PROJECT: CLIENT: NAME: MODEL NO.: 80372.702 UNIVERSITY OF LEEDS AEGRE MODEL TESTS 10436 INTERNAL FILLING BLOCK TO ENSURE MECHANICAL STRENGTH AT LOCATION OF MAXIMUM BENDING MOMENT WALL THICKNES (BY APPROXIMATION) SIDE VIEW AXYZ 6 INCREASE HEIGHT TO MAINTAIN VERTICAL SPACING OF 500 MM WOODEN BEAMS - CONNECTED TO SUBCARIAGE AXYZ 5 -AXYZ 4 -2500 AXYZ 3 — 8 20.5 83 AXYZ 2 (INNER) INITIAL POSITION AXYZ 2 (OUTER) \_\_\_\_\_ WAVES AXYZ 1— MOUNTING RING (10 MM)

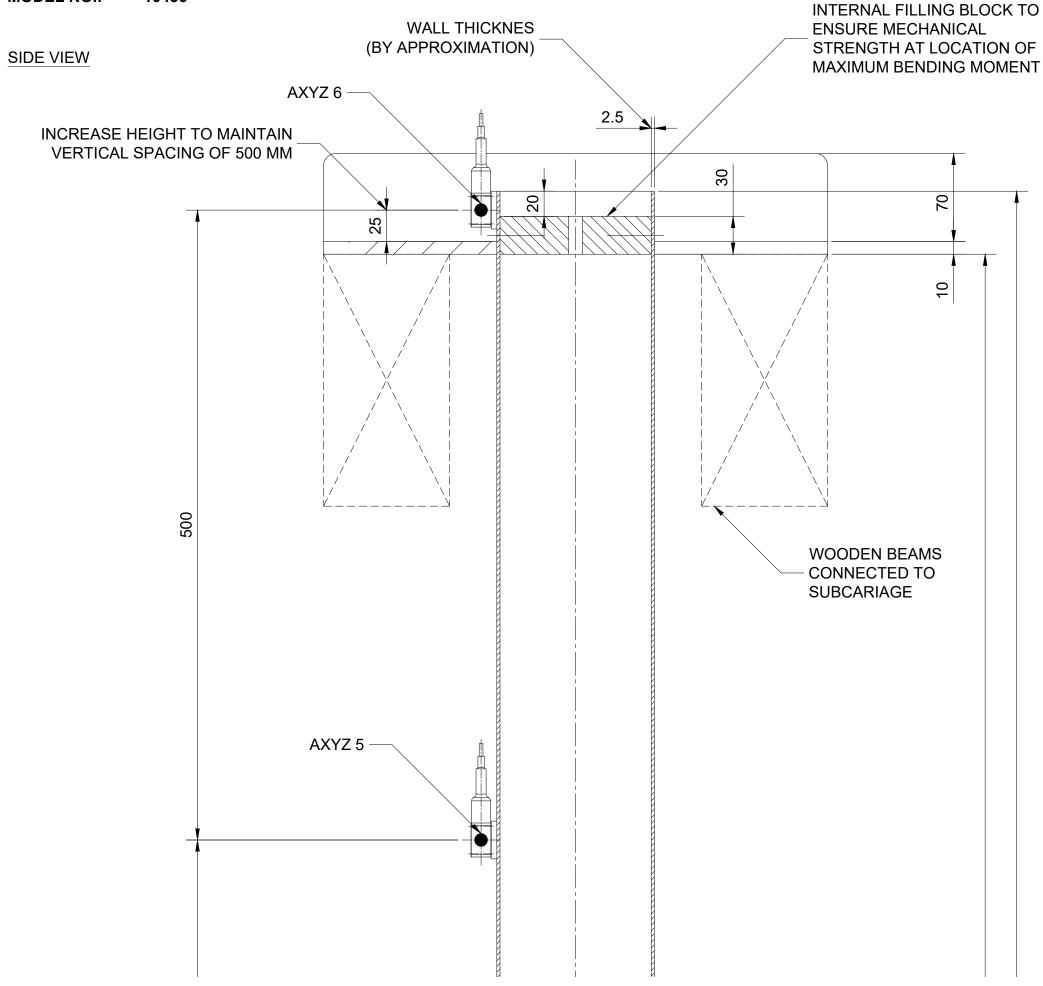
– SEAL (1.5 MM)

