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Zachary A. Jilek, CPESC, CISEC

Engineering Answers

Environmental Services De	pt. Manager			Engineering Answe	ers .
		E&A - P20	19.328.000		
Inspector: Jason Brackett					Stage
		Bridgepor	t Development		
		SAR-2016	1228-3910-GP1		1
Project Name:					
	+		201701381 /21/2020		68136
For Week Ending:	CW -4 C			atir NE	00130
Project Location:	SW of C	ornnusker Road and	d S 180th Street, Sarpy Cour	nty, NE	
Grading:	100%	5			
Sanitary Sewer:	100%	5			
Storm Sewer:	100%	5			
Paving:	96%	b			
Seeding:	75%				
Utilities:	100%				
Overall Development:	60%	b			
		<u> </u>			
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	
					Week
Sunday:	0.00"				
Monday:	0.00"				
Tuesday:	0.00"				
Wednesday:	0.00"	11/18/2020	Mostly Sunny 71/40	10:55 AM	
Thursday:	0.00"				
Friday:	0.00"				
Saturday:	0.00"				
	Ts.				
Complaints:	None				
Construction Sequencing:					
Which portion(s) (i.e. drainage bas	sins) of the site have had a temp	orary or permanent cess	ation of grading, earthwork, or grou	und disturbance in the last 14	l days?
Grading in Phase I was comp	leted prior to F&A being hir	red to conduct SWPP	P inspections (1/3/20)		
gg					
Which portion(s) (i.e. drainage bas	sins) of the site do not have grad	ding, earthwork, or groun	nd disturbance scheduled in the nex	kt 14 days?	
Grading in Phase I was comp	oleted prior to E&A being hir	red to conduct SWPP	P inspections (1/3/20).		
What temporary or permanent stal			mented?	· · · · · · · · · · · · · · · · · · ·	
Oitaa a a a ala diamianta EQA	the in a bine data are dead OW	(DDD : (4/0	(00) T:I-/-:-III	the section was a section of the sec	

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).

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?

Yes

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.

No. Void areas around the site were seeded and partially matted prior to the 4/27/20 inspection, the inspector will monitor growth.

Create Corrective Action?

No, See Findings section.

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

No

Create Corrective Action?

No, See BMPs and Findings section.

Are construction entrances and adjacent streets being maintained adequately?

