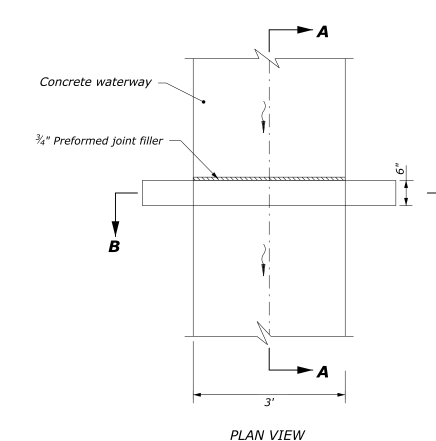
## NOTES:

В

- Ensure the approximate shape of the concrete paved waterway is an arc with a radius of 2.9 feet.
- 2. At inlets and other special locations, widen and shape paved waterway to drain as approved by the CO.
- 3. Construct paved waterway in uniform sections of 20 feet in length, except closure sections are not less than 5 feet in length. Place expansion joints, with curtain walls at 100-foot intervals.
- At the outlet end of each paved waterway, construct a curtain wall on the downstream end of the last section of the waterway.



CROSS SECTION VIEW

Lateral pay limits for concrete waterway (Horizontal plane)

G Concrete waterway

Ditch foreslope width

(Variable)

Level

Sod

Variable

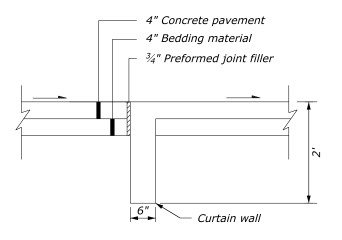
-Graded ditch

Sod

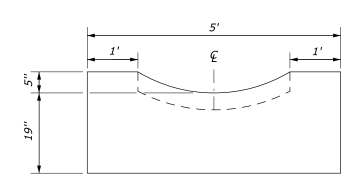
14444

Hinge point

flow line



SECTION A-A



SECTION B-B

**CONCRETE PAVED WATERWAY** 

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY

EFLHD DETAIL

PAVED WATERWAY, TYPE 4 (CONCRETE)

DETAIL APPROVED FOR USE APPROVED: MAY 2011 REVISED: SEPTEMBER 2020

DETAIL E608-04

NO SCALE

Edge of roadway

Shoulder

Finished grade

(Variable)

4" Concrete pavement

4" Bedding material