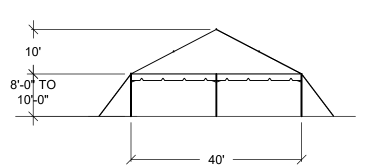


PLAN

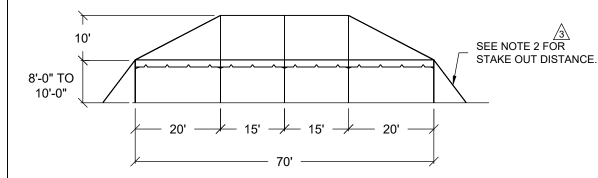
3,200 SQ. FT.

PLAN

2,400 SQ. FT. HIP ENDS WITH 10' MID BAYS



END ELEVATION



SIDE ELEVATION

NOTES:

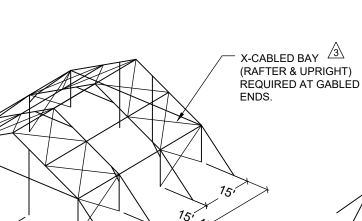
(WITH 15'-0" MID BAYS SHOWN)

- 1. SEE THE I.F.A.I. STAKING GUIDE ONTHEIR WEBSITE (WWW.IFAI.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.

2. STAKING:
8' EAVE - STAKE OUT 6'
9' EAVE - STAKE OUT 6'-9"
10' EAVE - STAKE OUT 7'-6"

PLAN

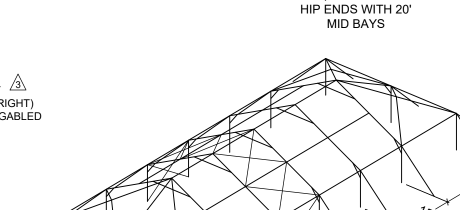
2,800 SQ. FT. HIP ENDS WITH 15' MID BAYS



3-D VIEW

10,

1,800 SQ. FT. GABLE ENDS WITH (3) 15' MID BAYS



3-D VIEW 4,000 SQ. FT.

HIP ENDS WITH (4) 15' MID BAYS

BY

DMK

DMK

REVISIONS

DATE

EC/PR NO. 02-06-2007 02-29-2016 4/27/2022

ANCHOR INDUSTRIES INC.

ENDS.

BROCHURE DRAWING 40' WIDE NAVI-TRAC FRAME TENT

X-CABLED BAY REQUIRED SO THERE

ARE NO MORE THAN (6)

OPEN BAYS BETWEEN

X-CABLED BAYS OR HIP

CHECKED BY: DRAWING NO. DRAWN BY: DMK APPROVED BY: 06-253-4-2

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.