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

Engineering Answers

		E&A - P2004.02	0.000			
Inspector: Matthew Vanicek					Stage	
Project Name:		3				
For Week Ending:						
Project Location:	16	168th & Cornhusker Road- Omaha, NE (Sarpy County)				
Grading:	100	0/	1			
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		
Sunday	0.11"				Week 1	
Sunday: Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"	1				
Thursday	0.42"					
Friday	0.01"					
Saturday	0.00"					
					Week 2	
Sunday:	0.00"					
Monday	0.00"					
Tuesday						
Wednesday Thursday	0.00"					
Friday	0.03"					
Saturday	0.58"					
					Week 3	
Sunday:	0.04"					
Monday	0.00"					
Tuesday	0.00"	4/28/2020	73/54 Overcast	8:30 AM		
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.00"	_				
Saturday	0.00"				Week 4	
Sunday:	0.03"				Week -	
Monday	0.24"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.40"					
Saturday	0.02"				Week 5	
Sunday:	N/A	N/A			vveek 5	
Monday	N/A N/A	N/A N/A				
Tuesday	N/A	N/A				
Wednesday	N/A	N/A				
Thursday	N/A	N/A				
Friday	N/A	N/A				
Saturday	N/A	N/A				
Complaints:	None					
Construction Sequencing:						

Which portion(s) (i.e. drainage basins) of the	site have had a temporary or	permanent cessation of gradin	g, earthwork, or ground disturba	nce in the last 14 days	;?		
Entire site; grading completed and site s							
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 s							
What temporary or permanent stabilization m							
	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							
Swale down to basin #3 was regraded,		•	Matting was installed on SB	3 Slopes (8/28/201	5). The outlot		
adjacent to lot 204 and the outlot adjace	ent to lot 88 were seeded a	and matted (4/25/18).					
Checklist Questions:							
Are receiving waters adjacent to the pro	ject free of any significant	signs of erosion or sedime	nt that would be associated w	vith the construction	n activity?		
Yes							
Create Corrective Action?							
N/A							
Have disturbed areas been seeded or ot	herwise stabilized as requi	ired? List inactive portions	of the project and if stabilizat	ion measures are a	dequate or needed to		
prevent erosion.							
Yes							
Create Corrective Action?							
N/A							
IV/A							
Are waste materials (concrete, construct	tion material, hazardous, e	etc.) being managed properl	y?				
Yes							
Create Corrective Action?							
N/A							
Are construction entrances and adjacent	t streets being maintained	adequately?					
Yes							
Create Corrective Action?							
N/A							
Is dust associated with the construction	activity adoquately contro	alled on the site?					
Yes	activity adequately contro	Shed on the site?					
Create Corrective Action?							
N/A							
IV/A							
Comments:							
Comments:							
Home construction is inactive as of the	last inspection. Two vaca	at lots romain					
Findings / Corrective Actions (Date):							
Findings / Corrective Actions (Date):							
1.) No maintenance is required at this ti	me.						
Unimus Nama	Trune		Ducio eta di la stalli Deta	04+++++	Malatananaa		
Unique Name	Туре	Location	Projected Install Date	Status	Maintenance		
CW/ 1	Concrete Weshout	South end of Outlet C		Removed			
CW 1	Concrete Washout	along Palisades Drive was removed by Celebrity F	lomos prior to 11/12/2015	i temoveu	L		
Current Condition:		South end of Outlet C	iomes prior to 11/12/2015.				
CW 2	Concrete Washout	along Palisades Drive		Removed			
Current Condition:		was removed by Boyer You	ng prior to 11/12/2015	Removed			
ourrent condition.	romovou - vrasnout pit v	South end of Outlet C	19 prior to 11/12/2010.				
CW 3	Concrete Washout	along Palisades Drive		Removed			
Current Condition:			n preparation for sod on lot 2		vill monitor the need		
ourient contaition.	to re-install.						
Lot 24	Individual lot	Lot 24		Removed			
Current Condition:			unoff was observed during th		5/18 The inspector		
ourrent condition.			ionitor the need for stabilizati				
Lot 35	Silt Fence	Lot 35	a a a a a a a a a a a a a a a a a a a	Removed			
Current Condition:		mple sodded the lot prior to		Λ	NI		
SB 3	Sediment Basin	Commercial Lot #5	In Place	Active	No		
Current Condition:	Good Condition - 15% Fil		pleted prior to inspection on	1/31/15 by Dusty R	otn.		
	Codimont Destin	173rd Street and		Demosis			
SB 4	Sediment Basin	Palisades Drive		Removed	L		
Current Condition:	Removed - Basin was rei	moved prior to the inspection	on on 3/24/16.				
STD	Streate	Cornhusker, 168th, and	In Place	Activo	No		
STR Current Condition	Streets	Interior Streets	In Place	Active	No		
Current Condition:	SWPPP Sign	Three signs on site	an as of the inspection on 12 3/28/2008	Active	No		
SWPPP Sign							

Current Condition:	Good Condition - On 3/28 Palisades Drive entrance	n - On 3/28/08 inspector installed SWPPPs at 172nd & Cornhusker Rd., 168th & Chutney Dr and 168th & e entrance.			
Inspector Signature:	Van		Reviewed By:	Cato Sall	