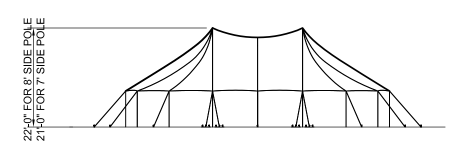


### **AURORA TENT**

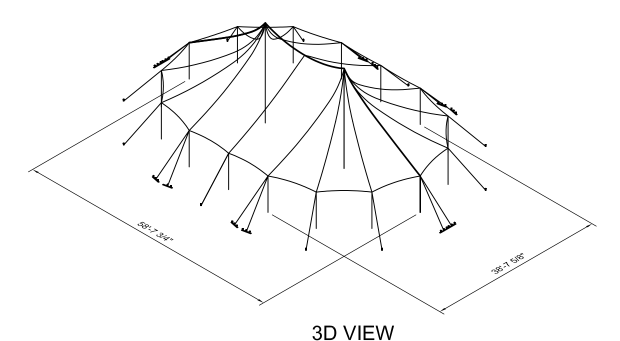
59' x 39' (2) PC. TENT - 1,892 SQ. FT.

- (2) END PCS
- (16) SIDE POLES\*
- (2) QUEEN CENTER POLES\*
- (10) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (12) 2" WEB GUYS WITH CENTURY WINCHES
- (46) 42" DOUBLE HEAD STAKES
- (8) 2'-0" STAKE BARS
- (2) 4'-0" STAKE BARS

\* SEE NOTES



# **END VIEW**



### Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



### **BROCHURE DRAWING - NON-CERTIFIED TENT**

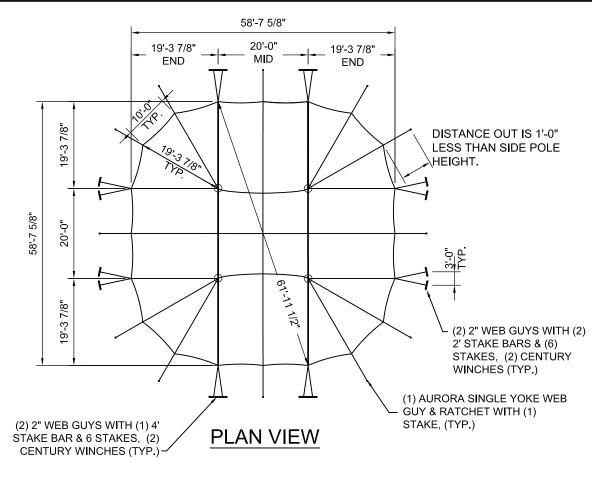
59' x 39' AURORA TENT- (2) QUEEN POLES

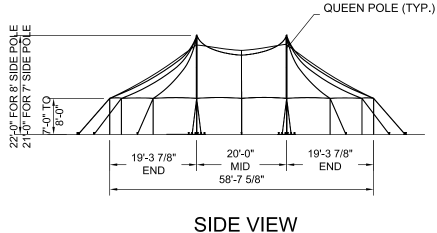
DMK REV DATE BY EC 16-271-1 REVISION HISTORY 05/23/2016

## NOTES:

- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
  3.2. 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

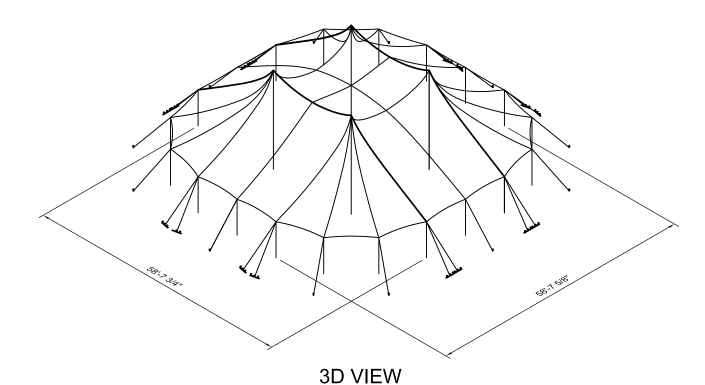






# 22'-0" FOR 8' SIDE POLE 21'-0" FOR 7' SIDE POLE 58'-7 5/8"

### **END VIEW**



Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



16-271-2

### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 59' AURORA TENT- (4) QUEEN POLES

5/23/2016



### **AURORA TENT**

59' x 59' (3) PC. TENT - 3,065 SQ. FT.

- (2) END PCS
- (1) 20' QUEEN/QUEEN MID
- (20) SIDE POLES\*
- (4) QUEEN CENTER POLES\*
- (12) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (16) 2" WEB GUYS WITH CENTURY WINCHES
- (84) 42" DOUBLE HEAD STAKES
- (20) 2'-0" STAKE BARS
- (4) 4'-0" STAKE BARS
- \* SEE NOTES

2" SCHD. 40 ALUM. PIPE (NON-WELDED) 3" FLUTED EXTRUSION

2. CENTER POLES MAY BE:

3. SIDE POLES MAY BE:

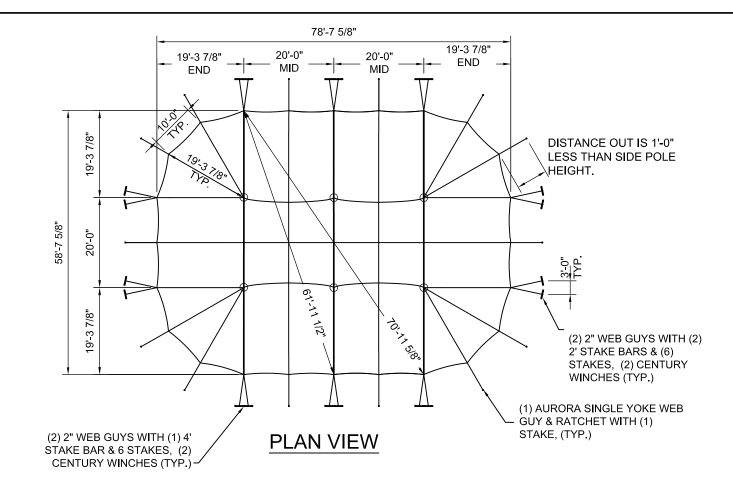
3" FLUTED KEDAR TRACK EXTRUSION

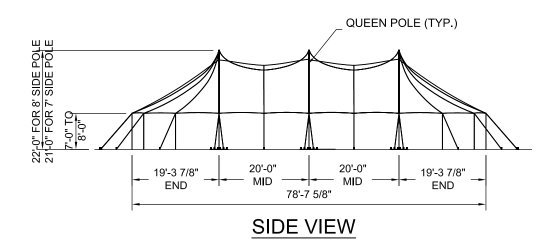
2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)

