The diagram shows a circuit with various components and labels. The equation at the bottom right corner reads: \( \text{Response with a Zero and Pole.} \)
Current

Adjust the resistance

Measure the % of the drop

(µMOS) - Adjust the
Make a tunable resistor

Measure the %, adjust I

475mV

3.2mV

2.25mV

A (on chip) + 2s

A