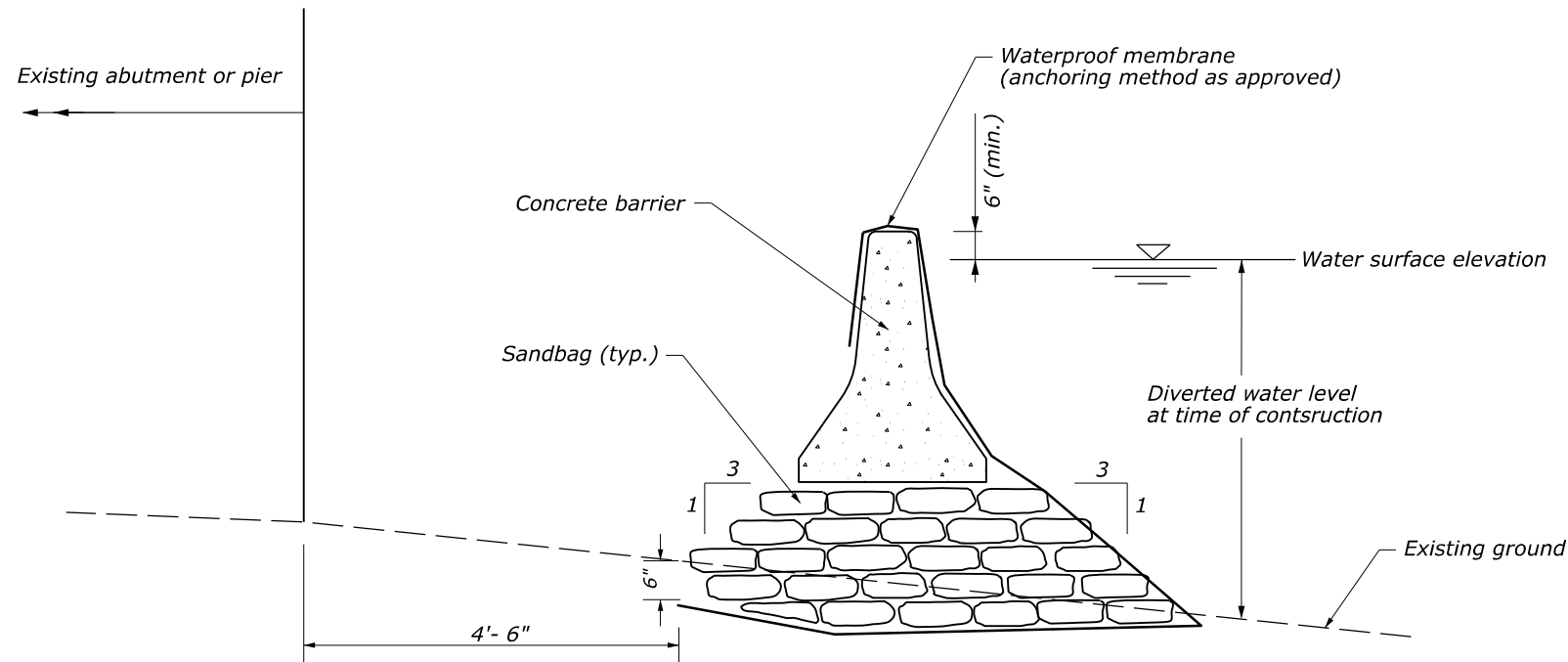
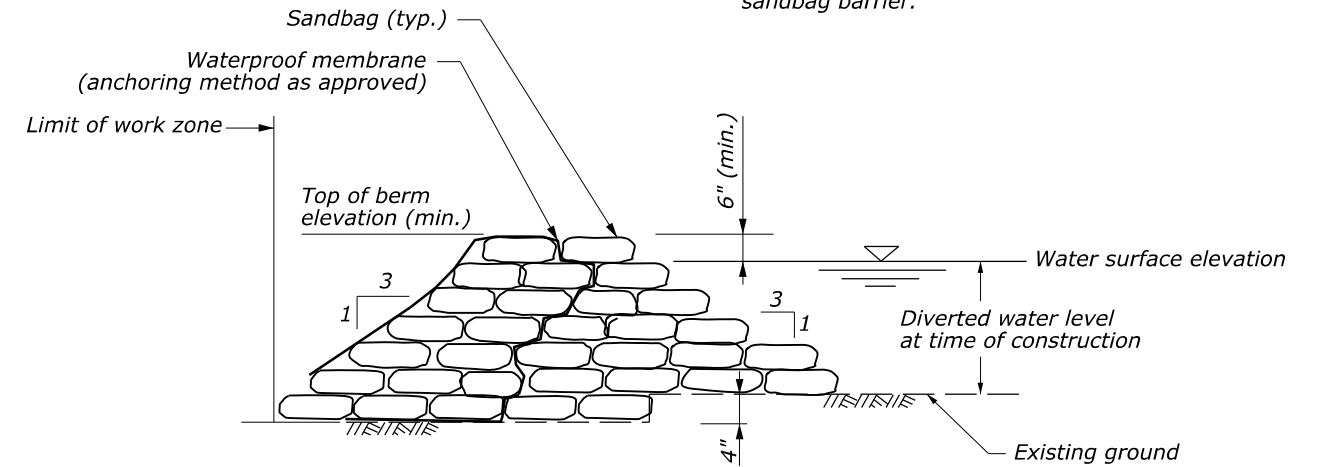


NOTES:

