ENG-SF21026-R3-GEC.pdf Markup Summary

1 (1)		
	Subject: PCD Comment Legend Page Index: 1 Date: 12/29/2021 8:57:07 AM Author: dsdrice Color: Layer: Space: Page Label: 1	
3 (6)		
	Subject: Engineer Page Index: 3 Date: 12/27/2021 12:41:22 PM Author: dotprete Color: ■ Layer: Space: Page Label: 3	update reference
UCTURE HEET 7	Subject: Engineer Page Index: 3 Date: 12/27/2021 12:39:28 PM Author: dotprete Color: Layer: Space: Page Label: 3	
ENCY SPILLW HEET 7	Subject: Engineer Page Index: 3 Date: 12/27/2021 12:39:45 PM Author: dotprete Color: Layer: Space: Page Label: 3	
) SB-2 6 & 8	Subject: Engineer Page Index: 3 Date: 12/27/2021 12:42:06 PM Author: dotprete Color: Layer: Space: Page Label: 3	
-1 AND SB-2 SHEETS 6 & 8 Dupdate reterence	Subject: Engineer Page Index: 3 Date: 12/27/2021 12:42:25 PM Author: dotprete Color: Layer: Space: Page Label: 3	update reference



Subject: Engineer Page Index: 3 Date: 12/27/2021 1:18:19 PM Author: dotprete Color: ■ Layer: Space: Page Label: 3

Will this pipe be abandoned?

4 (6)



Subject: Callout Page Index: 4 Date: 12/14/2021 5:46:41 PM Author: CDurham Color: Layer: Space: Page Label: 4

Does a more well-defined ditch need to be provided for the proposed runoff into this area? Provide analysis.



Subject: Arrow Page Index: 4 Date: 12/14/2021 5:46:36 PM Author: CDurham Color: Layer: Space: Page Label: 4



Subject: Engineer Page Index: 4 Date: 12/27/2021 1:15:01 PM Author: dotprete Color: Layer: Space: Page Label: 4

Does this double line represent the concrete wall and concrete swale? Please clarify.



Subject: Engineer Page Index: 4 Date: 12/27/2021 1:14:27 PM Author: dotprete Color: Layer: Space: Page Label: 4



Subject: Engineer Page Index: 4 Date: 12/27/2021 1:07:07 PM Author: dotprete Color: ■ Layer: Space: Page Label: 4

Define linetype



Subject: Engineer Page Index: 4 Date: 12/27/2021 1:06:55 PM Author: dotprete Color: Layer: Space: Page Label: 4

8 (14)



Subject: Callout Page Index: 8 Date: 12/15/2021 8:10:42 AM Author: CDurham Color: Layer: Space: Page Label: 8

36" pipe will not fit into a Type C inlet.

Bottom of inlet at 6569.00 Please update profile

-.0xW4.0 WWF 6585 TION 6580 6575 6570 12" THICK CLASS BASE COURSE NCTURE 6565

Subject: Callout Page Index: 8 Date: 12/15/2021 8:11:42 AM Author: CDurham Color: Layer: Space: Page Label: 8

(SEE DETAIL IF Subject: Engineer WQ WSEL=65 Page Index: 8 INTERIM PER Date: 12/27/2021 1:22:54 PM (SEE DET/ Author: dotprete Color: Layer: Space: Page Label: 8

. Subject: Engineer Page Index: 8 Date: 12/27/2021 1:36:31 PM Author: dotprete Color: Layer: Space: Page Label: 8

remove

Subject: Cloud+ Page Index: 8 Date: 12/27/2021 2:50:32 PM Author: CDurham Color: 📘 Layer: Space: Page Label: 8

Need to see north forebay.



YR WATER SURF

Subject: Callout 15' min. width for access Page Index: 8 Date: 12/27/2021 2:51:04 PM Author: CDurham Color: Layer: Space: Page Label: 8 Subject: Callout MHFD Spreadsheet says to use rectangular Page Index: 8 orifices not circular due to size. Date: 12/27/2021 2:56:13 PM Author: CDurham Color: Layer: Space: Page Label: 8 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ Subject: Highlight NCT SPILLWAT Page Index: 8 Date: 12/27/2021 2:58:38 PM Author: CDurham Color: 📒 Layer: Space: Page Label: 8 Subject: Callout Verify elevation Page Index: 8 Date: 12/27/2021 3:00:21 PM Author: CDurham Color: Layer: Space: Page Label: 8 Subject: Highlight Page Index: 8 AY=6577.50 Date: 12/27/2021 3:00:31 PM EL=6576.48 Author: CDurham Color: Laver: Space: Page Label: 8 DARD SIRUCIURAL STEEL CHANNEL. Subject: Highlight Page Index: 8 Date: 12/27/2021 3:00:46 PM SEL=6574.89 Author: CDurham TRASH RACK Color: Layer: Space: Page Label: 8

IRASH RAC AIL THIS SHEET EL = 6573.83 M PERFORATED	Subject: Highlight Page Index: 8 Date: 12/27/2021 3:00:48 PM Author: CDurham Color: Layer: Space: Page Label: 8	
The sum of	Subject: Callout Page Index: 8 Date: 12/27/2021 3:16:28 PM Author: CDurham Color: Layer: Space: Page Label: 8	Label slopes
6590 6580 6570 6570	Subject: Callout Page Index: 8 Date: 12/27/2021 3:18:07 PM Author: CDurham Color: Layer: Space: Page Label: 8	Show HGL
9 (2)		
	Subject: Callout Page Index: 9 Date: 12/27/2021 3:26:53 PM Author: CDurham Color: Layer: Space: Page Label: 9	Show HGL
	Subject: Callout Page Index: 9 Date: 12/27/2021 3:27:51 PM Author: CDurham Color: Layer: Space: Page Label: 9	Min 15' for access
10 (6)		
Q	Subject: Engineer Page Index: 10 Date: 12/27/2021 1:42:28 PM Author: dotprete	

Author: dotprete Color: Layer: Space: Page Label: 10

provide measurement	Subject: Engineer Page Index: 10 Date: 12/27/2021 1:42:51 PM Author: dotprete Color: Layer: Space: Page Label: 10	provide measurement
market marke	Subject: Callout Page Index: 10 Date: 12/27/2021 3:31:56 PM Author: CDurham Color: Layer: Space: Page Label: 10	With this size of a pipe, need type VI impact basin (Refer to Ch 9 in MHFD Volume 2) - Show pipe or channel as entering forebay
Vini Ina son of a lipse most by a lipse most by a lipse most by a lipse a lipse Normal J Normal J Normal J Normal J Normal J Normal J	Subject: Callout Page Index: 10 Date: 12/27/2021 2:43:16 PM Author: CDurham Color: Layer: Space: Page Label: 10	With this size of a pipe, need type VI impact basin (Refer to Ch 9 in MHFD Volume 2)
TO INCLUSE FOREBAY WILL TO INCLUSE FOREBAY WILL Anvalor, so THE Minimum size is 37	Subject: Callout Page Index: 10 Date: 12/27/2021 2:43:40 PM Author: CDurham Color: Layer: Space: Page Label: 10	Minimum size is 3"
SOUTH POND FO	Subject: Callout Page Index: 10 Date: 12/27/2021 3:32:23 PM Author: CDurham Color: Layer: Space: Page Label: 10	3" minimum