ENG-CDR23021-R1-CDs-GEC-S2.pdf Markup Summary

1 (8)		
JOSA COMM	Subject: SW - Textbox with Arrow Page Index: 1 Date: 2/21/2024 10:18:04 AM Author: Glenn Reese - EPC Stormwater Color: Layer: Space: Page Label: [1] 28 Cover	Revise to match GEC Checklist Item "ii"
Revise to match GEC The of the	Subject: SW - Textbox with Arrow Page Index: 1 Date: 2/21/2024 10:18:04 AM Author: Glenn Reese - EPC Stormwater Color: ■ Layer: Space: Page Label: [1] 28 Cover	Revise to match GEC Checklist Item "gg"
Add text: EDARP Filing Number 2321 7 2) SHEET	Subject: SW - Textbox Page Index: 1 Date: 2/21/2024 10:18:27 AM Author: Glenn Reese - EPC Stormwater Color: Layer: Space: Page Label: [1] 28 Cover	Add text: EDARP Filing Number 2321
See comment letter also.	Subject: Text Box Page Index: 1 Date: 2/21/2024 5:03:57 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [1] 28 Cover	See comment letter also.
SEC2 SPUEDIC & BRODIEN CONTREX. 4.6 ROLANDOT CROBE & STRING- 1970 TORIER AND STRINGEN 1970 TORIER AND STRINGEN <	Subject: Text Box Page Index: 1 Date: 2/22/2024 12:45:55 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [1] 28 Cover	add detailed roundabout plan sheets
Res Red	Subject: Page Index: 1 Date: 2/22/2024 12:55:14 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [1] 28 Cover	

/EMENTS D-76+38.45 INGE 64 WEST OF TH F COLORADO	Subject: Page Index: 1 Date: 2/22/2024 12:55:52 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [1] 28 Cover	6+38.45
r DR. TO REX RD. S 45 to of the 6TH PRINCIPAL ME 0	Subject: Callout Page Index: 1 Date: 2/22/2024 12:56:05 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [1] 28 Cover	79+32
2 (4)		
	Subject: Callout Page Index: 2 Date: 2/21/2024 11:26:57 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [2] 29 Details	Delete "PCD"
ASO COUNTY ERCEION AND STORMWATER QUAL 45 FLOOD ANN ERVELOPMENT FERMIT U.S. ARM THE STORM AND AND AND AND AND AND AND AND AND ACTOR SHALL NOT DEVINE FROM THE FLANS WITH AND TOTOR SHALL NOT DEVINE FROM THE FLANS WITH OWN DRAIN PRE SHALL BE CLASS III SHOT AND CONTRANT PRE SHALL BE CLASS III SHOT AND ACTOR MERINA THE SHALL BE CLASS III SHOT AND ACTOR AND PRE SHALL BE CLASS III SHOT AND AND PANEMENT I SHALL BE APPROVED BY LE PAGE COUNTY FEOI I SHALL BE APPROVED BY LE PAGE COUNTY FEOI I SHAT DRUGGED AND AND AND AND AND AND AND AND ACTOR AND	Subject: Callout Page Index: 2 Date: 2/21/2024 11:26:57 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [2] 29 Details	change to "EPC"
	Subject: Page Index: 2 Date: 2/22/2024 3:36:43 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [2] 29 Details	HALL BE 24" IN WIDTH. CROSSWALKS LINES SHALL BE 12" WIDE AND 8' LONG PER CDOT S-627-1.
	Subject: Callout Page Index: 2 Date: 2/22/2024 3:36:53 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [2] 29 Details	Provide updated notes

3 (2)		
en esca cata or ser porter 10 seur porter 10 seur porter 10 seur porter 10 seur porter 10 seur parter 10 (show on plans)	Subject: Callout Page Index: 3 Date: 2/22/2024 5:28:43 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [3] 30 Legend	(show on plans)
	Subject: Callout Page Index: 3 Date: 2/22/2024 5:30:37 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [3] 30 Legend	Sangria 1117 (Davis)
4 (3)		
	Subject: Callout Page Index: 4 Date: 2/21/2024 11:27:48 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [4] 31 TYPICAL ROAD SECTION	Show existing MVEA easement?
ED MINOR ARTER	Subject: Callout Page Index: 4 Date: 2/22/2024 4:07:45 PM Author: CDurham Color: Layer: Space: Page Label: [4] 31 TYPICAL ROAD SECTION	Add "Urban"
ATE CROSS SECTION IR ARTERIAL) Revealed on the reveal of the sector of t	Subject: Text Box Page Index: 4 Date: 2/22/2024 4:08:22 PM Author: CDurham Color: Layer: Space: Page Label: [4] 31 TYPICAL ROAD SECTION	Include what Design and Posted speeds are for this road classification

6 (1)



Subject: Callout Page Index: 6 Date: 2/22/2024 3:25:58 PM Author: CDurham Color: Layer: Space: Page Label: [6] 33 DEMOLITION PLAN

