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



charv A. Iilek, CPESC, CISEC

Comments:

Zachary A. Jilek, CPESC, CISE Environmental Services Dept. I		er Engineering Answers				
nanastau Duvas Muiselet		E&A - P2021.32	21.000		Stage	
nspector: Bryce Wright		Morgan Ridge				
Project Name:		CSW-202207264 11/2/2024				
For Week Ending:						
•	Southwest corner of I	Kempten Creek Drive a	nd 156th Street - Benning	ton, NE (Douglas	68007	
Project Location:		County)				
Grading:	9:	5%		Т		
Sanitary Sewer:	10	0%				
Storm Sewer:	31	0%				
Paving:		0%				
Seeding:		0%				
Jtilities:		0%				
Overall Development:		5%				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time		
Sunday:	0.00"				We	
Sunday: Monday	0.00"					
Tuesday	0.00"	10/29/2024	Sunny 83	2:40 PM		
Wednesday	0.72"					
Thursday	0.05"					
Friday Saturday	0.00" 0.07"					
Construction Sequencing:	hasins) of the site have had a	temporary or permane	ant cassation of grading o	earthwork or ground	disturbance in the last	
Construction Sequencing: Which portion(s) (i.e. drainage 4 days? Grading the site (4/20/23). Sanita	ary began (3/14/24).					
Construction Sequencing: Which portion(s) (i.e. drainage 4 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage	ary began (3/14/24).  basins) of the site do not hav					
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).	e grading, earthwork, c	or ground disturbance scl			
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed	e grading, earthwork, o	or ground disturbance scl g implemented?			
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed	e grading, earthwork, o	or ground disturbance scl g implemented?			
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions:	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)	e grading, earthwork, coin this section are bein 3). Southern area seede	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14		
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: The receiving waters adjacent to the profes	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)	e grading, earthwork, coin this section are bein 3). Southern area seede	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14		
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: we receiving waters adjacent to the profess Greate Corrective Action?	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)	e grading, earthwork, coin this section are bein 3). Southern area seede	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14		
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: we receiving waters adjacent to the profess Greate Corrective Action?	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)	e grading, earthwork, coin this section are bein 3). Southern area seede	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14		
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: Are receiving waters adjacent to the profes Create Corrective Action? W/A	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)  roject free of any significant signs of each of the signs of the signs of each of the site do not have any significant signs of each of the site	e grading, earthwork, on this section are being 3). Southern area seeders	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 4 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: we receiving waters adjacent to the professor of the Corrective Action? W/A	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)  roject free of any significant signs of each of the signs of the signs of each of the site do not have any significant signs of each of the site	e grading, earthwork, on this section are being 3). Southern area seeders	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: Are receiving waters adjacent to the profess Create Corrective Action? N/A  Have disturbed areas been seeded or o Yes Create Corrective Action?	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)  roject free of any significant signs of each of the signs of the signs of each of the site do not have any significant signs of each of the site	e grading, earthwork, on this section are being 3). Southern area seeders	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: we receiving waters adjacent to the professor of the control of the co	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)  roject free of any significant signs of each otherwise stabilized as required? List in	e grading, earthwork, of in this section are bein 3). Southern area seede rosion or sediment that would nactive portions of the project	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 4 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: we receiving waters adjacent to the profes freate Corrective Action?  A/A  Lave disturbed areas been seeded or of Yes Greate Corrective Action?  A/A  Lave waste materials (concrete, constructive waste materials (concrete, constructive Action?	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)  roject free of any significant signs of each otherwise stabilized as required? List in	e grading, earthwork, of in this section are bein 3). Southern area seede rosion or sediment that would nactive portions of the project	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 4 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: Live receiving waters adjacent to the profess of the control of the con	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed orthwestern area seeded (7/27/2)  roject free of any significant signs of each otherwise stabilized as required? List in	e grading, earthwork, of in this section are bein 3). Southern area seede rosion or sediment that would nactive portions of the project	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: Are receiving waters adjacent to the profess Create Corrective Action? N/A  Are waste materials (concrete, constructive Secuence Corrective Action? N/A  Are waste materials (concrete, constructive Secuence Corrective Action? N/A  Are construction entrances and adjacent N/A  Are construction entrances and adjacent N/A	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed on the both western area seeded (7/27/2)  roject free of any significant signs of ending the both end of the wise stabilized as required? List in the both end of the wise stabilized as required? List in the wise stabilized as required?	