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

			019.328.000		
Inspector: Shaun McGuire		EQA-12			Stage
	Bridgeport Development SAR-20161228-3910-GP1				1
Project Name:		CSW-2	201701381		
For Week Ending:		10/	28/2023		
Project Location:	SW of C	ornhusker Road and	IS 180th Street, Sarpy Count	ty, NE	68136
		T	- 1	1	1
Grading: Sanitary Sewer:	100%				
Sanitary Sewer: Storm Sewer:	100%				
Paving:	96%				
Seeding:	75%				
Utilities:	100%				
Overall Development:	60%				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	
					Week 1
Sunday:	0.00"				
Monday:	0.00"				
Tuesday:	0.07"				
Wednesday:	0.02"	10/25/2023	Overcast 68/62	12:25 PM	
Thursday: Friday:	0.00" 0.08"				
Saturday:	0.00"			+	
				•	
Complaints: Construction Sequencing:	None.				
Construction Sequencing: Which portion(s) (i.e. drainage ba Grading in Phase I and Pavi not part of Bridgeport (3/30/2 Which portion(s) (i.e. drainage ba Grading in Phase I and Pavi not part of Bridgeport (3/30/2 What temporary or permanent sta Site was seeded prior to E& (4/9/2020). Basins seeded a Checklist Questions: Are receiving waters adjacent to No Create Corrective Action?	isins) of the site have had a tempo ng completed prior to E&A be 21). MUD began utility work a isins) of the site do not have gradi ng completed prior to E&A be 21). MUD began utility work a abilization measures listed in this s A being hired to conduct SWF and matted (8/25/21). 180th s	ing hired to conduct S along 180th Street at t ng, earthwork, or ground ing hired to conduct S along 180th Street at t section are being implement PPP inspections (1/3/2 treet and Cornhusker	ion of grading, earthwork, or ground WPPP inspections (1/3/20). It he Laquinta Ave intersection (2 disturbance scheduled in the next of SWPPP inspections (1/3/20). It he Laquinta Ave intersection (2 ented? 20). Trails/sidewalks around th street ROW seeded and matter ent that would be associated with th	/inor ground disturban //1/22). 4 days? /inor ground disturban //1/22). e site were backfilled a ed (5/17/23).	ice along Cornhusker Road, ice along Cornhusker Road,
Construction Sequencing: Which portion(s) (i.e. drainage ba Grading in Phase I and Pavi not part of Bridgeport (3/30/2 Which portion(s) (i.e. drainage ba Grading in Phase I and Pavi not part of Bridgeport (3/30/2 What temporary or permanent sta Site was seeded prior to E& (4/9/2020). Basins seeded a Checklist Questions: Are receiving waters adjacent to No	isins) of the site have had a tempo ng completed prior to E&A be 21). MUD began utility work a isins) of the site do not have gradi ng completed prior to E&A be 21). MUD began utility work a abilization measures listed in this s A being hired to conduct SWF and matted (8/25/21). 180th s	ing hired to conduct S along 180th Street at t ng, earthwork, or ground ing hired to conduct S along 180th Street at t section are being implement PPP inspections (1/3/2 treet and Cornhusker	SWPPP inspections (1/3/20). M the Laquinta Ave intersection (2 disturbance scheduled in the next of SWPPP inspections (1/3/20). M the Laquinta Ave intersection (2 ented? 20). Trails/sidewalks around the street ROW seeded and matter	/inor ground disturban //1/22). 4 days? /inor ground disturban //1/22). e site were backfilled a ed (5/17/23).	ice along Cornhusker Road, ice along Cornhusker Road,
Construction Sequencing: Which portion(s) (i.e. drainage ba Grading in Phase I and Pavi not part of Bridgeport (3/30/2 Which portion(s) (i.e. drainage ba Grading in Phase I and Pavi not part of Bridgeport (3/30/2 What temporary or permanent sta Site was seeded prior to E& (4/9/2020). Basins seeded a Checklist Questions: Are receiving waters adjacent to No Create Corrective Action? No, see BMPs section. Have disturbed areas been seede No Create Corrective Action? No, see Findings section. Are waste materials (concrete, co No Create Corrective Action? No, see BMPs section. Are waste materials (concrete, co No Create Corrective Action? No, see BMPs section.	isins) of the site have had a tempo ng completed prior to E&A be 21). MUD began utility work a usins) of the site do not have gradi ng completed prior to E&A be 21). MUD began utility work a abilization measures listed in this a A being hired to conduct SWF and matted (8/25/21). 180th s the project free of any significant s	eing hired to conduct S along 180th Street at t ng, earthwork, or ground eing hired to conduct S along 180th Street at t section are being impleme PPP inspections (1/3/2 treet and Cornhusker signs of erosion or sedim red? List inactive portions	WPPP inspections (1/3/20). N he Laquinta Ave intersection (2 disturbance scheduled in the next 1 WPPP inspections (1/3/20). N he Laquinta Ave intersection (2 ented? 20). Trails/sidewalks around th street ROW seeded and matter ent that would be associated with the sof the project and if stabilization m	Alinor ground disturban 2/1/22). 4 days? Alinor ground disturban 2/1/22). e site were backfilled ed (5/17/23). he construction activity?	ace along Cornhusker Road, ace along Cornhusker Road, and partially matted
