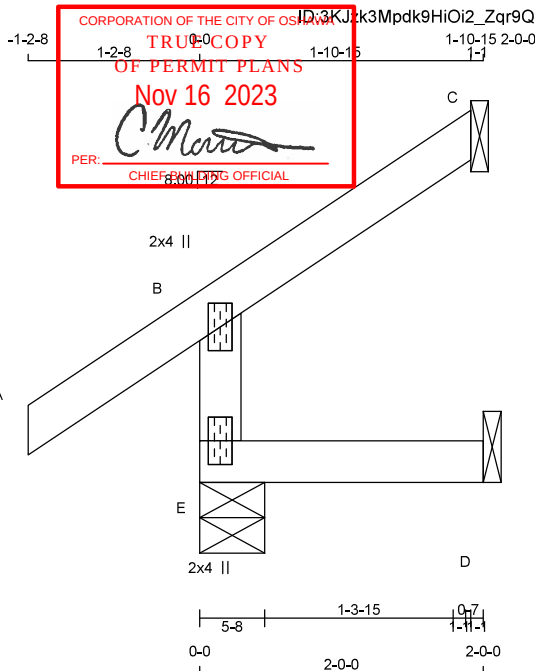


JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	GREENPARK - ZADORRA ESTATES -	DRWG NO.
NE0723-063	J22	2	1	TRUSS DESC.	CAROL 12-3	

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Scale = 1:16.2

TOTAL WEIGHT = 2 X 8 = 16 lb

LUMBER

N. L. G. A. RULES			
CHORDS	SIZE	LUMBER	
E - B	2x4	DRY	No.2
A - C	2x4	DRY	No.2
E - D	2x4	DRY	No.2

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMV+p	MT20	2.0	4.0		
E	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

	FACTORED GROSS REACTION	MAXIMUM FACTORED GROSS REACTION	INPUT BRG	REQRD BRG
JT	VERT	HORZ	DOWN	HORZ
E	316	0	316	0
C	86	0	86	0
D	16	0	16	0

SEE MITEK STANDARD DETAIL MSD2015-H FOR CONNECTION TO JOINT(S) C, D

UNFACTORED REACTIONS

JT	1ST CASE	MAX./MIN. COMPONENT REACTIONS	SNOW	LIVE	PERM. LIVE	WIND	DEAD	SOIL
E	218	172 / 0	0 / 0	0 / 0	0 / 0	0 / 0	46 / 0	0 / 0
C	59	50 / 0	0 / 0	0 / 0	0 / 0	0 / 0	9 / 0	0 / 0
D	13	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	13 / 0	0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) E, C

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 6.25 FT.

MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

LOADING

TOTAL LOAD CASES: (5)

MEMB.	CHORDS	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. VERT. LOAD (LC1)	MAX. HORIZ. LOAD (LC2)	MAX. UNBRACED LENGTH (FT)	MEMB.	WEBS	MAX. FACTORED FORCE (LBS)	MAX. HORIZ. LOAD (LC2)
FR-TO							FR-TO			
E-B	-296 / 0	0.0	0.0	0.01 (4)	7.81					
A-B	0 / 43	-119.4	-119.4	0.14 (1)	10.00					
B-C	-15 / 0	-119.4	-119.4	0.07 (1)	6.25					
E-D	0 / 0	-18.2	-18.2	0.02 (4)	10.00					

CANTILEVER ANALYSIS HAS BEEN CONSIDERED IN THIS DESIGN

PATTERN-LOADING CHECK APPLIED TO THIS TRUSS.

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH.	LL	=	34.8	PSF
	DL	=	6.0	PSF
BOT CH.	LL	=	0.0	PSF
	DL	=	7.3	PSF
TOTAL LOAD		=	48.1	PSF

SPACING = 24.0 IN. C/C

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

DESIGN ASSUMPTIONS

-OVERHANG NOT TO BE ALTERED OR CUT OFF.

(55 % OF 48.1 P.S.F., G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL)= L/360 (0.19")
 CALCULATED VERT. DEFL.(LL) = L/ 999 (0.00")
 ALLOWABLE DEFL.(TL)= L/360 (0.19")
 CALCULATED VERT. DEFL.(TL) = L/ 999 (0.00")

CSI: TC=0.14/0.97 (A-B:1) , BC=0.02/0.97 (D-E:4) ,
 WB=0.00/0.97 (n/a:0) , SSI=0.10/1.00 (A-B:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
 SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE
 FOR QUALITY CONTROL IN THE TRUSS
 MANUFACTURING PLANT .

NAIL VALUES

PLATE	GRIP (DRY)	SHEAR	SECTION
	(PL)	(PL)	(PL)
	MAX MIN	MAX MIN	MAX MIN
MT20	650 371	1747 788	1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

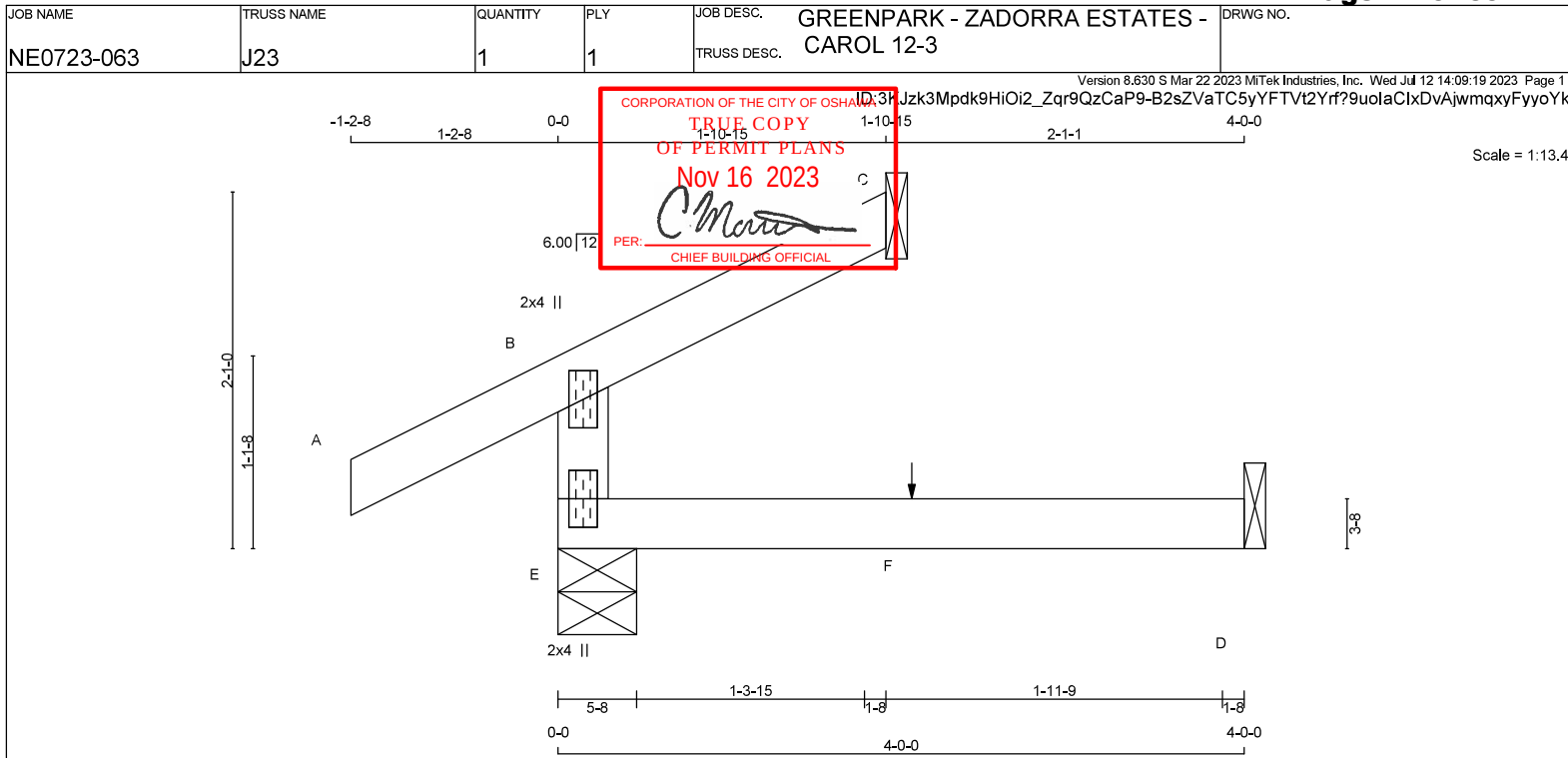
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.18 (B) (INPUT = 0.90)
 JSI METAL= 0.15 (B) (INPUT = 1.00)



READ ALL NOTES ON THIS PAGE AND ON THE
 ENGINEERING NOTES: TRUSSES. THE NOTE PAGE
 IS AN INTEGRAL PART OF THIS DRAWING AS IT
 CONTAINS SPECIFICATIONS AND CRITERIA USED
 IN THE DESIGN OF THIS COMPONENT.





TOTAL WEIGHT = 9 lb

LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
E - B	2x4	DRY	No.2
A - C	2x4	DRY	No.2
E - D	2x4	DRY	No.2

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMV+p	MT20	2.0	4.0		
E	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER**

JT	VERT	HORZ	DOWN	HORZ	UPLIFT	IN-SX	REQD
E	336	0	336	0	0	5-8	1-8
C	86	0	86	0	0	1-8	1-8
D	31	0	35	0	0	1-8	1-8

SEE MITEK STANDARD DETAIL MSD2015-H FOR CONNECTION TO JOINT(S) C, D

UNFACTORED REACTIONS

JT	COMBINED	SNOW	LIVE	PERM.LIVE	WIND	DEAD	SOIL
E	235	171 / 0	0 / 0	0 / 0	0 / 0	63 / 0	0 / 0
C	59	50 / 0	0 / 0	0 / 0	0 / 0	9 / 0	0 / 0
D	25	0 / 0	0 / 0	0 / 0	0 / 0	25 / 0	0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) E, C

BRACINGTOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 6.25 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

MEMB.	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. LC1 (LC)	MAX. UNBRACED LENGTH FR-TO	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. LC1 (LC)
FR-TO		FROM	TO				
E-B	-294 / 0	0.0	0.0	0.05 (4)	7.81		
A-B	0 / 34	-119.4	-119.4	0.14 (1)	10.00		
B-C	-12 / 0	-119.4	-119.4	0.07 (1)	6.25		
E-F	0 / 0	-18.2	-18.2	0.06 (4)	10.00		
F-D	0 / 0	-18.2	-18.2	0.06 (4)	10.00		

SPECIFIED CONCENTRATED LOADS (LBS)

JT	LOC.	LC1	MAX-	MAX+	FACE	DIR.	TYPE	HEEL	CONN.
F	2-0-12	1	1		FRONT	VERT	TOTAL		C1

CONNECTION REQUIREMENTS

1) C1: A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED.

DESIGN CRITERIA*** SPECIAL LOADS ANALYSIS ***
GEOMETRY AND/OR BASIC LOADS CHANGED BY USER.
LOADS WERE DERIVED FROM USER INPUT
NO FURTHER MODIFICATIONS WERE MADE**SPECIFIED LOADS:**

TOP CH.	LL	=	34.8	PSF
	DL	=	6.0	PSF
BOT CH.	LL	=	0.0	PSF
	DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF	

SPACING = 24.0 IN. C/C*** NON STANDARD GIRDER ***
ADDTL USER-DEFINED LOADS APPLIED TO ALL LOAD CASES.

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

DESIGN ASSUMPTIONS

-OVERHANG NOT TO BE ALTERED OR CUT OFF.

(55% OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOADALLOWABLE DEFL.(LL)= L/360 (0.19")
CALCULATED VERT. DEFL.(LL) = L/999 (0.00")
ALLOWABLE DEFL.(TL)= L/360 (0.19")
CALCULATED VERT. DEFL.(TL) = L/999 (0.01")CSI: TC=0.14/0.97 (A-B-1) , BC=0.06/0.97 (D-E-4) ,
WB=0.00/0.97 (n/a:0) , SSI=0.11/1.00 (A-B-1)DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT .

NAIL VALUES

PLATE	GRIP (DRY)	SHEAR	SECTION
	(PSI)	(PLI)	(PLI)
	MAX	MIN	MAX
MT20	650	371	1747

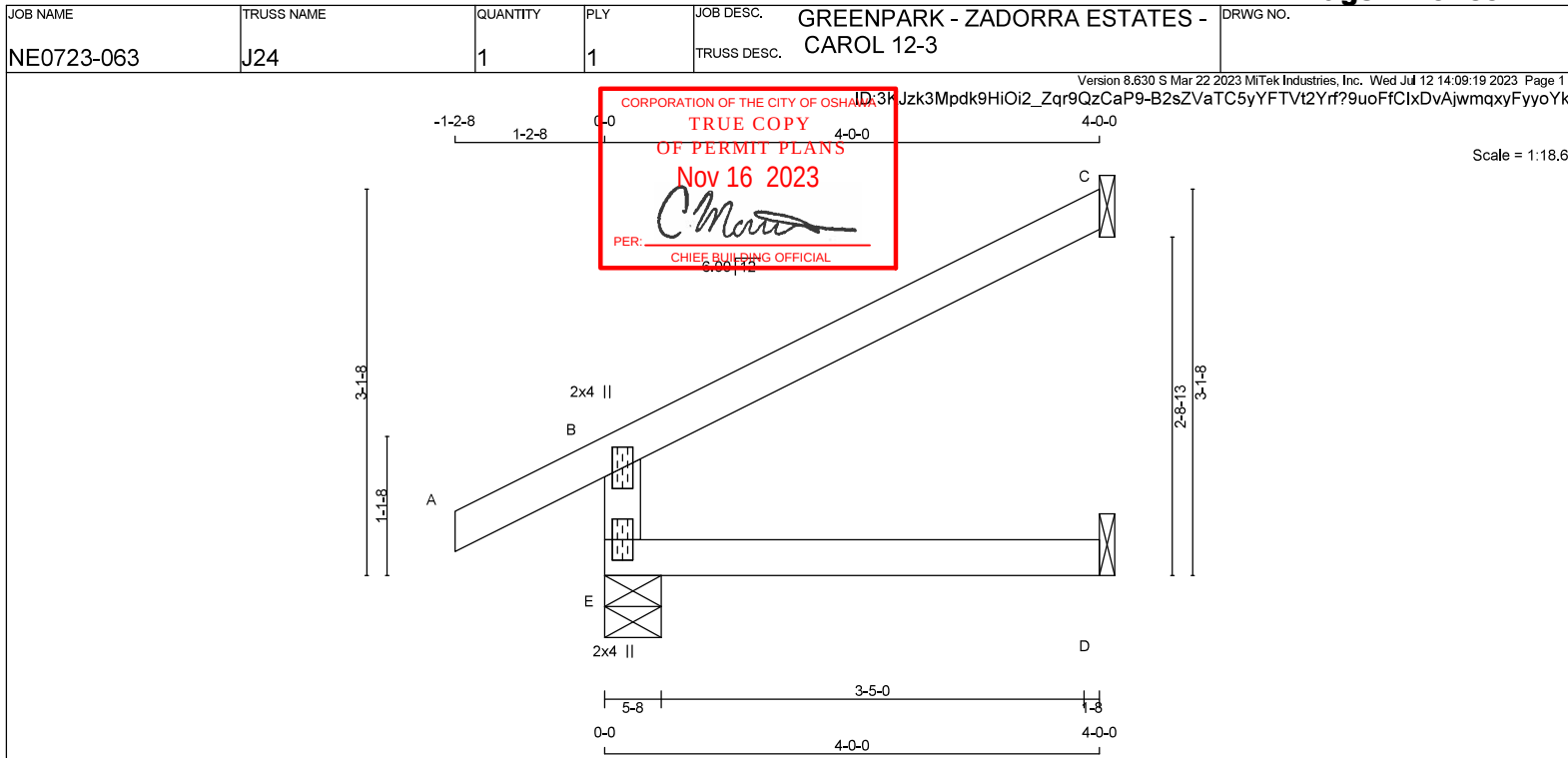
PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.16 (B) (INPUT = 0.90)
JSI METAL= 0.12 (B) (INPUT = 1.00)

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.





TOTAL WEIGHT = 12 lb

LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
E - B	2x4	DRY	No.2
A - C	2x4	DRY	No.2
E - D	2x4	DRY	No.2

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMV+p	MT20	2.0	4.0		
E	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

JT	VERT	HORZ	FACTORED GROSS REACTION	MAXIMUM FACTORED GROSS REACTION	INPUT BRG	REQRD BRG
E	493	0	493	0	5-8	1-8
C	179	0	179	0	1-8	1-8
D	31	0	35	0	1-8	1-8

SEE MITEK STANDARD DETAIL MSD2015-H FOR CONNECTION TO JOINT(S) C, D

UNFACTORED REACTIONS

JT	1ST CASE	MAX. MIN. COMPONENT REACTIONS	SNOW	LIVE	PERM. LIVE	WIND	DEAD	SOIL
E	342	263 / 0	0 / 0	0 / 0	0 / 0	79 / 0	0 / 0	0 / 0
C	123	104 / 0	0 / 0	0 / 0	0 / 0	18 / 0	0 / 0	0 / 0
D	25	0 / 0	0 / 0	0 / 0	0 / 0	25 / 0	0 / 0	0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) E

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 6.25 FT.

MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

MEMB.	CHORDS	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. VERT. LOAD (LC1)	MAX. HORIZ. LOAD (LC2)	MEMB.	WEBS	MAX. FACTORED FORCE (LBS)	MAX. HORIZ. LOAD (LC2)
FR-TO						FR-TO			
E-B	-451 / 0	0.0	0.0	0.05 (4)	7.81				
A-B	0 / 34	-119.4	-119.4	0.14 (1)	10.00				
B-C	-27 / 0	-119.4	-119.4	0.32 (1)	6.25				
E-D	0 / 0	-18.2	-18.2	0.06 (4)	10.00				

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH.	LL	=	34.8	PSF
	DL	=	6.0	PSF
BOT CH.	LL	=	0.0	PSF
	DL	=	7.3	PSF
TOTAL LOAD		=	48.1	PSF

SPACING = 24.0 IN. C/C

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

DESIGN ASSUMPTIONS

-OVERHANG NOT TO BE ALTERED OR CUT OFF.

(55 % OF 48.1 P.S.F., G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL)= L/360 (0.19")
 CALCULATED VERT. DEFL.(LL) = L/ 999 (0.00")
 ALLOWABLE DEFL.(TL)= L/360 (0.19")
 CALCULATED VERT. DEFL.(TL) = L/ 999 (0.01")

CSI: TC=0.32/0.97 (B-C-1) , BC=0.06/0.97 (D-E-4) ,
 WB=0.00/0.97 (n/a-0) , SSI=0.21/1.00 (B-C-1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
 SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE
 FOR QUALITY CONTROL IN THE TRUSS
 MANUFACTURING PLANT .

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
	(PL)	(PL)	(PL)
MT20	650	371	1747
		788	1987
			1873

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.25 (B) (INPUT = 0.90)
 JSI METAL= 0.19 (B) (INPUT = 1.00)



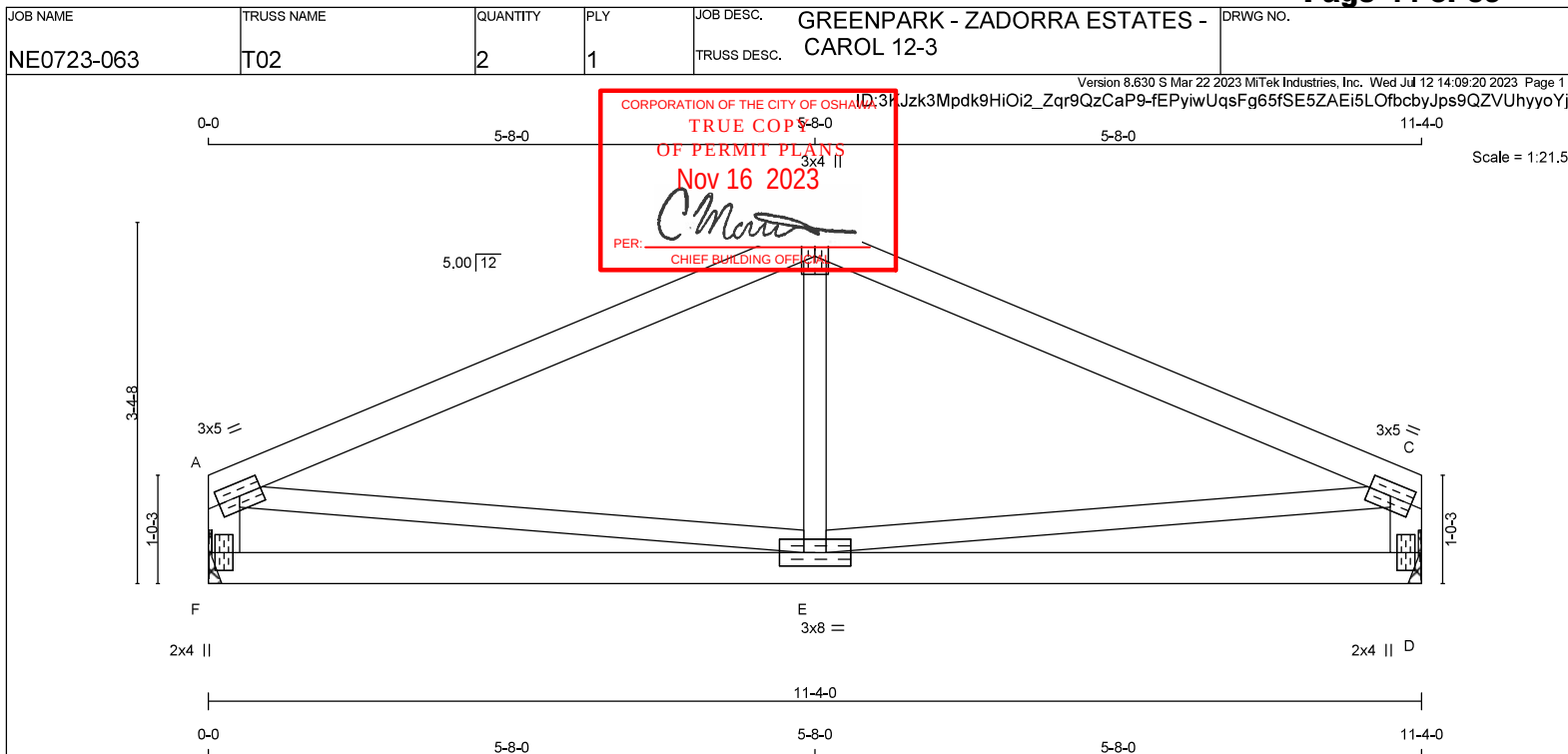
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IN THE DESIGN OF THIS COMPONENT.**



**LUMBER**

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - B	2x4	DRY	No.2
B - C	2x4	DRY	No.2
F - A	2x4	DRY	No.2
D - C	2x4	DRY	No.2
F - D	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2
EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
A	TMVW4	MT20	3.0	5.0		
B	TTW+p	MT20	3.0	4.0		
C	TMVW4	MT20	3.0	5.0		
D	BMV1+p	MT20	2.0	4.0		
E	BMVW4	MT20	3.0	8.0		
F	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

FACTORED			MAXIMUM FACTORED			INPUT	REQD
GROSS REACTION			GROSS REACTION			BRG	BRG
JT	VERT	HORZ	DOWN	HORZ	UPLIFT	IN-SX	IN-SX
F	780	0	780	0	0	MECHANICAL	
D	780	0	780	0	0	MECHANICAL	

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT F, D. MINIMUM BEARING LENGTH AT JOINT F = 1-8, JOINT D = 1-8.

