E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154 tel 402.895.4700 fax 402.895.3599 www.eacg.com



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

Yes Creat N/A

Create Corrective Action?

No, See BMP Section

Engineering Answers

		EQA - PZ	019.327.000				
Inspector: Shaun McGuire					Stage		
Project Name:		Springfield Pines CSW-201600337					
· · · · · · · · · · · · · · · · · · ·		3/30/2024					
For Week Ending:					68059		
Project Location:		of 132nd Street and F	Platteview Road, Springfield	I, NE			
Grading:	Phase I 100%						
Sanitary Sewer:	100%						
Storm Sewer:	100%						
Paving:	100%						
Seeding:	75%						
Utilities:	100%						
Overall Development:	70%						
overall beverepinenti	1070						
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time			
					Wee		
Sunday:	0.75" [05:30 - 19:00]						
Monday:	0.07"						
Tuesday:	0.00"						
Wednesday:	0.00"	3/27/2024	Overcast 49/28	11:00 AM			
Thursday:	0.00"						
Friday:	0.00"						
Saturday:	0.00"						
	T						
Complaints:	None						
Complaints:	None						
Construction Sequencing	:	rary or permanent cessati	on of grading, earthwork, or group	nd disturbance in the last 14 d	avs?		
Construction Sequencing Which portion(s) (i.e. drainage b	: asins) of the site have had a tempor			nd disturbance in the last 14 d	ays?		
Construction Sequencing Which portion(s) (i.e. drainage b	: asins) of the site have had a tempor	d to conduct SWPPP	inspections (1/3/20).		ays?		
Construction Sequencing Which portion(s) (i.e. drainage b Grading in Phase I was con Which portion(s) (i.e. drainage b	: asins) of the site have had a tempor pleted prior to E&A being hire asins) of the site do not have gradir	d to conduct SWPPP	inspections (1/3/20).		ays?		
Construction Sequencing Which portion(s) (i.e. drainage b Grading in Phase I was con Which portion(s) (i.e. drainage b Grading in Phase I was con	: asins) of the site have had a tempor expleted prior to E&A being hire asins) of the site do not have gradin expleted prior to E&A being hire	d to conduct SWPPP ng, earthwork, or ground d to conduct SWPPP	inspections (1/3/20). disturbance scheduled in the next inspections (1/3/20).		ays?		
Construction Sequencing Which portion(s) (i.e. drainage b Grading in Phase I was con Which portion(s) (i.e. drainage b Grading in Phase I was con What temporary or permanent s	: asins) of the site have had a tempor explored prior to E&A being hire asins) of the site do not have gradin explored prior to E&A being hire tabilization measures listed in this s	d to conduct SWPPP ng, earthwork, or ground d to conduct SWPPP section are being impleme	inspections (1/3/20). disturbance scheduled in the next inspections (1/3/20). ented?	t 14 days?			
Construction Sequencing Which portion(s) (i.e. drainage b Grading in Phase I was con Which portion(s) (i.e. drainage b Grading in Phase I was con What temporary or permanent s	: asins) of the site have had a tempor expleted prior to E&A being hire asins) of the site do not have gradin expleted prior to E&A being hire	d to conduct SWPPP ng, earthwork, or ground d to conduct SWPPP section are being impleme	inspections (1/3/20). disturbance scheduled in the next inspections (1/3/20). ented?	t 14 days?			
Construction Sequencing Which portion(s) (i.e. drainage b Grading in Phase I was con Which portion(s) (i.e. drainage b Grading in Phase I was con What temporary or permanent s	: asins) of the site have had a tempor explored prior to E&A being hire asins) of the site do not have gradin explored prior to E&A being hire tabilization measures listed in this s	d to conduct SWPPP ng, earthwork, or ground d to conduct SWPPP section are being impleme	inspections (1/3/20). disturbance scheduled in the next inspections (1/3/20). ented?	t 14 days?			
Construction Sequencing Which portion(s) (i.e. drainage b Grading in Phase I was con Which portion(s) (i.e. drainage b Grading in Phase I was con What temporary or permanent s Site was seeded prior to E8 Checklist Questions:	: asins) of the site have had a tempor repleted prior to E&A being hire asins) of the site do not have gradir repleted prior to E&A being hire tabilization measures listed in this s tA being hired to conduct SWP	d to conduct SWPPP ng, earthwork, or ground d to conduct SWPPP section are being impleme PPP inspections (1/3/2)	inspections (1/3/20). disturbance scheduled in the next inspections (1/3/20). inted? 0). Portion of ground to the scheduled in the next inspections (1/3/20).	t 14 days? outheast of SB 4 seeded a			
Grading in Phase I was con Which portion(s) (i.e. drainage be Grading in Phase I was con What temporary or permanent so Site was seeded prior to E8 Checklist Questions: Are receiving waters adjacent to	: asins) of the site have had a tempor explored prior to E&A being hire asins) of the site do not have gradin explored prior to E&A being hire tabilization measures listed in this s	d to conduct SWPPP ng, earthwork, or ground d to conduct SWPPP section are being impleme PPP inspections (1/3/2)	inspections (1/3/20). disturbance scheduled in the next inspections (1/3/20). inted? 0). Portion of ground to the scheduled in the next inspections (1/3/20).	t 14 days? outheast of SB 4 seeded a			
Construction Sequencing Which portion(s) (i.e. drainage b Grading in Phase I was con Which portion(s) (i.e. drainage b Grading in Phase I was con What temporary or permanent s Site was seeded prior to E8 Checklist Questions: Are receiving waters adjacent to Yes	: asins) of the site have had a tempor repleted prior to E&A being hire asins) of the site do not have gradir repleted prior to E&A being hire tabilization measures listed in this s tA being hired to conduct SWP	d to conduct SWPPP ng, earthwork, or ground d to conduct SWPPP section are being impleme PPP inspections (1/3/2)	inspections (1/3/20). disturbance scheduled in the next inspections (1/3/20). inted? 0). Portion of ground to the scheduled in the next inspections (1/3/20).	t 14 days? outheast of SB 4 seeded a			
Construction Sequencing Which portion(s) (i.e. drainage b Grading in Phase I was con Which portion(s) (i.e. drainage b Grading in Phase I was con What temporary or permanent s Site was seeded prior to E8 Checklist Questions:	: asins) of the site have had a tempor repleted prior to E&A being hire asins) of the site do not have gradir repleted prior to E&A being hire tabilization measures listed in this s tA being hired to conduct SWP	d to conduct SWPPP ng, earthwork, or ground d to conduct SWPPP section are being impleme PPP inspections (1/3/2)	inspections (1/3/20). disturbance scheduled in the next inspections (1/3/20). inted? 0). Portion of ground to the scheduled in the next inspections (1/3/20).	t 14 days? outheast of SB 4 seeded a			

