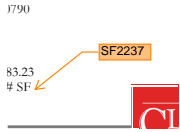


MDT-SF22037-R1-FDR.pdf Markup Summary

1 (2)



Subject: SW - Textbox with Arrow
Page Index: 1
Date: 1/11/2023 9:53:22 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: 1

SF2237

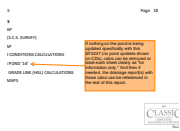
& SF2236



Subject: Text Box
Page Index: 1
Date: 1/18/2023 5:57:44 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 1

& SF2236

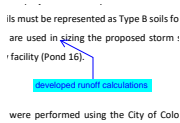
3 (1)



Subject: SW - Textbox with Arrow
Page Index: 3
Date: 1/11/2023 12:44:06 PM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: 3

If nothing on the pond is being updated specifically with this SF2237 (no pond updates shown on CDs), calcs can be removed or label each sheet clearly as "for information only." And then if needed, the drainage report(s) with those calcs can be referenced in the text of this report.

5 (3)



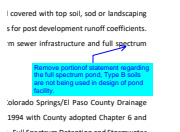
Subject: Callout
Page Index: 5
Date: 1/19/2023 8:07:45 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 5

developed runoff calculations



Subject: Callout
Page Index: 5
Date: 1/19/2023 8:09:02 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 5

Use newer version of spreadsheet



Subject: Callout
Page Index: 5
Date: 1/19/2023 8:41:43 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 5

Remove portion of statement regarding the full spectrum pond, Type B soils are not being used in design of pond facility.



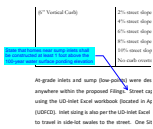
Subject: Highlight
Page Index: 7
Date: 1/19/2023 8:14:39 AM
Author: CDurham
Color:
Layer:
Space:
Page Label: 7

are assumed to



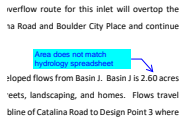
Subject: Callout
Page Index: 7
Date: 1/19/2023 8:14:52 AM
Author: CDurham
Color:
Layer:
Space:
Page Label: 7

change to "shall"



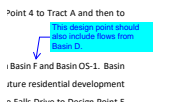
Subject: Callout
Page Index: 7
Date: 1/19/2023 8:15:53 AM
Author: CDurham
Color:
Layer:
Space:
Page Label: 7

State that homes near sump inlets shall be constructed at least 1 foot above the 100-year water surface ponding elevation



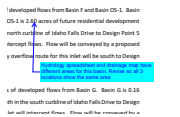
Subject: Callout
Page Index: 8
Date: 1/19/2023 8:22:55 AM
Author: CDurham
Color:
Layer:
Space:
Page Label: 8

Area does not match hydrology spreadsheet



Subject: Callout
Page Index: 9
Date: 1/19/2023 8:24:28 AM
Author: CDurham
Color:
Layer:
Space:
Page Label: 9

This design point should also include flows from Basin D.



Subject: Callout
Page Index: 9
Date: 1/19/2023 8:25:48 AM
Author: CDurham
Color:
Layer:
Space:
Page Label: 9

Hydrology spreadsheet and drainage map have different areas for this basin. Revise so all 3 locations show the same area

Basin L and Flow-by Design
ciated streets, landscaping,
ad to Design Point 9 where

Subject: Callout
Page Index: 10
Date: 1/19/2023 8:28:23 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 10

10

4' RTZ storm.
res of open space tract and residential back yards that will
all be interrupted by an existing 20" Type 8 inlet in Briargate
ing No. 1. This is shown as a portion of Basin P1-A2 in the
Report. [Click here to view details on the location of Basin P1-A2 in the
Report. \[Click here to view details on the location of Basin P1-A2 in the
Report. \\[Click here to view details on the location of Basin P1-A2 in the
Report.\\]\\(#\\)\]\(#\)](#)

Subject: Text Box
Page Index: 10
Date: 1/19/2023 8:31:20 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 10

Flows from this basin should be combined with
Basins R & S, as they all release into Briargate
Parkway. Indicate if the drainage report for
Briargate Pkwy accounted for these flows and the
inlet still functions properly with these flows.

