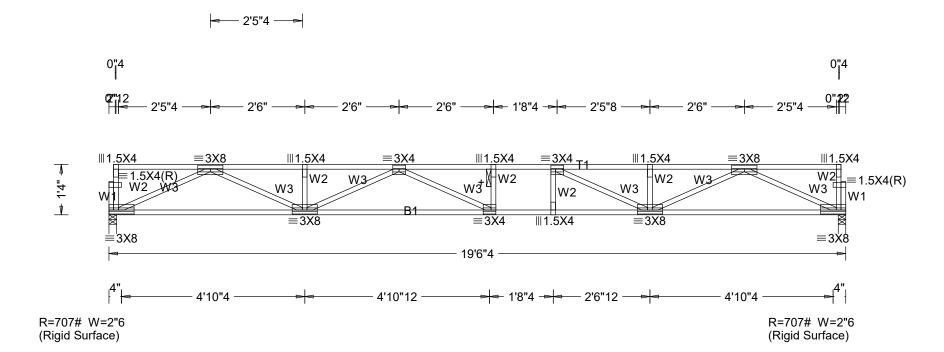


RIGHT JIG = 13'10" SEQ = 130845 .14 SCALE =0.5653 LEFT JIG = 13'11"8 QTY=9 TOTAL=9 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf TC LL REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf 10-21-2022 BC DL DRWG PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf O/A LEN. TOT.LD. 131012 WARNINGS. JOB #: D1021-754_22 1.00 DUR.FAC SY42 SPACING 16.0" TYPE

Truss must be installed as shown with top chord up.

+ 2x6 continuous strongback. See detail STRBRIBR1014 for bracing and bridging recommendations.

Trusses to be spaced at 16.0" oc maximum.

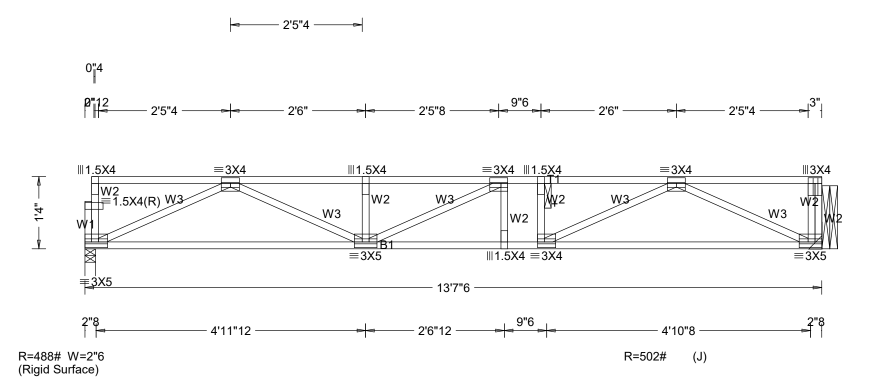


LEFT JIG = 19'5"5				RIGH	HT JIG = 19'5"5 SEQ = 130867
PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 23 TOTAL= 23	REV.	21.01.03A.0805.14	SCALE =0.4024
			TC LL	40.0psf	REF
					DATE
		PPROVED BY A REGISTERED	BC DI	5.0psf	DRWG 10-21-2022
	PROFESSIONAL ENGINEER B		BC LL	0.0psf	
	WARNINGS.	RTANT SPECIFICATIONS AND	TOT.L	.D. 55.0psf	O/A LEN. 190604
	WARNINGS.		DUR.F	AC. 1.00	JOB #: D1021-754_22
			SPAC	CING 16.0"	TYPE SY42

Truss must be installed as shown with top chord up.

+ 2x6 continuous strongback. See detail STRBRIBR1014 for bracing and bridging recommendations.

Trusses to be spaced at 16.0" oc maximum.



