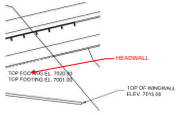


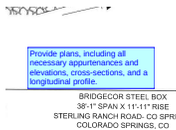
# CDR22006-R1-CDs1.pdf Markup Summary

3 (2)



**Subject:** LEADERED NOTE  
**Page Index:** 3  
**Date:** 6/1/2022 3:10:44 PM  
**Author:** Alivia Plankis  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** 3

HEADWALL



**Subject:** Text Box  
**Page Index:** 3  
**Date:** 6/6/2022 4:51:45 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** 3

Provide plans, including all necessary appurtenances and elevations, cross-sections, and a longitudinal profile.

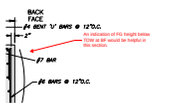
6 (1)



**Subject:** LEADERED NOTE  
**Page Index:** 6  
**Date:** 6/1/2022 3:11:01 PM  
**Author:** Alivia Plankis  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** 6

Confirm fill does not exceed 5'-0" per design. It is unclear from the Grading and headwall plans what the maximum fill height will be.

10 (1)



**Subject:** LEADERED NOTE  
**Page Index:** 10  
**Date:** 6/1/2022 3:11:29 PM  
**Author:** Alivia Plankis  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** 10

An indication of FG height below TOW at BF would be helpful in this section.

11 (1)



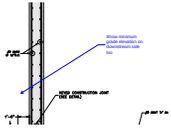
**Subject:** LEADERED NOTE  
**Page Index:** 11  
**Date:** 6/1/2022 3:11:41 PM  
**Author:** Alivia Plankis  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** 11

An indication of FG height below TOW at BF would be helpful in this section.



**Subject:** LEADERED NOTE  
**Page Index:** 12  
**Date:** 6/1/2022 3:12:01 PM  
**Author:** Alivia Plankis  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** 12

An indication of FG height below TOW at BF would be helpful in this section.



**Subject:** Callout  
**Page Index:** 12  
**Date:** 6/6/2022 4:48:25 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** 12

Show minimum grade elevation on downstream side too