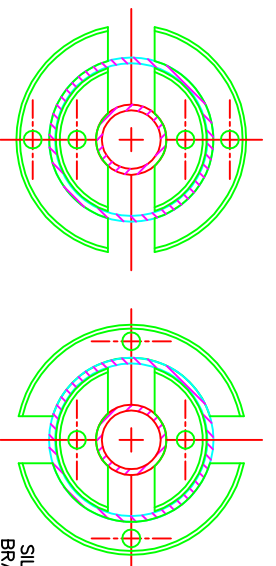
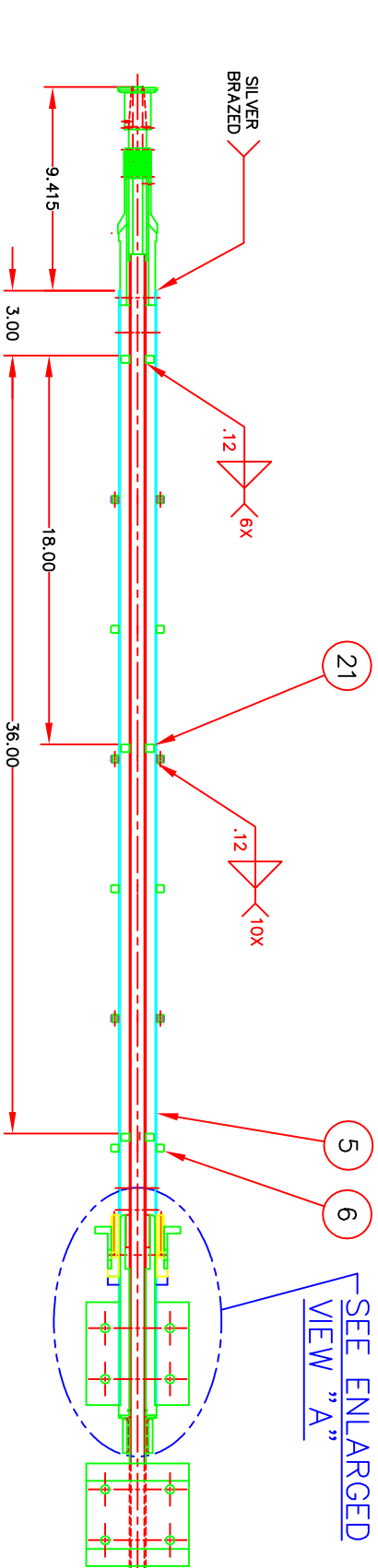


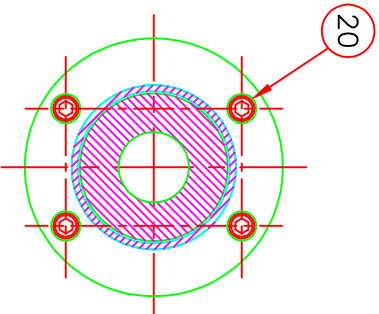
EXTERNAL VIEW W/PROBE RETRACTED



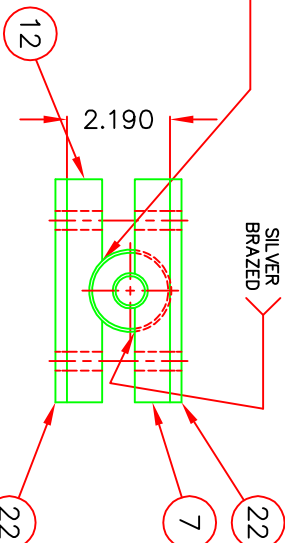
SECTION "B-B" SECTION "C-C"
SCALE: FULL SCALE: FULL



