E&A - P2004.245.000								
Inspector: Mike Jacobson								
Project Name:	Elk		3					
For Week Ending:	2							
	1	1	1					
Grading: Sanitary Sewer:	100%							
Storm Sewer:	100%							
Paving:	100%							
Seeding:	100%							
Utilities:	100%							
Overall Development:	28%							
RAIN FALL AMOUNTS	Amount in inches	Data increased						
KAINTALL AMOUNTS	7 through the intones	Date inspected		Week 1				
Sunday:	0.00"							
Monday	0.00"	01/14/08						
Tuesday	0.00"							
Wednesday Thursday	0.06"							
Friday	0.04"							
Saturday	0.00"							
Í				Week 2				
Sunday:	0.01"							
Monday	0.03"							
Tuesday Wednesday	0.00" 0.01"							
Thursday	0.00"							
Friday	0.00"	01/25/08						
Saturday	0.00"							
<u> </u>	la con	l .	ı	Week 3				
Sunday: Monday	0.00" 0.01"							
Tuesday	0.01"							
Wednesday	0.00"							
Thursday	0.00"	01/31/08						
Friday	0.00"							
Saturday	0.00"							
Sunday:	0.03"			Week 4/5				
Monday	0.00"							
Tuesday	0.17							
Wednesday	0.10"							
Thursday	0.00"	00/00/00						
Friday Saturday	0.00"	02/08/08						
Saturday	0.00"	I	<u> </u>					
	None							
Complaints:								
Construction Sequencing	:							
Which portion(s) (i.e. drainage by disturbance in the last 14 days?	asins) of the site have had a temp	orary or permanent cess	ation of grading, ea	rthwork, or ground				
	ed and site seeded Spring 20	05						
Entire Site, grading complet	ou and site secued spling 20							
Which word and a few and a	anima) af the also decrees	llan andlesses	al altacontract	dutad to the				
Which portion(s) (i.e. drainage b	asins) of the site do not have grad	iing, earthwork, or grour	a aisturbance sche	auled in the next				
	ed and site seeded Spring 20	05.						
2 2 11, G 22g 22pio								
What temporary or permanent stabilization measures listed in this section are being implemented?								
Paving, dense vegetation and landscaping								
. aving, acrise vegetation a	i aving, uense vegetation and iandscaping							
Comments								
Comments:								
Comments: Home construction is active	in various areas on site							
Findings / Corrective Active								
- Or an analysis of marks								

Findings / Corrective Actions (Date):

- 1) Hay Bale checks will be added in the drainage way between 192nd Ave and 193rd St. to help control the flow of silt to the creek below. Mark Hopkins was directed to complete maintenance by 10/24/07. Due to the rains of late area still to muddy to complete maintenance; A New completion date of 10/31/07 was given. Maintenance not completed so on 12/3/07 Mark Hopkins was emailed about overdue maintenance and ask to give a date when maintenance would be completed. Maintenance not completed as of inspecton on 1/9/08. On 1/12/08 Mark Hopkins was emailed about overdue maintenance and reminded to complete ASAP. Due to the winter weather conditions and there is no threat of any silt leaving the site. This maintenance will be completed as soon as weather permits.
- 2) Silt fence around area inlet is no long needed and will be removed. Mark Hopkins was directed to complete maintenance by 10/24/07. Due to the rains of late area still to muddy to complete maintenance; A New completion date of 10/31/07 was given. Maintenance not completed so on 12/3/07 Mark Hopkins was emailed about overdue maintenance and ask to give a date when maintenance would be completed. Maintenance not 3) Some maintenance is required in the BMP inspection.

			Projected	I	T	Description of		
Unique Name	Type	Location	Install Date	Status	Maintenance	Maintenance/Activity:		
	-7/					•		
		N41d17m09s				Repairs		
CE 1	Construction Entrance	W96d12m58s		Removed		Needed/Planned:		
Current Condition:	Removed	Removed						
		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 - 35% Filled							
		N41d17m12s						
SF 1	Silt Fence	W96d13m15s	In place	Active	No	4		
Current Condition:	Good Condition	Mauli Hambina						
	-Maintenanced 9/13/07 by Mark Hopkins.							
05.0	Cilt Farras	N41d17m10s	la alass	A -4:	Vaa			
SF 2 Current Condition:	Silt Fence Good Condition - silt fence	W96d13m03s	In place	Active	Yes			
Current Condition:	192nd Ave and 193rd St.							
	192nd Ave and 193rd St.							
	Varies areas are full, down							
	varies areas are rail, down	Varies areas are full, down or undermined and needs maintenanced.						
	Mark Hopkins was directed							
	still to muddy to complete maintenance; A New completion date of 10/31/07 was given.							
	Maintenance not completed so on 12/3/07 Mark Hopkins was emailed about overdue							
	maintenance and ask to give a date when maintenance would be completed. Maintenance not							
	completed as of inspection on 1/9/08. On 1/12/08 Mark Hopkins was emailed about overdue							
	maintenance and reminded to complete ASAP. Due to the winter weather conditions and there is							
	no threat of any silt leaving the site. This maintenance will be completed as soon as weather							
	permits.			I .	T			
		N41d17m18s		_				
ST B	Sediment Trap	W96d13m14s	1	Removed	1	4		
Current Condition:	Trap closed August 2006.	4						
OTD	01	N41d17m09s	0/4/0005	A - 15	N-			
STR	Streets	W96d13m05s	8/1/2005	Active	No	4		
Current Condition:	Good Condition -No major s	signs of track-off.	1		. 1	4		
Inonestado Ciametros	Subsel Jawan		Reviewed By:	Zadrany K.	AilelC			
Inspector's Signature:	, 4		Reviewed By:		<i>7</i>	_		