Construction Sequencing: Which portion(s) (i.e. drainage ba Grading in Phase I and Pavi not part of Bridgeport (3/30/2 Which portion(s) (i.e. drainage ba Grading in Phase I and Pavi not part of Bridgeport (3/30/2 What temporary or permanent st Site was seeded prior to E& (4/9/2020). Basins seeded a Checklist Questions: Are receiving waters adjacent to No Create Corrective Action? No, see BMPs section. Have disturbed areas been seede No Create Corrective Action? No, see Findings section. Are waste materials (concrete, co No Create Corrective Action? No, see BMPs section. Are waste materials (concrete, co No Create Corrective Action? No, see BMPs section. Are set corrective Action? No, see BMPs section. Are construction entrances and a No	asins) of the site have had a tempo ng completed prior to E&A be 21). MUD began utility work a usins) of the site do not have gradi ng completed prior to E&A be 21). MUD began utility work a abilization measures listed in this a A being hired to conduct SWF and matted (8/25/21). 180th s the project free of any significant s the project free of any significant s and or otherwise stabilized as require postruction material, hazardous, et	eing hired to conduct S along 180th Street at t ng, earthwork, or ground eing hired to conduct S along 180th Street at t section are being impleme PPP inspections (1/3/2 treet and Cornhusker signs of erosion or sedim red? List inactive portions	WPPP inspections (1/3/20). N he Laquinta Ave intersection (2 disturbance scheduled in the next 1 WPPP inspections (1/3/20). N he Laquinta Ave intersection (2 ented? 20). Trails/sidewalks around th street ROW seeded and matter ent that would be associated with the sof the project and if stabilization m	Alinor ground disturban 2/1/22). 4 days? Alinor ground disturban 2/1/22). e site were backfilled ed (5/17/23). he construction activity?	ice along Cornhusker Road, ice along Cornhusker Road, and partially matted
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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):

Some maintenance is required in the BMP section of this report.
 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:			t protection prior to the 4/23/2	0 inspection. Inlet dra	ains to SB 2, to prevent
	flooding the inlet protectio	n will not be reinstalled.			
AI 2	Area Inlet Protection	See SWPPP		Removed	
Current Condition:	Removed - Commercial S	eeding removed the inle	t protection prior to the 4/23/2	0 inspection. Inlet dra	ains to SB 2, to prevent
	flooding the inlet protectio				<i>'</i>
AI 3	Area Inlet Protection	See SWPPP		Removed	
Current Condition:			ed with the new grading proje		deport as of the 9/9/20
Current Condition.	inspection.		ed with the new grading project		gepoir as of the 3/3/20
	•	0 011/000			T
AI 4	Area Inlet Protection	See SWPPP		Removed	
Current Condition:			Oth Street improvements prior		
AI 5	Area Inlet Protection	See SWPPP	8/12/2020	Active	No
Current Condition:			eeded/matted prior to the 4/23	/20 inspection. A silt	fence wrap was installe
	around the inlet prior to the	e 8/12/20 inspection.			-
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:	spection.	
	Stabilized Construction	Cornhusker and S			
CE 1	Entrance	181st Street		Removed	
Current Condition:			ornhusker Road project is cor		23 inspection.
	Stabilized Construction	Cornhusker and S			
CE 2	Entrance	184th Street		Removed	
Current Condition:			the 5/18/21 inspection due to		I Innhusker Road
CW 1	Concrete Washout	Lot 56	The 3/10/21 inspection due to	Removed	
Current Condition:	Removed - Gene Graves	cleaned up and removed	d the concrete washout prior t	o the 7/10/21 inspecti	l on
CW 2	Concrete Washout	Lot 55		Removed	
Current Condition:	Removed - Gene Graves		ashout on Lot 55 prior to the 6		ncrete washouts will be
current condition.	recommended on a lot lev			<i>1/20/20</i> http://doi.org	
IP 1	Inlet Protection	See SWPPP		Removed	
Current Condition:			t protection prior to the 4/23/2		ains to SB 1 to prevent
current condition.	flooding the inlet protectio	n will not be reinstalled		o inspection. Intel dia	
ID 0			1	Demessional	
IP 2	Inlet Protection	See SWPPP		Removed	ing to OD 4, to provide the
Current Condition:			t protection prior to the 4/23/2	U inspection. Inlet dra	ains to SB 1, to prevent
15.0	flooding the inlet protectio				
IP 3	Inlet Protection	See SWPPP		Removed	
Current Condition:			et protection prior to the 4/23/2	0 inspection. Inlet dra	ains to SB 1, to prevent
	flooding the inlet protectio				
IP 4	Inlet Protection	See SWPPP		Removed	
Current Condition:			t protection prior to the 4/23/2	0 inspection. Inlet dra	ains to SB 1, to prevent
	flooding the inlet protectio	n will not be reinstalled.			
IP 5	Inlet Protection	See SWPPP		Removed	
Current Condition:			t protection prior to the 4/23/2	0 inspection. Inlet dra	ains to SB 1, to prevent
	flooding the inlet protectio	n will not be reinstalled.			