See the "Final Drainage Report for Sand Creek Restoration," by JH Engineering
LLC.
Basin 1.8A (R1) is 0.0 acres of open space tract that will discharge directly
be interrupted by an existing 20" Type 8 inlet in Briargate Parkway located
ing No. 1. This is shown as a portion of Basin P1-A2 in the Sterling Ranch Land
Report. [Click here to view details on the location of Basin P1-A2 in the
Report. \[Click here to view details on the location of Basin P1-A2 in the
Report.\]\(#\)](#)

Subject: Text Box
Page Index: 11
Date: 1/19/2023 8:32:41 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 11

Indicate if the drainage report for Briargate Pkwy
accounted for these flows and the inlet still
functions properly with these flows.

Basin 1.8B (R2) is 2.15 acres Sterling Ranch Road that will discharge
be interrupted by an existing 20" Type 8 inlet in Briargate Parkway located
ing No. 1. This is shown as a portion of Basin P1-C2 in the Sterling Ranch Land
Report. [Click here to view details on the location of Basin P1-C2 in the
Report. \[Click here to view details on the location of Basin P1-C2 in the
Report.\]\(#\)](#)

Subject: Text Box
Page Index: 11
Date: 1/19/2023 8:32:59 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 11

Indicate if the drainage report for Briargate Pkwy
accounted for these flows and the inlet still
functions properly with these flows.

Basin 1.8C (R3) is 0.0 acres of open space tract that will discharge directly
be interrupted by an existing 20" Type 8 inlet in Briargate Parkway located
ing No. 1. This is shown as a portion of Basin P1-A3 in the Sterling Ranch Land
Report. [Click here to view details on the location of Basin P1-A3 in the
Report. \[Click here to view details on the location of Basin P1-A3 in the
Report.\]\(#\)](#)

Subject: Text Box
Page Index: 11
Date: 1/19/2023 8:33:04 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 11

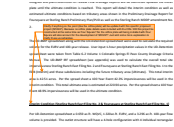
Indicate if the drainage report for Briargate Pkwy
accounted for these flows and the inlet still
functions properly with these flows.

Sterling Ranch E
No. 1 Final Drain
Missing Basins D, R & S
in discussion
STORM WATER
As required, sto

Subject: Text Box
Page Index: 11
Date: 1/19/2023 8:33:43 AM
Author: CDurham
Color: ■
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Space:
Page Label: 11

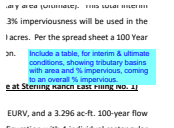
Missing Basins D, R & S in discussion

12 (2)



Subject: SW - Textbox with Arrow
Page Index: 12
Date: 1/11/2023 9:53:33 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: 12

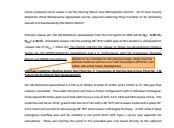
Clarify if anything on the pond (like the orifice plate) will be updated with this specific proposed project (SF2237). Because no orifice plate details were included with the CDs. Will this project be constructed at the same time as Four Square? So the orifice plate will be installed with Four Square will also account for the development of SF2237? Just add some more explanation to clarify these uncertainties.



Subject: Text Box
Page Index: 12
Date: 1/19/2023 8:38:17 AM
Author: CDurham
Color: ■
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Space:
Page Label: 12

Include a table, for interim & ultimate conditions, showing tributary basins with area and % impervious, coming to an overall % impervious.

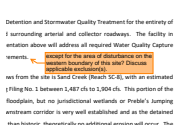
13 (1)



Subject: SW - Textbox with Arrow
Page Index: 13
Date: 1/11/2023 9:53:38 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: 13

Similar to my comment on the previous page, clarify that this ultimate build-out will not occur with this project (SF2237), but rather with some future development.

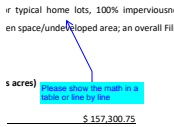
14 (1)



Subject: SW - Textbox with Arrow
Page Index: 14
Date: 1/11/2023 9:53:46 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: 14

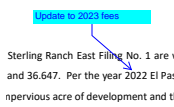
except for the area of disturbance on the western boundary of this site? Discuss applicable exclusion(s).

15 (4)



Subject: Callout
Page Index: 15
Date: 1/19/2023 11:27:23 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 15

Please show the math in a table or line by line



Subject: Callout
Page Index: 15
Date: 1/19/2023 11:27:47 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 15

Update to 2023 fees

581 acres of typical home lots, 6,702 acres of
open/undeveloped area. Using Table 6-6 of the
plan, 100% imperviousness for pavement/right-
of-way, and 10% imperviousness for open space/undeve-
loped areas, the overall Filing No. 1 impervious
percentage is 15.529% (5,529 impervious acres).

