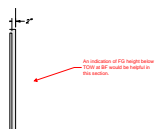


CDR22006-R1-CDs1.pdf Markup Summary

3 (2)	<div></div> <div><p>Subject: LEADERED NOTE Page Index: 3 Date: 6/1/2022 3:10:44 PM Author: Alivia Plankis Color: ■ Layer: Space: Page Label: 3</p></div> <div><p>HEADWALL</p></div>
	<div></div> <div><p>Subject: Text Box Page Index: 3 Date: 6/6/2022 4:51:45 PM Author: dsdrice Color: ■ Layer: Space: Page Label: 3</p></div> <div><p>Provide plans, including all necessary appurtenances and elevations, cross-sections, and a longitudinal profile.</p></div>
6 (1)	<div></div> <div><p>Subject: LEADERED NOTE Page Index: 6 Date: 6/1/2022 3:11:01 PM Author: Alivia Plankis Color: ■ Layer: Space: Page Label: 6</p></div> <div><p>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.</p></div>
10 (1)	<div></div> <div><p>Subject: LEADERED NOTE Page Index: 10 Date: 6/1/2022 3:11:29 PM Author: Alivia Plankis Color: ■ Layer: Space: Page Label: 10</p></div> <div><p>An indication of FG height below TOW at BF would be helpful in this section.</p></div>
11 (1)	<div></div> <div><p>Subject: LEADERED NOTE Page Index: 11 Date: 6/1/2022 3:11:41 PM Author: Alivia Plankis Color: ■ Layer: Space: Page Label: 11</p></div> <div><p>An indication of FG height below TOW at BF would be helpful in this section.</p></div>



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