e grading, earthwork, of in this section are bein 3). Southern area seede rosion or sediment that would nactive portions of the project managed properly?	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: Are receiving waters adjacent to the provention of the	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed on the both western area seeded (7/27/2)  roject free of any significant signs of ending the both end of the wise stabilized as required? List in the both end of the wise stabilized as required? List in the wise stabilized as required?	e grading, earthwork, of in this section are bein 3). Southern area seede rosion or sediment that would nactive portions of the project managed properly?	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 14 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: Are receiving waters adjacent to the profes Create Corrective Action? N/A  Are waste materials (concrete, constructive Action? N/A  Are waste materials (concrete, constructive Action? N/A  Are waste materials (concrete, constructive Action? N/A  Are construction entrances and adjacet No	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed on the both western area seeded (7/27/2)  roject free of any significant signs of ending the both end of the wise stabilized as required? List in the both end of the wise stabilized as required? List in the wise stabilized as required?	e grading, earthwork, of in this section are bein 3). Southern area seede rosion or sediment that would nactive portions of the project managed properly?	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 4 days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage 6 crading the site (4/20/23). Sanita Which portion(s) (i.e. drainage 6 crading the site (4/20/23). Sanita What temporary or permanent is site (4/20/23). No checklist Questions:  are receiving waters adjacent to the professor of the construction of the construction of the construction water and adjacent to the professor of the construction water and adjacent to the professor of the construction water and adjacent to the construction water and adjacent to the construction of the construction	ary began (3/14/24).  basins) of the site do not have ary began (3/14/24).  stabilization measures listed on the both western area seeded (7/27/2)  roject free of any significant signs of ending the both end of the wise stabilized as required? List in the both end of the wise stabilized as required? List in the wise stabilized as required?	e grading, earthwork, of in this section are bein 3). Southern area seede rosion or sediment that would nactive portions of the project managed properly?	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	
Construction Sequencing: Which portion(s) (i.e. drainage 4 days? A days? Grading the site (4/20/23). Sanita Which portion(s) (i.e. drainage Grading the site (4/20/23). Sanita What temporary or permanent Existing vegetation (4/20/23). No Checklist Questions: The receiving waters adjacent to the profes The profese of the	ary began (3/14/24).  Bebasins) of the site do not have ary began (3/14/24).  Stabilization measures listed on the stabili	e grading, earthwork, of in this section are bein 3). Southern area seede rosion or sediment that would nactive portions of the project managed properly?	or ground disturbance scl g implemented? d (8/17/23).	neduled in the next 14	days?	

Comments:
The site was active during the most recent inspection.

Findings / Corrective Actions (Date):
Findings / Corrective Actions (Date):
Some maintenance is needed in the BMP section.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance		
CE 1	Construction Entrance	00-23	4/20/2023	Active	Yes		
Current Condition:	Fair Condition - 10% Effective						
		added more rock to the construction entrance prior to the 8/1/7/23 inspection. Construction entrance was moved to the					
	Benjamin Street stub road pr	Benjamin Street stub road prior to the inspection on 8/20/24.					
	Construction antropos about	d baya wasan wash adda.	d and he lengthened				
	Construction entrance should	a nave more rock added	a and be lengthened.				
	Ruff Grading and Hubbell Homes were informed to complete by 10/12/23. Not done as of last inspection. Ruff Grading and						
	Hubbell Homes were remind						
	reminded on 8/22/24, 10/2/24		23, 3/13/24, 3/24/24, 0/13/2	4, 1/12/24, 1/11/24	RZ Construction was		
	The second secon						
D 1	Diversion	BB-4	6/29/2023	Active	No		
Current Condition:	Good Condition - Ruff Gradin	ng installed the diversion	n prior to the 6/29/23 inspe	ction.			
D 2	Diversion	R-5 to Z-4	7/27/2023	Active	No		
Current Condition:	Good Condition - Ruff Gradir				ed the diversion prior to the		
	inspection on 7/23/24. Ruff C	Grading repaired the ero	sion rills prior to the inspec	tion on 10/22/24.			
D 3	Diversion	R-5 to S-4		Removed			
Current Condition:	Removed - Diversion no long	er needed as of the 11	/16/23 inspection.		'		
D 4	Diversion	I-9 to R-3	8/10/2023	Active	Yes		
Current Condition:	Fair Condition - Ruff Grading						
Current Condition.	to the 11/9/23 inspection. Ro				e-defined the diversion phot		
	to the 11/9/23 inspection. No	non repaired the diversi	on phor to the inspection of	1 1/25/24.			