re construction entrances and a	djacent streets being maintained a	adequately?				
0						
reate Corrective Action?						
o, See BMP Section						
	ruction activity adequately control	led on the site?				
es						
reate Corrective Action?						
/A						
omments:						
omments: Site was active	for homebuilding during the n	nost recent inspection.				
ne School Site was graded	prior to the 9/23/20 inspection	n. The School Site is not	t covered by the Springfield Pin	es permit (SPR-2020)	0728-5543-GP1).	
indings / Corrective Action	ns (Date):					
indings / Corrective Action						
	ed in the BMP section of this r	report.				
Hadama Nama	T	1	Durate de la chall Data	04-4	B4-1-4	
Unique Name	Туре	Location	Projected Install Date	Status	Maintenance	
Al 1	Area Inlet Protection	See SWPPP		Removed		
Current Condition:			3/20 inspection. The surroundin	g area is vegetated ar	nd the inlet drains to SB 1;	
	no inlet protection will be r	ecommended at this tim	10.			
Al 2	Area Inlet Protection	See SWPPP	1/3/2020	Active	No	
Current Condition:			nstalled prior to the 1/3/20 insp			
			ction will be recommended at th			
	inlet prior to the 2/15/22 inspection. Hausman installed 3 additional inlets and added inlet protection prior to the 11/922 inspection.					
	Urban Spark cleaned out the inlet protection prior to the 11/9/22 inspection. SID cleaned out the inlet protection prior to the					
	10/11/23 inspection.					
Al 3	Area Inlet Protection	See SWPPP	3/9/2020	Active	No	
Current Condition:	Active - Area inlet with dor	ne grate was installed p	prior to the 3/9/20 inspections. C	Commercial Seeding re	emoved the remaining silt	
	fence/T-posts around the i			· ·	J	
Al 4	Area Inlet Protection	See SWPPP	3/9/2020	Active	No	
Current Condition:	Active - Area inlet with dor	ne grate was installed p	prior to the 3/9/20 inspection. The	e surrounding area w	as seeded and matted and	
			recommended at this time.			
CW 1	Concrete Washout	Lot 81 Replat 1		Removed		
Current Condition:			I Illed on Lot 81 Replat 1 prior to		Cone Graves closped out	
Current Condition:			11/20, the berm recommendation			
			11/20, the berm recommendation (20) inspection. Gene Graves cle			
		• • •	•		•	
			ncrete washout from Lot 81 Re the 7/7/21 inspection. Gene Gr			
		•	•		•	
			or for reinstallation. D.R. Horton d by D.R. Horton prior to the 12			
	1 1/23/2 i ilispection, Mobil	e washout was removed	a by b.K. Horton prior to the 12	12 112 I III SPECIIOII. D.F	. Horton mstalled a	

concrete washout on to lot 117 prior to the 5/10/22 inspection. D.R. Horton cleaned out the concrete washout prior to the 7/5/22 inspection. D.R. Horton removed the concrete washout prior to the 10/11/22 inspection, the E&A inspector will monitor for

recommended. D.R. Horton reinstalled inlet filter protection prior to the 5/3/22 inspection. D.R. Horton removed the inlet filter prior

	reinstallation.	moved the concrete was	mout prior to the 10/11/22 insp	ection, the E&A inspe	ctor will monitor for	
IP 1	Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - Commercial Seeding removed the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is					
	recommended.					
IP 2	Inlet Protection	See SWPPP		Removed		
Current Condition:	<u> </u>	· ·	t filter prior to the 4/27/20 inspe		•	
	recommended. D.R. Horto	n reinstalled the inlet filt	er prior to the 6/21/22 inspection	on. D.R. Horton remov	ed the inlet filter prior to the	
	12/21/22 inspection. Inlet drains to a basin, reinstallation is not recommended.					
IP 3	Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - Commercial Seeding removed the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not recommended.					
IP 4	Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - Commercial Seeding removed the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not recommended. D.R. Horton reinstalled inlet filter protection prior to the 5/31/22 inspection. D.R. Horton removed the inlet filter prior to the 12/21/22 inspection. Inlet drains to a basin, reinstallation is not recommended.					
IP 5	Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - Commercial S	eeding removed the inle	filter prior to the 4/27/20 inspe	ection. Inlet drains to	a basin, reinstallation is not	

to the 12/21/22 inspection. Inlet drains to a basin, reinstallation is not recommended.