UNFACTORED REACTIONS

1ST LCASE		MAX./MIN. COMPONENT REACTIONS					
JT	COMBINED	SNOW	LIVE	PERM.LIVE	WIND	DEAD	SOIL
F	545	395 / 0	0 / 0	0 / 0	0 / 0	151 / 0	0 / 0
D	545	395 / 0	0 / 0	0 / 0	0 / 0	151 / 0	0 / 0

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 5.93 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

CHORDS				WEBS			
MEMB.	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. CSI (LC)	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. CSI (LC)	
FR-TO		FROM	TO	FR-TO			
A-B	-801 / 0	-119.4	-119.4 0.50 (1)	5.93	E-B	-61 / 88	0.03 (4)
B-C	-801 / 0	-119.4	-119.4 0.50 (1)	5.93	A-E	0 / 745	0.17 (1)
F-A	-739 / 0	0.0	0.0 0.07 (1)	7.81	E-C	0 / 745	0.17 (1)
D-C	-739 / 0	0.0	0.0 0.07 (1)	7.81			
F-E	0 / 0	-18.2	-18.2 0.16 (4)	10.00			
E-D	0 / 0	-18.2	-18.2 0.16 (4)	10.00			

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH.	LL	=	34.8	PSF
	DL	=	6.0	PSF
BOT CH.	LL	=	0.0	PSF
	DL	=	7.3	PSF
TOTAL LOAD		=	48.1	PSF

SPACING = 24.0 IN./C

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL) = $L/360$ (0.38")
CALCULATED VERT. DEFL.(LL) = $L/999$ (0.02")
ALLOWABLE DEFL.(TL) = $L/360$ (0.38")
CALCULATED VERT. DEFL.(TL) = $L/999$ (0.04")

CSI: TC=0.50/0.97 (B-C:1), BC=0.16/0.97 (D-E:4),
WB=0.17/0.97 (A-E:1), SSI=0.24/1.00 (B-C:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
(PSI)	(PLI)	(PLI)	(PLI)
MT20	650	371	1747 788 1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

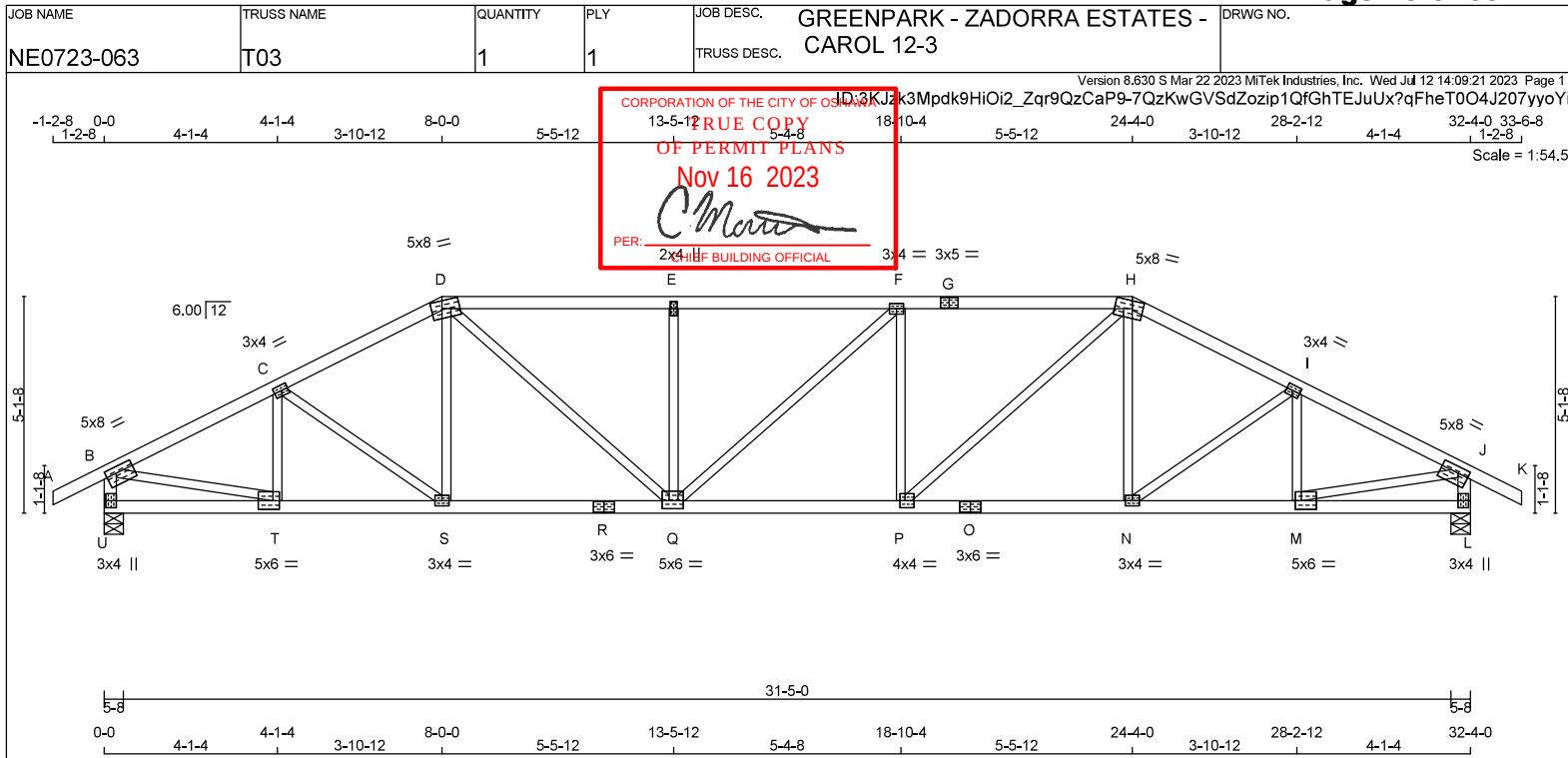
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.73 (E) (INPUT = 0.90)
JSI METAL = 0.27 (C) (INPUT = 1.00)



READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.





LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - G	2x4	DRY	No.2
G - H	2x4	DRY	No.2
H - K	2x4	DRY	No.2
U - B	2x4	DRY	No.2
L - J	2x4	DRY	No.2
U - R	2x4	DRY	No.2
R - O	2x4	DRY	No.2
O - L	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2
EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT TYPE	PLATES	W	LEN	Y	X
B	TMVW4	MT20	5.0	8.0	1.75 3.00
C	TMVW4	MT20	3.0	4.0	1.50 1.75
D	TTVW4-m	MT20	5.0	8.0	2.25 3.00
E	TMVW4	MT20	2.0	4.0	
F	TMVW4	MT20	3.0	4.0	
G	TS4	MT20	3.0	5.0	
H	TTVW4-m	MT20	5.0	8.0	2.25 3.00
I	TMVW4	MT20	3.0	4.0	1.50 1.75
J	TMVW4	MT20	5.0	8.0	1.75 3.00
L	BMV1+p	MT20	3.0	4.0	2.00
M	BMVW4	MT20	5.0	6.0	2.50 1.75
N	BMVW4	MT20	3.0	4.0	
O	BS4	MT20	3.0	6.0	
P	BMVW4	MT20	4.0	4.0	2.00 1.50
Q	BMVW4	MT20	5.0	6.0	2.25 2.00
R	BS4	MT20	3.0	6.0	
S	BMVW4	MT20	3.0	4.0	
T	BMVW4	MT20	5.0	6.0	2.50 1.75
U	BMV1+p	MT20	3.0	4.0	2.00 0.50

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING

DESIGNER

BEARINGS

	FACTORED GROSS REACTION		MAXIMUM FACTORED GROSS REACTION			INPUT BRG	REQD BRG
JT	VERT	HORZ	DOWN	HORZ	UPLIFT	IN-SX	IN-SX
U	2378	0	2378	0	0	5-8	4-4
L	2378	0	2378	0	0	5-8	4-4

UNFACTORED REACTIONS

JT	1ST CASE	MAX. MIN. COMPONENT REACTIONS	SNOW	LIVE	PERM. LIVE	WIND	DEAD	SOIL
U	1659	1214 / 0	0 / 0	0 / 0	0 / 0	0 / 0	445 / 0	0 / 0
L	1659	1214 / 0	0 / 0	0 / 0	0 / 0	0 / 0	445 / 0	0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) U, L

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 2.88 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

CHORDS				WEBS			
MEMB.	FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. FACTORED CSI (LC)	MEMB.	FORCE (LBS)	MAX. FACTORED CSI (LC)	
FR-TO		FROM	TO	FR-TO			
A-B	0 / 34	-119.4	-119.4 0.14 (1)	T-C	-509 / 0	0.10 (1)	
B-C	-3160 / 0	-119.4	-119.4 0.44 (1)	C-S	-76 / 0	0.03 (1)	
C-D	-3139 / 0	-119.4	-119.4 0.43 (1)	S-D	0 / 147	0.04 (4)	
D-E	-3693 / 0	-119.4	-119.4 0.79 (1)	D-Q	0 / 1207	0.27 (1)	
E-F	-3693 / 0	-119.4	-119.4 0.78 (1)	Q-E	-703 / 0	0.27 (1)	
F-G	-3694 / 0	-119.4	-119.4 0.79 (1)	Q-F	-2 / 0	0.00 (1)	
G-H	-3694 / 0	-119.4	-119.4 0.79 (1)	P-F	-702 / 0	0.27 (1)	
H-I	-3138 / 0	-119.4	-119.4 0.43 (1)	P-H	0 / 1209	0.27 (1)	
I-J	-3160 / 0	-119.4	-119.4 0.44 (1)	N-H	0 / 146	0.04 (4)	
J-K	0 / 34	-119.4	-119.4 0.14 (1)	N-I	-77 / 0	0.03 (1)	
U-B	-2337 / 0	0.0	0.0 0.24 (1)	M-I	-508 / 0	0.10 (1)	
L-J	-2337 / 0	0.0	0.0 0.24 (1)	B-T	0 / 2902	0.65 (1)	
				M-J	0 / 2902	0.65 (1)	
U-T	0 / 0	-18.2	-18.2 0.07 (4)				
T-S	0 / 2846	-18.2	-18.2 0.51 (1)				
S-R	0 / 2787	-18.2	-18.2 0.50 (1)				
R-Q	0 / 2787	-18.2	-18.2 0.50 (1)				
Q-P	0 / 3694	-18.2	-18.2 0.65 (1)				
P-O	0 / 2787	-18.2	-18.2 0.50 (1)				
O-N	0 / 2787	-18.2	-18.2 0.50 (1)				
N-M	0 / 2846	-18.2	-18.2 0.51 (1)				
M-L	0 / 0	-18.2	-18.2 0.07 (4)				

DESIGN CRITERIA

SPECIFIED LOADS:

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN. C/C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL) = L/360 (1.08")
CALCULATED VERT. DEFL.(LL) = L/999 (0.22")
ALLOWABLE DEFL.(TL) = L/360 (1.08")
CALCULATED VERT. DEFL.(TL) = L/999 (0.38")

CSI: TC=0.79/0.97 (F-H:1), BC=0.65/0.97 (P-Q:1),
WB=0.65/0.97 (J-M:1), SSI=0.30/1.00 (D-E:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
(PS)	(PL)	(PS)	(PL)
MAX	MIN	MAX	MIN
MT20	650	371	1747
		788	1987
		1873	

PLATE PLACEMENT TOL. = 0.250 inches

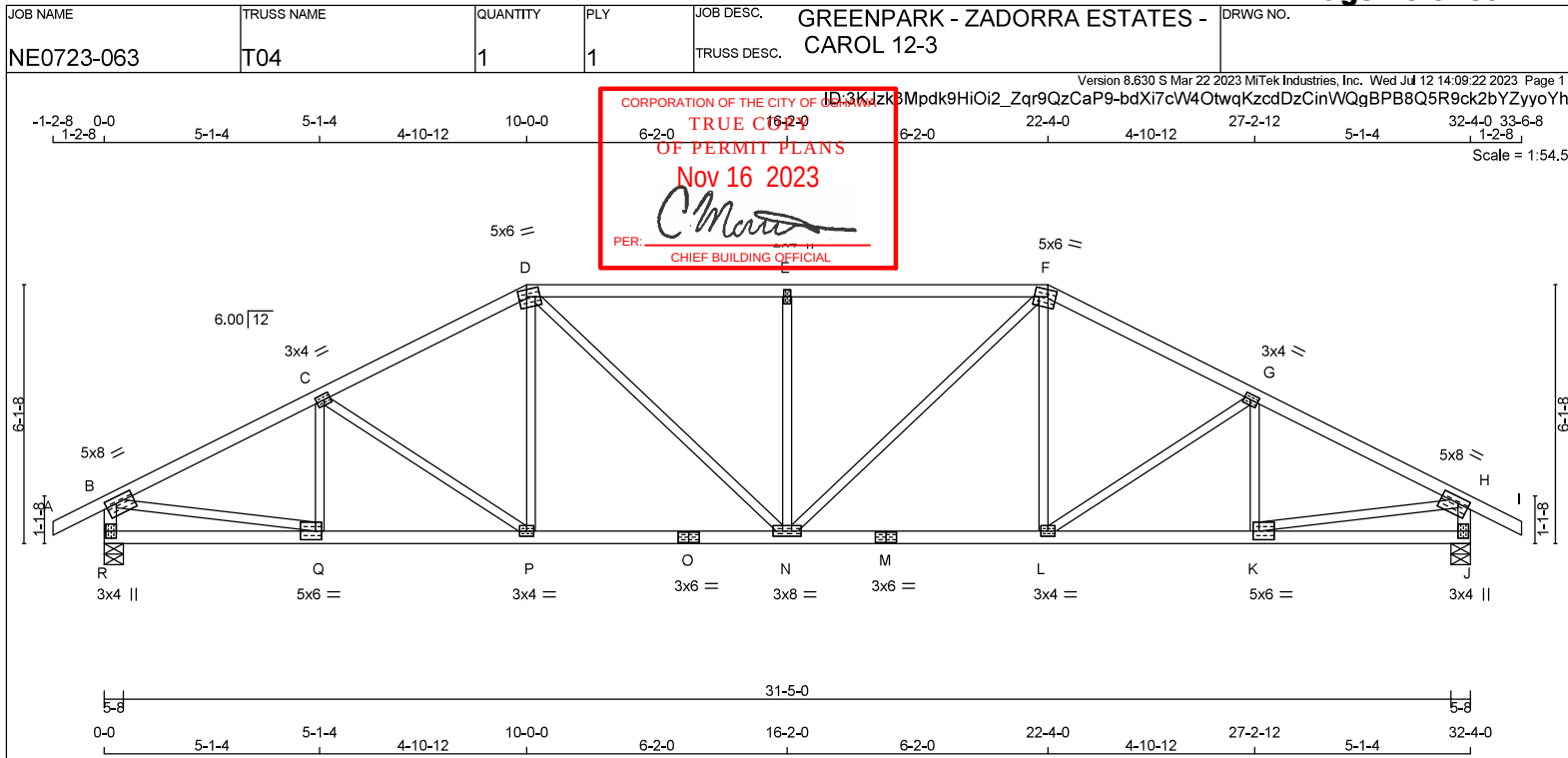
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP = 0.88 (H) (INPUT = 0.90)
JSI METAL = 0.85 (R) (INPUT = 1.00)



READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.





LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - F	2x4	DRY	No.2
F - I	2x4	DRY	No.2
R - B	2x4	DRY	No.2
J - H	2x4	DRY	No.2
R - O	2x4	DRY	No.2
O - M	2x4	DRY	No.2
M - J	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2
EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMWW4	MT20	5.0	8.0	1.75	3.00
C	TMWW4	MT20	3.0	4.0	1.50	1.75
D	TTWW-m	MT20	5.0	6.0	2.00	2.25
E	TMWW-w	MT20	2.0	4.0		
F	TTWW-m	MT20	5.0	6.0	2.00	2.25
G	TMWW4	MT20	3.0	4.0	1.50	1.75
H	TMWW4	MT20	5.0	8.0	1.75	3.00
J	BMV1+p	MT20	3.0	4.0	2.00	
K	BMWW4	MT20	5.0	6.0	2.50	1.75
L	BMWW4	MT20	3.0	4.0		
M	BS4	MT20	3.0	6.0		
N	BMWWWW4	MT20	3.0	8.0		
O	BS4	MT20	3.0	6.0		
P	BMWW4	MT20	3.0	4.0		
Q	BMWW4	MT20	5.0	6.0	2.50	1.75
R	BMV1+p	MT20	3.0	4.0	2.00	0.50

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING

DESIGNER

BEARINGS

	FACTORED GROSS REACTION	MAXIMUM FACTORED GROSS REACTION	INPUT BRG	REQRD BRG
JT VERT	0	0	0	0
R	2378	2378	5-8	4-4
J	2378	2378	5-8	4-4

UNFACTORED REACTIONS

	1ST CASE	MAX. MIN. COMPONENT REACTIONS					
JT COMBINED	SNOW	LIVE	PERM. LIVE	WIND	DEAD	SOIL	
R	1659	1214 / 0	0 / 0	0 / 0	445 / 0	0 / 0	
J	1659	1214 / 0	0 / 0	0 / 0	445 / 0	0 / 0	

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) R, J

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 3.00 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

CHORDS				WEBS			
MEMB.	MAX. FACTORED FORCE (LBS)	VERT. LOAD (PLF)	MAX. LC1 (LC)	MAX. UNBRACED LENGTH	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. LC1 (LC)
FR-TO					FR-TO		
A-B	0 / 34	-119.4	-119.4 0.14 (1)	10.00	Q-C	-385 / 0	0.08 (1)
B-C	-3261 / 0	-119.4	-119.4 0.53 (1)	3.37	C-P	-362 / 0	0.23 (1)
C-D	-2989 / 0	-119.4	-119.4 0.49 (1)	3.54	P-D	0 / 313	0.07 (1)
D-E	-3185 / 0	-119.4	-119.4 0.75 (1)	3.00	D-N	0 / 737	0.17 (1)
E-F	-3185 / 0	-119.4	-119.4 0.75 (1)	3.00	N-E	-904 / 0	0.53 (1)
F-G	-2989 / 0	-119.4	-119.4 0.49 (1)	3.54	N-F	0 / 737	0.17 (1)
G-H	-3261 / 0	-119.4	-119.4 0.53 (1)	3.37	L-F	0 / 313	0.07 (1)
H-I	0 / 34	-119.4	-119.4 0.14 (1)	10.00	L-G	-362 / 0	0.23 (1)
R-B	-2333 / 0	0.0	0.0 0.24 (1)	5.52	K-G	-385 / 0	0.08 (1)
J-H	-2333 / 0	0.0	0.0 0.24 (1)	5.52	B-Q	0 / 2981	0.67 (1)
					K-H	0 / 2981	0.67 (1)
R-Q	0 / 0	-18.2	-18.2 0.10 (4)	10.00			
Q-P	0 / 2943	-18.2	-18.2 0.54 (1)	10.00			
P-O	0 / 2649	-18.2	-18.2 0.49 (1)	10.00			
O-N	0 / 2649	-18.2	-18.2 0.49 (1)	10.00			
N-M	0 / 2649	-18.2	-18.2 0.49 (1)	10.00			
M-L	0 / 2649	-18.2	-18.2 0.49 (1)	10.00			
L-K	0 / 2943	-18.2	-18.2 0.54 (1)	10.00			
K-J	0 / 0	-18.2	-18.2 0.10 (4)	10.00			

DESIGN CRITERIA

SPECIFIED LOADS:

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C/C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55% OF 48.1 P.S.F., G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL) = L/360 (1.08")
CALCULATED VERT. DEFL.(LL) = L/999 (0.18")
ALLOWABLE DEFL.(TL) = L/360 (1.08")
CALCULATED VERT. DEFL.(TL) = L/999 (0.31")

CSI: TC=0.75/0.97 (D-E:1), BC=0.54/0.97 (P-Q:1),
WB=0.67/0.97 (B-Q:1), SSI=0.36/1.00 (D-E:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR (PL)	SECTION (PL)
MT20	650	371	1747
			788
			1987
			1873

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.90 (D) (INPUT = 0.90)
JSI METAL = 0.83 (O) (INPUT = 1.00)

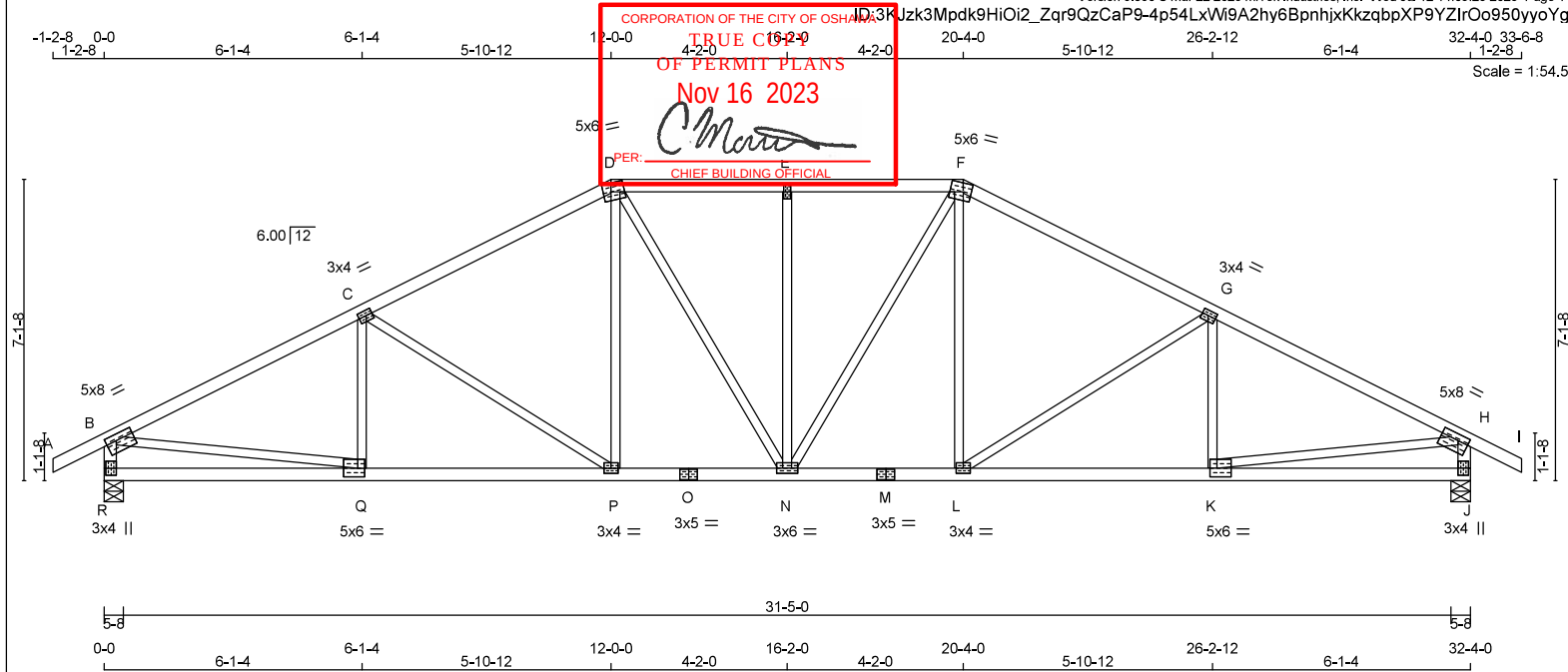


READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	GREENPARK - ZADORRA ESTATES -	DRWG NO.
NE0723-063	T05	1	1	TRUSS DESC.	CAROL 12-3	

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TOTAL WEIGHT = 137 lb

LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - F	2x4	DRY	No.2
F - I	2x4	DRY	No.2
R - B	2x4	DRY	No.2
J - H	2x4	DRY	No.2
R - O	2x4	DRY	No.2
O - M	2x4	DRY	No.2
M - J	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2
EXCEPT

DRY: SEASONED LUMBER.

