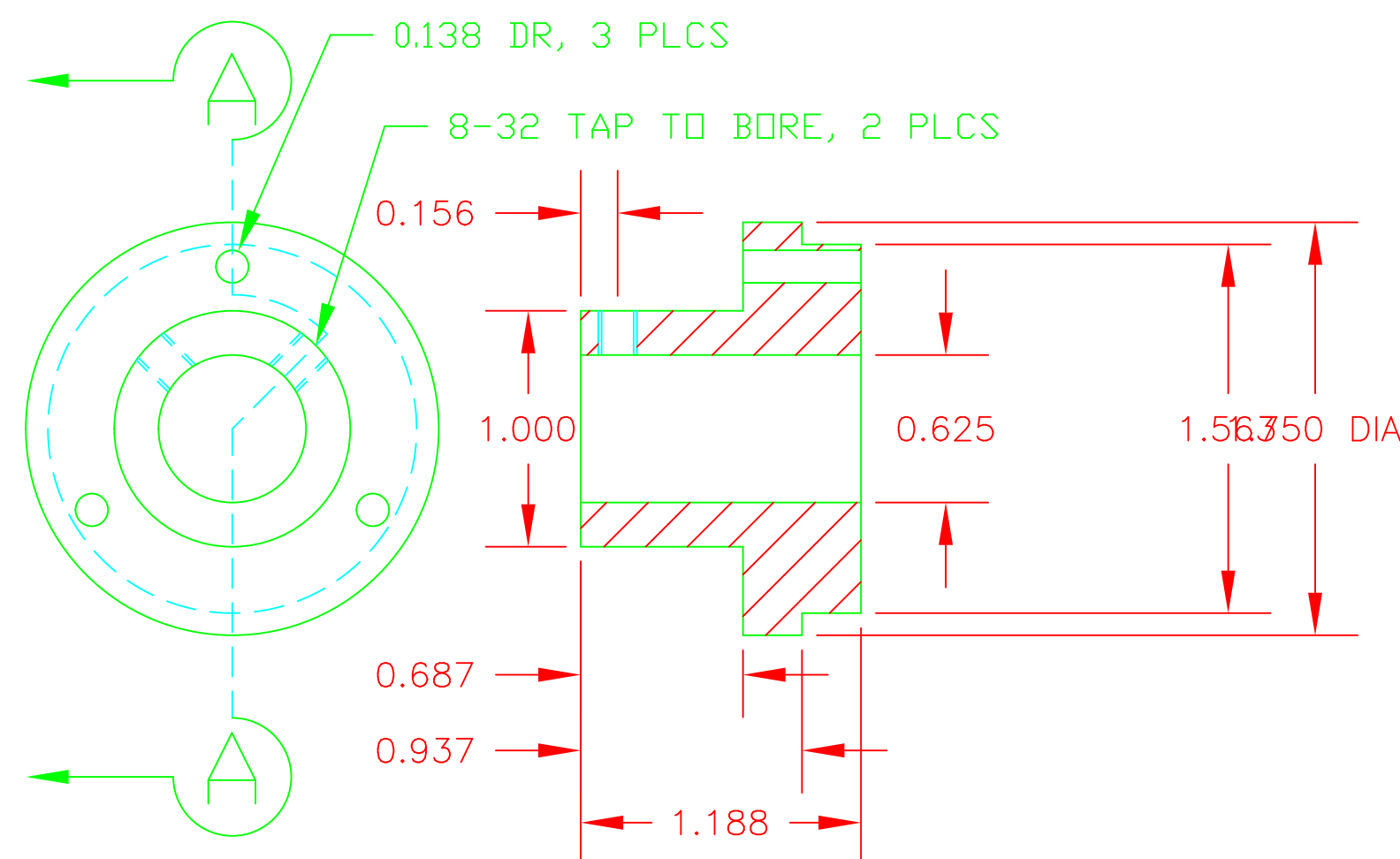


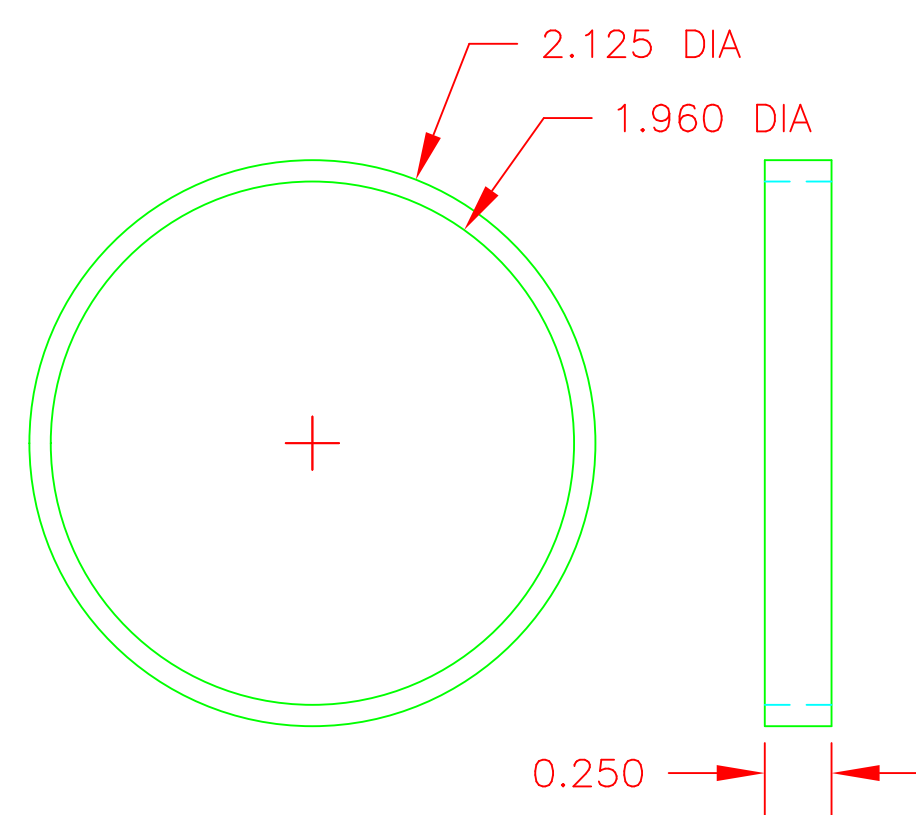
10  
05 KNURLED DISC

MATERIAL: ALUMINUM  
REQD: ONE  
SCALE: FULL SIZE



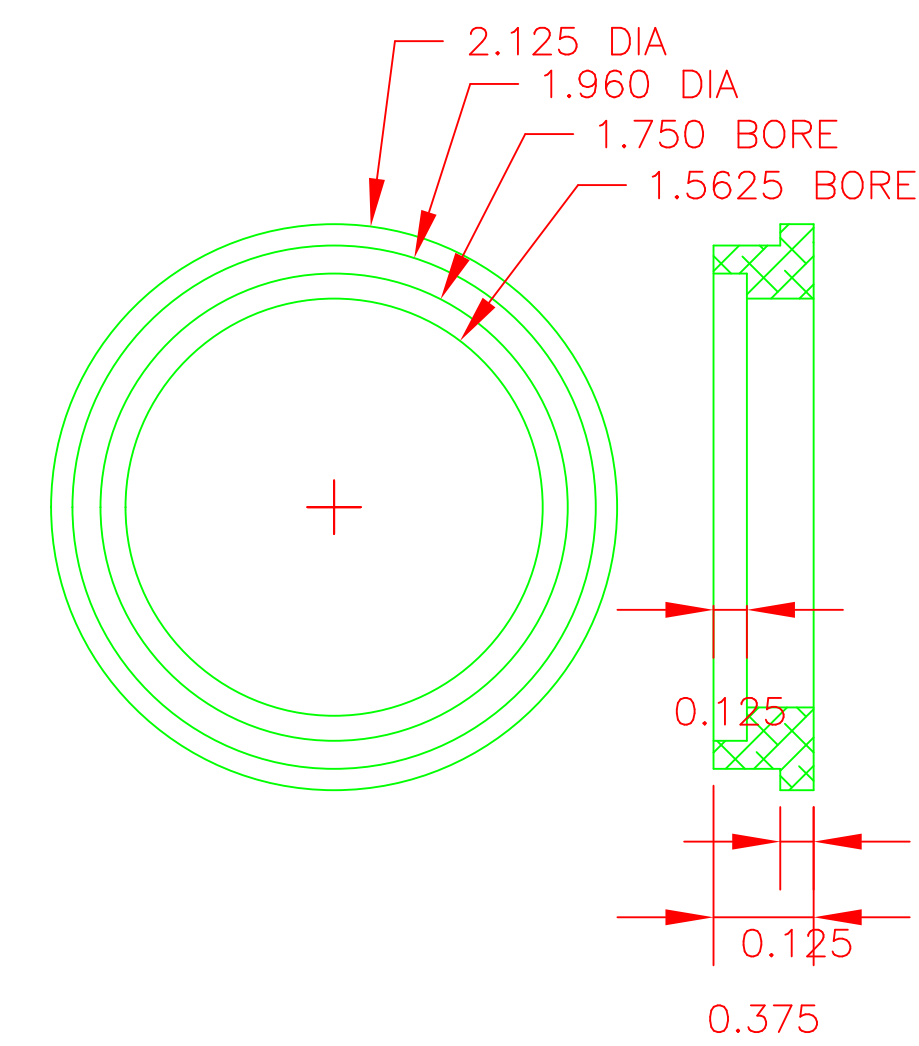
8  
05 LEFT HUB

MATERIAL: ALUMINUM  
REQD: ONE  
SCALE: FULL SIZE



