## 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



Stage

1

68007

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

Project Location:

	E&A - P2020.091.000
Inspector: Josh Ellington	
	Majestic Pointe East
Project Name:	OMA-20201015-5644-GP1 / CSW-202005078
For Week Ending:	5/27/2023

Grading:	99%						
Sanitary Sewer:	100%						
Storm Sewer:	95%						
Paving:	98%						
Seeding:	35%						
Utilities:	60%						
Overall Development:	55%						

168th Street and State Street - Omaha, NE (Douglas County)

RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	
					Week 1
Sunday:	0.00"				
Monday:	0.00"				
Tuesday:	0.00"				
Wednesday:	0.00"	5/24/2023	Sunny 78	10:00 AM	
Thursday:	0.00"				
Friday:	0.00"				
Saturday:	0.00"				

Complaints:

## Construction Sequencing:

Which portion(s) (i.e. drainage basins) of the site have had a temporary or permanent cessation of grading, earthwork, or ground disturbance in the last 14 days?

Ground disturbance associated with tree clearing at the 171st Street and Reynolds Street Crossings (4/2/2021). Ground disturbance associated with tree clearing along State Street (4/13/2021), Mass grading began in DEV A, DEV NT3, and the south portion of DEV NT2 (7/07/2021), Mass grading throughout the entire site. Mass grading for Reynolds Street and N 170th Street crossings (10/06/2021). Disking in the north half of the site (12/02/2021). Surcharge removal in the north portion of the site. Storm sewer installation (12/08/2021). Disking along the southwest portion of the site. Grading for N 170th Street crossing (12/16/2021). Grading at Reynolds Street crossing (12/29/2021). Construction of box culvert at N 170th Street crossing (12/29/2021). Excavation for Reynolds Street culvert. Backfilling for N 170th Street box culvert (2/16/2022). Grading for the N 170th Street box culvert (3/02/2022). Grading near Reynolds Street and 168th Street (7/19/2022). A grade stabilization structure was installed in the creek west of SB A (8/2/2022).

# Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?

Ground disturbance associated with tree clearing at the 171st Street and Reynolds Street Crossings (4/2/2021). Ground disturbance associated with tree clearing along State Street (4/13/2021). Mass grading began in DEV A, DEV NT3, and the south portion of DEV NT2 (7/07/2021). Mass grading throughout the entire site. Mass grading for Reynolds Street and N 170th Street crossings (10/06/2021). Disking in the north half of the site (12/02/2021). Surcharge removal in the north portion of the site. Storm sewer installation (12/08/2021). Disking along the southwest portion of the site. Grading for N 170th Street crossing (12/16/2021). Grading at Reynolds Street crossing (12/29/2021). Construction of box culvert at N 170th Street crossing (12/29/2021). Excavation for Reynolds Street culvert. Backfilling for N 170th Street box culvert (2/16/2022). Grading for the N 170th Street box culvert (3/02/2022). Grading near Reynolds Street and 168th Street (7/19/2022). A grade stabilization structure was installed in the creek west of SB A (8/2/2022)

## What temporary or permanent stabilization measures listed in this section are being implemented?

None

Existing vegetation (4/2/2021). Seeding and matting along the north side of the site, the western slopes along SB A, and the northeastern slopes (12/08/2021). Seeding along the N 170th Street crossing (9/28/2022). Matting along the N 170th Street crossing (10/05/2022).

## Checklist Questions:

1.) Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity? ) Yes

Create Corrective Action?

N/A
-----

2.) Have disturbed areas been seeded or otherwise stabilized as required? List inactive portions of the project and if stabilization measure	are adequate or needed
to prevent erosion.	
Yes	
Create Corrective Action?	
NA	
3.) Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?	
No	
Create Corrective Action?	
No - See Findings Section.	
4.) Are construction entrances and adjacent streets being maintained adequately?	
No	
Create Corrective Action?	
No - See BMP Section.	
5.) Is dust associated with the construction activity adequately controlled on the site?	
Yes	
Create Corrective Action?	
N/A	

Comments:

**Comments:** Site was active for utility installation during the current inspection.

Findings / Corrective Actions (Date): Findings / Corrective Actions (Date): 1.) Some maintenance is required in the BMP section.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance
CE 1	Construction Entrance	V11		Removed	
Current Condition:	Removed - JC Excavation g	aded out the site acc	ess at this location as of the ins	pection on 10/13/21.	
CE 2	Construction Entrance	S2	2/23/2021	Pending	No
Current Condition:	construction entrance prior to	o the inspection on 6/0	a construction entrance prior to 08/21. JC Excavation blocked t	ne construction entrance prior t	
	· · · · · · · · · · · · · · · · · · ·		ations if the entrances is used a		
CE 3	Construction Entrance	T27		Removed	No
Current Condition:	Removed - TAB Constructio	n removed the constru	uction entrance prior to the insp	ection on 6/10/22.	
CE 4	Construction Entrance	14		Removed	
Current Condition:	Removed - The construction	entrance was paved	prior to the inspection on 9/21/2	22.	
CIP 1	Inlet Protection	S29	2/16/2022	Active	No
Current Condition:			urb inlet protection in the existir ed out the curb inlet protection		
CIP 2	Inlet Protection	South end of North 169 Street	8/2/2022	Active	Yes
	inlet protection during the ins		b met protection prior to the m	spection on 8/2/22. Some dirt w	as observed in front of t
	inlet protection during the ins	pection on 10/05/22.			
D1	inlet protection during the ins Per CIR #18899, the inlet pro Graves Development was in reminded on 4/28/23	spection on 10/05/22. otection should be cle formed to complete by	aned out and repositioned. / 4/18/23 (CIR #18899). Not do	ne as of the last inspection. Gra	aves Development was
D 1 Current Condition:	inlet protection during the ins Per CIR #18899, the inlet pro Graves Development was in reminded on 4/28/23 Diversion Good Condition - JC Excava misidentified. As of 11/23/21	prection on 10/05/22. otection should be cle formed to complete by 03 - U2 tion and Gene Graves , diversion is located	aned out and repositioned.	ne as of the last inspection. Gra Active the inspection on 11/16/21. Lo partially removed by disking pr	aves Development was