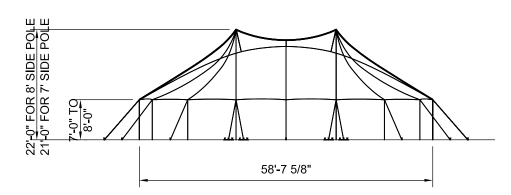
PULL-OUT CAPACITY OF STAKES.

1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION &

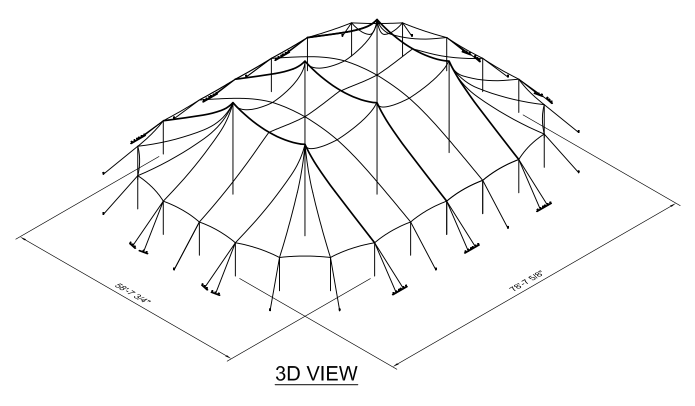








### **END VIEW**



Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 79' AURORA TENT- (6) QUEEN POLES

DMK REV DATE BY EC 16-271-3 REVISION HISTORY 05/23/2016

### **AURORA TENT**

59' x 79' (4) PC. TENT - 4,238 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN/QUEEN MIDS
- (24) SIDE POLES\*
- (6) QUEEN CENTER POLES\*
- (14) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (20) 2" WEB GUYS WITH CENTURY WINCHES
- (102) 42" DOUBLE HEAD STAKES
- (22) 2'-0" STAKE BARS
- (6) 4'-0" STAKE BARS
- \* SEE NOTES

NOTES:

1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION &

PULL-OUT CAPACITY OF STAKES.

2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)

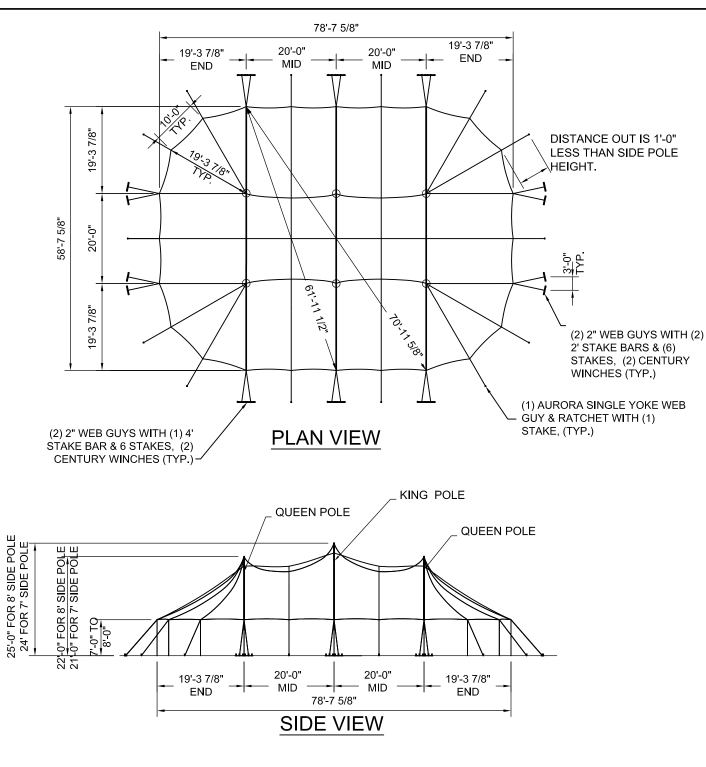
2" SCHD. 40 ALUM. PIPE (NON-WELDED) 3" FLUTED EXTRUSION

3" FLUTED KEDAR TRACK EXTRUSION

2. CENTER POLES MAY BE:

3. SIDE POLES MAY BE:



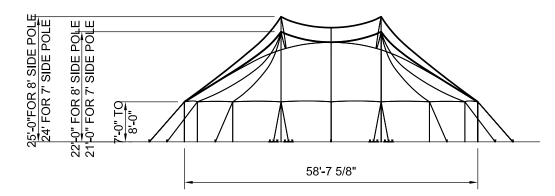


# AURORA TENT

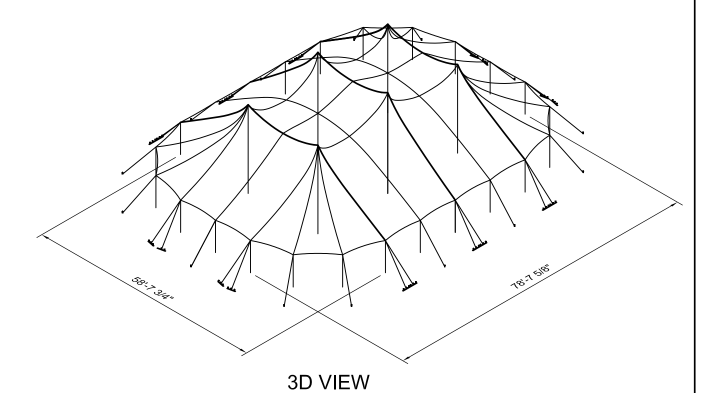
59' x 79' (4) PC. TENT - 4,238 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN/KING MIDS
- (24) SIDE POLES\*
- (4) QUEEN CENTER POLES\*
- (2) KING CENTER POLES\*
- (14) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (20) 2" WEB GUYS WITH CENTURY WINCHES
- (102) 42" DOUBLE HEAD STAKES
- (22) 2'-0" STAKE BARS
- (6) 4'-0" STAKE BARS

\* SEE NOTES



# **END VIEW**



### Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. **Do not use this drawing to determine staking requirements.** Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



u data and information contained in or disclosed by this occument is commental and opportunity properties of the contraint of Anchor Industries, inc., and all fights therein are expressly reserved, y accepting this material the recipient agrees that this material and the information contained herein is held in confidence and in trust and will not be used, copied, reproduced in the whole part, nor its contents revealed in any manner to others except to meet the specific purpose which It was deliberated.

### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 79' AURORA TENT- (4) QUEEN POLES, (2) KING POLES

REV EC DATE BY APPROVED BY: DMK CHECKED BY: DRAWING NO.

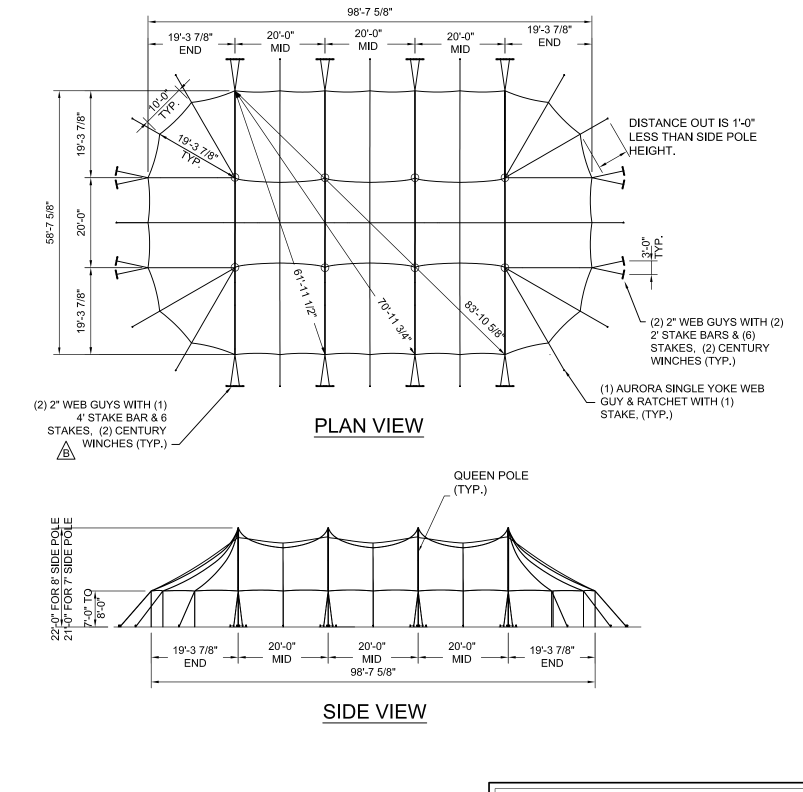
REVISION HISTORY

DRAWING NO.

APPROVED BY: EC# DATE: 5/23/2016 16-271-4

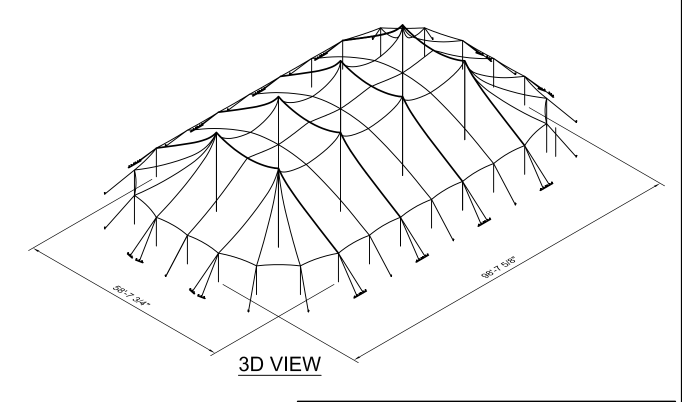
## NOTES:

- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3.2. 3" FLUTED EXTRUSION
- 3.3. 3" FLUTED KEDAR TRACK EXTRUSION



# 227-0" FOR 8' SIDE POLE 1-0" FOR 7' SIDE POLE 1-0" TO 8'-0" TO 8'-

### **END VIEW**



# Caution

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. **Do not use this drawing to determine staking requirements.** Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



in data and information (chaineain to it organizes by its occurring its Outperlant Along optication information of Anchor Industries, inc. and all rights therein are expressly reserved a coeping this material the recipient agrees that this material and the information containe ereint is held in confidence and in trust and will not be used, copied, reproduced in the whole part, nor its contents revealed in any manner to others except to meet the specific purpose this haws relieved.

### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 99' AURORA TENT- (8) QUEEN POLES

REV EC DATE BY APPROVED BY: DMK CHECKED BY: DATE: 5/23/2016 DRAWING NO.