	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
	5 Elle 1						
to the 12/21/22 inspection. Inlet drains to a	t filter protection prior to the 8/30/22 inspection. D.R. Horton removed the inlet filter prior						
	basin, reinstallation is not recommended.						
IP 7 Inlet Protection See SWP							
· ·	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
recommended.							
IP 8 Inlet Protection See SWP							
	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
	recommended. D.R. Horton reinstalled inlet filter protection prior to the 8/30/22 inspection. D.R. Horton removed the inlet filter prior to the 12/21/22 inspection. Inlet drains to a basin, reinstallation is not recommended.						
<u> </u>							
IP 9 Inlet Protection See SWP							
Current Condition: Removed - Commercial Seeding removed recommended.	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
IP 10 Inlet Protection See SWP							
	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not tilter protection prior to the 3/1/22 inspection. D.R. Horton cleaned out the inlet filter						
	einstalled the inlet filter prior to the 6/21/22 inspection. D.R. Horton removed the inlet						
	Irains to a basin, reinstallation is not recommended.						
IP 11 Inlet Protection See SWP	P Removed						
	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
	t filter protection prior to the 3/1/22 inspection. D.R. Horton repaired the inlet filter prior						
	ed out the inlet filter prior to the 6/28/22 inspection. D.R. Horton removed the inlet filter						
	to a basin, reinstallation is not recommended.						
IP 12 Inlet Protection See SWP							
Current Condition: Removed - Commercial Seeding removed recommended.	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
	D D D						
IP 13 Inlet Protection See SWP Current Condition: Removed - Commercial Seeding removed	P Removed the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
recommended.	the fillet filler phor to the 4/2//20 inspection. The trialis to a basin, remstaliation is not						
IP 14 Inlet Protection See SWP	P Removed						
	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
recommended.	and milet milet prior to the 1/21/20 meposition. This traine to a basin, remotalisation to het						
IP 15 Inlet Protection See SWP	P Removed						
Current Condition: Removed - Commercial Seeding removed	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
recommended.							
IP 16 Inlet Protection See SWP							
	the inlet filter prior to the $4/27/20$ inspection. Inlet drains to a basin, reinstallation is not						
recommended.							
IP 17 Inlet Protection See SWP							
	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not tfilter protection prior to the 3/29/22 inspection. D.R. Horton maintained the inlet filter						
	emoved the inlet filter prior to the 12/21/22 inspection. Inlet drains to a basin,						
reinstallation is not recommended.							
IP 18 Inlet Protection See SWP	P Removed						
Current Condition: Removed - Commercial Seeding removed	the inlet filter prior to the 5/11/20 inspection. Inlet drains to a basin, reinstallation is not						
	recommended. D.R. Horton reinstalled inlet filter protection prior to the 5/3/22 inspection. D.R. Horton cleaned out the inlet filter						
·	cleaned out the inlet filter prior to the 8/23/22 inspection. D.R. Horton removed the inle trains to a basin, reinstallation is not recommended.						
IP 19 Inlet Protection See SWP	P Removed the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
Current Condition: Removed - Commercial Seeding removed recommended.	the fillet filter prior to the 4/27/20 hispection. Thet drains to a basin, remstaliation is not						
IP 20 Inlet Protection See SWP	P Removed						
	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
recommended.							
IP 21 Inlet Protection See SWP							
	the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not						
	t filter protection prior to the 3/29/22 inspection. D.R. Horton maintained the inlet filter						
prior to the 8/2/22 inspection. D.R. Horton reinstallation is not recommended.	emoved the inlet filter prior to the 12/21/22 inspection. Inlet drains to a basin,						
Tellistaliation is not reconlinelued.							
IP 22 Inlet Protection See SWP	PP Removed						

Current Condition:	Removed - Commercial Seeding removed the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not recommended.					
IP 23	Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - Commercial Seeding removed the inlet filter prior to the 4/27/20 inspection. Inlet drains to a basin, reinstallation is not recommended. D.R. Horton reinstalled inlet filter protection prior to the 3/1/22 inspection. D.R. Horton removed the inlet filter prior to the 7/26/22 inspection.					
IP 24	Inlet Protection	See SWPPP		Removed		
Current Condition:	recommended. D.R. Horto to the 7/26/22 inspection.	on reinstalled inlet filter p	t filter prior to the 4/27/20 insprotection prior to the 3/1/22 ins	spection. D.R. Horton		
IP 25	Inlet Protection	See SWPPP	1511 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Removed	1	
Current Condition:		on removed the inlet filter	t filter prior to the 4/27/20 insper prior to the 5/31/22 inspection		o a basin, reinstallation is not	
IP 26	Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - SID removed t		6/28/23 inspection.			
IP 27	Inlet Protection	See SWPPP		Removed		
Current Condition:	recommended.	•	t filter prior to the 4/27/20 insp		a basin, reinstallation is not	
IP 28	Inlet Protection	See SWPPP		Removed		
Current Condition:	recommended.		t filter prior to the 4/27/20 insp	ection. Inlet drains to	a basin, reinstallation is not	
Lot 26 Replat 1 Current Condition:	Individual Lot	Lot 26 Replat 1	7/12/2023 of the lot prior to the 7/12/23 i	Active	Yes	
	 Wattles should be installed on the front of the lot or the lot should be sodded. Silt fence should be cleaned out and repaired or the lot should be sodded. Carlson Tile was informed to complete by 8/16/23. Not done as of last inspection. Carlson Tile was reminded on 10/5/23, 12/20/23, 1/31/24 Carlson Tile was informed to complete by 10/11/23. Not done as of last inspection. Carlson Tile was reminded on 12/20/23, 1/31/24 					
Lot 36 Replat 1	Individual Lot	Lot 36 Replat 1		Removed		
Current Condition:	Sodded - Pacesetter Hom	es sodded the lot prior to	the12/6/23 inspection.			
Lot 45 Replat 1	Individual Lot	Lot 45 Replat 1		Removed		
Current Condition:	Removed - Brooks Builder	rs Inc. sodded the lot prid	or to the 4/26/23 inspection.		·	
Lot 55 Replat 1	Individual Lot	Lot 55 Replat 1		Removed		
Current Condition:	Removed - D&E Custom B	Building sodded the lot p	rior to the 6/28/23 inspection.		·	
Lot 63 Replat 1	Individual Lot	Lot 63 Replat 1		Removed		
Current Condition:	Removed - Urban Spark s	sodded the lot prior to the	5/10/23 inspection.		·	
Lot 82 Replat 1	Individual Lot	Lot 82 Replat 1		Removed		
Current Condition:	Removed - Urban Spark s	sodded the lot prior to the				
Lot 94 Replat 1	Individual Lot	Lot 94 Replat 1	2/14/2024	Active	Yes	
Current Condition:	excavation on the lot prior wattles on the side of the linspection. Sundown Hor. 1.) Silt fence should be ins. 2.) Streets in front of the lo. 3.) Portable toilet should. 1.) Sundown Homes was in 3/27/24.	to the 2/21/24 inspection to the 3/13/24 inspection to the 3/13/24 inspection to the 3/13/24 inspection to the sinstalled at the rear of the lot should cleaned. If be secured, informed to complete by informed to complete by	2/28/24. Not done as of last in	he silt fence on the sinoved the concrete w 3/27/24 inspection. spection. Sundown	ide of the lot and installed vaste prior to the 3/20/24 Homes was reminded on	
Lot 101 Replat 1	Individual Lot	Lot 101 Replat 1		Removed		
Current Condition:		·	pection. Homeowner removed		pining lots prior to the 8/30/23	
Lot 113 Replat 1	Individual Lot	Lot 113 Replat 1	10/25/2023	Pending	Yes	

Current Condition:	Pending - D&E Custom Building began excavation on the lot prior to the 10/25/23 inspection. D&E Custom Building cleaned up the concrete waste on the lot prior to the 11/8/23 inspection.						
	Wattles should be installed along the curb line. Silt fence should be installed on the rear and sides of the lot.						
	1.) D&E Custom Building was informed to complete by 11/8/23. Not done as of last inspection. D&E Custom Building was reminded on 12/20/23, 1/31/24, 3/20/24 2.) D&E Custom Building was informed to complete by 11/8/23. Not done as of last inspection. D&E Custom Building was reminded on 12/20/23, 1/31/24, 3/20/24						
Lot 117 Replat 1	Individual Lot	Lot 117 Replat 1	2/21/2024	Active	Yes		
Current Condition:	silt fence on the north and Wattles should be installed	duilders LLC began excave deast sides of the lot prior ed along the curb line.	to the 3/6/24 inspection.		en Builders LLC installed		
Lot 119 Replat 1	Individual Lot	Lot 119 Replat 1	7/19/2022	Pending	Yes		
Current Condition:	wattles and began excavainspection. D&E Custom 1.) Wattles should be inst 2.) Silt fence should be in 1.) D&E Custom Building on 3/20/24.	ation on the lot prior to the Building removed the dirt paralled along the curb line. stalled on the rear and side was informed to complete	1/3/24 inspection. A dirt pi bile from the ROW prior to es of the lot. by 2/7/24. Not done as of	le was observed in the R the 1/31/24 inspection.	ustom Building removed the OW during the 1/3/24 stom Building was reminded stom Building was reminded		
Let 100 Deplet 1	Individual Let	Let 100 Deplet 1		Damayad	I		
Lot 120 Replat 1	Individual Lot	Lot 120 Replat 1 odded the lot prior to the 1	1/0/22 inapportion D.D. Ha	Removed	as prior to the 6/21/22		
Current Condition:	inspection.						
Lot 126 Replat 1	Individual Lot	Lot 127 Replat 1	11/23/2021	Active	No No		
Current Condition:		ed down a portable toilet or table toilet prior to the 3/29			s currently inactive. D.R. oilet from the lot prior to the		
SB 1	Sediment Basin	See SWPPP	1/3/2020	Active	No		
Current Condition:	plugged the bottom 4 hole	d - The basin was installed es in the orifice plate prior s of the orifice plate were u	to the 4/27/20 inspection. I	Hausman cleaned out the			
SB 2	Sediment Basin	See SWPPP	1/3/2020	Active	No		
Current Condition:	plugged the bottom 2 row to the 8/9/22 inspection.	d - The basin was installed as of holes in the orifice pla Hausman cleaned out the b is now functioning as a po	te prior to the 4/27/20 inspossin prior to the 8/16/22 in	ection. Hausman began nspection. Bottom 2 hole	cleaning out the basin pric		
SB 3	Sediment Basin	See SWPPP	1/3/2020	Active	No		
Current Condition:	plugged the bottom 4 hole	d - The basin was installed es in the orifice plate prior s of the orifice plate were ι	to the 4/27/20 inspection. In the sain is unplugged and the basin is	Hausman cleaned out the	e basin prior to the 8/9/22		
SB 4	Sediment Basin	See SWPPP	1/3/2020	Active	No		
	Good Condition - 30% fill	ed - The basin was installe					
Current Condition:	plugged the lowest dewat matted the erosion at the recommendation of maint	ering hole and backfilled the inlet pipe and installed a set tenance for the wattle will be will the will the will the will the will the will the will monitor for installation	traw wattle at the stub road be included with SB 4. Rise		on 5/11/20. All future		
Current Condition:	plugged the lowest dewat matted the erosion at the recommendation of maint	inlet pipe and installed a s tenance for the wattle will b	traw wattle at the stub road be included with SB 4. Rise		on 5/11/20. All future		
	plugged the lowest dewat matted the erosion at the recommendation of maint inspection. E&A inspector	inlet pipe and installed a s tenance for the wattle will b r will monitor for installatior See SWPPP Seeding removed the silt fe	traw wattle at the stub road be included with SB 4. Rise n of permanent riser.	er in the basin was remov	on 5/11/20. All future		
SF 1	plugged the lowest dewat matted the erosion at the recommendation of maint inspection. E&A inspector Silt fence Removed - Commercial S Silt fence	inlet pipe and installed a s tenance for the wattle will b will monitor for installation See SWPPP Seeding removed the silt fe See SWPPP	traw wattle at the stub road be included with SB 4. Rise in of permanent riser.	Removed Removed Removed Removed	on 5/11/20. All future yed prior to the 10/11/22		
SF 1 Current Condition:	plugged the lowest dewat matted the erosion at the recommendation of maint inspection. E&A inspector Silt fence Removed - Commercial S Silt fence	inlet pipe and installed a s tenance for the wattle will b r will monitor for installatior See SWPPP Seeding removed the silt fe	traw wattle at the stub road be included with SB 4. Rise in of permanent riser.	Removed Removed Removed Removed	on 5/11/20. All future yed prior to the 10/11/22		

