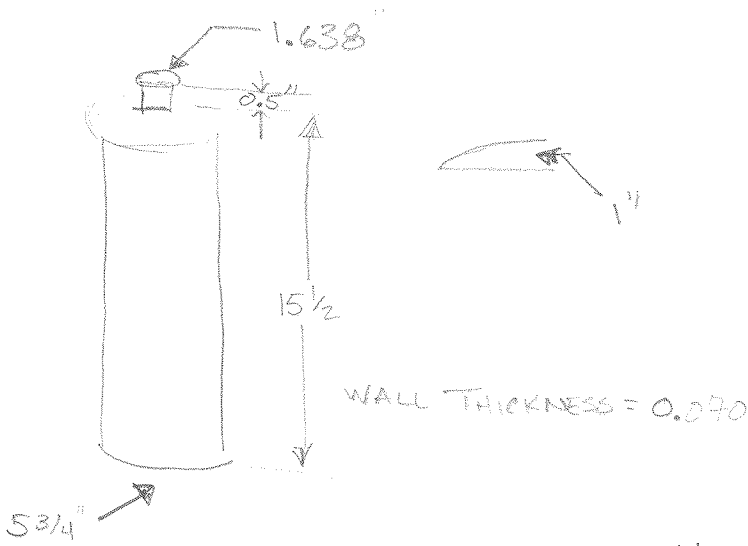
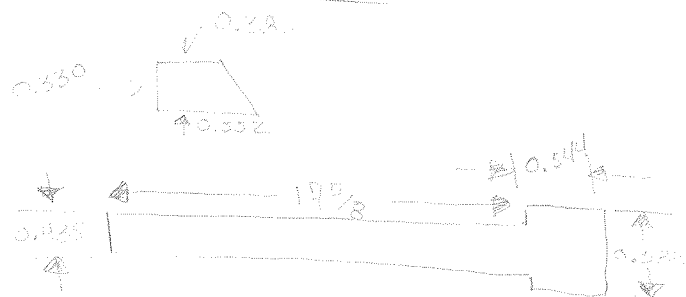


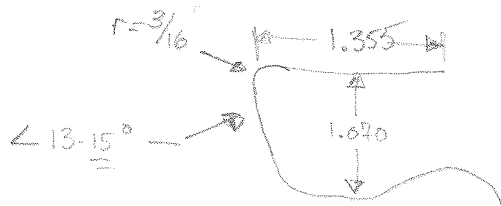
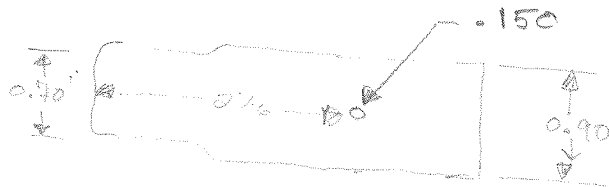
TANK



