CD V_2.pdf Markup Summary

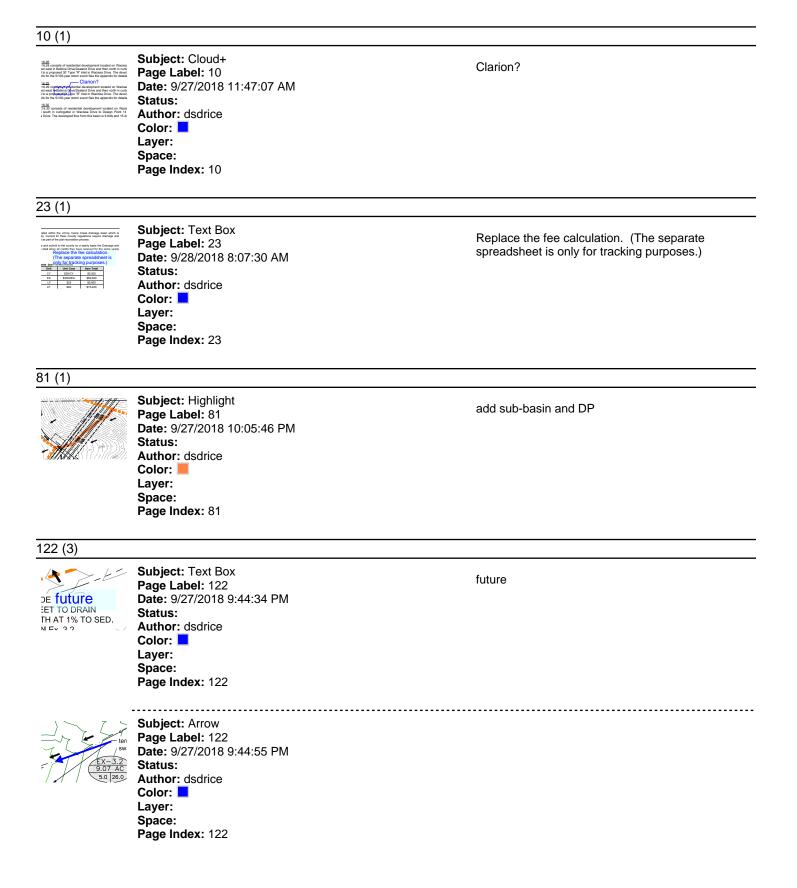




Subject: Cloud+ Page Label: 6 Date: 9/27/2018 10:11:41 AM Status: Author: dsdrice Color: Layer: Space: Page Index: 6

Adjust viewport

Drainage V_2.pdf Markup Summary





Subject: Callout Page Label: 122 Date: 9/27/2018 9:58:04 PM Status: Author: dsdrice Color: Layer: Space: Page Index: 122

Provide DP, label berm/swale size and capacity

123 (3)



Subject: Text Box Page Label: 123 Date: 9/27/2018 10:09:46 PM Status: Author: dsdrice Color: Layer: Space: Page Index: 123

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Provide headwater/capacity modeling calculations for DP3.



Subject: Callout Page Label: 123 Date: 9/27/2018 10:10:56 PM Status: Author: dsdrice Color: Layer: Space: Page Index: 123

Date: 9/27/2018 9:43:21 PM

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Status: Author: dsdrice Color: Layer: Space:

Subject: Callout

Page Label: 123

Page Index: 123

Show and label all improvements south of here.

Is this a berm and swale? (How much flow from basin needs to be captured and conveyed?

GEC V_2.pdf Markup Summary

4 (2)		
27.121X/ 8XX XX	Subject: text box Page Label: 4 Date: 9/25/2018 11:55:08 AM Status: Author: Steve Kuehster	Show existing contours .
([Author: Steve Ruenster Color: Layer: Space: Page Index: 4	
Onego bargas function na manag	Subject: Text Box Page Label: 4 Date: 9/28/2018 8:35:11 AM Status:	Change linetype if contours are existing.
17777777777777777777777777777777777777	Author: dsdrice Color: Layer: Space: Page Index: 4	
6 (3)		
T T T T T T T T T T T T T T T T T T T	Subject: Dimension Page Label: 6 Date: 9/27/2018 10:44:11 AM Status: Author: dsdrice Color: Layer: Space: Page Index: 6	label
	Subject: Cloud+ Page Label: 6 Date: 9/27/2018 10:44:55 AM Status: Author: dsdrice Color: Layer: Space: Page Index: 6	4'?
	Subject: Cloud+ Page Label: 6 Date: 9/28/2018 10:00:40 AM Status: Author: dsdrice Color: Layer: Space: Page Index: 6	Include in limits of construction if this area will be travelled.

8 (2)



Subject: Cloud+ Page Label: 8 Date: 9/27/2018 10:37:40 AM Status: Author: dsdrice Color: Layer: Space: Page Index: 8

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This silt fence could cause erosion flowing downhill along it.

Here we have a second s

Subject: Callout Page Label: 8 Date: 9/27/2018 10:38:47 AM Status: Author: dsdrice Color: Layer: Space: Page Index: 8

What is contributing area/flow here?





Subject: Cloud+ Page Label: 9 Date: 9/27/2018 10:35:30 AM Status: Author: dsdrice Color: Layer: Space: Page Index: 9

Provide detailed grading