

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

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

Directions to Rula's Offices

FROM THE N1:

Take Beyers Naudé off-ramp off Western Bypass (N1).

At traffic light, turn direction Muldersdrift (left if coming from Roodepoort, right if from Pretoria)

Drive straight for approx. 5.9 km – over Christiaan de Wet and over Blueberry.

Turn left at traffic light after Blueberry – into Juice Street.(by the large Ferreira's Hardware)

FROM THE N14:

Take Beyers Naudé off-ramp (Randburg/Zwartkop-M5/287) off the N14 (R28) highway.

At stop street turn direction Johannesburg (left from both Krugersdorp and Pretoria).

Drive straight for approx. 9 km (over Peter rd (first traffic light), pass the Zandspruit informal settlement).

Turn right at the traffic light by Juice Street.(by the large Ferreira's hardware)

Turn immediately right into 1st street – Printech.

Turn left into 1st street – Zeiss.

Turn right into second street on your right – Kielboot.

We are number 42 Kielboot – half way down on your right hand side – face brick building with brown palisade fencing.

(Numbers in Kielboot does not run in sequence)



GPS Co-ordinates:
SOUTH : 2604.750
EAST : 2754.684