Update hatch to current sheet

7 (2)		
	Subject: Callout Page Index: 7 Date: 2/22/2024 3:27:14 PM Author: CDurham Color: Layer: Space: Page Label: [7] 34 DEMOLITION PLAN	Update hatch to current sheet
	Subject: Callout Page Index: 7 Date: 2/22/2024 3:28:34 PM Author: CDurham Color: Layer: Space: Page Label: [7] 34 DEMOLITION PLAN	Add match line
8 (7)		
	Subject: Callout Page Index: 8 Date: 2/21/2024 12:35:32 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [8] 35 PLAN & PROFILE	Label grades
	Subject: Cloud Page Index: 8 Date: 2/22/2024 3:29:25 PM Author: CDurham Color: Layer: Space: Page Label: [8] 35 PLAN & PROFILE	
Lite Table Curre Table Lite Lingth Seator Curre F Lingth Relation Lit Boat Structure Cite Table Lingth Relation Lit Boat Structure Cite Table Lingth Relation Provide Report Fragment Structure Cite Table Lingth Relation	Subject: Text Box Page Index: 8 Date: 2/22/2024 3:59:36 PM Author: CDurham Color: Layer: Space: Page Label: [8] 35 PLAN & PROFILE	Provide legend for various linetypes and hatchings
Che same storm name/call cut as on pain view STA: year-00.6 FTA: year-00.6 FTA: year-00.6 FTA: year-00.6 (PUBLIC)	Subject: Callout Page Index: 8 Date: 2/22/2024 4:02:34 PM Author: CDurham Color: Layer: Space: Page Label: [8] 35 PLAN & PROFILE	Use same storm name/call out as on plan view

Subject: Callout Did not see L1 labeled in plan view Page Index: 8 Date: 2/22/2024 4:03:48 PM Author: CDurham Color: Layer: Space: Page Label: [8] 35 PLAN & PROFILE Subject: Callout Missing existing grade line Page Index: 8 Date: 2/22/2024 4:04:16 PM Author: CDurham Color: Layer: Space: Page Label: [8] 35 PLAN & PROFILE Subject: Callout Revise curve to meet minimum K-value for sag Page Index: 8 curve per ECM Table 2-14 Date: 2/22/2024 4:14:10 PM Author: CDurham Color: Layer: Space: Page Label: [8] 35 PLAN & PROFILE 9 (2) Subject: Callout What is this? Please label or turn off

Page Index: 9 Date: 2/22/2024 4:35:41 PM Author: CDurham Color: Layer: Space: Page Label: [9] 36 PLAN & PROFILE

Subject: Callout

Author: CDurham

Date: 2/22/2024 4:18:23 PM

Page Index: 9

Color:
Color:

Label trail & sidewalk

10 (8)

 $\begin{array}{c|c} \text{A.D.} = 0.93\% \\ \text{K} = 53.66 \\ \text{K} \end{array}$

Subject: Page Index: 10 Date: 2/21/2024 12:40:17 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [10] 37 PLAN & PROFILE

Page Label: [9] 36 PLAN & PROFILE

= 53.66

	Subject: Callout Page Index: 10 Date: 2/21/2024 12:55:30 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [10] 37 PLAN & PROFILE	Increase to meet criteria (96)
	Subject: Callout Page Index: 10 Date: 2/21/2024 12:43:46 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [10] 37 PLAN & PROFILE	Delete "future"
Clarify that this is "Sand Filter C"	Subject: SW - Textbox with Arrow Page Index: 10 Date: 2/21/2024 2:37:13 PM Author: Glenn Reese - EPC Stormwater Color: ■ Layer: Space: Page Label: [10] 37 PLAN & PROFILE	Clarify that this is "Sand Filter C"
P GUA STC	Subject: Callout Page Index: 10 Date: 2/22/2024 4:36:26 PM Author: CDurham Color: Layer: Space: Page Label: [10] 37 PLAN & PROFILE	Manhole will need to be larger than connecting pipes
Cherr Frag reported Breat fragments append	Subject: Callout Page Index: 10 Date: 2/22/2024 4:37:19 PM Author: CDurham Color: Layer: Space: Page Label: [10] 37 PLAN & PROFILE	Show how proposed grading ties into existing ground
	Subject: Callout Page Index: 10 Date: 2/22/2024 4:37:57 PM Author: CDurham Color: Layer: Space: Page Label: [10] 37 PLAN & PROFILE	Plan view cuts short of where improvements end (Sta 81+32.86) per profile. Please extend to show



11 (4)

Subject: Highlight Page Index: 10 Date: 2/22/2024 4:38:01 PM Author: CDurham Color: Layer: Space: Page Label: [10] 37 PLAN & PROFILE

####

Subject: SW - Textbox with Arrow Check dams to be installed a minimum of every Page Index: 11 1.5' of vertical fall. Notate spacing and/or include a Date: 2/21/2024 9:43:15 AM table for multiple slopes, based on your selected Author: Glenn Reese - EPC Stormwater detail. Color: Laver: Since you have already provided a table, add to it Space: which check dam type you anticipate because that Page Label: [11] 38 GRADING & EROSION CONTROL PLAN will effect the spacing. Subject: SW - Textbox GEC Checklist Item "s" - provide more drainage Page Index: 11 flow arrows. Only a couple are currently shown. Date: 2/21/2024 9:43:06 AM Author: Glenn Reese - EPC Stormwater Color: Layer: Space: Page Label: [11] 38 GRADING & EROSION CONTROL PLAN _____ Subject: SW - Textbox Provide details for all temp BMPs shown on GEC Page Index: 11 Plans. Date: 2/21/2024 9:47:40 AM Author: Glenn Reese - EPC Stormwater Color: Layer: Space: Page Label: [11] 38 GRADING & EROSION CONTROL PLAN _____ Subject: SW - Textbox with Arrow Consider need for a VTC here. Page Index: 11 Date: 2/21/2024 10:09:36 AM Author: Glenn Reese - EPC Stormwater Color: Layer: Space: Page Label: [11] 38 GRADING & EROSION CONTROL PLAN

12 (5)

