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

**Engineering Answers** 

		<u>E&amp;A</u> - P2	019.328.000			
Inspector: Shaun McGuire						
		Bridgepor	t Development		Stage	
		• .	1228-3910-GP1		1	
					1	
Project Name:			201701381			
For Week Ending:		4/1	13/2024			
Project Location:	SW of C	ornhusker Road and	d S 180th Street, Sarpy Co	unty, NE	68136	
Grading:	100%					
Sanitary Sewer:	100%					
Storm Sewer:	100%					
Paving:	96%					
Seeding:	75%					
Utilities:	100%					
Overall Development:	70%					
			·			
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time		
					Wee	
Sunday:	0.00"					
Monday:	0.00"					
Tuesday:	0.00"					
Wednesday:	0.03"	4/10/2024	Sunny 61/39	3:25 PM		
Thursday:	0.00"					
Friday:	0.00"					
Saturday:	0.00"					
Complaints:	None.					

/hich portion(s) (i.e. drainage basins) of the site have had a temporary or permanent cessation of grading, earthwork, or ground disturbance in the la

Grading in Phase I and Paving completed prior to E&A being hired to conduct SWPPP inspections (1/3/20). Minor ground disturbance along Cornhusker Road, not part of Bridgeport (3/30/21). MUD began utility work along 180th Street at the Laquinta Ave intersection (2/1/22).

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

Grading in Phase I and Paving completed prior to E&A being hired to conduct SWPPP inspections (1/3/20). Minor ground disturbance along Cornhusker Road, not part of Bridgeport (3/30/21). MUD began utility work along 180th Street at the Laquinta Ave intersection (2/1/22).

Site was seeded prior to E&A being hired to conduct SWPPP inspections (1/3/20). Trails/sidewalks around the site were backfilled and partially matted (4/9/2020). Basins seeded and matted (8/25/21). 180th street and Cornhusker street ROW seeded and matted (5/17/23).

## Checklist Questions:

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

Create Corrective Action?

N/A

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.

Create Corrective Action?

No, See Findings section

re waste materials (concrete, construction material, hazardous, etc.) being managed properly?

Yes

Create Corrective Action?
N/A
Are construction entrances and adjacent streets being maintained adequately?
No
Create Corrective Action?
No, See BMPs section.
Is dust associated with the construction activity adequately controlled on the site?
Yes
Create Corrective Action?
N/A
Comments:
Comments: Site was active for homebuilding during the most recent inspection.
Findings / Corrective Actions (Date):
Findings / Corrective Actions (Date):
1) Come maintenance is required in the DMD section of this report

1) Some maintenance is required in the BMP section of this report.
2) Disturbed area on the side and rear of lot 26 and Cornhusker ROW should be seeded and matted. PHI, LLC was informed to complete by 8/23/23. Not done as of last inspection. PHI, LLC was reminded on 10/5/23, 10/26/23

