

## ----- WIRES -----

No.	End 1	Coord. (mm)			End 2	Coord. (mm)			Dia (mm)	Segs	
		X	Y	Z		X	Y	Z			
10	W4E1	0,94.2015,4144.34			W3E1	0,94.2015,4332.74			2.11927	6	1
20	W4E2	0,-94.202,4144.34			W3E2	0,-94.202,4332.74			2.11927	6	1
30	W1E2	0,94.2015,4332.74			W2E2	0,-94.202,4332.74			2.11927	6	1
40	W1E1	0,94.2015,4144.34			W2E1	0,-94.202,4144.34			2.11927	6	1
50	W8E1	188.403,89.5391,4149			W7E1	188.403,89.5391,4328.08			2.11927	6	1
60	W8E2	188.403,-89.539,4149			W7E2	188.403,-89.539,4328.08			2.11927	6	1
70	W5E2	188.403,89.5391,4328.08			W6E2	188.403,-89.539,4328.08			2.11927	6	1
80	W5E1	188.403,89.5391,4149			W6E1	188.403,-89.539,4149			2.11927	7	1
90		329.652,158.097,4238.54				328.637,-158.1,4238.54			2.11927	10	1
100		625.714,157.25,4238.54				625.714,-157.25,4238.54			2.11927	10	1
110		783.176,156.402,4238.54				783.176,-156.4,4238.54			2.11927	10	1
120		1018.2,155.554,4238.54				1018.2,-155.55,4238.54			2.11927	10	1
130		1253.12,154.707,4238.54				1253.12,-154.71,4238.54			2.11927	9	1
140		1488.15,153.965,4238.53				1488.15,-153.96,4238.53			2.11927	9	1