

June 2, 2022

**Re: Highland Meadows 6<sup>th</sup> Plat – Street/Strom Record Drawings**

Anderson Engineering has received your comments dated May 20, 2022 and have the following responses:

City of Lee's Summit – Asbuilt Review – Street/Storm  
Sue Pyles, P.E. – (816) 969-1245

**General:**

- Please revise the As-Built certification, shown on each sheet, to reflect the correct option in the brackets ("provided by others" OR "obtained by my firm").  
**The certification has been revised to say "obtained by my firm".**

**Sheet C203:**

- Remove the Rim Elevation at Structure 500 in the Plan view. It isn't necessary for an end section. **Acknowledged.**
- Provide as-built information at Structure 502 in the Plan view. **Information has been added.**
- Please provide an as-built FL(Out) elevation at Structure 500 in the Profile view.  
**Elevation has been added.**

**Sheet C204:**

- The Structure 601 rim elevation does not match between Plan and Profile views. **Rim elevation has been verified and revised accordingly.**
- The Structure 603 FL(In) elevation shown in the Plan view does not match the elevation shown in the Profile view. **Flowline elevation has been verified and revised accordingly.**
- Please provide an as-built FL(Out) elevation at Structure 600 in the Profile views.  
**Flowline elevation has been added.**

**Sheet C205:**

- Was any elevation information collected for the 602.3 connection point? If so, please include. **No information was obtained or documented by Anderson Engineering or Redford Construction.**
- Storm Line 602.1 does not meet the minimum fall requirement of 0.2' across Structure 602.1. Please verify elevations. **Flowline elevations have been verified and revised accordingly.**
- Please revise the slope between Structures 602A & 602.1 based on the as-built elevations for consistency. **Slopes have been revised as necessary.**

If you have any further questions, feel free to contact me at 913-284-9362 or by email at [gcates@ae-inc.com](mailto:gcates@ae-inc.com).

Sincerely,



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