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance	
Al 1	Area Inlet Protection	See SWPPP		Removed		
Current Condition:			et protection prior to the 4/23/	20 inspection. Inlet d	rains to SB 2, to prevent	
	flooding the inlet protection will not be reinstalled.					
Al 2	Area Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - Commercial S	seeding removed the inle	et protection prior to the 4/23/	20 inspection. Inlet d	rains to SB 2, to prevent	
	flooding the inlet protection will not be reinstalled.					
Al 3	Area Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - The area inlet	protection is now includ	ed with the new grading proje	ect to the south of Brid	dgeport as of the 9/9/20	
	inspection.	•	3 31 7		0 1	
Al 4	Area Inlet Protection	See SWPPP		Removed		
Current Condition:			Oth Street improvements prior		ction.	
Al 5	Area Inlet Protection	See SWPPP		Removed		
Current Condition:			inlet protection prior to the	4/10/24 inspection.	Area is vegetated.	
	reinstallation not recom			., то, = торосисии	ou io rogotutou,	
AI 6	Area Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - The area arou	nd the inlet was seeded	/matted prior to the 4/23/20 in	nspection.		
	Stabilized Construction	Cornhusker and S				
CE 1	Entrance	181st Street		Removed		
Current Condition:	Removed - All streets hav	e been paved and the C	ornhusker Road project is co	mplete as of the 5/17	7/23 inspection.	
	Stabilized Construction	Cornhusker and S				
CE 2	Entrance	184th Street		Removed		
Current Condition:			the 5/18/21 inspection due t		ornhusker Road.	
CW 1	Concrete Washout	Lot 56		Removed		
Current Condition:			d the concrete washout prior		tion.	
CW 2	Concrete Washout	Lot 55	Landard Service to the	Removed	Samuel and the same and the same	
Current Condition:	recommended on a lot lev		ashout on Lot 55 prior to the	6/28/23 inspection. C	oncrete washouts will be	
IP 1	Inlet Protection	See SWPPP		Removed		
Current Condition:			Let protection prior to the 4/23/		rains to SR 1 to prevent	
ourrent condition.	flooding the inlet protection	· ·	or proteodion prior to the 4/20/	zo mopeodon. miet d	rains to OB 1, to provent	
IP 2	Inlet Protection	See SWPPP		Removed		
Current Condition:			et protection prior to the 4/23/		rains to SR 1 to prevent	
our on condition.	flooding the inlet protection		or proteodion prior to the 4/20/	20 mopeodon. miera	rains to OB 1, to provent	
IP 3	Inlet Protection	See SWPPP		Removed		
Current Condition:			et protection prior to the 4/23/		rains to SB 1, to prevent	
	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 1, to prevent flooding the inlet protection will not be reinstalled.					
IP 4	Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - Commercial S	Seeding removed the inle	et protection prior to the 4/23/	20 inspection. Inlet d	rains to SB 1, to prevent	
	flooding the inlet protectio	n will not be reinstalled.	-	-	•	
IP 5	Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - Commercial S	Seeding removed the inle	et protection prior to the 4/23/		rains to SB 1, to prevent	
	flooding the inlet protectio	n will not be reinstalled.				
IP 6	Inlet Protection	See SWPPP		Removed		

Current Condition:	Personal Commercial Seeding removed the inlet protection prior to the 4/22/20 inspection. Inlet drains to SP 1, to prove
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 1, to prevent flooding the inlet protection will not be reinstalled.
IP 7	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 1, to prevent
	flooding the inlet protection will not be reinstalled.
IP 8	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 1, to prevent
	flooding the inlet protection will not be reinstalled.
IP 9	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 1, to prevent
	flooding the inlet protection will not be reinstalled.
IP 10	Inlet Protection See SWPPP Removed
<b>Current Condition:</b>	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 1, to prevent
	flooding the inlet protection will not be reinstalled.
IP 11	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/5/20 inspection. Inlet drains to a basin and the surrounding
	area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 12	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/5/20 inspection. Inlet drains to a basin and the surrounding
ID 40	area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 13	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/5/20 inspection. Inlet drains to a basin and the surrounding area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
ID 44	
IP 14 Current Condition:	Inlet Protection See SWPPP Removed  Removed - Sudbeck removed the inlet protection prior to the 8/5/20 inspection. Inlet drains to a basin and the surrounding
Current Condition.	area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 15	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/5/20 inspection. Inlet drains to a basin and the surrounding
	area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 16	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/12/20 inspection. Inlet drains to a basin and the surrounding
	area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 17	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/12/20 inspection. Inlet drains to a basin and the surrounding
	area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 18	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 1, to prevent
	flooding the inlet protection will not be reinstalled. See SW 3.
IP 19	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 1, to prevent
	flooding the inlet protection will not be reinstalled. See SW 3.
IP 20	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
15.01	flooding the inlet protection will not be reinstalled.
IP 21	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
ID 00	flooding the inlet protection will not be reinstalled.
IP 22 Current Condition:	Inlet Protection   See SWPPP   Removed   Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
Current Condition:	flooding the inlet protection will not be reinstalled.
IP 23	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
Current Condition.	flooding the inlet protection will not be reinstalled.
IP 24	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
	flooding the inlet protection will not be reinstalled.
IP 25	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
	flooding the inlet protection will not be reinstalled.
IP 26	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
	flooding the inlet protection will not be reinstalled.
IP 27	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
	flooding the inlet protection will not be reinstalled.