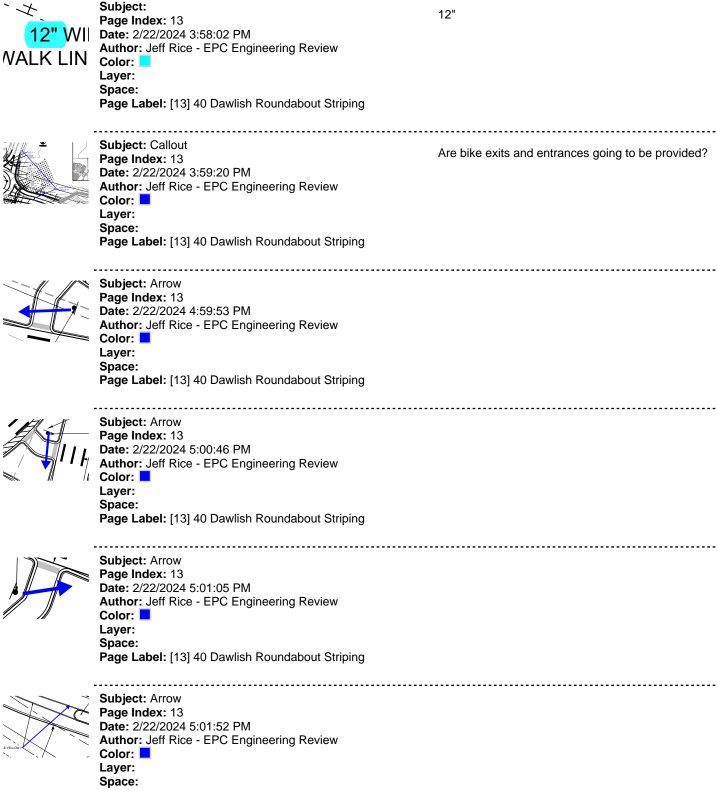


Subject: SW - Textbox with Arrow Page Index: 12 Date: 2/21/2024 9:48:01 AM Author: Glenn Reese - EPC Stormwater Color: ■ Layer: Space: Page Label: [12] 39 GRADING & EROSION CONTROL PLAN

Clarify that this is "Sand Filter C"

	Subject: SW - Textbox with Arrow Page Index: 12 Date: 2/21/2024 9:48:59 AM	TSBs are required for disturbed areas >1ac.
	Author: Glenn Reese - EPC Stormwater Color:	Is this going to be used as a TSB? If so, label accordingly. And:
	Layer: Space: Page Label: [12] 39 GRADING & EROSION CONTROL PLAN	Provide details of temporary sediment basin including riser pipe diameter and perforation sizing, number of rows of holes, required volume, location of outlet pipe and spillway, and tributary area to the sediment basin. And provide contours for sediment basin.
Box of rooked and such the con-	Subject: SW - Textbox with Arrow Page Index: 12 Date: 2/21/2024 10:07:57 AM Author: Glenn Reese - EPC Stormwater Color: ■ Layer: Space: Page Label: [12] 39 GRADING & EROSION CONTROL PLAN	Show all proposed grading within the LOD.
	Subject: SW - Textbox with Arrow Page Index: 12 Date: 2/21/2024 10:09:02 AM Author: Glenn Reese - EPC Stormwater Color: ■ Layer: Space: Page Label: [12] 39 GRADING & EROSION CONTROL PLAN	Consider need for a VTC here.
Approximation of the second se	Subject: Callout Page Index: 12 Date: 2/23/2024 9:14:21 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Layer: Space: Page Label: [12] 39 GRADING & EROSION CONTROL PLAN	Approved CLOMR required prior to construction. LOMR required post-construction.
13 (42)		
	Subject: Callout Page Index: 13 Date: 2/21/2024 12:58:02 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	the hatched areas, if needed, should be concrete. Discuss with Staff
/ INSTALL W2-6 & W13-1 (20MPH)	Subject: Page Index: 13 Date: 2/21/2024 1:07:58 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	W13-1 (20MPH)

R64 21.00	Subject: Page Index: 13 Date: 2/21/2024 1:08:14 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space:	
	Page Label: [13] 40 Dawlish Roundabout Striping	
One-way signs per MUTCD update	Subject: Callout Page Index: 13 Date: 2/21/2024 1:08:42 PM Author: Jeff Rice - EPC Engineering Review Color: Layer:	One-way signs per MUTCD update
	Space: Page Label: [13] 40 Dawlish Roundabout Striping	
200 VI31 302	Subject: Page Index: 13 Date: 2/21/2024 1:09:15 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	
Verfy distance tron interaction	Subject: Callout Page Index: 13 Date: 2/21/2024 1:09:36 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	Verify distance from intersection
	Subject: Callout Page Index: 13 Date: 2/22/2024 2:34:19 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	W13-1 is not required
/ R6-4 —	Subject: Page Index: 13 Date: 2/22/2024 3:57:54 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	R6-4



Page Label: [13] 40 Dawlish Roundabout Striping

TTERNED CONCRETE MEI be-R TY DTL SD_2-21	Subject: Page Index: 13 Date: 2/22/2024 5:01:59 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	4" YELLOW LINE
YELLOW LI	Subject: Delete Page Index: 13 Date: 2/22/2024 5:02:04 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	Delete
× × ×	Subject: Arrow Page Index: 13 Date: 2/22/2024 5:02:30 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	
ONCRETE MEDIAN J	Subject: Page Index: 13 Date: 2/22/2024 5:03:12 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	4" YELLOW LINE
	Subject: Delete Page Index: 13 Date: 2/22/2024 5:03:15 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	Delete
4" YELLOW LINE	Subject: Page Index: 13 Date: 2/22/2024 5:03:39 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	4" YELLOW LINE