DESIGNERSPF
SPF
SPF
SPF
SPF
SPF
SPF
SPF
SPF**DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING****BEARINGS**

	FACTORED GROSS REACTION	MAXIMUM FACTORED GROSS REACTION	INPUT BRG	REQD BRG
JT VERT	0	2378	0	5-8
R	0	2378	0	5-8
J	0	2378	0	5-8

UNFACTORED REACTIONS

	1ST CASE	MAX. MIN. COMPONENT REACTIONS
JT COMBINED	SNOW	LIVE
R	1659	1214 / 0
J	1659	1214 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) R, J

BRACINGTOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 3.00 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

CHORDS				WEBS			
MEMB.	MAX. FACTORED FORCE (LBS)	VERT. LOAD (PLF)	MAX. CSI (LC)	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. CSI (LC)	
FR-TO		FROM	TO	FR-TO			
A-B	0 / 34	-119.4	-119.4 0.14 (1)	10.00	Q-C	-284 / 33	0.08 (1)
B-C	-3306 / 0	-119.4	-119.4 0.78 (1)	3.00	C-P	-629 / 0	0.62 (1)
C-D	-2792 / 0	-119.4	-119.4 0.69 (1)	3.36	P-D	0 / 442	0.10 (1)
D-E	-2669 / 0	-119.4	-119.4 0.34 (1)	3.91	D-N	0 / 385	0.09 (1)
E-F	-2669 / 0	-119.4	-119.4 0.34 (1)	3.91	N-E	-601 / 0	0.53 (1)
F-G	-2792 / 0	-119.4	-119.4 0.69 (1)	3.36	N-F	0 / 385	0.09 (1)
G-H	-3306 / 0	-119.4	-119.4 0.78 (1)	3.00	L-F	0 / 442	0.10 (1)
H-I	0 / 34	-119.4	-119.4 0.14 (1)	10.00	L-G	-629 / 0	0.62 (1)
R-B	-2328 / 0	0.0	0.0 0.23 (1)	5.52	K-G	-284 / 33	0.08 (1)
J-H	-2328 / 0	0.0	0.0 0.23 (1)	5.52	B-Q	0 / 3016	0.68 (1)
					K-H	0 / 3016	0.68 (1)
R-Q	0 / 0	-18.2	-18.2 0.15 (4)	10.00			
Q-P	0 / 2990	-18.2	-18.2 0.54 (1)	10.00			
P-O	0 / 2468	-18.2	-18.2 0.46 (1)	10.00			
O-N	0 / 2468	-18.2	-18.2 0.46 (1)	10.00			
N-M	0 / 2468	-18.2	-18.2 0.46 (1)	10.00			
M-L	0 / 2468	-18.2	-18.2 0.46 (1)	10.00			
L-K	0 / 2990	-18.2	-18.2 0.54 (1)	10.00			
K-J	0 / 0	-18.2	-18.2 0.15 (4)	10.00			

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOADALLOWABLE DEFL.(LL) = L/360 (1.08")
CALCULATED VERT. DEFL.(LL) = L/999 (0.16")
ALLOWABLE DEFL.(TL) = L/360 (1.08")
CALCULATED VERT. DEFL.(TL) = L/999 (0.28")CSI: TC=0.78/0.97 (B-C:1), BC=0.54/0.97 (P-Q:1),
WB=0.68/0.97 (B-Q:1), SSI=0.31/1.00 (G-H:1)DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES
PLATE GRIP(DRY) SHEAR SECTION
(PSI) (PLI)
MAX MIN MAX MIN MAX MIN
MT20 650 371 1747 788 1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

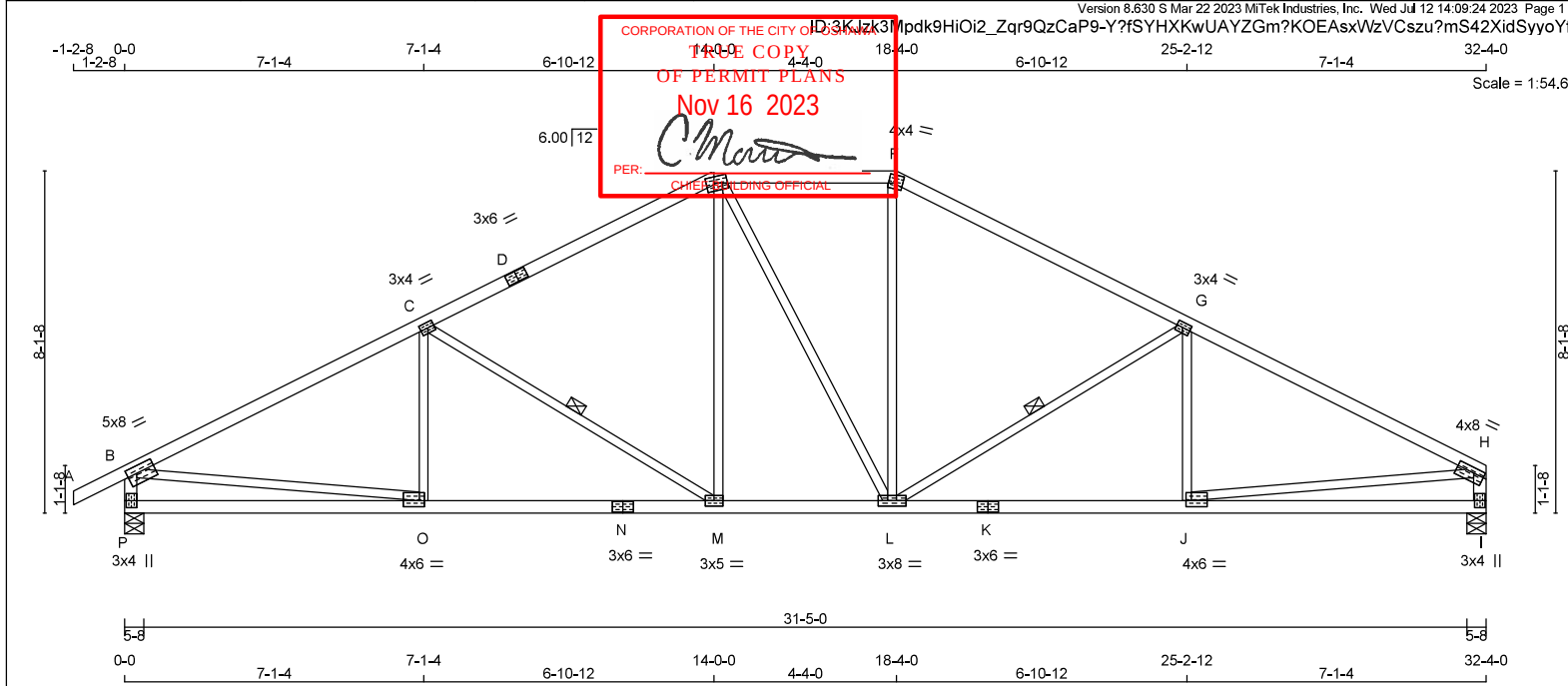
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.89 (K) (INPUT = 0.90)
JSI METAL = 0.71 (O) (INPUT = 1.00)

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	GREENPARK - ZADORRA ESTATES - CAROL 12-3	DRWG NO.
NE0723-063	T06	1	1	TRUSS DESC.		



LUMBER			
N. L. G. A. RULES			
CHORDS	SIZE	LUMBER	DESCR.
A - D	2x4	DRY 2100F 1.8E	SPF
D - E	2x4	DRY No.2	SPF
E - F	2x4	DRY No.2	SPF
F - H	2x4	DRY 2100F 1.8E	SPF
P - B	2x4	DRY No.2	SPF
I - H	2x4	DRY No.2	SPF
P - N	2x4	DRY No.2	SPF
N - K	2x4	DRY No.2	SPF
K - I	2x4	DRY No.2	SPF
ALL WEBS EXCEPT	2x3	DRY No.2	SPF
DRY: SEASONED LUMBER			

PLATES (table in inches)		PLATES			
JT	TYPE	W	LEN	Y	X
B	TMVVW-I	MT20	5.0	8.0	2.00 2.75
C	CTMWW-I	MT20	3.0	4.0	1.50 1.75
D	TS-I	MT20	3.0	6.0	
E	TTVVW-m	MT20	4.0	6.0	1.75 2.25
F	TTVW-m	MT20	4.0	4.0	2.25 1.75
G	TMVVW-I	MT20	3.0	4.0	1.50 1.75
H	TMVV-I	MT20	4.0	8.0	1.50 3.00
I	BMV1+p	MT20	3.0	4.0	
J	BMWW-I	MT20	4.0	6.0	1.75 1.50
K	BS-I	MT20	3.0	6.0	
L	BMWWWW-I	MT20	3.0	8.0	
M	BMWW-I	MT20	3.0	5.0	
N	BS-I	MT20	3.0	6.0	
O	BMWW-I	MT20	4.0	6.0	1.75 1.50
P	BMV1+p	MT20	3.0	4.0	2.00 0.50

DIMENSIONS, SUPPORTS, LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING

DESIGNER

BEARINGS

	FACTORED GROSS REACTION			MAXIMUM FACTORED GROSS REACTION			INPUT		REQRD	
	VERT	HORZ		DOWN	HORZ	UPLIFT	IN-SX		BRG	IN-SX
JT	2378	0		2378	0	0	5-8		4-4	
P	2226	0		2226	0	0	5-8		3-12	
I										

UNFACTORED REACTIONS

	1ST LCASE		MAX./MIN. COMPONENT REACTIONS							
	COMBINED		SNOW	LIVE	PERM.LIVE	WIND	DEAD	SOIL		
JT	1659	1214 / 0		0 / 0	0 / 0	0 / 0	445 / 0	0 / 0		
P	1556	1125 / 0		0 / 0	0 / 0	0 / 0	430 / 0	0 / 0		
I										

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) P, I

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 2.76 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

1 - 1x4 LATERAL BRACE(S) AT 1/2 LENGTH OF C-M, G-L. DBS = 20-0-0. CBF = 111 LBS.

DBS = DIAGONAL BRACE SPACING (MAX), CBF = CUMULATIVE BRACING FORCE (PER BRACE), FASTEN LATERAL BRACE(S) USING (0.122"x3") SPIRAL NAILS : 1 NAIL FOR 2x3 BRACE(S), 2 FOR 1x4, 2x4, 2x5, 3 FOR 2x6, 4 FOR 2x8, 5 FOR 2x10, AND 6 FOR 2x12.

END VERTICAL(S) MUST BE SHEATHED OR HAVE BRACES AS INDICATED IN THE MAX. UNBRACED LENGTH COLUMN OF THE TABLE BELOW

LOADING

TOTAL LOAD CASES: (4)

C H O R D S					W E B S				
MAX. FACTORED		FACTORED			MAX. FACTORED		MAX. FACTORED		
MEMB.	FORCE (LBS)	VERT. LOAD	LC1	MAX (PLF)	MAX. UNBRAC	MEMB.	FORCE (LBS)	MAX. CSI (LC)	
FR-TO		FROM	TO	CSI (LC)	LENGTH	FR-TO			
A-B	0 / 34	-119.4	-119.4	0.09 (1)	10.00	O-C	-202 / 74	0.07 (1)	
B-C	-3317 / 0	-119.4	-119.4	0.64 (1)	3.96	C-M	-886 / 0	0.41 (1)	
C-D	-2571 / 0	-119.4	-119.4	0.96 (1)	2.76	M-E	0 / 564	0.13 (1)	
D-E	-2571 / 0	-119.4	-119.4	0.96 (1)	2.76	E-L	0 / 2	0.00 (1)	
E-F	-2265 / 0	-119.4	-119.4	0.35 (1)	4.16	L-F	0 / 562	0.13 (1)	
F-G	-2571 / 0	-119.4	-119.4	0.56 (1)	4.49	L-G	-875 / 0	0.41 (1)	
G-H	-3310 / 0	-119.4	-119.4	0.62 (1)	4.00	J-G	-203 / 74	0.07 (1)	
P-B	-2323 / 0	0.0	0.0	0.23 (1)	5.52	B-O	0 / 3028	0.68 (1)	
I-H	-2171 / 0	0.0	0.0	0.22 (1)	5.69	J-H	0 / 3020	0.68 (1)	

P-O	0 / 0	-18.2	-18.2	0.22 (4)	10.00
O-N	0 / 3008	-18.2	-18.2	0.58 (1)	10.00
N-M	0 / 3008	-18.2	-18.2	0.58 (1)	10.00
M-L	0 / 2264	-18.2	-18.2	0.44 (1)	10.00
L-K	0 / 3000	-18.2	-18.2	0.58 (1)	10.00
K-J	0 / 3000	-18.2	-18.2	0.58 (1)	10.00
J-I	0 / 0	-18.2	-18.2	0.22 (4)	10.00

DESIGN CRITERIA

SPECIFIED LOADS:

TOP	CH.	LL	=	34.8	PSF
		DL	=	6.0	PSF
BOT	CH.	LL	=	0.0	PSF
		DL	=	7.3	PSF
TOTAL	LOAD	=	48.1	PSF	

SPACING = 24.0 IN./C/C

LOADING IN PLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS SPECIFIED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018 , NBC-2019AE
- PART 9 OF CBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 1.41 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL)= L/360 (1.08")
CALCULATED VERT. DEFL.(LL) = L/ 999 (0.15")
ALLOWABLE DEFL.(TL)= L/360 (1.08")
CALCULATED VERT. DEFL.(TL)= L/ 999 (0.29")

CSI: TC=0.96/0.97 (C-E-1) , BC=0.58/0.97 (M-O-1) ,
WB=0.68/0.97 (B-O-1) , SSI=0.37/1.00 (B-C-1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT .

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
	(PSI)	(PLI)	(PLI)
	MAX	MIN	MAX MIN
MT20	650	371	748 1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

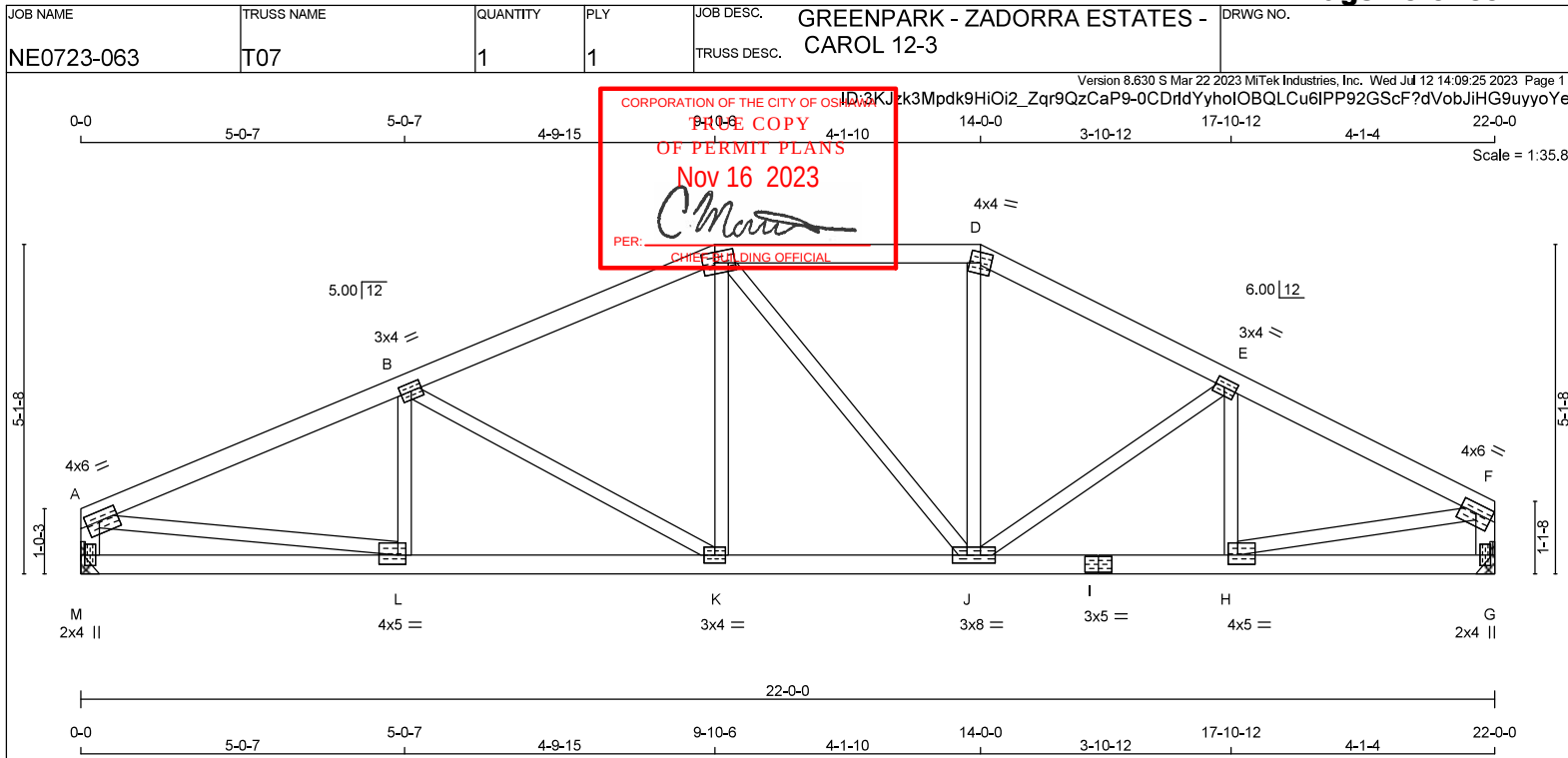
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.90 (B) (INPUT = 0.90)
JSI METAL= 0.96 (N) (INPUT = 0.96)



**READ ALL NOTES ON THIS PAGE AND ON THE
ENGINEERING NOTES: TRUSSES. THE NOTE PAGE
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CONTAINS SPECIFICATIONS AND CRITERIA USED
IN THE DESIGN OF THIS COMPONENT.**





TOTAL WEIGHT = 85 lb

LUMBER

N. L. G. A. RULES

CHORDS	SIZE	LUMBER
A - C	2x4	DRY No.2
C - D	2x4	DRY No.2
D - F	2x4	DRY No.2
G - F	2x4	DRY No.2
M - A	2x4	DRY No.2
M - I	2x4	DRY No.2
I - G	2x4	DRY No.2

ALL WEBS 2x3 DRY No.2

EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
A	TMWW4	MT20	4.0	6.0	1.75	2.50
B	TMWW4	MT20	3.0	4.0		
C	TTWW-m	MT20	4.0	6.0	2.00	2.25
D	TTWW-m	MT20	4.0	4.0		
E	TMWW4	MT20	3.0	4.0	1.50	1.75
F	TMWW4	MT20	4.0	6.0	1.75	Edge
G	BMV1+p	MT20	2.0	4.0		
H	BMWW4	MT20	4.0	5.0	1.75	1.75
I	BS-t	MT20	3.0	5.0		
J	BMWWWW4	MT20	3.0	8.0		
K	BMWW4	MT20	3.0	4.0		
L	BMWW4	MT20	4.0	5.0	1.75	1.50
M	BMV1+p	MT20	2.0	4.0		

Edge - INDICATES REFERENCE CORNER OF PLATE TOUCHES
EDGE OF CHORD.**DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING****DESIGNER****BEARINGS**

	FACTORED GROSS REACTION	MAXIMUM FACTORED GROSS REACTION	INPUT BRG	REQRD BRG
JT	VERT	HORZ	DOWN	HORZ
M	1514	0	1514	0
G	1514	0	1514	0

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT M, G. MINIMUM BEARING LENGTH AT JOINT M = 1-10, JOINT G = 1-10.

UNFACTORED REACTIONS

JT	1ST CASE COMBINED	SNOW	LIVE	PERM. LIVE	WIND	DEAD	SOIL
M	1058	766 / 0	0 / 0	0 / 0	0 / 0	293 / 0	0 / 0
G	1058	766 / 0	0 / 0	0 / 0	0 / 0	293 / 0	0 / 0

BRACINGTOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 3.99 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.
ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.**LOADING**

TOTAL LOAD CASES: (4)

CHORDS				WEBS			
MAX. FACTORED		FACTORED		MAX. FACTORED			
MEMB.	FORCE	VERT. LOAD	MAX	MEMB.	FORCE	MAX	
	(LBS)	(PLF)	CSI (LC)		(LBS)	CSI (LC)	
FR-TO		FROM TO	LENGTH	FR-TO			
A-B	-2376 / 0	-119.4 -119.4	0.43 (1)	3.99	L-B	-221 / 30	0.04 (1)
B-C	-1875 / 0	-119.4 -119.4	0.40 (1)	4.44	B-K	-588 / 0	0.32 (1)
C-D	-1606 / 0	-119.4 -119.4	0.29 (1)	4.87	K-C	0 / 376	0.08 (1)
D-E	-1813 / 0	-119.4 -119.4	0.28 (1)	4.68	C-J	-168 / 0	0.11 (1)
E-F	-2032 / 0	-119.4 -119.4	0.28 (1)	4.46	J-D	0 / 377	0.08 (1)
G-F	-1478 / 0	0.0 0.0	0.15 (1)	6.66	J-E	-295 / 0	0.12 (1)
M-A	-1471 / 0	0.0 0.0	0.15 (1)	6.67	H-E	-295 / 0	0.06 (1)
					H-F	0 / 1874	0.42 (1)
					A-L	0 / 2239	0.50 (1)
M-L	0 / 0	-18.2 -18.2	0.10 (4)	10.00			
L-K	0 / 2217	-18.2 -18.2	0.40 (1)	10.00			
K-J	0 / 1714	-18.2 -18.2	0.31 (1)	10.00			
J-I	0 / 1838	-18.2 -18.2	0.33 (1)	10.00			
I-H	0 / 1838	-18.2 -18.2	0.33 (1)	10.00			
H-G	0 / 0	-18.2 -18.2	0.06 (4)	10.00			

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F., G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOADALLOWABLE DEFL.(LL)= L/360 (0.73")
CALCULATED VERT. DEFL.(LL)= L/999 (0.08")
ALLOWABLE DEFL.(TL)= L/360 (0.73")
CALCULATED VERT. DEFL.(TL)= L/999 (0.15")CSI: TC=0.43/0.97 (A-B:1), BC=0.40/0.97 (K-L:1),
WB=0.50/0.97 (A-L:1), SSI=0.26/1.00 (A-B:1)DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES
PLATE GRIP(DRY) SHEAR SECTION (PL)
(PSI) (PL)
MAX MIN MAX MIN MAX MIN
MT20 650 371 1747 788 1987 1873

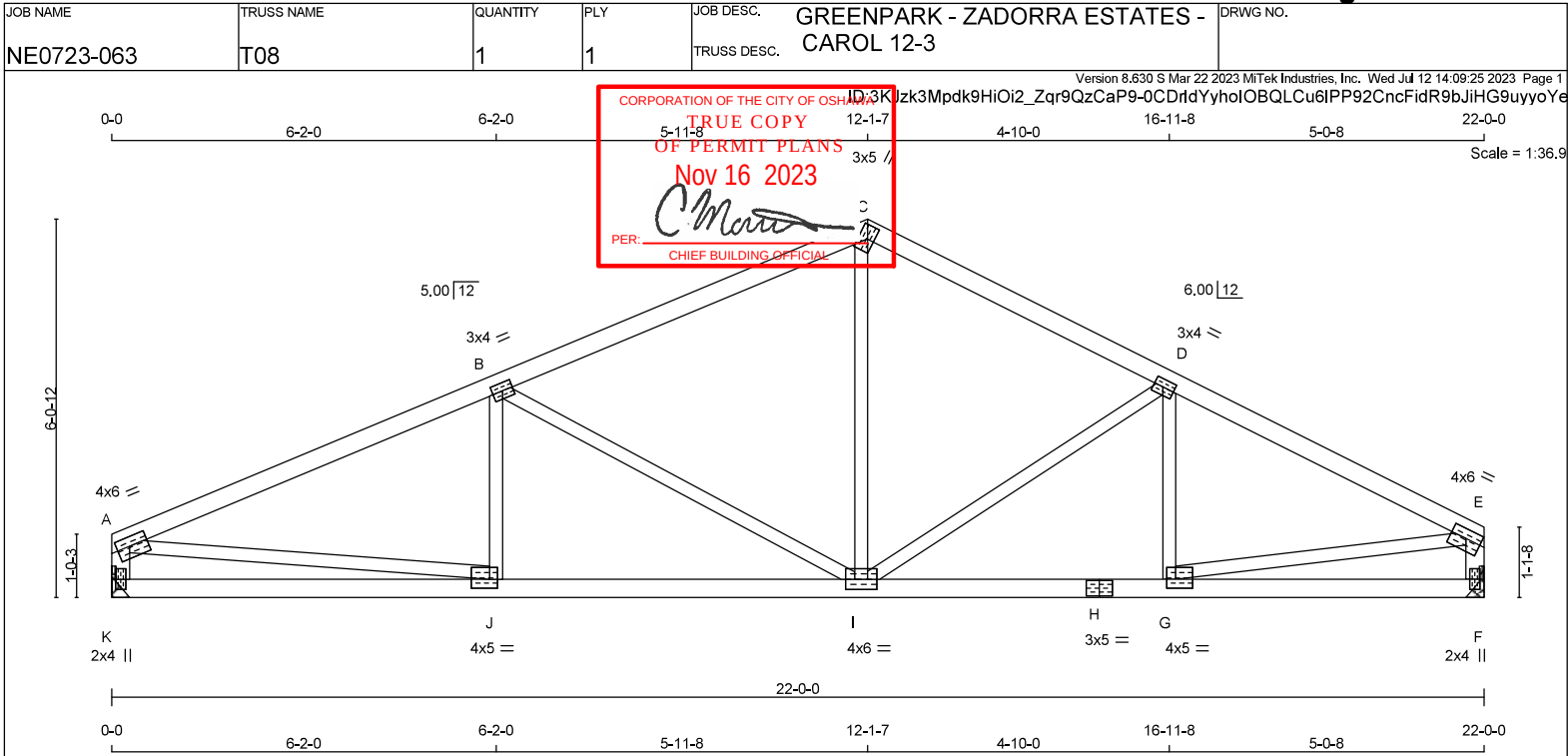
PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.89 (L) (INPUT = 0.90)
JSI METAL = 0.60 (L) (INPUT = 1.00)

READ ALL NOTES ON THIS PAGE AND ON THE
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IN THE DESIGN OF THIS COMPONENT.