IP 28	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 4, to prevent
	flooding the inlet protection will not be reinstalled.
IP 29	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Gene Graves removed the inlet protection prior to the 7/11/22 inspection.
IP 30	Inlet Protection See SWPPP Removed
Current Condition: IP 31	Removed - Gene Graves removed the inlet protection prior to the 7/11/22 inspection.  Inlet Protection See SWPPP Removed
Current Condition:	Removed - Gene Graves removed the inlet protection prior to the 7/11/22 inspection.
IP 32	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Gene Graves removed the inlet protection prior to the 7/11/22 inspection.
IP 33	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Gene Graves removed the inlet protection prior to the 7/11/22 inspection.
IP 34	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 5, to prevent flooding the inlet protection will not be reinstalled.
IP 35	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 5, to prevent
Current Condition.	flooding the inlet protection will not be reinstalled.
IP 36	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 5, to prevent
	flooding the inlet protection will not be reinstalled.
IP 37	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 5, to prevent
	flooding the inlet protection will not be reinstalled.
IP 38	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 5, to prevent
	flooding the inlet protection will not be reinstalled.
IP 39	Inlet Protection See SWPPP Removed
<b>Current Condition:</b>	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 5, to prevent
	flooding the inlet protection will not be reinstalled.
IP 40	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Commercial Seeding removed the inlet protection prior to the 4/23/20 inspection. Inlet drains to SB 5, to prevent
	flooding the inlet protection will not be reinstalled.
IP 41	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/5/20 inspection. Inlet drains to a basin and the surrounding area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 42	Inlet Protection See SWPPP Removed
Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/5/20 inspection. Inlet drains to a basin and the surrounding area is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
ID 40	
IP 43	Inlet Protection See SWPPP Removed
Current Condition:	Removed - IP 43 drains to SB 5, no inlet protection is needed at this time.  Inlet Protection See SWPPP Removed
Current Condition:	Removed - IP 44 drains to SB 5, no inlet protection is needed at this time.
IP 45	Inlet Protection See SWPPP 8/5/2020 Active No
<b>Current Condition:</b>	Good Condition - Sudbeck installed the inlet protections prior to the 8/5/20 inspection. Sudbeck cleaned out the inlet filters p
	to the 4/26/22 inspection. Sudbeck cleaned out the inlet filters prior to the 8/25/22 inspection. Triple S Seeding cleaned out the
	inlet filters prior to the 5/10/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 8/2/23 inspection.
	Commercial Seeding cleaned out the inlet protection prior to the 3/27/24 inspection.
IP 46	Inlet Protection See SWPPP 2/8/2023 Active No
Current Condition:	Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the
	inlet filters prior to the 5/10/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 8/2/23 inspection.
	Commercial Seeding cleaned out the inlet protection prior to the 3/27/24 inspection.
IP 47	Inlet Protection See SWPPP 2/8/2023 Active No
Current Condition:	Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the
	inlet filters prior to the 5/10/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 8/2/23 inspection.
	Commercial Seeding cleaned out the inlet protection prior to the 3/27/24 inspection.
	Inlet Protection See SWPPP 2/8/2023 Active No
IP 48	
IP 48 Current Condition:	Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the
	Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the inlet filters prior to the 5/10/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 8/2/23 inspection.
Current Condition:	Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the inlet filters prior to the 5/10/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 8/2/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 3/27/24 inspection.
Current Condition:	Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the inlet filters prior to the 5/10/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 8/2/23 inspection.  Commercial Seeding cleaned out the inlet protection prior to the 3/27/24 inspection.  Inlet Protection See SWPPP 2/8/2023 Active No
Current Condition:	Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the inlet filters prior to the 5/10/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 8/2/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 3/27/24 inspection.  Inlet Protection  See SWPPP  2/8/2023  Active  No  Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the
Current Condition:	Good Condition - Triple Seeding installed the inlet protection prior to the 2/8/23 inspection. Triple S Seeding cleaned out the inlet filters prior to the 5/10/23 inspection. Commercial Seeding cleaned out the inlet protection prior to the 8/2/23 inspection.  Commercial Seeding cleaned out the inlet protection prior to the 3/27/24 inspection.  Inlet Protection See SWPPP 2/8/2023 Active No

IP 50	Inlet Protection	See SWPPP	2/8/2023	A ativo	No
Current Condition:	Inlet Protection		t protection prior to the 2/8/23	Active	_
Current Condition.			ercial Seeding cleaned out the		
			tion prior to the 3/27/24 inspe		1 to the 0/2/20 mopeonom.
IP 51	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:			t protection prior to the 2/8/23		
Current Condition.			ercial Seeding cleaned out the		
			tion prior to the 3/27/24 inspe		to the 0/2/23 mapeetion.
ID 50					N.
IP 52	Inlet Protection	See SWPPP	2/8/2023 t protection prior to the 2/8/23	Active	No Cooding alasmed out the
Current Condition:			ercial Seeding cleaned out the		
			tion prior to the 3/27/24 inspe		to the 6/2/23 hispection.
ID FO	=		T		1
IP 53	Inlet Protection	See SWPPP		Removed	
Current Condition: IP 54	Inlet Protection	See SWPPP	et protection prior to the 3/27/ 2/8/2023	Active	No
Current Condition:			t protection prior to the 2/8/23		
Current Condition.			ercial Seeding cleaned out the		
			tion prior to the 3/27/24 inspe		to the 6/2/23 mapection.
.=		•	1		1
IP 55	Inlet Protection	See SWPPP	1	Removed	
Current Condition:			et protection prior to the 3/27/		1
Lot 1 Replat 5 Current Condition:	Individual Lot Removed - Jesse Calabre	Lot 1 Replat 5	to the 8/30/23 increation	Removed	
Lot 2 Replat 1	Individual Lot	Lot 2 Replat 1	9/27/2023	Pending	Yes
Current Condition:			n the lot prior to the 9/27/23 in		
ourrent condition.			removed the dirt piles from the		
	ading the Granze mepse		Tomorou and and phos iron a	io i com pinor to tino	, 2 6, 2 6 6 p 6 6 6
	Wattles should be installed	ed along the curb line.			
		· ·			
	Trademark Homes was in	formed to complete by 2	<mark>2/7/24. Not done as of last ins</mark>	spection.	
Lot 2 Replat 7	Individual Lot	Lot 2 Replat 7		Removed	
Current Condition:	Removed - Falcone Home		the 10/18/23 inspection.	T	
Lot 5	Individual Lot	Lot 5		Removed	
Current Condition:	Removed - THI Builders s		e 6/28/23 inspection.	Damassad	1
Lot 6	Individual Lot Removed - THI Builders s	Lot 6	o 6/29/22 increation	Removed	
Current Condition:  Lot 6 Replat 1	Individual Lot	Lot 6 Replat 1	e 6/26/23 inspection.	Removed	1
Current Condition:			e lot prior to the 9/20/23 inspe		
Lot 7	Individual Lot	Lot 7		Removed	
Current Condition:	Removed - THI Builders s	odded the lot prior to th	e 6/28/23 inspection.		•
Lot 7 Replat 1	Individual Lot	Lot 7 Replat 1		Removed	
Current Condition:	Removed - New Chapter	Homes sodded the lot p	rior to the 5/17/23 inspection.		
Lot 9	Individual Lot	Lot 9		Removed	
Current Condition:	Removed - Charleston Ho	omes sodded the lot price	or to the inspection on 4/3/24.		
Lot 20	Individual Lot	Lot 20	1/24/2024	Active	No
Current Condition:	Good Condition - Landma	irk Homes began excav	ation on the lot prior to the 1/2	24/24 inspection. Lan	dmark Homes installed and
	staked down a portable to	ilet on the lot prior to the	e 2/21/24 inspection.		
Lot 25	Individual Lot	Lot 25		Removed	
Current Condition:	Removed - PHI, LLC sode		/2/23 inspection.		
Lot 26	Individual Lot	Lot 26		Removed	
Current Condition:	Removed - Vinton22, LLC		the 8/2/23 inspection.		
Lot 31	Individual Lot	Lot 31	th = 40/40/00 to	Removed	
Current Condition:	Removed - Vinton22, LLC		the 10/18/23 inspection. 1/31/2024	Active	NIO
Lot 33	Individual Lot	Lot 33			No No
Current Condition:			cavation on the lot prior to the lot prior to the lot prior to the 1/31/24 inspe		
	fence prior to the 3/20/24	•	e lot phot to the 1/31/24 hispe	ction. Con Contracti	ing LLC repaired the silt
	· ·	·	1	· · · · · · · · · · · · · · · · · · ·	
Lot 37	Individual Lot	Lot 37	1 40/4/00:	Removed	
Current Condition:	Removed - Vinton22 LLC		ne 10/4/23 inspection.	D	<u> </u>
Lot 38	Individual Lot	Lot 38	h = 40/4/00 in a = = = 1 i = =	Removed	
Current Condition: Lot 39	Removed - Vinton22 LLC	Sodded the lot prior to t	ne 10/4/23 inspection.	Removed	1
Current Condition:	Individual Lot Removed - Vinton22 LLC		he 10/4/23 increation	Removed	
Lot 40	Individual Lot	Lot 40	no ror <del>a</del> rzo mopeccion.	Removed	
Current Condition:	Removed - Vinton22 LLC		he 6/14/23 inspection	Romovou	
Lot 42	Individual Lot	Lot 42	c, i i/20 inopodion.	Removed	
Current Condition:	Removed - Vinton22 LLC		he 6/21/23 inspection.		ı
Julian Johanner					

