Markup Summary

Author: dsdrice

Color:

Date: 9/23/2019 5:51:35 PM

dsdrice (10) Subject: Text Box Use updated notes. Page Label: 1 Author: dsdrice Use updated notes Date: 9/23/2019 5:37:36 PM Color: TY ENGINEER / Subject: Α Page Label: 1 Author: dsdrice Date: 9/23/2019 5:38:56 PM F CONSTRUCTIC Color: Subject: **FALCON FIRE PROTECTION** Page Label: 1 Author: dsdrice IRE PROTECTION DISTRICT Date: 9/23/2019 5:39:01 PM Color: Subject: Callout use PCD info Page Label: 1 Author: dsdrice Date: 9/23/2019 5:42:34 PM Color: Subject: Callout Provide a vertical curve Page Label: 3 Author: dsdrice Date: 9/23/2019 5:45:07 PM Color: Subject: Text Box Provide horizontal control information with Page Label: 2 coordinates. Author: dsdrice Date: 9/23/2019 5:47:56 PM Color: Subject: Callout Provide centerline curve Page Label: 3 Author: dsdrice Date: 9/23/2019 5:49:46 PM Color: Subject: Angle Measurement 110° Page Label: 3 Author: dsdrice Date: 9/23/2019 5:51:04 PM Color: Subject: Callout Intersection angle doesn't meet criteria Page Label: 3



Subject: Callout Page Label: 5 Author: dsdrice

Date: 9/23/2019 5:54:30 PM

Color:

Steve Kuehster (16)



Subject: text box Page Label: 2

Author: Steve Kuehster Date: 9/25/2019 1:27:31 PM

Color:

Provide typical sections for the streets proposed; and label the sections with the street names,

classification, etc.

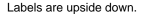
provide a vertical curve



Subject: text box Page Label: 15

Author: Steve Kuehster Date: 9/25/2019 12:05:38 PM

Color:





Subject: text box Page Label: 16

Author: Steve Kuehster Date: 9/25/2019 12:08:59 PM

Color:

Temporary channels will not be owned and maintained by EPC. Call this out on the plans and identify who is responsible for the maintenance.



Subject: text box Page Label: 16

Author: Steve Kuehster Date: 9/25/2019 12:09:08 PM

Color:

Call out erosion protection Label as "temporary"

outfall channels.



Subject: text box Page Label: 16

Author: Steve Kuehster Date: 9/25/2019 12:10:38 PM

Color:

Label the slopes 3:1 or 4:1 Slopes need to have

erosion netting.



Subject: text box Page Label: 27

Author: Steve Kuehster Date: 9/25/2019 12:23:13 PM

Color:

Show the outfall, Rip rap dissipater? Property lines?

Where the bottom of the channel is?

etc. ? Easements? Public or private & maintenance entity?



Subject: text box Page Label: 28

Author: Steve Kuehster Date: 9/25/2019 12:23:50 PM

Color:

Show the outfall, Rip rap dissipater? Property lines?

Where the bottom of the channel is?

etc. ? Easements? Public or private & maintenance entity?



Subject: text box Page Label: 29

Author: Steve Kuehster Date: 9/25/2019 12:26:16 PM

Color:

Below is a general comment about all the outfalls into the channel.



Subject: text box Page Label: 29

Author: Steve Kuehster Date: 9/25/2019 12:30:00 PM

Show the outfall, Rip rap dissipater? Property lines?

Where the bottom of the channel is?

etc.?

Easements? Public or private & maintenance entity?



Subject: arrow & box Page Label: 62

Author: Steve Kuehster Date: 9/25/2019 12:37:06 PM

Color:

general comment for all profiles call out vertical curve information on the profile including K value.



Subject: Highlight Page Label: 63

Author: Steve Kuehster Date: 9/25/2019 12:39:30 PM

Color:



Subject: Highlight Page Label: 63

Author: Steve Kuehster Date: 9/25/2019 12:39:33 PM

Color:



Subject: text box Page Label: 63

Author: Steve Kuehster Date: 9/25/2019 12:40:42 PM

Color:



Call out and label the easement(s)



Subject: text box Page Label: 64 Author: Steve Kuehster

Date: 9/25/2019 12:42:15 PM

Color:



Subject: text box

Author: Steve Kuehster

Color:



Page Label: 1

Date: 9/25/2019 2:07:13 PM

include the Pond WU construction in the Cd's and in the FAE.



Subject: text box Page Label: 1

Author: Steve Kuehster Date: 9/25/2019 3:05:29 PM

Color:

Cursory redlines Steve Kuehster 9/25/2019