

ENG-CDR19004-R4-FDR-Redlines .pdf Markup Summary

4 (1)

(draft)

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Page Index: 4
Date: 9/18/2020 11:58:42 AM
Author: dsdrice
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(draft)

6 (1)



Subject: Callout
Page Index: 6
Date: 9/18/2020 3:51:08 PM
Author: dsdrice
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Are these flows actually conveyed to the north flowline? Address street capacity calculations.

7 (2)

the existing roadside ditch along Meridian Road Site and upstream basins will release into canal. Flood SR-4 is currently under construction and its impact on the existing drainage basin and report.

now

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now

flows along Meridian Road Site will release into canal under

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will


8 (6)

as included in the Appendix. Other Source Control BMPs will work with the curb and gutter, the potential use of source water will be managed through native grass buffers and a retention and pollutant removal. and ultimate developed flows will be addressed in the MDDP. See as described under Existing Drainage Conditions through an existing sedimentation pond, on what's been north of Bank Creek. Maximum One and one half acre of Bank Creek pond is only temporary, and a permanent water quality pond is to be developed. The existing pond only has one the pond's only under the release area and it is not a CIB, for and development has been included in the appendix.

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
and ultimate developed flows will be addressed in the MDDP

card Drainage Conditions
C-1 all within 100 feet of the existing water table...
C-2 all within 100 feet of the existing water table...
C-3 all within 100 feet of the existing water table...
C-4 all within 100 feet of the existing water table...
C-5 all within 100 feet of the existing water table...
C-6 all within 100 feet of the existing water table...
C-7 all within 100 feet of the existing water table...
C-8 all within 100 feet of the existing water table...
C-9 all within 100 feet of the existing water table...
C-10 all within 100 feet of the existing water table...

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
. The UDFCD pond spreadsheet has been included in the appendix

age conditions
C-1 all within 100 feet of the existing water table...
C-2 all within 100 feet of the existing water table...
C-3 all within 100 feet of the existing water table...
C-4 all within 100 feet of the existing water table...
C-5 all within 100 feet of the existing water table...
C-6 all within 100 feet of the existing water table...
C-7 all within 100 feet of the existing water table...
C-8 all within 100 feet of the existing water table...
C-9 all within 100 feet of the existing water table...
C-10 all within 100 feet of the existing water table...

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
doesn't make sense

and just west of Bent
permanent water quality
pond only has an
is are 0 cfs and 4.2 cfs for
the appendix. (Note
and only has a weir outlet
Grass Meadows Drive.

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
0 cfs and 4.2 cfs

the existing water table...
C-1 all within 100 feet of the existing water table...
C-2 all within 100 feet of the existing water table...
C-3 all within 100 feet of the existing water table...
C-4 all within 100 feet of the existing water table...
C-5 all within 100 feet of the existing water table...
C-6 all within 100 feet of the existing water table...
C-7 all within 100 feet of the existing water table...
C-8 all within 100 feet of the existing water table...
C-9 all within 100 feet of the existing water table...
C-10 all within 100 feet of the existing water table...

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Not included - address assumptions in the report narrative.


the existing water table...
C-1 all within 100 feet of the existing water table...
C-2 all within 100 feet of the existing water table...
C-3 all within 100 feet of the existing water table...
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C-5 all within 100 feet of the existing water table...
C-6 all within 100 feet of the existing water table...
C-7 all within 100 feet of the existing water table...
C-8 all within 100 feet of the existing water table...
C-9 all within 100 feet of the existing water table...
C-10 all within 100 feet of the existing water table...

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State the capacity of the cross-section

9 (1)

the existing water table...
C-1 all within 100 feet of the existing water table...
C-2 all within 100 feet of the existing water table...
C-3 all within 100 feet of the existing water table...
C-4 all within 100 feet of the existing water table...
C-5 all within 100 feet of the existing water table...
C-6 all within 100 feet of the existing water table...
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C-9 all within 100 feet of the existing water table...
C-10 all within 100 feet of the existing water table...

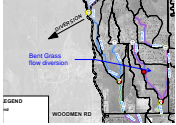
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Address the Owl Place culvert and downstream conditions and necessary easements for increased flow.

21 (2)



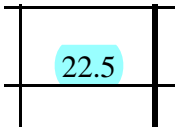
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Bent Grass flow diversion

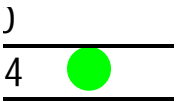
27 (1)



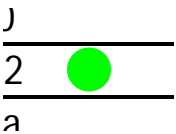
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22.5

31 (2)



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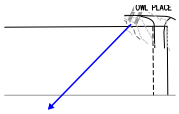


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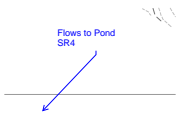
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Replace street capacity calculations with revisions.

106 (3)

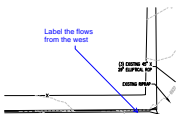


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Subject: Callout
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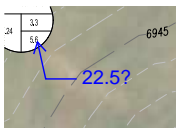
Flows to Pond SR4



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Label the flows from the west

107 (1)



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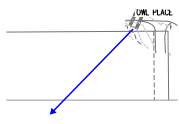
22.5?

108 (2)



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Flows to Pond SR4



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Page Index: 108
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109 (1)

[Adjust all appendix
title sheets](#)

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