1. Minimum 1 foot of Class D revetment, Class E revetment, or broken concrete meeting the requirements of Section 4136 of the Standard Specifications.

2. Possible choke layer for construction traffic. Use any combination of erosion stone, granular backfill, special backfill (except with reclaimed HMA), granular surfacing material, or granular soils of AASHTO classification A-1 or A-2 with less than 5% fines passing the #200 sieve.

3. Use clean material with less than 5% fines passing the #200 sieve. Acceptable materials include revetment and granular materials.

4. When dredging is allowed by a permit, use dredged material containing 10% or less passing the #200 sieve. Prior to beginning construction according to EW-401, install erosion control measures according to EC-202. Leave these measures in place and maintain until temporary EW-401 materials have been completely removed. Installation, maintenance, and removal of these erosion control measures is incidental and will not be paid for separately.

5. Pipe required if structure spans more than half the distance between banks. Contractor determines size and number of pipe(s) unless specified otherwise in the contract documents.

6. Pipe required. Contractor determines size and number of pipe(s) unless specified otherwise in the contract documents.

7. When material needs to be cut from the bank to provide for access to construct and use a temporary stream structure, move this material to an upland location.