REVISION HISTORY APPROVED BY: EC# DATE: 5/23/2016 16-271-5

### NOTES:

16-271\_59NC.dwg, 5/31/2016 3:22:00 PM, Adobe PDF

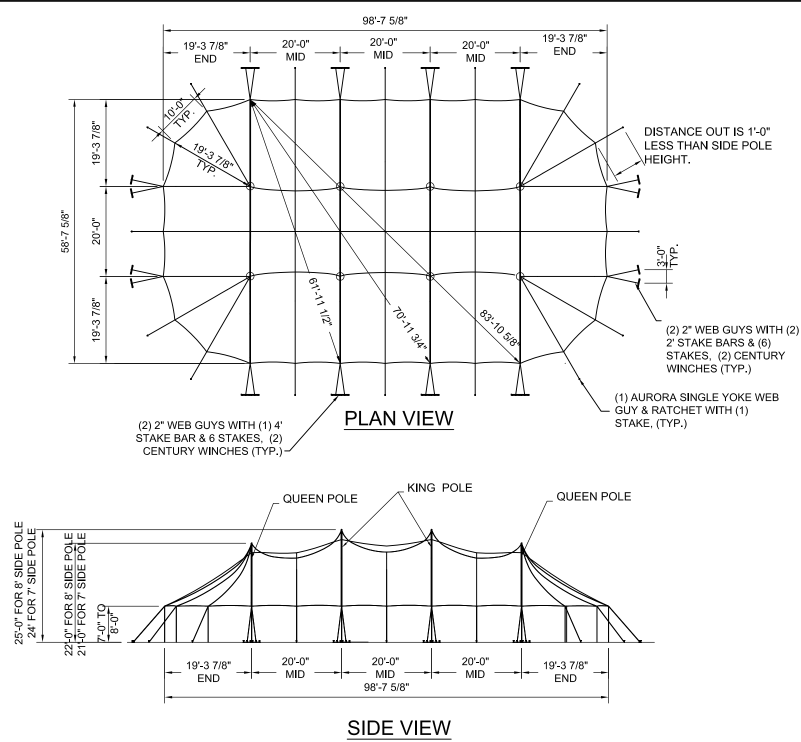
- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3.2. 3" FLUTED EXTRUSION
- 3.3. 3" FLUTED KEDAR TRACK EXTRUSION

### AURORA TENT

59' x 99' (5) PC. TENT - 5,410 SQ. FT.

- (2) END PCS
- (3) 20' QUEEN/QUEEN MIDS
- (28) SIDE POLES\*
- (8) QUEEN CENTER POLES\*
- (16) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (24) 2" WEB GUYS WITH CENTURY WINCHES
- (88) 42" DOUBLE HEAD STAKES
- (8) 2'-0" STAKE BARS
- (8) 4'-0" STAKE BARS

\* SEE NOTES



REV

25-0"FOR 8' SIDE POLE 24' FOR 7' SIDE POLE

22'-0" FOR 8' SIDE POLE 21'-0" FOR 7' SIDE POLE

# **END VIEW**

58'-7 5/8"

# 3D VIEW

### Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 99' AURORA TENT- (4) QUEEN POLES, (4) KING POLES

DMK DATE BY EC 16-271-6 REVISION HISTORY 5/23/2016

### NOTES:

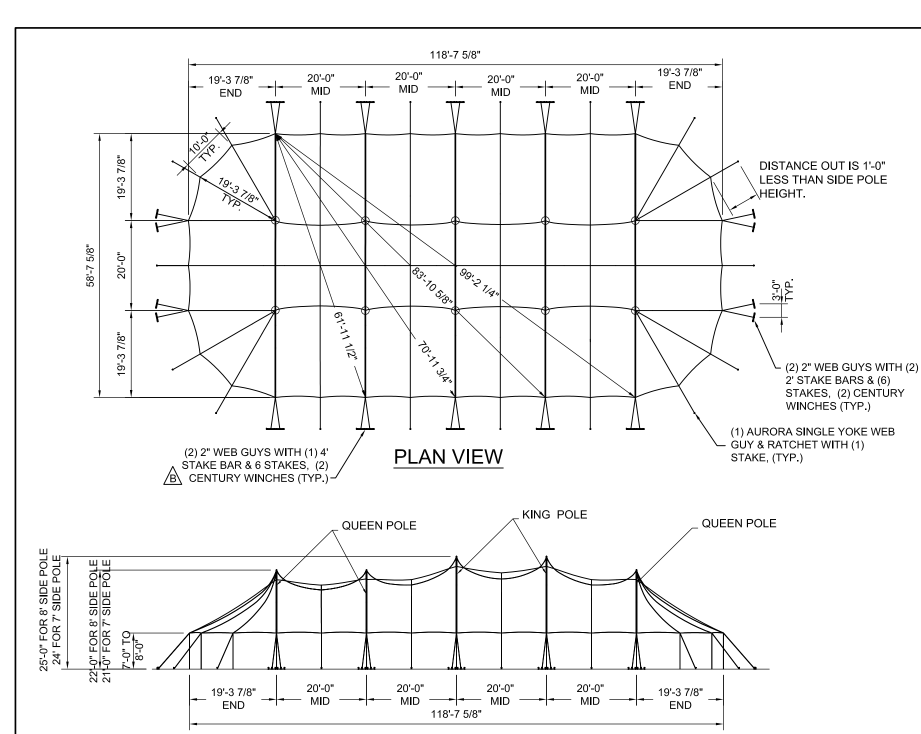
.16-271\_\_59NC.dwg, 5/31/2016 3:49:45 PM, Adobe PDF

- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

### **AURORA TENT**

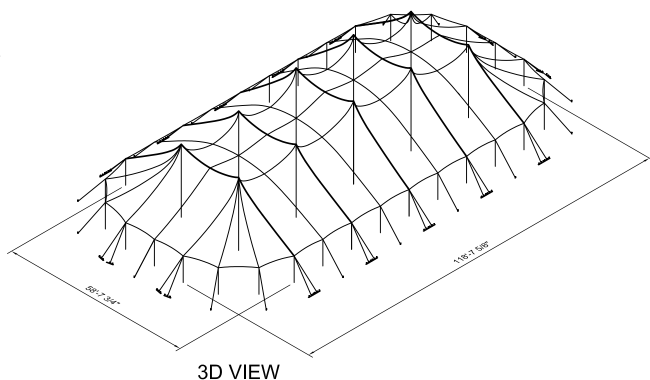
59' x 99' (5) PC. TENT - 5,410 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN/KING MIDS
- (1) 20' KING/KING MID
- (28) SIDE POLES\*
- (4) QUEEN CENTER POLES\*
- (4) KING CENTER POLES\*
- (16) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (24) 2" WEB GUYS WITH CENTURY WINCHES
- (88) 42" DOUBLE HEAD STAKES (8) 2'-0" STAKE BARS
- (8) 4'-0" STAKE BARS
- \* SEE NOTES



25.0°FOR 8' SIDE POLE
24' FOR 7' SIDE POLE
21'0" FOR 8' SIDE POLE
21'0" FOR 7' SIDE POLE
21'0" FOR 7' SIDE POLE
8'-0" TO

### **END VIEW**



# SIDE VIEW

NOTES:

- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3.2. 3" FLUTED EXTRUSION
- 3.3. 3" FLUTED KEDAR TRACK EXTRUSION

### **AURORA TENT**

59' x 119' (6) PC. TENT - 6,583 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN/KING MIDS
- (1) 20' KING/KING MID
- (1) 20' QUEEN/QUEEN MID
- (32) SIDE POLES\*
- (6) QUEEN CENTER POLES\*(4) KING CENTER POLE\*
- (18) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (28) 2" WEB GUYS WITH CENTURY WINCHES
- (102) 42" DOUBLE HEAD STAKES
- (8) 2'-0" STAKE BARS
- (10) 4'-0" STAKE BARS

SEE NOTES

### Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. **Do not use this drawing to determine staking requirements.** Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



All data and information contained in or disposed by this occurrent is combential and proprietarly information of Anchor Industries, Inc., and all fights therein are expressly reserved. By accepting this material the recipient agrees that this material and the information contained therein is held in confidence and in trust and will not be used, copied, reproduced in the whole in part, nor its contents revealed in any manner to others except to meet the specific purpose for which I was delibered.

### **BROCHURE DRAWING - NON-CERTIFIED TENT**

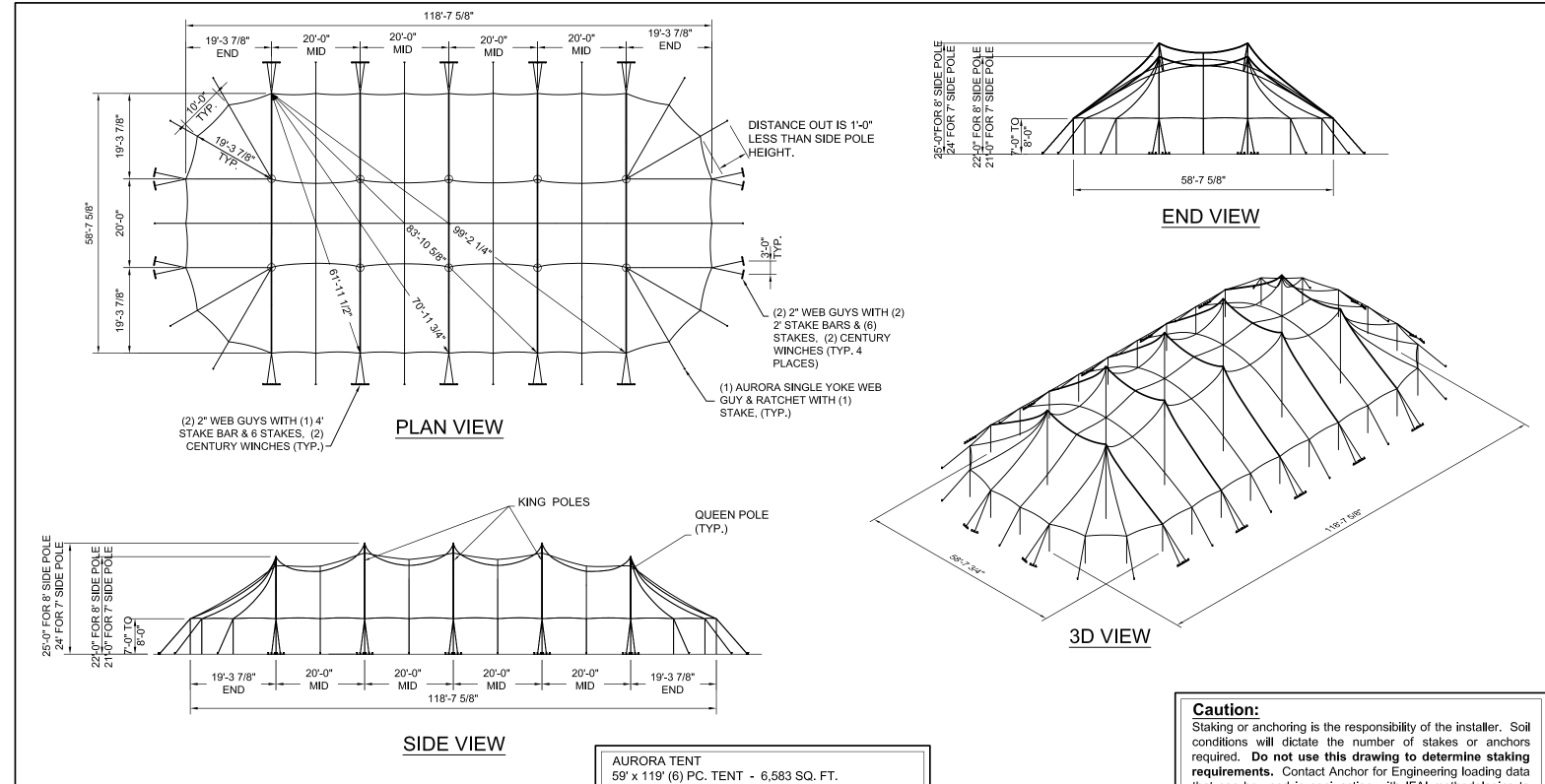
59' x 119' AURORA TENT- (6) QUEEN POLES, (4) KING POLES

REV EC DATE BY APPROVED BY: DMK CHECKED BY: DRAWING NO.

REVISION HISTORY

DRAWING NO.

