

ITEM NO.	DESCRIPTION	QTY.
1	CANVAS TOP, 20'X10'	1
2	CROSS CABLE, 40'x10'	2
3	MID CONNECTOR TUBE	2
4	CORNER CONNECTOR, 90DEG	4
5	FLAG	2
6	CENTER POLE, 30X10	2
7	EAVE TUBE, 10'	11
8	JOINTER TUBE	4
9	TENT LEG, 8'	6
10	MARQUEE BASE PLATE, 180x60	6
11	WALL FR WINDOW, 8' x 20'	4
12	WALL FR WINDOW, 8' x 10'	2

11

## SPECIAL Event SALES

10

400 sqft [37 sqm]

	1:75	В
SCALE		SHEET
AL APEC		
	ISSUED FOR CONST.	RB
REV		DRAWN
REV	DESCRIPTION	
A I I	INCH	

T SIZE

**MARQUEE TENT - 40X10** 

12

04/10/14 SES-MQ4010

CONSULTANT SCOPE OF WORK IS LIMITED TO:

1) LIMITED TO THE REVIEW OF THE STRUCTURE PERFORMANCEIN WIND GUSTS NOT EXCEEDING THE MAX WIND SPEED AS DEFINED BELOW.
2) SCOPE DOES NOT INCLUDE PHYSICAL TESTING OF THE TENT MATERIALS, REVIEW OF THE SITE CONDITIONS, TENTE ERECTION PROCEDURES OR INSPECTION OF THE ERECTED STRUCTURE
3) THIS SHALL NOT BE CONSTRUED AS APPROVAL OR GUARANTEE THAT THE ERECTED TENT STRUCTURE WILL PERFORM SAFELY OR OTHERWISE FOR ANY PARTICULAR USE OR SITE
4) THE CONSULTANT WILL NOT BE HELD LIABLE FOR INJURY OR PROTERTY DAMAGE RESULTING FROM ANY AND ALL USES OR APPLICATION OF THE TENT STRUCTURE

AREA:

WIND LOADS: NBC2010 & ASCE 7-10
MAX WIND SPEED: 100 KPH [62MPH]
EXPOSURE: B
CATEGORY: 3
WIND LOAD: 0.50 kPa [10 psf.]
RAIN LOAD: 0.22 kPa [ 4.6 psf.]
SNOW LOAD: NONE
SEISMIC LOAD: NOT ACCPLICARIF

\*INSTALLATION CREW MUST ENSURE THAT EACH STRUCTURE/INSTALLION IS PROPERLY SECURED. SITE CONDITIONS MAY REQUIRE ALTERNATE ANCHORING METHODS OR ADDITIONAL ANCHORING. RUBBER MAT SHOULD BE USED B/W GROUND AND BLOCKS

MATERIALS:
FRAME: ANODIZED ALUMINUM TUBING ELECTROPLATED STEEL TUBING
FABRIC CLADDING: VYNIL/POLYESTER FABRIC FIRE RETARDANT RATING- ULC S-109,
NFPA 701, CALIFORNIA FIRE MARSHALL