	Subject: Delete Page Index: 13 Date: 2/22/2024 5:03:43 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	Delete
4" DASHED WHITE	Subject: Page Index: 13 Date: 2/22/2024 5:04:08 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	4" DASHED WHITE
4" YELLOW LINE	Subject: Page Index: 13 Date: 2/22/2024 5:04:23 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	4" YELLOW LINE
ELLOW LIN	Subject: Delete Page Index: 13 Date: 2/22/2024 5:04:30 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	Delete
$ \begin{array}{c} $	Subject: Page Index: 13 Date: 2/22/2024 5:05:01 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	4" YELLOW LINE
	Subject: Delete Page Index: 13 Date: 2/22/2024 5:05:06 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space:	Delete

Space: Page Label: [13] 40 Dawlish Roundabout Striping

CONCRET ER CITY DT	Subject: Page Index: 13 Date: 2/22/2024 5:05:20 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	CITY
T <mark>12"</mark> WII CROS	Subject: Page Index: 13 Date: 2/22/2024 5:10:17 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	12"
<mark>12" </mark> WI ROSSWA	Subject: Page Index: 13 Date: 2/22/2024 5:10:20 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	12"
CROS	Subject: Page Index: 13 Date: 2/22/2024 5:10:23 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	12"
<mark>12" W</mark> II CROS:	Subject: Page Index: 13 Date: 2/22/2024 5:10:27 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	12"
: ER <mark>CITY</mark> 、 '1	Subject: Page Index: 13 Date: 2/22/2024 5:10:33 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	CITY

ATTERNED	Subject: Page Index: 13 Date: 2/22/2024 5:11:16 PM Author: Jeff Rice - EPC Engineering Review Color: Layer:	CITY
	Space: Page Label: [13] 40 Dawlish Roundabout Striping	
Use update notes	Subject: Callout Page Index: 13 Date: 2/22/2024 5:13:01 PM Author: Jeff Rice - EPC Engineering Review Color: Layer:	Use updated notes
	Space: Page Label: [13] 40 Dawlish Roundabout Striping	
	Subject: Callout Page Index: 13 Date: 2/22/2024 5:33:23 PM Author: Jeff Rice - EPC Engineering Review Color: Layer:	Place within center island or reduce truck apron based on truck tracking
	Space: Page Label: [13] 40 Dawlish Roundabout Striping	
	Subject: Callout Page Index: 13 Date: 2/22/2024 5:34:23 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	Is this needed?
	Subject: Callout Page Index: 13 Date: 2/23/2024 8:23:47 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	show triangles, dotted lane edge striping at entrances per MUTCD Fig. 3D-1
18:00	Subject: Length Measurement Page Index: 13 Date: 2/23/2024 8:25:59 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping	18'-0"



Subject: Callout Page Index: 13 Date: 2/23/2024 8:27:15 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping

see other comments about concrete pans extending to where striping is shown on this plan



Subject: Arrow Page Index: 13 Date: 2/23/2024 8:35:58 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping



Subject: Arrow Page Index: 13 Date: 2/23/2024 8:36:17 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping



Subject: Arrow Page Index: 13 Date: 2/23/2024 8:36:32 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [13] 40 Dawlish Roundabout Striping

14 (6)



Subject: Page Index: 14 Date: 2/22/2024 2:50:19 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [14] 41 Dawlish Roundabout Grading

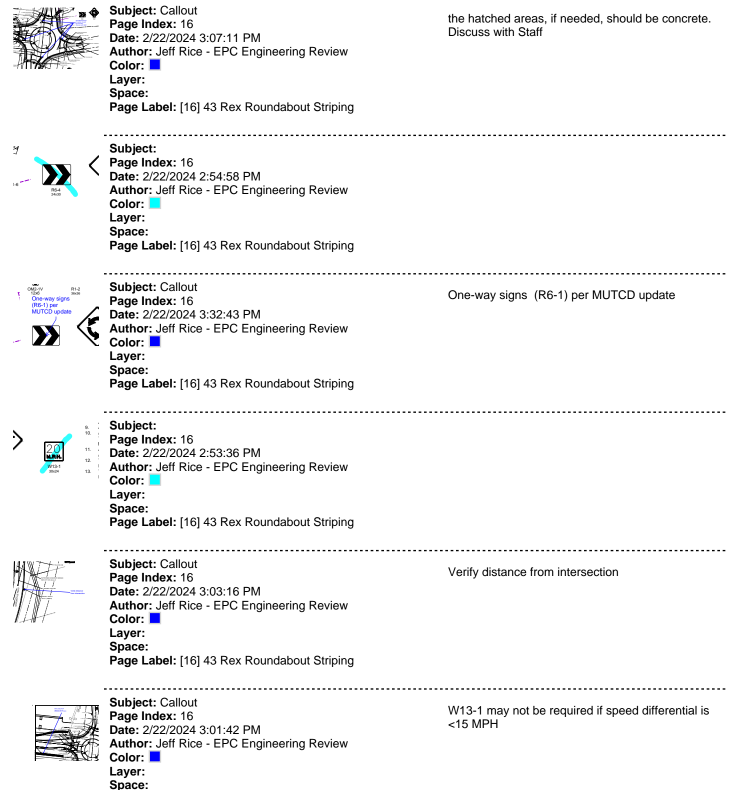
2.7



Subject: Page Index: 14 Date: 2/22/2024 2:50:34 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [14] 41 Dawlish Roundabout Grading

