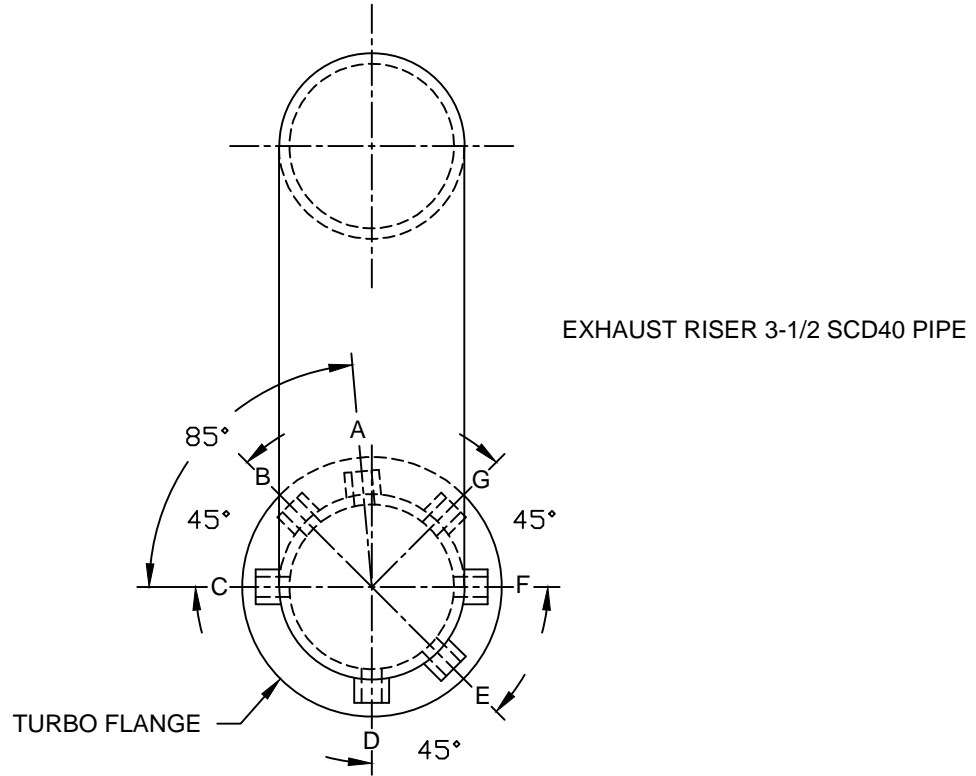


REV	DATE	DESCRIPTION	BY



PORT	BACK PRESSURE
A	NO MEASUREMENT
B	16 IN H2O
C	38 IN H2O
D	50 IN H2O
E	48 IN H2O
F	38 IN H2O
G	NO MEASUREMENT

NOTE:
 1) BACK PRESSURE MEASURED WITH SLACK TUBE MANOMOMETER
 2) ALL MEASUREMENTS AT WOT
 3) PORT A & G WERE NOT MEASURED BECAUSE OF LIMITED SPACE
 4) TESTED ON C35FB-166 / NWPT BCH / 05SEP01
 5) ALL PORTS ARE 1 IN FROM TURBO FLANGE

TOLERANCES NOT SPEC'D	SCALE	MATERIAL & BLANK SIZE	FINISH
mm	1:4		
inch			
MACH DIMS: +- 2 Places of Dec 0.50 0.02 3 Places of Dec 0.125 0.005 ANGULAR +-1/2 RADII 1/32 0.80 0.031	CABO YACHTS INC.		
BREAK ALL SHARP EDGES HOLES TO BE LOCATED WITHIN 0.010"(025mm) OF TRUE LOCATION	ADELANTO, CALIFORNIA		
DRAWN PA	TITLE	DWG NO.	REV
DATE 5SEP01	CAT3126B BACK PRESSURE	CY11190	△

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