	Erosion rills should be repair	ed					
	Erosion fino should be repair	ou.					
	Ruff Grading and Hubbell Ho	mes were informed to	complete by 11/16/23. Not	done as of last insc	pection, Ruff Grading and		
	Hubbell Homes were remind						
	reminded on 7/17/24. Hubbe						
D 5	Diversion	I-8 to E-8		Removed			
Current Condition:	Removed - Ruff Grading rem		ng grading of Phase II prior		pection Reinstallation not		
	recommended.		g g. aag oaoo pe.	10 11.0 0, 11,72 1 11.0			
		001.50	I		T		
D 6	Diversion	C-8 to D-8	<u> </u>	Removed	1		
Current Condition:	Removed - Ruff Grading rem	loved the diversion duri	ng grading of Phase II prior	to the 9/17/24 insp	pection. Reinstallation not		
	recommended.						
D 7	Diversion	BB-11 to BB-12	9/21/2023	Active	No		
Current Condition:	Good Condition - Ruff Gradir	ng installed the diversion	n prior to the 9/21/23 inspe	ction. Ruff Grading	re-defined the diversion		
	prior to the inspection on 10/	22/24.		· ·			
D 8	Diversion	BB-18 to BB-20	9/21/2023	Active	No		
Current Condition:	Good Condition - Ruff Gradir		1				
D 9	Diversion	NN-23	4/25/2024	Active	No		
Current Condition:	Good Condition - Ruff Gradir				110		
D 10	Diversion	AA-33		Removed	1		
Current Condition:	Removed - Ruff Grading rem		ng grading of Dhaga II prior		naction Bainstellation not		
Current Condition.	recommended.	ng grading of Phase if phot	10 1116 4/25/24 1115	pection. Remstaliation not			
	recommended.				1		
D 11	Diversion	G-13 to H-13		Removed			
Current Condition:	Removed - Ruff Grading rem	loved the diversion duri	ng grading of Phase II prior	to the 9/17/24 insp	pection. Reinstallation not		
	recommended.						
D 12	Diversion	K-14 to H-14		Removed			
Current Condition:	Removed - Ruff Grading rem		ng grading of Phase II prior		pection. Reinstallation not		
Can on Condition.	recommended.						
		0 0005==	4/00/005				
EM 1	Erosion Matting	See SWPPP	4/20/2023	Pending	No		
Current Condition:	Pending - BMP will be install						
EM 2	Erosion Matting	See SWPPP	4/20/2023	Pending	No		
Current Condition:	Pending - BMP will be install	ed when work begins/e	nds in the area. E&A inspe	ctor will monitor.			
EM 3	Erosion Matting	See SWPPP		Removed			
Current Condition:	Removed - Ruff Grading rem	oved the erosion contro	ol matting during grading of	Phase II prior to the	ne inspection on 9/17/24.		
EM 4	Erosion Matting	See SWPPP	4/20/2023	Pending	No		
Current Condition:	Pending - BMP will be install						
EM 5	Erosion Matting	See SWPPP	6/13/2024	Pending	Yes		
Current Condition:	<u> </u>	JEE SWPPP	0/13/2024	renaing	res		
Current Condition.	Pending -						
	Erosion should be repaired and erosion control matting should be installed around SB A.						
	Erosion should be repaired a	ina crosion control matt	ing anound be installed alor	and OD A.			
	Roloff was informed to comp	lete by 6/20/24. Not do	ne as of last inspection. Pur	ff and Hubbell Hom	nes was reminded on		
	Roloff was informed to complete by 6/20/24. Not done as of last inspection. Ruff and Hubbell Homes was reminded on 7/17/24, 10/2/24						
EM 0		Coo CIMIDDD	6/12/2024	Den dia a	V		
EM 6	Erosion Matting	See SWPPP	6/13/2024	Pending	Yes		

Current Condition:	Pending -				
	Erosion should be repaired and erosion control matting should be installed around SB B.				
	Roloff was informed to comp 7/17/24, 10/2/24	olete by 6/20/24. Not do	ne as of last inspection. Ru	ff and Hubbell Hom	nes was reminded on
ET 1	Erosion Control Terrace	See SWPPP	9/21/2023	Active	No
Current Condition:	Good Condition - Ruff Gradi	ng installed the erosion	control terrace prior to the	9/21/23 inspection.	