Subject: Callout
Page Index: 15
Date: 1/19/2023 11:29:26 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 15

Please show the math in a table or line by line

5% (roads), and 16,364 acres of open space/undeve-
loped area. Using Table 6-6 of the plan, 100% ir-
mperviousness for open space/undeveloped areas,
and 10% imperviousness for pavement/right-of-way,
the overall Filing No. 1 (15.529%) impervious
percentage is 15.529% (5,529 acres).

Subject: Callout
Page Index: 15
Date: 1/19/2023 11:30:03 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 15

Update to match area shown below in fee
calculation

16 (1)

intercepting the runoff
channel:
Table will be reviewed
with next submittal
2)

Subject: Text Box
Page Index: 16
Date: 1/19/2023 11:30:51 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 16

Table will be reviewed with next submittal

17 (1)

Sterling Ranch East Metropolitan
all Spectrum detention & water
treatment and provides release rates
for runoff and proposed storm sewer
for developments.

Subject: Callout
Page Index: 17
Date: 1/19/2023 11:33:23 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 17

delete East

18 (2)

Rich Road and Briargate Pkwy. Interim Plan", pre-
pared by JR Engineering, LLC, dated March
2022.
Plan Amendment for Sterling Ranch", pre-
pared by JR Engineering, LLC, dated September
2022.

Subject: Callout
Page Index: 18
Date: 1/19/2023 11:34:16 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 18

Update to final version

Bridge Filing No. 1", Classic Consulting, approved
by the City of Aurora, dated March 2022.
Bridge Filing No. 2", Classic Consulting, dated March
2022.
Plan Amendment for Sterling Ranch", pre-
pared by JR Engineering, LLC, dated September
2022.
Rich Road and Briargate Pkwy. Interim Plan", prepared by JR

Subject: Callout
Page Index: 18
Date: 1/19/2023 11:34:28 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 18

Update to latest version

30 (1)

0.44	0.02	0.08	0.35	0.18
0.37	0.02	0.08	0.35	0.18
0.30	0.02	0.08	0.35	0.18

Need to have C-values representative of developed lots, not undisturbed areas. These values are for open areas, parks, tracts, etc.

Subject: Callout
Page Index: 30
Date: 1/18/2023 5:20:44 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 30

Need to have C-values representative of developed lots, not undisturbed areas. These values are for open areas, parks, tracts, etc

31 (1)

WEIGHTED		OVERLAND	
Q	CA(S)	CA(100)	C(S)
	Length	Height	

0.39*(1.1 - C_u)/N_u

Table will be reviewed on next submittal after C-values have been revised

Subject: Text Box
Page Index: 31
Date: 1/18/2023 5:21:21 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 31

Table will be reviewed on next submittal after C-values have been revised

33 (5)

SUN		Flow	
Q(5)	Q(5)	Q(100)	Inlet Elev.

Table will be reviewed on next submittal after C-values have been revised & flow rates updated

Subject: Text Box
Page Index: 33
Date: 1/18/2023 5:21:42 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 33

Table will be reviewed on next submittal after C-values have been revised & flow rates updated

7	POND IN
---	---------

Include if inlets are sump or at-grade

Subject: Text Box
Page Index: 33
Date: 1/18/2023 5:25:13 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 33

Include if inlets are sump or at-grade

OS-1?	1.02
IN OS-3	0.66

OS-1? & needs to include Basin D

Subject: Callout
Page Index: 33
Date: 1/18/2023 5:36:58 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 33

OS-1? & needs to include Basin D

9	DP	4.10	210
10	DP	1.00	210
11	DP	11.48	201.4

Need to have DP that combines Basins C, R & S, as they exit the project area into Briargate Parkway.

Subject: Text Box
Page Index: 33
Date: 1/18/2023 5:37:50 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 33

Need to have DP that combines Basins C, R & S, as they exit the project area into Briargate Parkway.

Per ECM Section 3.2.8.G, ensure design points are provided at all appropriate locations.
Consulting
CALCS-2012-201.dwg

Subject: Text Box
Page Index: 33
Date: 1/18/2023 5:45:12 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 33

Per ECM Section 3.2.8.G, ensure design points are provided at all appropriate locations

34 (2)

Inlet calculation spreadsheets will be reviewed with next submittal when flows have been revised.

