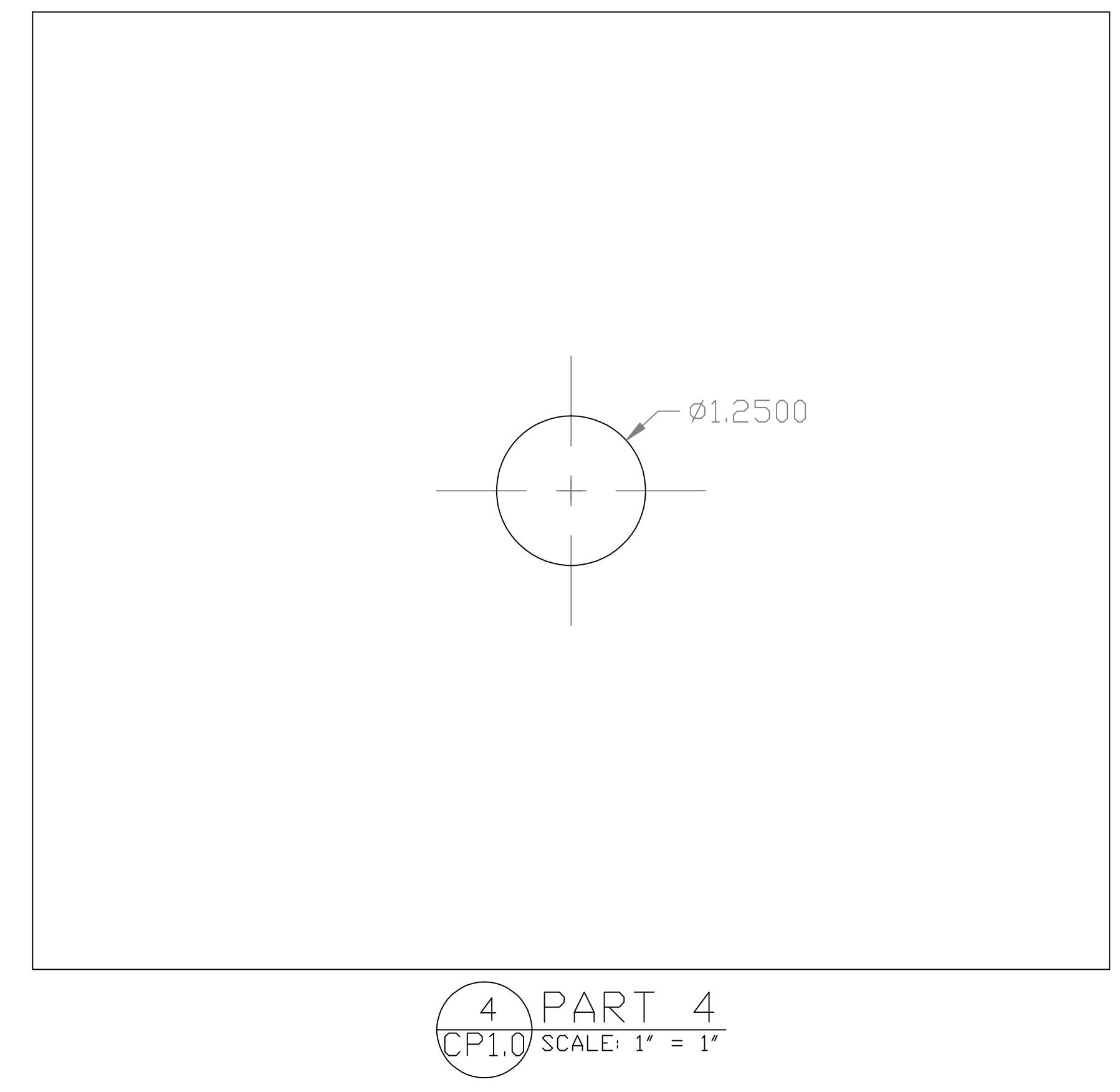
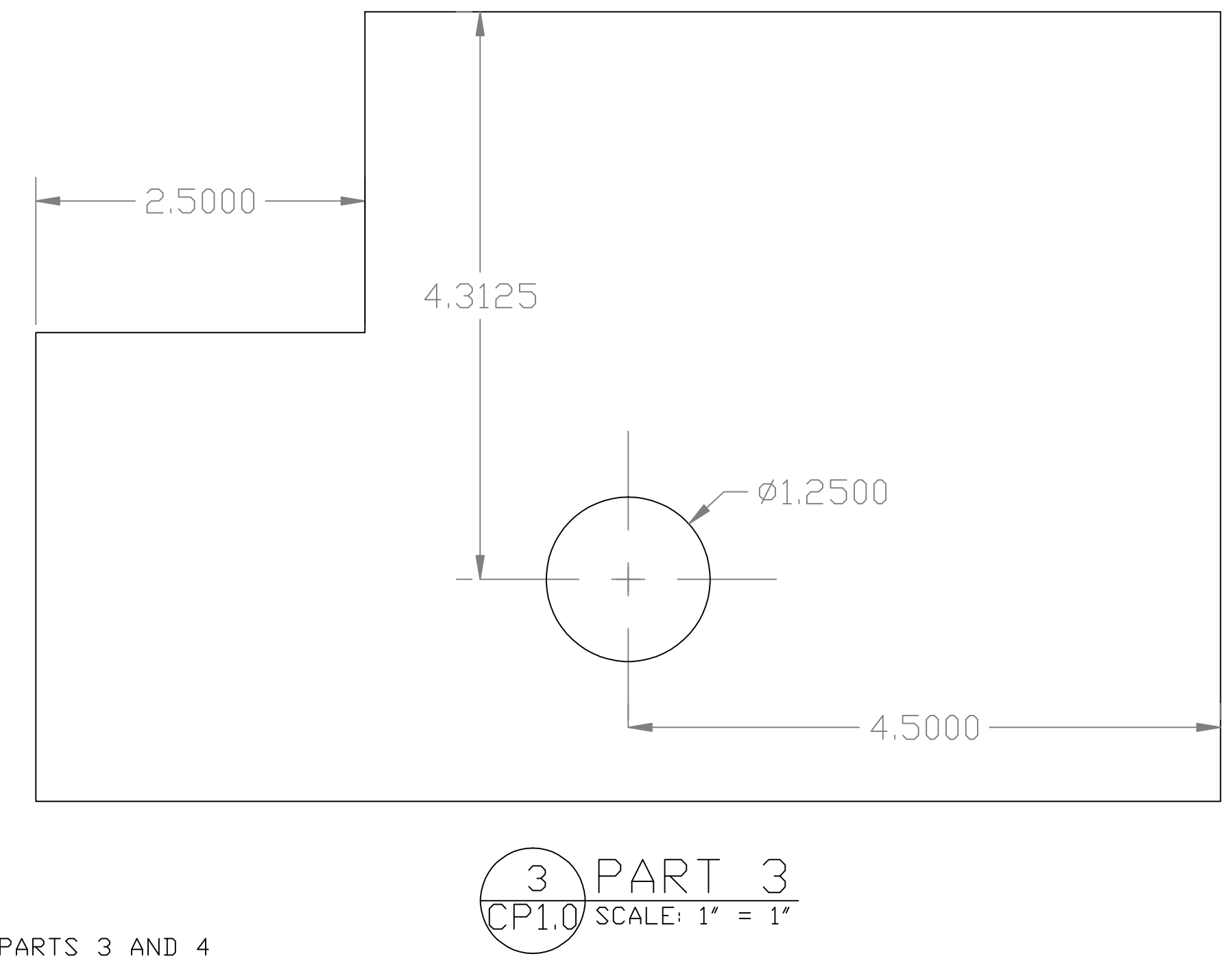
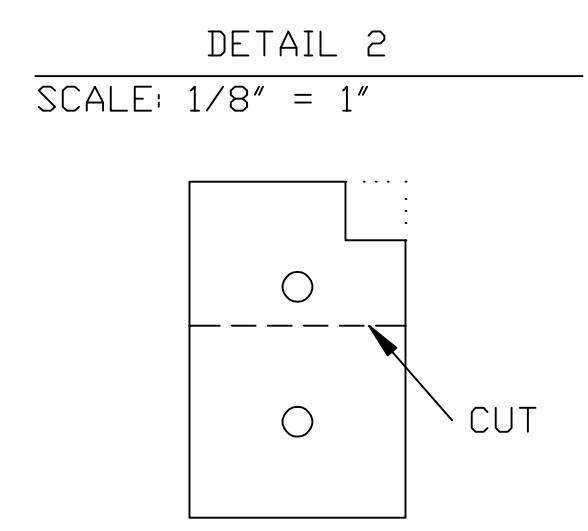
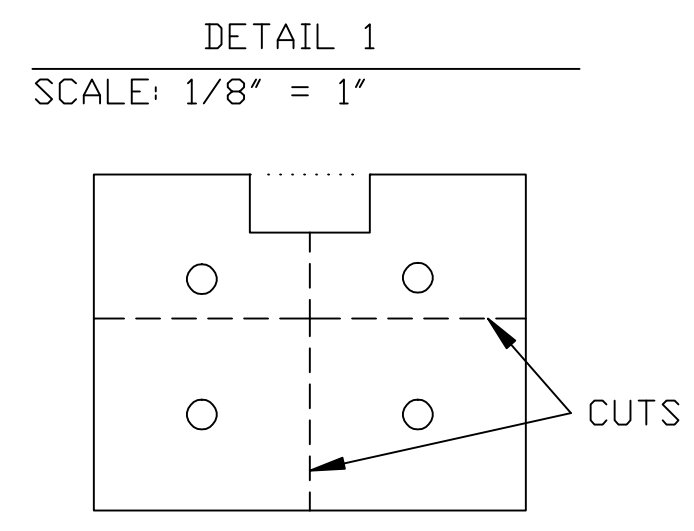


MIRROR LINE. PARTS 3 AND 4
HAVE MIRRORED DIMENSIONS OF
PARTS 1 AND 2.



- GENERAL NOTES
- PARTS SHALL BE 1/8" LOW CARBON STEEL.
 - TOLERANCES NORMAL TO WATER JET CUTTING PROCESS SHALL BE ACCEPTABLE.
 - CAD FILE WILL BE PROVIDED WITH MATCHING EDGES OF FOUR PARTS ALIGNED TO SAVE MATERIAL. ALL FOUR PARTS MAY BE CUT FROM ONE 18"x14" PLATE. SEE DETAIL 1.
 - PARTS MAY ALSO BE SIMULTANEOUSLY CUT FROM TWO 14"x9" PLATES STACKED. METHOD THAT SAVES SETUP/MACHINE TIME AND OFFERS LOWER COST SHALL BE USED. SEE DETAIL 2.



REV.	DATE	SHEET #
8/12/2014	CP1.0	

1974 CORVETTE
ROCKER CHANNEL REPAIR INSERTS

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#	DATE	COMMENTS
1	8/12/2014	ORIGINAL
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DRAWN BY: DA

APPROVED BY: