

# MDT-SF21026-R5-CDs.pdf Markup Summary

1 (1)

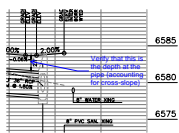


**Subject:** Text Box  
**Page Index:** 1  
**Date:** 3/2/2022 4:20:56 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** [1] 1 CV01

Submittals shall be provided for street signs prior to ordering.

Note added to cover sheet

18 (2)



**Subject:** Callout  
**Page Index:** 18  
**Date:** 3/2/2022 4:30:46 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** [18] 18 RD13

Verify that this is the depth at the pipe (accounting for cross-slope)

Street is warped at this intersection, so cover is still over 2'

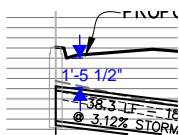


**Subject:** Callout  
**Page Index:** 18  
**Date:** 3/2/2022 4:33:08 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** [18] 18 RD13

may need to be 6'

Manhole sizing updated

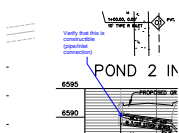
25 (3)



**Subject:** Length Measurement  
**Page Index:** 25  
**Date:** 3/2/2022 4:40:29 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** [25] 25 21187-01SD1 - SD2

1'-5 1/2"

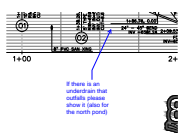
Cover and pipe revised to ensure top of pipe is below inlet steel rod embedment.



**Subject:** Callout  
**Page Index:** 25  
**Date:** 3/2/2022 4:40:24 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** [25] 25 21187-01SD1 - SD2

Verify that this is constructible (pipe/inlet connection)

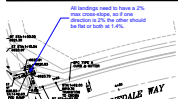
Per CDOT Type R detail - rod embedment is 27" below top of inlet (curb). Pipe revised so that top of pipe is below this elevation.



**Subject:** Callout  
**Page Index:** 25  
**Date:** 3/2/2022 4:46:56 PM  
**Author:** dsdrice  
**Color:** ■  
**Layer:**  
**Space:**  
**Page Label:** [25] 25 21187-01SD1 - SD2

If there is an underdrain that outfalls please show it (also for the north pond)

Sanitary sewer underdrain outfalls between lots 55 and 56, and daylights directly into the open channel along Marksheffel, not into either pond.



**Subject:** Callout

**Page Index:** 27

**Date:** 3/2/2022 4:51:47 PM

**Author:** dsdrice

**Color:** ■

**Layer:**

**Space:**

**Page Label:** [27] 27 21187-01INT - INT1

All landings need to have a 2% max cross-slope, so if one direction is 2% the other should be flat or both at 1.4%.

Ped ramp grades revised accordingly.