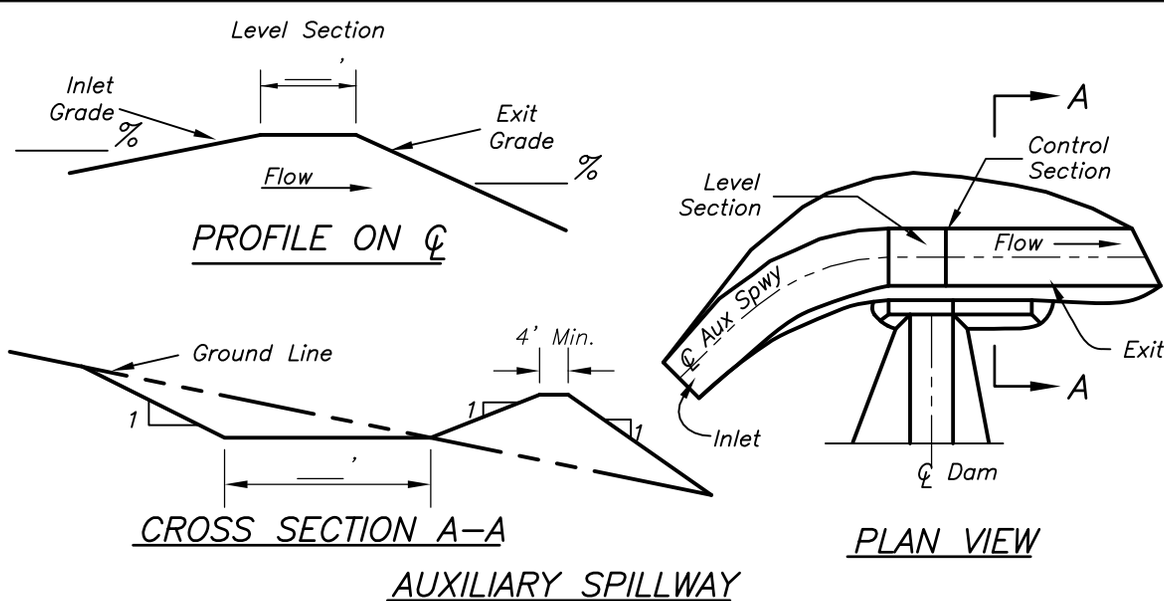


SECTION ALONG C PRINCIPAL SPILLWAY

TBM NO. _____ Elev. _____ Description _____

Notes:

1. For details see Missouri Construction Specifications 378, Earth Dams and Pipe Spillway.
2. Additional principal spillway details are shown on attached drawings.
3. Locate auxiliary spillway on right, left or both ends of dam as shown on Plan View of Dam.
4. Overfill for settlement equals _____ x dam height at any given station.



AUXILIARY SPILLWAY

Revised 3/06

Not to Scale

DRAFT

NOT FOR
CONSTRUCTION

Date _____
Designed _____
Drawn _____
Checked _____
Approved _____

**EARTH DAM & AUXILIARY SPILLWAYS
HOOD OR CANOPY INLET
PIPE WITH ELBOW**

<p style="font-size: 0.8em;">United States Department of Agriculture Natural Resources Conservation Service</p> <p style="font-size: 2em; font-weight: bold;">NRCS</p>	
File Name _____	
Drawing Name 29-L-152	
Sheet _____ of _____	