E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154 tel 402.895.4700 fax 402.895.3599 www.eacg.com



Zachary A. Jilek, CPESC, CISEC Environmental Services Dept. Manager

Engineering Answers

Environmental Services Dept. Manag		E&A - P2008.19	94.000						
Inspector: Matthew Vanicek					Stage				
		Kiltera Villas @ Waterford							
Project Name:		NER111205							
For Week Ending:		1/11/2020							
Project Location:		144th and Ida Stre	ets- Omaha, NE (Douglas Cou	nty)	68007				
Grading:	100%								
Sanitary Sewer:	100%								
Storm Sewer:	100%								
Paving:	100% 100%								
Seeding: Utilities:	100%								
Overall Development:	97%								
•									
RAIN FALL AMOUNTS	Amount in inches	Date inspected	Weather Conditions		West				
Sunday:	0.12"				Week				
Monday	0.00"								
Tuesday	0.00"								
Wednesday Thursday	0.00" 0.00"								
Friday	0.00"								
Saturday	0.00"								
					Week				
Sunday:	0.00"								
Monday	0.00"								
Tuesday Wednesday	0.00"								
Thursday	0.00"								
Friday	0.01"								
Saturday	1.67"								
					Week				
Sunday:	0.31"								
Monday	0.04"								
Tuesday	0.02"	12/31/19	35/28 Snow						
Wednesday Thursday	0.05" 0.00"								
Friday	0.03"								
Saturday	0.00"								
					Week				
Sunday: Monday	0.00"	-		-					
Tuesday	0.00"								
Wednesday	0.00"								
Thursday	0.00"								
Friday Saturday	0.06" 0.00"								
Jaiuruay	0.00				Week				
Sunday:	N/A	N/A							
Monday	N/A	N/A							
Tuesday Wednesday	N/A N/A	N/A N/A							
Thursday	N/A N/A	N/A							
Friday	N/A	N/A							
Saturday	N/A	N/A							
	None								
Complaints:									
Construction Sequencing:	<u> </u>								

Which portion(s) (i.e. drainage basins) of the site have had a temporary or permanent cessation of grading, earthwork, or ground disturbance in the last 14 days?

Entire Site, grading was completed prior to taking this project over on 8/28/2008. Entire Site; McArdle completed regarding of the lots 12-18 along 155th Street as of 6/2011.

Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? :

Entire Site, grading was completed prior to taking this project over on 8/28/2008. Entire Site; McArdle completed regarding of the lots 12-18 along 155th Street as of 6/2011.

What temporary or permanent stabilization measures listed in this section are being implemented?

Existing vegetation / Sod (8-2008), seed on S.B.'B' (removed basin) (4/09), Lots 11-18 was re-seeded (6/2011) Lots 12, 13, 14 were sodded (10/5/2013).

Summary Questions:

Are approved entrances and adjacent streets being maintained adequately?

Yes

Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity?

Yes

Checklist Questions:

Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?

Mette Van

Yes

Is dust associated with the construction activity adequately controlled on the site?

Yes

Comments:

Comments:

The site was inactive during the last inspection. One vacant lot remains.

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1. No maintenance is needed at this time.

Unique Name	Type	Location	Projected Install Date	Status	Maintenance		
Lot 10	Silt Fence	Lot 10	9/25/2018	Active	No		
Current Condition:	Good Condition - Landmark Homes repaired the silt fence at the back of the lot and installed silt fence along the						
	front of the lot prior to the inspection on 5/20/19.						
Lot 23	Individual Lot	Lot 23		Removed			
Current Condition:	Removed - Landmark Homes sodded the lot prior to the inspection on 5/20/19.						
		N41d11m34s					
STR	Streets	W96d12m23s	8/28/2008	Active	No		
Current Condition:	Good Condition- Landmark Homes cleaned the streets prior to the inspection on 11/27/18.						
SWPPP Sign	SWPPP Sign	1 sign	10/27/2008	Active	No		
Current Condition:	Good Condition-						
	Installed on 10-27-08 on 156th and Potter						

Inspector Signature:

Reviewed By: