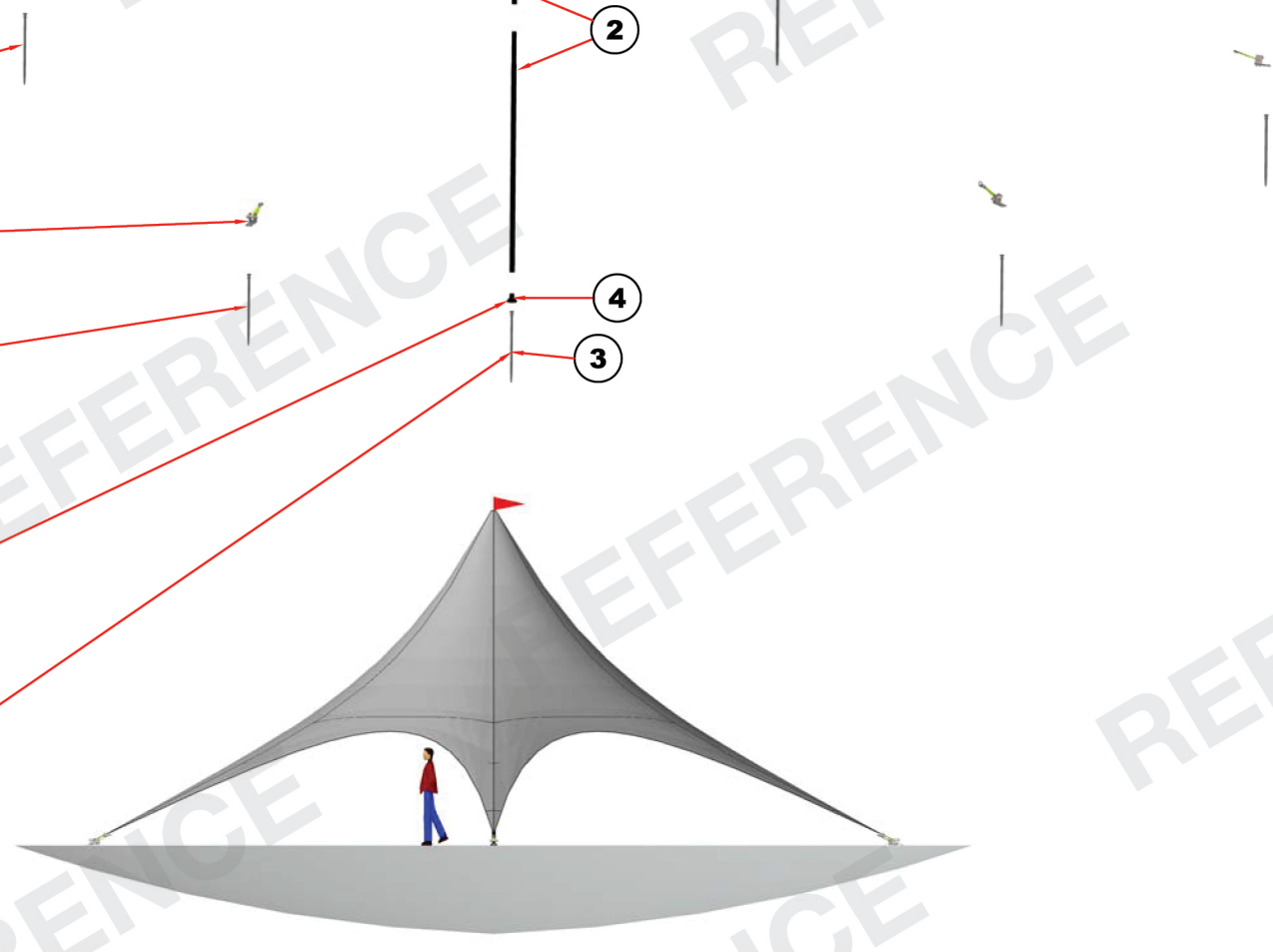
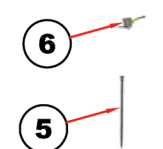
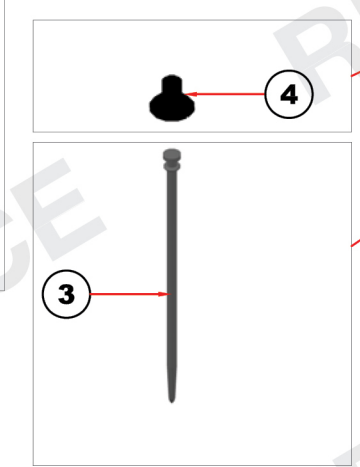
