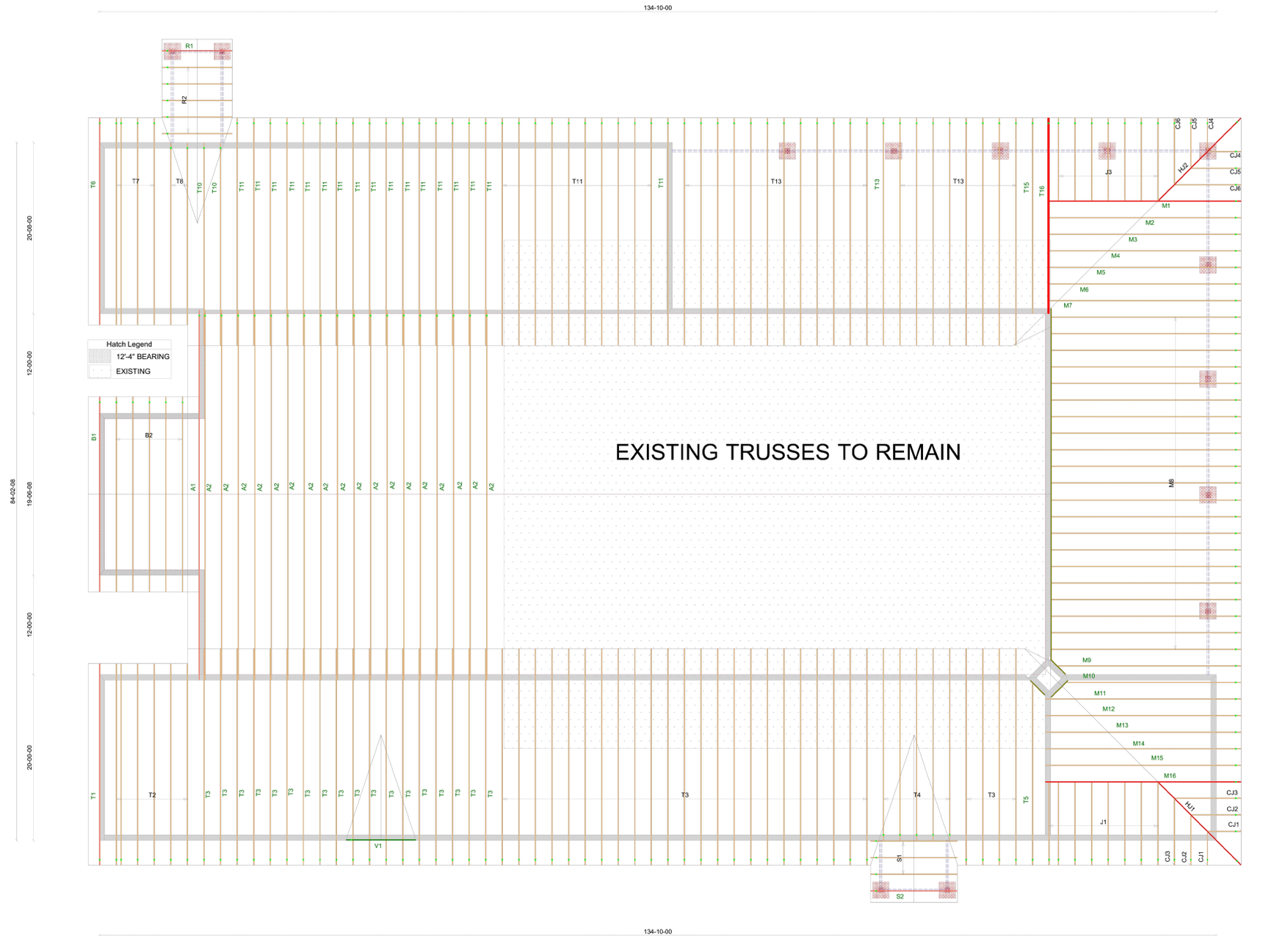
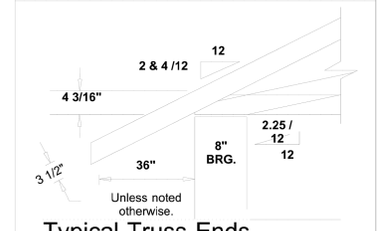


All claims for error or defective material must be made within 5 days of receipt of goods and prior to installation. Otherwise, said claim will be denied.