EC# DATE:
02/15/2016 16-271-7



- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

- (2) END PCS
- (2) 20' QUEEN/KING MIDS
- (2) 20' KING/KING MIDS
- (32) SIDE POLES\*
- (4) QUEEN CENTER POLES\*
- (6) KING CENTER POLE\*
- (18) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (28) 2" WEB GUYS WITH CENTURY WINCHES
- (102) 42" DOUBLE HEAD STAKES
- (8) 2'-0" STAKE BARS
- (10) 4'-0" STAKE BARS

\* SEE NOTES

that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



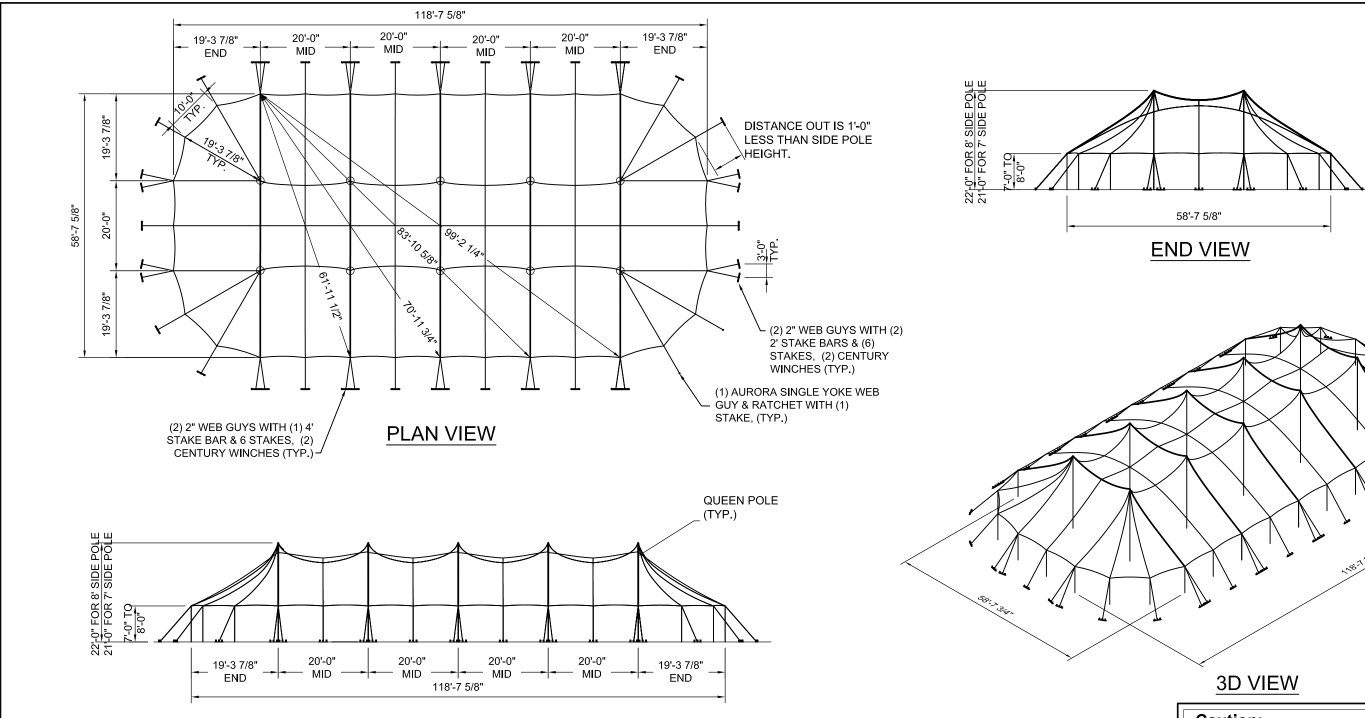
### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 119' AURORA TENT- (4) QUEEN POLES, (6) KING POLES

REV DATE BY EC REVISION HISTORY

DMK 16-271-8

5/23/2016



## SIDE VIEW

### NOTES:

- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 2" SCHD. 40 ALUM. PIPE (NON-WELDED) 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

### **AURORA TENT**

59' x 119' (6) PC. TENT - 6,583 SQ. FT.

- (2) END PCS
- (4) 20' QUEEN/QUEEN MIDS
- (32) SIDE POLES\*
- (10) QUEEN CENTER POLES\*
- (18) AURORA SINGLE YOKE WEB GUYS W/RAT
- (28) 2" WEB GUYS WITH CENTURY WINCHES
- (102) 42" DOUBLE HEAD STAKES
- (8) 2'-0" STAKE BARS
- (10) 4'-0" STAKE BARS

### \* SEE NOTES

### Caution:

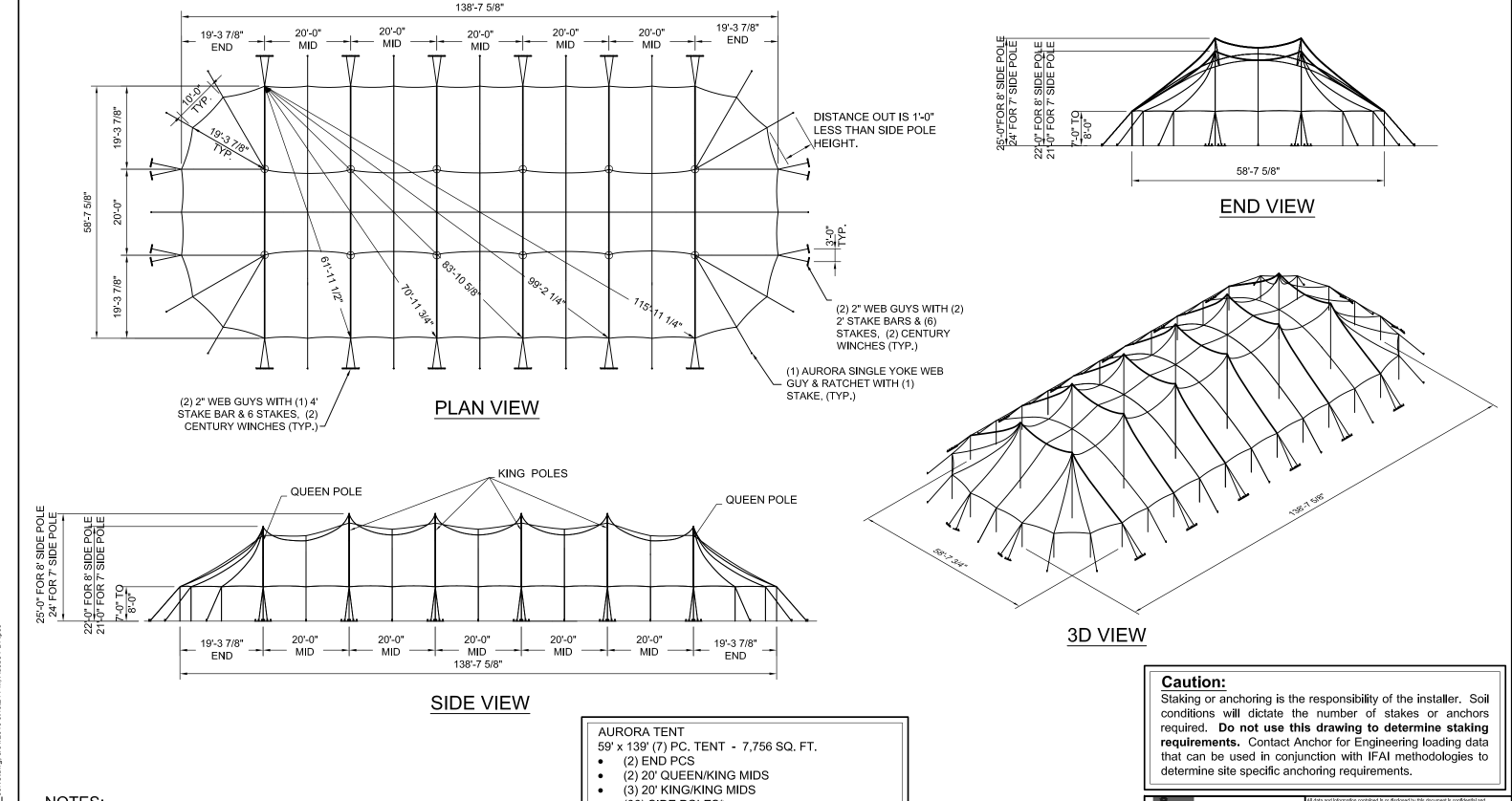
Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 119' AURORA TENT- (10) QUEEN POLES

