Sarah Porter

From:

Rich Riccio [rich@fieldengrg.com] Tuesday, June 24, 2014 2:55 PM

Sent: To:

Cc:

'Scott Turner' Sarah Porter

Subject:

100 Duchaine Boulevard-Logal LLC

Attachments:

1998 Updated Grading Plan-62414 pdf

Hi Scott,

Thanks for going over the plans with Sarah and myself yesterday.

Please find attached updated Site Grading and Drainage sheet reflecting the following:

- 1. Revised Bio Retention Area 1 to a Detention Basin and revised grading to provide a single Stormceptor for water quality treatment for this area prior to discharge to the detention area for attenuation. We changed the configuration of the basin to maintain the same overall storage volume but eliminated the sediment forebay. Outlet details from this BMP remain the same.
- 2. Excavate Bio-Retention Area 3 and 4 an additional foot and they are now labeled as Wet Basins 1 and 2 respectfully. We have removed the notation from the detail for 24" planting soil however, all other design details on these two BMP's will remain the same.
- 3. Provide 9,500 gal oil water separator with grate to grade to treat runoff from proposed fueling facility area. Notes on the plans indicate that the proposed paved area around the fueling facility shall be graded to drain to the proposed grate.
- 4. I am also now showing the addition of Eliminator hoods on the three existing catch basins discharging to proposed Wet Basin 2.

Did you get a chance to dig out the type of detail for the oil water separator tank that you have used in the past?

Please let me know if you have any other questions or comments on this plan and I can finalize the set for the Commission.

Thanks!

Rich

Richard Riccio III, P.E. Project Manager Field Engineering Co. Inc. 11D Industrial Drive P.O. Box 1178 Mattapoisett, MA 02739 Phone: (508) 758-2749

Fax: (508) 758-2849

This communication is confidential and intended only for the recipient(s). Any other use, dissemination, copying, or disclosure of this communication is strictly prohibited. If you have received this communication in error, please notify us and destroy it immediately. Field Engineering Co., Inc. is not responsible for any undetectable alteration, transmission error, conversion, media degradation, software error, or interference with this transmission.

Sarah Porter

From: Sent:

Rich Riccio [rich@fieldengrg.com] Tuesday, June 24, 2014 2:55 PM

To:

'Scott Turner'

Cc:

Sarah Porter

Subject:

100 Duchaine Boulevard-Logal LLC

Attachments:

1998 Updated Grading Plan-62414.pdf

Hi Scott,

Thanks for going over the plans with Sarah and myself yesterday.

Please find attached updated Site Grading and Drainage sheet reflecting the following:

- Revised Bio Retention Area 1 to a Detention Basin and revised grading to provide a single Stormceptor for water quality treatment for this area prior to discharge to the detention area for attenuation. We changed the configuration of the basin to maintain the same overall storage volume but eliminated the sediment forebay. Outlet details from this BMP remain the same.
- 2. Excavate Bio-Retention Area 3 and 4 an additional foot and they are now labeled as Wet Basins 1 and 2 respectfully. We have removed the notation from the detail for 24" planting soil however, all other design details on these two BMP's will remain the same.
- 3. Provide 9,500 gal oil water separator with grate to grade to treat runoff from proposed fueling facility area. Notes on the plans indicate that the proposed paved area around the fueling facility shall be graded to drain to the proposed grate.
- 4. I am also now showing the addition of Eliminator hoods on the three existing catch basins discharging to proposed Wet Basin 2.

Did you get a chance to dig out the type of detail for the oil water separator tank that you have used in the past?

Please let me know if you have any other questions or comments on this plan and I can finalize the set for the Commission.

Thanks!

Rich

Richard Riccio III, P.E. Project Manager Field Engineering Co. Inc. 11D Industrial Drive P.O. Box 1178 Mattapoisett, MA 02739 Phone: (508) 758-2749

Fax: (508) 758-2849

This communication is confidential and intended only for the recipient(s). Any other use, dissemination, copying, or disclosure of this communication is strictly prohibited. If you have received this communication in error, please notify us and destroy it immediately. Field Engineering Co., Inc. is not responsible for any undetectable alteration, transmission error, conversion, media degradation, software error, or interference with this transmission.