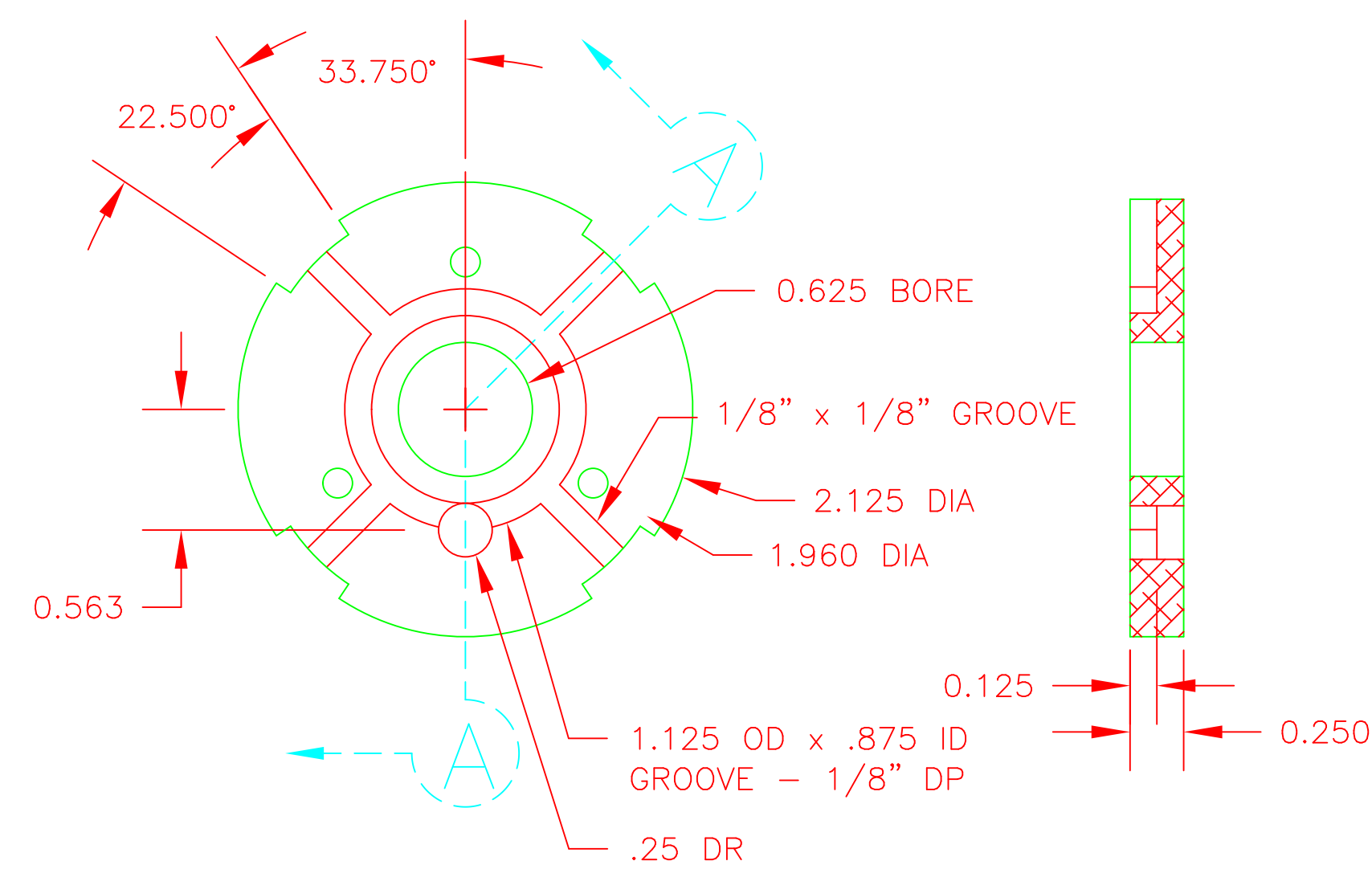
11  
05 SLIP RING

MATERIAL: COPPER  
REQD: ONE  
SCALE: FULL SIZE



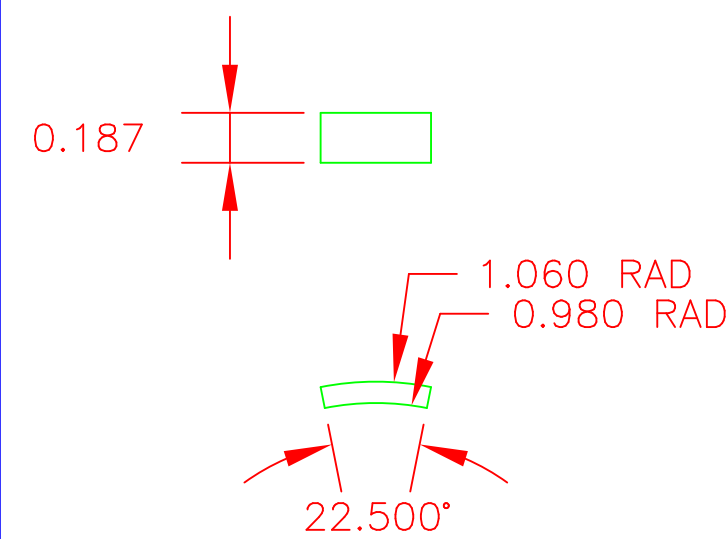
12  
05 INSULATION RING

MATERIAL: PHENOLIC  
REQD: ONE  
SCALE: FULL SIZE



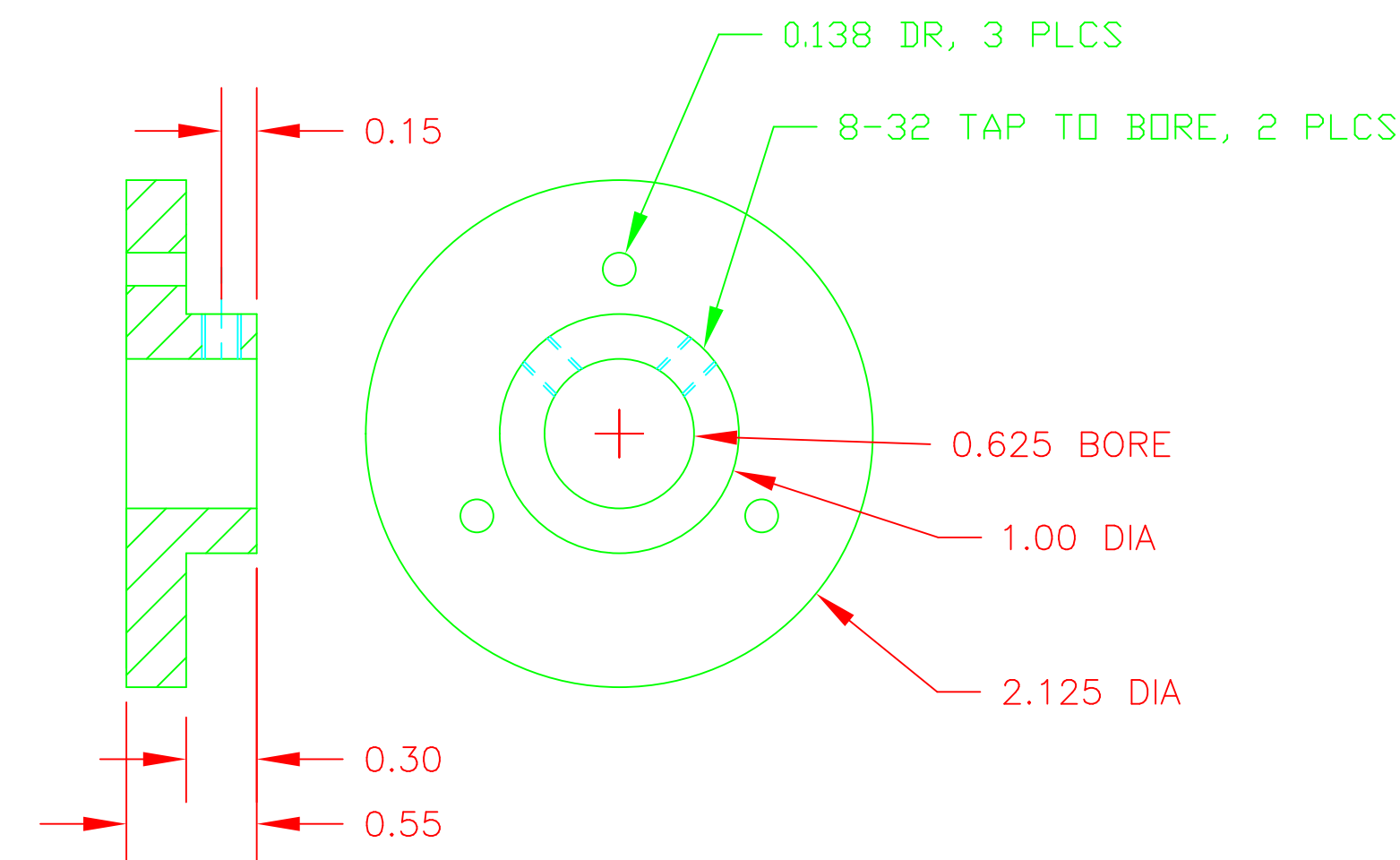
13  