2.2%	Subject: Highlight Page Index: 14 Date: 2/22/2024 4:52:46 PM Author: CDurham Color: Layer: Space: Page Label: [14] 41 Dawlish Roundabout Grading	2.2%
6' CO	Subject: Page Index: 14 Date: 2/23/2024 8:42:18 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [14] 41 Dawlish Roundabout Grading	6'
* * * * * * * * * * * * * * * * * * *	Subject: Callout Page Index: 14 Date: 2/23/2024 8:42:42 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [14] 41 Dawlish Roundabout Grading	10'
	Subject: Callout Page Index: 14 Date: 2/23/2024 8:44:06 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [14] 41 Dawlish Roundabout Grading	show culvert and utilities
15 (2)	Page Index: 14 Date: 2/23/2024 8:44:06 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space:	show culvert and utilities
15 (2) 2.2%	Page Index: 14 Date: 2/23/2024 8:44:06 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space:	show culvert and utilities

16 (42)



Page Label: [16] 43 Rex Roundabout Striping

	Subject: Callout Page Index: 16 Date: 2/22/2024 3:08:09 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	gray these back or hide?
2	Subject: Callout Page Index: 16 Date: 2/23/2024 8:34:17 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	EPC prefers W11-2 placed here with R1-6 for exiting traffic (optional in MUTCD)
	Subject: Arrow Page Index: 16 Date: 2/22/2024 3:26:59 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
¥	Subject: Arrow Page Index: 16 Date: 2/23/2024 8:37:05 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
verty yield sign locations	Subject: Callout Page Index: 16 Date: 2/22/2024 3:26:55 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	verify yield sign locations
— <mark>12"</mark> WI — LINES	Subject: Page Index: 16 Date: 2/22/2024 3:34:00 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	12"

And and a second	Subject: Callout Page Index: 16 Date: 2/22/2024 3:37:25 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	24"
12" WII	Subject: Page Index: 16 Date: 2/22/2024 3:37:33 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	12"
└ <mark>─12"</mark> WI LINES	Subject: Page Index: 16 Date: 2/22/2024 3:37:46 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	12"
<mark>R6-4</mark> —	Subject: Page Index: 16 Date: 2/22/2024 3:41:19 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	R6-4
ATTERNED ER CITY DTI	Subject: Page Index: 16 Date: 2/22/2024 5:11:40 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	CITY
12" WIDE LINES (W	Subject: Page Index: 16 Date: 2/22/2024 5:11:45 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	12" W

1	Subject: Page Index: 16	4" YELLOW LINE
4" YELLOW LINE	Date: 2/22/2024 5:11:50 PM Author: Jeff Rice - EPC Engineering Review Color:	
	Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
<u>.</u>	Subject Delate	
" YELLOW I	Subject: Delete Page Index: 16 Date: 2/22/2024 5:11:54 PM Author: Jeff Rice - EPC Engineering Review Color: Layer:	Delete
	Space: Page Label: [16] 43 Rex Roundabout Striping	
	Subject: Page Index: 16	12" W
12" WIDE I	Date: 2/22/2024 5:12:00 PM Author: Jeff Rice - EPC Engineering Review Color:	
	Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
THE P2 TUBULAR STEEL POS SS.	Subject:	12" WIDE AND 8' L
RROWS SHALL BE A MINIMU CD0T STANDARD S-627-1. W L BE 12" WIDE AND 8" LONG IT. ALL NON-LOCAL RESIDEN BY CD0T S-627-1. ITY DEVELOPMENT (719) 520-	Page Index: 16 Date: 2/22/2024 5:12:15 PM Author: Jeff Rice - EPC Engineering Review Color:	
	Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
LING EDGES PER CLUI STANDARD SS/1-1, HURD AN VALKS LINES SHALL BE 12' WIDE AND STOM PER CD NESS EPOXY PAINT, ALL NON COAL RESIDENTIAL RC	Subject: Callout	Use updated notes
NG ANG COMMONITY DEVELOPMENT (719) 520-6819 PF WAY PERMIT FRONTY ELE PAGO COUNTY PUBLIC WI COUNTY RIGHOWY. Use updated notes	Page Index: 16 Date: 2/22/2024 5:12:46 PM Author: Jeff Rice - EPC Engineering Review Color:	
	Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
/ LINES (W	Subject: Page Index: 16	4" YELLOW LINE
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Page Label: [16] 43 Rex Roundabout Striping



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<mark>12"</mark> WII	Subject: Page Index: 16 Date: 2/22/2024 5:13:32 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	12"
	Subject: Page Index: 16 Date: 2/22/2024 5:13:49 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
	Subject: Page Index: 16 Date: 2/22/2024 5:13:59 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
	Subject: Arrow Page Index: 16 Date: 2/22/2024 5:14:05 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
	Subject: Arrow Page Index: 16 Date: 2/22/2024 5:14:15 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	

	Subject: Arrow Page Index: 16 Date: 2/22/2024 5:14:29 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
F	Subject: Arrow Page Index: 16 Date: 2/22/2024 5:14:57 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
4" YELLOW LINE	Subject: Page Index: 16 Date: 2/22/2024 5:15:02 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	4" YELLOW LINE
" YELLOW I	Subject: Delete Page Index: 16 Date: 2/22/2024 5:15:08 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	Delete
ATTERNED ER <mark>CITY</mark> DTI	Subject: Page Index: 16 Date: 2/22/2024 5:15:29 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	CITY
	Subject: Arrow Page Index: 16 Date: 2/22/2024 5:18:21 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space:	