Nο

Create Corrective Action?
No, See BMP 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) Some maintenance is required in the BMP section of this report.
- 2) All inactive areas of the site that have no planned ground disturbance within 14 days need to be stabilized.
- A. Overgraded lots during homebuilding need to be stabilized. All builders were informed to complete by 1/17/20 when weather allows and as-needed. Not done as of the last inspection. All builders were reminded on 5/19/20, 6/20/20, 8/5/20.
- B. Void areas south of Camelback Ave need to be stabilized and erosion at the southwest section of the wetland needs to be repaired and stabilized. Gene Graves was informed to complete by 6/1/20. Not done as of the last inspection. Gene Graves was reminded on 6/12/20. Void areas along the south of Camelback have been removed as of the 9/9/20 inspection due to active grading of the property to the south.
- 3) Trash dumpsters on site need to be emptied if they are above the fill line and trash needs to be picked up to prevent trash and debris from blowing around the site. All builders were informed to complete by 2/12/20. Not done as of the last inspection. All builders were reminded on 5/19/20, 6/20/20, 8/5/20.
- A. Trash needs to be picked up around the site. Gene Graves was informed to complete by 5/25/20. Not done as of the last inspection. Gene Graves was reminded on 6/12/20.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenand	
AI 1	Area Inlet Protection	See SWPPP		Removed		
Current Condition:			et protection prior to the 4/23	/20 inspection. Inlet	drains to SB 2, to	
	prevent flooding the inlet p	protection will not be rein	nstalled.			
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	drains to SB 2, to	
	prevent flooding the inlet p	protection will not be rein	nstalled.			
Al 3	Area Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - The area inlet	protection is now include	led with the new grading proj	ect to the south of Br	idgeport as of the	
	inspection.					
Al 4	Area Inlet Protection	See SWPPP	3/12/2020	Active	No	
Current Condition:	Active - Area inlet was ins	stalled prior to the 3/12/2	0 inspection. To prevent floo	oding of the area, no	inlet protection will	
			W is recommended in the fir			
AI 5	Area Inlet Protection	See SWPPP	8/12/2020	Active	No	
Current Condition:		a around the inlet was s	eeded/matted prior to the 4/2			
	installed around the inlet p	orior to the 8/12/20 inspe	ection.	'	,	
Al 6	Area Inlet Protection	See SWPPP		Removed		
Current Condition:	Removed - The area arou	ind the inlet was seeded	/matted prior to the 4/23/20 i	nspection.	J	
	Stabilized Construction	Cornhusker and S		•		
CE 1	Entrance	181st Street	1/10/2020	Pending	No	
Current Condition:	Pending - Due to the likely	y probability that the Cou	unty Road project will start so	on, rock is no longer	necessary at the	
	entrance. The inspector v	will monitor trackout and	continue to recommend stre	et cleaning as-neede	ed as of the 3/12/20	
	inspection.					
	Stabilized Construction	Cornhusker and S				
CE 2	Entrance	184th Street	1/10/2020	Pending	Yes	
Current Condition:	Pending - Commercial Se	eding closed off the ent	rance prior to the 4/15/20 ins	pection. CE 2 will re	main on this repor	
	event that the entrance is	improperly used in the f	uture.			
	The entrance needs to be	further closed off. *A s	ign directing traffic to Camell	back Ave should be in	nstalled.	
	Cono Graves was informe	ad to complete by E/2E/2	20. Not done as of the last in	enaction Cons Grav	voc was reminded	
	6/12/20. All builders were		O. Not dolle as of the last in	spection. Gene Grav	res was reminueu	
0)/// 4			4/0/0000	A - 15		
CW 1 Current Condition:	Concrete Washout	Lot 56	1/3/2020	Active	Yes	
Current Condition.	Fair Condition - A lot level concrete washout was installed on Lot 56 prior to the 1/3/20 inspection. Commercial Seeding began cleaning out the concrete washout prior to the 6/16/20 inspection, the inspector will continue to monitor. Commercial Seeding					
	Seeding finished cleaning out the washout prior to the 6/19/20 inspection. Gene Graves cleaned out the concrete washout					
	prior to the 9/22/20 inspection.					
	Rock needs to be added to the approach for the concrete washout to prevent trackout when in use.					
			20. Not done as of the last in		al Seeding was hir	
	complete maintenance on	4/9/20. Commercial Se	<mark>eeding was reminded on 4/2</mark> 4	1/20, 6/10/20.		
	complete maintenance on					
IP 1	Inlet Protection	See SWPPP	et protection prior to the 4/23,	Removed		

ID 0	
IP 2	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 3	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
Current Condition.	prevent flooding the inlet protection will not be reinstalled.
IP 4	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 5	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 6	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 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
ID 0	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.
15.40	
IP 10	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 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	
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 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
Ourient Condition.	area 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
Guitoiti Gorialion.	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
ID Of	prevent flooding the inlet protection will not be reinstalled.
IP 21	Inlet Protection See SWPPP Removed Removed Commercial Seeding removed the inlet protection prior to the 4/22/20 inspection, latet drains to SP 4 to
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.
ID 00	
IP 22	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
Current Condition:	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
Ourient Condition.	prevent flooding the inlet protection will not be reinstalled.
IP 24	Inlet Protection See SWPPP Removed
1	

