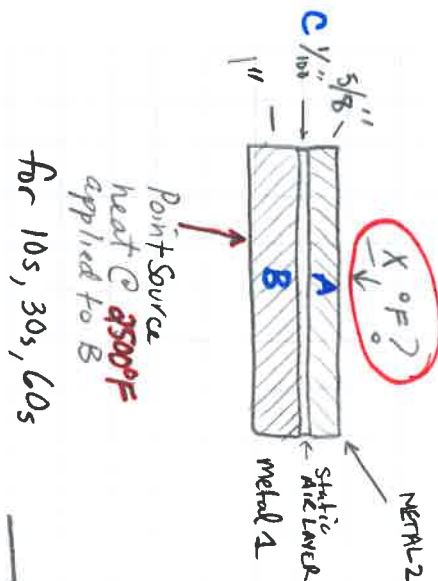
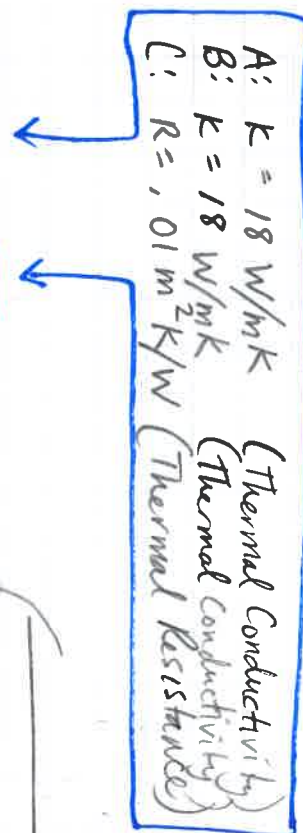
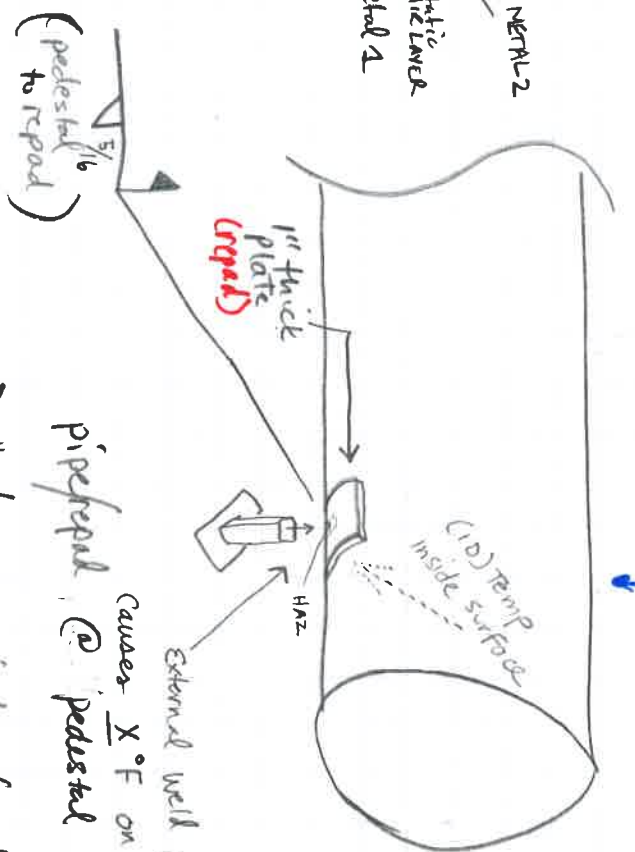


*"Providing flat-rolled & plate processing to your specification and quality requirements."*



for 10s, 30s, 60s



well  
AS72 gr 50  
5/8"

10" OD PIPE

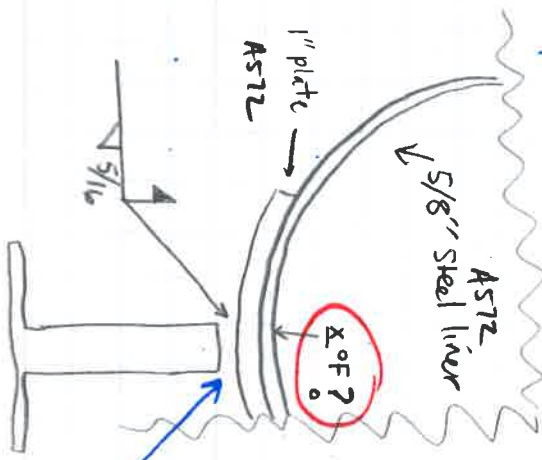
Repad is welded ahead of time to pipe

External weld present  
Causes  $X \cdot F$  on OD of  
pipe/joint @ pedestal location  $\rightarrow$

→ what energy is transferred to ID if pipe where paint is applied?

resulting temp on ID of pipe?

٥٢



Wild sp @ 2cm/s

2500°F, 2000°F, 1500°F M16