Space: Page Label: [16] 43 Rex Roundabout Striping

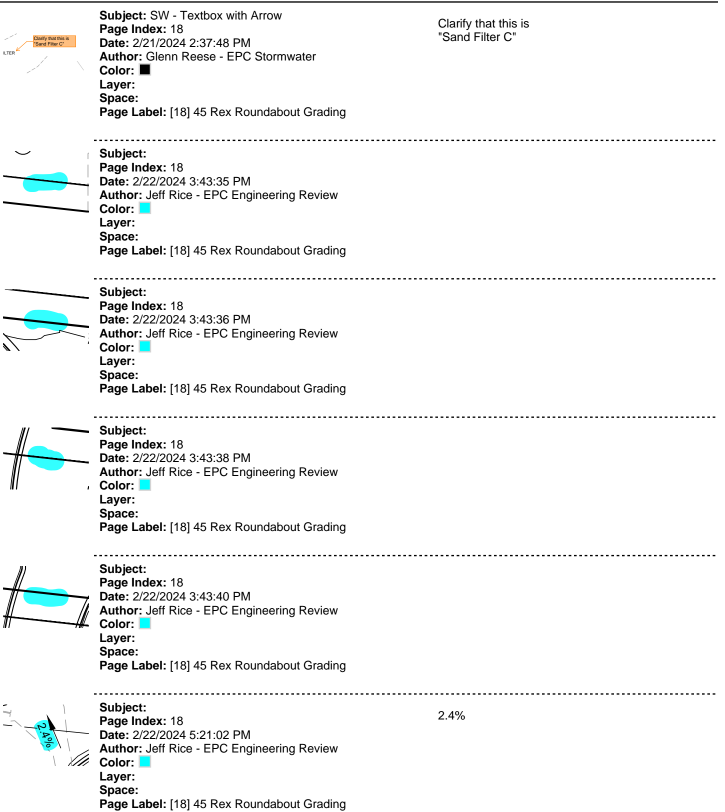
Land total	Subject: Arrow Page Index: 16 Date: 2/22/2024 5:18:14 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
CONCRETE ER CITY DTI	Subject: Page Index: 16 Date: 2/22/2024 5:18:52 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	CITY
ATTERNED ER CITY DT	Subject: Page Index: 16 Date: 2/22/2024 5:19:07 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	CITY
	Subject: Callout Page Index: 16 Date: 2/22/2024 5:32:51 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	Place within center island or reduce truck apron based on truck tracking
-11	Subject: Arrow Page Index: 16 Date: 2/23/2024 8:34:38 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	
	Subject: Arrow Page Index: 16 Date: 2/23/2024 8:37:12 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [16] 43 Rex Roundabout Striping	

11 (0)		
	Subject: SW - Textbox with Arrow Page Index: 17 Date: 2/21/2024 2:37:37 PM Author: Glenn Reese - EPC Stormwater Color: ■ Layer: Second	Clarify that this is "Sand Filter C"
2.4%	Space: Page Label: [17] 44 Rex Roundabout Grading Subject: Highlight Page Index: 17 Date: 2/22/2024 4:56:31 PM Author: CDurham Color: Layer: Space:	2.4
/ <u>2.2</u> %	Page Label: [17] 44 Rex Roundabout Grading Subject: Highlight Page Index: 17 Date: 2/22/2024 4:56:33 PM Author: CDurham Color: Layer: Space: Page Label: [17] 44 Rex Roundabout Grading	2.2
10' 6' çç	Subject: Callout Page Index: 17 Date: 2/23/2024 8:40:39 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [17] 44 Rex Roundabout Grading	10'
6' CON	Subject: Page Index: 17 Date: 2/23/2024 8:40:46 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [17] 44 Rex Roundabout Grading	6' C
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Space: Page Label: [17] 44 Rex Roundabout Grading

17 (6)

18 (16)



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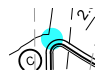
Subject: Page Index: 18 Date: 2/22/2024 5:21:18 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading



Subject: Page Index: 18 Date: 2/22/2024 5:23:34 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading



Subject: Callout Page Index: 18 Date: 2/22/2024 5:25:06 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading



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Subject: Page Index: 18 Date: 2/22/2024 5:24:57 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading



Subject: Page Index: 18 Date: 2/22/2024 5:25:17 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading



Subject: Page Index: 18 Date: 2/22/2024 5:25:18 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading

2.2

a point on all inner radii.

Concrete pans should extend as far as possible to

Subject: Page Index: 18 Date: 2/22/2024 5:25:20 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading



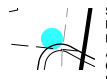
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Page Index: 18 Date: 2/22/2024 5:25:21 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading



Subject: Page Index: 18 Date: 2/22/2024 5:25:24 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading



Subject: Page Index: 18 Date: 2/22/2024 5:25:25 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [18] 45 Rex Roundabout Grading

19 (3)

DTES: AILS AND SPECIFICATIONS S USE CITY OF MONUMENT FOR DESIGN AND MARKINGS SHALL BE IN IERAL HIGHWAY Subject: Highlight Page Index: 19 Date: 2/22/2024 5:14:52 PM Author: CDurham Color: Layer: Space: Page Label: [19] 46 STRIPING PLAN

CITY OF MONUMENT

ATTORS CAMENT AND BE IN C STIC OF Subject: Callout Page Index: 19 Date: 2/22/2024 5:15:07 PM Author: CDurham Color: Layer: Space: Page Label: [19] 46 STRIPING PLAN