Current Condition:	Removed - Commercial S		et protection prior to the 4/23	3/20 inspection. Inlet d	Irains to SB 4, to
IP 25	Inlet Protection	See SWPPP		Removed	
Current Condition:			et protection prior to the 4/23		Irains to SB 4, to
	prevent flooding the inlet p		nstalled.		
IP 26	Inlet Protection	See SWPPP		Removed	
Current Condition:	prevent flooding the inlet p		et protection prior to the 4/23 astalled.	720 inspection. Inlet o	Irains to SB 4, to
IP 27	Inlet Protection	See SWPPP		Removed	
Current Condition:			et protection prior to the 4/23	/20 inspection. Inlet d	Irains to SB 4, to
ID 00	prevent flooding the inlet p	ı	nstalled.		Τ
IP 28 Current Condition:	Inlet Protection Removed - Commercial S	See SWPPP	t protection prior to the 4/23	Removed	Irains to SB 4 to
Ourient Condition.	prevent flooding the inlet	•	•	"20 mapeodon: miere	11 di 13 to 0D 4, to
IP 29	Inlet Protection	See SWPPP	1/3/2020	Active	No
Current Condition:			ed prior to the 1/3/20 inspect	ion. Commercial See	ding maintained the
IP 30	inlet protection prior to the Inlet Protection	See SWPPP	1/3/2020	Active	No
Current Condition:			ed prior to the 1/3/20 inspect		
	inlet protection prior to the	4/23/20 inspection.			·
IP 31	Inlet Protection	See SWPPP	1/3/2020	Active	No
Current Condition:			ed prior to the 1/3/20 inspect dbeck cleaned out the inlet p		
IP 32	Inlet Protection	See SWPPP	1/3/2020	Active	No
Current Condition:			ed prior to the 1/3/20 inspect		
	<u> </u>		dbeck cleaned out the inlet p		8/5/20 inspection.
IP 33	Inlet Protection	See SWPPP	1/3/2020	Active	No
Current Condition:			ed prior to the 1/3/20 inspect dbeck cleaned out the inlet p		
IP 34	Inlet Protection	See SWPPP		Removed	
Current Condition:			et protection prior to the 4/23	/20 inspection. Inlet d	Irains to SB 5, to
15.05	prevent flooding the inlet p	1	nstalled.	T .	Т
IP 35 Current Condition:	Inlet Protection	See SWPPP	t protection prior to the 4/23	Removed	Irains to SR 5, to
Ourient Condition.	prevent flooding the inlet			"20 mapeodon: miere	inding to OD 0, to
IP 36	Inlet Protection	See SWPPP		Removed	
Current Condition:			et protection prior to the 4/23	3/20 inspection. Inlet d	Irains to SB 5, to
IP 37	prevent flooding the inlet protection	See SWPPP	istalled.	Removed	
Current Condition:			t et protection prior to the 4/23		Irains to SB 5, to
	prevent flooding the inlet p	protection will not be rein	nstalled.		
IP 38	Inlet Protection	See SWPPP		Removed	
Current Condition:	prevent flooding the inlet p		et protection prior to the 4/23	3/20 inspection. Inlet of	Irains to SB 5, to
IP 39	Inlet Protection	See SWPPP	iotaliou.	Removed	
Current Condition:			et protection prior to the 4/23		Irains to SB 5, to
	prevent flooding the inlet p	ı	nstalled.	_	
IP 40	Inlet Protection	See SWPPP	at musta stick muisu to the 4/00	Removed	reine to CD F. to
Current Condition:	prevent flooding the inlet		et protection prior to the 4/23 nstalled.	720 inspection. Inlet o	irains to SB 5, to
IP 41	Inlet Protection	See SWPPP		Removed	
Current Condition:	Removed - Sudbeck removed	oved the inlet protection	prior to the 8/5/20 inspection	n. Inlet drains to a bas	in and the surrounding
	area is relatively stabilized	d. Street cleaning and fl	ushing of the storm sewer w	ill occur as needed.	
IP 42	Inlet Protection	See SWPPP		Removed	
Current Condition:			prior to the 8/5/20 inspection ushing of the storm sewer w		sin and the surrounding
IP 43	Inlet Protection	See SWPPP	l	Removed	
Current Condition:	Removed - IP 43 drains to		n is needed at this time.	1.cmoved	<u> </u>
IP 44	Inlet Protection	See SWPPP		Removed	
Current Condition:	Removed - IP 44 drains to	SB 5, no inlet protection See SWPPP		Activo	No
IP 45 Current Condition:	Inlet Protection Good Condition - Sudbeck		8/5/2020 ections prior to the 8/5/20 ins	Active pection.	No
Lot 1 Replat 1	Individual Lot	Lot 1 Replat 1	1 11 11 11 11 11 11 11	Removed	
Current Condition:	Removed - PHI sodded th		inspection.		
Lot 1 Current Condition:	Individual Lot	Lot 1	ble toilet and sodded the lot	Removed	spection
Lot 1 Replat 2	Individual Lot	Lot 1 Replat 2	8/20/2020	Active	No No
·	•	•		•	