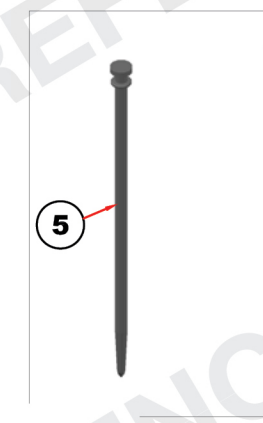
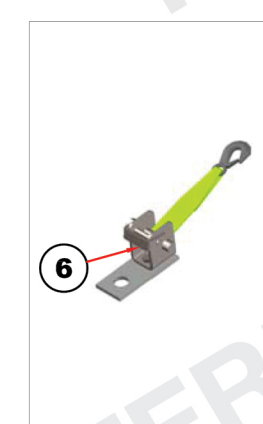
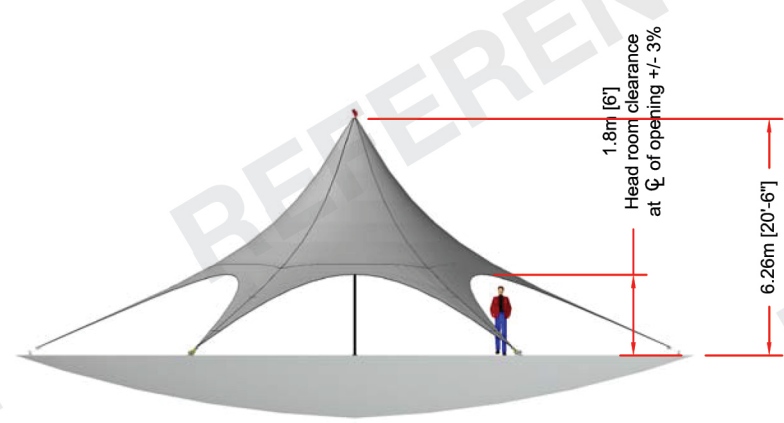
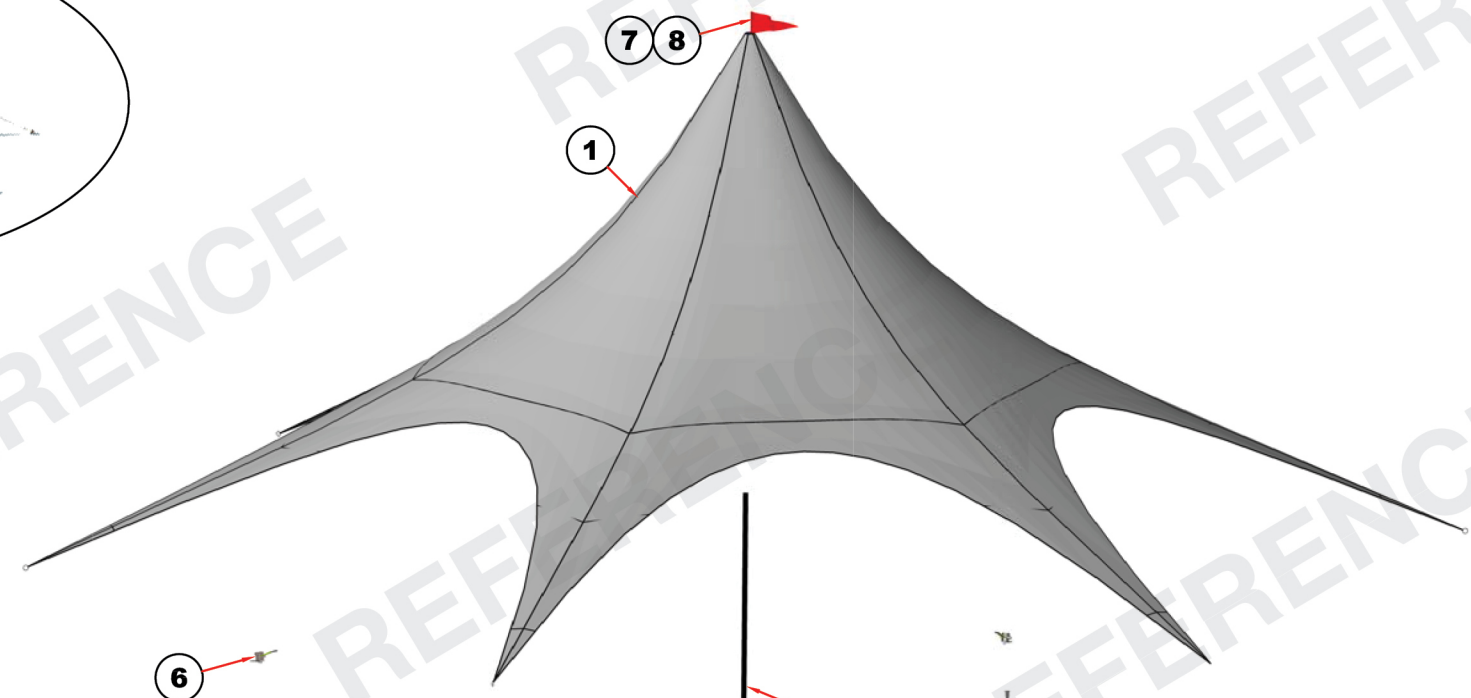
