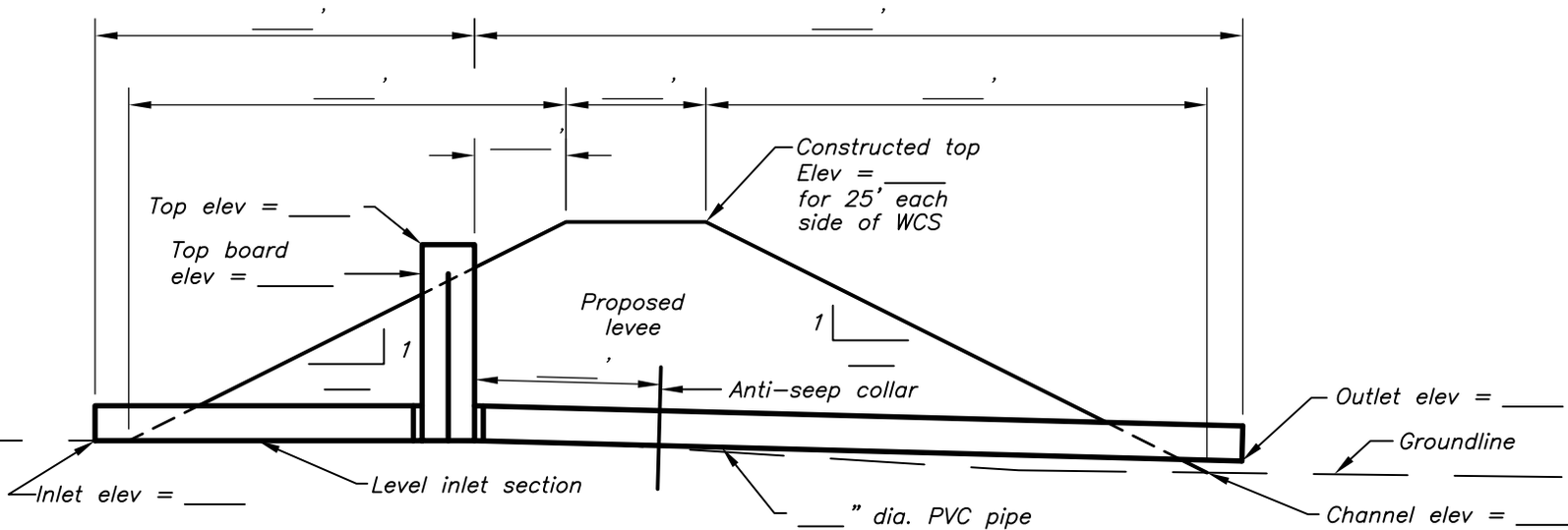


**INLINE WATER CONTROL STRUCTURE**

**NOTES:**

1. Construct a smooth and maintainable transition from this reach to adjacent levee reaches.
2. The Water Control Structure shall be an "in-line" type, compatible with the size and type of pipe inlet and outlet. The riser shall be \_\_\_' tall. Normal pool elevation = \_\_\_\_\_.
3. The inlet, riser and outlets shall be marked with steel fence posts.
4. For further details, see Missouri Construction Specification 657, Wetland Restoration.
5. Water Control Structure shall be installed and backfilled according to the specifications and according to manufacturers recommendations.
6. Locate any short sections of pipe immediately adjacent to the riser.
7. For details of trash rack at inlet, see sheet \_\_\_\_\_.
8. For details of anti-seep collar, see sheet \_\_\_\_\_.



**TYPICAL CROSS SECTION AT WATER CONTROL STRUCTURE  
LOCATE WCS AT STATION \_\_\_\_\_**

DRAFT

NOT FOR  
CONSTRUCTION

Date	_____
Designed	_____
Drawn	_____
Checked	_____
Approved	_____

WCS# \_\_\_\_\_ LEVEE # \_\_\_\_\_  
**WATER CONTROL  
STRUCTURE DETAILS**



File Name	_____
Drawing Name	<b>29-L-431B</b>

Sheet \_\_\_\_\_ of \_\_\_\_\_