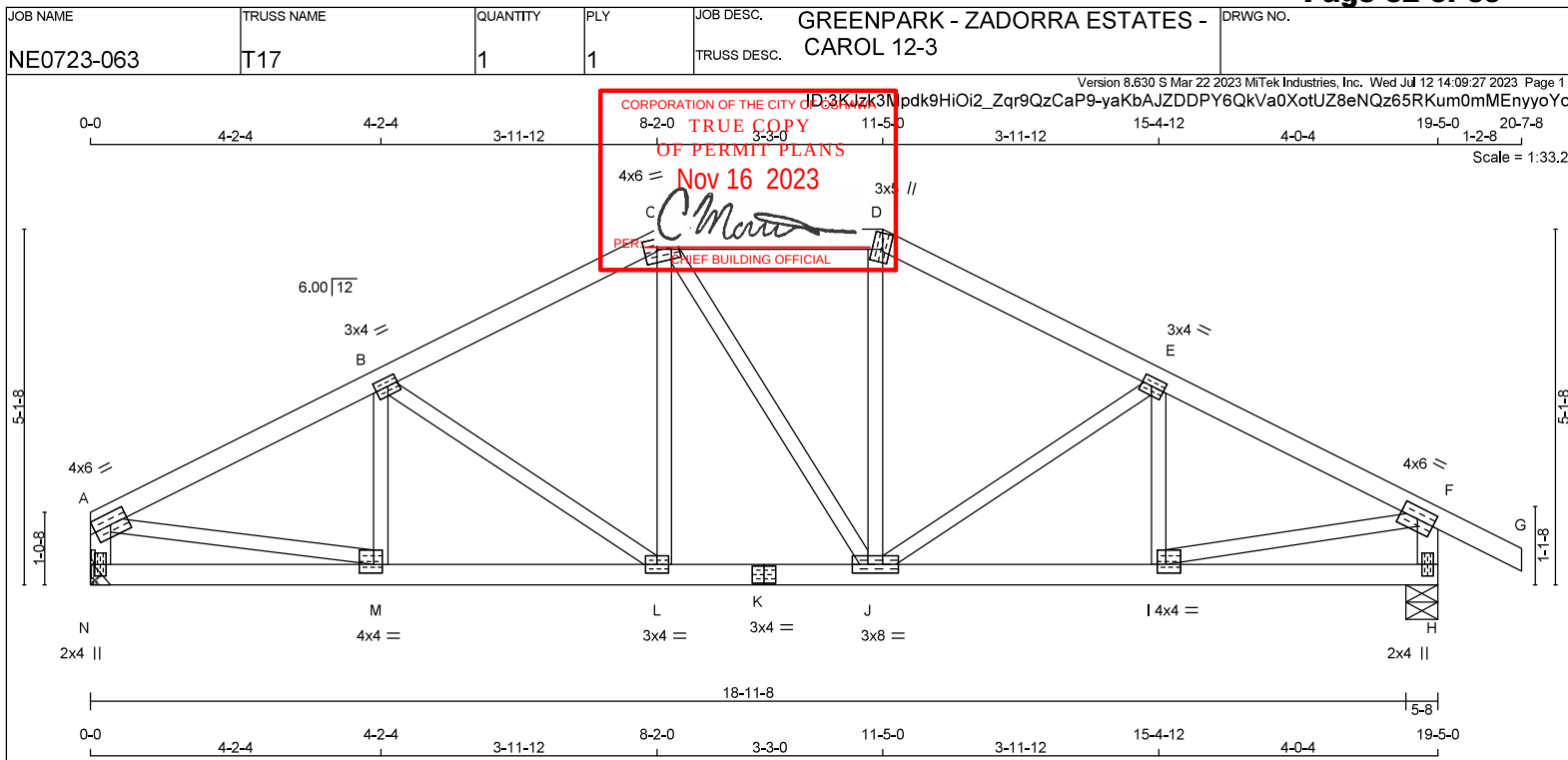


LUMBER				DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING				DESIGN CRITERIA			
N. L. G. A. RULES				DESIGNER				SPECIFIED LOADS:			
CHORDS	SIZE	LUMBER	DESCR.	BEARINGS				TOP CH. LL = 34.8 PSF			
A - C	2x4	DRY	No.2	FACTORED				DL = 6.0 PSF			
C - E	2x4	DRY	No.2	GROSS REACTION				BOT CH. LL = 0.0 PSF			
K - A	2x4	DRY	No.2	JT VERT HORZ DOWN HORZ UPLIFT IN-SX IN-SX				DL = 7.3 PSF			
F - E	2x4	DRY	No.2	K 1514 0 1514 0 0 MECHANICAL				TOTAL LOAD = 48.1 PSF			
K - H	2x4	DRY	No.2	F 1514 0 1514 0 0 MECHANICAL				SPACING = 24.0 IN./C/C			
H - F	2x4	DRY	No.2	A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT K, F. MINIMUM BEARING LENGTH AT JOINT K = 1-10, JOINT F = 1-10.				THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015			
ALL WEBS EXCEPT	2x3	DRY	No.2	UNFACTORED REACTIONS				THIS DESIGN COMPLIES WITH:			
DRY: SEASONED LUMBER.				1ST LOASE MAX./MIN. COMPONENT REACTIONS				- PART 9 OF BCBC 2018, NBC-2019AE			
				JT COMBINED SNOW LIVE PERM.LIVE WIND DEAD SOIL				- PART 9 OF OBC 2012 (2019 AMENDMENT)			
				K 1058 766 / 0 0 / 0 0 / 0 293 / 0 0 / 0				- CSA 086-14			
				F 1058 766 / 0 0 / 0 0 / 0 293 / 0 0 / 0				- TPIC 2014			
				BRACING				(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD			
				TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 3.63 FT.				ALLOWABLE DEFL.(LL)= L/360 (0.73")			
				MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.				CALCULATED VERT. DEFL.(LL) = L/999 (0.09")			
				ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.				ALLOWABLE DEFL.(TL)= L/360 (0.73")			
				LOADING				CALCULATED VERT. DEFL.(TL) = L/999 (0.16")			
				TOTAL LOAD CASES: (4)				CSI: TC=0.67/0.97 (A-B:1), BC=0.42/0.97 (I-J:1), WB=0.74/0.97 (B:1), SSI=0.33/1.00 (A-B:1)			
				CHORDS				DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10 SHEAR=1.10 TENS= 1.10			
				MEMB. MAX. FACTORED FORCE (LBS)				COMPANION LIVE LOAD FACTOR = 1.00			
				FR-TO				TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.			
				A-B -2372 / 0				NAIL VALUES			
				B-C -1803 / 0				PLATE GRIP(DRY) SHEAR SECTION			
				C-D -1635 / 0				(PSI) (PLI) (PLI)			
				D-E -2062 / 0				MAX MIN MAX MIN MAX MIN			
				K-A -1465 / 0				MT20 650 371 1747 788 1987 1873			
				F-E -1472 / 0				PLATE PLACEMENT TOL. = 0.250 inches			
				K-J 0 / 0				PLATE ROTATION TOL. = 5.0 Deg.			
				J-I 0 / 2220				JSI GRIP= 0.88 (A) (INPUT = 0.90)			
				I-H 0 / 1871				JSI METAL= 0.61 (J) (INPUT = 1.00)			
				H-G 0 / 1871							
				G-F 0 / 0							

Edge - INDICATES REFERENCE CORNER OF PLATE TOUCHES EDGE OF CHORD.

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



**LUMBER**

N. L. G. A. RULES

CHORDS	SIZE	LUMBER
A - C	2x4	DRY No.2
C - D	2x4	DRY No.2
D - G	2x4	DRY No.2
N - A	2x4	DRY No.2
H - F	2x4	DRY No.2
N - K	2x4	DRY No.2
K - H	2x4	DRY No.2

ALL WEBS 2x3 DRY No.2

EXCEPT DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
A	TMVW4	MT20	4.0	6.0		Edge
B	TMVW4	MT20	3.0	4.0	1.50	1.75
C	TTWV+m	MT20	4.0	6.0	1.75	2.25
D	TTWV+m	MT20	3.0	5.0	2.75	1.25
E	TMVW4	MT20	3.0	4.0	1.50	1.75
F	TMVW4	MT20	4.0	6.0	2.00	3.00
H	BMV1+p	MT20	2.0	4.0		
I	BMVW4	MT20	4.0	4.0	1.50	1.50
J	BMVW4	MT20	3.0	8.0		
K	BS-t	MT20	3.0	4.0		
L	BMVW4	MT20	3.0	4.0		
M	BMVW4	MT20	4.0	4.0	1.50	1.50
N	BMV1+p	MT20	2.0	4.0		

Edge - INDICATES REFERENCE CORNER OF PLATE TOUCHES EDGE OF CHORD.

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER**

BEARINGS	FACTORED GROSS REACTION	MAXIMUM FACTORED GROSS REACTION	INPUT BRG	REQRD BRG
JT	VERT	HORZ	DOWN	HORZ
N	1337	0	1337	0
H	1489	0	1489	0

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT N. MINIMUM BEARING LENGTH AT JOINT N = 1-8.

UNFACTORED REACTIONS

1ST LOASE	MAX. MIN. COMPONENT REACTIONS
JT	COMBINED SNOW LIVE PERM. LIVE WIND DEAD SOIL
N	934 676 / 0 0 / 0 0 / 0 0 / 0 258 / 0 0 / 0
H	1038 765 / 0 0 / 0 0 / 0 0 / 0 274 / 0 0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) H

BRACINGTOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 4.68 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

CHORDS	MAX. FACTORED	FACTORED	WEBS	MAX. FACTORED
MEMB.	FORCE (LBS)	VERT. LOAD LC1 (PLF)	MEMB.	FORCE (LBS)
FR-TO		FROM TO	FR-TO	
A-B	-1805 / 0	-119.4 -119.4 0.28 (1)	M-B	-210 / 18
B-C	-1489 / 0	-119.4 -119.4 0.28 (1)	B-L	-398 / 0
C-D	-1308 / 0	-119.4 -119.4 0.18 (1)	L-C	0 / 291
D-E	-1482 / 0	-119.4 -119.4 0.25 (1)	C-J	-12 / 0
E-F	-1749 / 0	-119.4 -119.4 0.26 (1)	J-D	0 / 276
F-G	0 / 34	-119.4 -119.4 0.14 (1)	J-E	-345 / 0
N-A	-1300 / 0	0.0 0.0 0.13 (1)	I-E	-250 / 5
H-F	-1454 / 0	0.0 0.0 0.15 (1)	A-M	0 / 1660
			I-F	0 / 1618
N-M	0 / 0	-18.2 -18.2 0.07 (4)		
M-L	0 / 1636	-18.2 -18.2 0.30 (1)		
L-K	0 / 1315	-18.2 -18.2 0.24 (1)		
K-J	0 / 1315	-18.2 -18.2 0.24 (1)		
J-I	0 / 1586	-18.2 -18.2 0.29 (1)		
I-H	0 / 0	-18.2 -18.2 0.06 (4)		

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOADALLOWABLE DEFL.(LL) = L/360 (0.65")
CALCULATED VERT. DEFL.(LL) = L/999 (0.05")
ALLOWABLE DEFL.(TL) = L/360 (0.65")
CALCULATED VERT. DEFL.(TL) = L/999 (0.09")CSI: TC=0.28/0.97 (A-B:1) , BC=0.30/0.97 (L-M:1) ,
WB=0.37/0.97 (A-M:1) , SSI=0.21/1.00 (A-B:1)DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES
PLATE GRIP(DRY) SHEAR SECTION
(PSI) (PLD)
MAX MIN MAX MIN MAX MIN
MT20 650 371 1747 788 1987 1873

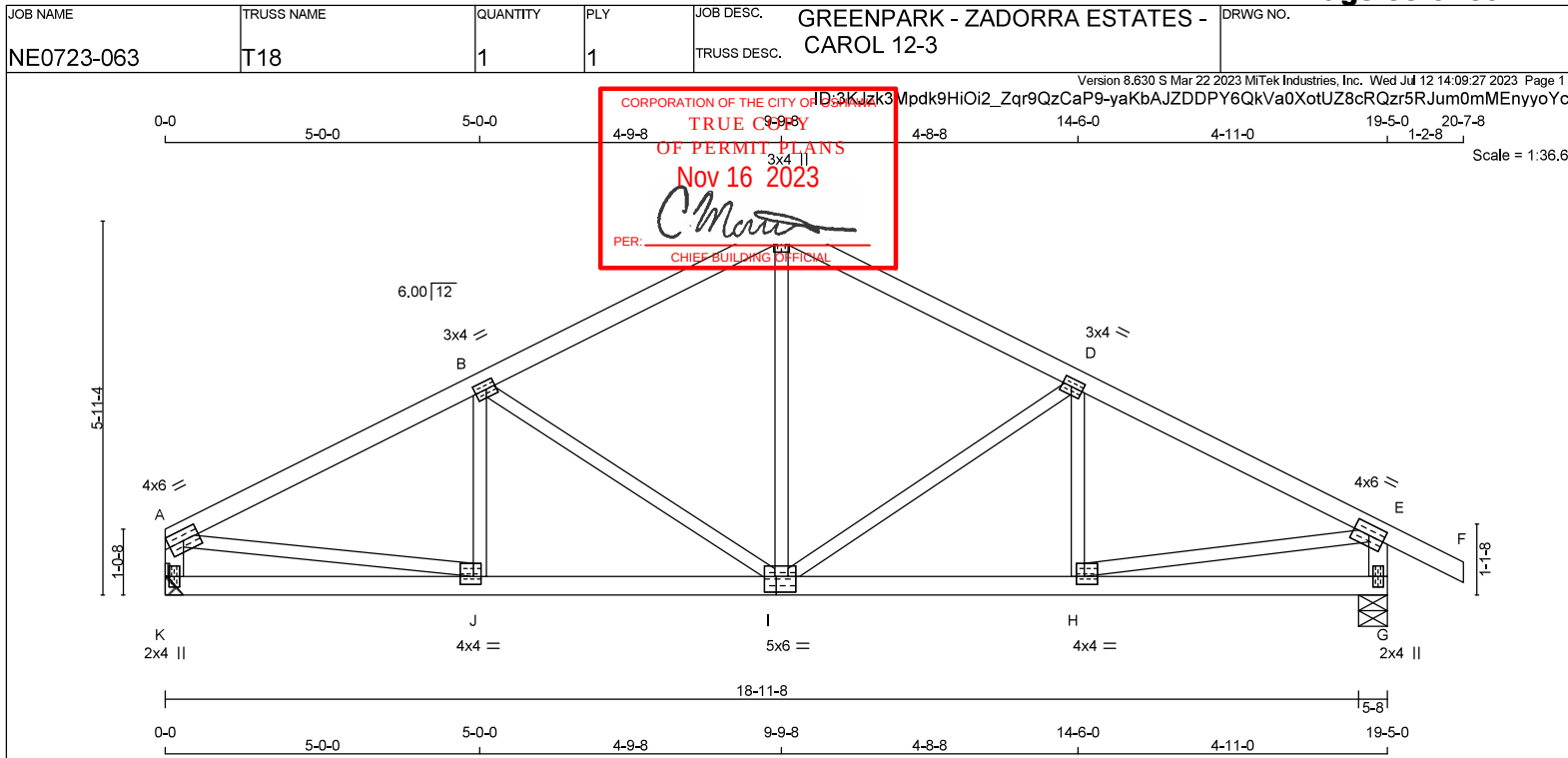
PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.90 (M) (INPUT = 0.90)
JSI METAL = 0.56 (M) (INPUT = 1.00)

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.





TOTAL WEIGHT = 76 lb

LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - C	2x4	DRY	No.2
C - F	2x4	DRY	No.2
G - E	2x4	DRY	No.2
K - A	2x4	DRY	No.2
K - I	2x4	DRY	No.2
I - G	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2 EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
A	TMVW4	MT20	4.0	6.0		Edge
B	TMVW4	MT20	3.0	4.0	1.50	1.75
C	TMV+p	MT20	3.0	4.0		
D	TMVW4	MT20	3.0	4.0	1.50	1.75
E	TMVW4	MT20	4.0	6.0	2.00	3.00
G	BMV1+p	MT20	2.0	4.0		
H	BMVW4	MT20	4.0	4.0	1.50	1.50
I	BSVW4	MT20	5.0	6.0	3.00	2.25
J	BMVW4	MT20	4.0	4.0	1.50	1.50
K	BMV1+p	MT20	2.0	4.0		

Edge - INDICATES REFERENCE CORNER OF PLATE TOUCHES EDGE OF CHORD.

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

	FACTORED	MAXIMUM FACTORED	INPUT	REQD
	GROSS REACTION	GROSS REACTION	BRG	BRG
JT	VERT	HORZ	DOWN	HORZ
K	1337	0	1337	0
G	1489	0	1489	0

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT K. MINIMUM BEARING LENGTH AT JOINT K = 1-8.

UNFACTORED REACTIONS

JT	1ST LOASE	MAX./MIN. COMPONENT REACTIONS					
JT	COMBINED	SNOW	LIVE	PERM.LIVE	WIND	DEAD	SOIL
K	934	676 / 0	0 / 0	0 / 0	0 / 0	258 / 0	0 / 0
G	1038	765 / 0	0 / 0	0 / 0	0 / 0	274 / 0	0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) G

BRACINGTOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 4.50 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

C H O R D S				W E B S			
MEMB.	MAX. FACTORED FORCE (LBS)	VERT. LOAD LC1 (PLF)	MAX. UNBRACED LENGTH FR-TO (LC)	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. UNBRACED LENGTH FR-TO (LC)	
FR-TO				FR-TO			
A-B	-1812 / 0	-119.4	-119.4 0.40 (1)	4.50	J-B	-141 / 56	0.03 (1)
B-C	-1326 / 0	-119.4	-119.4 0.38 (1)	5.13	B-I	-593 / 0	0.34 (1)
C-D	-1314 / 0	-119.4	-119.4 0.38 (1)	5.16	I-C	0 / 724	0.16 (1)
D-E	-1767 / 0	-119.4	-119.4 0.39 (1)	4.57	I-D	-556 / 0	0.31 (1)
E-F	0 / 34	-119.4	-119.4 0.14 (1)	10.00	H-D	-166 / 49	0.04 (1)
G-E	-1450 / 0	0.0	0.0 0.15 (1)	6.71	H-E	0 / 1628	0.37 (1)
K-A	-1297 / 0	0.0	0.0 0.13 (1)	7.00	A-J	0 / 1665	0.37 (1)
K-J	0 / 0	-18.2	-18.2 0.11 (4)	10.00			
J-I	0 / 1647	-18.2	-18.2 0.32 (1)	10.00			
I-H	0 / 1607	-18.2	-18.2 0.31 (1)	10.00			
H-G	0 / 0	-18.2	-18.2 0.11 (4)	10.00			

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C/C

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOADALLOWABLE DEFL.(LL) = $L/360$ (0.65")
CALCULATED VERT. DEFL.(LL) = $L/999$ (0.06")
ALLOWABLE DEFL.(TL) = $L/360$ (0.65")
CALCULATED VERT. DEFL.(TL) = $L/999$ (0.11")CSI: TC=0.40/0.97 (A-B:1), BC=0.32/0.97 (I-J:1),
WB=0.37/0.97 (A-J:1), SSI=0.26/1.00 (A-B:1)DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
	(PSI)	(PLI)	(PLI)
MT20	650	371	1747
	788	1987	1873

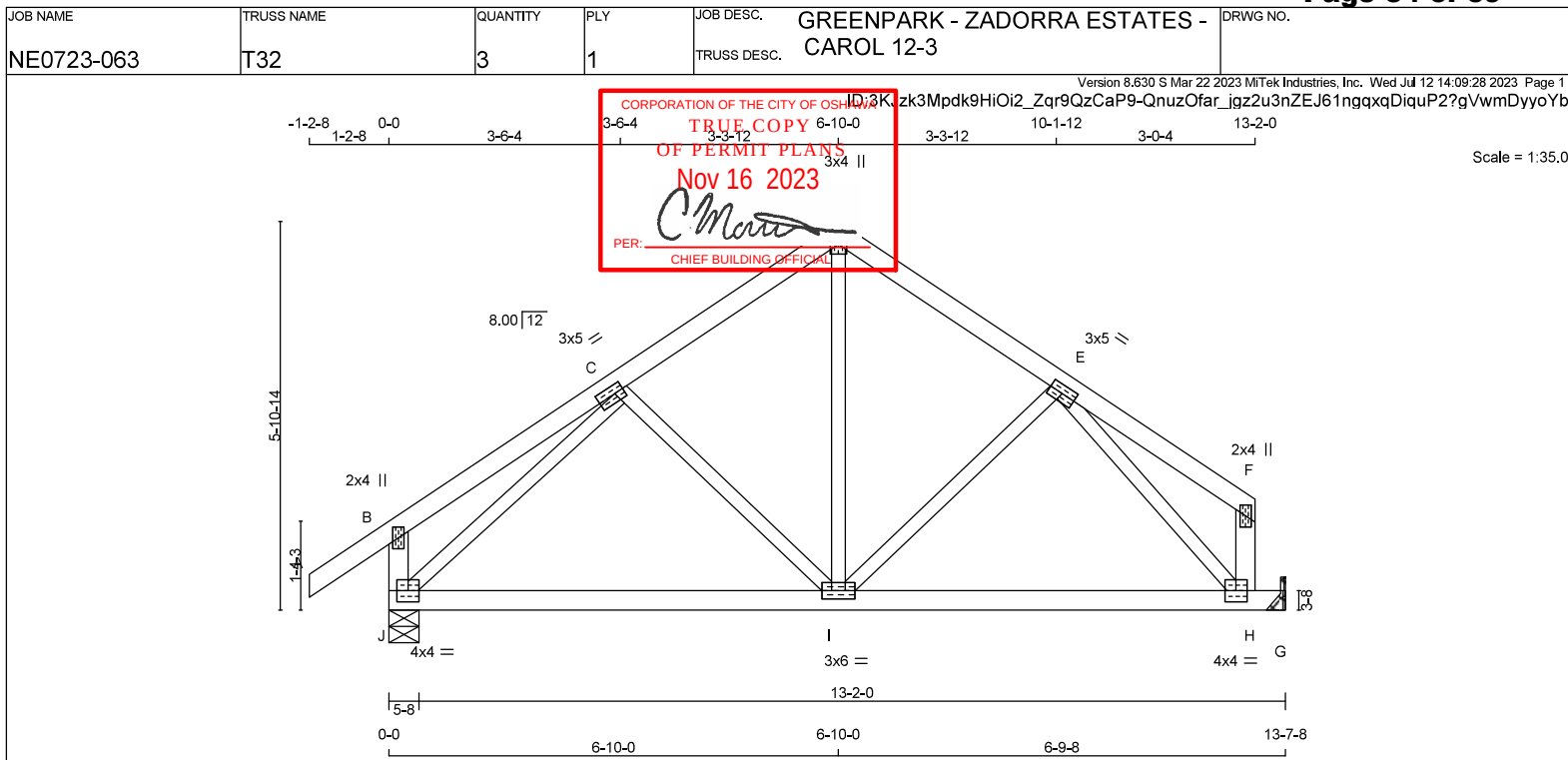
PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.88 (J) (INPUT = 0.90)
JSI METAL = 0.56 (J) (INPUT = 1.00)

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.