IP 6	Inlet Protection	See SWPPP		Removed	
Current Condition:			t protection prior to the 4/23/2	0 inspection. Inlet dra	ains to SB 1, to prevent
	flooding the inlet protectio				,
IP 7	Inlet Protection	See SWPPP		Removed	
Current Condition:	Removed - Commercial S		t protection prior to the 4/23/2		ains to SB 1. to prevent
	flooding the inlet protectio				
IP 8	Inlet Protection	See SWPPP		Removed	
Current Condition:			t protection prior to the 4/23/2		ains to SB 1 to prevent
	flooding the inlet protectio	•			
	nooding the interprotootio			Removed	
IP 9	Inlet Protection				
IP 9 Current Condition:	Inlet Protection Removed - Commercial S	See SWPPP	t protection prior to the $d/22/2$	0 inspection Inlet dr	ains to SR 1 to prevent
IP 9 Current Condition:	Removed - Commercial S	eeding removed the inle	et protection prior to the 4/23/2	0 inspection. Inlet dra	ains to SB 1, to prevent
Current Condition:	Removed - Commercial S flooding the inlet protectio	eeding removed the inle n will not be reinstalled.	et protection prior to the 4/23/2		ains to SB 1, to prevent
Current Condition:	Removed - Commercial S flooding the inlet protectio Inlet Protection	eeding removed the inle n will not be reinstalled. See SWPPP		Removed	
Current Condition:	Removed - Commercial S flooding the inlet protectio Inlet Protection Removed - Commercial S	eeding removed the inle n will not be reinstalled. See SWPPP eeding removed the inle	et protection prior to the 4/23/2	Removed	
Current Condition:	Removed - Commercial S flooding the inlet protectio Inlet Protection	eeding removed the inle n will not be reinstalled. See SWPPP eeding removed the inle		Removed	
Current Condition:	Removed - Commercial S flooding the inlet protectio Inlet Protection Removed - Commercial S flooding the inlet protectio	eeding removed the inle n will not be reinstalled. See SWPPP eeding removed the inle n will not be reinstalled.		Removed 0 inspection. Inlet dra	
Current Condition: IP 10 Current Condition: IP 11	Removed - Commercial S flooding the inlet protectio Inlet Protection Removed - Commercial S flooding the inlet protectio Inlet Protection	eeding removed the inle n will not be reinstalled. See SWPPP eeding removed the inle n will not be reinstalled. See SWPPP	t protection prior to the 4/23/2	Removed 0 inspection. Inlet dra Removed	ains to SB 1, to prevent
Current Condition: IP 10 Current Condition:	Removed - Commercial S flooding the inlet protectio Inlet Protection Removed - Commercial S flooding the inlet protectio Inlet Protection Removed - Sudbeck remo	eeding removed the inle n will not be reinstalled. See SWPPP eeding removed the inle n will not be reinstalled. See SWPPP oved the inlet protection		Removed 0 inspection. Inlet dra Removed Inlet drains to a basin	ains to SB 1, to prevent

Current Condition:	Removed - Sudbeck removed the inlet protection prior to the 8/5/20 inspection. Inlet drains to a basin and the surrounding a 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 a
	is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 14	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 a
	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 a
	is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
IP 16	Inlet Protection See SWPPP Removed Removed - Sudbeck removed the inlet protection prior to the 8/12/20 inspection. Inlet drains to a basin and the surrounding Inlet drains to a basin and the surrounding
Current Condition:	is relatively stabilized. Street cleaning and flushing of the storm sewer will occur as needed.
10.47	
IP 17 Current Condition:	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 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
ourrent oonanion.	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
	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
	flooding the inlet protection will not be reinstalled.
IP 22	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 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
IP 24	flooding the inlet protection will not be reinstalled.
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 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
ourient contaition.	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	Inter 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 Current Condition:	Inlet Protection See SWPPP Removed Removed - Gene Graves removed the inlet protection prior to the 7/11/22 inspection. Removed
IP 31	Inlet Protection See SWPPP Removed Removed 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 Current Condition:	Inlet Protection See SWPPP Removed Removed Parameters in the 4/22/20 inspection. Inlet drains to SB 5, to provent
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 36	Inded ing the initial protection with not be reinstalled. Initial 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
Carrent Condition:	flooding the inlet protection will not be reinstalled.
IP 37	Inded ing the initial protection with not be reinstalled. Initial 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

IP 39 Current Condition:	Inlet Protection	See SWPPP	t protection prior to the 4/23/2	Removed	ins to SR 5 to proven
Current Condition.	flooding the inlet protection	•		o inspection. Intel dia	ans to SB 5, to preven
IP 40	Inlet Protection	See SWPPP		Removed	
Current Condition:			t protection prior to the 4/23/2		ins to SB 5, to preven
	flooding the inlet protection	will not be reinstalled.			
IP 41	Inlet Protection	See SWPPP		Removed	
Current Condition:			prior to the 8/5/20 inspection.		and the surrounding
	is relatively stabilized. Stre		g of the storm sewer will occu	r as needed.	
IP 42	Inlet Protection	See SWPPP		Removed	
Current Condition:			prior to the 8/5/20 inspection.		and the surrounding
10.40		,	g of the storm sewer will occu		
IP 43 Current Condition:	Inlet Protection Removed - IP 43 drains to 9	See SWPPP	is pooded at this time	Removed	
IP 44	Inlet Protection	See SWPPP	is needed at this time.	Removed	
Current Condition:	Removed - IP 44 drains to \$		is needed at this time.		
