STAGE 1: WORK TO BE COMPLETED PRIOR TO ROADWAY CLOSURE

- Clear and grubbing outside of existing roadway limits
- Establish staging areas
- Construct drilled shafts to the elevation shown on Dwg. No. S-1.08 & S-1.09
- Construct retaining walls as shown on Dwg. No. S-1.16, S-1.18, & S-1.17, Section A

STAGE 2: WORK TO BE COMPLETED DURING ROADWAY CLOSURE (96-HOURS)

- Remove existing roadway pavement
- Excavate for abutments and portion of channel below bridge
- Place and grout abutment cap units
- Place modular deck units
- Form deck closure pours
- Place and grout backwalls and cheekwalls
- Form abutment diaphragm closure pours
- Backfill abutments and retaining walls as shown on Dwg. No. S-1.17
- Place approach and moment slabs
- Place closure pour concrete in deck and abutment diaphragms
- Grout approach slab joints
- Profile bridge deck
- Form and pour bridge barrier
- Open road to traffic

STAGE 3: WORK TO BE COMPLETED AFTER ROADWAY CLOSURE

- Remove temporary concrete barrier after roadway guardrail construction