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change to El Paso County

Subject: Text Box Remove any items in the legend which are not Page Index: 19 shown in the plan view Date: 2/22/2024 5:16:06 PM Author: CDurham Color: Layer: Space: Page Label: [19] 46 STRIPING PLAN 20 (4) Subject: Callout Label lane and taper lengths, verify per ECM/TIS Page Index: 20 Date: 2/21/2024 1:22:43 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [20] 47 STRIPING PLAN Subject: Highlight CITY OF MONUMENT DTES: Page Index: 20 AILS AND SPECIFICATIONS S USE CITY OF MONUMENT FOR DESIGN AND Date: 2/22/2024 5:12:31 PM Author: CDurham MARKINGS SHALL BE IN RAL HIGHWAY Color: Layer: Space: Page Label: [20] 47 STRIPING PLAN SHT TURN LANE (SOLID WHITE, 6' WIDE, 8' Subject: Callout 8 RIGHT TURN LA 9 LEFT TURN LAN 10 TYPE III BARRIN arrow (narrow type) WHITE, 6' WIDE, 8 Page Index: 20 Date: 2/23/2024 8:39:43 AM Author: Jeff Rice - EPC Engineering Review Color: 📘 Layer: Space: Page Label: [20] 47 STRIPING PLAN Subject: Callout 2nd arrow required (use narrow arrow design for Page Index: 20 all) Date: 2/23/2024 8:46:19 AM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [20] 47 STRIPING PLAN

21 (6)



Subject: Callout Page Index: 21 Date: 2/21/2024 3:16:34 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [21] 48 POND PLAN - TSB

Call out lining, cross-section

Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Space Space	: Label: [21] 48 POND PLAN - TSB ct: Callout Index: 21 2/21/2024 3:19:10 PM r: Jeff Rice - EPC Engineering Review	Show proposed ROW Label property line
Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Space Space	Index: 21 2/21/2024 3:18:53 PM r: Jeff Rice - EPC Engineering Review Label: [21] 48 POND PLAN - TSB ct: Callout Index: 21 2/21/2024 3:19:10 PM r: Jeff Rice - EPC Engineering Review	
Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Author Color Layer Space Page Date: Space Page Date: Space Page Date: Space Page Date: Space Page Date: Space Page Date: Space Page Space Space Page Page Space Page Spac	ndex: 21 2/21/2024 3:18:53 PM r: Jeff Rice - EPC Engineering Review	Show proposed ROW
Page Date: Author Color Layer Space Page Date: Author Page Date: Author Color Layer Space Page Date: Subje Page Date: Subje Page Date: Space Page		
Page Date: Author Color Layer Space		show outfall pipe / conveyance
		show pipe, outfall
Autho Color Layer Space	2/21/2024 3:17:07 PM r: Jeff Rice - EPC Engineering Review	Call out easement, future ROW



Subject: SW - Textbox with Arrow Page Index: 22 Date: 2/21/2024 2:38:16 PM Author: Glenn Reese - EPC Stormwater Color: ■ Layer: Space: Page Label: [22] 49 POND PLANS - SAND FILTER

Clarify that this is "Sand Filter C"

Subject: Text Box Show location Page Index: 22 Show location Date: 2/21/2024 3:21:06 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [22] 49 POND PLANS - SAND FILTER Subject: Callout Label grading by others? Page Index: 22 Date: 2/21/2024 3:21:34 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [22] 49 POND PLANS - SAND FILTER Subject: Page Index: 22 Date: 2/21/2024 3:21:57 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [22] 49 POND PLANS - SAND FILTER Subject: Callout extend easement Page Index: 22 Date: 2/21/2024 3:23:59 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [22] 49 POND PLANS - SAND FILTER Subject: Callout label contours Page Index: 22 Date: 2/21/2024 3:25:09 PM Author: Jeff Rice - EPC Engineering Review Color: Laver: Space: Page Label: [22] 49 POND PLANS - SAND FILTER Subject: Callout 18" minimum Page Index: 22 Date: 2/21/2024 3:26:19 PM Author: Jeff Rice - EPC Engineering Review RCP STM Color: Layer: Space: Page Label: [22] 49 POND PLANS - SAND FILTER

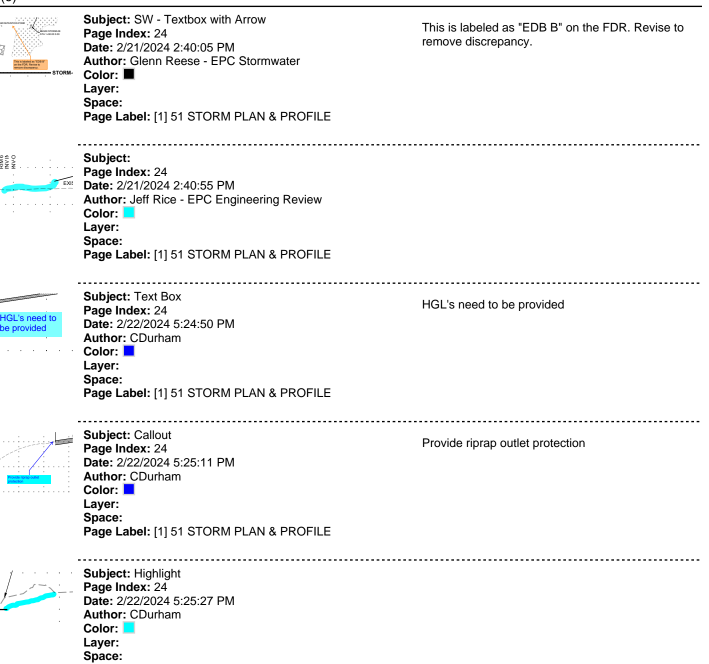


Subject: Callout Page Index: 22 Date: 2/21/2024 3:26:57 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [22] 49 POND PLANS - SAND FILTER

show spillway flowpath and easement

24 (6)