Current Condition:	Removed - Silt fence was removed in preparation for active construction prior to the 5/18/20 inspection.					
SF 4	Silt fence	Springfield Trail		Removed		
Current Condition:	Removed - The remaining wattles have been mulched or removed as of the 4/9/21 inspection.					
W1	Straw Wattle	SB 4 Stub Road		Removed		
Current Condition:	Removed - Tim Geis cleaned the street and removed the wattle prior to the 7/15/20 inspection, reinstallation is not necessary.					
		Internal/S 132nd and				
STR	Streets	Main Street	1/3/2020	Active	No	
Current Condition:	Good Condition - Streets	were clean and free of tra	ack out during the 11/9/22 insp	ection.		
		S 132nd Street and				
SWPPP Signs	Misc/Other	Man Street	1/27/2020	Active	No	
Current Condition:	Good Condition - E&A ins	pector installed SWPPP	signs at the intersection of Ma	in Street and N 10th A	Ave and S 132nd Street and	
	Hazel Lane during the 1/2	7/20 inspection.				
Certification Statement:	"I certify, under penalty of law, that this document and all attachments were prepared under my					
			m designed to assure that qua	•		
	1 , ,		ubmitted. Based on my inquiry	•		
	1.	•	directly responsible for gather	•		
	1		wledge and belief, true, accura	•		
	am aware that there are significant penalties for submitting false information including the possibility					
	of fines and imprisonment	for knowing violations."				
	Show May m				Get See	
Inspector Signature:				Reviewed By:		
- - - - - - - - -		1				