05 CARRY/BORROW SEGMENT

MATERIAL: BAKELITE  
REQD: 32  
SCALE: FULL SIZE



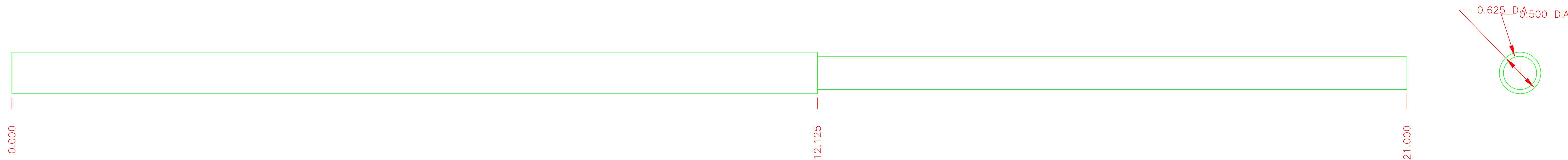
13A  
38 CARRY/BORROW CONTACT SEGMENT

MATERIAL: COPPER  
REQD: 128  
SCALE: FULL SIZE



6  
38 RIGHT HUB

MATERIAL: ALUMINUM  
REQD: ONE  
SCALE: FULL SIZE



20  
05 CARRY/BORROW SHAFT

MATERIAL: STEEL  
REQD: ONE  
SCALE: FULL SIZE

|  |  |   |
|--|--|---|
| SCALE:<br>FULL SIZE  | TITLE:<br>ABC COMPUTER<br>CARRY/BORROW DRUM        | REVISIONS:  |
| TOLERANCES:<br>.XXX ± .005<br>.XX ± .01  | REQUESTOR: ISU FOUNDATION<br>JOB/NO NUMBER: L00968 | DATE: 28 JUN 96<br>DESIGNED BY: DHB<br>APP'D BY: DATE:      |
| AMES LABORATORY<br>Institute for Physical Research and Technology<br>Iowa State University / Ames, Iowa 50011-3020<br>ENGINEERING SERVICES GROUP |  | CAD NUMBER:<br>103230838.DWG<br>FILE NUMBER:<br>10323-08.38 |