Ø 44 25 32 25 MI2XI.75 TYP 1:2 STANDARD RANGES AVAILABLE IN THIS SIZE: 200N TO 800N (20kg TO 80kg) MANUFACTURED IN ALUMINIUM ALLOY. I.25kN TO 5kN (I25kg TO 500kg) MANUFACTURED IN STAINLESS STEEL. GJP 25-10-16 1 --3RD ANGLE COPYRIGHT/DESIGN RIGHT IN THIS DRAWING IS OWNED BY NOVATECH MEASUREMENTS LTD IF IN DOUBT, ASK! DO NOT SCALE DRN CHK DATE C/N No. ISS PROJECTION ovatech MATERIAL SEE NOTES F256 SIZE-1 STUD BASE OUTLINE TOLERANCES GENERAL NOTES TITLE Ν UNLESS OTHERWISE STATED CORNERS TO BE CHAMFERED 0.3x45°UNLESS OTHERWISE STATED Loadcell Design & Manufacture SCALE 1:1 DRN GJP CHK DRG No. -W/OUT DECIMAL (18) ±0.3 **F256-HIRE-1U** 83 Castleham Road, St-Leonards-on-Sea, East Sussex, TN38 9NT, England ONE DECIMAL (18.0) ±0.1 DIMENSIONS IN MILLIMETRES (mm) 1.6 Tel: +44 (0) 1424 852744 Fax: +44 (0) 1424 853002 TWO DECIMALS (18.00) ±0.05 **GENERAL FINISH** ACTIVE AREA email: info@novatechloadcells.co.uk ANGULAR REMOVE ALL SHARP EDGES ±1°