	E&A - P20	04.245.000	
Inspector: Phillip Dechant	Stage		
Project Name:		Elkhorn View	3
For Week Ending:		1/10/2009	
One din m	<u> </u>	4000/	
Grading: Sanitary Sewer:		100% 100%	
Storm Sewer:		100%	
Paving:		100%	
Seeding:		100%	
Utilities:		100%	
Overall Development:		42%	
RAIN FALL AMOUNTS	Amount in inches	Date inspected	
	,	•	Week 1
Sunday:	0.00"		
Monday	0.00"		
Tuesday	0.07"		
Wednesday	0.00"		
Thursday	0.57"		
Friday	0.10" 0.03"		
Saturday	0.03		Week 2
Sunday:	0.00"		
Monday	0.01"		
Tuesday	0.00"		
Wednesday	0.01"		
Thursday	0.00"		
Friday	0.00"		
Saturday	0.00"		
	2.20		Week 3
Sunday:	0.00"		
Monday	0.00"		
Tuesday	0.00"		
Wednesday Thursday	0.00"		
Friday	0.00"		
Saturday	0.02		
outur duy	0.02		Week 4/5
Sunday:	0.00"		
Monday	0.00"		
Tuesday	0.00"	01/06/09	
Wednesday	0.00"		
Thursday	0.00"		
Friday	0.04"		
Saturday	0.00"		
Complaints:	None		
Comptimization Community			
Construction Sequencing: Which portion(s) (i.e. drainage basins last 14 days?) of the site have had a temporary or	permanent cessation of grading, eart	hwork, or ground disturbance in the
Entire site; grading completed a	nd site seeded Spring 2005.		
Which portion(s) (i.e. drainage basins) of the site do not have grading eart	hwork or ground disturbance sched	uled in the next 14 days?
Entire site; grading completed a			
Linua site, grading completed a	ina site seeded Spillig 2005.		
What temporary or permanent stabilize	zation measures listed in this section	are being implemented?	
Paving, dense vegetation and la	ndscaping		
Comments:			

Comments: Home construction is active in various areas on site.

A winter storm of 0.57" took place December 18, 2008, the type of precipitation was snow, freezing rain and sleet. Whereas this site is under winter conditions and winter staging has been granted an inspection did not take place after this storm event.

Findings / Corrective Actions (Date):

- 1) Some maintenance is required in the BMP Section.
- 2) Silt Fence checks on south side of drainage area are full and need cleaned or removed. Mark Hopkins was requested to have this completed by 7/5/08, and reminded on 11/7/08 Not completed as of last inspection.
- 3) Inspector Phil Dechant met Mark Hopkins on site July 25th, per Mr. Hopkins request to discuss overdue maintenance. Mark said all maintenance would be completed within a week. Mark Hopkins was sent an e-mail on 9-18-08 in regards to overdue maintenance, requesting maintenance to be completed. Mark stated in his reply e-mail that he expected to have all maintenance completed by the end of the 9-27 week. A reminder e-mail was sent to Mark Hopkins on 11-07-08 in regards to overdue maintenance, Mark then replied that he is meeting with his partner Kurt to address the issue. On 11-10-08, Mark requested a new maintenance plan, and a new plan was e-mailed out on 11-11-08. Not completed as of last inspection.

	_		Projected	_		Description of	
Unique Name	Туре	Location	Install Date	Status	Maintenance	Maintenance/Activ	
		N41d17m09s				Repairs	
CE 1	Construction Entrance	W96d12m58s		Removed		Needed/Planned:	
Current Condition:	Removed	1100012000		1101110104	<u>I</u>		
		N41d17m09s					
CE 2	Construction Entrance	W96d13m05s		Removed			
Current Condition:	Removed - Entrance Paved						
		N41d17m09s					
SB A	Sediment Basin	W96d13m14s	In place	Active	No		
Current Condition:	Good Condition - 43% Filled		,		1		
		N41d17m12s					
SF 1 Current Condition:	Silt Fence Fair Condition	W96d13m15s	In place	Active	Yes		
	spot is full behind lot 71. Va pieces of silt fence on the S. pipe drainage. Full areas net compacted, and damaged at Mark Hopkins was requested Hopkins on site July 25th, pe maintenance would be comp	Various areas need to be cleaned out, or repaired. There is a section behind lot 66 / 67 that needs to be removed and reinstalled 5' from creek edge. A post is undermined between lots 72 and 73 and a spot is full behind lot 71. Various areas are damaged and down. The intersection of perpendicular pieces of silt fence on the S.W. corner has been washed out into the creek, as a result of the outlet pipe drainage. Full areas need to be cleaned out, undermined areas need to be backfilled and compacted, and damaged areas need to be repaired, unless otherwise noted. Mark Hopkins was requested that this be completed by 7/5/08. Inspector Phil Dechant met Mark Hopkins on site July 25th, per Mr. Hopkins request to discuss overdue maintenance. Mark said all maintenance would be completed within a week. Mark Hopkins was sent an e-mail on 9-18-08 in regards to overdue maintenance, requesting maintenance to be completed. Mark stated in his reply e-mail that he expected to have all maintenance completed by the end of the 9-27 week. Mark Hopkins was sent a reminder e-mail about overdue maintenance on 11-7-08, and a new maintenance plan on 1' N41d17m10s W96d13m03s In place Removed No					
SF 2	mail that he expected to have was sent a reminder e-mail a	about overdue mainten N41d17m10s	ance on 11-7-08,	and a new main	enance plan on 1		
SF 2 Current Condition:	mail that he expected to have was sent a reminder e-mail a	about overdue mainten N41d17m10s W96d13m03s	In place	and a new main Removed	enance plan on 1		
Current Condition:	mail that he expected to have was sent a reminder e-mail a Silt Fence Good Condition Silt fence has been removed	about overdue mainten N41d17m10s W96d13m03s . All drainage area is s N41d17m18s	In place	Removed rass growing.	enance plan on 1		
Current Condition:	mail that he expected to have was sent a reminder e-mail at Silt Fence Good Condition Silt fence has been removed Sediment Trap	about overdue mainten N41d17m10s W96d13m03s . All drainage area is s	In place	and a new main Removed	enance plan on 1		
Current Condition:	mail that he expected to have was sent a reminder e-mail a Silt Fence Good Condition Silt fence has been removed	N41d17m10s W96d13m03s . All drainage area is s N41d17m18s W96d13m14s	In place	Removed rass growing.	enance plan on 1		
ST B Current Condition:	Silt Fence Good Condition Silt fence has been removed Sediment Trap Trap closed August 2006.	N41d17m10s W96d13m03s . All drainage area is s N41d17m18s W96d13m14s N41d17m09s	In place	Removed rass growing. Removed	No		
ST B Current Condition: ST B STR	Silt Fence Good Condition Silt fence has been removed Sediment Trap Trap closed August 2006. Streets	N41d17m10s W96d13m03s . All drainage area is s N41d17m18s W96d13m14s N41d17m09s W96d13m05s	In place	Removed rass growing.	enance plan on 1		
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ST B Current Condition: STR Current Condition:	Silt Fence Good Condition Silt fence has been removed Sediment Trap Trap closed August 2006. Streets Good Condition -No major si	N41d17m10s W96d13m03s All drainage area is s N41d17m18s W96d13m14s N41d17m09s W96d13m05s gns of track-off.	In place eeded and has gr	Removed rass growing. Removed Active	No No		
ST B Current Condition: STR Current Condition: STR Current Condition:	Silt Fence Good Condition Silt fence has been removed Sediment Trap Trap closed August 2006. Streets Good Condition -No major si	N41d17m10s W96d13m03s . All drainage area is s N41d17m18s W96d13m14s N41d17m09s W96d13m05s	In place	Removed rass growing. Removed	No		
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