Mips & Motor Storm

Subject: Text Box
Page Index: 34
Date: 1/19/2023 8:45:00 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 34

Inlet calculation spreadsheets will be reviewed with next submittal when flows have been revised.

Use newer MHFD spreadsheet dated August 2022.
TABLE CAPACITY FOR ONE-HALF OF STREET
FOR 100 YEAR FLOODING. THE 100 YEAR FLOODING IS A 100 YEAR FLOODING AND NOT A 100 YEAR FLOODING.

Subject: Callout
Page Index: 34
Date: 1/18/2023 5:46:57 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 34

Use newer MHFD spreadsheet dated August 2022

54 (1)

Table will be reviewed on next submittal when flows have been revised

Subject: Text Box
Page Index: 54
Date: 1/18/2023 5:47:34 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 54

Table will be reviewed on next submittal when flows have been revised

56 (1)

Flow master worksheets are not necessary for pipe design as full storm system design with HGL calculations are provided later in the appendix.

Subject: Text Box
Page Index: 56
Date: 1/18/2023 5:48:18 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 56

Flow master worksheets are not necessary for pipe design as full storm system design with HGL calculations are provided later in the appendix.

73 (5)

If nothing on the pond is being updated specifically with this SF2237 (no pond updates shown on CDs), calcs can be removed or label each sheet clearly as "for information only." And then if needed, the drainage report(s) with those calcs can be referenced in the text of this report.
ION & STORMWATER

Subject: SW - Textbox with Arrow
Page Index: 73
Date: 1/11/2023 12:43:56 PM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: 73

If nothing on the pond is being updated specifically with this SF2237 (no pond updates shown on CDs), calcs can be removed or label each sheet clearly as "for information only." And then if needed, the drainage report(s) with those calcs can be referenced in the text of this report.

Include summary table of all basins tributary to pond along with areas and % impervious to get a total overall % impervious for both design scenarios.

Subject: Text Box
Page Index: 73
Date: 1/18/2023 5:52:56 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 73

Include summary table of all basins tributary to pond along with areas and % impervious to get a total overall % impervious for both design scenarios.

QUALITY POND

Spreadsheets will be reviewed with next submittal when % impervious has been updated.

Subject: Text Box
Page Index: 73
Date: 1/18/2023 5:53:23 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 73

Spreadsheets will be reviewed with next submittal when % impervious has been updated.

ATER
Pond calculations need to remain in report, as it covers 2 projects SF2236 & SF2237 - Include note that Pond is built as part of Project SF2236

Subject: Callout
Page Index: 73
Date: 1/19/2023 11:51:48 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 73

Pond calculations need to remain in report, as it covers 2 projects SF2236 & SF2237 - Include note that Pond is built as part of Project SF2236

Include design of trickle channel

Subject: Text Box
Page Index: 73
Date: 1/19/2023 11:52:02 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 73

Include design of trickle channel

75 (1)

per 7, 2022
NG RANCH EAST FILING NO.
6 INTERIM

Subject: Text Box
Page Index: 75
Date: 1/18/2023 5:51:41 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 75

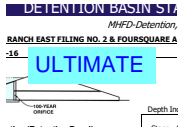
INTERIM

79 (1)

Subject: Callout
Page Index: 79
Date: 1/19/2023 8:47:09 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 79

Use newer version of spreadsheet dated August 2022

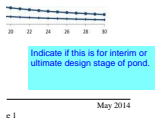
89 (1)



Subject: Text Box
Page Index: 89
Date: 1/18/2023 5:51:11 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 89

ULTIMATE

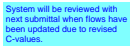
94 (1)



Subject: Text Box
Page Index: 94
Date: 1/18/2023 5:54:31 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 94

Indicate if this is for interim or ultimate design stage of pond.

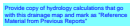
96 (1)



Subject: Text Box
Page Index: 96
Date: 1/18/2023 5:55:14 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 96

System will be reviewed with next submittal when flows have been updated due to revised C-values.

