PHASE 1 SEQUENCE OF CONSTRUCTION NOTES

1. Install silt fence (item 255000) except connection to sandbag dikes (item 265500). After the sandbag dikes are constructed in step 3, connect ends of silt fence to sandbag dikes to completely enclose the work area.

2. Install a portable dredge (item 262000) just upstream of the proposed discharge area of the pump with the top of stones level with the existing stream bottom.

3. Construct silt fence at the locations shown 3 feet high or to top of stream bank, whichever is lower. Connect silt fence to sandbag dikes to completely enclose the work area. Use pump (item 262000) to divert the stream base flow in the encloses work area. When the flow is higher than pump capacity, during rainfall events, the stream flow is allowed to flow over the sandbag dikes. Therefore, the enclosed area shall be kept clear of debris and obstructions at the end of each workday.

4. Install slump小姐, type 2 (item 263000) and a portable sediment tank (item 270000) as a segment trapping device. Cover the work area in accordance with section 115 of ODOT standard specifications, discharge clean effluent from the approved segment trapping device at the riprapped discharge area for the diversion pump or in other stable outlets as approved by the engineer. See sheet to separate all pedestrian traffic from the construction along the existing sidewalk for the duration of phase 1, payment under item 263646 - maintenance of traffic for pedestrian access.

5. Remove existing guardrail, caisson, curbs, and guardwater upstream side only within the shaded work area limits as shown on this plan sheet.

6. If the contractor chooses to use on-site channel bed fill, excavate and stockpile the existing streambed material in accordance with the special provisions of item 4501 (channel bed fill).

7. Install the precast concrete box culvert sections, precast manhole(s) and the metal bridge railing (upstream). The bridge railing on the upstream side must be installed prior to shifting the pedestrian traffic as shown in Phase 2 to the north end of the bridge.

8. Construct slopes and place riprap for the upstream side.

9. Restore roadway installation for Phase 1 shall be from the construction baseline to the outer limits of the proposed shoulder upstream side.
**PHASE 2 SEQUENCE OF CONSTRUCTION NOTES**

1. Install construction safety fence and construct ramps as shown on this plan sheet to divert all pedestrian traffic through this area for the duration of Phase 2. Payment under item 7B349 - Maintenance of Traffic for Pedestrian Access.
2. Remove existing roadway, C/W, culverts, guardrail, P.C.C. sidewalks, and fences on downstream side of the culvert within the shaded work area limits as shown on this plan sheet.
3. If the contractor chooses to use on-site channel bed fill, excavate and stockpile the existing streambed material in accordance with the special provisions of item 27202-Channel Bed Fill.
4. Construct the cast-in-place box culvert and wingwall sections and channel bed fill.
5. Construct slopes and place riprap for the downstream side.
6. Construct the proposed roadway pavement section. The limit of roadway installation for Phase 2 shall be from the construction baseline to the outer limits of the proposed shoulder (upstream side).
7. Construct the proposed P.C.C. sidewalk and install new fencing as shown on plans.
8. Remove all temporary erosion and sediment control devices when Phase 2 roadway is complete, stabilize all disturbed areas in accordance with these plans and as directed by the engineer.

**PHASE 3 SEQUENCE OF CONSTRUCTION NOTES (NOT SHOWN)**

1. Shift all pedestrian traffic to the P.C.C. sidewalk on the downstream side that was completed in Phase 2 for the duration of Phase 3.
2. Place the final 2’ superpave type C lift from the construction baseline to the outer limits of the proposed shoulder (upstream side).
3. Place all permanent pavement markings and signs as shown on the signing, striping, and conduit plan sheets.