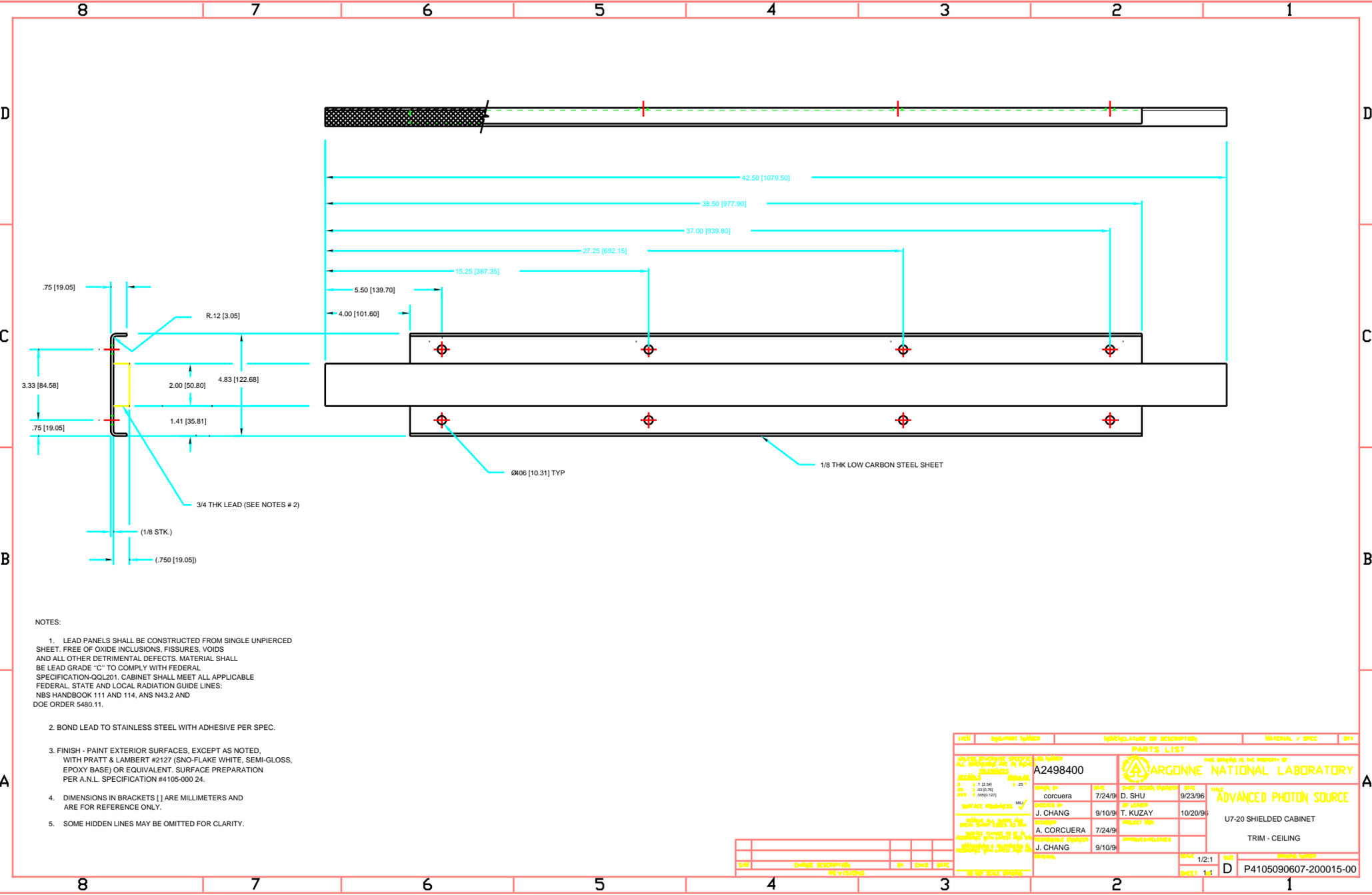


<D>
PLOT SCALE: 1/2=1
DWG. SCALE: 1



- NOTES:
1. LEAD PANELS SHALL BE CONSTRUCTED FROM SINGLE UNPIERCED SHEET. FREE OF OXIDE, INCLUSIONS, FISSURES, VOIDS AND ALL OTHER DETRIMENTAL DEFECTS. MATERIAL SHALL BE LEAD GRADE "C1" TO COMPLY WITH FEDERAL SPECIFICATION-QLQ201. CABINET SHALL MEET ALL APPLICABLE FEDERAL, STATE AND LOCAL RADIATION GUIDE LINES: NBS HANDBOOK 111 AND 114, ANS N43.2 AND DOE ORDER 5480.11.
 2. BOND LEAD TO STAINLESS STEEL WITH ADHESIVE PER SPEC.
 3. FINISH - PAINT EXTERIOR SURFACES, EXCEPT AS NOTED, WITH PRATT & LAMBERT #2127 (SNO-FLAKE WHITE, SEMI-GLOSS, EPOXY BASE) OR EQUIVALENT. SURFACE PREPARATION PER A.N.L. SPECIFICATION #4105-000 24.
 4. DIMENSIONS IN BRACKETS [] ARE MILLIMETERS AND ARE FOR REFERENCE ONLY.
 5. SOME HIDDEN LINES MAY BE OMITTED FOR CLARITY.

ITEM	SYMBOL	QUANTITY	UNIT	DESCRIPTION	MATERIAL / SPEC	REV
PARTS LIST						
PROJECT: A2498400 DRAWN BY: corcuera CHECKED BY: J. CHANG DESIGNED BY: A. CORCUERA DATE: 7/24/9			PROJECT: U7-20 SHIELDED CABINET TRIM - CEILING DRAWN BY: D. SHU CHECKED BY: T. KUZAY DATE: 9/23/96			
ARGONNE NATIONAL LABORATORY ADVANCED PHOTON SOURCE						
DRAWN: 1/2:1 SHEET: 1 of 1 PART: D						MATERIAL: P4105090607-200015-00