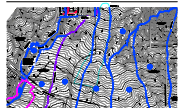
109 (1)



Subject: Text Box
Page Index: 109
Date: 1/18/2023 4:47:27 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: 109

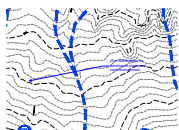
Provide copy of hydrology calculations that go with this drainage map and mark as "Reference Material from Previous Reports"

110 (2)



Subject:
Page Index: 110
Date: 1/20/2023 11:22:29 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: 110

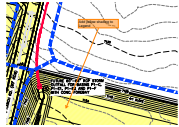
Provide copy of hydrology calculations that go with this drainage map and mark as "Reference Material from Previous Reports"



Subject: Callout
Page Index: 110
Date: 1/20/2023 11:23:17 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: 110

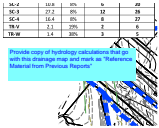
(For clarification on developed plan pond contributing area)

112 (3)



Subject: SW - Textbox with Arrow
Page Index: 112
Date: 1/11/2023 9:54:12 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] SHEET 1

Add yellow shading to Legend



Subject: Text Box
Page Index: 112
Date: 1/18/2023 4:47:48 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] SHEET 1

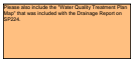
Provide copy of hydrology calculations that go with this drainage map and mark as "Reference Material from Previous Reports"



Subject: Callout
Page Index: 112
Date: 1/18/2023 4:49:04 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] SHEET 1

Label boundaries for Sterling Ranch East Filing No. 2 & Foursquare at Sterling Ranch East Filing No. 1

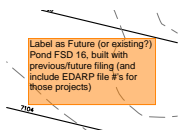
113 (1)



Subject: SW - Textbox
Page Index: 113
Date: 1/11/2023 9:54:24 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] Layout1

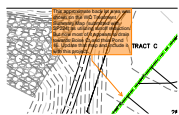
Please also include the "Water Quality Treatment Plan Map" that was included with the Drainage Report on SP224.

114 (32)



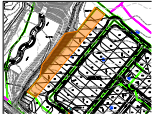
Subject: SW - Textbox with Arrow
Page Index: 114
Date: 1/11/2023 9:54:36 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Label as Future (or existing?) Pond FSD 16, built with previous/future filing (and include EDARP file #'s for those projects)

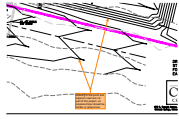


Subject: SW - Textbox with Arrow
Page Index: 114
Date: 1/11/2023 9:54:36 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] Layout1

This approximate back lot area was shown on the WQ Treatment Summary Map (submitted with SP224) as utilizing runoff reduction. But now most of it appears to drain towards Boise Ct and thus Pond 16. Update that map and include it with this project.

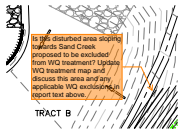


Subject: Polygon
Page Index: 114
Date: 1/11/2023 9:54:36 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] Layout1



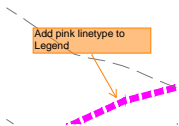
Subject: SW - Textbox with Arrow
Page Index: 114
Date: 1/11/2023 9:54:36 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Grading of the pond and adjacent road are not part of this project, so proposed topo should be hidden or grayed out.



Subject: SW - Textbox with Arrow
Page Index: 114
Date: 1/11/2023 9:54:36 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Is this disturbed area sloping towards Sand Creek proposed to be excluded from WQ treatment? Update WQ treatment map and discuss this area and any applicable WQ exclusions in report text above.



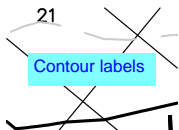
Subject: SW - Textbox with Arrow
Page Index: 114
Date: 1/11/2023 9:54:36 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Add pink linetype to Legend



Subject: SW - Textbox with Arrow
Page Index: 114
Date: 1/11/2023 9:54:36 AM
Author: Glenn Reese - EPC Stormwater
Color: ■
Layer:
Space:
Page Label: [1] Layout1

I realize that this map includes more than just the area of proposed improvements for SF2237. But need to adjust this and/or other proposed maps in this drainage report to be more project specific for SF2237 by outlining/shading the project area for SF2237 and graying-out improvements not included with SF2237 and changing their labels to future/existing instead of prop.