TOTAL WEIGHT = 3 X 56 = 169 lb

LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - F	2x4	DRY	No.2
J - B	2x4	DRY	No.2
H - F	2x4	DRY	No.2
J - G	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2 EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMV+p	MT20	2.0	4.0		
C	TMVW-H	MT20	3.0	5.0	1.50	1.75
D	TTV+p	MT20	3.0	4.0	2.25	1.50
E	TMVW-H	MT20	3.0	5.0		
F	TMV+p	MT20	2.0	4.0		
H	BMVW-H	MT20	4.0	4.0		
I	BMVW-H	MT20	3.0	6.0		
J	BMVW-H	MT20	4.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

	FACTORED	MAXIMUM FACTORED	INPUT	REQD
	GROSS REACTION	GROSS REACTION	BRG	BRG
JT	VERT	HORZ	DOWN	HORZ
G	884	0	884	0
J	1091	0	1091	0

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT G. MINIMUM BEARING LENGTH AT JOINT G = 3-8.

UNFACTORED REACTIONS

1ST LCASE		MAX. MIN. COMPONENT REACTIONS					
JT	COMBINED	SNOW	LIVE	PERM. LIVE	WIND	DEAD	SOIL
G	619	443 / 0	0 / 0	0 / 0	0 / 0	176 / 0	0 / 0
J	760	563 / 0	0 / 0	0 / 0	0 / 0	197 / 0	0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) J

BRACINGTOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 6.25 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT. OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

CHORDS				WEBS			
MEMB.	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. UNBRACED LENGTH (LC)	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. UNBRACED LENGTH (LC)	
FR-TO		FROM	TO	FR-TO		FROM	TO
A-B	0 / 43	-119.4	-119.4 0.14 (1)	10.00	C-I	-228 / 0	0.09 (1)
B-C	0 / 26	-119.4	-119.4 0.22 (1)	10.00	I-D	0 / 482	0.11 (1)
C-D	-752 / 0	-119.4	-119.4 0.23 (1)	6.25	I-E	-120 / 13	0.04 (1)
D-E	-748 / 0	-119.4	-119.4 0.20 (1)	6.25	J-C	-1070 / 0	0.38 (1)
E-F	0 / 26	-119.4	-119.4 0.19 (1)	10.00	E-H	-1045 / 0	0.32 (1)
J-B	-311 / 0	0.0	0.0 0.03 (1)	7.81			
H-F	-127 / 0	0.0	0.0 0.01 (1)	7.81			
J-I	0 / 769	-18.2	-18.2 0.38 (1)	10.00			
I-H	0 / 691	-18.2	-18.2 0.66 (1)	10.00			
H-G	0 / 0	-18.2	-18.2 0.55 (1)	10.00			

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH.	LL	=	34.8	PSF
	DL	=	6.0	PSF
BOT CH.	LL	=	0.0	PSF
	DL	=	7.3	PSF
TOTAL LOAD		=	48.1	PSF

SPACING = 24.0 IN./C

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOADALLOWABLE DEFL.(LL) = L/360 (0.45")
CALCULATED VERT. DEFL.(LL) = L/999 (0.14")
ALLOWABLE DEFL.(TL) = L/360 (0.45")
CALCULATED VERT. DEFL.(TL) = L/592 (0.28")CSI: TC=0.23/0.97 (C-D:1), BC=0.66/0.97 (H-I:1),
WB=0.38/0.97 (C-J:1), SSI=0.69/1.00 (G-H:1)DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
	(PSI)	(PLI)	(PLI)
MT20	650	371	1747

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

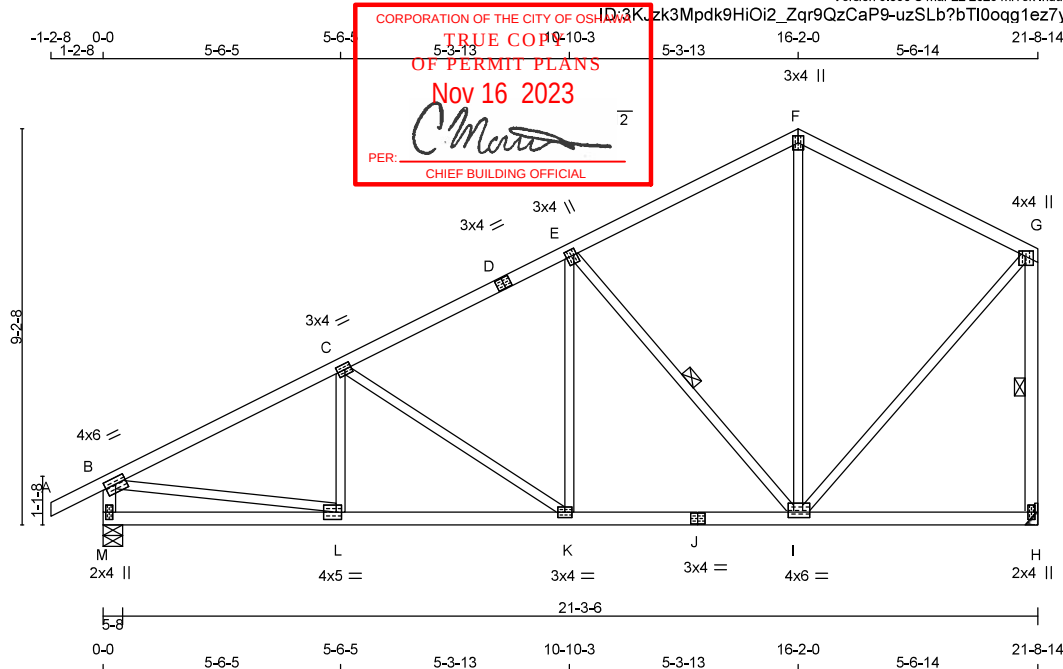
JSI GRIP= 0.88 (E) (INPUT = 0.90)
JSI METAL= 0.29 (C) (INPUT = 1.00)

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	GREENPARK - ZADORRA ESTATES -	DRWG NO.
NE0723-063	T38	3	1	TRUSS DESC.	CAROL 12-3	

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**LUMBER**

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - F	2x4	DRY	No.2
F - G	2x4	DRY	No.2
M - B	2x4	DRY	No.2
H - G	2x4	DRY	No.2
M - J	2x4	DRY	No.2
J - H	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2

EXCEPT DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMVW4	MT20	4.0	6.0	1.75	3.00
C	TMVW4	MT20	3.0	4.0	1.50	1.75
D	TS4	MT20	3.0	4.0		
E	TMVW4	MT20	3.0	4.0	1.75	0.75
F	TTW+p	MT20	3.0	4.0		
G	TMVW+p	MT20	4.0	4.0	1.50	1.75
H	BMV1+p	MT20	2.0	4.0		
I	BMVW4	MT20	4.0	6.0	1.50	1.50
J	BS4	MT20	3.0	4.0		
K	BMVW4	MT20	3.0	4.0		
L	BMVW4	MT20	4.0	5.0	2.00	1.50
M	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

JT	VERT	HORZ	DOWN	HORZ	UPLIFT	IN-SX	IN-SX
M	1649	0	1649	0	0	5-8	1-14
H	1497	0	1497	0	0	MECHANICAL	

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT H. MINIMUM BEARING LENGTH AT JOINT H = 1-10.

UNFACTORED REACTIONS

JT	1ST CASE	MAX. MIN. COMPONENT REACTIONS
M	1150	845 / 0
H	1046	757 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) M

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 4.20 FT.

MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT. OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

1 - 1x4 LATERAL BRACE(S) AT 1/2 LENGTH OF E-I, G-H. DBS = 20-0-0. CBF = 182 LBS.

DBS = DIAGONAL BRACE SPACING (MAX). CBF = CUMULATIVE BRACING FORCE (PER BRACE). FASTEN LATERAL BRACE(S) USING (0.122"x3") SPIRAL NAILS: 1 NAIL FOR 2x3 BRACE(S), 2 FOR 1x4, 2x4, 2x5, 3 FOR 2x6, 4 FOR 2x8, 5 FOR 2x10, AND 6 FOR 2x12.

END VERTICAL(S) MUST BE SHEATHED OR HAVE BRACES AS INDICATED IN THE MAX. UNBRACED LENGTH COLUMN OF THE TABLE BELOW

LOADING

TOTAL LOAD CASES: (4)

MEMB.	CHORDS	MAX. FACTORED FORCE (LBS)	VERT. LOAD (PLF)	LC1	MAX. FACTORED FORCE (LBS)	WEBS	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. FACTORED FORCE (LBS)
FR-TO						FR-TO			
A-B	0 / 34	-119.4	-119.4	0.14 (1)	10.00	L-C	-163 / 52	0.04 (1)	
B-C	-2015 / 0	-119.4	-119.4	0.49 (1)	4.20	C-K	-561 / 0	0.42 (1)	
C-D	-1522 / 0	-119.4	-119.4	0.39 (1)	4.84	K-E	0 / 405	0.09 (1)	
D-E	-1522 / 0	-119.4	-119.4	0.39 (1)	4.84	E-I	-1014 / 0	0.46 (1)	
E-F	-814 / 0	-119.4	-119.4	0.39 (1)	6.13	I-F	0 / 115	0.04 (4)	
F-G	-786 / 0	-119.4	-119.4	0.48 (1)	6.01	B-L	0 / 1847	0.42 (1)	
M-B	-1605 / 0	0.0	0.0	0.16 (1)	6.45	I-G	0 / 1044	0.23 (1)	
H-G	-1456 / 0	0.0	0.0	0.29 (1)	5.36				
M-L	0 / 0	-18.2	-18.2	0.12 (4)	10.00				
L-K	0 / 1827	-18.2	-18.2	0.34 (1)	10.00				
K-J	0 / 1361	-18.2	-18.2	0.29 (1)	10.00				
J-I	0 / 1361	-18.2	-18.2	0.29 (1)	10.00				
I-H	0 / 0	-18.2	-18.2	0.14 (4)	10.00				

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL) = $L/360$ (0.72")

CALCULATED VERT. DEFL.(LL) = $L/999$ (0.06")

ALLOWABLE DEFL.(TL) = $L/360$ (0.72")

CALCULATED VERT. DEFL.(TL) = $L/999$ (0.12")

CSI: $TC=0.49/0.97$ (B-C:1), $BC=0.34/0.97$ (K-L:1),

$WB=0.46/0.97$ (E-I:1), $SSI=0.27/1.00$ (B-C:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10 SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
	(PSI)	(PLI)	(PLI)
MAX MIN	MAX MIN	MAX MIN	MAX MIN
MT20	650 371	1747 788	1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

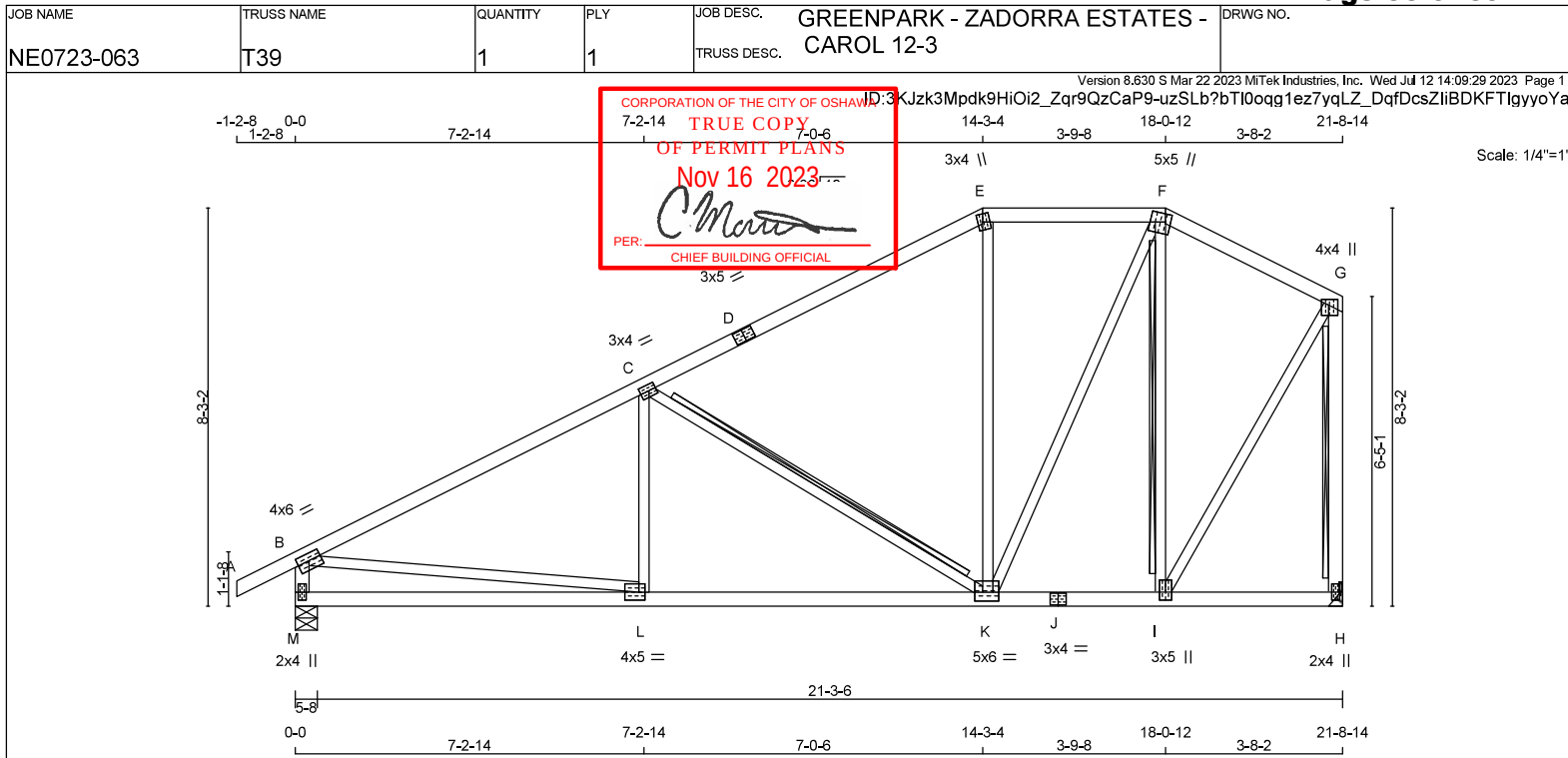
JSI GRIP= 0.90 (L) (INPUT = 0.90)

JSI METAL = 0.53 (B) (INPUT = 1.00)



READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



**LUMBER**

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - E	2x4	DRY	No.2
E - F	2x4	DRY	No.2
F - G	2x4	DRY	No.2
M - B	2x4	DRY	No.2
H - G	2x4	DRY	No.2
M - J	2x4	DRY	No.2
J - H	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2
EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMVW	MT20	4.0	6.0	1.75	3.00
C	TMVW	MT20	3.0	4.0	1.50	1.75
D	TS	MT20	3.0	5.0		
E	TTW+m	MT20	3.0	4.0	2.00	1.25
F	TTWV+m	MT20	5.0	5.0	2.00	1.25
G	TMVW+p	MT20	4.0	4.0	1.50	1.75
H	BMV1+p	MT20	2.0	4.0		
I	BMVW+t	MT20	3.0	5.0	2.00	1.50
J	BS	MT20	3.0	4.0		
K	BMVWVH	MT20	5.0	6.0	2.25	2.00
L	BMVWVH	MT20	4.0	5.0	2.00	1.50
M	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

JT	VERT	HORZ	DOWN	HORZ	UPLIFT	IN-SX	IN-SX
M	1649	0	1649	0	0	5-8	1-14
H	1497	0	1497	0	0	MECHANICAL	

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT H. MINIMUM BEARING LENGTH AT JOINT H = 1-10.

UNFACTORED REACTIONS

JT	1ST CASE	MAX. MIN. COMPONENT REACTIONS
JT	COMBINED	SNOW LIVE PERM. LIVE WIND DEAD SOIL
M	1150	845 / 0 0 / 0 0 / 0 0 / 0 304 / 0 0 / 0
H	1046	757 / 0 0 / 0 0 / 0 0 / 0 289 / 0 0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) M

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 3.10 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT. OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

2x4 DRY SPF No.2 T-BRACE AT C-K, F-I, G-H

FASTEN T AND I-BRACES TO NARROW EDGE OF WEB WITH ONE ROW PER PLY OF 3" COMMON WIRE NAILS @ 6" O.C. WITH 3" MINIMUM END DISTANCE. BRACE MUST COVER 90% OF WEB LENGTH.

END VERTICAL(S) MUST BE SHEATHED OR HAVE BRACES AS INDICATED IN THE MAX. UNBRACED LENGTH COLUMN OF THE TABLE BELOW

LOADING

TOTAL LOAD CASES: (4)

MEMB.	CHORDS	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)
FR-TO								
A-B	0 / 34	-119.4	-119.4	0.14 (1)	10.00	L-C	-56 / 116	0.04 (4)
B-C	-1984 / 0	-119.4	-119.4	0.93 (1)	3.10	C-K	-1056 / 0	0.57 (1)
C-D	-1075 / 0	-119.4	-119.4	0.82 (1)	4.36	K-E	-80 / 51	0.11 (1)
D-E	-1075 / 0	-119.4	-119.4	0.82 (1)	4.36	K-F	0 / 810	0.18 (1)
E-F	-818 / 0	-119.4	-119.4	0.23 (1)	6.12	F-G	-885 / 0	0.43 (1)
F-G	-859 / 0	-119.4	-119.4	0.21 (1)	6.25	B-L	0 / 1827	0.41 (1)
M-B	-1594 / 0	0.0	0.0	0.16 (1)	6.46	I-G	0 / 1120	0.25 (1)
H-G	-1468 / 0	0.0	0.0	0.34 (1)	7.81			
M-L	0 / 0	-18.2	-18.2	0.24 (4)	10.00			
L-K	0 / 1816	-18.2	-18.2	0.41 (1)	10.00			
K-J	0 / 578	-18.2	-18.2	0.15 (1)	10.00			
J-I	0 / 578	-18.2	-18.2	0.15 (1)	10.00			
I-H	0 / 0	-18.2	-18.2	0.06 (4)	10.00			

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN. C/C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F., G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL) = L/360 (0.72")
CALCULATED VERT. DEFL.(LL) = L/999 (0.07")
ALLOWABLE DEFL.(TL) = L/360 (0.72")
CALCULATED VERT. DEFL.(TL) = L/999 (0.14")

CSI: TC=0.93/0.97 (B-C:1), BC=0.41/0.97 (K-L:1), WB=0.57/0.97 (C-K:1), SS=0.37/1.00 (B-C:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10 SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
(PL)	(PL)	(PL)	(PL)
MT20	650	371	1747
	788	1987	1873

PLATE PLACEMENT TOL. = 0.250 inches

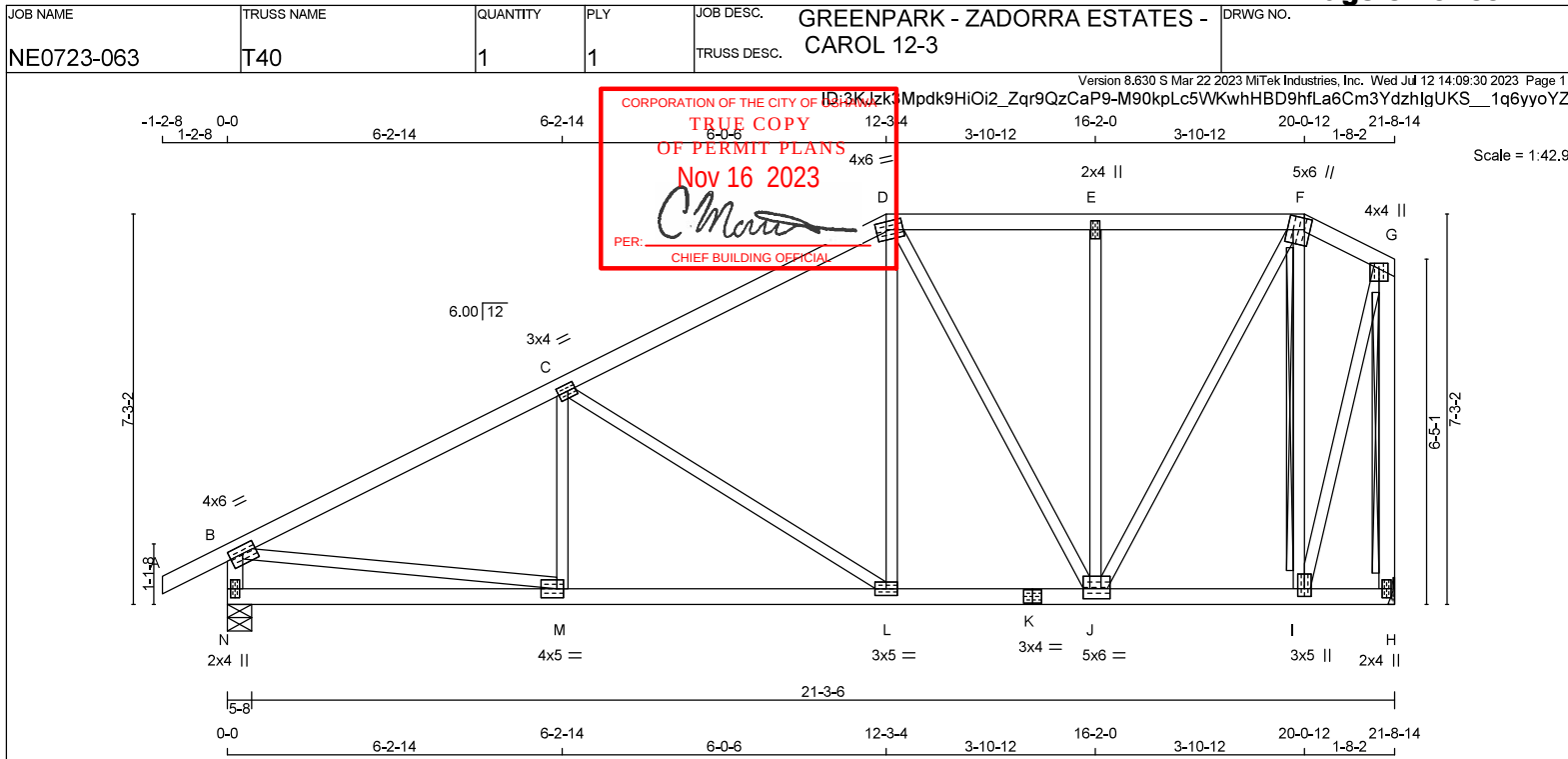
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP = 0.89 (I) (INPUT = 0.90)
JSI METAL = 0.53 (B) (INPUT = 1.00)



READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.





TOTAL WEIGHT = 108 lb

LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - F	2x4	DRY	No.2
F - G	2x4	DRY	No.2
N - B	2x4	DRY	No.2
H - G	2x4	DRY	No.2
N - K	2x4	DRY	No.2
K - H	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2

EXCEPT DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMVW4	MT20	4.0	6.0	1.75	3.00
C	TMVW4	MT20	3.0	4.0	1.50	1.75
D	TMVW-m	MT20	4.0	6.0	1.75	2.25
E	TMVW-w	MT20	2.0	4.0		
F	TMVW+m	MT20	5.0	6.0	2.50	1.25
G	TMVW+p	MT20	4.0	4.0	1.25	2.00
H	BMV1+p	MT20	2.0	4.0		
I	BMVW+t	MT20	3.0	5.0	1.75	1.50
J	BMVW-w	MT20	5.0	6.0	2.25	1.50
K	BS-t	MT20	3.0	4.0		
L	BMVW-t	MT20	3.0	5.0		
M	BMVW-t	MT20	4.0	5.0	2.00	1.50
N	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

	FACTORED GROSS REACTION	MAXIMUM FACTORED GROSS REACTION	INPUT	REQD
	VERT	HORZ	DOWN	HORZ
JT	1649	0	1649	0
N	1497	0	1497	0
H				

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT H. MINIMUM BEARING LENGTH AT JOINT H = 1-10.