IP 45	Inlet Protection	See SWPPP	8/5/2020	Active	No
Current Condition:	to the 4/26/22 inspection. S	udbeck cleaned out the	ctions prior to the 8/5/20 inspe e inlet filters prior to the 8/25/2 cial Seeding cleaned out the	2 inspection. Triple S	Seeding cleaned out
IP 46	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:	filters prior to the 5/10/23 in	spection. Commercial S	protection prior to the 2/8/23 i Seeding cleaned out the inlet		
IP 47	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:		0	protection prior to the 2/8/23 i Seeding cleaned out the inlet		0
IP 48	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:		•	protection prior to the 2/8/23 i Seeding cleaned out the inlet		•
IP 49	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:			protection prior to the 2/8/23 i		eding cleaned out the
	filters prior to the 5/10/23 in	•	Seeding cleaned out the inlet	protection prior to the	8/2/23 inspection.
IP 50	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:			protection prior to the 2/8/23 i Seeding cleaned out the inlet		
IP 51	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:			protection prior to the 2/8/23 i Seeding cleaned out the inlet		
IP 52	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:			protection prior to the 2/8/23 i Seeding cleaned out the inlet		
IP 53	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:			protection prior to the 2/8/23 i Seeding cleaned out the inlet		
IP 54	Inlet Protection	See SWPPP	2/8/2023	Active	No
Current Condition:		0	protection prior to the 2/8/23 i Seeding cleaned out the inlet		0
			2/8/2023	Active	No
IP 55	Inlet Protection	See SWPPP			adian alagaad out the
	Good Condition - Triple See	eding installed the inlet	protection prior to the 2/8/23 i Seeding cleaned out the inlet		0
	Good Condition - Triple See	eding installed the inlet			0
Current Condition: Lot 1 Replat 2 Current Condition:	Good Condition - Triple See filters prior to the 5/10/23 in Individual Lot Removed - Landmark sodd	eding installed the inlet spection. Commercial s Lot 1 Replat 2 led the lot prior to the 5/	Seeding cleaned out the inlet	protection prior to the Removed	0
Current Condition: Lot 1 Replat 2 Current Condition: Lot 1 Replat 5	Good Condition - Triple See filters prior to the 5/10/23 in Individual Lot Removed - Landmark sodd Individual Lot	eding installed the inlet spection. Commercial 5 Lot 1 Replat 2 led the lot prior to the 5/ Lot 1 Replat 5	Seeding cleaned out the inlet 4/22 inspection.	protection prior to the	0
Current Condition: Lot 1 Replat 2 Current Condition: Lot 1 Replat 5 Current Condition:	Good Condition - Triple Set filters prior to the 5/10/23 in Individual Lot Removed - Landmark sodd Individual Lot Removed - Jesse Calabrett	eding installed the inlet spection. Commercial S Lot 1 Replat 2 led the lot prior to the 5/ Lot 1 Replat 5 to sodded the lot prior to	Seeding cleaned out the inlet 4/22 inspection.	Protection prior to the Removed Removed	0
Current Condition: Lot 1 Replat 2 Current Condition: Lot 1 Replat 5 Current Condition: Lot 2	Good Condition - Triple Set filters prior to the 5/10/23 in Individual Lot Removed - Landmark sodd Individual Lot Removed - Jesse Calabrett Individual Lot	eding installed the inlet spection. Commercial S Lot 1 Replat 2 led the lot prior to the 5/ Lot 1 Replat 5 to sodded the lot prior to Lot 2	4/22 inspection.	protection prior to the Removed	0
Current Condition: Lot 1 Replat 2 Current Condition: Lot 1 Replat 5 Current Condition:	Good Condition - Triple Set filters prior to the 5/10/23 in Individual Lot Removed - Landmark sodd Individual Lot Removed - Jesse Calabrett	eding installed the inlet spection. Commercial S Lot 1 Replat 2 led the lot prior to the 5/ Lot 1 Replat 5 to sodded the lot prior to Lot 2	4/22 inspection.	Protection prior to the Removed Removed	0
Current Condition: Lot 1 Replat 2 Current Condition: Lot 1 Replat 5 Current Condition: Lot 2 Current Condition: Lot 2 Replat 1 Current Condition:	Good Condition - Triple See filters prior to the 5/10/23 in Individual Lot Removed - Landmark sodd Individual Lot Removed - Jesse Calabrett Individual Lot Removed - Mercury Homes Individual Lot Active - Trademark Homes during the 9/27/23 inspectio	eding installed the inlet spection. Commercial S Lot 1 Replat 2 led the lot prior to the 5/ Lot 1 Replat 5 to sodded the lot prior to Lot 2 s sodded the lot prior to Lot 2 Replat 1 began excavation on th on. E&A inspector will m	4/22 inspection. b the 8/30/23 inspection. the 6/20/22 inspection.	Removed Removed Removed Removed Active ection. Dirt piles were stallation of BMPs.	8/2/23 inspection.
Current Condition: Lot 1 Replat 2 Current Condition: Lot 1 Replat 5 Current Condition: Lot 2 Current Condition: Lot 2 Replat 1 Current Condition: Lot 2 Replat 7	Good Condition - Triple See filters prior to the 5/10/23 in Individual Lot Removed - Landmark sodd Individual Lot Removed - Jesse Calabrett Individual Lot Removed - Mercury Homes Individual Lot Active - Trademark Homes during the 9/27/23 inspectio Individual Lot	eding installed the inlet spection. Commercial S Lot 1 Replat 2 led the lot prior to the 5/ Lot 1 Replat 5 to sodded the lot prior to Lot 2 s sodded the lot prior to Lot 2 Replat 1 began excavation on th on. E&A inspector will m Lot 2 Replat 7	4/22 inspection. 4/22 inspection. the 8/30/23 inspection. 4/22 inspection. 5/27/2023 1/27/2025 1/27/2023 1/27/2025 1/27/2025	Removed Removed Removed Removed Active ection. Dirt piles were	8/2/23 inspection.
