INFRASTRUCTURE, MAINTENANCE, AND ENGINEERING

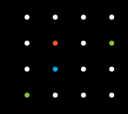
## **RESPONSE TO MOTION 36 OPEN ACCESS LEASABLE FIBER**

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Operations, Safety, & Customer Experience Committee Meeting February 20, 2025

# **RECOMMENDATION & ISSUE**



#### **RECOMMENDATION**

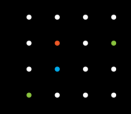
RECEIVE AND FILE the report back on the feasibility of providing open access leasable fiber along the A Line South public right-of-way that could be accessed by City and County agencies.

#### <u>ISSUE</u>

At its July 2024 meeting, the Board directed staff to report back on the feasibility of open access leasable fiber. The findings are that open access leasable fiber is not feasible.



### DISCUSSION



Staff conducted a feasibility study on installing an additional fiber optic cable with 432 strands available along the 22-mile, A Line South alignment for lease and usage by the City, as well as County agencies, which could be accessed near the Communications Equipment Rooms at the A Line South stations. This cable would be installed in existing underground conduits and manholes, which are also used for Metro's internal fiber optic cables. After reviewing the as-built drawings and conducting field surveys, the team found the following significant issues with providing leasable fiber:

- Financial and resource issues
  - Additional staff and vehicles
- Cybersecurity risks
  - Fiber-optic cable tapping
- Capital project risks
  - Most likely delay the main CTS Upgrade project schedule

