General Information (see reverse for instructions)						
Name of Project	Franklin	Hills Estates & Country Club CGP Tracking No. IR #20-10 Inspection Date 1/27-28/2021				
Inspector Name, Title & Contact Information Inspector: David C. McKay,			P.E. Rev	viewer: David McKay, P.E.		
Present Phase of Co	nstruction	uction Phase 1				
Inspection Location (if multiple inspections are required, specify location where this inspection is being conducted) Areas of Concern as defined at site walk with wetlands commission						
Inspection Frequency (Note: you may be subject to different inspection frequencies in different areas of the site. Check all that apply.) Standard Frequency:						
Was this inspection triggered by a 0.5" storm event? ☐ Yes ☐ No If yes, how did you determined whether a 0.5" storm event has occurred? ☐ Rain gauge on site ☐ Weather station representative of site. Specify weather station source: Weather Underground – Franklin Total rainfall amount that triggered the inspection (in inches): No rainfall, inspections were completed to verify erosion and sedimentation control repairs were completed.						
Unsafe Conditions for Inspection Did you determine that any portion of your site was unsafe for inspection per CGP Part 4.1.5? ☐ Yes ☐ No If "yes", complete the following: - Describe the conditions that prevented you from conducting the inspection in this location: - Location(s) where conditions were found:						



Condition and Effectiveness of Erosion and Sediment (E&S) Controls				
Type/Location of E&S Control	Repairs or Other Maintenance Needed?*	Corrective Action Required?*	Date on Which Maintenance or Corrective Action First Identified?	Notes
Main Entry Water Crossing (Northerly of 3 rd Hole Green)	□Yes ⊠No	□Yes ⊠No		Stone check dam immediately upgradient of crossing has been replaced and has ample storage capacity (Photo 1). Stone check dam in trail leading down to crossing has been replaced and has ample storage capacity (Photo 2). An additional check dam has been added.
2. 15 th Green Sediment Barriers	□Yes ⊠No	□Yes ⊠No		Downgradient stone check dam remains in good condition. Sediment fence along the cart path and along the tree line have been repaired and reinforced with stone check dams. Intermediate sediment fence has been re-staked. (Photo 3). Sediment fence rows and staked hay bales in south end have been repaired and eroded area has been stabilized with stone. (Photo 4).
3. 15 th Fairway Sediment Barriers	□Yes ⊠No	□Yes ⊠No		Stone check dams, stone apron are in good condition and functioning as intended. Sediment fence has been repaired and reinforced with additional stone check dam (Photo 5).
4. Construction Entrance (Westerly of Proposed Maintenance Road)	□Yes ⊠No	□Yes ⊠No		Stone check dam and water bar across construction entrance are in good condition and functioning. Staked hay bales and sediment fence are deteriorating and have been removed from flow path (Photo 6). Diversion swale excavated to downgradient drainage structure does not show signs of erosion. Stone check dams should be added to new swale if erosion occurs.
5. 7 th Hole Fairway Hillside	□Yes ⊠No	□Yes ⊠No		Check dams across 7th Hole fairway are in good condition overall and functioning as intended (Photo 7). Sediment fence has been repaired and reinforced with additional stone check dams.
6. 11 th Hole Tee Box Area	□Yes ⊠No	□Yes ⊠No		Sediment fence row across path by 11 th Hole tee box has been repaired and reinforced with an additional hay bale check dam (Photo 8). Stone check dam has been replaced.
7. 14 th Hole Green Sediment Barriers	□Yes ⊠No	□Yes ⊠No		Sediment fence row at tree line has been reinforced with an additional check dam (Photo 9). Additional stone check dams have been added upgradient of the sediment fence.
8. Created Wetlands Outlet	□Yes ⊠No	□Yes ⊠No		No repairs required.

^{*} Note: The permit differentiates between conditions requiring repairs and maintenance, and those requiring corrective action. The permit requires maintenance in order to keep controls in effective operating condition and requires repairs if controls are not operating as intended.

Corrective actions are fliggered only for specific, more serious conditions, which include: 1) A required stormwater control was never installed, was installed incorrectly, or not in accordance with the requirements in Part 2 and/or 3: 2) You become aware that the stormwater controls you have installed and are maintaining are not effective enough for the discharge to meating a policable requirements in Part 3.1: 3) One of the prohibited discharges in Part 2.3.1: 3) One of the prohibited discharges in Part 2.3.1: 3) One of the prohibited discharges in Part 2.3.1: 3) One of the prohibited discharges in Part 3.3.1: 3) One of the prohibi

Condition and Effectiveness of Pollution Prevention				
Type/Location of P2 Practices	Repairs or Other Maintenance Needed?*	Corrective Action Required?*	Date on Which Maintenance or Corrective Action First Identified?	Notes
1.	□Yes □No	□Yes □No		
2.	□Yes □No	□Yes □No		
3.	□Yes □No	□Yes □No		
4.	□Yes □No	□Yes □No		
5.	□Yes □No	□Yes □No		
6.	□Yes □No	□Yes □No		
7.	□Yes □No	□Yes □No		
8.	□Yes □No	□Yes □No		



^{*} Note:

Stabilization of Exposed Soil					
Stabilization Area	Stabilization Method	Have Yo Stabiliza	ou Initiated tion?		Notes
1. Construction Access Drive	Plans - Anti-tracking pad Existing - Water bar at site entrance	⊠ Yes	□No	□ N/A	There was little flow in the swale during the inspection with no evidence of erosion. Add stone check dams to swale if erosion occurs.
2. 7 th Hole Fairway Hillside	Plans – Multiple rows of silt fence Existing – Series of stone check dams and silt fence	⊠ Yes	□No	□ N/A	Area is stabilized at this time. Stone check dams are in good condition. Sediment fence rows and staked hay bales have been repaired and reinforced with stone check dams.
3. 15 th Hole Fairway	Plans – Silt fence and stone check dam Existing – Series of stone check dams and silt fence at limits of wooded area to the west	⊠ Yes	□No	□ N/A	Erosion at the southern limit of the green has been stabilized with stone. Stone check dams and sediment fence rows have been repaired. Lower rows of sediment fence have been reinforced with stone check dams. Intermediate sediment fence through the sapling stand has been repaired.
4. 11 th Hole Tee Box Area	Plans – Silt fence and diversion channel Existing – Single row of silt fence across path and one stone check dam	⊠ Yes	□No	□ N/A	Sediment fence has been repaired and reinforced with a hay bale check dam. An additional stone check dam has been added.



Description of Discharges					
Was a stormwater discharge or other discharge occurring from any part of your site at the time of the inspection? Yes No If "yes", provide the following information for each point of discharge:					
Discharge Location	Observations				
Swale by Construction Access Drive	Low flow.				
Main Entry Water Crossing	Clear flow contained within stream banks.				
Created Wetlands Outlet	Clear flow into channel.				
	Certification and Signature by Permittee (see reverse for instructions)				
personnel properly gathered and evaluated the directly responsible for gathering the information	s were prepared under my direction or supervision in accordance with a system designed to assure that qualified information submitted. Based on my inquiry of the person or persons who manage the system, or those persons the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware false information, including the possibility of fine and imprisonment for knowing violations."				

David McKay, P.E. for Boundaries, LLC



Signature of Permittee or "Duly Authorized Representative":

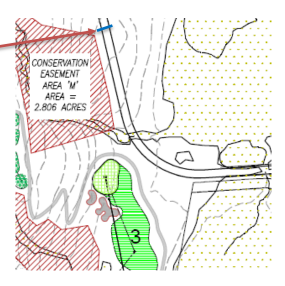
Printed Name and Affiliation:





Photo 1: Stone check dam immediately upgradient of main entry water crossing has been repaired.





<u>Photo 2:</u> Stone check dam in path leading to water crossing has been repaired and an additional check dam has been added.

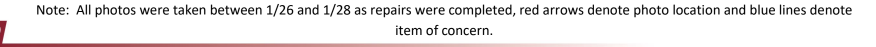






Photo 3: Sediment fence has been repaired and reinforced with stone check dams.



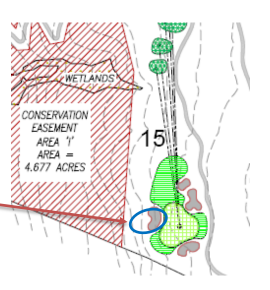
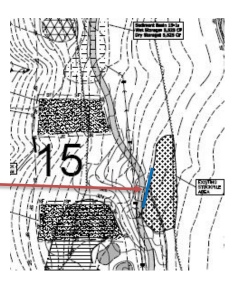


Photo 4: Staked hay bales have been replaced and eroded area has been stabilized with stone.





<u>Photo 5:</u> Stone check dams and staked hay bales are in good condition. Sediment fence has been repaired and an additional stone check dam has been added.



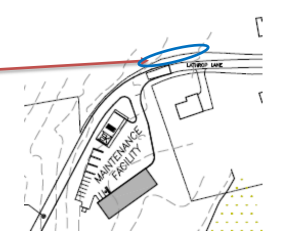
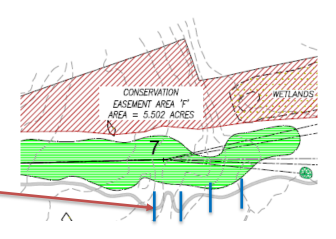


Photo 6: Recently constructed swale carrying flow to downgradient drainage structure. No signs of erosion in swale.

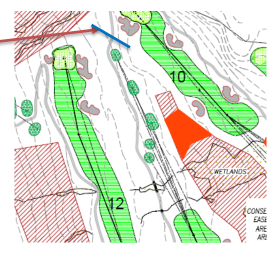






<u>Photo 7:</u> Stone check dams across the 7th hole fairway hillside remain in good condition. Sediment fence rows and hay bales have been repaired and reinforced with stone check dams.





<u>Photo 8:</u> Sediment fence row across 11th hole tee box area has been repaired and stone check dam upgraded. A hay bale check dam has been added upgradient of the sediment fence.



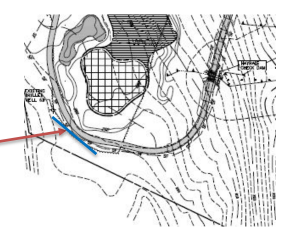


Photo 9: Sediment fence has been repaired and additional stone check dams added to disrupt flows.