

# TxDOT OpenBridge Designer/Modeler Training Videos

- 1) OpenBridge Designer Interface
  - a. [https://youtu.be/YDZO\\_I7i3lw](https://youtu.be/YDZO_I7i3lw)
- 2) OpenBridge Modeler Welcome Interface
  - a. <https://youtu.be/Bi69iUQ23VQ>
- 3) OpenBridge Modeler User Interface
  - a. [https://youtu.be/v\\_VJGC-2mjc](https://youtu.be/v_VJGC-2mjc)
- 4) Create a new OBD File and Standalone Group
  - a. <https://youtu.be/9w1h200t8Ds>
- 5) Create a new OpenBridge Modeler File
  - a. <https://youtu.be/hKCQ6G9Dw3M>
- 6) Create a new Bridge with Concrete Superstructure (Element by Element)
  - a. <https://youtu.be/YSWov4usmfl>
- 7) Create a new Bridge with Steel Superstructure (Element by Element)
  - a. <https://youtu.be/1Vky5ZAiB9A>
- 8) Create a new Standalone group in OBD
  - a. <https://youtu.be/lZt8QntHegw>
- 9) Create a new OpenBridge Modeler File
  - a. [https://youtu.be/E\\_coXCjqSI0](https://youtu.be/E_coXCjqSI0)
- 10) Create a new Bridge with Concrete Superstructure using the Wizard
  - a. <https://youtu.be/kySaUBEa4zU>
- 11) Placing Excavation on Concrete Footings
  - a. <https://youtu.be/MoHOPQInYbw>
- 12) Create a new Bridge with Steel Superstructure using the Wizard
  - a. <https://youtu.be/tiAzo0Z0IFs>
- 13) Placing Riprap in OpenBridge Modeler
  - a. <https://youtu.be/L62mh3hZTbk>
- 14) Reports in OpenBridge Modeler
  - a. <https://youtu.be/6DSjNks1YA4>
- 15) Manipulating Templates in OpenBridge Modeler
  - a. <https://youtu.be/MohCOIHM-Ws>
- 16) Creating a Deck Template in OpenBridge Modeler
  - a. <https://youtu.be/-ubO-hPPdyg>
- 17) Creating a Barrier Template
  - a. <https://youtu.be/ez9t5zDYzDw>
- 18) Create Bridge Layout in OpenBridge Modeler
  - a. [https://youtu.be/\\_Gb-DQdxhSo](https://youtu.be/_Gb-DQdxhSo)
- 19) Create Superstructure Drawings in OpenBridge Modeler
  - a. [https://youtu.be/dMyF\\_ZOH8KE](https://youtu.be/dMyF_ZOH8KE)
- 20) Create Substructure Drawings in OpenBridge Modeler
  - a. <https://youtu.be/6Zp5Fdvoalw>
- 21) Interoperability in OpenBridge Modeler
  - a. <https://youtu.be/cpPi42Eu7wk>