ENG-CDR22008-R6-CDs Redlines.pdf Markup Summary

1 (1)

May change based on channel design

Subject: Text Box Page Index: 1

Date: 9/3/2024 11:58:11 AM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [1] 01 TITLE SHEET

May change based on channel design

2 (4)



Subject: Cloud+ Page Index: 2

Date: 9/3/2024 12:11:09 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [2] 02 GENERAL NOTES

These values (in the approved deviation request) need to be met.

Subject: Callout Page Index: 2

Date: 9/3/2024 12:11:13 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer:

Page Label: [2] 02 GENERAL NOTES

revise as needed

ASSUMING 70% OF THE 2-YEAR FLOW (AN OPT Y STRONG CORRELATION BETWEEN THE EFFE OFTEN CORRELATED TO A FLOW RETURN IN IIS PROJECT'S CHANNEL, NOR A SUITABLE RE CY RAINFALL TO APPROXIMATE THE HYDROX. Subject: Page Index: 2

Date: 9/3/2024 12:11:26 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [2] 02 GENERAL NOTES

NG 70% OF THE 2-YEAR FLOW (

1.2 lb/sf

Subject: Page Index: 2

Date: 9/3/2024 12:11:33 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [2] 02 GENERAL NOTES

70% of 2 year, 10.5 cfs

11 (1)



Subject: Callout Page Index: 11

Date: 9/3/2024 12:31:49 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [11] 11 TRIBUTARY 2 Valley Grading

Replace easement lines - also shts 12-24, 32-

30 (1)



Subject: Callout Page Index: 30

Date: 9/3/2024 12:37:21 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [30] 30 DRAINAGE TRIBUTARY 1 PLAN AND

PROFILE

34 (3)



Subject: Callout Page Index: 34

Date: 9/3/2024 12:35:43 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [34] 34 DRAINAGE TRIBUTARY 2 PLAN AND

PROFILE

modeling reference supervision from Subject: Callout Page Index: 34

Date: 9/3/2024 12:36:17 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [34] 34 DRAINAGE TRIBUTARY 2 PLAN AND

PROFILE

Subject: Callout

Page Index: 34

Date: 9/3/2024 12:36:27 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [34] 34 DRAINAGE TRIBUTARY 2 PLAN AND

PROFILE

35 (2)



Subject: Callout

Page Index: 35 Date: 9/3/2024 12:35:18 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [35] 35 DRAINAGE CULVERTS PLAN AND

PROFILE

cutoff wall and protection at grade break need to

be addressed

Address apron

modeling indicates supercritical flows

show riprap

Address apron

Subject: Callout Address apron

Page Index: 35 Date: 9/3/2024 12:35:24 PM

Author: Jeff Rice - EPC Engineering Review Color:

Layer: Space:

Page Label: [35] 35 DRAINAGE CULVERTS PLAN AND

PROFILE

36 (2)



Subject: Callout

Page Index: 36 Date: 9/3/2024 12:34:26 PM

Author: Jeff Rice - EPC Engineering Review **Color:** ■

Layer: Space:

Page Label: [36] 36 DRAINAGE CULVERT PLAN AND

PROFILE

Subject: Callout Page Index: 36

Date: 9/3/2024 12:34:53 PM

Author: Jeff Rice - EPC Engineering Review

Color: Layer: Space:

Page Label: [36] 36 DRAINAGE CULVERT PLAN AND

PROFILE

Address apron

Verify that this is represented in HEC-RAS model