UNFACTORED REACTIONS

	1ST CASE	MAX. MIN. COMPONENT REACTIONS
	COMBINED	SNOW
JT	1150	845 / 0
N	1046	757 / 0
H		

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) N

BRACINGTOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 3.87 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT. OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

2x4 DRY SPF No.2 T-BRACE AT F-I, G-H

FASTEN T AND I-BRACES TO NARROW EDGE OF WEB WITH ONE ROW PER PLY OF 3" COMMON WIRE NAILS @ 6" O.C. WITH 3" MINIMUM END DISTANCE. BRACE MUST COVER 90% OF WEB LENGTH.

END VERTICAL(S) MUST BE SHEATHED OR HAVE BRACES AS INDICATED IN THE MAX. UNBRACED LENGTH COLUMN OF THE TABLE BELOW

LOADING

TOTAL LOAD CASES: (4)

MEMB.	CHORDS	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)
FR-TO									
A-B	0 / 34	-119.4	-119.4	0.14 (1)	10.00	M-C	-117 / 81	0.03 (1)	
B-C	-2021 / 0	-119.4	-119.4	0.67 (1)	3.87	C-L	-826 / 0	0.86 (1)	
C-D	-1324 / 0	-119.4	-119.4	0.80 (1)	4.70	L-D	0 / 543	0.12 (1)	
D-E	-821 / 0	-119.4	-119.4	0.23 (1)	6.12	D-J	-480 / 0	0.62 (1)	
E-F	-921 / 0	-119.4	-119.4	0.23 (1)	6.12	J-E	-569 / 0	0.53 (1)	
F-G	-394 / 0	-119.4	-119.4	0.04 (1)	6.25	J-F	0 / 1200	0.27 (1)	
N-B	-1600 / 0	0.0	0.0	0.16 (1)	6.45	I-F	-1151 / 0	0.42 (1)	
H-G	-1486 / 0	0.0	0.0	0.35 (1)	7.81	B-M	0 / 1858	0.42 (1)	
						I-G	0 / 1258	0.28 (1)	
N-M	0 / 0	-18.2	-18.2	0.17 (4)	10.00				
M-L	0 / 1843	-18.2	-18.2	0.37 (1)	10.00				
L-K	0 / 1155	-18.2	-18.2	0.24 (1)	10.00				
K-J	0 / 1155	-18.2	-18.2	0.24 (1)	10.00				
J-I	0 / 335	-18.2	-18.2	0.09 (1)	10.00				
I-H	0 / 0	-18.2	-18.2	0.04 (4)	10.00				

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F., G.S.L. PLUS 8.4 P.S.F. RAIN LOAD)
EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOADALLOWABLE DEFL.(LL) = L/360 (0.72")
CALCULATED VERT. DEFL.(LL) = L/999 (0.07")
ALLOWABLE DEFL.(TL) = L/360 (0.72")
CALCULATED VERT. DEFL.(TL) = L/999 (0.14")CSI: TC=0.67/0.97 (B-C:1), BC=0.37/0.97 (L-M:1),
WB=0.86/0.97 (C-L:1), SSI=0.32/1.00 (B-C:1)DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
	(PSI)	(PL)	(PSI)
MT20	650	371	1747
	788	1987	1873

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

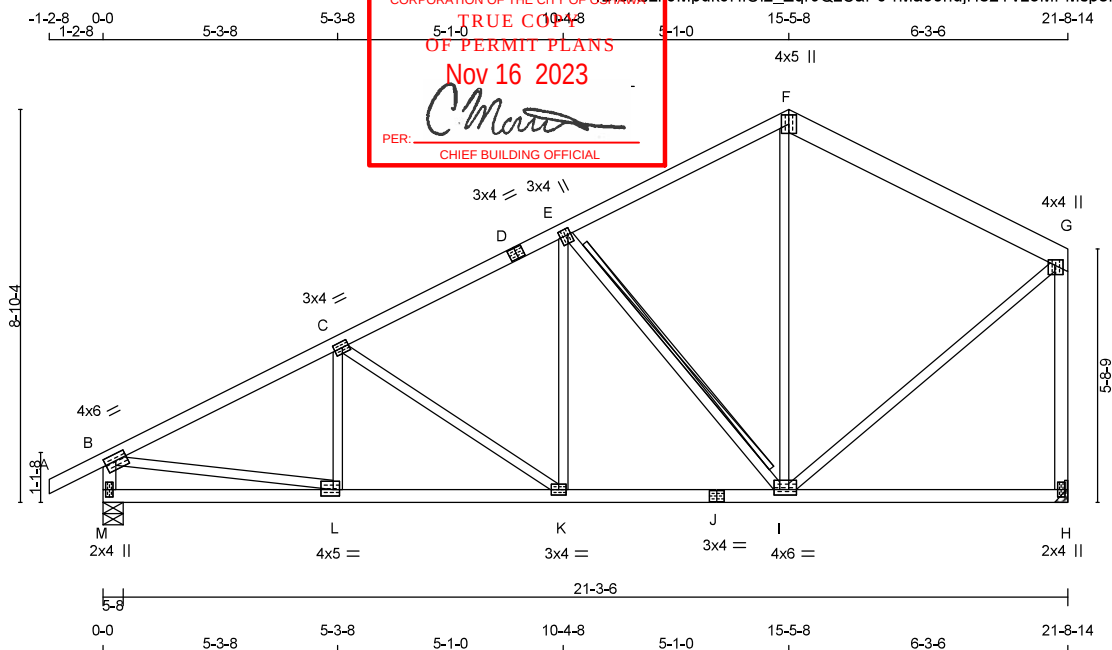
JSI GRIP= 0.89 (I) (INPUT = 0.90)
JSI METAL= 0.54 (B) (INPUT = 1.00)

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	GREENPARK - ZADORRA ESTATES -	DRWG NO.
NE0723-063	T41	2	1	TRUSS DESC.	CAROL 12-3	

Version 8.630 S Mar 22 2023 MiTek Industries, Inc. Wed Jul 12 14:09:31 2023 Page 1



Scale = 1:51.9

TOTAL WEIGHT = 2 X 101 = 202 lb

LUMBER

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - F	2x4	DRY	No.2
F - G	2x6	DRY	No.2
M - B	2x4	DRY	No.2
H - G	2x4	DRY	No.2
M - J	2x4	DRY	No.2
J - H	2x4	DRY	No.2

ALL WEBS 2x3 DRY No.2 EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMVW4	MT20	4.0	6.0	1.75	3.00
C	TMVW4	MT20	3.0	4.0	1.50	1.75
D	TS4	MT20	3.0	4.0		
E	TMVW+1	MT20	3.0	4.0	1.75	0.75
F	TTW+p	MT20	4.0	5.0		
G	TMVW+p	MT20	4.0	4.0	1.50	1.75
H	BMV1+p	MT20	2.0	4.0		
I	BMVWVW4	MT20	4.0	6.0	1.50	1.50
J	BS4	MT20	3.0	4.0		
K	BMVW4	MT20	3.0	4.0		
L	BMVW4	MT20	4.0	5.0	1.75	1.75
M	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

JT	VERT	HORZ	DOWN	HORZ	UPLIFT	IN-SX	IN-SX
M	1649	0	1649	0	0	5-8	1-14
H	1497	0	1497	0	0	MECHANICAL	

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT H. MINIMUM BEARING LENGTH AT JOINT H = 1-10.

UNFACTORED REACTIONS

1ST LCASE		MAX. MIN. COMPONENT REACTIONS					
JT	COMBINED	SNOW	LIVE	PERM. LIVE	WIND	DEAD	SOIL
M	1150	845 / 0	0 / 0	0 / 0	0 / 0	304 / 0	0 / 0
H	1046	757 / 0	0 / 0	0 / 0	0 / 0	289 / 0	0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) M

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 4.26 FT. MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT. OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

2x4 DRY SPF No.2 T-BRACE AT E-I

FASTEN T AND I-BRACES TO NARROW EDGE OF WEB WITH ONE ROW PER PLY OF 3" COMMON WIRE NAILS @ 6" O.C. WITH 3" MINIMUM END DISTANCE. BRACE MUST COVER 90% OF WEB LENGTH.

END VERTICAL(S) MUST BE SHEATHED OR HAVE BRACES AS INDICATED IN THE MAX. UNBRACED LENGTH COLUMN OF THE TABLE BELOW

LOADING

TOTAL LOAD CASES: (4)

CHORDS	MAX. FACTORED	FACTORED	VERT. LOAD	LC1	MAX	MAX.	MEMB.	MAX. FACTORED	MAX
MEMB.	FORCE	(PLF)	(LC)			UNBRAC		FORCE	CSI (LC)
FR-TO	(LBS)	FROM	TO			LENGTH	FR-TO	(LBS)	
A-B	0 / 34	-119.4	-119.4	0.14 (1)	10.00	L-C	-179 / 45	0.04 (1)	
B-C	-2018 / 0	-119.4	-119.4	0.45 (1)	4.26	C-K	-511 / 0	0.34 (1)	
C-D	-1572 / 0	-119.4	-119.4	0.36 (1)	4.83	K-E	0 / 368	0.08 (1)	
D-E	-1572 / 0	-119.4	-119.4	0.36 (1)	4.83	E-I	-942 / 0	0.43 (1)	
E-F	-922 / 0	-119.4	-119.4	0.36 (1)	5.91	I-F	0 / 182	0.05 (4)	
F-G	-899 / 0	-119.4	-119.4	0.30 (1)	6.25	B-L	0 / 1850	0.42 (1)	
M-B	-1606 / 0	0.0	0.0	0.16 (1)	6.44	I-G	0 / 1043	0.23 (1)	
H-G	-1449 / 0	0.0	0.0	0.84 (1)	6.71				
M-L	0 / 0	-18.2	-18.2	0.11 (4)	10.00				
L-K	0 / 1828	-18.2	-18.2	0.34 (1)	10.00				
K-J	0 / 1406	-18.2	-18.2	0.32 (1)	10.00				
J-I	0 / 1406	-18.2	-18.2	0.32 (1)	10.00				
I-H	0 / 0	-18.2	-18.2	0.17 (4)	10.00				

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	8.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL) = $L/360$ (0.72")
 CALCULATED VERT. DEFL.(LL) = $L/999$ (0.06")
 ALLOWABLE DEFL.(TL) = $L/360$ (0.72")
 CALCULATED VERT. DEFL.(TL) = $L/999$ (0.11")

CSI: TC=0.84/0.97 (G-H-1), BC=0.34/0.97 (K-L-1),
 WB=0.43/0.97 (E-I-1), SSI=0.26/1.00 (B-C-1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
 SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
	(PSI)	(PLI)	(PLI)
MAX MIN	MAX MIN	MAX MIN	MAX MIN
MT20	650 371	1747 788	1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

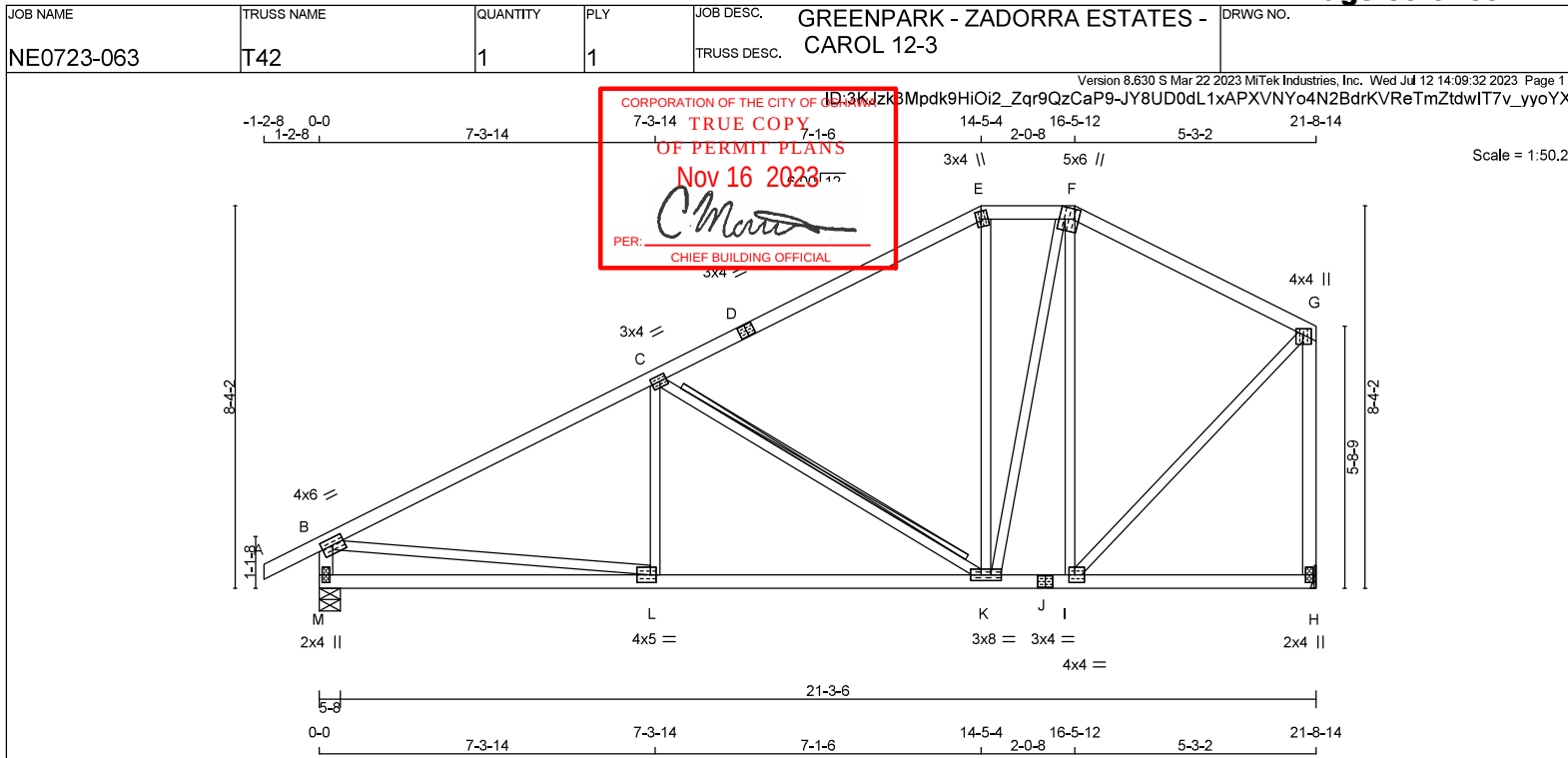
PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.90 (G) (INPUT = 0.90)
 JSI METAL = 0.53 (B) (INPUT = 1.00)



READ ALL NOTES ON THIS PAGE AND ON THE
 ENGINEERING NOTES: TRUSSES. THE NOTE PAGE
 IS AN INTEGRAL PART OF THIS DRAWING AS IT
 CONTAINS SPECIFICATIONS AND CRITERIA USED
 IN THE DESIGN OF THIS COMPONENT.



**LUMBER**

N. L. G. A. RULES	CHORDS	SIZE	LUMBER
A - D	2x4	DRY	No.2
D - E	2x4	DRY	No.2
E - F	2x4	DRY	No.2
F - G	2x4	DRY	No.2
M - B	2x4	DRY	No.2
H - G	2x4	DRY	No.2
J - H	2x4	DRY	No.2

ALL WEBS EXCEPT

DRY: SEASONED LUMBER.

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMVW	MT20	4.0	6.0	1.75	3.00
C	TMVW	MT20	3.0	4.0	1.50	1.75
D	TS	MT20	3.0	4.0		
E	TTW+m	MT20	3.0	4.0	2.00	1.25
F	TTWV+m	MT20	5.0	6.0	2.50	1.00
G	TMVW+p	MT20	4.0	4.0	1.50	1.75
H	BMV1+p	MT20	2.0	4.0		
I	BMVW	MT20	4.0	4.0	2.00	1.50
J	BS	MT20	3.0	4.0		
K	BMVW	MT20	3.0	8.0		
L	BMVW	MT20	4.0	5.0	2.00	1.50
M	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

	FACTORED GROSS REACTION	MAXIMUM FACTORED GROSS REACTION	INPUT BRG	REQD BRG
JT	VERT	HORZ	DOWN	HORZ
M	1649	0	1649	0
H	1497	0	1497	0

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT H. MINIMUM BEARING LENGTH AT JOINT H = 1-10.

UNFACTORED REACTIONS

	1ST LOASE	MAX. MIN. COMPONENT REACTIONS					
JT	COMBINED	SNOW	LIVE	PERM. LIVE	WIND	DEAD	SOIL
M	1150	845 / 0	0 / 0	0 / 0	0 / 0	304 / 0	0 / 0
H	1046	757 / 0	0 / 0	0 / 0	0 / 0	289 / 0	0 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) M

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 2.98 FT.
MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

2x4 DRY SPF No.2 T-BRACE AT C-K

FASTEN T AND I-BRACES TO NARROW EDGE OF WEB WITH ONE ROW PER PLY OF 3" COMMON WIRE NAILS @ 6" O.C. WITH 3" MINIMUM END DISTANCE. BRACE MUST COVER 90% OF WEB LENGTH.

END VERTICAL(S) MUST BE SHEATHED OR HAVE BRACES AS INDICATED IN THE MAX. UNBRACED LENGTH COLUMN OF THE TABLE BELOW

LOADING

TOTAL LOAD CASES: (4)

MEMB.	CHORDS	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)	MAX. FACTORED VERT. LOAD (PLF)
FR-TO								
A-B	0 / 34	-119.4	-119.4	0.14 (1)	10.00	L-C	-50 / 119	0.04 (4)
B-C	-1981 / 0	-119.4	-119.4	0.96 (1)	2.98	C-K	-1076 / 0	0.60 (1)
C-D	-1053 / 0	-119.4	-119.4	0.84 (1)	4.30	K-E	0 / 62	0.02 (4)
D-E	-1053 / 0	-119.4	-119.4	0.84 (1)	4.30	K-F	0 / 637	0.14 (1)
E-F	-899 / 0	-119.4	-119.4	0.07 (1)	6.25	I-F	-675 / 0	0.93 (1)
F-G	-848 / 0	-119.4	-119.4	0.43 (1)	5.95	B-L	0 / 1824	0.41 (1)
M-B	-1594 / 0	0.0	0.0	0.16 (1)	6.46	I-G	0 / 1077	0.24 (1)
H-G	-1459 / 0	0.0	0.0	0.92 (1)	6.69			
M-L	0 / 0	-18.2	-18.2	0.24 (4)	10.00			
L-K	0 / 1813	-18.2	-18.2	0.41 (1)	10.00			
K-J	0 / 750	-18.2	-18.2	0.20 (1)	10.00			
J-I	0 / 750	-18.2	-18.2	0.20 (1)	10.00			
I-H	0 / 0	-18.2	-18.2	0.11 (4)	10.00			

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 2.40 IN. C/C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55% OF 48.1 P.S.F., G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL) = L/360 (0.72")
CALCULATED VERT. DEFL.(LL) = L/999 (0.07")
ALLOWABLE DEFL.(TL) = L/360 (0.72")
CALCULATED VERT. DEFL.(TL) = L/999 (0.15")

CSI: TC=0.96/0.97 (B-C:1), BC=0.41/0.97 (K-L:1), WB=0.93/0.97 (F-I:1), SSI=0.38/1.00 (B-C:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10 SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
(PL)	(PL)	(PL)	(PL)
MAX	MIN	MAX	MIN
MT20	650	371	1747
		788	1987

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP = 0.88 (C) (INPUT = 0.90)
JSI METAL = 0.53 (B) (INPUT = 1.00)



READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



<u>LUMBER</u>			
N. L. G. A. RULES			
CHORDS	SIZE	LUMBER	DESCR.
A - D	2x4	DRY No.2	SPF
D - E	2x4	DRY 2100F 1.8E	SPF
E - F	2x4	DRY No.2	SPF
L - B	2x4	DRY No.2	SPF
G - F	2x4	DRY No.2	SPF
L - I	2x4	DRY No.2	SPF
I - G	2x4	DRY No.2	SPF
ALL WEBS EXCEPT	2x3	DRY No.2	SPF
DRY: SEASONED LUMBER.			

PLATES (table is in inches)		W	LEN	Y	X
JT	TYPE	PLATES			
B	TMVW-4	MT20	4.0	6.0	1.75 3.00
C	TMVWV-1	MT20	3.0	4.0	1.50 1.75
D	TTW+m	MT20	3.0	5.0	2.50 1.25
E	TTWVW+m	MT20	5.0	5.0	2.00 1.25
F	TMVW+p	MT20	4.0	4.0	1.50 1.75
G	BMV1+p	MT20	2.0	4.0	
H	BMVWV+t	MT20	3.0	5.0	1.75 1.50
I	BS-4	MT20	3.0	4.0	
J	BMVWVWV-4	MT20	4.0	6.0	1.75 3.00
K	BMVW-4	MT20	4.0	5.0	2.00 1.50
L	BMV1+p	MT20	2.0	4.0	

DIMENSIONS, SUPPORTS, LOADINGS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING DESIGNER

BEARINGS

	FACTORED GROSS REACTION			MAXIMUM FACTORED GROSS REACTION			INPUT BRG	REQRD BRG	
	JT	VERT	HORZ	DOWN	HORZ	UPLIFT	IN-SX	IN-SX	
L	1649	0		1649	0	0	5-8	1-14	
G	1497	0		1497	0	0	MECHANICAL		

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT G. MINIMUM BEARING LENGTH AT JOINT G = 1-10.

UNFACTORED REACTIONS

	1ST LCASE		MAX./MIN. COMPONENT REACTIONS						
	JT	COMBINED	SNOW	LIVE	PERM.LIVE	WIND	DEAD	SOIL	
L	1150		845 / 0	0 / 0	0 / 0	0 / 0	304 / 0	0 / 0	
G	1046		757 / 0	0 / 0	0 / 0	0 / 0	289 / 0	0 / 0	

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) L

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 3.83 FT.

MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE Laterally RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

C H O R D S					W E B S				
MEMB.	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (LBS)	LC1 MAX (PLF)	MAX CSI (LC)	MEMB.	MAX. FACTORED FORCE (LBS)	MAX CSI (LC)		
FR-TO		FROM	TO	LENGTH	FR-TO				
A-B	0 / 34	-119.4	-119.4	0.14 (1)	10.00	K-C	-114 / 80	0.03 (1)	
B-C	-2019 / 0	-119.4	-119.4	0.69 (1)	3.83	C-D	-843 / 0	0.91 (1)	
C-D	-1308 / 0	-119.4	-119.4	0.62 (1)	4.69	J-J	-68 / 67	0.07 (1)	
D-E	-1130 / 0	-119.4	-119.4	0.37 (1)	6.25	J-E	0 / 829	0.19 (1)	
E-F	-681 / 0	-119.4	-119.4	0.17 (1)	6.25	H-E	-884 / 0	0.85 (1)	
L-B	-1599 / 0	0.0	0.0	0.16 (1)	6.45	B-K	0 / 1856	0.42 (1)	
G-F	-1477 / 0	0.0	0.0	0.93 (1)	6.86	H-F	0 / 1151	0.26 (1)	
L-K	0 / 0	-18.2	-18.2	0.17 (4)	10.00				
K-J	0 / 1841	-18.2	-18.2	0.37 (1)	10.00				
J-I	0 / 595	-18.2	-18.2	0.17 (4)	10.00				
I-H	0 / 595	-18.2	-18.2	0.17 (4)	10.00				
H-G	0 / 0	-18.2	-18.2	0.10 (4)	10.00				

DESIGN CRITERIA

SPECIFIED LOADS:

TOP	CH.	LL	=	34.8	PSF
		DL	=	6.0	PSF
BOT	CH.	LL	=	0.0	PSF
		DL	=	7.3	PSF
TOTAL	LOAD	=	48.1	PSF	

SPACING = 24.0 IN./C/C

LOADING IN PLATE SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS SPECIFIED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF CBC 2018 , NBC-2019AE
- PART 9 OF CBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 1.4 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL)= $L/360$ (0.72")
CALCULATED VERT. DEFL.(LL) = $L/999$ (0.07")
ALLOWABLE DEFL.(TL)= $L/360$ (0.72")
CALCULATED VERT. DEFL.(TL)= $L/999$ (0.12")

CSI: TC=0.93/0.97 (F-G-1) , BC=0.37/0.97 (J-K-1) ,
WB=0.91/0.97 (C-J-1) , SSI=0.33/1.00 (B-C-1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10
SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT .

NAIL VALUES

PLATE	GRIP(DRY)	SHEAR	SECTION
	(PSI)	(PLI)	(PLI)
	MAX	MIN	MAX MIN
MT20	650	371	1747 788 1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.88 (D) (INPUT = 0.90)
JSI METAL= 0.54 (B) (INPUT = 1.00)

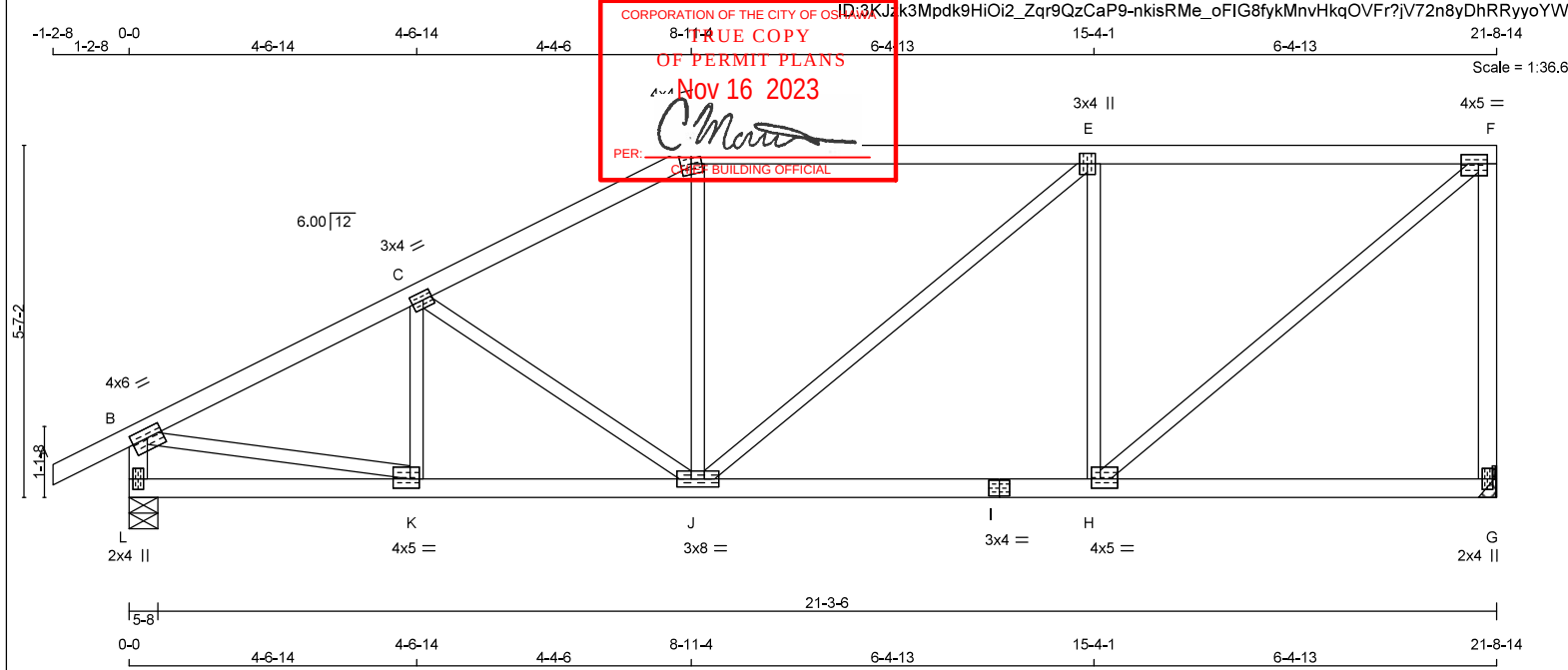


**READ ALL NOTES ON THIS PAGE AND ON THE
ENGINEERING NOTES: TRUSSES. THE NOTE PAGE
IS AN INTEGRAL PART OF THIS DRAWING AS IT
CONTAINS SPECIFICATIONS AND CRITERIA USED
IN THE DESIGN OF THIS COMPONENT.**



JOB NAME	TRUSS NAME	QUANTITY	PLY	JOB DESC.	GREENPARK - ZADORRA ESTATES -	DRWG NO.
NE0723-063	T45	1	1	TRUSS DESC.	CAROL 12-3	

Version 8.630 S Mar 22 2023 MiTek Industries, Inc. Wed Jul 12 14:09:33 2023 Page 1



TOTAL WEIGHT = 90 lb

LUMBER			
N. L. G. A. RULES			
CHORDS	SIZE	LUMBER	DESCR.
A - D	2x4	DRY	No.2
D - F	2x4	DRY	No.2
G - F	2x4	DRY	No.2
L - B	2x4	DRY	No.2
L - I	2x4	DRY	No.2
I - G	2x4	DRY	No.2
ALL WEBS EXCEPT	2x3	DRY	No.2
SPF			
DRY: SEASONED LUMBER.			

PLATES (table is in inches)

JT	TYPE	PLATES	W	LEN	Y	X
B	TMVW4	MT20	4.0	6.0	1.75	3.00
C	TMVW4	MT20	3.0	4.0	1.50	1.75
D	TTV4m	MT20	4.0	4.0		
E	TMVW4	MT20	3.0	4.0		
F	TMVW4	MT20	4.0	5.0	1.75	1.75
G	BMV1+p	MT20	2.0	4.0		
H	BMVW4	MT20	4.0	5.0	1.75	1.75
I	BS4	MT20	3.0	4.0		
J	BMVW4	MT20	3.0	8.0		
K	BMVW4	MT20	4.0	5.0	1.75	1.75
L	BMV1+p	MT20	2.0	4.0		

DIMENSIONS, SUPPORTS AND LOADINGS SPECIFIED BY FABRICATOR TO BE VERIFIED BY BUILDING**DESIGNER****BEARINGS**

	FACTORED	MAXIMUM FACTORED	INPUT	REQD
	GROSS REACTION	GROSS REACTION	BRG	BRG
JT	VERT	HORZ	DOWN	HORZ
G	1497	0	1497	0
L	1649	0	1649	0

A SUITABLE HANGER/MECHANICAL CONNECTION IS REQUIRED AT JOINT G. MINIMUM BEARING LENGTH AT JOINT G = 1-10.

UNFACTORED REACTIONS

JT	1ST CASE	MAX. MIN. COMPONENT REACTIONS
G	COMBINED	SNOW
L	1150	845 / 0

BEARING MATERIAL TO BE SPF NO.2 OR BETTER AT JOINT(S) L

BRACING

TOP CHORD TO BE SHEATHED OR MAX. PURLIN SPACING = 3.34 FT. MAX. UNBRACED BOTTOM CHORD LENGTH = 10.00 FT OR RIGID CEILING DIRECTLY APPLIED.

ALL PITCH BREAKS AND PERIMETER CORNER JOINTS MUST BE LATERALLY RESTRAINED.

LOADING

TOTAL LOAD CASES: (4)

CHORDS				WEBS			
MEMB.	MAX. FACTORED FORCE (LBS)	FACTORED VERT. LOAD (PLF)	MAX. UNBRACED LENGTH (LC)	MEMB.	MAX. FACTORED FORCE (LBS)	MAX. UNBRACED LENGTH (LC)	
FR-TO		FROM TO		K-C			
A-B	0 / 34	-119.4 -119.4	0.14 (1)	10.00	-249 / 9	0.05 (1)	
B-C	-2023 / 0	-119.4 -119.4	0.47 (1)	4.19	-418 / 0	0.21 (1)	
C-D	-1695 / 0	-119.4 -119.4	0.44 (1)	4.53	J-D	0 / 259	0.06 (1)
D-E	-1495 / 0	-119.4 -119.4	0.96 (1)	3.34	J-E	0 / 124	0.03 (1)
E-F	-1400 / 0	-119.4 -119.4	0.94 (1)	3.47	H-E	-1029 / 0	0.49 (1)
G-F	-1449 / 0	0.0 0.0	0.82 (1)	6.71	H-F	0 / 1818	0.41 (1)
L-B	-1609 / 0	0.0 0.0	0.16 (1)	6.44	B-K	0 / 1862	0.42 (1)
L-K	0 / 0	-18.2 -18.2	0.08 (4)	10.00			
K-J	0 / 1833	-18.2 -18.2	0.35 (1)	10.00			
J-I	0 / 1400	-18.2 -18.2	0.32 (1)	10.00			
I-H	0 / 1400	-18.2 -18.2	0.32 (1)	10.00			
H-G	0 / 0	-18.2 -18.2	0.18 (4)	10.00			

DESIGN CRITERIA**SPECIFIED LOADS:**

TOP CH. LL	=	34.8	PSF
DL	=	6.0	PSF
BOT CH. LL	=	0.0	PSF
DL	=	7.3	PSF
TOTAL LOAD	=	48.1	PSF

SPACING = 24.0 IN./C

LOADING IN FLAT SECTION BASED ON A SLOPE OF 2.00/12 MINIMUM

THIS TRUSS IS DESIGNED FOR RESIDENTIAL OR SMALL BUILDING REQUIREMENTS OF PART 9, NBCC 2015

THIS DESIGN COMPLIES WITH:

- PART 9 OF BCBC 2018, NBC-2019AE
- PART 9 OF OBC 2012 (2019 AMENDMENT)
- CSA 086-14
- TPIC 2014

(55 % OF 48.1 P.S.F. G.S.L. PLUS 8.4 P.S.F. RAIN LOAD) EQUALS 34.8 P.S.F. SPECIFIED ROOF LIVE LOAD

ALLOWABLE DEFL.(LL) = L/360 (0.72")
CALCULATED VERT. DEFL.(LL) = L/999 (0.07")
ALLOWABLE DEFL.(TL) = L/360 (0.72")
CALCULATED VERT. DEFL.(TL) = L/999 (0.12")

CSI: TC=0.96/0.97 (D-E:1) , BC=0.35/0.97 (J-K:1) , WB=0.49/0.97 (E-H:1) , SS=0.37/1.00 (E-F:1)

DOL LUMBER=1.00 NAIL=1.00 LS BEND=1.10 COMP=1.10 SHEAR=1.10 TENS=1.10

COMPANION LIVE LOAD FACTOR = 1.00

TRUSS PLATE MANUFACTURER IS NOT RESPONSIBLE FOR QUALITY CONTROL IN THE TRUSS MANUFACTURING PLANT.

NAIL VALUES
PLATE GRIP(DRY) SHEAR SECTION (PL)
MAX MIN MAX MIN MAX MIN
MT20 650 371 1747 788 1987 1873

PLATE PLACEMENT TOL. = 0.250 inches

PLATE ROTATION TOL. = 5.0 Deg.

JSI GRIP= 0.89 (H) (INPUT = 0.90)
JSI METAL = 0.53 (B) (INPUT = 1.00)

READ ALL NOTES ON THIS PAGE AND ON THE ENGINEERING NOTES: TRUSSES. THE NOTE PAGE IS AN INTEGRAL PART OF THIS DRAWING AS IT CONTAINS SPECIFICATIONS AND CRITERIA USED IN THE DESIGN OF THIS COMPONENT.



KOTT TRUSS BEARING CAPACITY TABLE

(INTERNAL USE ONLY)

TRUSS BEARING CAPACITIES [LBS.], BY TRUSS LUMBER TYPE (SUPPORTED ON SP #2 TOP PLATE)

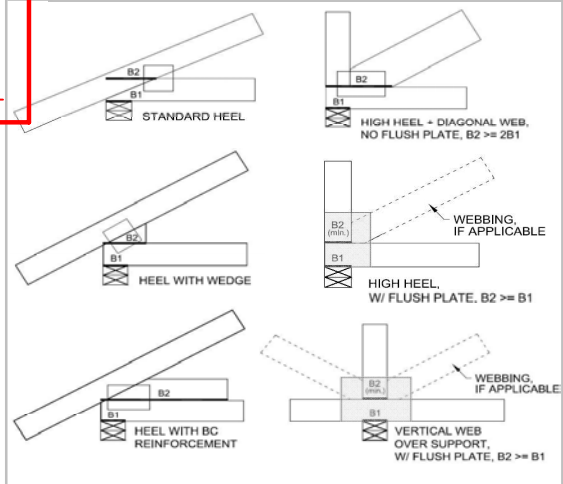
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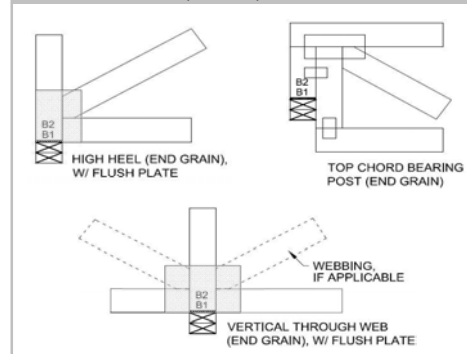
	BEARING PLATE (B1)	TYPE 1, NO FLUSH PLATE, B2 >= 2B1							
		1-PLY		2-PLY		3-PLY		4-PLY	
		MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950
NO BEARING ENHANCER	1 1/2"	1383		2767		4151		5534	
	2x4	3712	3228	7425	6457	11138	11138	14851	14851
	2x6	5834	5073	11668	10146	17503	17503	23337	23337
	2x8	7690	6687	15381	13375	23072	20005	30703	26750
FLUSH PLATE	BEARING PLATE (B1)	TYPE 1, FLUSH PLATE							
		1-PLY		2-PLY		3-PLY		4-PLY	
		MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950
		1 1/2"	1383	2767	4151	5534			
BEARING ENHANCER	2x4	3712		7425		11138		14851	
	2x6	5834		11668		17503		23337	
	2x8	7690		15381		23072		30703	
	2x8	7690		15381		23072		30703	
	BEARING PLATE (B1)	TYPE 1, FLUSH PLATE + BEARING ENHANCER							
		1-PLY		2-PLY		3-PLY		4-PLY	
		MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950
CPn-4 (Simpson)	2x4	4515		9030		13545		18065	
CPn-6 (Simpson)	2x6	7095		14190		21285		28390	
CP4-9 (KOTT)	2x4	6007	4898	12014	9796	18021	14694	19801	19592
CP6-9 (KOTT)	2x6	8677	7075	17354	14150	26031	21225	31117	28300
SBP4 (MiTek)	2x4	7288		11001		14714		18427	
SBP6 (MiTek)	2x6	11030		16865		22699		28534	
SBP6 (MiTek)	2x8	12886		20578		28269		35960	

TYPE 1 CONFIGURATIONS



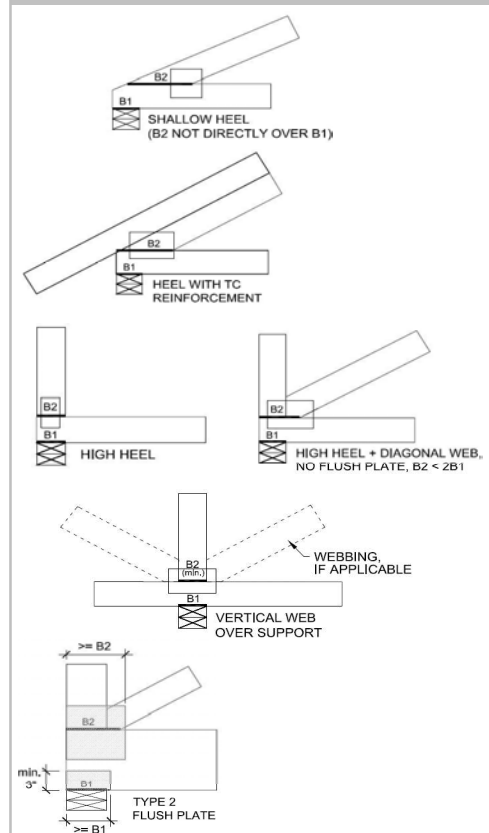
	BEARING PLATE (B1)	POST (B2) ABOVE BEARING	TYPE 1 (END GRAIN)							
			1-PLY		2-PLY		3-PLY		4-PLY	
			MSR2100 (EG)	SPF No.2 (EG)	MSR2100 (EG)	SPF No.2 (EG)	MSR2100 (EG)	SPF No.2 (EG)	MSR2100 (EG)	SPF No.2 (EG)
END GRAIN	2x4	2x4	3712		7425		11138		14851	
	2x6	2x6	5834		11668		17503		23337	
			MSR1950 (EG)	SPF No.2 (EG)	MSR1950 (EG)	SPF No.2 (EG)	MSR1950 (EG)	SPF No.2 (EG)	MSR1950 (EG)	SPF No.2 (EG)
	2x8	2x8	7690		15381		23072		30763	
	BEARING PLATE (B1)	POST (B2) ABOVE BEARING	TYPE 1 (END GRAIN), FLUSH PLATE + BEARING ENHANCER							
			1-PLY		2-PLY		3-PLY		4-PLY	
			MSR2100 (EG)	SPF No.2 (EG)	MSR2100 (EG)	SPF No.2 (EG)	MSR2100 (EG)	SPF No.2 (EG)	MSR2100 (EG)	SPF No.2 (EG)
CPn-4 (Simpson)	2x4	2x4	4515		9030		13545		18065	
CPn-6 (Simpson)	2x6	2x6	7095		14190		21285		28390	
CP4-9 (KOTT)	2x4	2x6	15585	9006	19801	18013	19801		19801	
			MSR1950 (EG)	SPF No.2 (EG)	MSR1950 (EG)	SPF No.2 (EG)	MSR1950 (EG)	SPF No.2 (EG)	MSR1950 (EG)	SPF No.2 (EG)
CP6-9 (KOTT)	2x6	2x8	21834	13009	31117	26019	31117		31117	

TYPE 1 (END GRAIN) CONFIGURATIONS



	BEARING PLATE (B1)	POST (B2) ABOVE BEARING	TYPE 2, NO FLUSH PLATE, B2 < 2B1							
			1-PLY		2-PLY		3-PLY		4-PLY	
			MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950
NO BEARING ENHANCER	2x4	2x4	2639	2152	5279	4304	7919	6457	10588	8609
		2x6	3393	2767	6787	5534	10181	8302	13575	11069
		2x8	3393	2767	6787	5534	10181	8302	13575	11069
		2x10	4147	3382	8296	6764	12444	10146	16592	13529
	2x6	2x6	4808	3920	9616	7840	14424	11761	19232	15681
		2x8	5562	4535	11124	9070	16686	13606	22248	18141
		2x10	3959	3228	7919	6457	11878	9685	15838	12914
		2x12	4808	3920	9616	7840	14424	11761	19232	15681
	2x8	2x8	5467	4458	10935	8916	16403	13375	21871	17833
		2x10								
		2x12								
		2x14								
	BEARING PLATE (B1)	POST (B2) ABOVE BEARING	TYPE 2, FLUSH PLATE							
			1-PLY		2-PLY		3-PLY		4-PLY	
			MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950	MSR2100	SPF No.2 MSR1950
FLUSH PLATE	2x4	2x4								
		2x6								
		2x8								
		2x10								
	2x6	2x4	4672	3809	9344	7619	14016	11429	18689	15238
		2x6								
		2x8								
		2x10								
	2x8	2x4	4672	3809	9344	7619	14016	11429	18689	15238
		2x6	7342	5986	14684	11973	22026	17959	29368	23946
		2x8								
		2x10								

TYPE 2 CONFIGURATIONS



NOTES:

- Factored truss reaction shall not exceed bearing capacity corresponding to: configuration type, size of bearing surfaces, truss lumber, # of plies, and applicable enhancers.
- Values in table are in conformance with CSA O86-14 Cl. 6.5.7 and TPIC 2014-Update 2, and may be used for residential or commercial designs.
- Values in table are in conformance with MiTek Canada Detail B37821Q "SPF Bearing Capacities".
- Values in table are in conformance with Simpson Catalogue C-C-CAN2020.
- Conditions for use of table values include: standard duration (K_{sup}=1), dry lumber (K_{dry}=1), length of bearing factor not applied (K_{le}=1).
- Size factor (K_z) applied to support material calculation when acceptable. Flush plate factor (K_p) applied to truss material calculation when acceptable (ie. excludes end grain).
- Flat roof factor (K_r) must applied for trusses making up a flat roof system; to do so, multiply bearing capacity values by 0.75 for this application.
- Bearing plate is to be specified by the project engineer; values in table assume a bearing material of SPF #2 (or better).
- When required, flush plate must not be located further than 1/4" away from bearing surface, and must cover the entire bearing plate length (B1).
- When required, bearing enhancer must be installed as per manufacturer's guidelines.
- Type 2 bearing configurations can be converted to use Type 1 table values as outlined in TPIC 2014-Update 1 Cl. 7.5.9.
- This table is not valid after April 30, 2022.

LATERAL AND WITHDRAWAL RESISTANCE OF BEARING ANCHORAGE BY TOE-NAILS

NAIL TYPE	Length (in)	Diameter (in)	LATERAL Resistance per nail (Lbs.)		WITHDRAWAL Resistance per nail (Lbs.)	
			SPF	D. FIR	SPF	D. FIR
COMMON WIRE	3.00	0.144	122	139	30	42
	3.25	0.144	127	144	32	45
	3.50	0.160	152	173	38	52
COMMON SPIRAL	3.00	0.122	96	108	26	36
	3.25	0.122	97	108	28	40
	3.50	0.152	142	161	36	50
3.25" Gun nail	3.25	0.120	94	105	28	39

Note: If using truss with D. Fir lumber and SPF bearing plate, use tabulated SPF values in table.

