I received an additional question from the February Board packet

Please refer to page 75, Lab report, the fourth bullet refers to stormwater sampling that was performed on January 25 & 27

The questions asked: What were the results of the stormwater sampling?

See attached results:

Carmel Area Wastewater District

Stormwater sampling and results for January 2021-February 2021 Rain Period

## Sampling for January 25, 2021- Event #1

Collected at 08:43

Analysis performed:

pH- 6.9

Total Suspended Solids- 54.0 mg\L

Total Dissolved Solids- 111 mg\L

Conductivity- 96.86 uS/cm

Total Coliform- 43,520 MPN

Fecal Coliform- 57.1 MPN

Oil and Grease- 8 mg\L

## Sampling for January 27, 2021- Event #2

Collected at 09:20

Analysis performed:

pH- 7.4

Total Suspended Solids- 29.0 mg\L

Total Dissolved Solids- 196 mg\L

Conductivity- 260 uS/cm

Total Coliform- 23,590 MPN

Fecal Coliform- 310 MPN

Oil and Grease- 5 mg\L

Carmel Area Wastewater District

## Sampling for February 2, 2021- Event #3

Collected at 09:20

Analysis performed:

pH- 7.5

Total Suspended Solids- 40.0 mg\L

Total Dissolved Solids- 209 mg\L

Conductivity- 279 uS/cm

Total Coliform- 1723 MPN

Fecal Coliform- 52.9 MPN

Oil and Grease-

## Sampling for February 12, 2021- Event #4

Collected at 08:00

Analysis performed:

pH- 7.5

Total Suspended Solids- 17.0 mg\L

Total Dissolved Solids- 297 mg\L

Conductivity- 285 uS/cm

Total Coliform- \* >24,196 MPN

Fecal Coliform- 185 MPN

\*Note: Possible high Total coliform result due to contamination in storm drain from RAS overflow and cleanup.

Oil and Grease-