ET 2	Erosion Control Terrace	See SWPPP	9/21/2023	Active	No
Current Condition:	Good Condition - Ruff Gradi	•	· ' '	9/21/23 inspection.	
ET 3	Erosion Control Terrace	See SWPPP	9/21/2023	Active	No
Current Condition:	Good Condition - Ruff Gradi	<u>,                                      </u>	·		
ET 4	Erosion Control Terrace	See SWPPP	9/21/2023	Active	No
Current Condition:	Good Condition - Ruff Gradi		,		·
ET 5	Erosion Control Terrace	See SWPPP	9/21/2023	Active	No
Current Condition:	Good Condition - Ruff Gradi	<u>,                                      </u>			NI-
ET 6 Current Condition:	Erosion Control Terrace Pending - BMP will be instal	See SWPPP	4/20/2023	Pending	No
ET 7	Erosion Control Terrace	See SWPPP	s/enus in the area. ⊑αA ins	Removed	T
Current Condition:	Removed - Ruff Grading ren		l ol terrace during grading of		e 4/25/24 inspection
Carroni Condition.	Reinstallation not recommer		or torrado daring grading or	Tridoo ii prior to tri	o 1/20/2 i mopoddom.
ET 8	Erosion Control Terrace	See SWPPP	9/21/2023	Active	No
Current Condition:	Good Condition - Ruff Gradi	<u> </u>			NO
ET 9	Erosion Control Terrace	See SWPPP	Control terrace prior to the	Removed	
Current Condition:	Removed - Ruff Grading ren		L of terrace during grading of		e 9/17/24 inspection
Current Containent.	Reinstallation not recommer		or torrado daring grading or	T Hadd it prior to th	o o/ 1/12 i mopoddom.
FT 1	Fuel Tank	On site	8/27/2024	Active	No
Current Condition:	Good Condition - K2 Constru				
PB 1	Portable toilet	On site	8/20/2024	Active	No
Current Condition:					24. K2 Construction secured
	the portable toilet prior to the	· ·	.o .oo. o o o pooo .		
RN 4	Erosion Control Matting	West of SB A	4/18/2024	Pending	No
Current Condition:	Pending - Erosion Control M		1		I NO
RN 6	Erosion Control Matting	West of SB B	4/18/2024	Pending	No
Current Condition:	Pending - Erosion Control M		1		NO
SB A	Sediment Basin	AA-4	4/20/2023	Active	Yes
Current Condition:	Fair Condition - 0% Filled - F				
	process of installing the rise	r and outflow pipe during	g the 11/2/23 inspection. R	uff Grading installe	d the riser and outflow pipe
					pairing the erosion during the
		• '			tering holes in the riser prior
	to the inspection on 10/22/2		d out the basin and the E	&A inspector pain	ited the cleanout mark
	during the inspection on 1	0/29/24.			
	Basin should be installed pe	r SWPPP (Baffle)			
	Busin should be inicialled po	de Comment (Ballie).			
	Ruff Grading was informed t	o complete by 5/25/23.	Not done as of the last insp	oection. Ruff Gradin	ng was reminded on 6/1/23,
	7/14/23, 8/4/23, 8/10/23, 10/	<mark>/5/23, 10/19/23, 11/10/2</mark> 3	3		
SB B	Sediment Basin	R-4	4/20/2023	Active	Yes
Current Condition:	Fair Condition - 0% Filled - F				
	riser and outflow pipe prior t				
	inspection on 10/15/24. Ruff	0	e basin prior to the inspect	ion on 10/22/24. Ex	A inspector repainted the
	clean out mark during the in	spection on 10/22/24.			
	Basin should be installed pe	r SWPPP (Baffle).			
	· ·	, ,			
	Ruff Grading was informed t	o complete by 5/25/23.	Not done as of the last insp	oection. Ruff Gradin	ng was reminded on 6/1/23,
	7/14/23, 8/4/23, 8/10/23, 10/	<mark>/5/23, 10/19/23, 11/10/2</mark>	3		
SB C	Sediment Basin	D-8		Removed	
Current Condition:	Removed - Ruff Grading ren			prior to the inspec	tion on 9/3/24.
SB D	Sediment Basin	HH-32 to NN-29	4/20/2023	Active	Yes
Current Condition:	Fair Condition - 20% filled -	0 0			Ü
	installed the riser prior to the	e inspection on 7/23/24.	Ruff Grading was in the pro	ocess of cleaning o	out the basin during the
	inspection on 10/22/24.				
