SAS road-decks are 24 meters (78.7 feet) wide

- Decks sections being paved are 695 meters (2,280 feet); entire SAS is 2,047 feet long, in addition to 233 feet of concrete Skyway’s steel transition structure
- Decks will be paved with 3,810 metric tons (8.4 million pounds) of epoxy asphalt concrete
- Crews will pave two 1-inch-thick layers of epoxy asphalt concrete

- Paving process:
  - Sandblast the deck to clean it and remove existing protective primer
  - Place new coat of protective primer
  - Clear deck of any debris
  - Place a bond coat on top of primed deck
  - Place and compact first layer of asphalt
  - Place and compact second layer of asphalt

- Paving each deck takes approximately 10 days
- O.C. Jones & Sons, of Berkeley, California is the paving subcontractor

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