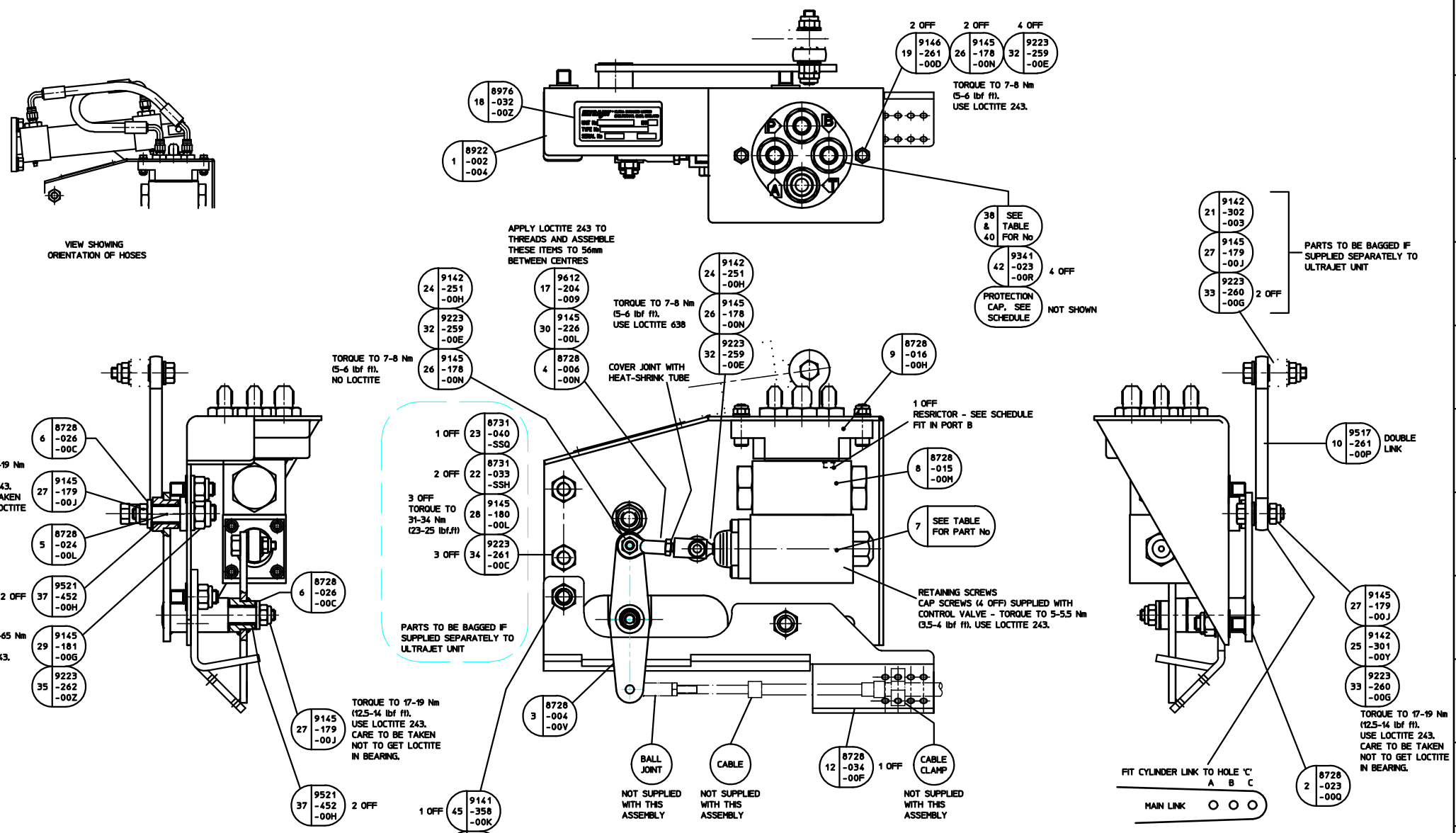


ASSEMBLY PART No.	CONTROL VALVE TYPE	CONTROL VALVE PART No.	PORT P FITTING	PORT T FITTING	PORT A & B FITTING	FLEX HOSE PORT A TO CYL.	FLEX HOSE PORT B TO CYL.	CYLINDER PORT FITTINGS
2002-004-0AH	OPEN CENTRE	(7) 8728-014-00R	(40) 9162-004-00S (BSP)	(40) 9162-004-00S (BSP)	(38) 9162-022-00Q (BSP)			(48) 9162-607-00Y (BSP)
2002-004-0BF	CLOSED CENTRE	(7) 8728-014-0AX	(40) 9162-004-00S (BSP)	(40) 9162-004-00S (BSP)	(38) 9162-022-00Q (BSP)			(48) 9162-607-00Y (BSP)
2002-004-0CD	OPEN CENTRE	(7) 8728-014-00R	(38) 9162-600-006 (JIC)	(40) 9162-601-00W (JIC)	(38) 9162-600-006 (JIC)	(51) 9616-33G-294 (JIC)	(50) 9616-34A-37Q (JIC)	(48) 9162-921-003 (JIC)
2002-004-0DB	CLOSED CENTRE	(7) 8728-014-0AX	(38) 9162-600-006 (JIC)	(40) 9162-601-00W (JIC)	(38) 9162-600-006 (JIC)	(51) 9616-33G-294 (JIC)	(50) 9616-34A-37Q (JIC)	(48) 9162-921-003 (JIC)



USED ON	ISSUE No.	7	8
ULTRAJET 305	ISSUED ON	AU17577	AU17797
UNIT No. 8978-000-00H	DRAWN	K.Bradley	K.Bradley
ASSY No. 8978-001-00D	DATE	19-08-04	06-09-06
	CHECKED	PLane 200804	PLane 22.R.06
	APPROVED	PLane 200804	PLane 22.R.06

UNLESS OTHERWISE STATED	ULTRA DYNAMICS LIMITED 2004	THIRD ANGLE PROJECTION
ALL DIMENSIONS IN MILLIMETRES. GENERAL MANUFACTURING STANDARDS TO BS 200. GEOMETRIC TOLERANCES AND SYMBOLS TO BS 308.	THIS DRAWING IS THE PROPERTY OF ULTRA DYNAMICS LIMITED AND IS CONFIDENTIAL. IT IS ISSUED SUBJECT TO THE CONDITIONS THAT:	TITLE HYDRO - MECHANICAL REVERSE CONTROL SYSTEM ASSEMBLY
	(1) THE INFORMATION ON ANY PART THEREOF CONTAINED IN IT SHALL NOT BE DISCLOSED IN ANY FORM TO A THIRD PARTY, AND	DRAWING No. 2002-004-0AH
	(2) IT OR ANY PART OF IT SHALL NOT BE REPRODUCED IN ANY FORM.	TO 004-0DB
	SCALE 1:1	ULTRA DYNAMICS LTD CHELTENHAM, GLOS., ENGLAND, A0