	Good Condition - Ramm (the rear of the lot and will the 11/18/20 inspection.	be attributed to Lot 1 Re	vation of the pool area prior pplat 2 as of the 8/20/20 insp		
Lot 8	Individual Lot	Lot 8		Removed	
Current Condition:			ior to the 9/22/20 inspection.		
Lot 8 Replat 1	Individual Lot	Lot 8 Replat 1		Removed	
Current Condition:	Removed - Fools Inc sodo		/10/20 inspection.		
Lot 18	Individual Lot	Lot 18	•	Removed	
Current Condition:	Removed - Hildy Homes s	sodded the lot prior to the	e 5/13/20 inspection.	Į.	
Lot 24	Individual Lot	Lot 24	11/10/2020	Active	No
Current Condition:	Active - An unidentified bu	uilder began construction	on the lot prior to the 11/10	/20 inspection. Dirt pil	es were observed in
	the ROW during the 11/10	0/20 inspection, the inspe	ector will monitor for remova	l and the installation o	f BMPs.
Lot 27	Individual Lot	Lot 27		Removed	
Current Condition:	Removed - Mercury Contr	ractors sodded the lot pri	ior to the 11/10/20 inspection	n.	
Lot 34	Individual Lot	Lot 34		Removed	
Current Condition:	Removed - McCaul sodde	ed the lot prior to the 9/2/	20 inspection.		
Lot 51	Individual Lot	Lot 51	4/27/2020	Active	No
Current Condition:	corner of the lot adjacent	to the curb inlet prior to t	or to the 4/27/20 inspection. he 7/29/20 inspection. Land spection, the inspector will re	dmark Performance Gr	oup removed the silt
Lot 59	Individual Lot	Lot 59		Removed	
Current Condition:	Removed - Hildy Homes s		e 8/20/20 inspection.		
Lot 60	Individual Lot	Lot 60		Removed	
Current Condition:	Removed - Kavan Homes		he 7/1/20 inspection.		
Lot 63	Individual Lot	Lot 63	11/18/2020	Active	No
Current Condition:	-	Homes began excavat	ion of the lot prior to the 1 ection, the inspector will n		
Lot 64	Individual Lot	Lot 64		Removed	
Current Condition:	Removed - Kavan Homes	sodded the lot prior to t	he 7/1/20 inspection.		
Lot 65	Individual Lot	Lot 65	11/10/2020	Active	No
Current Condition:			ied as Lot 66. Pacesetter Ho I silt fence in the rear of the		
Lot 66	Individual Lot	Lot 66	6/1/2020	Active	No
Current Condition:	Good Condition - Lot 66 w	vas previously misidentif	ied as Lot 67. An unidentifie	ed builder began excav	ation of the lot prior to
	the 7/1/20 inspection. The	e unidentified builder ins	talled silt fence in the rear of	f the lot prior to the 7/1	/20 inspection.
Lot 67	Individual Lot	Lot 67	7/1/2020	Active	No
Current Condition:	Removed - Lot 67 was mi	sidentified, see Lot 66.			
Lot 68	Individual Lot	Lot 68	11/18/2020	Active	No
Current Condition:	Active - Landmark bega	n excavation of the lot	prior to the 11/18/20 inspe	ection. Dirt piles were	e observed in the
	ROW during the 11/18/26	O inspection, the inspe	ctor will monitor for remo	val and the installation	on of BMPs.
Lot 70	Individual Lot	Lot 70		Removed	
Current Condition:	Removed - Kavan Homes	sodded the lot prior to t	he 7/15/20 inspection.	l .	
Lot 73	Individual Lot	Lot 73	·	Removed	
Current Condition:	Removed - Colony Custor		prior to the 4/27/20 inspecti	on.	
Lot 80	Individual Lot	Lot 80	4/23/2020	Pending	Yes
Current Condition:		Homes began excavati	on of the lot prior to the 4/23		
	installed silt fence in the refor installation of the retain		4/23/20 inspection. Nielsen	removed the silt fence	e in the rear of the lot
	 The portable toilet nee Silt fence needs to be Nielsen Custom Home on 9/17/20. Nielsen Custom Home 	ds to be moved away from the reinstalled on either side the same informed to composes was informed to composes was informed to composes was informed to comp	·	of the last inspection.	
