## THE IMPORTANCE OF CAPPING MICRODUCT





## THERE IS A

SOLUTION

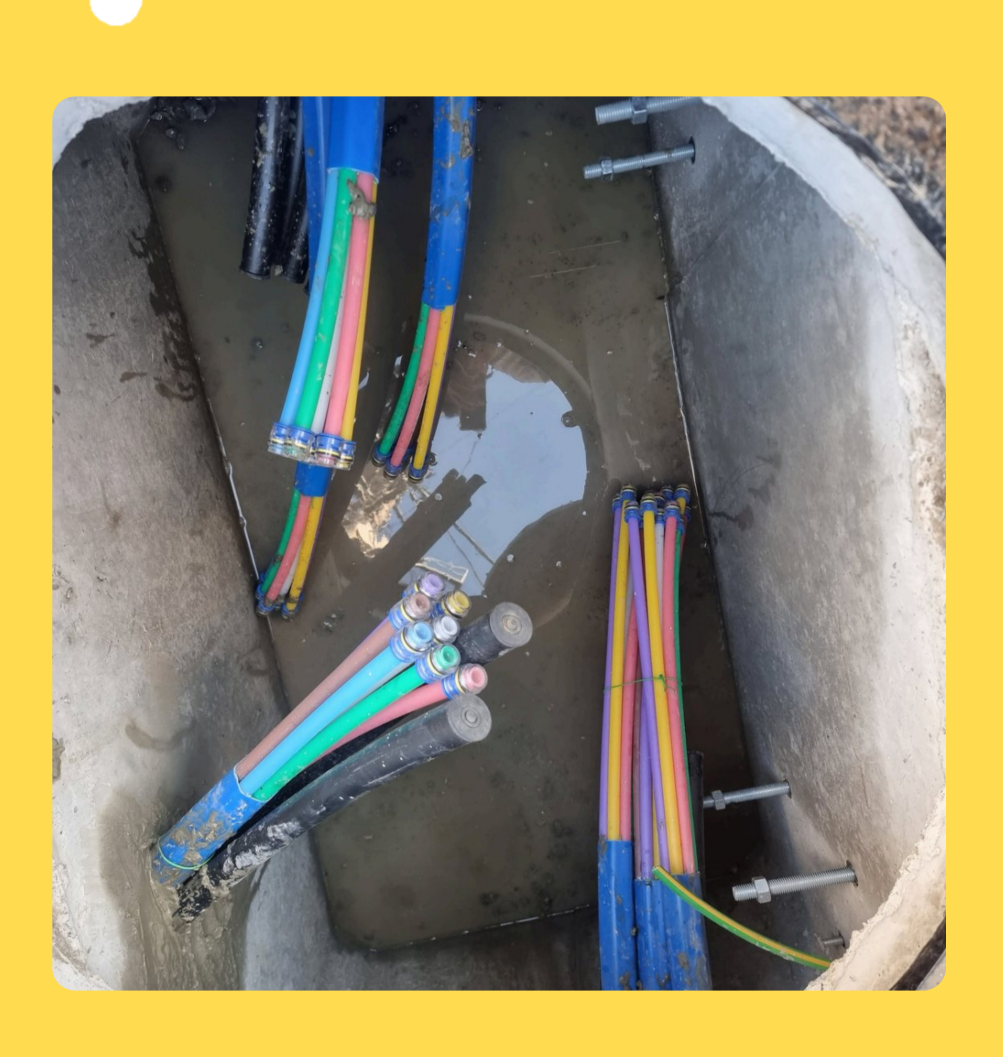
## ONCE MICRODUCT IS PLACED IN THE GROUND. CAPPING IT IS A CRITICAL STEP THAT ENSURES LONG-TERM RELIABILITY AND PERFORMANCE.

## End Gap





Capping prevents dirt, moisture, and debris from entering the microduct, preserving the smooth interior needed for efficient cable blowing. It also keeps pests and contaminants out, reducing the risk of damage and costly repairs down the line.







Take the extra step today for a trouble-free fiber network tomorrow. Secure your pathway with proper capping.