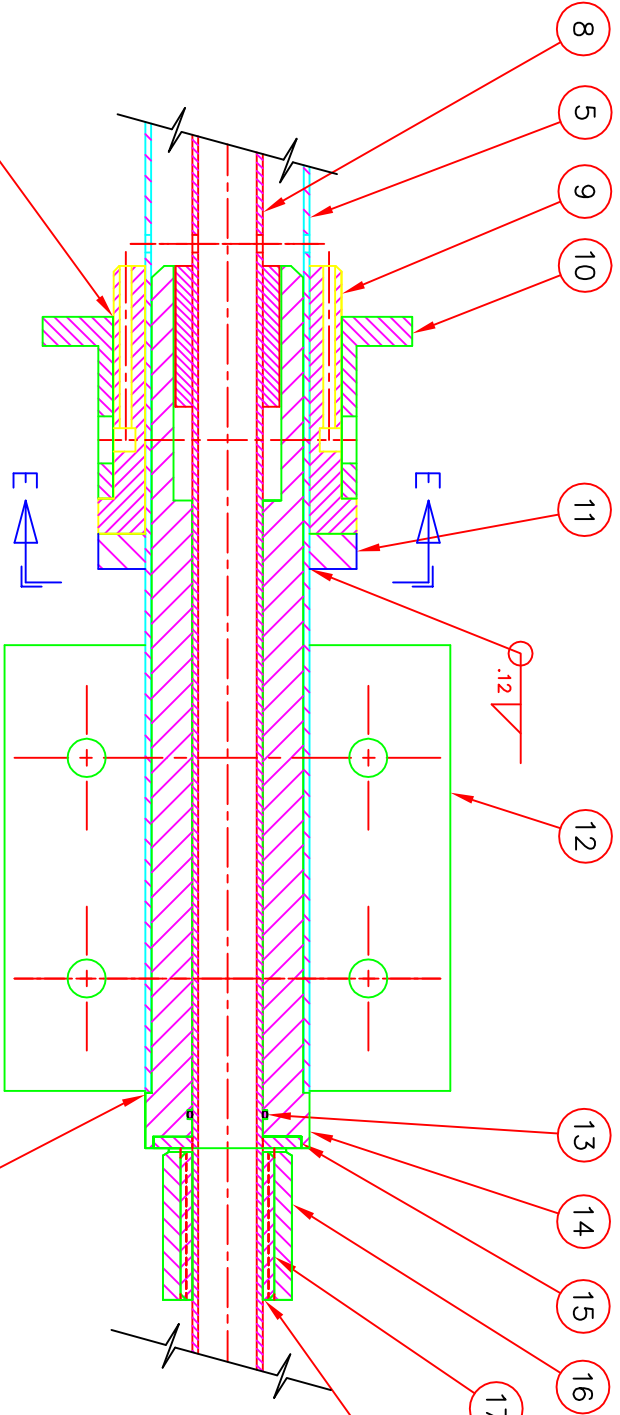
INTERNAL VIEW W/PROBE EXTENDED



SECTION "E-E"
SCALE: FULL



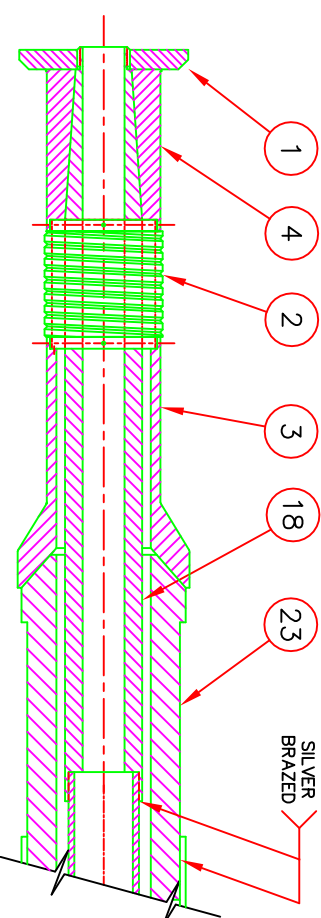
ENLARGED VIEW "G"
ROTATED 90° CLOCKWISE
SCALE: HALF



GLUE IT. #9 TO
IT. #10, SEE NOTE #1

GLUE IT. #14 TO
IT. #5, SEE NOTE #1

- NOTES:
- ITEMS #5-17, AND #20-21 ARE PREASSEMBLED AS SHOWN ON DRAWING. # 5520-MD-411400. ITEMS # 1-4, ON THAT DRAWING ARE REMOVED AND REPLACED BY ITEMS # 1-4, #18, AND #23 ON THIS DRAWING.



ENLARGED SECTION "F"
SCALE: FULL

REV.	DESCRIPTION	DRAWN	DATE
	E.R. #7391	APPD.	DATE
FERMI NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY			
STRAND AND CABLE HIGH CURRENT PROBE ASSEMBLY #2			
SCALE	SOFTWARE	DRAWING NUMBER	REV.
1/4	AUTOCAD 2000i	5520-MD-411432	
FILE:		pbelko	