

SCALE 1:10

'FLAT-TIKI TENT' HEAT SHIELD

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$$C = 2\pi r$$

$$= \pi d$$

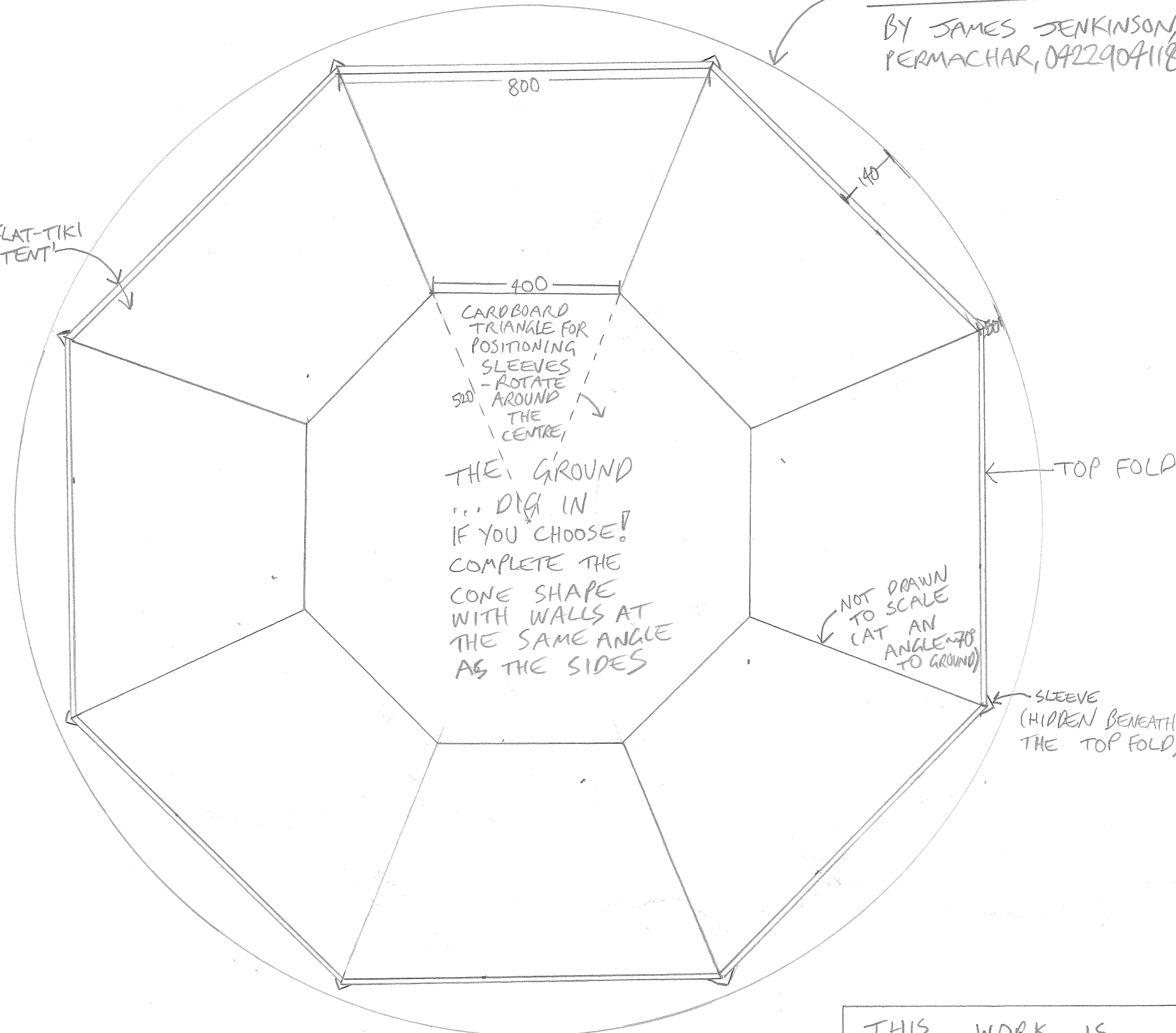
$$= \pi \times 2200$$

$$= 6911.5 \text{ mm}$$

+ 300mm OVERLAP (2 x 2 x 50)

$$= \underline{7112 \text{ mm}} \text{ (} \approx 7314 \text{) (SO A LITTLE BIT EXTRA)}$$

THE 'FLAT-TIKI TENT'



TOP VIEW

- WHERE DO I GET THE STEEL IN ADELAIDE
GOTO 'ATLAS STEEL' AT WINGFIELD, SA PH. 08-8359 1100
- GRADE: 316
- THICKNESS: 0.55 mm ^{ABOVE GROUND} / ^{ABOVE KILN}
- WIDTH: 1219 mm ((100+600+519) ^{3x2438} / ⁷³¹⁴)
- LENGTH: 2438 (SO GET 3 PIECES)
- FINISH: 2B (STANDARD MILL FINISH)
- COST: \$85 + GST (93.50) PER SHEET
- SO, 3 x \$93.50 = \$280.30

2/PIECE
76 CLAMP

- ERECTION: CLAMP TOGETHER 3 PIECES AND SIT ON BESSER BLOCKS/ROCKS/BRICK
- POSSIBLE 1 PERSON FOR ERECTION!
- SPRAY YOUR LOGO ON!
- ALTERNATIVELY, BUILD AN OCTAGONAL HEAT SHIELD... \$\$... NEED 2 SHEETS & TIME-CONSUMING TO FABRICATE PLUS HEAVY TO MOVE AROUND

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