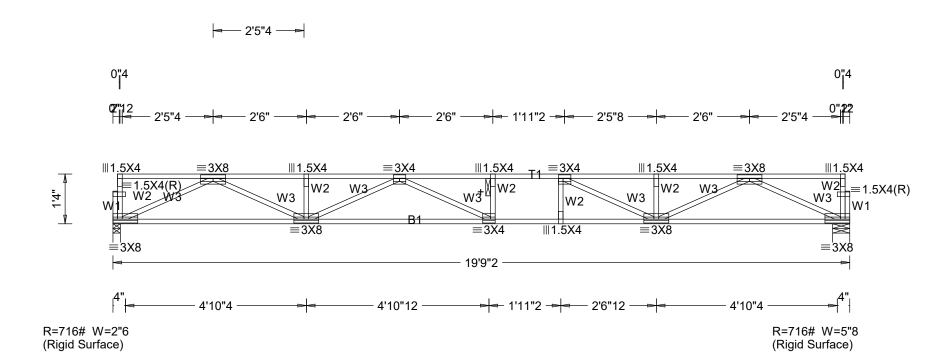
LEFT JIG = 13'8"3 PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 9 TOTAL= 9	REV. 21.0	RIGH 1.03A.0805.14	T JIG = 13'6"11 SEQ = 130871 SCALE =0.5770
	THIS DRAWING SHOULD BE APPR PROFESSIONAL ENGINEER BEFOI FOR GENERAL NOTES,IMPORTAN WARNINGS.	RE USE. SEE PAGE A100	TC LL TC DL BC DL BC LL TOT.LD. DUR.FAC. SPACING	40.0psf 10.0psf 5.0psf 0.0psf 55.0psf 1.00	REF DATE DRWG 10-21-2022 O/A LEN. 130706 JOB #: D1021-754_22 TYPE SY42

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

+ 2x6 continuous strongback. See detail STRBRIBR1014 for bracing and bridging recommendations.

Max JT VERT DEFL: LL: 0.35" DL: 0.17". See detail DEFLCAMB1014 for camber recommendations.

Trusses to be spaced at 16.0" oc maximum.

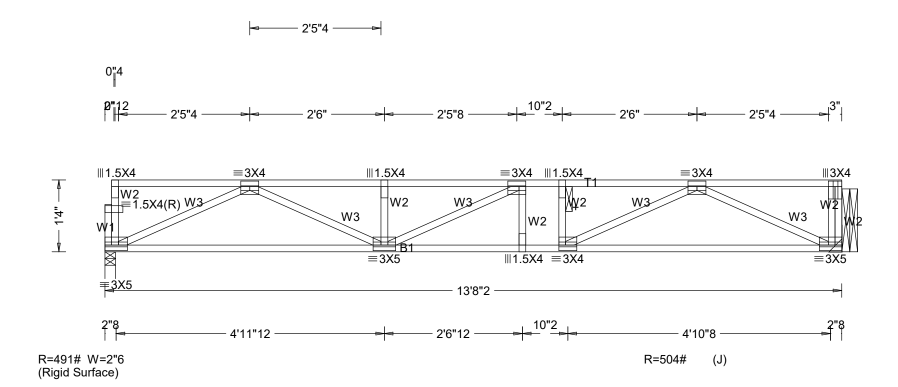


LEFT JIG = 19'8"3 PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 23 TOTAL= 23	REV. 21.0	RIGH 1.03A.0805.14	T JIG = 19'8"3 SEQ = 130869 SCALE =0.3976
	THIS DRAWING SHOULD BE APPROPESSIONAL ENGINEER BEFOR FOR GENERAL NOTES,IMPORTANT WARNINGS.	RE USE. SEE PAGE A100	TC LL TC DL BC DL BC LL TOT.LD. DUR.FAC. SPACING	40.0psf 10.0psf 5.0psf 0.0psf 55.0psf 1.00	REF DATE DRWG 10-21-2022 O/A LEN. 190902 JOB #: D1021-754_22 TYPE SY42

Truss must be installed as shown with top chord up.

+ 2x6 continuous strongback. See detail STRBRIBR1014 for bracing and bridging recommendations.

Trusses to be spaced at 16.0" oc maximum.



LEFT JIG = 13'8"14				RIGHT JIG = 13'7"7 SEQ = 130873
PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 9 TOTAL= 9	REV. 21.01.03A.080	
			TC LL 40.0ps	sf REF
			TC DL 10.0ps	of DATE
	THIS DRAWING SHOULD BE A		BC DL 5.0ps	f DRWG 10-21-2022
	PROFESSIONAL ENGINEER BI		BC LL 0.0ps	f
	FOR GENERAL NOTES,IMPOR WARNINGS.	TANT SPECIFICATIONS AND	тот.ьр. 55.0ря	of O/A LEN. 130802
	William Co.		DUR.FAC. 1.00	JOB #: D1021-754_22
			SPACING 16.0"	TYPE SY42

Webs 4x2 SP #2

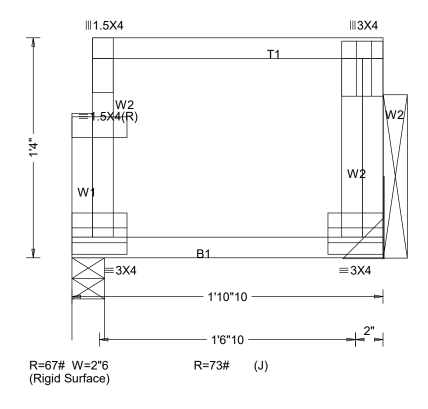
2" 0"12

Fasten rated sheathing to one face of this rame.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Truss must be installed as shown with top chord up.