	inlet protection during the ins Per CIR #18899, the inlet pro Graves Development was in reminded on 4/28/23 Diversion Good Condition - JC Excava misidentified. As of 11/23/21	prection on 10/05/22. otection should be cle formed to complete by 03 - U2 tion and Gene Graves , diversion is located	aned out and repositioned. / 4/18/23 (CIR #18899). Not doi 11/16/2021 s installed the diversion prior to at O3 to U2. The diversion was	ne as of the last inspection. Gra Active the inspection on 11/16/21. Lo partially removed by disking pr	aves Development was
Current Condition:	inlet protection during the ins Per CIR #18899, the inlet pro Graves Development was in reminded on 4/28/23 Diversion Good Condition - JC Excava misidentified. As of 11/23/21 12/02/21. Walvoord Excavat Diversion	Dispection on 10/05/22. Dispection should be cle formed to complete by O3 - U2 tion and Gene Graves , diversion is located ing redefined the dive J18 - S27 ally removed the diver	aned out and repositioned. / 4/18/23 (CIR #18899). Not dor 11/16/2021 s installed the diversion prior to at O3 to U2. The diversion was rsion into the basin prior to the rsion during sanitary installation	Active Active The inspection on 11/16/21. Log partially removed by disking pr inspection on 10/18/22. Removed	Aves Development was No cation of diversion was ior to the inspection on
Current Condition: D 2+A2575	inlet protection during the ins Per CIR #18899, the inlet pro Graves Development was in reminded on 4/28/23 Diversion Good Condition - JC Excava misidentified. As of 11/23/21 12/02/21. Walvoord Excavat Diversion Removed - Valley Corp parti	Dispection on 10/05/22. Dispection should be cle formed to complete by O3 - U2 tion and Gene Graves , diversion is located ing redefined the dive J18 - S27 ally removed the diver	aned out and repositioned. / 4/18/23 (CIR #18899). Not dor 11/16/2021 s installed the diversion prior to at O3 to U2. The diversion was rsion into the basin prior to the rsion during sanitary installation	Active Active The inspection on 11/16/21. Log partially removed by disking pr inspection on 10/18/22. Removed	Aves Development was No cation of diversion was ior to the inspection on
Current Condition: D 2+A2575 Current Condition:	inlet protection during the ins Per CIR #18899, the inlet pro- Graves Development was in reminded on 4/28/23 Diversion Good Condition - JC Excava misidentified. As of 11/23/21 12/02/21. Walvoord Excavat Diversion Removed - Valley Corp parti reinstallation will not be reco Diversion	O3 - U2 tion and Gene Graves , diversion is located ing redefined the dive J18 - S27 ally removed the dive mmended as of 7/5/22 J15 - N6 is partially graded out	aned out and repositioned. / 4/18/23 (CIR #18899). Not dor 11/16/2021 s installed the diversion prior to at O3 to U2. The diversion was rsion into the basin prior to the rsion during sanitary installation	Active Active Active the inspection on 11/16/21. Log partially removed by disking pr inspection on 10/18/22. Removed prior to the inspection on 12/0 Removed Removed	Aves Development was No cation of diversion was ior to the inspection on 2/21. Due to paving,

