

Elm Road Area Development Maple Grove, MN CenturyLink Facilities Reviewed by RJ Allison on 07/09/2020

Below are the following CenturyLink conflicts as part of the Elm Road Area Development Project in Maple Grove, MN.

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CenturyLink: Todd Albert (651.482.7386) and Lucas Peluso (952.465.2925)

Construction Date: Late-July 2020 Wire Center: PLMOMNFE & MPGVMNXA

County: Hennepin Zip Code: 55311

01. Elm Road N, STA 101+00 to 105+00 (LT), Sheet 79

Conflict: Existing CenturyLink 100 pair cable potentially in conflict with proposed grading and curb.

Solution: CenturyLink to expose and adjust cable if necessary during construction.

02. Elm Road N, STA 108+40 (LT), Sheet 80

Conflict: Existing CenturyLink 100 pair cable crossing proposed storm sewer.

Solution: CenturyLink to adjust cable as necessary during construction.

03. Elm Road N, STA 113+60 (LT), Sheet 81

Conflict: Existing CenturyLink pedestal in conflict with proposed sidewalk.

Solution: CenturyLink to adjust pedestal approximately 3' North as necessary during construction.

04. Elm Road N, STA 117+00 (LT), Sheet 82

Conflict: Existing CenturyLink 25 pair cable crossing proposed storm sewer.

Solution: CenturyLink to adjust cable as necessary during construction.

05. Elm Road N, STA 117+90 (LT), Sheet 82

Conflict: Existing CenturyLink 25 pair crossing above proposed sanitary sewer.

Solution: Road contractor to protect and support existing cable as necessary during construction.

06. Elm Road N, STA 119+30 (LT), Sheet 82

Conflict: Existing CenturyLink pedestal in conflict with proposed sidewalk.

Solution: CenturyLink to adjust pedestal approximately 3' NE as necessary during construction.

07. Elm Road N, STA 119+30 (LT) to 123+00 (LT), Sheet 82 to 83

Conflict: Existing CenturyLink 25 pair in conflict with proposed box culvert.

Solution: CenturyLink to plow 25 pair cable 3' from edge of right of way at 36" deep and bore 5' deep

at Elm Creek crossing.

08. Elm Road N, STA 123+00 (LT), Sheet 83

Conflict: Existing CenturyLink pedestal in conflict with proposed sidewalk.

Solution: CenturyLink to adjust pedestal approximately 3' NE as necessary during construction.

09. Elm Road N, STA 123+00 (LT) to 130+00 (LT), Sheet 83 to 84

Conflict: Existing CenturyLink 25 pair in conflict with proposed road realignment and storm sewer.

Solution: CenturyLink to plow 25 pair cable 3' from edge of right of way at 36" deep.

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10. Elm Road N, STA 130+00 (LT), Sheet 84

Conflict: Existing CenturyLink pedestal in conflict with proposed grading.

Solution: CenturyLink to adjust pedestal to finished grade as necessary during construction.

11. Elm Road N, STA 130+00 (LT to RT), Sheet 84

Conflict: Existing CenturyLink 2 pair in conflict with proposed road. Solution: CenturyLink to abandon and leave in place existing cable.

12. Elm Road N, STA 130+00 (LT) to 139+50 (RT), Sheet 84 to 86

Conflict: Existing CenturyLink 25 pair in conflict with proposed road realignment.

Solution: CenturyLink to abandon and leave in place existing cable.

13. Elm Road N, STA 132+50 to 139+50 (RT), Sheet 84 to 86

Conflict: Existing CenturyLink 25 pair in conflict with proposed road realignment.

Solution: CenturyLink to plow 25 pair cable 3' from edge of proposed right of way along Elm Road N

and Comstock Lane N at 36" deep.

14. Elm Road N, STA 139+50 (RT), Sheet 86

Conflict: Existing CenturyLink pedestal in conflict with proposed road realignment.

Solution: CenturyLink to abandon and remove existing pedestal.

15. Elm Road N, STA 142+00 to 147+30 (RT), Sheet 86 to 87

Conflict: Coordination with new dev fiber placement to increase efficiency.

Solution: CenturyLink to plow/bore 1.25" innerduct in conjunction with Conflict 12. Contact Lucas

Peluso for additional information.

16. Elm Road N, STA 147+30 (LT), Sheet 87

Conflict: Existing CenturyLink pedestal in conflict with proposed sidewalk.

Solution: CenturyLink to abandon and remove existing pedestal.

17. Elm Road N, STA 147+30 (LT to RT), Sheet 87

Conflict: Existing CenturyLink 25 pair in conflict with proposed road. Solution: CenturyLink to abandon and leave in place existing cable.

18. Elm Road N. STA 147+30 (RT). Sheet 87

Conflict: Existing CenturyLink pedestal in conflict with proposed sidewalk and storm sewer. Solution: CenturyLink to replace pedestal approximately 12' South at edge of right of way.

19. Elm Road N. STA 147+30 (RT) to 152+70 (CL). Sheet 87 to 88

Conflict: Existing CenturyLink 100 pair in conflict with proposed storm sewer and road realignment.

Solution: CenturyLink to plow 100 pair 3' from edge of right of way at 36" deep.

20. Elm Road N, STA 147+30 to 152+70 (RT), Sheet 87 to 88

Conflict: Coordination with new dev fiber placement to increase efficiency.

Solution: CenturyLink to plow/bore 1.25" innerduct in conjunction with Conflict 18. Contact Lucas

Peluso for additional information.

21. Elm Road N, STA 152+70 (CL), Sheet 88

Conflict: Existing CenturyLink pedestal in conflict with proposed road realignment.

Solution: CenturyLink to replace pedestal at South edge of proposed right of way. Replace service

wires as necessary.

22. Elm Road N, STA 152+70 (CL) to 159+50 (RT), Sheet 88 to 89

Conflict: Existing CenturyLink 100 pair in conflict with proposed road realignment.

Solution: CenturyLink to plow 100 pair 3' from edge of proposed right of way at 36" deep.

23. Elm Road N, STA 152+70 to 159+50 (RT), Sheet 88 to 89

Conflict: Coordination with new dev fiber placement to increase efficiency.

Solution: CenturyLink to plow/bore 1.25" innerduct in conjunction with Conflict 18. Contact Lucas

Peluso for additional information.

24. Vicksburg Lane N, STA 1009+75 (LT) to 1011+00 (LT), Sheet 91

Conflict: Existing CenturyLink innerduct, 25 pair, and 600 pair in conflict with proposed storm sewer. Solution: CenturyLink to expose and adjust existing facilities approximately 3' East as necessary

during construction.

25. Comstock Lane N, Sheet 110

Conflict: Conflict 14 permanent relocation in need of splice point into existing lines running down

Comstock Lane N and 63rd Lane N

Solution: CenturyLink to place new pedestal at existing buried splice just SE of Comstock Lane N and

63rd Ave N intersection.

26. Elm Road N to Comstock Lane N. Sheet 111 to 112

Conflict: Existing CenturyLink 50 pair and pedestal in conflict with proposed mass grading.

Solution: CenturyLink to adjust existing facilities as part of the temporary relocation plan. No work

required as a part of this work plan.