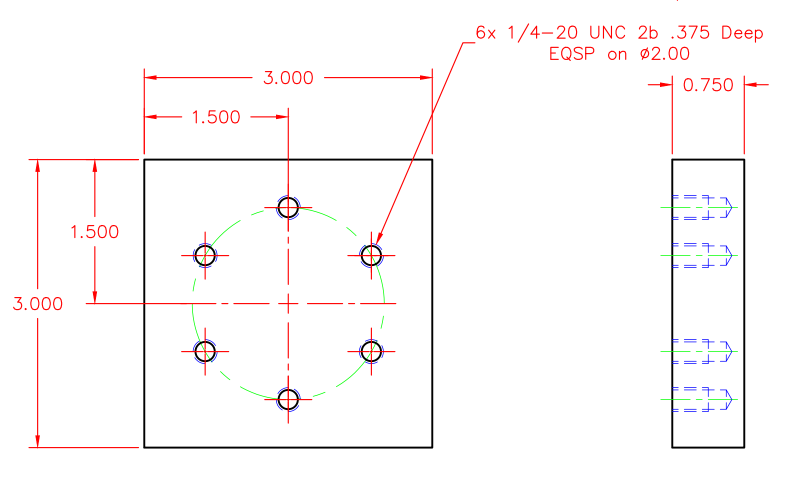
REVISION NUMBER	MADE BY (INITIALS)	CHANGES MADE
X	x.x.x.	BREIF DESCRIPTION

```
major diameter = \(\frac{3}{4}\)"
minor diameter = no. 7/.2010"
thread depth = .375"
tap drill diameter = no.7/.2010"
tap drill depth = .5625"
type of thread/form = unified nat'l coarse
class of fit = standard internal thread
threads per inch = 20
```



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Use basic b size template. draw the basic two view drawings exactly as shown.

when complete using mtext, type the answers to the questions in the upper right hand corner of the drawing as shown. there values are also required to draw the threads correctly as well.

TOLERANCE UNLESS SPECIFIED:

 $.XX = \pm .01$ $.XXX = \pm .005$ ANGLES = $\pm 30^{\circ}$

internal threads interthread.dwg scale 1:1 ASSIGNMENT PAGE NUMBER DRAFTING MID MICHIGAN COMMUNITY COLLEGE

Trika Ahlswede 10/2/2018 ASSIGNMENT FIGURE NUMBER C.A.D. DEPARTMENT COMMUNITY COLLEGE

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