

ENG-PUDSP21010-R1-GEC.pdf Markup Summary

1 (4)

PLANS

KX



PUDSP2110

Subject: Contractor
Page Index: 1
Date: 10/12/2021 5:19:31 PM
Author: EPC Stormwater - Glenn Reese
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Page Label: 1

PUDSP2110

Subject: Stamp - Stormwater Comment Legend
Page Index: 1
Date: 10/12/2021 5:19:36 PM
Author: EPC Stormwater - Glenn Reese
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GRANDVIEW RESER

Subject: Contractor
Page Index: 1
Date: 10/14/2021 9:06:31 AM
Author: EPC Stormwater - Glenn Reese
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Page Label: 1

revise to match checklist item "ff"

revise to match checklist item "ff"



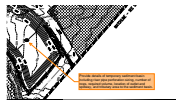
Subject: Text Box
Page Index: 1
Date: 10/27/2021 3:01:51 PM
Author: dsdrice
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Cursory comments - see comment letter also.

Cursory comments - see comment letter also.

EL PASO COUNTY & UTILITY CO

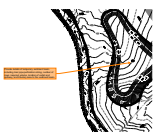
5 (1)



Subject: Contractor
Page Index: 5
Date: 10/12/2021 5:26:52 PM
Author: EPC Stormwater - Glenn Reese
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Page Label: [5] 5 GRADING & EROSION CONTROL PLAN

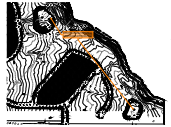
Provide details of temporary sediment basin including riser pipe perforation sizing, number of rows, required volume, location of outlet and spillway, and tributary area to the sediment basin.

6 (1)



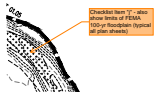
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Page Index: 6
Date: 10/12/2021 5:26:58 PM
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Color: ■
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Page Label: [6] 6 GRADING & EROSION CONTROL PLAN

Provide details of temporary sediment basin including riser pipe perforation sizing, number of rows, required volume, location of outlet and spillway, and tributary area to the sediment basin.



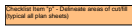
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Page Index: 7
Date: 10/14/2021 8:42:04 AM
Author: EPC Stormwater - Glenn Reese
Color: ■
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Page Label: [7] 7 GRADING & EROSION CONTROL PLAN

Provide details of temporary sediment basin including riser pipe perforation sizing, number of rows, required volume, location of outlet and spillway, and tributary area to the sediment basin.



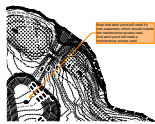
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Date: 10/14/2021 8:47:41 AM
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Page Label: [7] 7 GRADING & EROSION CONTROL PLAN

Checklist Item "j" - also show limits of FEMA 100-yr floodplain (typical all plan sheets)



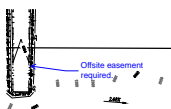
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Page Label: [7] 7 GRADING & EROSION CONTROL PLAN

Checklist Item "p" - Delineate areas of cut/fill (typical all plan sheets)



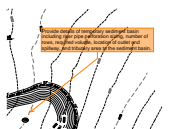
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Date: 10/14/2021 9:00:49 AM
Author: EPC Stormwater - Glenn Reese
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Note that each pond will need it's own easement, which should include the maintenance access road. And each pond will need a maintenance access road.



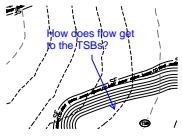
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Page Index: 7
Date: 10/25/2021 5:01:35 PM
Author: dsdrice
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Offsite easement required.



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Page Label: [8] 8 GRADING & EROSION CONTROL PLAN

Provide details of temporary sediment basin including riser pipe perforation sizing, number of rows, required volume, location of outlet and spillway, and tributary area to the sediment basin.



Subject: Callout

Page Index: 8

Date: 10/27/2021 2:29:04 PM

Author: dsdrice

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Page Label: [8] 8 GRADING & EROSION CONTROL PLAN

How does flow get to the TSBs?