				DRAWN BY:		CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	APPROVED BY:	DMK	EC#	DATE:	40.074.0
REVISION HISTORY				APPROVED BY:		EC#	5/23/2016	16-271-9



- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3.2. 3" FLUTED EXTRUSION
- 3.3. 3" FLUTED KEDAR TRACK EXTRUSION

- (36) SIDE POLES\*
- (4) QUEEN CENTER POLES\*
- (8) KING CENTER POLES\*
- (20) AURORA SINGLE YOKE WEB GUYS W/RAT.
- (32) 2" WEB GUYS WITH CENTURY WINCHES
- (116) 42" DOUBLE HEAD STAKES
- (8) 2'-0" STAKE BARS
- (12) 4'-0" STAKE BARS

\* SEE NOTES

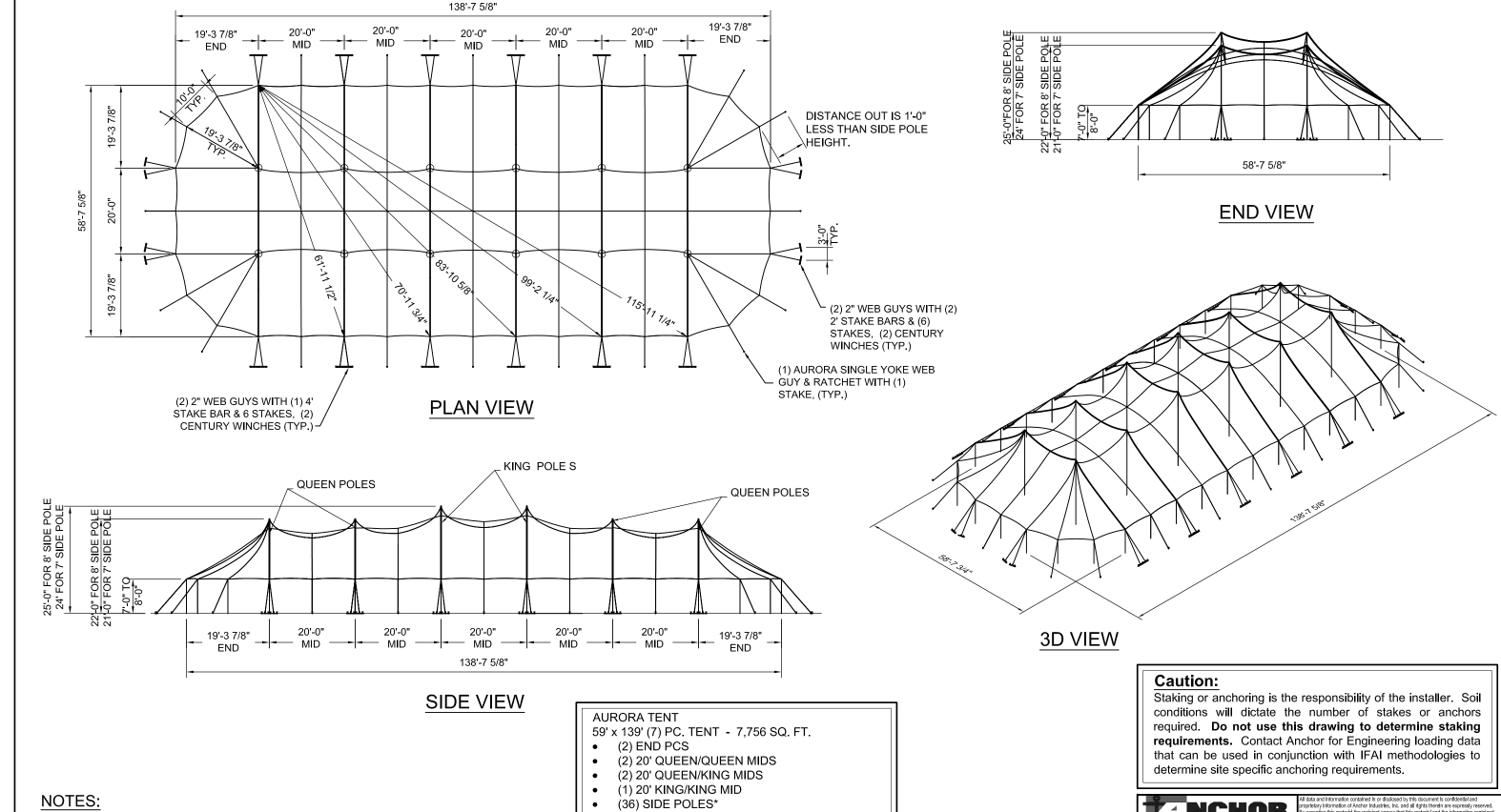


An obtain an information committee in or disputsed by this obtainers to committee the comprehent princement on 4 Another Industries, Inc., and all rights therein are expressly reserved, by accepting this material the recipient agrees that this material and the information contained herein Is held in contifience and in trust and will not be used, copied, reproduced in the whole in part, nor its contents revealed in any manner to others except to meet the specific purpose f which It was deliberated.