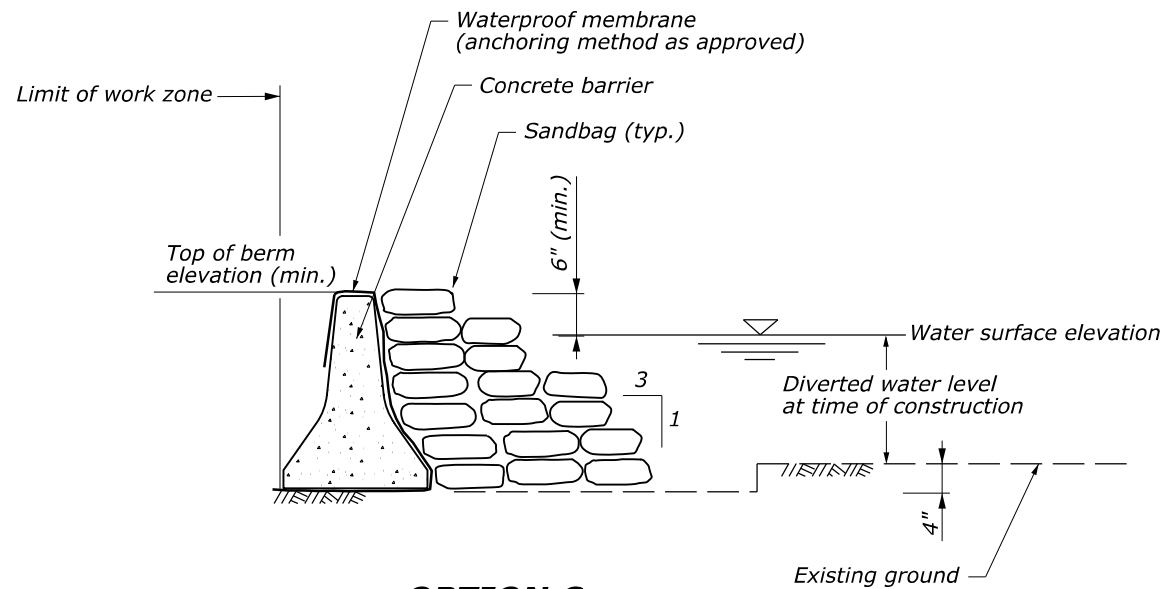
1. These options suggest configurations for diverting a stream during in-water construction activities. Alternate stream diversion methods may be chosen (including any approved prefabricated or portable diversion berms, dams, etc.). As a minimum, provide a temporary diversion berm with a minimum height equivalent to the water surface elevation with 6-inch minimum freeboard. Submit temporary stream diversion drawings for approval according to Subsection 628.03.
2. Construct diversion berms according to Subsection 628.05(a).
3. Place sandbags to form a pyramid by laying an equal number of bottom rows as there are vertical course. Overlap upper rows of sandbags above the joints in lower rows.
4. Place no more than one temporary diversion berm in the stream at any given time.
5. Inspect and maintain in-stream diversion berms according to Subsection 628.05. Repair as needed after rainfall events or as directed. Remove sediment when deposits reach one-half the height of the sandbag barrier.



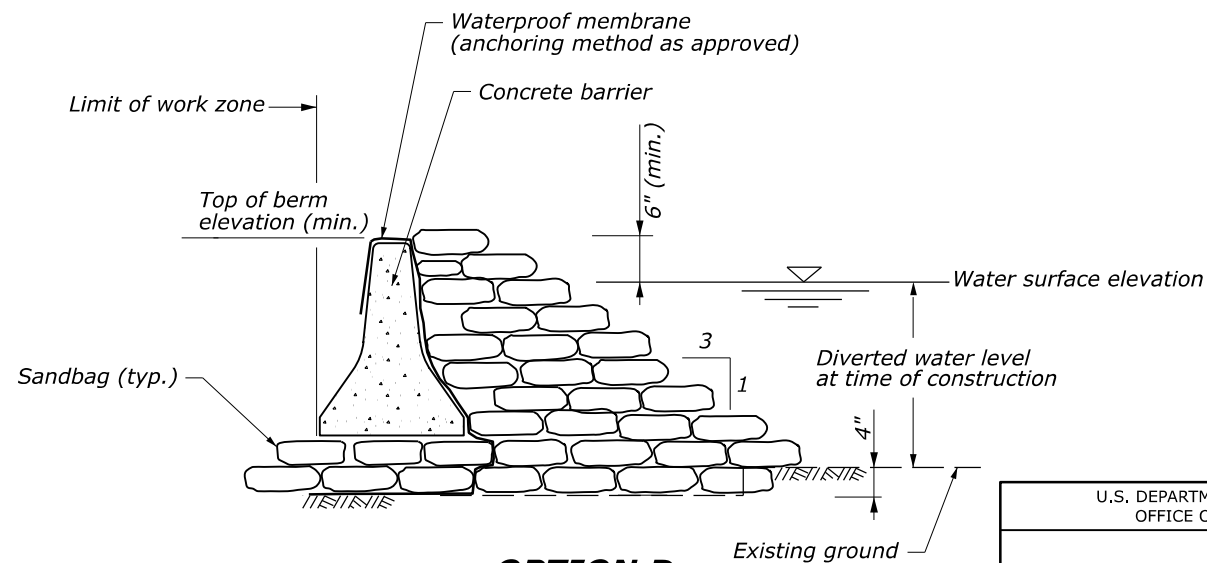
OPTION A



OPTION B



OPTION C



OPTION D

NO SCALE

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	EFLHD DETAIL E628-01
TEMPORARY IN-STREAM DIVERSION BERM METHODS	SPECIFICATION FP-24
	APPROVED FOR USE 05/2024