Lot 82	1.) The portable toilet nee 2.) Silt fence needs to be 1.) Nielsen Custom Home on 9/17/20. 2.) Nielsen Custom Home Individual Lot	eds to be moved away from the reinstalled on either side the swas informed to compute the swas informed the swas informed to compute the swas informed the s	om the curb inlet. of the retaining wall below to the ret	of the last inspection.	
Current Condition:	1.) The portable toilet nee 2.) Silt fence needs to be 1.) Nielsen Custom Home on 9/17/20. 2.) Nielsen Custom Home Individual Lot Removed - Landmark so	ds to be moved away from reinstalled on either side as was informed to compute as was informed to compute to table as was informed to compute the lot prior to table as well as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed to compute the lot prior to table as was informed	om the curb inlet. The of the retaining wall below to the	of the last inspection.	
Current Condition: Lot 84	1.) The portable toilet nee 2.) Silt fence needs to be 1.) Nielsen Custom Home on 9/17/20. 2.) Nielsen Custom Home Individual Lot Removed - Landmark so	eds to be moved away from the reinstalled on either side the says informed to compute the says informed the says informed to compute the says informed the says informed to compute the says i	om the curb inlet. of the retaining wall below to the ret	of the last inspection. s of the last inspection Removed Active	Yes
Current Condition:	1.) The portable toilet nee 2.) Silt fence needs to be 1.) Nielsen Custom Home on 9/17/20. 2.) Nielsen Custom Home Individual Lot Removed - Landmark so Individual Lot Fair Condition - Echelon H	ds to be moved away from reinstalled on either side as was informed to compare was informed to compare was informed to compare was informed to compare was informed to Education and the lot prior to the lot sequence of the Education and the lot prior to the lot sequence was also inspection, the inspection was in the lot prior to the lot prior to the lot prior to the lot sequence was also inspection, the inspection was also inspection, the inspection was also inspection.	om the curb inlet. e of the retaining wall below to the retaining wall below to the retaining wall below to the by 9/23/20. Not done as the 11/18/20 inspection. 10/28/2020 n of the lot prior to the 10/28/20 in will monitor for removal.	of the last inspection. s of the last inspection Removed Active //20 inspection. SF 4 is	Yes
Current Condition: Lot 84	1.) The portable toilet nee 2.) Silt fence needs to be 1.) Nielsen Custom Home on 9/17/20. 2.) Nielsen Custom Home Individual Lot Removed - Landmark so Individual Lot Fair Condition - Echelon F the lot and will be attribute ROW during the 10/28/20 The silt fence in the rear of	ds to be moved away from reinstalled on either side as was informed to compares was informed to compare Lot 82 and Lot 84. Homes began excavation and to Echelon Homes in the inspection, the inspection of the lot needs to be reported to Echelon to be reported to the lot needs to the lot needs to be reported to the lot needs to be reported to the lot needs to	om the curb inlet. e of the retaining wall below to the retaining wall below to the retaining wall below to the by 9/23/20. Not done as the 11/18/20 inspection. 10/28/2020 n of the lot prior to the 10/28/20 in will monitor for removal.	of the last inspection. s of the last inspection Removed Active Active /20 inspection. SF 4 is inspection. Dirt piles w	Yes

