



PART SECTION THROUGH COUPLING

DETAIL - COUPLING ARRANGEMENT

C	OIL OUTLETS NOW SEPARATE
B	BEARING DETAILS - UPDATED WITH ORIFICE SIZE AND OIL FLOWS ETC
ISS ZONE	

MODIFICATION DETAILS

RK	16	THIS DRAWING IS THE PROPERTY OF BRUSH ELECTRICAL MACHINERY LTD. IT IS LOANED TO YOU BY CONFERENCE AND MUST BE RETURNED IMMEDIATELY ON REQUEST. NO PART OF THIS DRAWING MAY BE COPIED OR REPRODUCED IN ANY WAY. NOR MAY THE INFORMATION OF DESIGN OR CONSTRUCTION BE DISCLOSED WITHOUT THE WRITTEN CONSENT OF THE OWNER. ALL RIGHTS RESERVED.
RK	22	
MOD	DATE	



WELDING	WCP004
MANUFACTURING TOL	B.S.D.942 L45
SURFACE TEXTURE	B.S.D.986 L42

FIRST PROJ	25485	SCALE	1:12.5
DRG REF		ISS	A

ISS	DATE	02 OCT 2014	CHD	RK	ISS	CHD	RK
DRN	RK	APP	NSG	C	APP	NSG	
GENERAL ARRANGEMENT - GENERATOR							A0 701435500
FRAME CODE BDAX 7-167ER							SHT 2 OF 2 DRAWING RANGE

ME CAD REV 13