EM 2	Erosion Control Matting	E6 - F12	12/8/2021	Active	No
Current Condition:	°		n control matting prior to the inst		
EM 3	Erosion Control Matting	M6 - Z6	9/1/2021	Pending	No
Current Condition:	0		ig is completed in the area and	•	
EM 4	Erosion Control Matting	Z5 - Z24	12/8/2021	Active	No
Current Condition:	Ű		n control matting prior to the inst		
EM 5	Erosion Control Matting	V1 - V7	12/8/2021	Active	No
Current Condition:	0		n control matting prior to the inst		110
ET 1	Erosion Control Terrace	V8 - O21	9/21/2021	Active	No
Current Condition:			ion control terrace prior to the in		110
ET 2	Erosion Control Terrace	S2 - K14	9/21/2021	Active	No
Current Condition:	-			ce prior to the inspection on 9/21/	
FT 1	Fuel Tank	On-site		Removed	
Current Condition:			l wed the fuel tanker and cleaned	d up the spills prior to the inspect	 ion on 12/16/21
FT 2	Fuel Tank	On-site		Removed	
Current Condition:	· ·		r to the inspection on 11/23/21.		1
FT 3	Fuel Tank	On-site		Removed	
Current Condition:			alled fuel tank on site prior to th	ie inspection on 7/19/22.	
FT 4	Fuel Tank	On-site		Removed	
Current Condition:			k prior to the inspection on 12/2	29/21.	
MS 01	Material Storage	On Site	3/2/2022	Active	No
Current Condition:		0	south portion of the site as of th	e inspection on 3/02/22.	
PB 01	Portable Bathroom	On Site		Removed	
Current Condition:	Removed - JC Excavation re	moved the portable to	pilet prior to the inspection on 1	1/23/21.	
PB 02	Portable Bathroom	On Site		Removed	
Current Condition:			e toilet prior to the inspection or		
PB X	Portable Bathroom	On Site	12/29/2021	Active spection on 12/29/21. Valley Corr	No
	8/16/22. MUD secured a port contractor secured a portable	table toilet on site price toilet on site prior to	or to the inspection on 11/21/22 the inspection on 4/26/23.	. Valley Corp removed a toilet prid . MUD removed the portable toile	t and an unknown
SB A	Sediment Basin	E9	7/14/2021	Active	No
Current Condition:			naping the basin prior to the ins	pection on 10/06/21. E&A inspec	فليسمعه مقصيته فاسمع الأبينيمة
	installing the riser during the inspector painted the cleanou	inspection on 11/23/2 ut mark during the ins recommendation of ir	21. JC Excavation installed the pection on 12/08/21. Gene Gra	tion on 11/03/21. JC Excavation outfall pipe prior to the inspection ves installed an inlet pipe into the vill no longer be recommended	was in the process of on 12/02/21. The E&A basin prior to the
SB B	installing the riser during the inspector painted the cleanou inspection on 12/08/21. The	inspection on 11/23/2 ut mark during the ins recommendation of ir	21. JC Excavation installed the pection on 12/08/21. Gene Gra	ction on 11/03/21. JC Excavation outfall pipe prior to the inspection ves installed an inlet pipe into the	was in the process of on 12/02/21. The E&A basin prior to the
SB B Current Condition:	installing the riser during the inspector painted the cleanor inspection on 12/08/21. The site's advanced development Sediment Basin	inspection on 11/23/2 ut mark during the ins recommendation of ir t. O3	21. JC Excavation installed the pection on 12/08/21. Gene Gra cluding the emergency spillway 9/28/2021	tion on 11/03/21. JC Excavation outfall pipe prior to the inspection ves installed an inlet pipe into the / will no longer be recommended	was in the process of on 12/02/21. The E&A basin prior to the as of 9/6/2022 due to the No
Current Condition:	installing the riser during the inspector painted the cleanor inspection on 12/08/21. The site's advanced development Sediment Basin Good Condition - 30% full - J the berm of the basin prior to 11/23/21. JC Excavation inst the inspection on 12/08/21. J 12/16/21. JC Excavation fully during the inspection on 6/21 6/28/22. The E&A inspector p spillway will no longer be recoinspection on 9/12/22.	inspection on 11/23/2 ut mark during the ins recommendation of ir t. O3 C Excavation shaped the inspection on 11 alled the outfall pipe (C Excavation and Ge / built up the berm pri /22. E&A inspector w painted the cleanout i ommended as of 9/6/	21. JC Excavation installed the pection on 12/08/21. Gene Gra acluding the emergency spillway 9/28/2021 I the basin prior to the inspectio /03/21. JC Excavation was in the prior to the inspection on 12/02/ ene Graves partially built up the or to the inspection on 12/21/21 ill monitor for completion. Gene mark during the inspection on 6 2022 due to the site's advanced	tion on 11/03/21. JC Excavation outfall pipe prior to the inspection ves installed an inlet pipe into the will no longer be recommended <u>Active</u> n on 10/25/21. JC Excavation rep re process of installing the riser d 21. The E&A inspector painted th low spot in the berm near the rise. Gene Graves was in the proces Graves reinstalled the riser prior /28/22. The recommendation of in d development. Hausman began	on 12/02/21. The E&A e basin prior to the as of 9/6/2022 due to the No paired the erosion along uring the inspection on the cleanout mark during er prior to the inspection as of reinstalling the riser to the inspection on including the emergency
