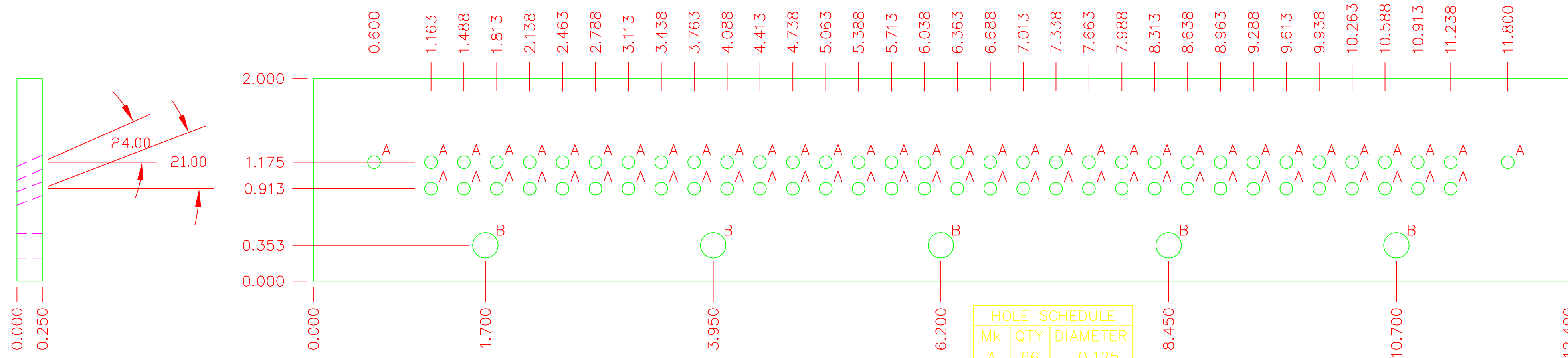


6/28 KA BRUSH HOLDER

MATERIAL: PHENOLIC
REQD: ONE
SCALE: FULL SIZE

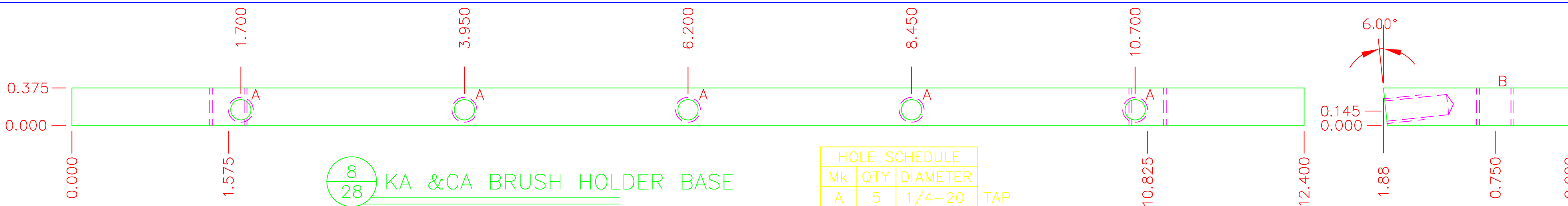
HOLE SCHEDULE		
Mk	QTY	DIAMETER
A	98	0.125
B	5	0.250



7/28 CA BRUSH HOLDER

MATERIAL: PHENOLIC
REQD: ONE
SCALE: FULL SIZE

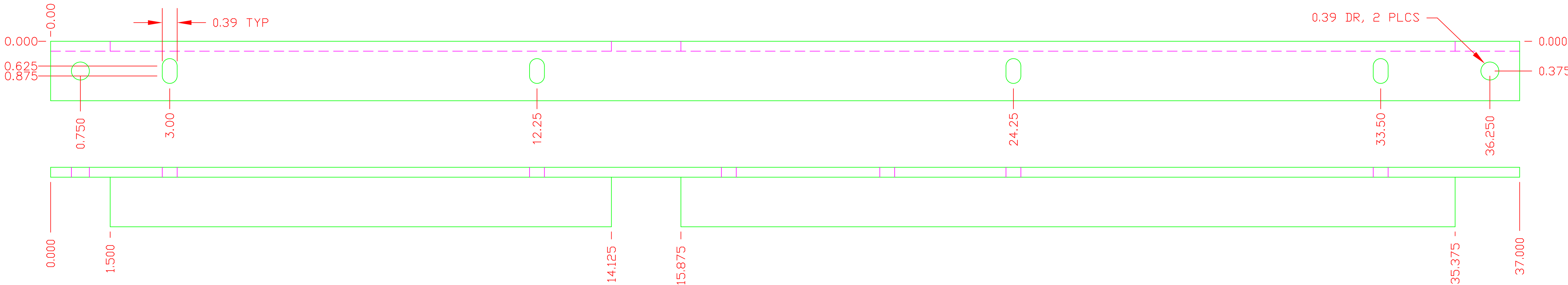
HOLE SCHEDULE		
Mk	QTY	DIAMETER
A	66	0.125
B	5	0.250



8/28 KA & CA BRUSH HOLDER BASE

MATERIAL: ALUMINUM
REQD: TWO
SCALE: FULL SIZE

HOLE SCHEDULE		
Mk	QTY	DIAMETER
A	5	1/4-20 TAP
B	2	3/8-16 TAP



9/28 KA & CA BRUSH FRAME

MATERIAL: 1-1/2 x 1-1/2 x 1/4" STEEL ANGLE
REQD: ONE
SCALE: HALF SIZE

SCALE:	TITLE:	REVISIONS:
AS NOTED	ABC COMPUTER KA & CA BRUSH HOLDER	
TOLERANCES: .XXX ± .005 .XX ± .01	REQUESTOR: ISU FOUNDATION JOB/VD NUMBER: L00968	DATE: 17 JUL 96 DESIGNED BY: DHB APP. BY: DATE:
AMES LABORATORY Institute for Physical Research and Technology Iowa State University / Ames, Iowa 50011-3020		CAD NUMBER: 103230630.dwg FILE NUMBER: 10323-06.30