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

Engineering Answers

Environmental Services Dept.		E&A - P2004.245.00	0			
Inspector: Joe Manning					Stage	
		Fikhori	n View		- Clayo	
	Elkhorn View NER110687				3	
Project Name:						
For Week Ending:						
Project Location:	192r	10/10/2020 192nd & Bedford Ave- Omaha, NE (Douglas County)				
•						
Grading:	1	00%				
Sanitary Sewer:		00%				
Storm Sewer:	1	00%				
Paving:	1	00%				
Seeding:	1	00%				
Utilities:		00%				
Overall Development:		95%				
Overall Development.		95 70				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time		
TALL AMOUNTS	ranount in tolitio	Date inspected	Weather Conditions	TILLE	Wee	
Sunday:	0.00"					
Monday:	0.00"					
Tuesday:	0.00"					
Wednesday:	0.00"				<u> </u>	
Thursday:	0.00"					
Friday:	0.00"					
Saturday:	0.00"					
0	0.00				Weel	
Sunday: Monday:	0.00"					
Tuesday:	0.00"					
Wednesday:	0.00"					
Thursday:	0.00"					
Friday:	0.00"					
Saturday:	0.00"					
					Wee	
Sunday:	0.00"					
Monday:	0.01"					
Tuesday:	0.00"					
Wednesday:	0.00"					
Thursday:	0.00"					
Friday:	0.00"					
Saturday:	0.03"				Weel	
Sunday:	0.00"				vveel	
Monday:	0.00"					
Tuesday:	0.00"					
Wednesday:	0.00"	10/7/2020	Clear 85/50	10:50 AM		
Thursday:	0.00"					
Friday:	0.00"					
Saturday:	0.00"					
					Weel	
Sunday:	N/A					
Monday:	N/A					
Tuesday:	N/A					
Wednesday:	N/A					
Thursday:	N/A					
Friday:	N/A					
Saturday:	N/A		1			

Complaints: Construction Sequencing: 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 completed and site seeded Spring 2005. 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 completed and site seeded Spring 2005. What temporary or permanent stabilization measures listed in this section are being implemented? Paving, dense vegetation and landscaping were completed on site. **Checklist Questions:** 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 N/A Have disturbed areas been seeded or otherwise stabilized as required? List inactive portions of the project and if stabilization measure are adequate or needed to prevent Yes reate Corrective Action? N/A Are waste materials (concrete, construction material, hazardous, etc.) being managed properly? Yes N/A Are construction entrances and adjacent streets being maintained adequately? Yes eate Corrective Action? N/A s dust Yes reate Corrective Action? N/A Comments: Comments: Home construction is active on a few lots. Findings / Corrective Actions (Date): Findings / Corrective Actions (Date): 1.) Some maintenance is required in the BMP Section. Location **Projected Install Date** Status **Unique Name** Type Maintenance Lot 1, R1 Silt Fence Lot 1, R1 Removed **Current Condition:** Removed - John Caniglia Homes sodded the lot and cleaned up the escaped sediment prior to the 4/27/20 inspection. Lot 4, R1 Individual Lot Lot 4, R1 Removed Removed - John Caniglia Homes removed the silt fence and sodded the lot prior to the 5/24/19 inspection. **Current Condition:** Lot 6, R1 Individual Lot Lot 6, R1 Removed Removed - John Caniglia Homes removed the silt fence and sodded the lot prior to the 7/2/19 inspection. **Current Condition:** Lot 8, R1 Individual Lot Lot 8, R1 Removed **Current Condition:** Removed - John Caniglia Homes sodded the lot prior to the inspection on 11/6/19. 5/3/2018 Lot 9. R1 Lot 9, R1 Active Individual Lot No **Current Condition:** Good Condition - John Caniglia began construction on the lot prior to the 1/28/20 inspection, lot is relatively flat, no BMPs are recommended at this time. JKC removed the dirt piles from the ROW and installed silt fence on the southwest corner of the lot prior to the 3/24/20 inspection. JKC cleaned up the concrete waste prior to the 7/28/20 inspection.

Lot 10

4/21/2020

Active

Individual Lot

Lot 10

Current Condition:	Good Condition - Landmark inspection. Landmark begar concrete waste prior to the 5 rear of the lot as of the 6/19/front corner of the lot prior to in the rear of the lot prior t fence run near the back of	n construction on the lot /25/20 inspection. Mino 20 inspection, the inspe the inspection on 9/10/ o the inspection on 10	prior to the 4/27/20 inspection sediment has accumulated ctor will monitor. Landmark 1/20. Landmark Homes clean 1/07/20. Due to fine grading	on. Landmark of behind the silt repaired the silt ned up behind of the lot, a s	fence in the fence at the the silt fence econdary silt		
Lot 11	Individual Lot	Lot 11		Removed			
Current Condition:	Removed - Landmark Homes sodded the lot prior to the 7/2/19 inspection.						
Lot 14	Individual Lot	Lot 14		Removed			
Current Condition:	Removed - Quest Construction sodded the lot prior to the inspection on 11/6/19.						
Lot 83	Individual Lot	Lot 83		Removed			
Current Condition:	Removed - Kavan Homes sodded the lot prior to the 7/4/19 inspection.						
SB A	Sediment Basin	N41d17m09s W96d13m14s		Removed			
Current Condition:	Removed - The sediment basin was closed by Tom Falcone prior to inspection on 10/20/15.						
SF 1	Silt Fence	N41d17m09s W96d13m14s		Removed			
Current Condition:	Removed - SF on the back of lot 77 has been transferred to the lot level BMP.						
		N41d17m09s					
STR	Streets	W96d13m05s	8/1/2005	Active	No		
Current Condition:	Good Condition - Streets were clean during the most recent inspection.						
SWPPP Sign	SWPPP Notification Sign	2 signs	8/19/2008	Active	No		
Current Condition:	Good Condition - 192nd and Miami / 192nd and Corby						
Inspector Signature:	Je lai		Reviewed By:	Sits Sil			