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July 6, 2020

Daniel Torres Lindsay Darden El Paso County 2880 International Cir. Colorado Springs, CO 80910



Legacy Church – Green Mountain Falls: Drainage Revision Letter

Daniel/Lindsay,

pipes

After reviewing the GEC plan it appears that impervious was added (see above). Please revise this

Thank you for discussing the minor changes associated with the Legacy Church – Green Mountain Falls project. The intent of this letter is to discuss the minor revisions made to the site plan and erosion control plan (which will be uploaded in concurrence with this letter), as well as to confirm the adequacy of the current storm sewer and detention pond systems with these revisions.

- 1. The layout of the curb/gutter in a section near the rear of the building has been revised to account for the removal of an existing ground mounted HVAC system. From this change, the net impervious area change was around 20 SF, which would not significantly impact the detention pond system.
- 2. With the addition of the RTU pad along the northeast side of the building, the sidewalk shifted as well as some parking spaces and islands. After this shift, the proposed site plan includes 117 spots (with 106 as the required minimum). This is sufficient from a code perspective and does not add any additional impervious area.
- 3. All ADA stalls have been relocated to a common location along the north side of the building, which will not adversely affect parking counts or detention pond design.
- 4. Curb and gutter has been added along the drive aisle at the bottom of the proposed staircase on the south side of the Site. This does not adversely affect the drainage patterns for this basin.
- 5. The proposed trash enclosure on the west of the building has been shifted slightly for constructability purposes. With this shift, a 4' concrete crosspan was added to ensure flows do not enter the building and follow existing drainage patterns. All flows are directed to the approved design point and do not add any additional impervious flows.
- Pipe called out as 18" RCP on site has been updated to read 18" HDPE. This update was made for cost and constructability purposes. This pipe change does not adversely affect the proposed detention pond and storm design.
 Please also state that the pipes remain

Additionally, it should be acknowledged that the east detention pond is approximately 50% oversized for the required 100<u>-</u>-year detention volume. The pond is oversized due to the grading constraints associated with the required depth of the pond due to the existing pipe outfall elevations. If there are concerns over increased flow capacity, they will be easily captured in this additional storage volume.

Please provide a statement that the ponds meet all required release rates.

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Please provide an overall statement that the pond and storm sewer systems are OK (Please do not copy the above statement)

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With the expansion of a parking island in the rear of the building along the north side of the Site, the overall net impervious area was reduced.

Please contact me at (719) 453-0180 or <u>eric.gunderson@kimley-horn.com</u> should you have any questions.

Sincerely, KIMLEY-HORN AND ASSOCIATES, INC.

Eric Gunderson

Eric Gunderson P.E. Project Manager

Provide your signed engineering seal