LEFT JIG = 2'3"11					RIGH	IT JIG = 2'2"8 SEQ = 130855
PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 2 TOTAL= 2		REV. 21.0	1.03A.0805.14	SCALE =1.7592
				TC LL	40.0psf	REF
				TC DL	10.0psf	DATE
	THIS DRAWING SHOULD BE APPROVE			BC DL	5.0psf	DRWG 10-21-2022
	PROFESSIONAL ENGINEER BEFORE U			BC LL	0.0psf	
	FOR GENERAL NOTES, IMPORTANT SPI WARNINGS.	ECIFICATIONS AND		TOT.LD.	55.0psf	O/A LEN. 11010
	William Co.			DUR.FAC.	1.00	JOB #: D1021-754_22
				SPACING	16.0"	TYPE SY42

Truss must be installed as shown with top chord up.

Fasten rated sheathing to one face of b_{\parallel} rame.

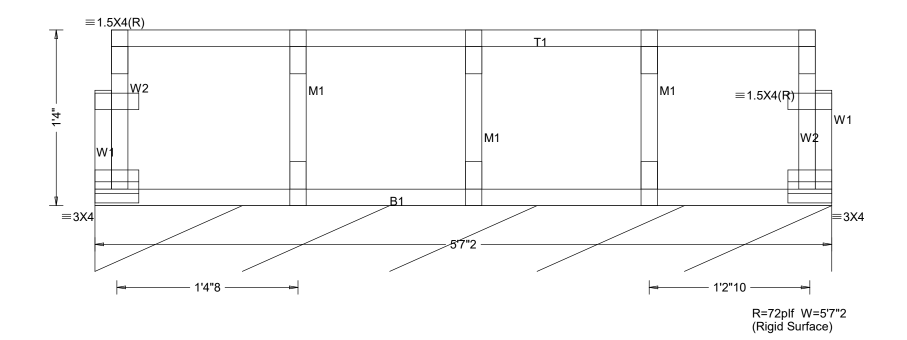
All plates are 1.5X4 except as noted.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Sheathing is required for any longitudinal(drag) forces. All connections to be designed by the building designer.

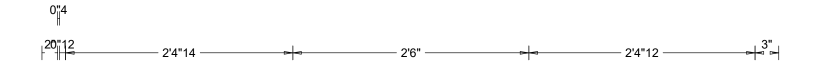


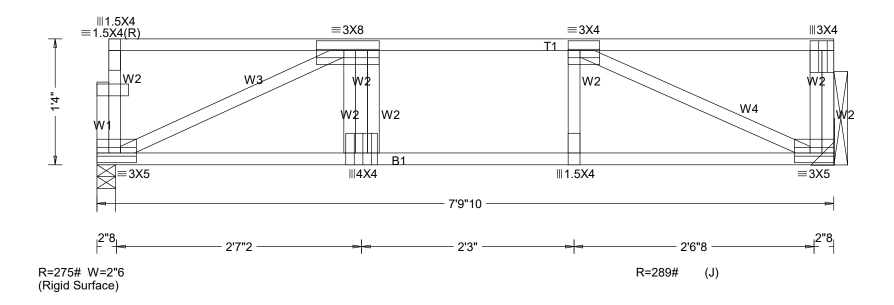


RIGHT JIG = 5'7"9 SEQ = 130857 .14 SCALE =1.4044 LEFT JIG = 5'7"9 QTY= 1 TOTAL= 1 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf REF TC LL 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 50702 WARNINGS. 1.00 JOB #: D1021-754_22 DUR.FAC SY42GABL SPACING 16.0" **TYPE**

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.





LEFT JIG = 7'11" PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) QTY= 1 TOTAL= 1	F	REV. 21.01.	RIGH 03A.0805.14	T JIG = 7'9"8 SEQ = 130859 SCALE =1.0069
	THIS DRAWING SHOULD BE APPROVED BY A REGISTERED PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 FOR GENERAL NOTES,IMPORTANT SPECIFICATIONS AND WARNINGS.	T E E	TC LL TC DL BC DL BC LL TOT.LD. DUR.FAC.	40.0psf 10.0psf 5.0psf 0.0psf 55.0psf 1.00	REF DATE DRWG 10-21-2022 O/A LEN. 70910 JOB #: D1021-754_22
			SPACING	16.0"	TYPE SY42

TYPE

Top chord 4x2 SPF 1650f-1.5E Bot chord 4x2 SPF 1650f-1.5E Webs 4x2 SP #2

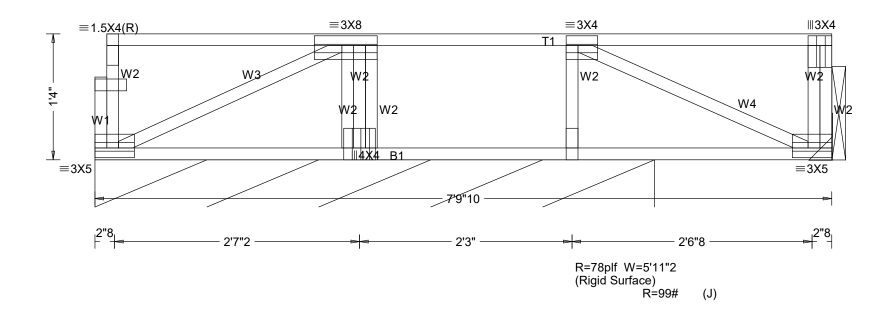
Truss must be installed as shown with top chord up.

All plates are 1.5X4 except as noted.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.





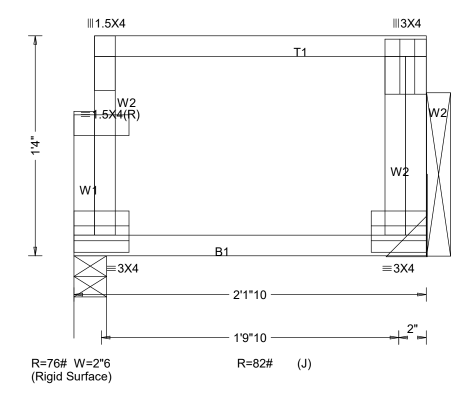
RIGHT JIG = 7'9"8 SEQ = 130861 .14 SCALE =1.0069 LEFT JIG = 7'11" QTY= 1 TOTAL= 1 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf TC LL REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 70910 WARNINGS. 1.00 JOB #: D1021-754_22 DUR.FAC SY42 SPACING 16.0"

Top chord 4x2 SPF 1650f-1.5E Bot chord 4x2 SPF 1650f-1.5E Webs 4x2 SP #2 Fasten rated sheathing to one face of this frame.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Truss must be installed as shown with top chord up.



RIGHT JIG = 2'4"15 SEQ = 130863 .14 SCALE =1.7592 LEFT JIG = 2'6"3 QTY= 2 TOTAL= 2 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 10 Onef THIS DRAWING SHOULD BE APPROVED BY A REGISTERED В

PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND WARNINGS.

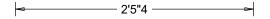
TC LL	40.0psi	REF
TC DL	10.0psf	DATE
BC DL	5.0psf	DRWG 10-21-2022
BC LL	0.0psf	
TOT.LD.	55.0psf	O/A LEN. 20110
DUR.FAC.	1.00	JOB #: D1021-754_22
SPACING	16.0"	TYPE SY42

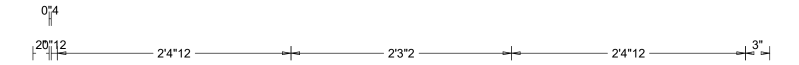
TYPE

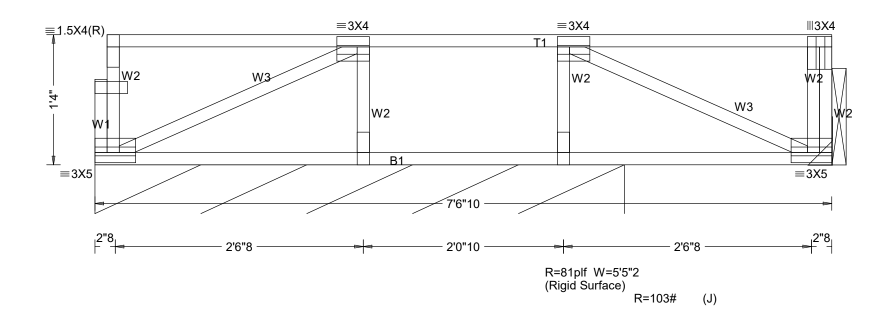
Truss must be installed as shown with top chord up.

