MDT-SF22037-R1-FDR.pdf Markup Summary

1 (2)		
7790 83.23 # SF	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)		
s segment of the se	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)		
IIs must be represented as Type B soils fo are used in string the proposed storm : rfacility (Pond 16) (severage frunctif Calsulation were performed using the City of Colo	Subject: Callout Page Index: 5 Date: 1/19/2023 8:07:45 AM Author: CDurham Color: Layer: Space: Page Label: 5	developed runoff calculations
The second se	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
covered with top sol, sod or landscaping s for post development numfic coefficients. In severe infrastructure and fut systems Manage around severe and severe and severe management of the severe and severe and severe borned SpringVIT Pace County Drainage 1996 with County Adopted Chapter 6 and	Subject: Callout Page Index: 5 Date: 1/19/2023 8:41:43 AM Author: CDurham Color: Layer: Space: Page Label: 5	Remove portionof statement regarding the full spectrum pond, Type B soils are not being used in design of pond facility.

7 (3)		
Image: The second sec	Subject: Highlight Page Index: 7 Date: 1/19/2023 8:14:39 AM Author: CDurham Color: Layer: Space: Page Label: 7	are assumed to
anticle wave decayed is a say that street separity is not an inter flags. There are applied to a say that shows a particular data and the data of the same and the same and the same and the additional of another that the same and the same and the same and additional of another. The same and the same and the same and additional of another that the same and the same and the additional of another that the same and the sam	Subject: Callout Page Index: 7 Date: 1/19/2023 8:14:52 AM Author: CDurham Color: Layer: Space: Page Label: 7	change to "shall"
In "Visital Call" In the second secon	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
8 (1)		
neeffow route for this inlet will overlop the us Road and Boulder City Place and continue integrating the second second second second second stoped flows from Sain J. Bain 19.260 arcras etcs. Indication and homes. Flows and the bline of Catalina Road to Design Point 3 where	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
9 (2)		
Point 4 to Tract A and then to The Beerg point structure Beer R and Bear D: IBBAR F AND BE	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.
Interrupt from her bars of and along 0.1. Bars (0.1) and the second of the second of the second of the second of the second of the second of the second energy of the second of the second of the second energy of the second of the second of the second energy of the second of the second of the second energy of the second of the second of the second energy of the second of the seco	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

10 (2)

€ (=)		
10 Basin L and Flow-by Design	Subject: Callout Page Index: 10 Date: 1/19/2023 8:28:23 AM	10
ciated streets, landscaping, bad to Design Point 9 where	Author: CDurham Color: Layer:	
	Space: Page Label: 10	
27 KCP storm. s of open space tract and residential back york that will be interrupted by an existing 207 type R tolet in Energyte	Subject: Text Box Page Index: 10	Flows from this basin should be combined with
[N4.1, This is thesen as a contrast of alian PL-20 in the Texast from Manuel Intel Texast PL-20 in the Alian PL-20 in the Sector 5, 51 MeV at Insues into Elevation PL-400 and Texast PL-20 in the Sector 20 He Intel Control Integrate Alian PL-20 He Intel Texas Sector 20 He Intel Control Integrate Alian PL-20 He Intel Texas we of expension control and adjacent Sand Conek (Reuch the Boundary of Stanling Reuch East Conek (Reuch Texast PL-20 He Intel Texas Filter No. 2. No control pacer and enoting channel work. All channel Intel PL-20 He Intel Texast PL-20 He Intel Texast PL-20 He Intel Intel PL-20 He Intel Texast PL-20 He Intel Texast PL-20 He Intel PL-20 He Intel Texast PL-	Date: 1/19/2023 8:31:20 AM Author: CDurham Color:	Basins R & S, as they all release into Briargate Parkway. Indicate if the drainage report for Briargate Pkwy accounted for these flows and the
	Layer: Space: Page Label: 10	inlet still functions properly with these flows.
1 (4)		
The "fixed binary legan to Said Carel Research 1 by all Eigenseng L $_{2}$. $_{2}$	Subject: Text Box Page Index: 11 Date: 1/19/2023 8:32:41 AM Author: CDurham	Indicate if the drainage report for Briargate Pkwy accounted for these flows and the inlet still functions properly with these flows.
nt filling Na. 3. This is shown as a parties of Basis FF-Q2 in the Barring Basch G ange Report.	Color: Co	
	Page Label: 11	
No. 1. This is shown as a portion of liam Pi-A2 in the fouring Harch fairs Filing Number 12.5 of μ = 2.5 o	Subject: Text Box Page Index: 11	Indicate if the drainage report for Briargate Pkwy accounted for these flows and the inlet still
The standard sector of parameters of the standard sector of the sta	Date: 1/19/2023 8:32:59 AM Author: CDurham Color:	functions properly with these flows.
	Layer: Space: Page Label: 11	
nt Filing No. 1. This is shown as a partite of Basis PF-C2 in the Souring Basis may Report.	Subject: Text Box	Indicate if the drainage report for Drivergete Diver
Quer 24 dB) 40.61 acces of ages space tract that will discharge directly into be intercepted by an existing 20 Tippe inter is the disgrate tractwary installed tractices and the discharge state of the discharge tractices and the Report. This shows an approx of labors 24 all the develop labors hard Report. The discharge state is the discrete tractices and the Report. The discrete state of the discrete tractices and the component of the discrete state of the discrete tractices and the INTERCENTION	Page Index: 11 Date: 1/19/2023 8:33:04 AM Author: CDurham	Indicate if the drainage report for Briargate Pkwy accounted for these flows and the inlet still functions properly with these flows.
water quality assumes well in addition to be not notice the addition of water to the care advanced to calculate the control of the angument of the control o	Color: Co	
	Page Label: 11	
Sterling Ranch Ei No. 1 Final Drain	Subject: Text Box Page Index: 11	Missing Basins D, R & S in discussion
No. 1 Final Drain Missing Basins D, R & S in discussion STORM WATER As required, sto	Date: 1/19/2023 8:33:43 AM Author: CDurham Color:	
	Layer: Space:	

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 being installed with Four Square will also account for the development of SF2237? Just add some more explanation to clarify these uncertainties.

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

3% imperviousness will be used in the lacres. Per the spread sheets a 100 Year 3m. Includes a table, for interms. A immune conditions: A biolong thickards basins with area and % impervious, coming e at Sterming hance taak values no. at EURV, and a 3.296 ac-ft. 100-year flow formation and the state of the state of the state formation and the state of the state of the state formation and the state of the state of the state of the state formation and the state of the state of the state of the state formation and the state of the state Subject: Text Box Page Index: 12 Date: 1/19/2023 8:38:17 AM Author: CDurham Color: Layer: Space: Page Label: 12

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)

r typical home lots, 100% imperviousne en space/underbeoped area; an overall Filir s acres) phease show the math in a safe or lead by two \$157,300.75 Subject: Callout Page Index: 15 Date: 1/19/2023 11:27:23 AM Author: CDurham Color: Layer: Space: Page Label: 15

Update to 2023 fees Sterling Ranch East Filing No. 1 are w and 36.647. Per the year 2022 El Pasi

npervious acre of development and th

Subject: Callout Page Index: 15 Date: 1/19/2023 11:27:47 AM Author: CDurham Color: Layer: Space: Page Label: 15 Please show the math in a table or line by line

Update to 2023 fees

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
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
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
Subject: Callout Page Index: 17 Date: 1/19/2023 11:33:23 AM Author: CDurham Color: Layer: Space: Page Label: 17	delete East
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
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
	Page Index: 15 Date: 1/19/2023 11:29:26 AM Author: CDurham Color: Space: Page Label: 15 Subject: Callout Page Index: 15 Date: 1/19/2023 11:30:03 AM Author: CDurham Color: Layer: Space: Page Label: 15 Subject: Text Box Page Index: 16 Date: 1/19/2023 11:30:51 AM Author: CDurham Color: Layer: Space: Page Label: 16 Subject: Callout Page Index: 17 Date: 1/19/2023 11:33:23 AM Author: CDurham Color: Layer: Space: Page Label: 17 Subject: Callout Page Index: 18 Date: 1/19/2023 11:33:23 AM Author: CDurham Color: Layer: Space: Page Label: 17 Subject: Callout Page Index: 18 Date: 1/19/2023 11:34:16 AM Author: CDurham Color: Layer: Space: Page Label: 18 Subject: Callout Page Index: 18 Date: 1/19/2023 11:34:28 AM Author: CDurham Color: Layer: Space: Page Label: 18

30 (1)

30 (1)		
14 10 10 10 10 11 10 10 10 10 11 10 10 10 10 11 10 10 10 10	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)		
	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)		
LET FIL NO. I Table will be reviewed on have been reviewed & forw ISUW rates updated saty Flow I(100) Q(5) Q(100) Let e form	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-17 & needs to Include Basin D 0.61 N OS-3 0.66	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
V Drift With Backstrift 2.0 All 1 MARL BACKWARD 25 1.0 2.0 1 MARL BACKWARD 25 1.0 2.0 1 MARL BACKWARD 26 1.0 2.0 1 MARL BACKWARD 26 1.0 2.0 Back of the back DF Mark 26 2.0 1.0 2.0 Project case Hits Disagone Fathway 2.0 2.0 2.0	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.

A A A A A A A A A A A A A A A A A A A	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)		
Heri caluation spreadhrain wi Sa meascal with not Saluatini when Roes has been under the second second second second second terms	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.
Line cause 160° D March and Line of August MERCE CAUSE AND A LINE AND A LIN	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 worksheet are in the appendix provided later in the appendix	Subject: Text Box Page Index: 56 Date: 1/18/2023 5:48:18 PM Author: CDurham Color:	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)



Layer: Space: Page Label: 56

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.

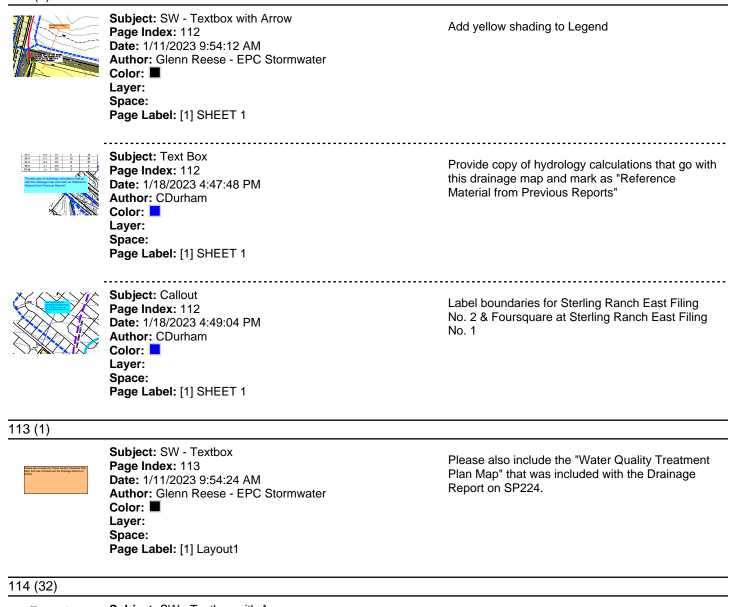
Include summary table of all basies tributary to pord along with arreas and % impenvious to get a total overall % impervious for both design scenarios.	Subject: Text Box Page Index: 73 Date: 1/18/2023 5:52:56 PM Author: CDurham Color: Layer: Space: Page Label: 73	Include summary table of all basins tributary to pond along with areas and % impervious to get a total overall % impervious for both design scenarios.
QUALITY POND Spreadsheets will be reviewed with the second state of the second state o	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 Prod. doubting weak to ensure to report to the top over a program to the top over a program to the top over a program to the top of the top over a program to the top over a program to the top over a program to the top over a program to the top over a program to the top over a program to the top over a program to the top over a program to the top over a program to the top over a program to the top over a program to top over a program top over a program to top over	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) 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)
00	(' '

