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

Engineering Answers

		E&A - P2004.02	20.000					
Inspector: Matthew Vanicek								
Project Name:		Stage 3						
For Week Ending:		5/8/2021						
Project Location:	168	68136						
Gradina	100%	1						
Grading: Sanitary Sewer:	100%							
Storm Sewer:	100%							
Paving:	100%							
Seeding:	100%							
Utilities:	100%)						
Overall Development:	99%							
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Inspection Time				
	0.00				Week			
Sunday:	0.00"							
Monday Tuesday	0.00"							
Wednesday	0.00"							
Thursday	0.00"							
Friday	0.08"							
Saturday	0.18"							
					Week			
Sunday:	0.00"							
Monday	0.00"							
Tuesday	0.03"							
Wednesday	0.00"							
Thursday	0.00"							
Friday Saturday	0.00"							
Saturday	0.00				Week			
Sunday:	0.00"				vveek			
Monday	0.00"							
Tuesday	0.00"							
Wednesday	0.00"							
Thursday	0.00"							
Friday	0.00"							
Saturday	0.00"							
					Week			
Sunday:	0.85"							
Monday	0.28"	F14/0004		0.00 11				
Tuesday Wednesday	0.00"	5/4/2021	52 Clear	9:20 AM				
wednesday Thursday	0.00"							
Friday	0.39"							
Saturday	0.28"							
					Week			
Sunday:	N/A							
Monday	N/A							
Tuesday	N/A							
Wednesday	N/A							
Thursday	N/A							
Friday	N/A							
Saturday	N/A							
Complaints:	None							
Construction Sequencing:								
Which portion(s) (i.e. drainage basins) o	of the site have had a temporary or	r permanent cessation of	grading, earthwork, or ground di	sturbance in the last 14 days	?			

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, seeding (Spring 05), dense vegetative cover; Drainage way west of sediment basin 3 was re-graded and seeded/matt (9/2008); Area around SB 3 and where silt was placed was re-seeded (4/2009); The drainage area just West of SB 3 was repaired and seeded/matted(10/2011) Swale down to basin #3 was regraded, seeded and matted prior to inspection on 9/11/2013; Matting was installed on SB 3 Slopes (8/28/2015). The outlot adjacent to lot 88 were seeded and matted (4/25/18).										
Chacklist Quastions:										
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										
Create Corrective Action?										
N/A										
Have disturbed areas been seeded or otherwise stabilized as required? List inactive portions of the project and if stabilization measures are adequate or needed to prevent erosion. Yes										
Create Corrective Action?										
N/A										
N/A										
Are waste materials (concrete, construction material, hazardous, etc.) being managed properly? Yes										
Create Corrective Action?										
N/A										
Are construction entrances and adjacent	t streets being maintained	adequately?								
Yes	t streets being manitamen	adequatery								
Create Corrective Action?										
NA										
Is dust associated with the construction	activity adequately control	lled on the site?								
Yes										
Create Corrective Action?										
N/A										
Comments:										
Comments:										
Home construction is inactive as of the	last inspection. Two vacar	nt lots remain.								
Findings / Corrective Actions (Date):										
Findings / Corrective Actions (Date): 1.) No maintenance is required at this ti	mo									
1.) No maintenance is required at this ti	ine.									
Unique Name	Туре	Location	Projected Install Date	Status	Maintenance					
		South end of Outlet C								
CW 1	Concrete Washout	along Palisades Drive		Removed						
Current Condition:	Removed - Washout pit v	vas removed by Celebrity H South end of Outlet C	nomes prior to 11/12/2015.	ı						
CW 2	Concrete Washout			Removed						
Current Condition:		vas removed by Boyer You	ng prior to 11/12/2015							
		South end of Outlet C								
CW 3	Concrete Washout	along Palisades Drive		Removed						
Current Condition:		nes removed the washout i	n preparation for sod on lot 2	03. The inspector w	ill monitor the need					
	to re-install.									
Lot 24	Individual lot	Lot 24		Removed	140 TI 1 1					
Current Condition:			unoff was observed during th		18. The inspector					
			onitor the need for stabilizati							
Lot 35	Silt Fence	Lot 35		Removed						
Current Condition: SB 3	Removed - Nathan Dalry Sediment Basin	mple sodded the lot prior to Commercial Lot #5	the inspection on 12/5/19. In Place	Active	No					
Current Condition:			pleted prior to inspection on							
		173rd Street and								
SB 4	Sediment Basin	Palisades Drive		Removed						
Current Condition:	Removed - Basin was rer	noved prior to the inspection	on on 3/24/16.							
		Cornhusker, 168th, and								
STR	Streets	Interior Streets	In Place	Active	No					
Current Condition: SWPPP Sign	Good Condition - The stre SWPPP Sign	Three signs on site	an as of the inspection on 12 3/28/2008	/5/19. Active	No					
Current Condition:	Good Condition - On 3/28/08 inspector installed SWPPPs at 172nd & Cornhusker Rd., 168th & Chutney Dr and 168th &									
	Palisades Drive entrance.									

Hetter Carm Inspector Signature:

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