Lot 43	Individual Lot	Lot 43	1	Removed	T
Current Condition:	Removed - Vinton22 LLC		the F/2/22 increation	Removed	
Lot 44	Individual Lot	Lot 44	ne 5/5/25 inspection.	Removed	
Current Condition:	Removed - Vinton22 LLC		the 5/2/22 inspection	Kemoveu	
Lot 45	Individual Lot	Lot 45	9/13/2023	Pending	Yes
Current Condition:			n the lot prior to the 9/13/23 i		res
current condition.	<ol> <li>Wattles should be inst</li> <li>Streets in front of the I</li> <li>Pacesetter Homes wa on 12/20/23, 1/4/23 (CIR</li> </ol>	called on the front of the ot should be cleaned. s informed to complete #20971), 1/31/24	lot. by 11/29/23. Not done as of I	ast inspection. Paces	
	on 12/20/23, 1/4/23 (CIR		by 11/23/23. Not done as of I	ast inspection. Paces	etter Homes was reminded
Lot 62	Individual Lot	Lot 62	5/18/2022	Active	No
Current Condition:			at the rear of the lot prior to t		. Lot is currently inactive.
	Sundown Homes LLC ren	noved the silt fence at the	ne rear of the lot prior to the 7	7/11/22 inspection.	
Lot 75	Individual Lot	Lot 75	3/13/2024	Active	No
Current Condition:			vation on the lot prior to the 3		
			the rear of the lot prior to the		
			The real of the lot prior to t	•	 T
Lot 77	Individual Lot	Lot 77		Removed	
Current Condition:	Removed - Nelson Builde		o the 5/3/23 inspection.		
Lot 79	Individual Lot	Lot 79		Removed	
Current Condition:			to the 11/22/23 inspection.		T
Lot 85	Individual Lot	Lot 85		Removed	
Current Condition:	Removed - PHI, LLC sode			1	
Lot 92 Current Condition:	Individual Lot	Lot 92	3/20/2024 n on the lot prior to the 3/20/24	Pending	Yes
	2.) Ramm Holdings LLC v	called along the curb line of should be cleaned.  was informed to complemas informed to		he last inspection.	
1 1101	· ·		1 140t done do 01	•	
Lot 104	Individual Lot	Lot 104		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 5/3/23 inspection.	D	
Lot 106	Individual Lot	Lot 106	h = 40/44/02 in ===== +1i===	Removed	1
Current Condition:	Removed - Vinton22 LLC		ne 10/11/23 inspection.	Demonstra	T
Lot 107	Individual Lot	Lot 107	1 10/10/100	Removed	
Current Condition:	Removed - Vinton22 LLC		ne 10/18/23 inspection.		T
Lot 110	Individual Lot	Lot 110	1 2/12/22 1	Removed	
Current Condition:	Removed - Vinton22 LLC		the 8/16/23 inspection.		
Lot 116	Individual Lot	Lot 116	1	Removed	
Current Condition:			o the 11/29/23 inspection.		T
Lot 125	Silt Fence	Lot 125		Removed	
Current Condition:			lot prior to the 7/13/23 inspec ad area has established veget		
Lot 130	Individual Lot	Lot 130		Removed	
Current Condition:	Removed - Echelon Home	es sodded the lot prior t	o the 6/7/23 inspection.		
Lot 132	Individual Lot	Lot 132	-1	Removed	
Current Condition:			or to the 5/10/23 inspection.		•
Lot 136	Individual Lot	Lot 136		Removed	
Current Condition:			lot prior to the 5/3/23 inspec		
Lot 138	Individual Lot	Lot 138	7/26/2023	Pending	Yes
		LUL IUU	1/20/2020	i onung	100