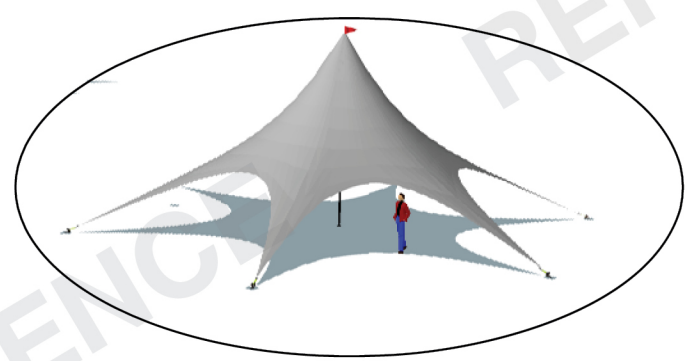
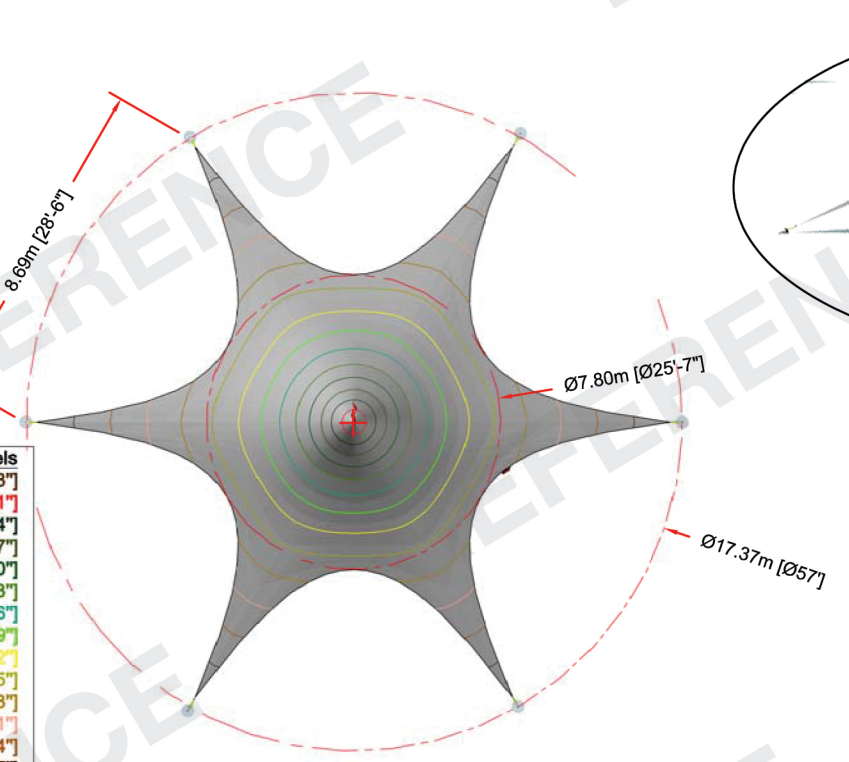
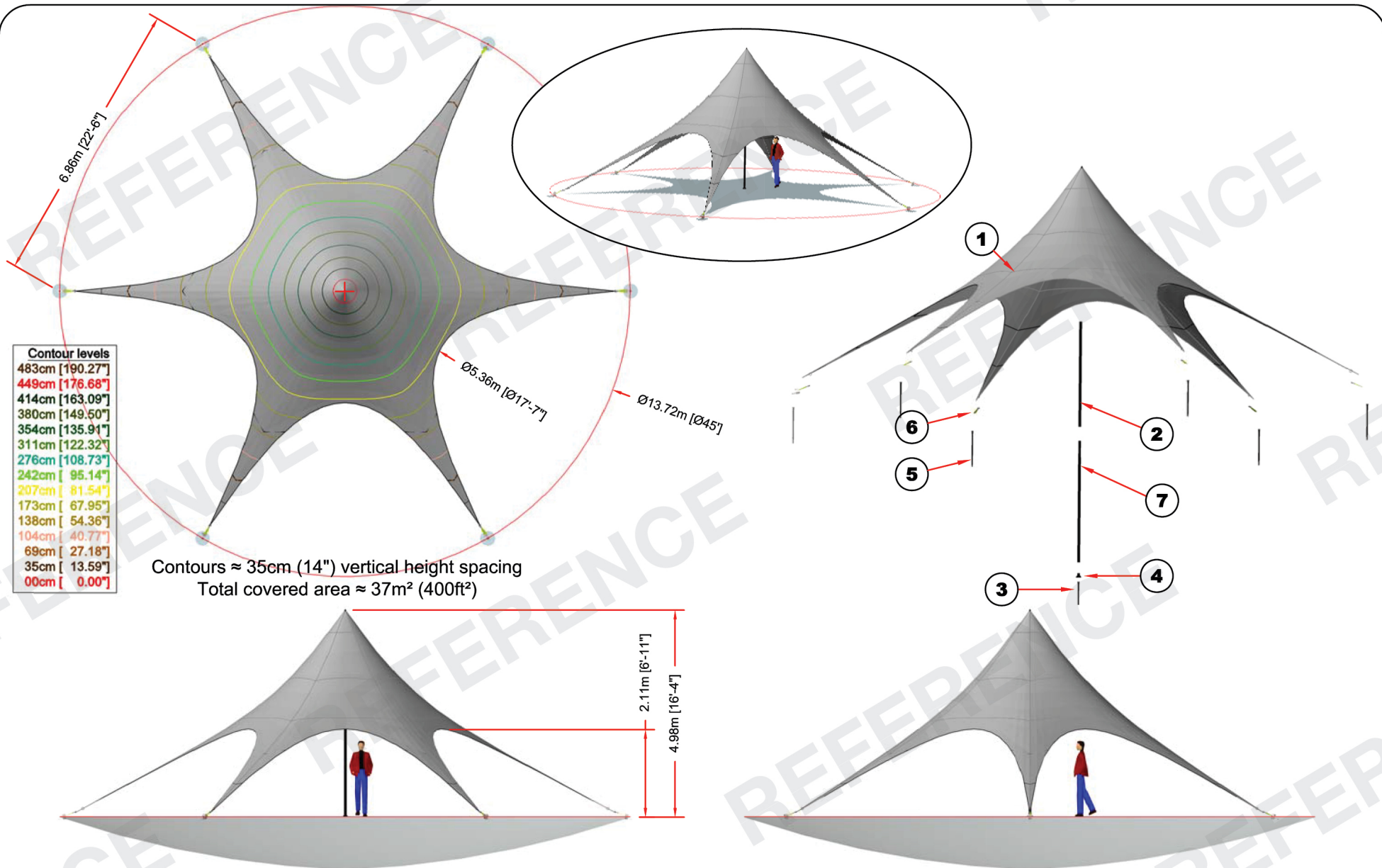