Current Condition: Lot 1 Replat 2 Current Condition: Lot 1 Replat 5 Current Condition: Lot 2 Current Condition: Lot 2 Replat 1 Current Condition:	Good Condition - Triple See filters prior to the 5/10/23 in Individual Lot Removed - Landmark sodd Individual Lot Removed - Jesse Calabrett Individual Lot Removed - Mercury Homes Individual Lot Active - Trademark Homes during the 9/27/23 inspectio	eding installed the inlet spection. Commercial S Lot 1 Replat 2 led the lot prior to the 5/ Lot 1 Replat 5 to sodded the lot prior to Lot 2 s sodded the lot prior to Lot 2 Replat 1 began excavation on th on. E&A inspector will m Lot 2 Replat 7	4/22 inspection. 4/22 inspection. the 8/30/23 inspection. 4/22 inspection. 5/27/2023 1/27/2025 1/27/2023 1/27/2025 1/27/2025	Removed Removed Removed Removed Active ection. Dirt piles were stallation of BMPs.	8/2/23 inspection.

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Lot 4	Individual Lot	Lot 4	7/14/00 1000	Removed	
Current Condition: Lot 5 Replat 1	Removed - THI Builders s Individual Lot	Lot 5 Replat 1	2 7/11/22 Inspection.	Removed	
Current Condition:			ior to the 5/4/22 inspection.	Removed	
Lot 5	Individual Lot	Lot 5		Removed	
Current Condition:	Removed - THI Builders s		6/28/23 inspection.	Romorou	
Lot 6	Individual Lot	Lot 6		Removed	
Current Condition:	Removed - THI Builders s	odded the lot prior to the	6/28/23 inspection.		
Lot 6 Replat 1	Individual Lot	Lot 6 Replat 1		Removed	
Current Condition:	Removed - Great Plains B	Builders LLC sodded the	lot prior to the 9/20/23 inspec	tion.	•
Lot 7	Individual Lot	Lot 7		Removed	
Current Condition:	Removed - THI Builders s		6/28/23 inspection.		•
Lot 7 Replat 1	Individual Lot	Lot 7 Replat 1		Removed	
Current Condition:			rior to the 5/17/23 inspection.		1
Lot 10 Replat 1	Individual Lot	Lot 10 Replat 1		Removed	
Current Condition: Lot 12	Removed - Landmark sod Individual Lot	Lot 12	///22 inspection.	Removed	
			ior to the 6/20/22 inspection.	Removed	
Current Condition: Lot 25	Individual Lot	Lot 25		Removed	
Current Condition:	Removed - PHI, LLC sodo		2/23 inspection	Kellioveu	
Lot 26	Individual Lot	Lot 26		Removed	
Current Condition:	Removed - Vinton22, LLC		he 8/2/23 inspection.	Romorou	
Lot 31	Individual Lot	Lot 31		Removed	
Current Condition:	Removed - Vinton22, LLC		he 10/18/23 inspection.		•
Lot 35	Individual Lot	Lot 35		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 10/4/22 inspection.		
Lot 36	Individual Lot	Lot 36		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 10/4/22 inspection.		T
Lot 37	Individual Lot	Lot 37		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 10/4/23 inspection.	D I	
Lot 38	Individual Lot	Lot 38		Removed	
Current Condition: Lot 39	Removed - Vinton22 LLC Individual Lot	Lot 39	10/4/23 Inspection.	Removed	
Current Condition:	Removed - Vinton22 LLC		10/4/23 inspection	Removed	
Lot 40	Individual Lot	Lot 40		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 6/14/23 inspection.	Romovou	
Lot 41	Individual Lot	Lot 41		Removed	
Current Condition:	Removed - Vencil sodded	the lot prior to the 10/4/	22 inspection.	•	•
Lot 42	Individual Lot	Lot 42		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 6/21/23 inspection.		•
Lot 43	Individual Lot	Lot 43		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 5/3/23 inspection.		
Lot 44	Individual Lot	Lot 44		Removed	
Current Condition: Lot 45	Removed - Vinton22 LLC Individual Lot	Lot 45	9/13/2023	Active	No
Current Condition:			he lot prior to the 9/13/23 insp		
Current Condition.	monitor the need for BMP				ivery hat. East inspector will
Lot 46	Individual Lot	Lot 46		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 10/11/22 inspection.		•
Lot 48	Individual Lot	Lot 48		Removed	
Current Condition:	Removed - McCaul Sodde	ed the lot prior to the 8/3	1/22 inspection.		
Lot 49		Lot 49	9/28/2021	Removed	
Current Condition:			r to the 7/11/22 inspection.		
Lot 53	Individual Lot	Lot 53		Removed	
Current Condition:	Removed - Urban Spark s		e 11/2/22 inspection.	D	1
Lot 54	Individual Lot	Lot 54	10/11/00 incomenting	Removed	
Current Condition:	Removed - THI Builders s			Pomovod	
Lot 61 Current Condition:	Individual Lot	Lot 61	I ot prior to the 6/20/22 inspecti	Removed	l
Lot 62	Individual Lot	Lot 62	5/18/2022	Active	No
Current Condition:			at the rear of the lot prior to the		
			e rear of the lot prior to the 7/		
Lot 69	Silt Fence	Lot 69		Removed	
Current Condition:	Removed - Buckland Hom	nes sodded the lot prior t	to the 10/4/22 inspection		I
Lot 71	Individual Lot	Lot 71		Removed	
Current Condition:			r to the 8/25/22 inspection.		