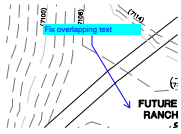
Subject: Text Box
Page Index: 114
Date: 1/18/2023 5:08:56 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Contour labels

2

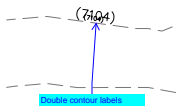
Subject: Text Box
Page Index: 114
Date: 1/18/2023 5:09:05 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

2



Subject: Callout
Page Index: 114
Date: 1/18/2023 5:09:36 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Fix overlapping text



Subject: Callout
Page Index: 114
Date: 1/18/2023 5:09:44 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Double contour labels



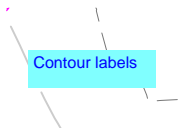
Subject: Callout
Page Index: 114
Date: 1/18/2023 5:11:00 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Basins need to be included in hydrology spreadsheet if contributing flows to either of the properties.



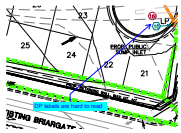
Subject: Callout
Page Index: 114
Date: 1/18/2023 5:11:33 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Area does not match hydrology spreadsheet



Subject: Text Box
Page Index: 114
Date: 1/18/2023 5:12:00 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Contour labels



Subject: Callout
Page Index: 114
Date: 1/18/2023 5:12:28 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

DP labels are hard to read



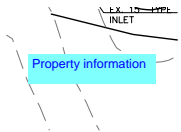
Subject: Callout
Page Index: 114
Date: 1/18/2023 5:14:35 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Missing forebay and trickle channel. Please turn on



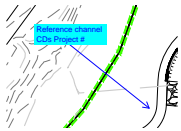
Subject: Callout
Page Index: 114
Date: 1/18/2023 5:14:17 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Fix cutoff text



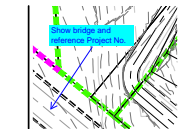
Subject: Text Box
Page Index: 114
Date: 1/18/2023 5:14:29 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Property information



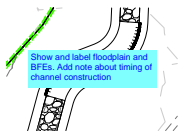
Subject: Callout
Page Index: 114
Date: 1/18/2023 5:15:49 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Reference channel CDs Project #



Subject: Callout
Page Index: 114
Date: 1/18/2023 5:16:33 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Show bridge and reference Project No.



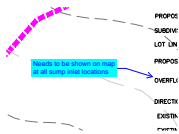
Subject: Text Box
Page Index: 114
Date: 1/18/2023 5:18:05 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Show and label floodplain and BFEs. Add note about timing of channel construction



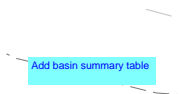
Subject: Callout
Page Index: 114
Date: 1/18/2023 5:18:31 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Show overflow path on all sump inlets



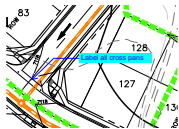
Subject: Callout
Page Index: 114
Date: 1/18/2023 5:19:07 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Needs to be shown on map at all sump inlet locations



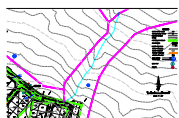
Subject: Text Box
Page Index: 114
Date: 1/18/2023 5:55:45 PM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Add basin summary table



Subject: Callout
Page Index: 114
Date: 1/19/2023 11:53:42 AM
Author: CDurham
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Label all cross pans

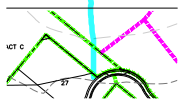


Subject:
Page Index: 114
Date: 1/20/2023 11:06:04 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] Layout1

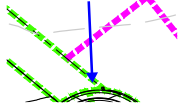


Subject: Callout
Page Index: 114
Date: 1/20/2023 11:07:26 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Check basin lines



Subject:
Page Index: 114
Date: 1/20/2023 11:07:49 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] Layout1



Subject: Arrow
Page Index: 114
Date: 1/20/2023 11:08:05 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] Layout1



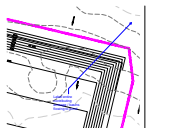
Subject: Callout
Page Index: 114
Date: 1/20/2023 11:08:56 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Verify that inlet is sized for contributing area



Subject: Callout
Page Index: 114
Date: 1/20/2023 11:17:32 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Would it make sense to have a maintenance/trail connection from here to the west? (People will walk here anyway)



Subject: Callout
Page Index: 114
Date: 1/20/2023 11:20:40 AM
Author: dsdrice
Color: ■
Layer:
Space:
Page Label: [1] Layout1

Label entire contributing acreage / basins flowing to pond