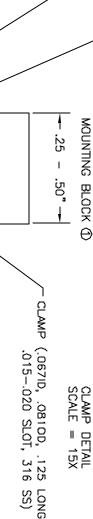
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Α	REV	
ADD NOTE 1	DESCRIPTION	REVISIONS
9/10/03	DATE	1005-000
MWS	APPROVED)7

COMPRESSION SPRING
CENTURY SPRING LL-37
(.0940D, .074ID, .310 FREE LENGTH
9 COILS OF Ø.010 SST WIRE)
NOMINAL COMPRESSED LENGTH .130 —





CLAMP

BLOCK MATERIAL BE PLASTIC, 300 SERIES
STAINLESS STEEL OR TITANIUM. MOUNTING IN COLERANS.
MAGNETIC STEEL WILL REQUIRE
RECALIBRATION. MOUNTING IN CONDUCTIVE MATERIAL (ALUMINUM, BRASS) WILL
SIGNIFICANTLY REDUCE SENSOR OUTPUT AND DRAWN BY:
REQUIRE RECALIBRATION.

MicroStrain [®]	
310 H Willis 802-8	

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802-862-6629	Williston, VT 05495	310 Hurricane Lane, Suite 4

ø.0725 REAMED HOLE

MG-DVRT-3

MG-DVRT-3 TYPICAL MOUNTING CONFIGURATION

Stephen Pendo SI	ASIZE	CAGE CODE OXYZ9	9 DWG NO. 1005-0007	.000	7
sc	SCALE	3:1	DATE: 9 SEPT 2002	знеет 1 OF	

APPROVED BY: