

Metres from ground level

■ 14.500-15.000

■ 14.000-14.500

13.500-14.000

■ 13.000-13.500

12.500-13.000

12.000-12.500

□ 11.500-12.000

■ 11.000-11.500

■ 10.500-11.000

10.000-10.500;

9.500-10.000

□ 9.000-9.500

8.500-9.000

8.000-8.500

7.500-8.000

7.000-7.500

■ 6.500-7.000

■ 6.000-6.500

5.500-6.000

■ 5.000-5.500

4.500-5.000

Actual roof heights may vary slightly with unever sites, and a minimal amount of roof deflection may occur in high winds. So for any oxcur in high winds. So for any structures placed inside the tent please allow a minimum of 300mm clearance from the roof heights shown

Site plans are prepared from the information available and are our best approximation of what night be possible on this site. We cannot accept any responsibility for any inaccuracy or offer any guarantee that tents can be erected as shown eithout a full site survey.

to scale. Actual anchors are 50nn dianeter but nultiple anchors are sometimes required. It is often possible to relocate some anchor positions to avoid porticular obstacles.

Tents are flexible structures and dinensions will vary with topography. This is particularly true of the Concert Tent where a very small change in angle at the centre can use the control of the constant of

111LE 666 CONCERT Tent DRAWN FOR

generic DRAWN BY

Toby Rose

SCALE REF/PARTS
n/a KmMtMMKMMK

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