



$$V_{1} = (-1, 3, 1) \quad V_{2} = (-0.8, 1, 1)$$

$$V_{3} = (0.8, 1, 1) \quad V_{4} = (1, 0.8, 1)$$

$$V_{5} = (1, -0.8, 1) \quad V_{6} = (0.8, -1, 1)$$

$$V_{7} = (-0.8, -1, 1) \quad V_{8} = (-1, -0.8, 1)$$

$$V_{9} = (1, -0.8, -1) \quad V_{10} = (0.8, -1, -1)$$

$$V_{11} = (-0.8, -1, -1) \quad V_{12} = (-1, -0.8, -1)$$

$$V_{13} = (-1, 0.8, -1) \quad V_{14} = (-0.8, 1, -1)$$

$$V_{15} = (0.8, 1, -1) \quad V_{16} = (1, 0.8, -1)$$

faces F3: V3, V4, V16, V15 Fix: V2, V3, V16, V14 V4, V3, V2, Fir Vi, Va, Va, Vb, Vb, F5: V13, V2, V8, V, F7' V12, V11, V7, V8 F2: V4, V5, V9, V16 FG: V14, V13, V1, V2 Fq. Vq, V10, Ve, V5 Fq. V5, V6, V10, Vq F8: V7, V11, V10, V6

F10: V14, V15, V16, V9, V10, V11, V12, V13,

End Piece Origin at centre of bottom face Vi: (-0.8, 0, 41) V2: (0.8, 0, 41) V3: (1,0,0.8) V4: (1, 0, -0.8) Vs: (0.8, 0, -1) V6: (-0.8,0,-1) V7: (-1, 0, -0.8) (BoHo V8: (-1, 0, 0.8) da (-0.2, 2, 62) Vq: (-0.64, 2, 6.8) V10: (0.64, 2, 0.8) V11: (0.8, 2, 0.64) V12: (0.8, 2, -0.64) V13: (0.64, 2, -0.8) V14: (-0.64, 2, -0.8) VIS: (-0.8,2,-0.64) VIE: (-0.8,2,0.64) F1: V1, V8, V7, V6, V5, V4, V3, V2 F2: Va, V1, V2, V10 f3: V10, V2, Ve V11 f4: V11, V3, V4, V12 FS: Va, V4, V5, V13 F6: V13, V5, V6, V4 F7: V7, V6, V14, V6 F8: VE, VZ, VE, VIB F9: VIB, V8, V1, V9 Fio: VI4, VIS, VI6, V9, VIO, VII, VIZ, VI3 station) Arborekum (on bol o