Contours levels	
605cm	[238"]
561cm	[221"]
518cm	[204"]
475cm	[187"]
432cm	[170"]
389cm	[153"]
345cm	[136"]
302cm	[119"]
259cm	[102"]
216cm	[85"]
173cm	[68"]
130cm	[51"]
86cm	[34"]
43cm	[17"]
00cm	[00"]

Contours  $\approx$  43cm (17") vertical height spacing  
 Total covered area  $\approx$  75m<sup>2</sup> (800ft<sup>2</sup>)



This drawing is for reference purposes only.  
 Contact Tentnology® for specific details  
 and site requirements.



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and site requirements.**

Designed to meet or exceed the following requirements: NBC 4.1.7; Fire - ULC S109, Calif. Fire Marshall, & M2.

**User Note:** Tent integrity is a direct function of installation quality. Follow installation instructions, adding stakes as conditions require. Do not exceed design parameters or local ordinances for public assembly. Stakes & guying indicated on this drawing may or may not be appropriate for soil & site conditions.

When in doubt, consult local engineer. Dimensions shown in millimetres unless stated otherwise. **CLIMBING ON TENT CAN RESULT IN INJURY OR DEATH**

E:\A\_Product\AAMaster\Engineer\50.31.600.dwg Printing: Apr 16, 2010-16:10

**tentnology co.**

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Splish System  
General Arrangement

Project: Splish	Date: 30 Sep 09	Scale: NTS	Sheet No: 1 of 1
Dwg By: LC	App'd: <i>SLW</i>	50.31.600	
Ch'd By: Ali			