COVERPLATE (4 MM) z x WATERTIGHT COVER
TUBE PERIMETER FLUSH

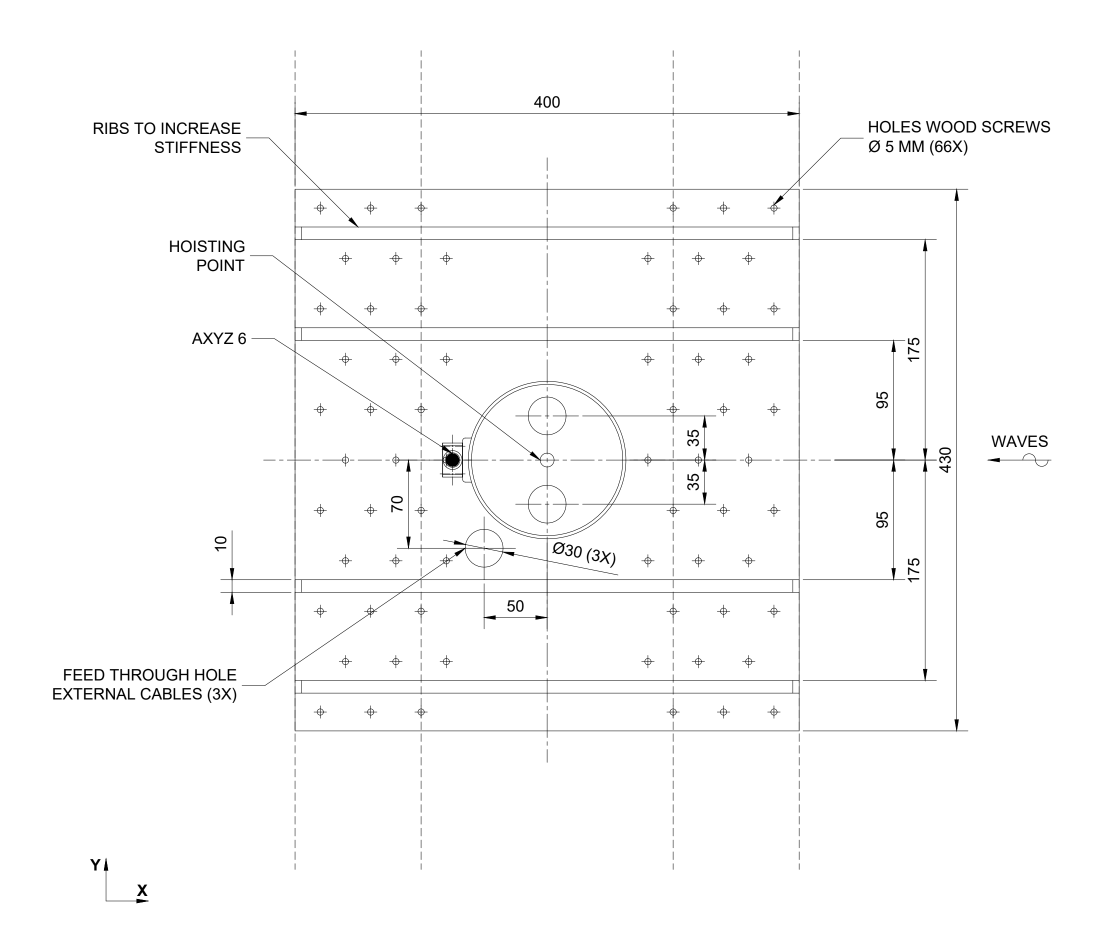
PROJECT: 80372.702

CLIENT: UNIVERSITY OF LEEDS NAME: AEGRE MODEL TESTS

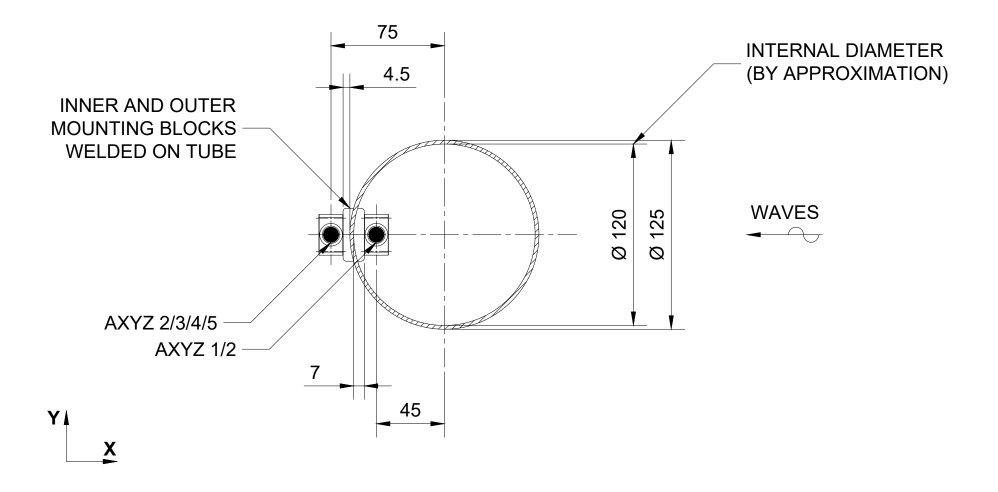
**MODEL NO.:** 10436



## **TOP VIEW**



## **CROSS-SECTION A-A**



## **BOTTOM VIEW**

