

## **NOTES**

- HOLES 1 AND 2 HAVE CORRESPONDING DIMENSIONS X1, Y1 AND X2, Y2, RESPECTIVELY.
- X DIMENSIONS ARE RELATIVE TO DATUM A AND Y DIMENSIONS FROM DATUM B.

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- HOLES ARE SYMMETRICAL ON OTHER SIDE OF COUPLING GUARD.
  UNLESS OTHERWISE NOTED, TOLERANCE ON DIMENSIONS ARE +/-0.030".
  IN ORDER TO ASSIST ASSEMBLY, HOLES CAN BE MARKED AND DRILLED FROM COUPLING GUARD.
- 6. COUPLING GUARD ITSELF CAN BE REPOSITIONED ON GUSSETS ACCORDING TO THE COUPLING SIZE USED OR OTHER BOUNDARY COUNDITIONS (E.G. BOLTS, WELDS, ETC.).

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		UNLESS OTHERWISE SPECIFIED:	
		DIMENSIONS ARE IN INCHES [mm]	DRAWN
		FRACTIONAL±1/4 ANGULAR: MACH±1 BEND ±1	CHECKED
		TWO PLACE DECIMAL ±0.125	ENG APPR.
		FOUR PLACE DECIMAL ±0.030 FOUR PLACE DECIMAL ±0.005	MFG APPR.
		INTERPRET GEOMETRIC	Q.A.
		MATERIAI	COMMENT
		MATERIAL	FP4-350 GROO
NEXT ASSY	USED ON	FINISH	SPLINE DRIVE BI
APPLICATION		DO NOT SCALE DRAWING	GU

NAME	DATE	CVVC
SK	03/28/17	R FIFE
TR	03/28/17	<b>XXX</b> Lion
		PEDUVE
		TITI C.

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TITLE:
FP4-35

50 - GUARD ASSEMBLY REV

FP4-350-0.2.1.1 SCALE: 1:4 WEIGHT:

5

5

4

3

2

50 - PUMP ASSEMBLY - SIZE DWG. NO.
DOVE CONNECTORS - IE SHAFT - HYDRAULIC
E BRACKET - COUPLING GUARD ASSEMBLY

SHEET 2 OF 2