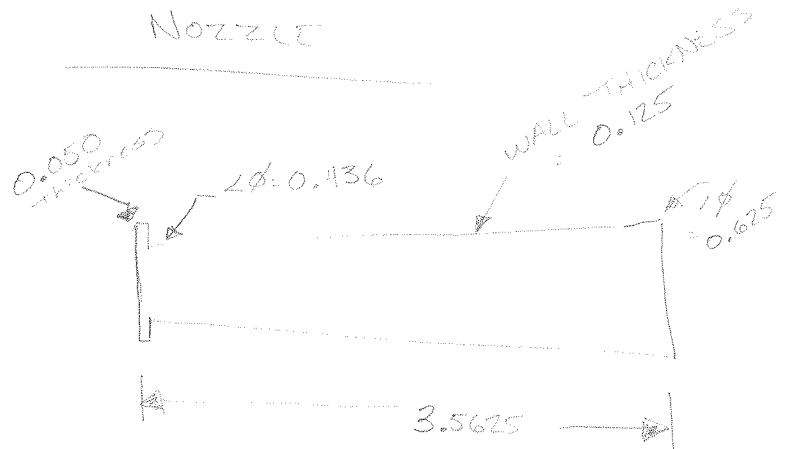
ZIP TIE



NOZZLE CLIP



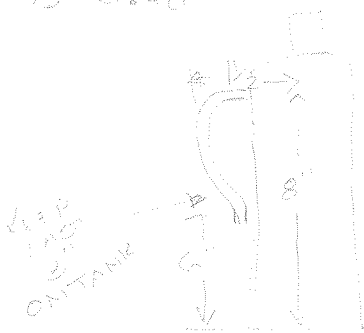
NOZZLE



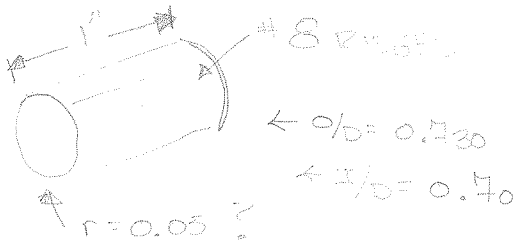
Hose

LENGTH : 11

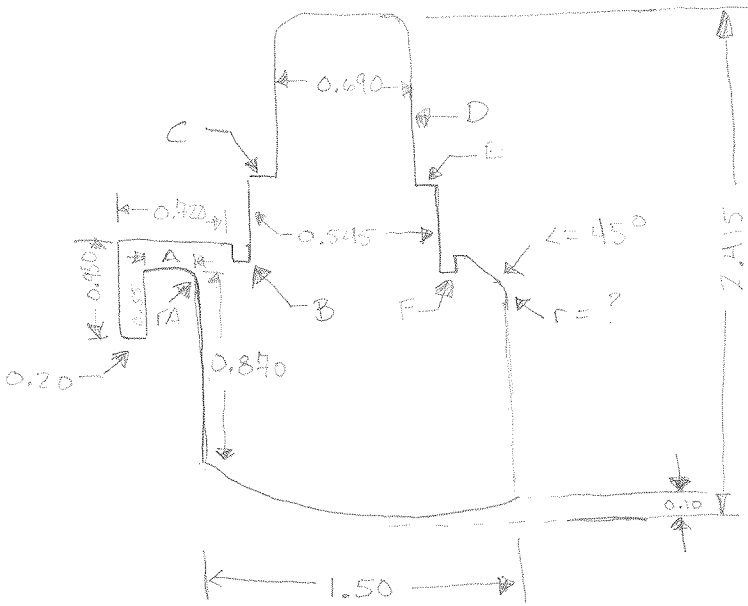
HOSE O/D = 0.70



Hose Ferrule



# VALVE



$$A = 0.338$$

$$rA =$$

$$B = 0.10w \times 0.45 \&$$

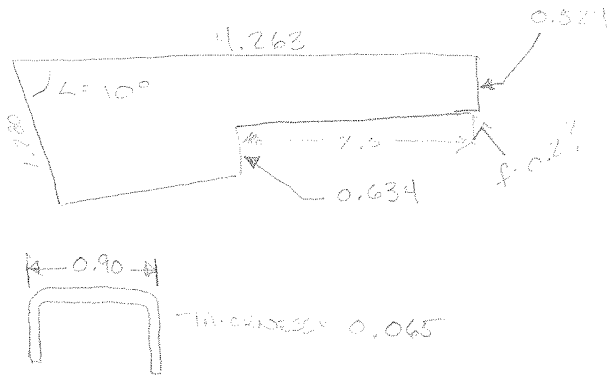
$$C = 0.120$$

$$D =$$

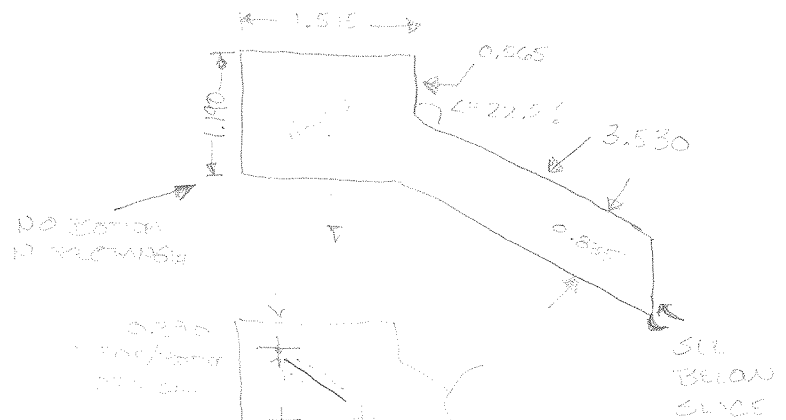
$$E = 0.120$$

$$F = 0.10w \times 0.45d$$

## TOP HANDLE



## BOTTOM HANDLE



## RNETS

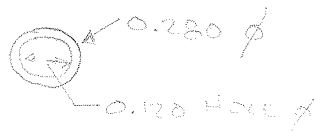
HEAD  
1.275



THICKNESS: 0.065

DOMED

PULL  
FACE

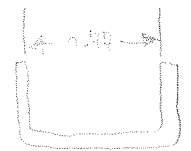


DEPTH = 0.45

\* TIPS PING THICKNESS

