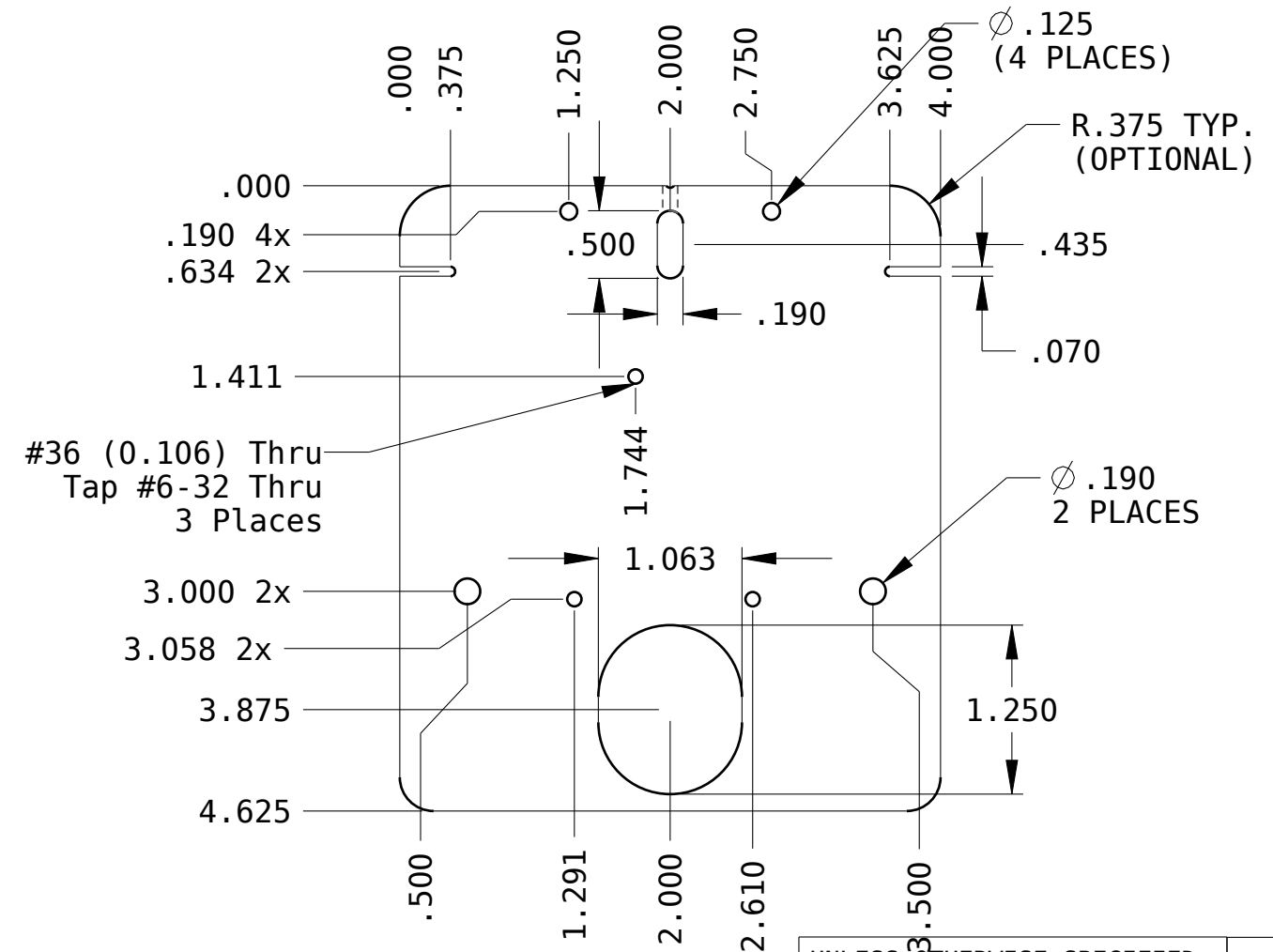


REVISIONS				APPROVALS		
SYM	DESCRIPTION	BY	DATE	ENGRG	PROD	Q.A.
1	ORIGINAL	BJD	7/23/09			
2	REVISED	BJD	2/18/10			
3	REVISED TAP NOTE	BJD	3/1/10			
4	Revised - Rotated lens assy and moved closer to gantry. New hole pattern for new belt clamp	BJD	5/2/10			
5	Changed hole for lens to oval to allow a some adjustment.	BJD	5/16/10			



- Notes:
- #4-40 tapped hole is used to tighten v-wheels against rails. Attach v-wheel in slot loosely. When assembly is on v-track, use this screw to push wheel snugly against rail. One satisfied with fit tighten mounting screw.
 - Slots on edges are for photo interrupter plates if photo interrupters are used as limit switches.

UNLESS OTHERWISE SPECIFIED:	DRAWN	BJD	7/23/09
FRACTIONAL ± 1/32	CHECKER		
DECIMAL .XXX ± .010	MECH. ENGR.		
.XX ± .020	ELEC. ENGR.		
ANGULAR ± 1/2°	PROJ. ENGR.		
	CHIEF ENGR.		
MATERIAL: 6mm or 25" ACRYLIC SPEC:			
FINISH: SPEC:			

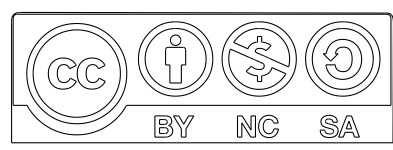
LASER CAR PLATE



www.buildlog.net

LASER_CAR_PLATE

SHEET 1 OF 1



This work is licensed under a Creative Commons Attribution-NonCommercial-Share Alike 3.0 License

SCALE