ENG-CDR21014-R4-DR.pdf Markup Summary

2 (1)		
(Jennifer Irvine, P.E.) County Engineer/ECM Ac Conditions:	Subject: Engineer Page Index: 2 Date: 7/27/2022 10:18:00 AM Author: dsdrice Color: Layer: Space: Page Label: 2	Jennifer Irvine, P.E.
5 (1)		
2021. 13. <i>Final Drainage Re</i> under review. Site Descriptio	Subject: Engineer Page Index: 5 Date: 7/27/2022 1:30:52 PM Author: dsdrice Color: Layer: Space: Page Label: 5	under review.
7 (1)		
<text><text></text></text>	Subject: Callout Page Index: 7 Date: 7/27/2022 6:48:10 PM Author: dsdrice Color: Layer: Space: Page Label: 7	Provide shear stress calculations and specifically address in the low flow channel and bends.
8 (1)		
<text><text><text><text></text></text></text></text>	Subject: Callout Page Index: 8 Date: 7/27/2022 1:37:35 PM Author: dsdrice Color: Layer: Space: Page Label: 8	but there will be access from the north end of the future Lemon Grass cul-de-sac
11 (1)		
<text><text><text><text><text></text></text></text></text></text>	Subject: Engineer Page Index: 11 Date: 7/27/2022 1:57:33 PM Author: dsdrice Color: Layer: Space: Page Label: 11	If the developer were to get the bridge-culvert under Bent Grass Meadows Drive added as a reimbursable cost, this could offset bridge fees.

15 (1)		
-	Subject: Engineer Page Index: 15 Date: 7/27/2022 1:58:39 PM Author: dsdrice Color: Layer: Space: Page Label: 15	
55 (1)		
provide shear stresses for this channel	■ Subject: Engineer Page Index: 55 Date: 7/27/2022 6:49:59 PM Author: dsdrice Color: ■ Layer: Space: Page Label: 55	provide shear stresses for this channel
152 (2)		
0.75	Subject: Engineer	



Page Index: 152 Date: 7/27/2022 3:24:56 PM Author: dsdrice Color: Layer: Space: Page Label: 152

1.01

_____ Subject: Callout Page Index: 152 Date: 7/27/2022 4:50:41 PM Author: dsdrice Color: Layer: Space: Page Label: 152

Please add a label if this is at the low-flow transition