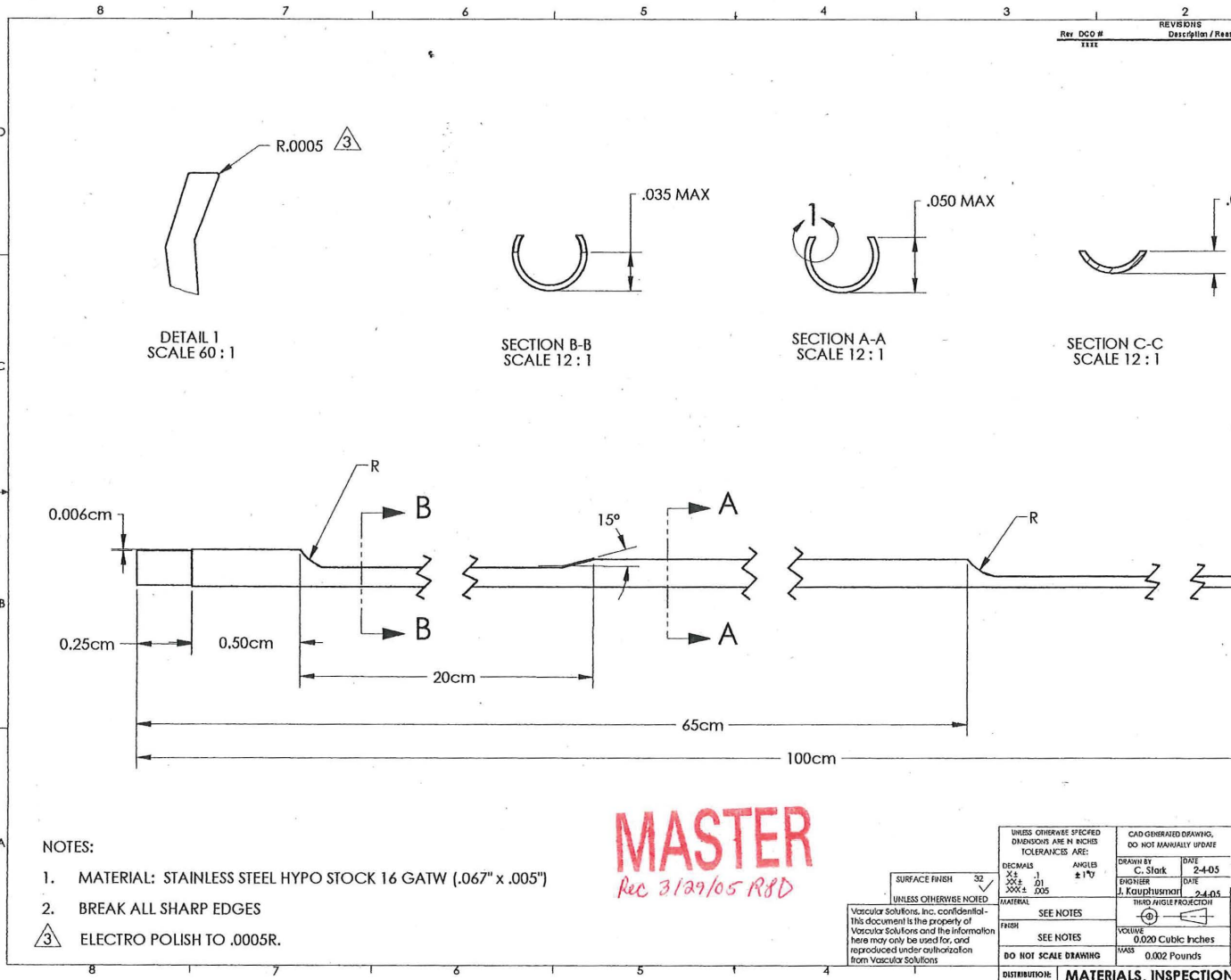


- NOTES:
1. MATERIAL: STAINLESS STEEL HYPO STOCK 16 GATW (.067" x .005")
 2. BREAK ALL SHARP EDGES
- ELECTRO POLISH TO .0005R.

VASCULAR SOLUTIONS 10000 SHELTON BLVD SUITE 100 BOSTON, MA 02124 TEL: 617-252-1111 FAX: 617-252-1112 WWW.VASCULARSOLUTIONS.COM		QUANTITY: 1 DATE: 03-05 DRAWN BY: [Signature] CHECKED BY: [Signature]		Vascular SOLUTIONS TITLE: SS HYPO TUBE CUT PART NO: SS HYPO X04 REV: 01	
SUBMITTER: [Blank] VASCULAR SOLUTIONS, INC. OR ITS AFFILIATED COMPANIES OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE PROPER USE OF THIS INFORMATION.		SCALE: 0.0001 INCHES DIMENSIONS: 0.0002 INCHES TOLERANCES: 0.0002 INCHES		DATE: 03-05 TIME: 09:00 AM BY: [Signature]	
DISTRIBUTION: MATERIALS, INSPECTION, RECEIVING					

MASTER
 Rec 3/22/05 RPD



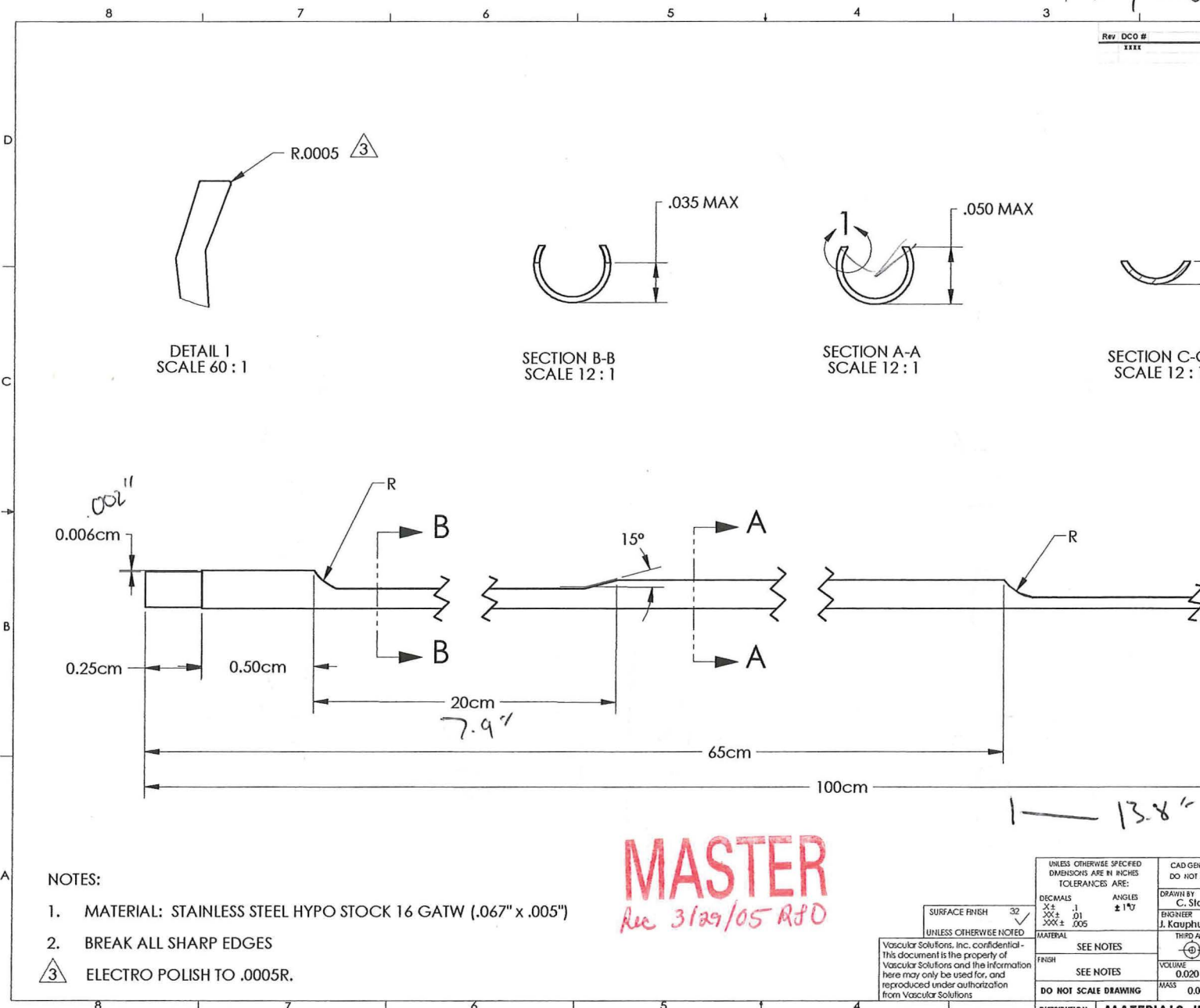
- NOTES:
1. MATERIAL: STAINLESS STEEL HYPO STOCK 16 GATW (.067" x .005")
 2. BREAK ALL SHARP EDGES
- ELECTRO POLISH TO .0005R.

MASTER
Rec 3/27/05 R8D

UNLESS OTHERWISE NOTED		CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE	
SURFACE FINISH 32		DIMENSIONS ARE IN INCHES	
UNLESS OTHERWISE NOTED		TOLERANCES ARE	
DIMENALS	ANGLES	DRAWN BY	DATE
X ± .01	± 1°	C. Stark	2-4-05
XXX ± .005		ENGINEER	DATE
		J. Kourphusmat	2-4-05
MATERIAL		THIS IS FIRST PROJECTION	
SEE NOTES			
FINISH		VOLUME	
SEE NOTES		0.020 Cubic Inches	
DO NOT SCALE DRAWING		WEIGHT	
		0.002 Pounds	
DISTRIBUTION:		MATERIALS, INSPECTION	

86" cut
15" mic
+ Dry Mio

Rev DCO #
1111



- NOTES:
- MATERIAL: STAINLESS STEEL HYPO STOCK 16 GATW (.067" x .005")
 - BREAK ALL SHARP EDGES
 - ELECTRO POLISH TO .0005R.

MASTER
Rec 3/29/05 RJD

SURFACE FINISH 32 ✓
UNLESS OTHERWISE NOTED
This document is the property of Vascular Solutions and the information here may only be used for, and reproduced under authorization from Vascular Solutions

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		CAD GENERATED
TOLERANCES ARE:		DO NOT M
DECIMALS	ANGLES	DRAWN BY
± .1	± 1°	C. Star
± .01		ENGINEER
± .005		J. KAUFHUIS
MATERIAL	SEE NOTES	THIRD ANGLE
FINISH	SEE NOTES	VOLUME
		0.020 C
DO NOT SCALE DRAWING		MASS
		0.002
DISTRIBUTION:		MATERIALS, IN