Current Condition:	Pending - Vencil Construction began excavation on the lot prior to the 7/26/23 inspection. Dirt piles were noticed in the ROW during the 7/26/23 inspection. Vencil removed the dirt piles from the ROW prior to the 10/25/23 inspection.  1.) Silt fence should be installed along the sides and rear of the lot. 2.) Street in front of the lot should be cleaned. 3.) Wattles should be installed along the curb line.  1.) Vencil Construction was informed to complete by 8/2/23. Not done as of last inspection. Vencil was reminded on 10/5/23,				
	10/26/23, 12/20/23, 1/4/23 2.) Vencil Construction wa 12/20/23, 1/4/23 (CIR #20	(CIR #20971), 1/31/24 s informed to complete 971), 1/31/24	by 10/26/23. Not done as of	last inspection. Vencil	
			by 2/7/24. Not done as of las		
Lot 141	Individual Lot	Lot 141	4/26/2023	Pending	Yes
Current Condition:	during the 4/26/23 inspect Wattles should be installed	ion. Trademark Homes	n the lot prior to the 4/26/23 in removed the dirt piles from the dirt piles from the dirt piles. Not done as of last ins	ne ROW prior to the 6	
Current Condition:			I or to the 11/15/23 inspection.	Removed	
Lot 146	Individual Lot	Lot 146	or to the Thro/23 mapection.	Removed	
Current Condition:			the lot prior to the 3/13/24 ins		1
Lot 147	Individual Lot	Lot 147	4/10/2024	Active	No
Current Condition: Lot 148	Good Condition - Landmis currently inactive.  Individual Lot	ark Performance Corp	o installed wattles along the	Removed	ne 4/10/24 inspection. Lot
Current Condition:	Removed - THI Builders		e 5/10/23 inspection	Kemoved	
Lot 150	Individual Lot	Lot 150	le 3/10/23 mapection.	Removed	
Current Condition:			lot prior to the 5/3/23 inspect		
SB 1 (Pond 5)	Sediment Basin	See SWPPP	1/3/2020	Active	No
Current Condition:	cleaned out prior to the 7/7/31/21 inspection, the insavailable. The area aroun	10/21 inspection. A new pector has inquired about the basin was seeded	lled prior to the 1/3/20 inspect to temporary water quality rise but the change with the engine and matted prior to the 8/25. 1/28/21 inspection. The riser	er structure was obser eer and will update wh /21 inspection. No re	ved in the basin during the nen more information is sponse has been received
SB 2 (Pond 4)	Sediment Basin	See SWPPP	1/3/2020	Active	No
Current Condition:	process of being cleaned inspection. An unidentifier iser structure was observengineer and will update wondifications as of the 9/2	- The basin was installed the during the 6/29/21 in discontractor cleaned outed in the basin during the more information is 8/21 inspection. The rise	ed prior to the 1/3/20 inspectionspection. The basin was being the basin prior to the 7/12/2 the 7/31/21 inspection, the inspection, the inspection was available. No response has ser is working effectively, the	ing dewatered into silt 1 inspection. A new t pector has inquired at a been received regard inspector will monitor	fence during 6/29/21 emporary water quality bout the change with the ding any necessary
SB 3 (Pond 3)  Current Condition:	Sediment Basin	See SWPPP	1/3/2020	Active	No No
	in the upstream manhole processed out during the 6/1 quality riser structure was the engineer and will updathe 8/25/21 inspection. No The riser is working effect	orior to the 9/2/20 inspector. Basin observed in the basin dotte when more information response has been revely, the inspector will response.		ctively. The basin wa le 6/22/21 inspection. the inspector has inquound the basin was s ary modifications as o	is in the process of being A new temporary water uired about the change with eeded and matted prior to f the 9/28/21 inspection.
SB 4 (Pond 2)	Sediment Basin	See SWPPP	1/3/2020	Active	No
Current Condition:	process of being cleaned site informed the inspecto inspector will monitor dew the basin during the 7/31/2 more information is availa has been received regardiinspector will monitor. Suc	out during the 6/22/21 ir r that he had not caught atering procedures on o 21 inspection, the inspection. The area around the any necessary modification is the erosion of	lled prior to the 1/3/20 inspects pection. The basin had been this employee in time to tell hither basins. A new temporary ctor has inquired about the cheen basin was seeded and matter fications as of the 9/28/21 inson rill north of SB 4 prior to the egetation as of the 3/20/24 in the seeded and	on dewatered without a nim to dewater through y water quality riser st nange with the engine ted prior to the 8/25/2 spection. The riser is we are 4/5/23 inspection.	a BMP. The contractor on h a BMP, the E&A ructure was observed in er and will update when 1 inspection. No response vorking effectively, the Awaiting additional seeding
SB 5 (Pond 1)	Sediment Basin	See SWPPP	1/3/2020	Active	No
( /		222 211	., 0, 2020	, , , , , , , , , , , , , , , , , , , ,	