Current Condition:	Removed - Hildy sodded	<u> </u>	/18/20 inspection.		
Lot 87	Individual Lot	Lot 87	a 2/12/20 inspection	Removed	
Current Condition:	Removed - Hildy Homes			A - 15	NI-
Lot 89 Current Condition:	Individual Lot	Lot 89	7/23/2020 n on the lot prior to the 7/23/	Active	No in place in the rear of
Current Condition.			rill be recommended to Hildy		
Lot 90	Individual Lot	Lot 90	11/10/2020	Active	Yes
Current Condition:			struction on the lot prior to the		
Canon conduct.	The silt fence in the rear of	of the lot needs to be rep			
Lot 91	Individual Lot	Lot 91	4/1/2020	Active	No
Current Condition:			construction on the lot prior		
			the area will be sent to Adva		
Lot 93	Individual Lot	Lot 93		Removed	
Current Condition:			r to the 9/22/20 inspection.		
Lot 94	Individual Lot	Lot 94	1/3/2020	Active	No
Current Condition:	northwest and northeast of	corners of the lot prior to	n the lot prior to the 1/3/20 in the 4/23/20 inspection. Lan k repaired the silt fence prior	dmark extended the s	ilt fence along the side
Lot 95	Individual Lot	Lot 95		Removed	
Current Condition:	Removed - Vencil sodded				
Lot 100	Individual Lot	Lot 100	9/30/2020	Active	No
Current Condition:			e lot prior to the 9/30/20 insp elatively flat, the inspector wi		
Lot 119	Individual Lot	Lot 119	2/18/2020	Active	Yes
Current Condition:	protection will not be recofence along the rear and an	mmended in front of the rear corners of the lot and the need to be extended ar of the lot is damaged, be cleaned. complete by 4/8/20. Not complete by 6/17/20. No	on the lot prior to the 2/18/2 lot, street cleaning will be red cleaned the sidewalk prior d along the sidewalk. Fundermined and needs to be done as of the last inspection to done as of the last inspection to the control of the con	ecommended as need r to the 3/12/20 inspected backfilled/repaired. on. Ideal was remindention. Ideal was remindention.	ed. Ideal installed silt tion.
Lot 126	Individual Lot	Lot 126		Removed	
Current Condition:	Removed - Belt Construct		to the 5/6/20 inspection	Removed	
Lot 128	Individual Lot	Lot 128	to the 6/6/20 mapeotion.	Removed	
Current Condition:	Removed - Belt Construct		to the 7/23/20 inspection.	1101110100	
Lot 131	Individual Lot	Lot 131	4/23/2020	Active	Yes
Current Condition:	SF 4 in the rear, any new inspection. The silt fence necessary along the trail a prior to the 9/22/20 inspect. 1.) The silt fence is rippect. 2.) The portable toilet need.	maintenance to SF 4 in in the rear of the lot was as of the 9/16/20 inspect ction, the portable toilet state in the rear of the lot and distributed to be secured.	d needs to be patched. by 9/23/20. Not done as of by 7/22/20. Not done as of	ouilder when identified 6/20 inspection. Watti oved the portable toile to the first the last inspection.	as of the 4/23/20 les do not appear et back from the ROW
Lot 133	Individual Lot	Lot 133	10/13/2020	Active	No
Current Condition:	Active - Buckland Homes	began excavation of the	e lot prior to the 10/13/20 ins rea as of the 11/4/20 inspect	pection. SF 4 is in pla	ce in the rear of the lot
			nonitor for removal and the		,557,750 111 1110 13077
Lot 134	Individual Lot	Lot 134		Removed	
Current Condition:	Removed - Silverthorn so		8/5/20 inspection.	1	1
Lot 135	Individual Lot	Lot 135	p	Removed	
Current Condition:	Removed - Landmark soc		3/20/20 inspection.		•
Lot 137	Individual Lot	Lot 137		Removed	
Current Condition:	Removed - HBC Homes s	sodded the lot prior to th	e 11/10/20 inspection.		
SB 1 (Pond 5)	Sediment Basin	See SWPPP	1/3/2020	Active	Yes

Current Condition:	Fair Condition - 59% filled	d - The basin was installe	ed prior to the 1/3/20 inspect	ion with a permanent	riser.
	Basin is full and needs to	be cleaned out.			
	Gene Graves was informed	ed to complete by 9/2/20	. Not done as of the last ins	pection.	
SB 2 (Pond 4)	Sediment Basin	See SWPPP	1/3/2020	Active	No
Current Condition:		d - The basin was installed	ed prior to the 1/3/20 inspec		
SB 3 (Pond 3)	Sediment Basin	See SWPPP	1/3/2020	Active	No
Current Condition:	Good Condition - 2% filled	d - The basin was installed	ed prior to the 1/3/20 inspec	tion with a permanent	riser. A plug was
	installed in the upstream i	· · · · · · · · · · · · · · · · · · ·	20 inspection, the plug is wo	orking effectively.	
SB 4 (Pond 2)	Sediment Basin	See SWPPP	1/3/2020	Active	No
Current Condition:			lled prior to the 1/3/20 inspe		
SB 5 (Pond 1)	Sediment Basin	See SWPPP	1/3/2020	Active	No
Current Condition:			lled prior to the 1/3/20 inspe		t riser.
SF 1	Silt fence	See SWPPP	f	Removed	
Current Condition: SF 2	Silt fence	See SWPPP	fence prior to the 4/23/20 in	Removed	I
Current Condition:			l fence prior to the 4/15/20 in		
SF 3	Silt fence	See SWPPP	Terice prior to the 4/13/20	Removed	
Current Condition:			fence prior to the 4/15/20 in		ing silt fence will be
	associated with Lot 64.	occurry romerous are one	10.100 p.101 to t.10 1/10/20 1.1	opeonem more remain	g c ccc 20
SF 4	Silt fence	See SWPPP	1/3/2020	Active	No
Current Condition:	Good Condition - Silt fend	ce was installed around t	he wetlands and drainagewa	ays prior to the 1/3/20	inspection. The silt
			aping prior to the 11/18/20		
	at this time.				
SF 5	Silt fence	See SWPPP		Removed	
Current Condition:			fence prior to the 4/15/20 in		
SF 6	Silt fence	See SWPPP	161166 \$1161 16 1116 17 16/26 111	Removed	
Current Condition:	Removed - Commercial S	Seeding removed the silt	fence prior to the 4/15/20 in		<u> </u>
SF 7	Silt fence	See SWPPP	•	Removed	
Current Condition:	Removed - The silt fence	is now included with the	new grading project to the s	south of Bridgeport as	of the 9/9/20 inspection
SF 8	Silt fence	See SWPPP		Removed	
Current Condition:	Removed - Silt fence was	removed during the 5/6	/20 inspection.		
SF 9	Silt fence	See SWPPP		Removed	
Current Condition: SF 10	Removed - Commercial S Silt fence	Seeding removed the silt See SWPPP	fence prior to the 4/15/20 in	spection. Removed	Γ
Current Condition:			fence prior to the 4/15/20 in		
SF 11	Silt fence	See SWPPP	101100 prior to the 1, 10,20 m	Removed	
Current Condition:	Removed - Commercial S	Seeding removed the silt	fence prior to the 4/15/20 in		I.
SF 12	Silt fence	See SWPPP		Removed	
Current Condition:		Seeding removed the silt	fence prior to the 4/15/20 in		
SF 13	Silt fence	See SWPPP		Removed	
Current Condition:			fence prior to the 4/15/20 in		T
SF 14	Silt fence	See SWPPP		Removed	
Current Condition:	Removed - The silt fence	is now included with the	new grading project to the s	south of Bridgeport as	of the 9/9/20 inspection
SF 15	Silt fence	Lot 28-29	11/18/2020	Active	No
Current Condition:			27, the silt fence behind to		
	11/18/20 inspection.				
SW 1	Straw Wattles	See SWPPP	1/3/2020	Active	No
Current Condition:	Good Condition - Straw w	attles were installed on t	the SW corner of Lot 39 prior		
SW 2	Straw Wattles	See SWPPP	4/9/2020	Active	No
Current Condition:	Good Condition - Straw w inspection.	attles were installed at the	ne base of the slope west of	SB 3 where matted pr	ior to the 4/9/20
SW 3	Straw Wattles	See SWPPP	4/15/2020	Active	No
Current Condition:	Good Condition - Comme to the 4/15/20 inspection.	ercial Seeding installed s	traw wattles above the curb	inlets adjacent to the o	concrete washout prior
	•	Internal/S 132nd and	4/0/000-		.,,
STR Current Condition:	Streets - Treeten	Main Street	1/3/2020 sidewalk adjacent to SB 4	Active	Yes
Current Condition.	landscaping work, the in Minor street cleaning is no	nspector will monitor.			inspection due to
		Camelback Ave and S			I
SWPPP Sign	Misc/Other	180th Street	1/29/2020	Active	No

Current Condition:	intersection of S 180th Stre the 1/29/20 inspection. E&	od Condition - E&A inspector installed 3 SWPPP signs at the intersection of S 180th Street and Laquinta Street, at the resection of S 180th Street and Camelback Road, and at the intersection of Cornhusker Road and S 181st Street during 1/29/20 inspection. E&A inspector relocated the SWPPP sign at the Laquinta Street entrance to the south side of the et during the 3/25/20 inspection.					
Inspector Signature:	Jula Mont		Reviewed By:	Get Sel			