

$$\Delta p_{pipe} = (\lambda_a + \mu \lambda_s) \frac{\rho v^2 L}{2 D}$$

$$P_n = \frac{\gamma R}{\mu} \left[ 1 - e^{-(\mu k_j z/R)} \right] + P_{no} e^{-(\mu k_j z/R)}$$

## Site Installations

RULA has an experienced and efficient site team with expertise in:

- Civil works
- Mechanical erection
- Steel work
- Platform and walkways
- Piping and ducting

Our Site facilities include :

- Site offices as well as storage and workshop/tool facilities
- Extensive in-house Mobile Cranes fleet

Our vehicle fleet include LDV's, trailers, tractors, various size trucks with craneage to mention only a few