Lot 72	Individual Lot	Lot 72		Removed	
Current Condition:	Removed - Landmark Hor		to the 5/18/22 inspection.		·
Lot 76	Individual Lot	Lot 76		Removed	
Current Condition:			or to the 4/19/22 inspection.		· · · · · · · · · · · · · · · · · · ·
Lot 77	Individual Lot	Lot 77		Removed	
Current Condition:	Removed - Nelson Builde				
Lot 79	Individual Lot	Lot 79	4/12/2023	Active	Yes

Current Condition:	Fair Condition - Jeck & Company began excavation on the lot prior to the 4/12/23 inspection. Jeck & Company installed silt fence at the rear of the lot prior to the 5/24/23 inspection. Jeck & Company installed a portable toilet on the lot prior to the 6/7/23 inspection. Jeck & Company secured the portable toilet away from the inlet prior to the 6/14/23 inspection. Jeck & Company removed the silt fence at the rear of the lot prior to the 10/18/23 inspection. Jeck & Company removed the portable toilet from the lot, re-installed silt fence at at the rear of the lot and re-seeded and matted the disturbed area of the wetlands prior to the 10/25/23 inspection. 1.) Wattles should be installed along the curb line. 2.) Streets in front of the lot should be cleaned. 1.) Jeck & Company was informed to complete by 10/25/23. Not done as of last inspection. 2.) Jeck & Company was informed to complete by 10/19/23. Not done as of last inspection. 2.) Jeck & Company was informed to complete by 10/19/23. Not done as of last inspection. 2.) Jeck & Company was informed to complete by 10/19/23. Not done as of last inspection. 2.) Jeck & Company was informed to complete by 10/19/23. Not done as of last inspection. 2.) Jeck & Company was informed to complete by 10/19/23. Not done as of last inspection. 2.) Jeck as Company was informed to complete by 10/19/23. Not done as of last inspection. 2.) Jeck as Company was informed to complete by 10/19/23. Not done as of last inspection. 2.) Jeck as Company was informed to complete by 10/19/23. Not done as of last inspection. 2.) Jeck as Company was informed to				
	8/18/23, 10/5/23, 10/26/23		. Not done as of last inspectio . Not done as of last inspectio		
	3.) PHI. LLC was informe	d to complete by 10/26	N23		
Lot 88	Individual Lot	Lot 88		Removed	
Current Condition: Lot 96	Removed - Vencil sodded Individual Lot	the lot prior to the 7/25/2 Lot 96	22 inspection.	Removed	
Current Condition:			ior to the 8/3/22 inspection.	Kenioveu	
Lot 101	Individual Lot	Lot 101		Removed	
Current Condition:	Removed - HBC Homes s	odded the lot prior to the	e 8/11/22 inspection.		
Lot 102	Individual Lot	Lot 102		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 12/7/22 inspection.		
Lot 103 Current Condition:	Individual Lot Removed - Vinton22 LLC	Lot 103	a 12/7/22 increation	Removed	
Lot 104	Individual Lot	Lot 104		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 5/3/23 inspection.	Removed	
Lot 105	Individual Lot	Lot 105		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 10/11/22 inspection.		-
Lot 106	Individual Lot	Lot 106		Removed	
Current Condition: Lot 107	Removed - Vinton22 LLC Individual Lot	Lot 107	ne 10/11/23 inspection.	Removed	
Current Condition:	Removed - Vinton22 LLC		ne 10/18/23 inspection	Removed	
Lot 108	Individual Lot	Lot 108		Removed	
Current Condition:	Removed - S&G Construct	tion sodded the lot prior	to the 11/9/22 inspection.		
Lot 109	Individual Lot	Lot 109		Removed	
Current Condition:	Removed - Homeowners		e 5/18/22 inspection.		1
Lot 110	Individual Lot	Lot 110	a 9/16/00 increation	Removed	
Current Condition: Lot 113	Removed - Vinton22 LLC Individual Lot	Lot 113		Removed	
Current Condition:	Removed - Vinton22 LLC		ne 7/6/22 inspection.	Removed	<u> </u>
Lot 114	Individual Lot	Lot 114		Removed	
Current Condition:	Removed - Vinton22 LLC			A _4!	N
Lot 116 Current Condition:	Individual Lot	Lot 116	8/2/2023 ation on the lot prior to the 8/2	Active	Yes
	ROW during the 8/2/23 ins Nelson Builders removed side and rear of the lot prio to the 9/20/23 inspection. Street in front of the lot s Nelson Builders was info	spection. Nelson Builder the dirt piles from the RC or to the 9/13/23 inspect should be cleaned.	s INC installed wattles at the r DW prior to the 8/30/23 inspection. Nelson Builders installed	ear of the lot prior to t ction. Nelson Builders and staked down a po	the 8/16/23 inspection. installed silt fence on the
Lot 125	Silt Fence	Lot 125	1	Removed	a dala al da a construito de la del
Current Condition:			ot prior to the 7/13/23 inspection		
		5	ea has established vegetation		
Lot 130	Individual Lot	Lot 130	the 6/7/22 increation	Removed	
Current Condition: Lot 132	Removed - Echelon Home Individual Lot	Lot 132	uie o///23 Inspection.	Removed	
Current Condition:			r to the 5/10/23 inspection.		·
Lot 133	Individual Lot	Lot 133		Removed	
Current Condition:			es prior to the 9/3/21 inspectio		
Lot 136	Individual Lot	Lot 136	lat prior to the 5/2/02 interaction	Removed	
Current Condition:	Individual Lot		lot prior to the 5/3/23 inspection 7/26/2023	n. Pending	Voc
Lot 138	individual LOL	Lot 138	1/20/2023	Fending	Yes

Current Condition:	Fair Condition - 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.				
	 Silt fence should be installed along the sides and rear of the lot. Street in front of the lot should be cleaned. 				
	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				
	2.) Vencil Construction was informed to complete by 10/26/23.				
Lot 141	Individual Lot Lot 141 4/26/2023 Active No				
Current Condition:	Active - Trademark Homes began excavation on the lot prior to the 4/26/23 inspection. Dirt piles were noticed in the ROW d the 4/26/23 inspection. Trademark Homes removed the dirt piles from the ROW prior to the 6/21/23 inspection. Lot is relative flat. E&A inspector will monitor the need for installation of BMPs.				
Lot 142	Individual Lot Lot 142 Removed				
Current Condition:	Removed - GDR LLC sodded the lot prior to the 12/7/22 inspection.				
Lot 143	Individual Lot Lot 143 8/2/2023 Active Yes				
Current Condition:	Fair Condition - Nelson Builders INC began excavation on the lot prior to the 8/2/23 inspection. Dirt piles were noticed in the ROW during the 8/2/23 inspection. Nelson Builders INC installed wattles at the front of the lot prior to the 8/16/23 inspection. Nelson Builders removed the dirt piles from the ROW and installed silt fence on the side of the lot prior to the 8/30/23 inspection. Silt fence should be repaired.				
	10/26/23.				
Lot 146	Individual Lot Lot 146 6/21/2023 Active Yes				
Current Condition:	Fair Condition - Landmark Performance Corp began excavation on the lot prior to the 6/21/23 inspection. Dirt piles were not in the ROW during the 6/21/23 inspection. Landmark removed the dirt piles from the ROW and installed silt fence on the sid the lot prior to the 8/2/23 inspection. Silt fence should be repaired.				
	Landmark Performance Corp was informed to complete by 10/4/23. Not done as of last inspection.				
Lot 148	Individual Lot Lot 148 Removed				
Current Condition:	Removed - THI Builders sodded the lot prior to the 5/10/23 inspection.				
Lot 150 Current Condition:	Individual Lot Lot 150 Removed Removed - Belt Construction Co. Inc. sodded the lot prior to the 5/3/23 inspection. Removed				
SB 1 (Pond 5)	Sediment Basin See SWPP 1/3/2020 Active No				
Current Condition:	Good Condition - 10% filled - The basin was installed prior to the 1/3/20 inspection with a permanent riser. The basin was				
	cleaned out prior to the 7/10/21 inspection. A new temporary water quality riser structure was observed in the basin during to 7/31/21 inspection, the inspector has inquired about the change with the engineer and will update when more information is available. The area around the basin was seeded and matted prior to the 8/25/21 inspection. No response has been receiver regarding any necessary modifications as of the 9/28/21 inspection. The riser is working effectively, the inspector will monited the set of the s				
SB 2 (Pond 4)	Sediment Basin See SWPPP 1/3/2020 Active No				
Current Condition:	Good Condition - 6% filled - The basin was installed prior to the 1/3/20 inspection with a permanent riser. The basin was in a process of being cleaned out during the 6/29/21 inspection. The basin was being dewatered into silt fence during 6/29/21 inspection. An unidentified contractor cleaned out the basin prior to the 7/12/21 inspection. A new temporary water quality r structure was observed in the basin during the 7/31/21 inspection, the inspector has inquired about the change with the eng and will update when more information is available. No response has been received regarding any necessary modifications of the 9/28/21 inspection. The riser is working effectively, the inspector will monitor.				
SB 3 (Pond 3)	Sediment Basin See SWPPP 1/3/2020 Active No				
Current Condition:	Good Condition - 9% filled - The basin was installed prior to the 1/3/20 inspection with a permanent riser. A plug was installed the upstream manhole prior to the 9/2/20 inspection, the plug is working effectively. The basin was in the process of being cleaned out during the 6/15/21 inspection. Basin dewatering ceased prior to the 6/22/21 inspection. A new temporary water quality riser structure was observed in the basin during the 7/31/21 inspection, the inspector has inquired about the change the engineer and will update when more information is available. The area around the basin was seeded and matted prior the 8/25/21 inspection. No response has been received regarding any necessary modifications as of the 9/28/21 inspection. The riser is working effectively, the inspector will monitor.				
SB 4 (Pond 2) Current Condition:	Sediment Basin See SWPPP 1/3/2020 Active Yes Fair Condition - 10% filled - The basin was installed prior to the 1/3/20 inspection with a permanent riser. The basin was in the second s				
	process of being cleaned out during the 6/22/21 inspection. The basin had been dewatered without a BMP. The contractor of site informed the inspector that he had not caught his employee in time to tell him to dewater through a BMP, the E&A inspector that he had not caught his employee in time to tell him to dewater through a BMP, the E&A inspector that he had not caught his employee in time to tell him to dewater through a BMP.				
	will monitor dewatering procedures on other basins. A new temporary water quality riser structure was observed in the basin during the 7/31/21 inspection, the inspector has inquired about the change with the engineer and will update when more information is available. The area around the basin was seeded and matted prior to the 8/25/21 inspection. No response has been received regarding any necessary modifications as of the 9/28/21 inspection. The riser is working effectively, the inspe- will monitor. Sudbeck repaired the erosion rill north of SB 4 prior to the 4/5/23 inspection. Awaiting additional seeding and matting.				
	during the 7/31/21 inspection, the inspector has inquired about the change with the engineer and will update when more information is available. The area around the basin was seeded and matted prior to the 8/25/21 inspection. No response has been received regarding any necessary modifications as of the 9/28/21 inspection. The riser is working effectively, the inspectively will monitor. Sudbeck repaired the erosion rill north of SB 4 prior to the 4/5/23 inspection. Awaiting additional seeding and				

ngineer and will update wh 3/25/21 inspection. No res ser is working effectively, 5/31/23 inspection. Removed 0 inspection. Removed 0 inspection. Removed 0 inspection. The remaining Active eways prior to the 1/3/20 i reinstallation is not necess he silt fence was removed ary at this time due to active incent to the Culvert, the ro- vas observed adjacent to	ved in the basin during the hen more information is sponse has been received the inspector will monitor.
3/25/21 inspection. No rest ser is working effectively, 5/31/23 inspection. Removed 0 and the state reinstallation is not neces he silt fence was removed ary at this time due to acti incent to the Culvert, the ro vas observed adjacent to	sponse has been received the inspector will monitor.
ser is working effectively, 5/31/23 inspection. Removed inspection. Removed inspection. Removed inspection. The remaining Active eways prior to the 1/3/20 i reinstallation is not neces he silt fence was removed ary at this time due to active iccent to the Culvert, the row vas observed adjacent to	the inspector will monitor.
5/31/23 inspection. Removed) inspection. Removed) inspection. Removed) inspection. The remaining Active eways prior to the 1/3/20 i reinstallation is not neces he silt fence was removed any at this time due to active iccent to the Culvert, the row vas observed adjacent to	Ing silt fence will be No Inspection. The silt fence ssary at this time. Gene
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Dispection. Removed Dispection. The remaining Active eways prior to the 1/3/20 i reinstallation is not neces he silt fence was removed ary at this time due to active incent to the Culvert, the row vas observed adjacent to	No inspection. The silt fence ssary at this time. Gene
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eways prior to the 1/3/20 i reinstallation is not neces he silt fence was removed ary at this time due to acti acent to the Culvert, the ro vas observed adjacent to	inspection. The silt fence ssary at this time. Gene
reinstallation is not neces he silt fence was removed ary at this time due to acti- acent to the Culvert, the ro- vas observed adjacent to	ssary at this time. Gene
reinstallation is not neces he silt fence was removed ary at this time due to acti- acent to the Culvert, the ro- vas observed adjacent to	ssary at this time. Gene
ary at this time due to acti acent to the Culvert, the ro vas observed adjacent to	
cent to the Culvert, the ro vas observed adjacent to	d on the south end of the
vas observed adjacent to	ve homebuilding in the area
•	
this time, the inspector w	0
	vill continue to monitor. The
	t fence in vegetated areas
Gene Graves removed th	ne silt fence northwest of SB
Removed	
) inspection.	1
Removed	
) inspection.	
Removed	
ne south of Bridgeport as of Removed	of the 9/9/20 inspection.
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) inspection.	
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) inspection.	
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ne south of Bridgeport as of Removed	Ji the 9/9/20 inspection.
tion.	
Active	No
	e basin prior to the 7/10/21
JB I during cloanout of th	
Removed	
of the area as of the 6/29/2	21 inspection
Removed	
f the area as of the 6/29/2	21 inspection.
Removed	
spection.	
Active	No
•	ection due to landscaping
•	spection. The villas streets
	ding 1. Streets around activ
streets prior to the 6/21/23	inspection.
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Active	
n of S 180th Street and L	0
n of S 180th Street and La of Cornhusker Road and	
n of S 180th Street and La of Cornhusker Road and nta Street entrance to the	-
n of S 180th Street and La of Cornhusker Road and nta Street entrance to the eet was knocked over pric	5
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n of S 180th Street and L of Cornhusker Road and nta Street entrance to the eet was knocked over prio pring of 2022. The SWPF Cornhusker Road improve 30th Street Road improve	the area prior to the 10/11/2
n of S 180th Street and Li of Cornhusker Road and nta Street entrance to the eet was knocked over prio Spring of 2022. The SWPF Cornhusker Road improve 30th Street Road improve tts due to construction in t	he area prior to the 10/11/2: mer of Cornhusker Road an
	inta Street entrance to the eet was knocked over prio Spring of 2022. The SWPF Cornhusker Road improve 80th Street Road improve

Certification Statement:	accordance with a system de submitted. Based on my inqu gathering the information, the	w, that this document and all attachments were prep esigned to assure that qualified personnel properly uiry of the person or persons who manage the syste e information submitted is, to the best of my knowle nificant penalties for submitting false information incl	gathered and evaluated em or those persons dir dge and belief, true, ac	d the information rectly responsible for ccurate, and complete. I
Inspector Signature:	Sm Magin		Reviewed By:	Get Sul)