





PER THE BENDING
MOMENT, I SEE
ONLY THREE
SUPPORTS. AREN'T
THERE SUPPOSED
TO BE FIVE
SUPPORTS?

FRONT

A diagram of a continuous beam with four supports. The beam is represented by a long horizontal rectangle with vertical lines inside, indicating its cross-section. It is supported by four vertical columns. A red line with arrows at both ends is drawn above the beam, representing a uniformly distributed load. Red arrows point upwards from each of the four supports, indicating the reaction forces.

- 5 SUPPORTS

[illegible]

COLUMN WASN'T
SHOWING

