

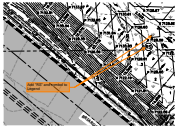
# ENG-SP20008-R3-GEC-redlines.pdf Markup Summary

1 (1)



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**Author:** dsdrice  
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**Page Label:** [1] 1 CV\_01- Grading - CV01

2 (7)



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**Date:** 8/23/2021 11:28:46 AM  
**Author:** GReese  
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**Page Label:** [2] 2 GR\_01 - GR01

Add "RS" and symbol to Legend



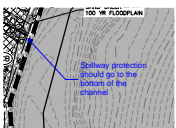
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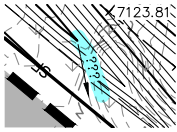
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Spillway protection should go to the bottom of the channel



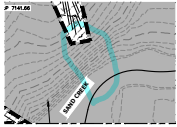
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Provide cross-sections for all swales and spillways.

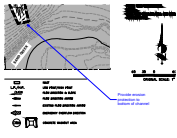


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3 (2)



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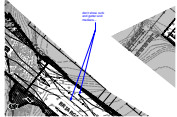
Provide erosion protection to bottom of channel

4 (3)



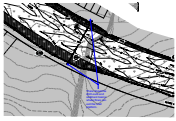
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much lower than FAE value



**Subject:** Callout  
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**Date:** 9/10/2021 2:00:27 PM  
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don't show curb and gutter and medians...



**Subject:** Callout  
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**Date:** 9/10/2021 2:02:09 PM  
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There should be ditch-outs and sediment basins where flows can exit the road platform.

---

6 (3)



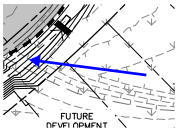
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don't show future lots, ROWs...



**Subject:** Callout  
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There should be ditch-outs and sediment basins where flows can exit the road platform.



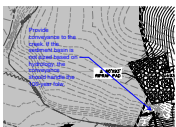
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7 (2)



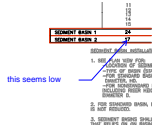
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Provide conveyance to the creek. If the sediment basin is not sized based on hydrology, the conveyance should handle the 100-year flow.

8 (1)



**Subject:** Callout  
**Page Index:** 8  
**Date:** 9/10/2021 2:08:34 PM  
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**Page Label:** [8] 8 DT\_01 - DR01

this seems low

10 (2)



**Subject:** Contractor  
**Page Index:** 10  
**Date:** 8/23/2021 11:29:00 AM  
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**Page Label:** [10] 10 DT\_01 - DT03

Rock socks were added to plans for V3, so also add a detail for RS's on this sheet.  
  
And still need a detail for rough cut street control.  
  
Examples of acceptable details for each are provided:



**Subject:** Image  
**Page Index:** 10  
**Date:** 8/23/2021 11:29:00 AM  
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