All plates are 1.5X4 except as noted.

Trusses to be spaced at 16.0" oc maximum.



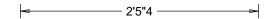




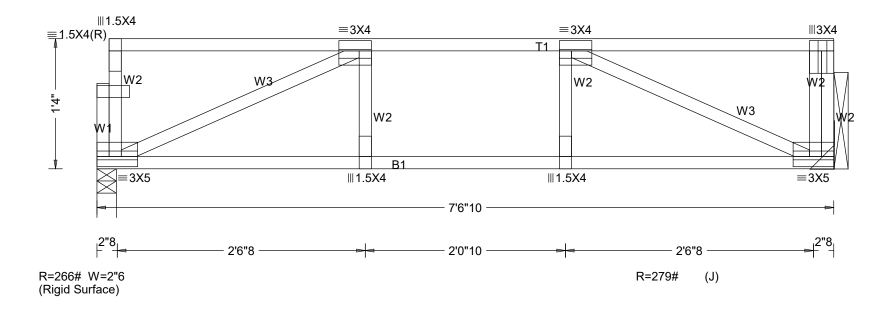
LEFT JIG = 7'8"				RIGH	HT JIG = 7'6"9 SEQ = 130877
PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 1 TOTAL= 1	REV. 21.	01.03A.0805.14	SCALE =1.0402
			TC LL	40.0psf	REF
			TC DL	10.0psf	DATE
		E APPROVED BY A REGISTERED	BC DL	5.0psf	DRWG 10-21-2022
	PROFESSIONAL ENGINEER BEF		BC LL	0.0psf	
	FOR GENERAL NOTES,IMPORTA WARNINGS.	ANT SPECIFICATIONS AND	TOT.LD.	55.0psf	O/A LEN. 70610
	With the Co.		DUR.FAC.	1.00	JOB #: D1021-754_22
			SPACING	6 16.0"	TYPE SY42

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.







LEFT JIG = 7'8"				RIGH	HT JIG = 7'6"9 SEQ = 130879
PLT. TYPWAVE	DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0)	QTY= 1 TOTAL= 1	REV. 2	21.01.03A.0805.14	SCALE =1.0402
			TC LL	40.0psf	REF
			TC DL	10.0psf	DATE
PROFES	THIS DRAWING SHOULD BE AP		BC DL	5.0psf	DRWG 10-21-2022
	PROFESSIONAL ENGINEER BEFORE FOR GENERAL NOTES,IMPORTANT S WARNINGS.		BC LL	0.0psf	
			TOT.LE	55.0psf	O/A LEN. 70610
muuntee.		DUR.FA	AC. 1.00	JOB #: D1021-754_22	
			SPACI	NG 16.0"	TYPE SY42

Truss must be installed as shown with top chord up.

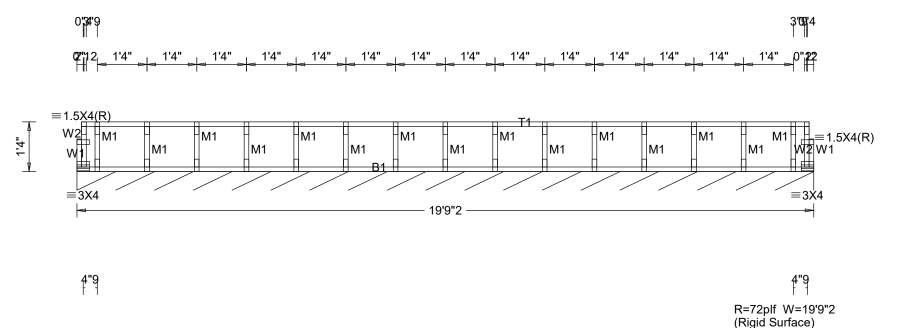
Fasten rated sheathing to one face of this frame.

All plates are 1.5X4 except as noted.

Trusses to be spaced at 16.0" oc maximum.

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Sheathing is required for any longitudinal(drag) forces. All connections to be designed by the building designer.