89 (1)		
DETENTION BASIN ST M#7-Detention, RANCI DASTRIER RO. 2 & FOURSQUARE A CONTRACT OF THE RO. 2 & FOURSQUARE A ULTIMATE OF THE OF TH	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)		
ndicate (if this is for interim or ultimate design stage of pool. May 2014	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)		
System will be reviewed with next submittal when flows have been updated due to revised C-values.	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)		
Parsite any if springs extractors for particular structures of the second secon	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	
	Subject: Callout Page Index: 110 Date: 1/20/2023 11:23:17 AM Author: dsdrice Color:	(For clarification on developed plan pond contributing area)

Color: Co

112 (3)



Label an Future (or questing?) Pond FSD 16, built with providua/future filing (and include EDARP file #s for these projects) 28

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

The second secon

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)

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.

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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

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.

Is this disturbed area sloping towards Sand Creek

Update WQ treatment map and discuss this area

and any applicable WQ exclusions in report text

proposed to be excluded from WQ treatment?

Add pink linetype to Legend

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

Subject: SW - Textbox with Arrow

Color:

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Space:

Page Index: 114 Date: 1/11/2023 9:54:36 AM Author: Glenn Reese - EPC Stormwater 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 graving-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: Laver: Space: Page Label: [1] Layout1

Contour labels

Page Index: 114 Date: 1/18/2023 5:09:05 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Callout Fix overlapping text Page Index: 114 Date: 1/18/2023 5:09:36 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Callout Double contour labels Page Index: 114 Date: 1/18/2023 5:09:44 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Callout Basins need to be included in hydrology Page Index: 114 spreadsheet if contributing flows to either of the Date: 1/18/2023 5:11:00 PM properties. Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Callout Area does not match hydrology spreadsheet Page Index: 114 Date: 1/18/2023 5:11:33 PM Author: CDurham

2

Contour labels

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

Page Label: [1] Layout1

Color: Layer: Space:

Subject: Text Box

2

(7104)

Contour labels



Subject: Callout DP labels are hard to read Page Index: 114 Date: 1/18/2023 5:12:28 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Callout Missing forebay and trickle channel. Please turn on Page Index: 114 Date: 1/18/2023 5:14:35 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Callout Fix cutoff text Page Index: 114 Date: 1/18/2023 5:14:17 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Text Box Property information Page Index: 114 Date: 1/18/2023 5:14:29 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 . Subject: Callout Reference channel CDs Project # Page Index: 114 Date: 1/18/2023 5:15:49 PM Author: CDurham Color: Laver: Space: Page Label: [1] Layout1 Subject: Callout Show bridge and reference Project No. Page Index: 114 Date: 1/18/2023 5:16:33 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1



-----Subject: Text Box Show and label floodplain and BFEs. Add note Page Index: 114 about timing of channel construction Date: 1/18/2023 5:18:05 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 -----Subject: Callout Show overflow path on all sump inlets Page Index: 114 Date: 1/18/2023 5:18:31 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Callout Needs to be shown on map at all sump inlet Page Index: 114 locations Date: 1/18/2023 5:19:07 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 _____ -----Subject: Text Box Add basin summary table Page Index: 114 Date: 1/18/2023 5:55:45 PM Author: CDurham Color: Layer: Space: Page Label: [1] Layout1 Subject: Callout Label all cross pans Page Index: 114 Date: 1/19/2023 11:53:42 AM Author: CDurham Color: Laver: Space: Page Label: [1] Layout1 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





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

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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

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Verify that inlet is sized for contributing area



Subject: Callout Page Index: 114 Date: 1/20/2023 11:17:32 AM Author: dsdrice Color: Laver: 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

Page Label: [1] Layout1

Author: dsdrice Color: Layer: Space:

Label entire contributing acreage / basins flowing to pond