	1.) Baffle should be installed	l per SWPPP			
	2.) Basin should be cleaned				
	,				
				lot done as of last i	inspection. Ruff Grading and
	Hubbell Homes were reminded on 3/15/24, 5/24/24, 6/13/24, 7/17/24 2.) Contractor will be hired to clean the basin as of 7/30/24. Not done as of the last inspection.				
	2.) Contractor will be hired to			last inspection.	
SF 1	Silt Fence	Western Perimeter	4/20/2023	Active	Yes

Current Condition:	Fair Condition - Ruff Grading installed a portion of the silt fence was installed on the west side of the site prior to the 4/20/23 inspection. Ruff Grading installed the remainder of the silt fence prior to the 5/4/23 inspection. Ruff Grading maintained the silt fence prior to the 8/31/23 inspection. A portion of the silt fence was removed for grading activity by Pruss Excavation for the Hagen Hills East property to the west prior to the 11/23/23 inspection. Re-installation not recommended.  Silt fence should be cleaned out and repaired.  Ruff Grading was informed to complete by 10/12/23. Not done as of last inspection. Ruff Grading and Hubbell Homes were reminded on 10/19/23, 11/10/23, 3/15/24, 5/24/24, 6/13/24, 7/12/24, 7/17/24. Hubbell Homes and K2 Construction was reminded on 8/22/24, 10/2/24					
05.0	OW 5	Southeastern				
SF 2 Current Condition:	Silt Fence	Perimeter	a grading of Phase II prio	Removed	naction Poinstallation not	
Current Condition.	recommended.	Removed - Ruff Grading removed the silt fence during grading of Phase II prior to the 4/25/24 inspection. Reinstallation no recommended.				
SF 3	Silt Fence	Southeastern Perimeter		Removed		
Current Condition:	Removed - Ruff Grading remrecommended.		ng grading of Phase II prio		pection. Reinstallation not	
SF 4	Silt Fence	Eastern Perimeter		Removed		
Current Condition:	Removed - Ruff Grading remrecommended.		ng grading of Phase II prio	r to the 4/25/24 ins	pection. Reinstallation not	
SF 5	Silt Fence	Northeastern Perimeter		Removed		
Current Condition:	Removed - Ruff Grading ren recommended.		ng grading of Phase II prio		pection. Reinstallation not	
SF 6	Silt Fence	Northern Perimeter	4/20/2023	Pending	No	
Current Condition:	Pending - BMP will be install	ed when grading begins	ends in the area. E&A ins	spector will monitor		
SF 7	Silt Fence	Northeastern Perimeter	8/31/2023	Active	No	
Current Condition:	Good Condition - Ruff Grading the silt fence and added an a the silt fence prior to the insp	additional row of silt fend			d Hubbell Homes repaired ing cleaned out and repaired	
ST A	Sediment Trap	H-13		Removed		
Current Condition:	Removed - Ruff Grading ren	noved the trap during gra	ading for Morgan Ridge 2	prior to the inspecti	ion on 9/3/24.	
MS 1	Material Storage	On Site	4/20/2023	Pending	No	
Current Condition:	Pending - Materials will be s			,	1	
WO 1	Concrete Washout	On Site	4/20/2023	Pending	No	
Current Condition: WS 1	Pending - Concrete will be p Waste Storage	roperly contained. Ruff ( On Site	Grading removed the cond 4/20/2023	Pending	the 3/14/24 inspection.	
Current Condition:	Pending - Waste will be store			Pending	INO	
STR	Streets	N 156th Street	4/20/2023	Active	No	
Current Condition:	Good Condition - The streets 8/17/23 inspection. K2 Cons	were free of track out a	s of the 4/20/23 inspectio	n. Streets were par	tially cleaned prior to the	
SWPPP Sign	SWPPP Notification Sign	On Site	5/11/2023	Active	No	
Current Condition:	Good Condition - E&A inspe					
Certification Statement:	"I certify, under penalty of law direction or supervision in ac properly gathered and evalus persons who manage the sy the information submitted is, am aware that there are sign of fines and imprisonment for	cordance with a system ated the information sub stem or those persons d to the best of my knowled ificant penalties for sub-	designed to assure that of mitted. Based on my inquirectly responsible for gatledge and belief, true, according	qualified personnel iry of the person or hering the informati urate, and complete	ion, e. I	
nspector Signature:	Brego M Waght			Reviewed By:	Got Sol	