	1				
Current Condition:			illed prior to the 1/3/20 inspec		
			w temporary water quality rise		
			out the change with the engine		
	available. The area arour	nd the basin was seeded	d and matted prior to the 8/25	/21 inspection. No re	sponse has been received
	regarding any necessary	modifications as of the 9	9/28/21 inspection. The riser	is working effectively,	the inspector will monitor.
	Gene Graves removed th	e trash from in and arou	and the basin prior to the 5/31	/23 inspection.	
SF 1	Silt fence	See SWPPP		Removed	
Current Condition:		seeding removed the silt	fence prior to the 4/23/20 ins		
SF 2	Silt fence	See SWPPP		Removed	
Current Condition:	Removed - Commercial S	II.	fence prior to the 4/15/20 ins		l
SF 3	Silt fence	See SWPPP		Removed	
Current Condition:			fence prior to the 4/15/20 ins		na silt fence will he
ourrent condition.	associated with Lot 64.	becaming removed the one	101100 phot to the 4/10/20 inc	pootion. The femalin	ing sint ferfor will be
SF 4	Silt fence	See SWPPP	1/3/2020	Active	No
Current Condition:			the wetlands and drainagewa		_
Current Condition.					
	Dening SB 4 was removed	a for landscaping prior to	the 11/18/20 inspection, rein	istaliation is not neces	ssary at this time. Gene
			ne 12/28/20 inspection. The s		
			einstallation is not necessary		
			21 along Cornhusker Road a		
			will monitor. Minor damage v		
	4/13/21 inspection, due to	vegetation in the area	repair will not be recommende	ed at this time, the ins	pector will continue to
			ed prior to the 6/29/21 inspec		
	vegetated areas and repa	ired the silt fence adjace	ent to SB 5 prior to the 9/28/2	1 inspection. Gene G	raves removed the silt
			e east of SB 4 prior to the 8/2		
SF 5	Silt fence	See SWPPP		Removed	
Current Condition:			fence prior to the 4/15/20 ins		
SF 6	Silt fence	See SWPPP	Terice prior to the 4/15/20 ins	Removed	
Current Condition:		II.	l fence prior to the 4/15/20 ins		
SF 7	Silt fence	See SWPPP	Terice prior to the 4/15/20 ins	Removed	T
			now grading project to the o		of the 0/0/20 increation
Current Condition:			new grading project to the so		i the 9/9/20 inspection.
SF 8	Silt fence	See SWPPP	2/20 :	Removed	
Current Condition:	Removed - Silt fence was		/20 Inspection.		T
SF 9	Silt fence	See SWPPP	1 11 11 11 11 11 11 11 11 11 11 11 11 1	Removed	
Current Condition:			fence prior to the 4/15/20 ins		T
SF 10	Silt fence	See SWPPP	1 11 11 11 11 11 11 11 11 11 11 11 11 1	Removed	
Current Condition:			fence prior to the 4/15/20 ins		T
SF 11	Silt fence	See SWPPP		Removed	
Current Condition:			fence prior to the 4/15/20 ins		
SF 12	Silt fence	See SWPPP		Removed	
Current Condition:	Removed - Commercial S		fence prior to the 4/15/20 ins		