Current Condition:	installing the riser during the inspector painted the cleanor inspection on 12/08/21. The site's advanced development Sediment Basin Good Condition - 30% full - J the berm of the basin prior to 11/23/21. JC Excavation inst the inspection on 12/08/21. J 12/16/21. JC Excavation fully during the inspection on 6/21 6/28/22. The E&A inspector p spillway will no longer be recoinspection on 9/12/22. Silt Fence	inspection on 11/23/2 ut mark during the ins recommendation of in t. O3 C Excavation shaped the inspection on 11 alled the outfall pipe (C Excavation and Ge / built up the berm pri /22. E&A inspector w painted the cleanout i ommended as of 9/6/ W27 - I20	21. JC Excavation installed the pection on 12/08/21. Gene Gra actuding the emergency spillway 9/28/2021 I the basin prior to the inspectio /03/21. JC Excavation was in the prior to the inspection on 12/02/ ene Graves partially built up the or to the inspection on 12/21/21 ill monitor for completion. Gene mark during the inspection on 6 2022 due to the site's advanced 4/27/2021	Active Active Gene Graves was in the process of the spectron to the inspection ves installed an inlet pipe into the vill no longer be recommended Active n on 10/25/21. JC Excavation rep reprocess of installing the riser d 21. The E&A inspector painted th low spot in the berm near the rise. Gene Graves was in the process Graves reinstalled the riser prior (28/22. The recommendation of in d development. Hausman began Active	was in the process of on 12/02/21. The E&A a basin prior to the as of 9/6/2022 due to the No paired the erosion along uring the inspection on the cleanout mark during er prior to the inspection is of reinstalling the riser to the inspection on including the emergency basin cleanout prior to the No
Current Condition:	installing the riser during the inspector painted the cleanor inspection on 12/08/21. The site's advanced development Sediment Basin Good Condition - 30% full - J the berm of the basin prior to 11/23/21. JC Excavation inst the inspection on 12/08/21. J 12/16/21. JC Excavation fully during the inspection on 6/21 6/28/22. The E&A inspector g spillway will no longer be received inspection on 9/12/22. Silt Fence Good Condition - JC Excavat out the silt fence prior to the Reynolds Street crossing prior inspection. Sudbeck reinstall Development reinstalled the Development backfilled the sinspection on 8/30/22. Walve the inspection on 10/05/22.	inspection on 11/23/2 ut mark during the ins recommendation of ir t. O3 C Excavation shaped the inspection on 11 alled the outfall pipe (C Excavation and Ge / built up the berm pri /22. E&A inspector w bainted the cleanout n ommended as of 9/6/ W27 - I20 tion installed the silt f inspection on 10/13/2 or to the inspection or nspector will monitor ed the silt fence when silt fence along and c isilt fence and installed bord Excavating back /inor spoils were obs	21. JC Excavation installed the pection on 12/08/21. Gene Gra actuding the emergency spillway 9/28/2021 I the basin prior to the inspection (03/21. JC Excavation was in the prior to the inspection on 12/02/201) and Graves partially built up the or to the inspection on 12/21/21 and the inspection on 6 2022 due to the site's advanced 4/27/2021 ence prior to the inspection on 6 2022 due to the inspection on 6 2022 due to the site's advanced 1. JC Excavation and Gene Graves partially built up the or completion. Sudbeck Cleane is removed near the center of the view the south side of Reynolds I a J-hook north of the crossing filled and repaired the silt fence along the	tion on 11/03/21. JC Excavation outfall pipe prior to the inspection ves installed an inlet pipe into the will no longer be recommended <u>Active</u> n on 10/25/21. JC Excavation rep re process of installing the riser d 21. The E&A inspector painted th low spot in the berm near the rise. Gene Graves was in the proces Graves reinstalled the riser prior /28/22. The recommendation of in d development. Hausman began	was in the process of on 12/02/21. The E&A a basin prior to the as of 9/6/2022 due to the No baired the erosion along uring the inspection on the cleanout mark during er prior to the inspection is of reinstalling the riser to the inspection on the cleanout mark during er prior to the inspection is of reinstalling the riser to the inspection on the cleanout mark during er prior to the inspection is of reinstalling the riser to the inspection on heluding the emergency basin cleanout prior to the South side of the the silt fence during the orior to the 3/22/22 /29/22. Graves fence prior to the s Street crossing prior to the crossing during the

Current Condition:       Fair Condition - JC Excavation installed the silt fence prior to the inspection on 4/27/21. JC Excavation and Gene Graves along the south side of the N 170th Street crossing and the north side of the Reynolds Street crossing prior to the inspect Tab Construction graded the N 170th Street culvert and removed the silt fence around the culvert in the process prior to 3/02/22. Sudbeck cleaned out and repaired the silt fence prior to the 3/22/22 inspection. Sudbeck repaired the silt fence outfall and reinstalled the silt fence where removed near the center of the run prior to the inspection on 3/29/22. Silt fence was removed during tree clearing observed during the inspection on 7/19/22. E&A inspector will monitor to recommend to Development reinstalled the silt fence along and over the north side of Reynolds Street Culvert and the N 170th Street C inspection on 7/26/22. The area of ground disturbance was stabilized by Dustin Wallis prior to the inspection on 9/21/22. The silt fence should be reinstalled north of the Reynolds Street crossing.         Graves Development was informed to complete by 11/28/22. Not done as of the last inspection. Graves Development was 12/30/22, 4/13/23 (CIR #18899), 4/28/23					nspection on 10/25/21. ior to the inspection on fence north of the SB A t fence around the outfall nend reinstallation. Graves reet Culvert prior to the 21/22. A portion of the silt	
	12/00/22, 4/10/20 (0//(#/100	00), 4/20/20				
SF 3	Silt Eence	M6 - R2	4/27/2021	Active	No	
Current Condition:						
SF 4	Silt Fence	M6 - R2		Removed		
Current Condition:	Removed - JC Excavation re remainder of the silt fence fa			o the inspection on 10/06/21. JC	Excavation removed the	
SF 5	Silt Fence	M6 - N3		Removed		
Current Condition:	Removed - Silt fence identifi	ed as SF 3 as of 4/27	/21.			
SF 6	Silt Fence	H19		Removed		
Current Condition:	Removed - JC Excavation re	moved the silt fence	on both sides of the creek prior	to the inspection on 10/06/21.		
SF 7	Silt Fence	K6		Removed		
Current Condition:	Removed - JC Excavation re	emoved the silt fence of	on both sides of the creek prior	to the inspection on 10/06/21.		
SF 8	Silt Fence	R2		Removed		
Current Condition:			prior to the inspection on 10/06/			
SF 9	Silt Fence	W15	6/28/2022	Active	No	
Current Condition:	Good Condition - Graves De	velopment installed a	silt fence check prior to the ins	pection on 6/28/22.		
SF 10	Silt Fence	Along Streets	1/4/2023	Pending	Yes	
Current Condition:		formed to complete by	curblines throughout the site a y 1/04/23. Not done as of the la	s weather conditions allow. st inspection. Graves Developme Active	nt was reminded on Yes	
Current Condition:	Fair Condition - State Street	was cleaned prior to t	he inspection on 6/01/21. Mino	r trackout was observed on N 170	th Street during the	
	cleaned 171th Street prior to partially cleaned the streets Internal streets should be cle Graves Development was in 12/30/22, 4/13/23 (CIR #188	the inspection on 8/2 prior to the inspection caned. formed to complete by	3/22. The street was cleaned p on 2/01/23. y 11/22/22. Not done as of the l	e prior to the inspection on 6/28/2 rior to the inspection on 9/12/22. ast inspection. Graves Developm	Graves Development	
SWPPP Sign	SWPPP Signs	Adjacent to CE 3	4/21/2021	Active	No	
Current Condition:	dition: Good Condition - E&A inspector installed the SWPPP sign during the inspection on 4/21/21. E&A inspector moved the SWPPP sign during the inspection on 12/02/21. The SWPPP sign was damaged prior to the inspection on 9/28/22. E&A inspector reinstalled the sign during the inspection on 11/15/22.					
WO 01	Concrete Washout	On Site		Removed		
Current Condition:	Removed - Tab Constructior	n removed all concrete	e waste from the site prior to the	inspection on 3/02/22.		
WO 02	Concrete Washout	On Site		Removed		
Current Condition:	Removed - Tab Constructior	n removed the concret	te washout prior to the inspection	n on 8/16/22.	·	
WO 03	Concrete Washout	Southeast of SB B		Removed		
Current Condition:	Removed- Tab Construction	removed the concrete	e washout prior to the inspection	n on 8/30/22	•	

WO 04	Concrete Washout	West of SB B		Removed				
Current Condition:	Removed - Tab Construction removed the concrete washout prior to the inspection on 8/9/22.							
WS 01	Waste Storage Area	On Site		Removed				
Current Condition:	Removed - The waste storage	Removed - The waste storage container was removed from the site prior to the inspection on 7/26/22.						
Certification Statement:	Certification Statement: I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fines and imprisonment for knowing violations.							
Inspector Signature:	JE			Reviewed By:	t S.M.			