Top Chord Live Load	20 p.s.f.
Top Chord Dead Load	7 p.s.f.
Bottom Chord Live Load	0 p.s.f.
Bottom Chord Dead Load	10 p.s.f.
Total Load	37 p.s.f.
Duration Factor	1.25
Wind Standard	ASCE7-10
Wind Speed	140 m.p.h.
Building Exposure	C
Building Type	Part Closed

Notice:
 It is the responsibility of the building designer or architect to provide an appropriate connection for trusses to supporting structure per reactions shown on truss engineering. Special considerations for mechanical equipment and/or plumbing (and their connections) in truss space must be diagrammed by the builder an approved truss layout prior to
 Manning Building Supplies is a truss manufacturer whose responsibilities are limited to those described in ANSI/TPII/WTC 4-2002 (sections 6.0 and 7.0). Accordingly, the construction design, drawings, documents including the installation and bracing of trusses manufactured by Manning Building Supplies.



PLAN DATE: 5-23-2019
ATTENTION
 * APPROVAL OF THIS TRUSS LAYOUT IS NECESSARY BEFORE FABRICATION CAN BEGIN. ACCEPTANCE OF THIS LAYOUT VERIFIES THAT THE SPANS, PITCHES, OVERHANGS, ELEVATIONS, DIMENSIONS, CEILING TRANSITIONS & BEARING CONDITIONS HAVE BEEN CHECKED FOR ACCURACY. ALL TRUSSES WILL BE BUILT IN ACCORDANCE WITH THIS LAYOUT.
 APPROVED BY: _____
 DATE: _____

Warning:
 Conventional framing, erection and/or permanent bracing is not the responsibility of the truss designer, plate manufacturer, or truss manufacturer. Persons erecting trusses are cautioned to seek professional advice regarding erection bracing which during erection; and permanent bracing which may be required in specific applications. See "Bracing wood trusses commentary and recommendations (BCSI 2006) for further information.
 Trusses shall be installed in a straight and plumb position. Where no sheathing is applied directly to the top and/or bottom chords, they shall be braced as specified on the engineered design. Trusses shall be handled with reasonable care during erection to prevent damage or personal injury.

Manning Building Supplies, INC.
 2200 NE 25th Ave
 Ocala, FL 34470-3916
 Phone: (352) 387-2572
 Fax: (352) 387-2579
WWW.MBS-CORP.COM
OCTRUSS@MBS-CORP.COM

Customer: **ARCHIFENCE INC.**
 Job Name: **BLACK PRONG**
 Lot/Blk/Subdiv: _____
 Reviewed By: Date: / / Drawn By: Job Number: OW-19-0648Q

FLORIDA PRODUCT APPROVAL CODES: MITEK PLATES 1999....GEORGIA PACIFIC LVL 2023....GEORGIA PACIFIC WI I-JOIST 1008.... GEORGIA PACIFIC RIMBOARD 2147

Client: **BLACK PRONG EQUESTRIAN VILLAGE**
 Address: **450 SE County Road 337**
 City: **Bronson, FL 32621** PARCEL NUMBER **0368400100**

These plans and project specifications comply with the minimum applicable State of Florida Building Code. (2017 FBC 6th Edition; NEC 2014 electrical code) and local area building codes and ordinances with respect to current engineering practices.
 Engineering/Architect _____ date: _____
 Florida Registration number: _____

BLACK PRONG
PAVILION TRUSSES LAYOUT

OWNER	G.Bombonato
DESIGNER/MANAGER	G. Morettoni
ARCHITECT	R.B. Mahoney
REVISION DATE	2019/06/21
PROJECT DATE	2019/04/26
FILE VERSION	V13 - BLACK PRONG.dwg
PAGE	10

ARCHIFENCE, INC.
 ARCHITECTURE BEYOND THE FENCE
WWW.ARCHIFENCE.COM / PHONE 352-817-3410

PAGE FORMAT: 34"x44"