



ABSOLUTE  
CO-ORDINATE  
SYSTEM ORIGIN  
AND MATING  
POSITION

Ø 62

(63,99)

(7,175)

(0,3685)  
(SEE NOTE 1)

AUTOJOINT  
MATING POSITION  
(SEE NOTE 1)

A-AXIS CENTRE

(0,2924)  
(SEE NOTE 1)

NOTE:

1. AUTOJOINT MATING POSITION OFFSET FROM Z AXIS BY DIMENSIONS SHOWN

SEE DESIGN STANDARD DS336 FOR DEFINITION OF  $\triangle$  SYMBOL.  
UNLESS OTHERWISE STATED :  
ALL DIMENSIONS IN MILLIMETRES TOL.  $\pm 0,25$  ANGLES  $\pm 2^\circ$   
REMOVE SHARP CORNERS - CHAMFER OR R0,5 MAX.  
INTERNAL RADII 0,5 MAX. SURFACE TEXTURE -  $\sqrt{Ra\ 3,2}$   
THREADS TO BS 3643 6g/6H.  
DRAWING PRACTICE TO BS 8888

3rd ANGLE PROJECTION

DO NOT SCALE

TITLE <b>MIH ASSEMBLY</b>		ISSUE No. 69035	DRAWN BY RT	DRAWN DATE SEP 12
MATERIAL TYPE CODE R- _____	MATERIAL _____	SHEET 1 OF 1		CHECKED BH

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GL12 8JR

SCALE  
U.O.S.  
1:1

DRAWING No.  
LA-1070-0001-D

SHEET	1	TITLE	DRG. No.
CONT. ON NEXT SHT.		MIH ASSEMBLY	LA-1070-0001

MOD. ISS.	DETAILS OF CHANGE	CIN	SIGN DATE
D	FIRST ISSUE MODEL: GEOMETRY TAKEN FROM A-1070-0001-UG AND CORRECTED	69035	RT SEP 12

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DRAWING MODIFICATION SHEET