SF 13	Silt fence	See SWPPP		Removed	
Current Condition:	Removed - Commercial S	Seeding removed the silt	fence prior to the 4/15/20 ins	pection.	
SF 14	Silt fence	See SWPPP		Removed	
Current Condition:	Removed - The silt fence	is now included with the	e new grading project to the so	outh of Bridgeport as	of the 9/9/20 inspection.
SF 15					
Current Condition:			prior to the 9/28/21 inspection		
SF 16	Silt fence	W of SB 1	7/10/2021	Active	No
Current Condition:			led the silt fence west of SB 1		
	inspection.			. daming croamout or the	o bao po. to to . / . o/= .
SW 1	Straw Wattles	See SWPPP	1	Removed	I
			tomporory stabilization of the		1 increation
Current Condition:		See SWPPP	temporary stabilization of the		i inspection.
SW 2	Straw Wattles		to many and a stabilization of the	Removed	M in an a stinu
Current Condition:			temporary stabilization of the		inspection.
SW 3	Straw Wattles	See SWPPP	1	Removed	
Current Condition:	Removed - Gene Graves		les prior to the 8/25/22 inspec	tion.	T
		Internal/S 132nd and			
STR	Streets	Main Street	1/3/2020	Active	No
Current Condition:			sidewalk adjacent to SB 4 dur		
			raped the street by the CW p		
	were relatively clean during the 4/20/21 inspection, additional lot level cleaning is included under finding 1. Streets around				
	,	•	tion. Gene Graves cleaned th		•
		5 · 2 · 3 = ·2p000			
	+	Camelback Ave and S	I		Γ
CIM/DDD C:~~	Mico/Other			A otivo	No
SWPPP Sign	Misc/Other	180th Street	1/29/2020	Active	No

Current Condition:	Good Condition - E&A inspector installed 3 SWPPP signs at the intersection of S 180th Street and Laquinta Street, at the intersection of S 180th Street and Camelback Road, and at the intersection of Cornhusker Road and S 181st Street during the 1/29/20 inspection. E&A inspector relocated the SWPPP sign at the Laquinta Street entrance to the south side of the street during the 3/25/20 inspection. The SWPPP sign at 108th and Laquinta street was knocked over prior to the 2/22/22 inspection by MUD, the inspector will remove the sign and reinstall as needed in the Spring of 2022. The SWPPP sign at 181st Street and Cornhusker Road was removed prior to the 4/19/22 inspection due to the Cornhusker Road improvements. The SWPPP sign at Laquinta Avenue was removed prior to the 8/16/22 inspection due to the 180th Street Road improvements. SWPPP sign off 180th and Camelback Road was removed during 180th street improvements due to construction in the area prior to the 10/11/22 inspection. SWPPP sign could not be located. E&A inspector installed a new SWPPP sign at the corner of
Certification Statement:	Cornhusker Road and S 181st Street on 12/6/22.  "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:	Shu Nogri Reviewed By: