

												UNLES	LERANCES SS SPECIFIED			DRAWN D	RS 11-22-19
				11	11 REV'D SHAFT EXT. TO .750/.745 ECO-0040538		DRO 10-31-2013		DEC.		(((O)) <u> </u>		снк	ML 11-27-19			
							10	REDRAWN IN AUTOCAD		TAT 07-22-2004	ML	.x	±.1			APPD	GK 11-27-19
							9	REVISED TO NEC CONDUIT BOX	CN 28428	BJW 02-04-2000		.xx	±.03	TITLE OUTLINE		SCALE	7=32
DASH	FRAME		AG	ВV		1	8	CORRECTED BOLT LOC. ON REAR BRACKET	CN 23468	MJD 09-30-1997		.xxx	±.005	320HP FR BB - TS - TEFC		REF	
DASH	FRAME	C	AG	D V		1	7	REVISED EYEBOLT LOCATION	CN 23750	MRB 02-05-1997		.xxxx	±.0005	MAT'L.		FMF	
1150	324HP	34.12	29.62	12 31		1	NO.	REVISION		BY & DATE	CHK	ANG	±7'30"	FINISH		PREV	
1130	02 mm	0 1112	20.02	12.01]		THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY A	AND MUST NOT !	BE USED EXCEPT	RFP			CAD FILE ss28363	SIZE DRAWING NO	. PAGE	OF RI
1300	326HP	35.62	31 12	13.06		1		IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN	AND INVENTION	ARE RESERVED						0076	7 1
1500	132011	00.02	01.12	1 13.00				THIS IS AN ELECTRONICALLY GENERATED DOCUMENT -	 DO NOT SCALE 	THIS PRINT	DIST	LB				2836	J 11