NV IN VO



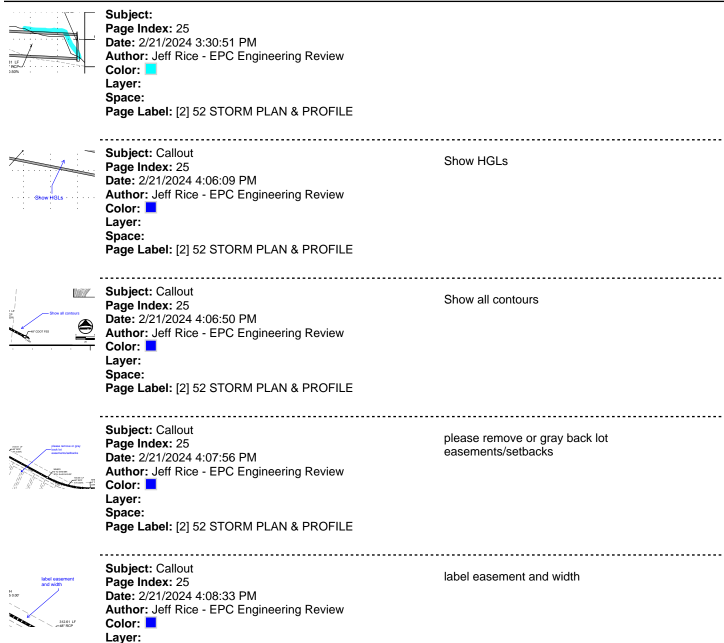
Page Label: [1] 51 STORM PLAN & PROFILE

Subject: Highlight Page Index: 24 Date: 2/22/2024 5:26:17 PM Author: CDurham Color: Layer: Space: Page Label: [1] 51 STORM PLAN & PROFILE

25 (10)

Space:

Page Label: [2] 52 STORM PLAN & PROFILE



eeoo Table passes	Subject: Callout Page Index: 25 Date: 2/22/2024 5:27:09 PM Author: CDurham Color: Layer: Space: Page Label: [2] 52 STORM PLAN & PROFILE	Show and label riprap outlet protection.
JIA 349106.000 Graduate and a second	Subject: Callout Page Index: 25 Date: 2/22/2024 5:27:54 PM Author: CDurham Color: Layer: Space: Page Label: [2] 52 STORM PLAN & PROFILE	Larger manhole will be needed to accommodate number and size of pipes at this location
	Subject: Callout Page Index: 25 Date: 2/22/2024 5:28:33 PM Author: CDurham Color: Layer: Space: Page Label: [2] 52 STORM PLAN & PROFILE	Label and provide detail for riprap outlet protection
	Subject: Highlight Page Index: 25 Date: 2/22/2024 5:32:47 PM Author: CDurham Color: Layer: Space: Page Label: [2] 52 STORM PLAN & PROFILE	52
-50 -50 -1	Subject: Highlight Page Index: 25 Date: 2/22/2024 5:33:17 PM Author: CDurham Color: Layer: Space: Page Label: [2] 52 STORM PLAN & PROFILE	52





Subject: Callout Page Index: 26 Date: 2/22/2024 5:29:08 PM Author: CDurham Color: Layer: Space: Page Label: [3] 53 STORM PLAN & PROFILE

Label riprap protection

	Subject: Callout Page Index: 26 Date: 2/22/2024 5:29:28 PM Author: CDurham Color: Layer: Space: Page Label: [3] 53 STORM PLAN & PROFILE	Show and label riprap protection
TORM MH (4 DIA) TA 727 787 IM 7010.84 N IN 7004.03 (NW 4 N OUT 7003.93 (NE	Subject: Highlight Page Index: 26 Date: 2/22/2024 5:29:33 PM Author: CDurham Color: Layer: Space: Page Label: [3] 53 STORM PLAN & PROFILE	?? ???' ???
	Subject: Highlight Page Index: 26 Date: 2/22/2024 5:29:55 PM Author: CDurham Color: Layer: Space: Page Label: [3] 53 STORM PLAN & PROFILE	
	Subject: Callout Page Index: 26 Date: 2/22/2024 5:30:35 PM Author: CDurham Color: Layer: Space: Page Label: [3] 53 STORM PLAN & PROFILE	Grading should match to pipe invert
+50 EET 51	Subject: Highlight Page Index: 26 Date: 2/22/2024 5:32:55 PM Author: CDurham Color: Layer: Space: Page Label: [3] 53 STORM PLAN & PROFILE	51
+50 ET <mark>5</mark> 1	Subject: Highlight Page Index: 26 Date: 2/22/2024 5:33:03 PM Author: CDurham Color: Layer: Space:	5

Page Label: [3] 53 STORM PLAN & PROFILE

27 (5)		
Clarify that this is "Sand Filter C"	Subject: SW - Textbox with Arrow Page Index: 27 Date: 2/21/2024 2:39:20 PM Author: Glenn Reese - EPC Stormwater Color: Layer: Layer: Space: Page Label: [4] 54 STORM PLAN & PROFILE	Clarify that this is "Sand Filter C"
show conveyance	Subject: Callout Page Index: 27 Date: 2/21/2024 4:46:54 PM Author: Jeff Rice - EPC Engineering Review Color: Layer: Space: Page Label: [4] 54 STORM PLAN & PROFILE	show conveyance and easement
	 Subject: Callout Page Index: 27 Date: 2/22/2024 5:35:55 PM Author: CDurham Color: Layer: Space: Page Label: [4] 54 STORM PLAN & PROFILE 	Riprap outlet protection
2) 15 2 15 15 2 10 2	Subject: Callout Page Index: 27 Date: 2/22/2024 5:35:38 PM Author: CDurham Color: Layer: Space: Page Label: [4] 54 STORM PLAN & PROFILE	Inlet grate elevation should match grading
0 12 F 20 12 F 20 12 F 4 T 10%	Subject: Callout Page Index: 27 Date: 2/22/2024 5:36:41 PM Author: CDurham Color: Layer:	Riprap outlet protection

Layer: Space: Page Label: [4] 54 STORM PLAN & PROFILE

27 (5)