LEFT JIG = 19'8"3 **RIGHT JIG = 19'8"3** SEQ = 130881 SCALE =0.3976 QTY= 1 TOTAL= 1 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf TC LL REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf 190902 TOT.LD. O/A LEN. WARNINGS. 1.00 JOB #: D1021-754 22 DUR.FAC SY42GABL SPACING 16.0" **TYPE**

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Sheathing is required for any longitudinal(drag) forces. All connections to be designed by the building designer.

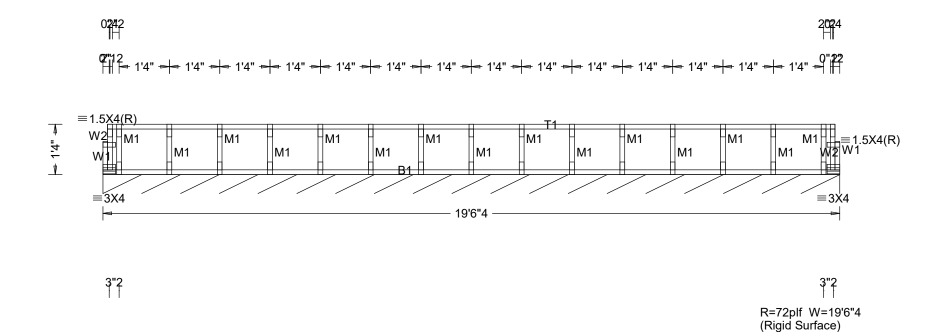
All plates are 1.5X4 except as noted.

See detail STRBRIBR1014 for bracing and bridging recommendations.

Trusses to be spaced at 16.0" oc maximum.

Truss must be installed as shown with top chord up.

Fasten rated sheathing to one face of this frame.



RIGHT JIG = 19'5"5 SEQ = 130883 .14 SCALE =0.4024 LEFT JIG = 19'5"5 QTY= 1 TOTAL= 1 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) TC LL 40.0psf REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf TOT.LD. O/A LEN. 190604 WARNINGS. 1.00 JOB #: D1021-754 22 DUR.FAC SY42GABL SPACING 16.0" **TYPE**

Deflection meets L/360 live and L/240 total load. Creep increase factor for dead load is 2.00.

Sheathing is required for any longitudinal(drag) forces. All connections to be designed by the building designer.

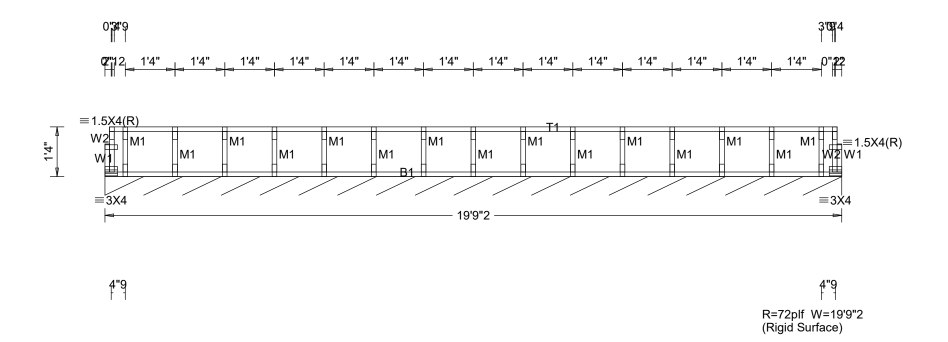
All plates are 1.5X4 except as noted.

See detail STRBRIBR1014 for bracing and bridging recommendations.

Trusses to be spaced at 16.0" oc maximum.

Truss must be installed as shown with top chord up.

Fasten rated sheathing to one face of this frame.



LEFT JIG = 19'8"3 **RIGHT JIG = 19'8"3** SEQ = 130885 SCALE =0.3976 QTY= 1 TOTAL= 1 REV. 21.01.03A.0805.14 PLT. TYP.-WAVE DESIGN CRIT=IBC2018/TPI-2014 FT/RT=12%(0%)/ 0(0) 40.0psf TC LL REF 10.0psf TC DL DATE THIS DRAWING SHOULD BE APPROVED BY A REGISTERED 5.0psf BC DL DRWG 10-21-2022 PROFESSIONAL ENGINEER BEFORE USE. SEE PAGE A100 0.0psf BC LL FOR GENERAL NOTES, IMPORTANT SPECIFICATIONS AND 55.0psf 190902 TOT.LD. O/A LEN. WARNINGS. 1.00 JOB #: D1021-754 22 DUR.FAC SY42GABL SPACING 16.0" **TYPE**