Markup Summary

dsdrice (32)		
	Subject: Pen Page Label: 150 Date: 7/19/2018 5:27:25 PM Author: dsdrice Color:	Approx. Falcon DBPS floodplain
	Subject: Pen Page Label: 150 Date: 7/19/2018 5:27:25 PM Author: dsdrice Color:	Approx. Falcon DBPS floodplain
	Subject: Highlight Page Label: 150 Date: 7/20/2018 10:06:02 AM Author: dsdrice Color:	sub-basin line?
	Subject: Highlight Page Label: 150 Date: 7/20/2018 10:06:02 AM Author: dsdrice Color:	sub-basin line?
	Subject: Highlight Page Label: 150 Date: 7/20/2018 10:06:02 AM Author: dsdrice Color:	sub-basin line?
	Subject: Cloud+ Page Label: 150 Date: 7/20/2018 10:32:08 AM Author: dsdrice Color:	310 cfs/ 1000 cfs? Provide on each incoming reach.
SES	Subject: Highlight Page Label: 150 Date: 7/20/2018 10:34:01 AM Author: dsdrice Color:	Provide DPs
	Subject: Highlight Page Label: 150 Date: 7/20/2018 10:34:01 AM Author: dsdrice Color:	Provide DPs
	Subject: Highlight Page Label: 150 Date: 7/20/2018 10:34:01 AM Author: dsdrice Color:	Provide DPs

Subject: Highlight Provide DPs Page Label: 150 Date: 7/20/2018 10:34:01 AM Author: dsdrice Color: Subject: Cloud+ Provide dimension Page Label: 150 Date: 7/20/2018 10:51:49 AM Author: dsdrice Color: -----Subject: Callout UVER MIRAFI 140N FABRIC concrete? concrete? Page Label: 150 Date: 7/20/2018 11:11:54 AM Author: dsdrice Color: Subject: Callout label grade Page Label: 150 Date: 7/20/2018 11:13:14 AM Author: dsdrice Color: _____ Subject: Cloud+ Provide detail showing grading to get swale into Page Label: 150 pond. Date: 7/20/2018 11:14:01 AM Author: dsdrice Color: _____ Subject: Text Box cuments for B Paso County, Colorado and 015. The preliminary FRM, Map Number Provide current status of CLOMR Page Label: 5 Date: 7/20/2018 11:39:47 AM Author: dsdrice Color: -----Subject: Text Box Show and label all offsite design points and Page Label: 149 sub-basins. Date: 7/20/2018 11:42:00 AM Author: dsdrice Color: Subject: Callout Label reach designations ("MT...") Page Label: 149 Date: 7/20/2018 11:43:20 AM Author: dsdrice Color: Subject: Highlight Page Label: 12 Iе Date: 7/20/2018 11:51:10 AM Author: dsdrice Color:

Subject: Text Box Provide current status. Page Label: 16 Date: 7/20/2018 12:49:06 PM Author: dsdrice Color: Subject: Cloud+ Update to 2018 (final plat submittal date) Page Label: 16 Date: 7/20/2018 12:50:14 PM Author: dsdrice Color: -----Subject: Text Box Verify compliance with flow velocity considerations Page Label: 104 for safety (<2.5 ft/sec.) Reference UDFCD V3, Date: 7/20/2018 3:51:29 PM T-12/OS-3. Author: dsdrice Color: Subject: Cloud+ Verify Pond SR4 inlet covers this area or re-model. Page Label: 145 Date: 7/20/2018 5:55:18 PM Author: dsdrice Color: -----Subject: Text Box Provide all, from previous version of this report. Page Label: 117 (See previous redline pdf pgs 12-18?) Date: 7/20/2018 6:11:35 PM Author: dsdrice Color: 📘 _____ Subject: Text Box Provide peak flow table and Figure 5-3 and/or Page Label: 144 corrected Figure 6-1. Date: 7/20/2018 6:14:20 PM Author: dsdrice Color: _____ Subject: Text Box Approx. 30 Ac? Page Label: 150 Date: 7/20/2018 9:44:12 AM Approx: 30 Ac? Author: dsdrice Color: Subject: Cloud+ Correct Page Label: 150 Date: 7/20/2018 9:51:05 AM Author: dsdrice Color: Subject: Cloud+ Falcon DBPS shows flows entering all across here. Page Label: 150 Address slope stabilization Date: 7/20/2018 9:56:31 AM Author: dsdrice Color:

