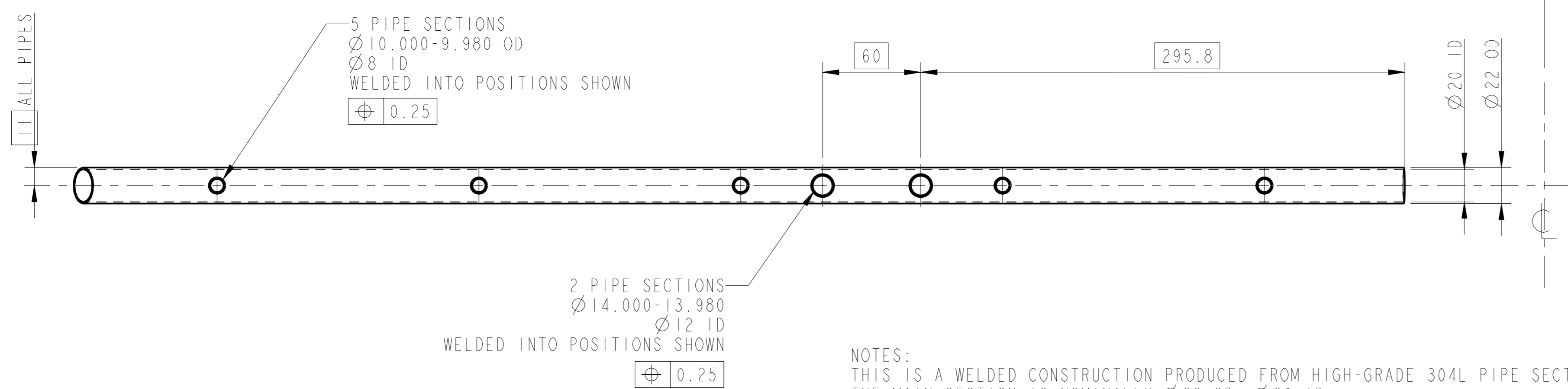


ISO VIEW



NOTES:  
 THIS IS A WELDED CONSTRUCTION PRODUCED FROM HIGH-GRADE 304L PIPE SECTIONS.  
 THE MAIN SECTION IS NOMINALLY Ø22 OD, Ø20 ID  
 OTHER SECTIONS ARE NOMINALLY: Ø14 OD, Ø12 ID (2 POSITIONS)  
 AND Ø10 OD, Ø8 ID (5 POSITIONS).  
 PIPE ENTRY POINTS TO BE BLENDED/FORMED TO ALLOW MINIMAL DISTRUPTION OF WATER FLOW.

B	09/08/06	-----	J HILL	---	JAH	WIP
ISSUE	DATE APPD	MOD. No.	DRN. BY	CHKD BY.	APPD BY.	STATUS
TOLERANCES UNLESS STATED		FINISH		ORIGINAL SCALE		
±0.2 mm ±0.25		CLEAN AND DEGREASE REMOVE ALL BURRS		1:2 DO NOT SCALE		
MATERIAL & SPEC.		SURFACE TEXTURE µm				
ST/STEEL 304L		3.2u ✓ UNLESS STATED				
USED ON EE END CAP				© CCLRC 2004		
CENTRAL LABORATORY OF THE RESEARCH COUNCILS RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX1100X						
TITLE POWER COOLING SECTION 2-UPPER EE MECHATRONICS v2003						
CMS ECAL EL			ADR027			
A I	TD-1029-747	SHEET 1 OF 1			B	

A I TD-1029-747 Sheet 1 OF 1 B