### BROCHURE DRAWING - NON-CERTIFIED TENT

59' x 139' AURORA TENT- (4) QUEEN POLES, (8) KING POLES

				DRAWN BY:	DMZ	CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	APPROVED BY:	DMK	EC#	DATE:	16 271 10
REVISION HISTORY				APPROVED BY:		EC#	5/23/2016	16-271-10



- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:

- 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

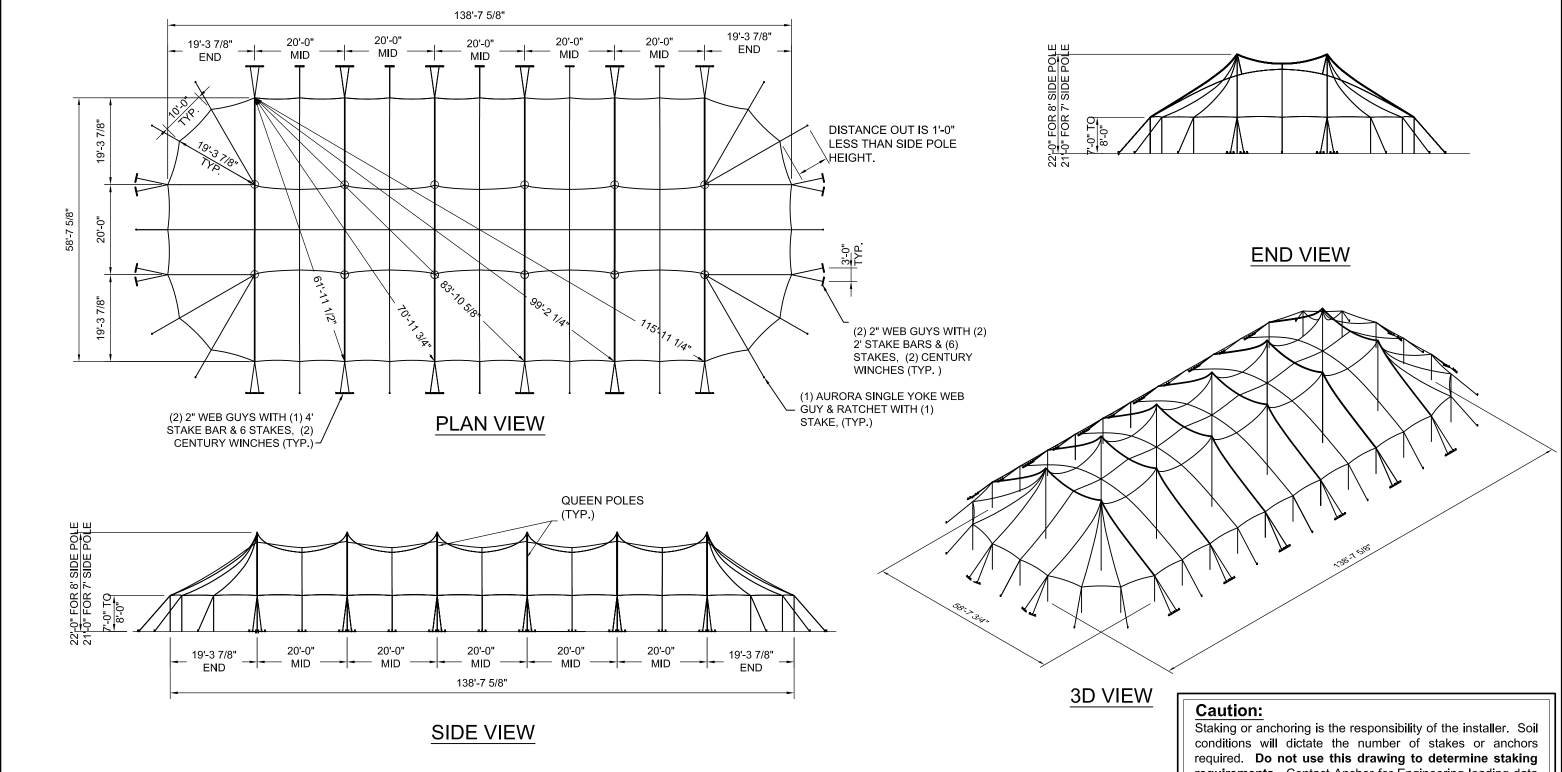
- (8) QUEEN CENTER POLES\*
- (4) KING CENTER POLES\*
- (20) AURORA SINGLE YOKE WEB GUYS W/RAT
- (32) 2" WEB GUYS WITH CENTURY WINCHES
- (116) 42" DOUBLE HEAD STAKES
- (8) 2'-0" STAKE BARS
- (12) 4'-0" STAKE BARS
- \* SEE NOTES



### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 139' AURORA TENT- (8) QUEEN POLES, (4) KING POLES

DMK REV DATE BY EC 15-392-11 REVISION HISTORY 5/23/2016



- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 2" SCHD. 40 ALUM. PIPE (NON-WELDED) 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

### **AURORA TENT**

59' x 139' (7) PC. TENT - 7,756 SQ. FT.

- (2) END PCS
- (5) 20' QUEEN/QUEEN MIDS
- (36) SIDE POLES\*
- (12) QUEEN CENTER POLES\*
- (20) AURORA SINGLE YOKE WEB GUYS W/RAT
- (32) 2" WEB GUYS WITH CENTURY WINCHES
- (116) 42" DOUBLE HEAD STAKES
- (8) 2'-0" STAKE BARS
- (12) 4'-0" STAKE BARS

\* SEE NOTES

requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



### **BROCHURE DRAWING - NON-CERTIFIED TENT**

59' x 139' AURORA TENT- (12) QUEEN POLES

DMK REV DATE BY EC 16-271-12 REVISION HISTORY 5/23/2016