Nail type:	Common wire	Common spiral	Common wire	Common spiral	Gun Nail
Diameter (in.)	0.160	0.152	0.144	0.122	0.120
Length (in.)	3.50	3.50	3.00	3.00	3.25
LUMBER	MAXIMUM NUMBER OF TOE-NAILS				
2x4 SPF	2	2	3	3	3
2x6 SPF	4	4	4	5	5
2x4 D. FIR	2	2	2	2	2
2x6 D. FIR	3	3	3	4	4

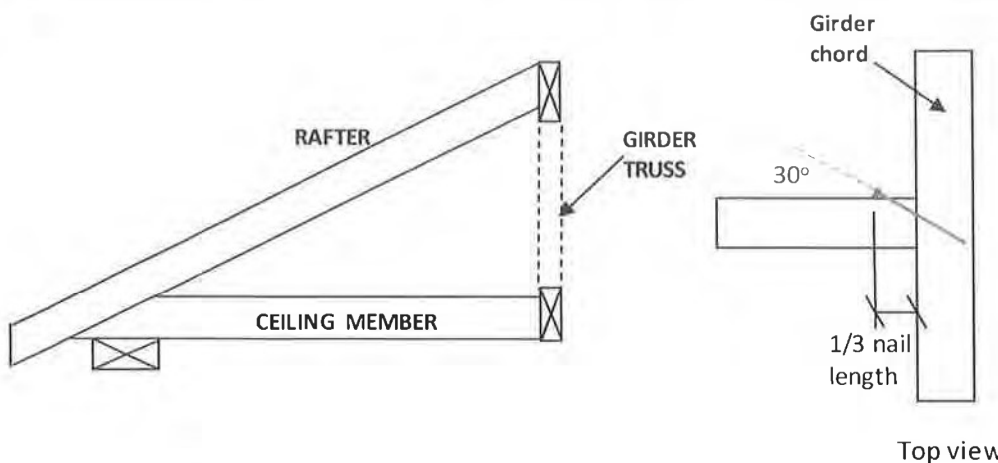


Figure 1: Toe-Nailing Rafter / Ceiling Member to Girder Truss



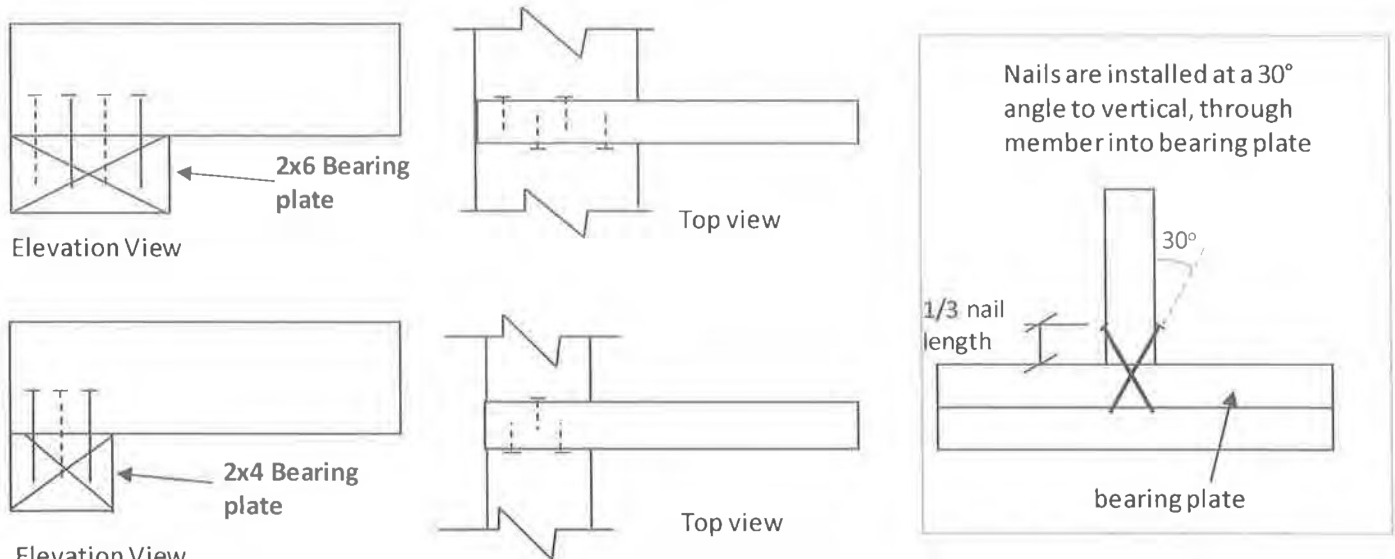
Issued: MARCH 1, 2022

Expiry: APRIL 30, 2024

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Nov 16 2023

TOE-NAIL CAPACITY DETAILS

Figure 2: Toe-Nail Anchorage to Bearing Plate for Uplift



NOTES:

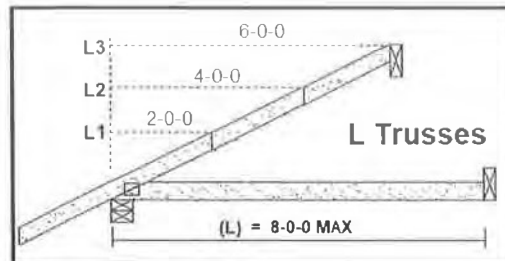
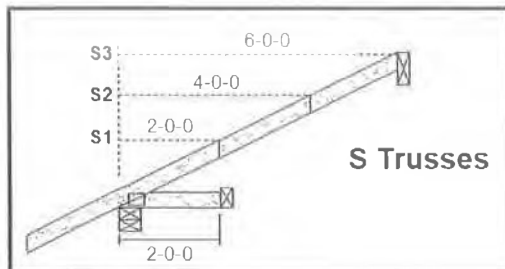
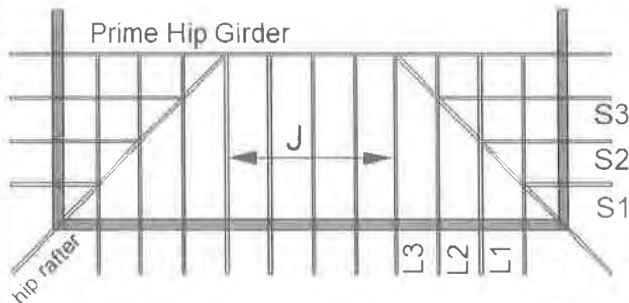
1. Rafter and ceiling members may be connected to top and bottom chords of girder truss by toe-nailing the members into the girder chords (see fig. 1), provided the factored vertical reactions of the supported members do not exceed the lateral resistance of the toe-nails. Mechanical connectors (hangers) are required if factored vertical reactions exceed the toe-nail capacity, or if the connection must resist horizontal loads (loads perpendicular to the face of girder or rafter).
2. Trusses, rafters or ceiling members may be anchored to the bearing plate with toe-nails (see fig. 2), provided that the factored uplift reactions due to **wind or earthquake loads** do not exceed the **withdrawal resistance of the toe-nails**. Mechanical anchors (tie-downs) are required for reactions that exceed the toe-nail withdrawal capacity. Toe-nail anchorage to bearing plates is **NOT** permitted if uplift reactions are generated from gravity loads (snow, floor live, dead).
3. Tabulated toe-nail resistances on page 1 are for **one** toe-nail. Multiply unit values by the number of nails used in the connection. Maximum number of nails in a connection shall not exceed the tabulated limits shown on page 1 for a given lumber size /species.
4. Nail values are based on specific gravity of $G = 0.42$ (SPF) and $G = 0.49$ (D. Fir).
5. Toe-nails shall be driven at approximately $1/3$ the nail length from the edge of the joist/truss chord and driven at an angle of 30° to the grain of the member.
6. For wind / earthquake loads, tabulated lateral resistances may be multiplied by 1.15 (K_D factor). No increases are permitted for tabulated withdrawal resistances.
7. Lumber must be dry ($< 19\%$ moisture content) at the time of nail installation.
8. Nail values in this table comply with CSA O86-19, Clause 12.9.

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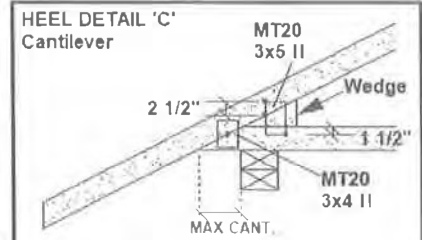
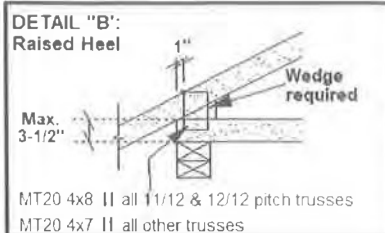
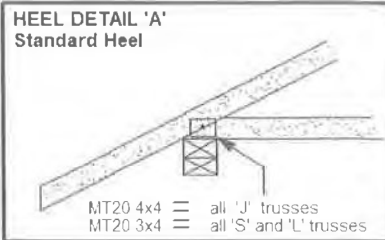
STANDARD HIP AND FRAMING

PLAN VIEW



Specified Load Rating:

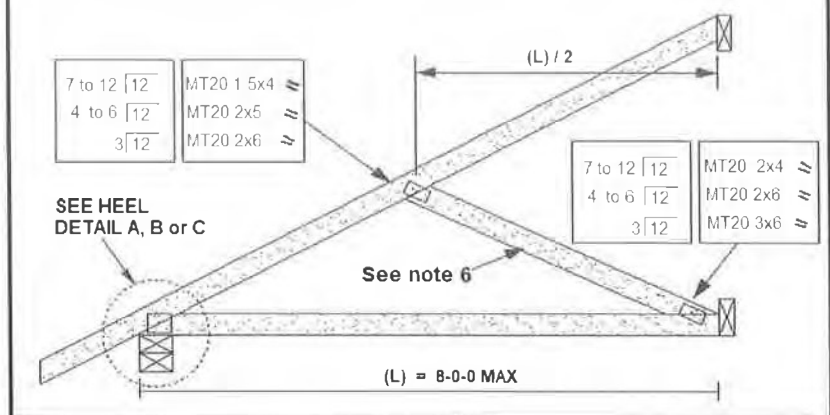
Top chord Live:	51.0 PSF or less
Top chord Dead:	6.0 PSF or less
Bottom chord Live:	0.0 PSF
Bottom chord Dead:	7.3 PSF or less



CANTILEVER DETAIL "C"

SLOPE	MAX CANT.	WEDGE PLATE	WEDGE SIZE
3/12	17"	3 X 5	2 X 3
4/12	14"	3 X 5	2 X 3
5/12	12"	3 X 5	2 X 4
6/12	10"	3 X 5	2 X 4
7/12	9"	3 X 5	2 X 6
8/12	8 1/2"	3 X 5	2 X 6
9/12	8"	3 X 5	2 X 6
10/12	7 5/8"	3 X 5	2 X 6

J Trusses



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NOTES:

1. This detail is valid only for projects conforming to **PART 9 NBCC 2015** that do not require a wind analysis to be incorporated into the design of the trusses.
2. Overhang length shall not exceed 24 inches.
3. All lumber shall be 2x4 SPF (or D-Fir) DRY No. 2 grade or better.
4. All plates specified are MITEK MT20, pressed into both faces of each truss. Heel plates of all trusses shall conform to heel details 'A', 'B' or 'C'.
5. Diagonal hip rafter design shall conform to section 9.23.14.6 of NBCC 2015.
6. For 6.0 ft. or less span, diagonal web on truss 'J' is optional. Girder design must reflect choice of partial jack ('J' with diagonal web) or open jack ('J' without diagonal web)
7. All truss-to-rafter and truss-to-truss connections shall be specified as per MITEK standard detail 'MSD2015-H: Toe-Nail Capacity Details'



STANDARD GABLE END DETAIL

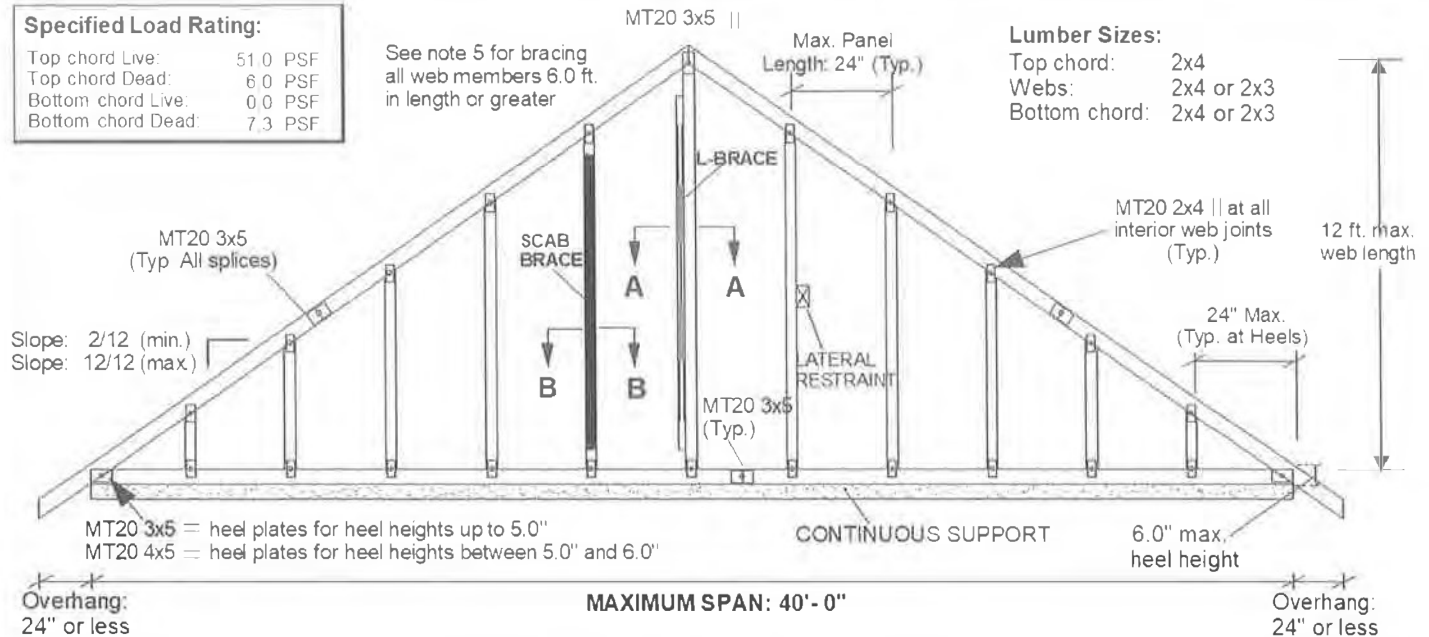
Specified Load Rating:

Top chord Live:	51.0 PSF
Top chord Dead:	6.0 PSF
Bottom chord Live:	0.0 PSF
Bottom chord Dead:	7.3 PSF

See note 5 for bracing
all web members 6.0 ft.
in length or greater

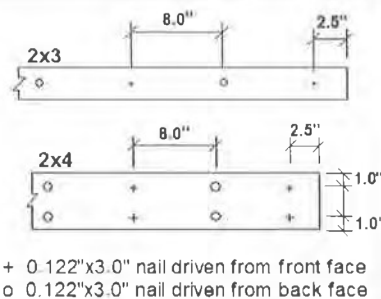
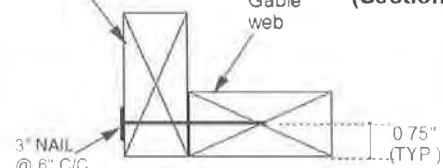
Lumber Sizes:

Top chord:	2x4
Webs:	2x4 or 2x3
Bottom chord:	2x4 or 2x3

SCAB BRACE DETAIL
(Section B-B)

Gable Web

SPF No. 2 DRY Scab, same
size as web. Scab brace
must cover 90% of web length

2x4 SPF No. 2
DRY L-BraceL BRACE DETAIL
(Section A-A)

Fasten L-Brace to narrow edge of web with one row of 0.122" x 3.0" nails spaced at 6.0" c/c along entire length of web. Brace must cover 90% of the web length. Respect a 2.5" minimum end distance.

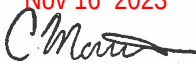
Notes:

1. This detail is only valid for projects conforming to **Part 9, NBCC 2015** that do not require a wind analysis to be incorporated into the design of the truss.
2. This detail is for vertical (gravity) load rating of the truss only. Truss must be continuously supported over the entire length of bottom chord.
3. Maximum web length not to exceed 12.0 ft. Spacing of gable stud webs in the truss not to exceed 24 inches cc.
4. Splice joints shall not be located in the first panel adjacent to the heel joint or peak joint.
5. Lateral restraint required at half-length of all webs over 6.0 ft. long. Alternatively install an L-Brace or scab brace as shown above. Scab braces shall be limited to 10 ft. long webs or less.
6. All plates are MITTEK MT20 pressed into both faces of truss.
7. All lumber to be SPF (or D-Fir) DRY and of No.2 grade or better.
8. Additional building bracing is typically installed to brace the face of the end wall assembly. See BCSI Canada 'Building Designer Responsibilities for Gable End Frame Bracing' for additional information on building bracing for gable-end assemblies.

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TRUE COPY
OF PERMIT PLANS
Nov 16 2023

PER: 
CHIEF BUILDING OFFICIAL

CANADA B3C BCSI-B3C SUMMARY SHEET - PERMANENT RESTRAINT/BRACING OF CHORDS & WEB MEMBERS

Truss clear spans of 60' or greater may require complex permanent bracing. Please always consult a registered design professional.

WARNING: Overdesigning permanent restraint/bracing is a major cause of truss false performance problems and has been known to lead to roof or floor system collapse.
Le fait de négliger la retenue et le contreventement permanents est une cause majeure des problèmes visant la performance des fermes sur le chantier et cela est reconnu pour avoir entraîné l'affaiblissement des systèmes de toit et de plancher.
Les fermes ayant des portées libres de 18,3 m (60 pi) ou plus peuvent exiger un contreventement permanent complexe. Veuillez toujours consulter un concepteur professionnel agréé.

Restraint/Bracing Materials & Fasteners Matériaux et attaches de retenue et de contreventement

Commonly used restraint/bracing materials include wood structural panels, gypspan board sheathing, stress-graded lumber, proprietary metal products, and metal pultrus and straps.
Les matériaux de retenue et de contreventement communs incluent les panneaux structuraux de bois, le revêtement de panneaux de gypse, le bois classé par résistance mécanique, les produits métalliques extrudés, les poutres et les feuillards métalliques.

Minimum Allowable Requirements for Common Restraint/Bracing LES EXIGENCES MINIMALES DES ATTACHES POUR LE CONTREVENTEMENT DU BOIS	Minimum Nail Size Taille Minimum de Clou	Minimum Lumber or Metal Fastener Taille Minimum de Bois ou de Clou
2x4 stress-graded lumber or gypspan board Bois classé par résistance mécanique	7 common nails (122°) or 4x4 nails (122°) 7 clous communs (122°) ou 4x4 nails (122°)	2 2
2x6 stress-graded lumber or gypspan board Bois classé par résistance mécanique	7 common nails (122°) or 4x4 nails (122°) 7 clous communs (122°) ou 4x4 nails (122°)	3 3

Permanent Bracing for the Various Planes of a Truss Contreventement permanent pour les divers plans d'une ferme

Permanent bracing is important because it:
Le contreventement permanent est important parce qu'il:
1. Prevents out-of-plane buckling of truss members.
2. Prevents the flambement hors plan des membrures de la ferme.
3. Aids in maintaining the equilibrium of the truss.
4. Aids in maintaining the equilibrium of the truss.
5. Aids in maintaining the equilibrium of the truss.
6. Aids in maintaining the equilibrium of the truss.
7. Aids in maintaining the equilibrium of the truss.
8. Aids in maintaining the equilibrium of the truss.
9. Aids in maintaining the equilibrium of the truss.
10. Aids in maintaining the equilibrium of the truss.

Les fermes exigent un contreventement permanent dans TOUS les plans suivants:
1. Le plan de la membrure supérieure.
2. Le plan de la membrure inférieure.
3. Le plan de la membrure d'âme.

1. Permanent Bracing for the Top Chord Plane Contreventement permanent pour le plan de la membrure supérieure

Use plywood, oriented strand board (OSB), or wood or metal structural purlins that are properly braced.
Utiliser du contreventement, des panneaux OSB ou des poutres structurales de bois ou de métal correctement contreventées. Fixez à chaque ferme.
The truss design drawing (TDD) provides information on the assumed support for the top chord.
Le dessin du concepteur de ferme (DCP) fournit des renseignements sur le support prévu pour la membrure supérieure.

Fastener size and spacing requirements and grade for the sheathing, purlins and trussing are provided in the building code and/or by the building designer.
Le code du bâtiment et/ou le concepteur du bâtiment fournissent les exigences relatives à la taille des attaches, à l'espacement et au classement du revêtement, des poutres et du contreventement.

2. Permanent Bracing for the Bottom Chord Plane Contreventement permanent pour le plan de la membrure inférieure

Use rows of continuous lateral restraint with diagonal bracing, gypspan board sheathing or some other ceiling material capable of functioning as a diaphragm.
Utilisez des rangées de retenues latérales continues avec un contreventement diagonal, un revêtement de panneaux de gypse ou un autre matériau en mesure de fonctionner comme diaphragme.
The TDD provides information on the assumed support for the bottom chord.
Le DCP fournit des renseignements sur le support prévu pour la membrure inférieure.

Install bottom chord permanent lateral restraint at the spacing indicated on the TDD and/or by the building designer with a maximum of 10 (3 m) on center.
Installez la retenue latérale permanente de la membrure inférieure à l'espacement indiqué sur le DCP et/ou par le concepteur du bâtiment avec un maximum de 3m (10 pi) entraxes.

Diagonal bracing Attach to each truss.
Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.



3. Permanent Bracing for the Web Member Plane Contreventement permanent pour le plan de la membrure d'âme

Web member permanent bracing collects and transfers bracing restraint forces and/or lateral loads from wind and seismic forces. The same bracing can often be used for both functions.
Le contreventement permanent de la membrure d'âme recueille et transfère les forces de retenue de flambement et/ou les charges latérales des forces de vent et des forces sismiques. Le même contreventement peut souvent être utilisé pour les deux fonctions.

Individual Web Member Permanent Restraint & Bracing
Retenue et contreventement permanents des membrures d'âme individuelles

Check the TDD to determine which web members (if any) require restraint to resist buckling.
Vérifiez le DCP pour déterminer quelles membrures d'âme (s'il y a lieu) nécessitent une retenue pour résister au flambement.

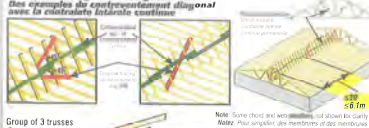
Restrain and brace with:
A. Continuous lateral restraint & diagonal bracing
B. Individual member web reinforcement
C. Diaphragm and counterbracing
D. A diaphragm lateral restraint and/or counterbracing
E. A diaphragm lateral restraint and/or counterbracing
F. A diaphragm lateral restraint and/or counterbracing
G. A diaphragm lateral restraint and/or counterbracing
H. A diaphragm lateral restraint and/or counterbracing
I. A diaphragm lateral restraint and/or counterbracing
J. A diaphragm lateral restraint and/or counterbracing
K. A diaphragm lateral restraint and/or counterbracing
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M. A diaphragm lateral restraint and/or counterbracing
N. A diaphragm lateral restraint and/or counterbracing
O. A diaphragm lateral restraint and/or counterbracing
P. A diaphragm lateral restraint and/or counterbracing
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R. A diaphragm lateral restraint and/or counterbracing
S. A diaphragm lateral restraint and/or counterbracing
T. A diaphragm lateral restraint and/or counterbracing
U. A diaphragm lateral restraint and/or counterbracing
V. A diaphragm lateral restraint and/or counterbracing
W. A diaphragm lateral restraint and/or counterbracing
X. A diaphragm lateral restraint and/or counterbracing
Y. A diaphragm lateral restraint and/or counterbracing
Z. A diaphragm lateral restraint and/or counterbracing

A. Continuous Lateral Restraint (CLR) & Diagonal Bracing Retenue latérale continue (RLC) et contreventement diagonal

Attach each row of CLR at the location shown on the TDD.
Fixez le RLC à l'espacement indiqué sur le DCP.

Install the diagonal bracing at an angle of 45° to the CLR and provide such that it crosses the web in close proximity to the CLR. Attach the diagonal bracing to the web in close proximity to the CLR and provide such that it crosses the web in close proximity to the CLR.
Installez le contreventement diagonal à un angle de 45° par rapport au RLC et le positionnez de sorte qu'il traverse la membrure d'âme en proximité immédiate du RLC. Attachez le contreventement diagonal à la membrure d'âme en proximité immédiate du RLC et le positionnez de sorte qu'il traverse la membrure d'âme en proximité immédiate du RLC.

Examples of Diagonal Bracing with Continuous Restraint Exemples de contreventement diagonal avec la retenue latérale continue



Group of 3 trusses Groupe de 3 fermes

Diagonal bracing Attach to each truss.
Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

Group of 2 trusses Groupe de 2 fermes

Diagonal bracing Attach to each truss.
Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

Diagonal bracing Attach to each truss.
Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

Diagonal bracing Attach to each truss.
Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

Diagonal bracing Attach to each truss.
Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

Diagonal bracing Attach to each truss.
Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

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Bottom chord.
Membrure inférieure.

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Bottom chord.
Membrure inférieure.

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Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

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Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

Diagonal bracing Attach to each truss.
Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

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Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

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Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

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Bottom chord.
Membrure inférieure.

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Membrure inférieure.

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Bottom chord.
Membrure inférieure.

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Contreventement diagonal Attache à chaque ferme.

Bottom chord.
Membrure inférieure.

Cable End Frames and Signal Bottom Chords Ferme du pignon et membrures inférieures en poutre

The gable end frame should always match the profile of the adjacent trusses to permit installation of proper bottom chord plane restraint & bracing unless special bracing is designed to support the end wall.
La ferme du pignon dorsal toujours correspondre au profil des fermes adjacentes pour permettre l'installation de la retenue et du contreventement appropriés des plans de la membrure inférieure. À moins qu'un contreventement spécial soit conçu pour supporter le mur d'extrémité.

La ferme du pignon dorsal toujours correspondre au profil des fermes adjacentes pour permettre l'installation de la retenue et du contreventement appropriés des plans de la membrure inférieure. À moins qu'un contreventement spécial soit conçu pour supporter le mur d'extrémité.

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