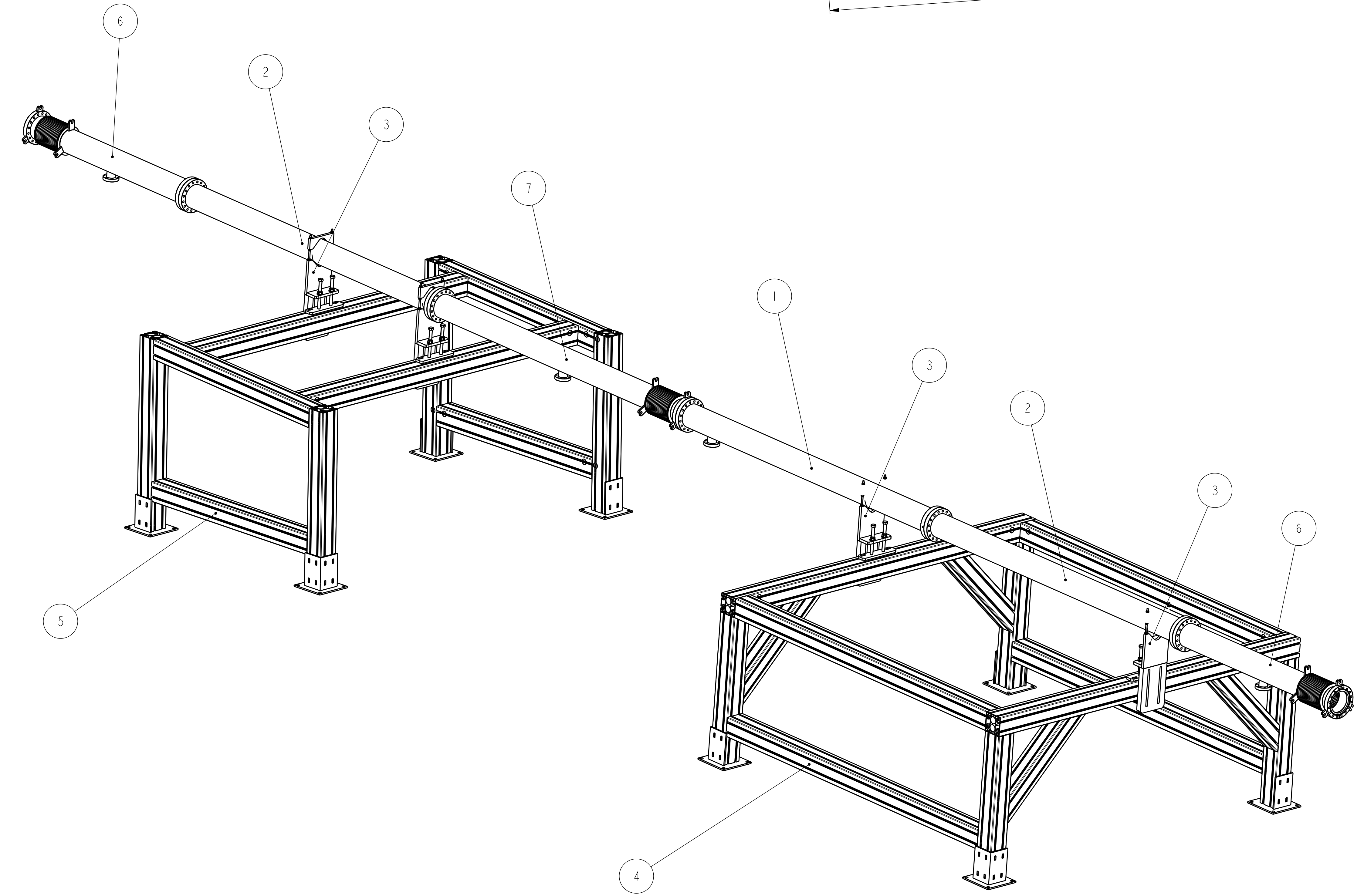
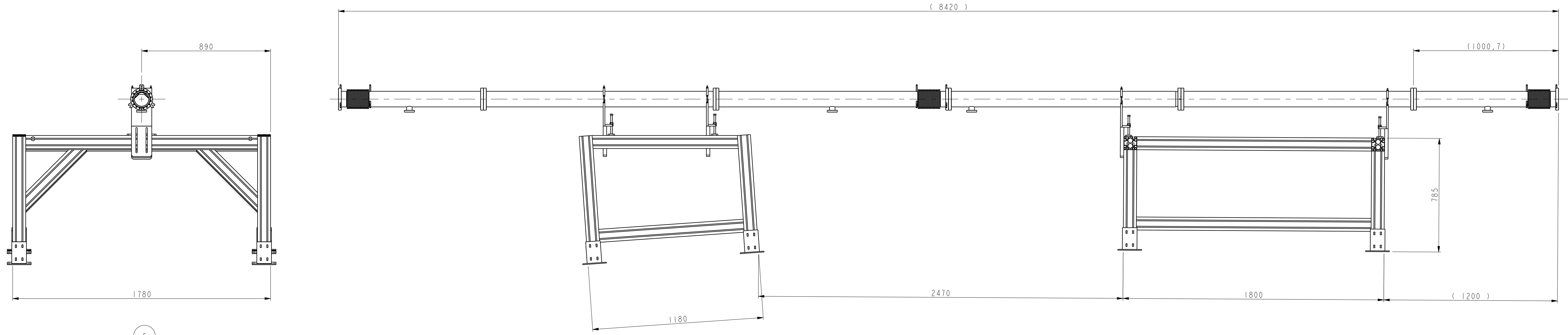


BEAM DIRECTION



REF	DRG No.	DESCRIPTION	QTY	REMARKS
1	289-10726	BEAM PIPE 1 PORT FAB	1	
2	289-10835	BEAM PIPE 1 - PIPE FLANGE ASSY WITH NO PORTS	2	
3	289-10852	PIPE SUPPORT ASSEMBLY	4	
4	289-11606	SUPPORT FRAME ASSEMBLY	1	
5	289-11619	SUPPORT FRAME ASSEMBLY	1	
6	289-11640	BEAM PIPE TUBE FABRICATION C/W PORTS	2	
7	289-11641	BEAM PIPE TUBE FABRICATION	1	

RELEASE STATUS	Approved
WELDING SPEC.
MATERIAL SPEC.
MATERIAL
TOLERANCES UNLESS OTHERWISE STATED	
LINEAR DIMENSIONS UP TO ± . . . ; OVER ± . . .	
ANGULAR DIMENSIONS ± . . .	
ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED	

DRN.	PMC	SCIENCE AND TECHNOLOGY FACILITIES COUNCIL
DATE.	31/10/18	DARESBURY LABORATORY
CKD.	RJS	CHESHIRE
DATE.	29/11/19	TITLE
APPD.	RJS	ESS BEAM TRANSPORT
DATE.	29/11/19	BEAM PIPE ASSEMBLY
		DgLG LINE BP2-P5
		A0 DRG. NO. SHEET 1 OF 1
		289-11605
		PIC CAD PART No. 289-11605
		USED ON 289-10026

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THE ENVELOPE REQUIREMENT © APPLIES TO ALL FEATURES OF SIZE UNLESS OTHERWISE STATED. SEE ISO 14405-1 FOR DETAILS.

FIRST ISSUE