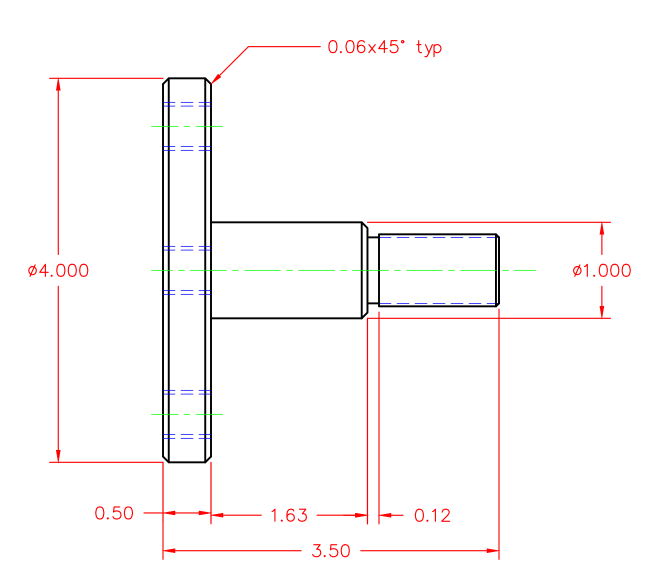
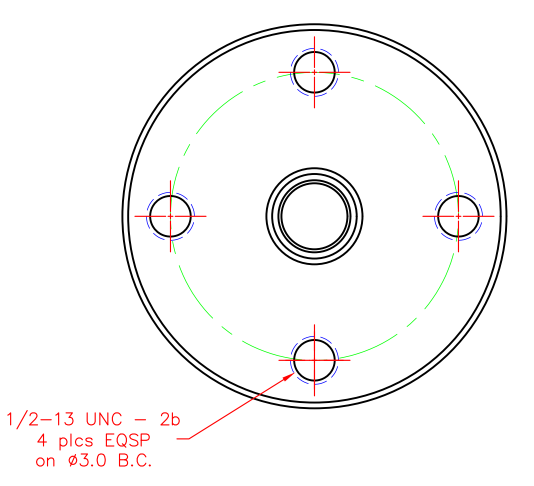
| REVISION NUMBER | MADE BY (INITIALS) | CHANGES MADE |
|-----------------|--------------------|-------------------|
| х | x.x.x. | BREIF DESCRIPTION |

```
\frac{3}{4} -16 UNF-2A
Major Diameter = \frac{3}{4}
Minor Diameter = \frac{11}{16}
Thread Depth = 1.25"
tap drill diameter = \frac{11}{16}
tap drill depth = 1.25"
type of thread/form Unified Nat'l Fine class of fit = 2 (std)
number of threads per inch = 16
```

PRODUCED BY AN AUTODESK STUDENT VERSION



major Diameter = $\frac{1}{2}$ "
minor diameter = $\frac{27}{64}$ "
tap drill diameter = $\frac{27}{64}$ "
tap drill depth = thru
type of thread/form = unified nat'l coarse
class of fit = 2 (std)
number of threads per inch = 13



TOLERANCE UNLESS SPECIFIED:

.XX = ±.01 .XXX = ±.005 ANGLES = ±30'

ext & int. thread threadflange.dwg 1:1 ASSIGNMENT PAGE NUMBER DRAFTING MID MICHIGAN COMMUNITY COLLEGE