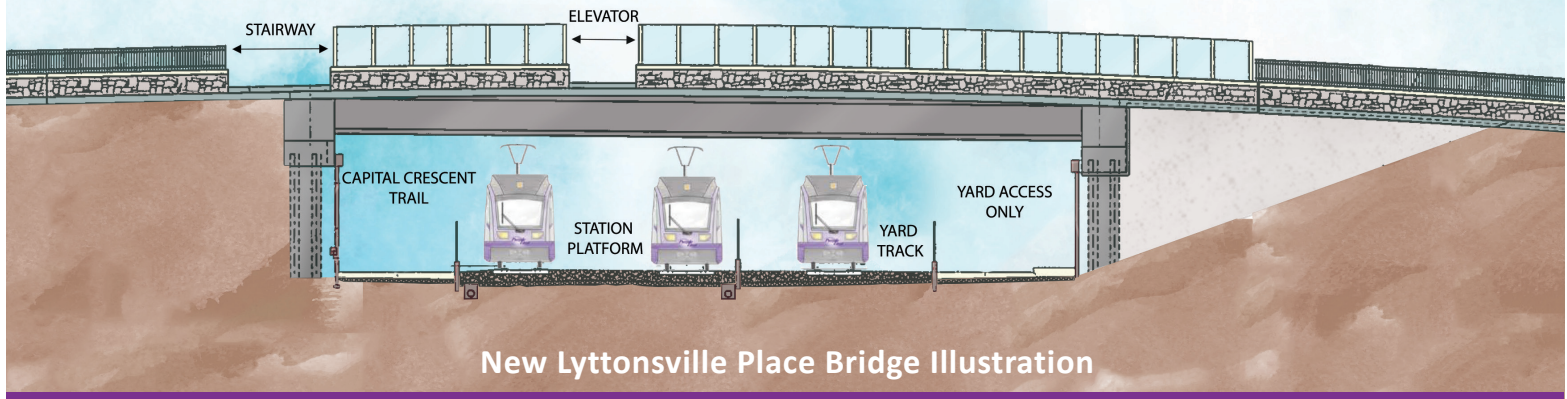


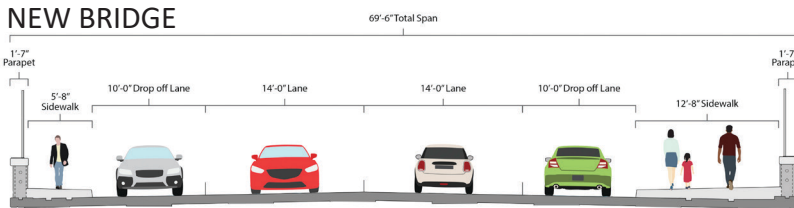


Lyttonsville Place Bridge Replacement

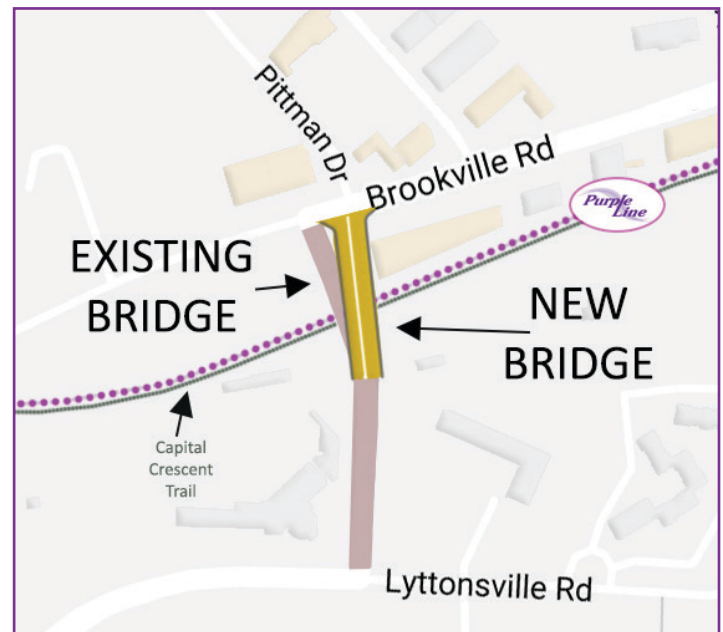
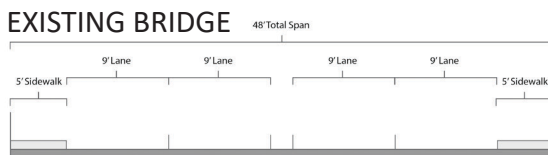
Existing Bridge Length: 92 feet
New Bridge Length: 124 feet



Lyttonsville Place Bridge replacement: Safer for drivers, pedestrians and workers



View from Lyttonsville Rd. to Brookville Rd.



Why a partial closing of the existing bridge is not feasible:

- The footprint of the new bridge overlaps nearly half of the existing bridge.
- The southern part of the existing bridge must be removed to make space to build the new bridge's abutment (portion of the bridge that supports the structure and joins it to the roadway) and the remainder of the structure spanning the Purple Line station and tracks.
- The grades of the two bridges are different and would conflict with each other.
- Reducing the existing bridge to a single lane would result in extensive traffic delays.
- Construction would take approximately twice as long (estimated 12-month vs 6-month closure.)
- It would result in traffic safety concerns for pedestrians, drivers, and construction workers with active construction occurring immediately adjacent to traffic lanes and sidewalks.

**For information on construction activities and schedule,
contact the Purple Line at 240-424-5325 or visit www.purplelinemd.com.**