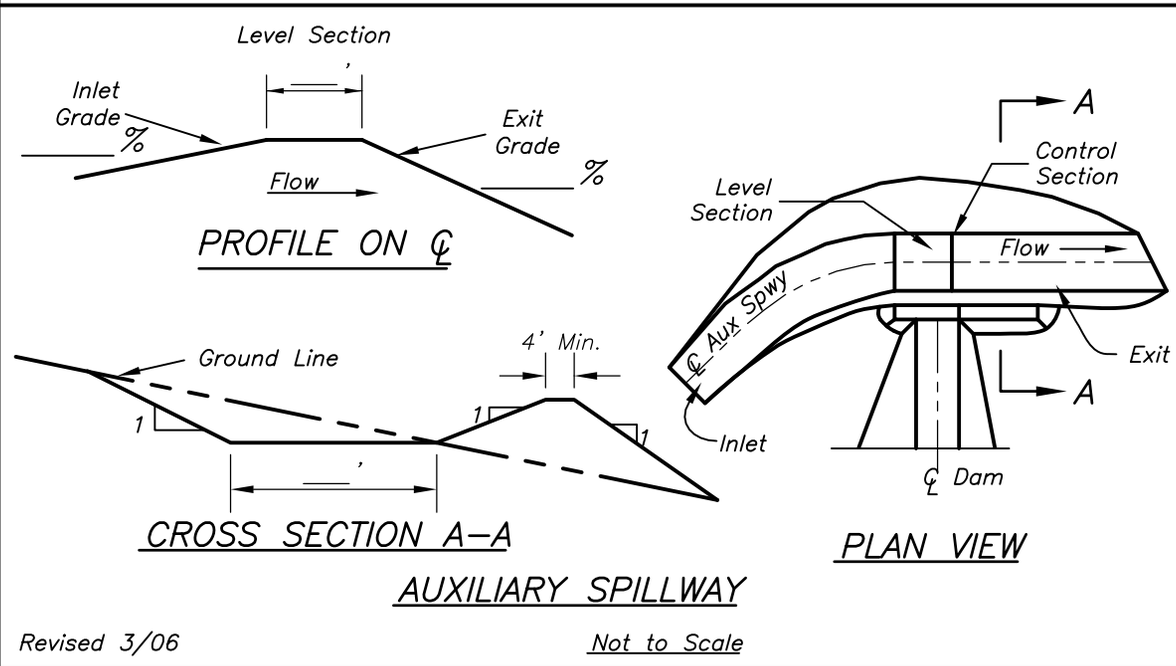


SECTION ALONG CL PRINCIPAL SPILLWAY

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	_____

**DROP INLET
BERM & STRAIGHT PIPE
PRINCIPAL & AUXILIARY SPILLWAYS**

United States Department of Agriculture Natural Resources Conservation Service 	
File Name	_____
Drawing Name	29-L-158
Sheet	of _____