THICKNESS 0.0170

0.20  
SIDE  
RESET



THICKNESS  
= 0.065

SEE 0.05  
1.11212  
110 0.1

\* PIN LENGTH

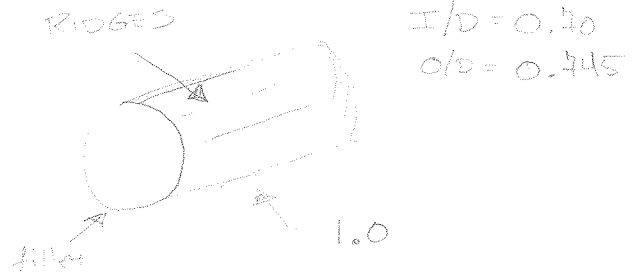
OUTSIDE BOTTOM HANDLE  
LENGTH

- PIN  $\phi = 0.125$

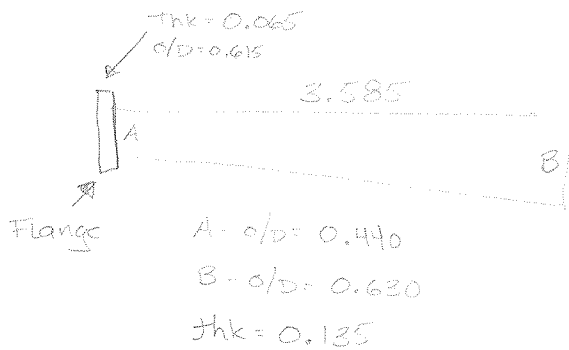
# HOSE WASHER



# FERRULES



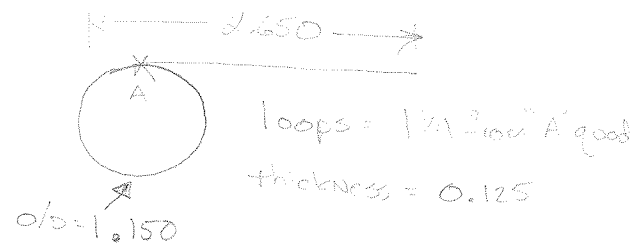
# NOZZLE



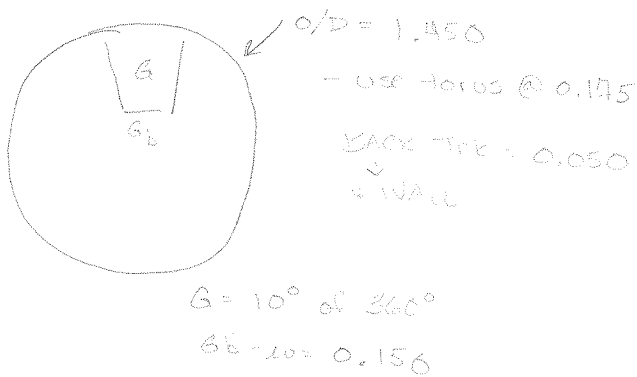
- RIDGES

at 8  
 $l = 0.665$   
 $w = 0.042$   
 $h = 0.020 \rightarrow \text{use } \frac{1}{4}$

# PIN



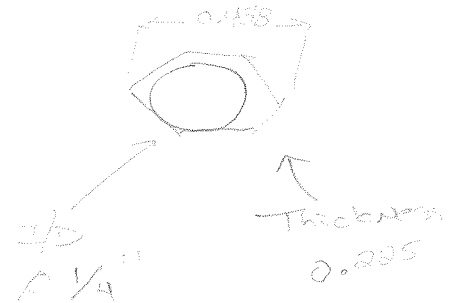
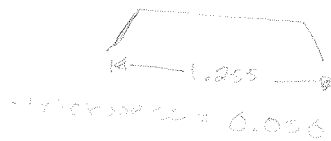
# GADGE



# NUT

USE DIM FOR  
 $1/4$ -NPT w/ NIPPLE

# BEZEL



\* ALL THICKNESSES W/IN  
 GADGE FACE = 0.015