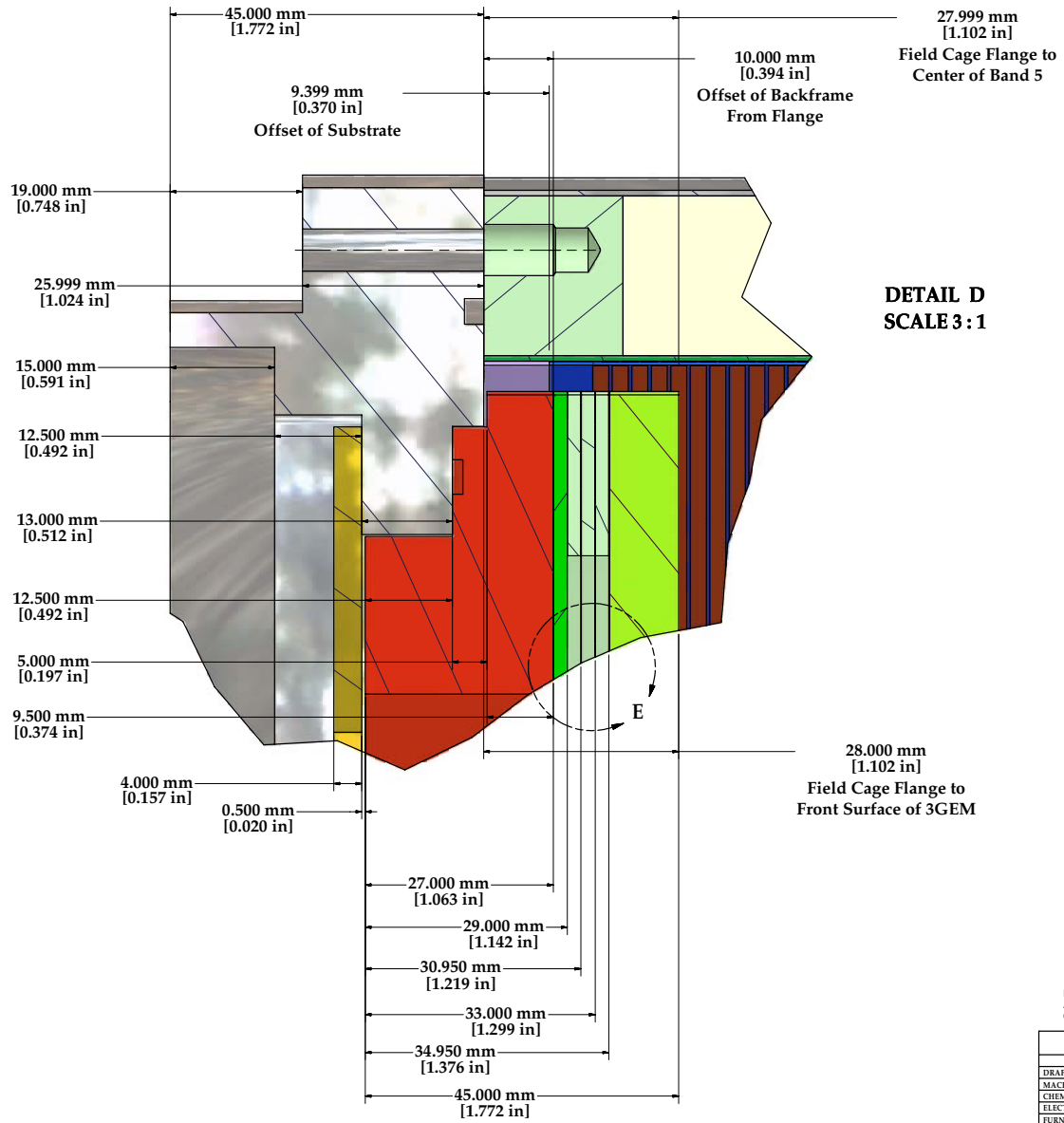


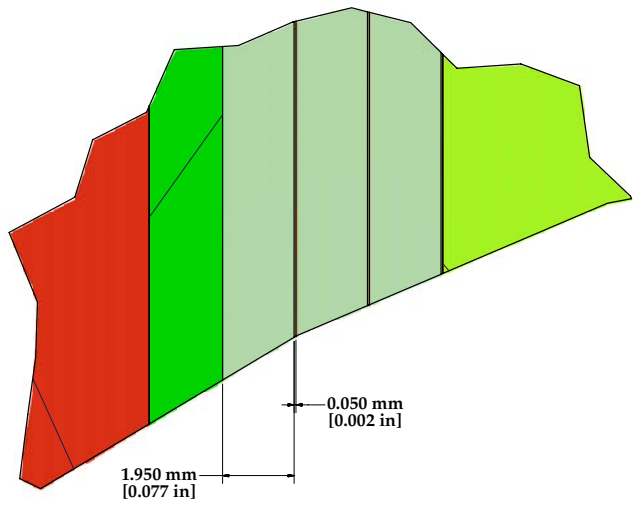
REVISIONS		
SYM	ZONE	DESCRIPTION



**DETAIL D**  
**SCALE 3 : 1**

NOTE: Shown with:  
 Bolt Circle Radius = 376mm  
 Bolt Diameter = 6mm  
 O Ring Groove Outer Radius = 369mm  
 O Ring Groove Width = 3.65mm, Depth = 2.75mm,  
 for 3.55mm O Ring

**DETAIL E**  
**SCALE 15 : 1**



FOR MACHINING LUBRICANT USE ONLY  
 ALKALINE DETERGENT LUBRICANT CIMSTAR 40  
 OR EQUIVALENT APPROVED BY CORNELL LEPP

TECHNICAL RESOURCE APPROVALS REQUIRED BEFORE FABRICATION			
	OK	DATE	N/A
DRAFTING (C:Connell):			
MACHINE SHOP (K:am/ivsk):			
CHEMISTRY (C:Connell):			
ELECTRONICS SHOP (B:Barley):			
FURNACE BRAZING (S:Sherwood):			
BEAM WELDING (S:Seans):			
WELDING OTHER (C:Connell):			
UTILITIES INTEGRATION (C:Gallagher):			
STOCKROOMS (L:Lockwood):			

ITEM	DWG. NO.	DESCRIPTION	G1	G2	G3	REMARKS	REV.
			QUANTITY				
PRINT DISTR.	6080-112	CAD FILE NAME: 6080-112.idw					
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES ON: .06 ± .010 .06 ± .005 FRACTIONS ± 1/64 ANGLES ± 1/2° ALL SURFACES ✓							
CHECKED BY: Peterson APPROVED BY: Peterson		DRAWN FOR: Peterson DRAWN BY: MDS		DATE: 1/12/2007 SCALE: D		CORNELL UNIVERSITY LEPP LABORATORY FOR ELECTRONIC DEVICE PHYSICS FLOYD R. NEWMAN LABORATORY ITHACA, NY 14853 End Plate, 3GEM, & Field Cage Assm 6080-112 SH. NO. 4 OF 4	