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

Engineering Answers

E&A - P2018.228.001 Bill SID as of 2/17/22 P2018.228.000

		BIII SID as of 2/1	7/22 P2018.228.000				
Inspector: Jason Brackett					Stage		
-		Sevent	y Two Place				
			0624-5346-GP1		1		
					'		
Project Name:		CSW-202004796					
For Week Ending:		6/1	10/2023				
Project Location:		12101 S 72nd St, Pa	apillion, Sarpy County, NE		68046		
Grading:	80%						
Sanitary Sewer:	100%						
Storm Sewer:	95%						
Paving:	80%						
Seeding:	55%						
Utilities:	76%						
Overall Development:	44%						
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time			
					Week		
Sunday:	0.56"						
Monday:	0.00"						
Tuesday:	0.00"						
Wednesday:	0.00"						
Thursday:	0.00"	6/8/2023	Mostly Cloudy 81/60	10:10 AM			
Friday:	0.00"						
Saturday:	0.66"						
Complaints:	None.						

Construction Sequencing:

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

Rough grading began (6/15/21). Excavation for sanitary installation (9/28/21). Grading ceased due to winter conditions (1/5/22). Excavation for utility connections along 72nd (2/8/22). Grading for roadways (6/9/22). Lot 3 Replat 1 and Lot 4 Replat 1 scraping (11/2/22). Riprap installation and regrading at S 70th Street stub (11/2/22). Swale and ROW along Ponderosa connection finish graded (11/4/22). Swale and ROW along Ponderosa grading ceased (12/1/22).

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

Rough grading began (6/15/21). Excavation for sanitary installation (9/28/21). Grading ceased due to winter conditions (1/5/22). Excavation for utility connections along 72nd (2/8/22). Grading for roadways (6/9/22). Lot 3 Replat 1 and Lot 4 Replat 1 scraping (11/2/22). Riprap installation and regrading at S 70th Street stub (11/2/22). Swale and ROW along Ponderosa connection finish graded (11/4/22). Swale and ROW along Ponderosa grading ceased (12/1/22).

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

Existing vegetation (6/15/21). Disking/seeding east side of site (7/8/22). Lot 1, 2, 3 - seeded (11/10/22). Seeding and matting swale and ROW along Ponderosa and Schram/72nd medians and ROWs (12/8/22).

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.

Yes

Create Corrective Action?

N/A

Are 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

Prosto Corrective Action?

No. see BMPs section.

s dust associated with the construction activity adequately controlled on the site?

Yes

Create Corrective Action?

N/A

Comments:

Comments:

The site was **active** during the most recent inspection. Lot 5 and 6 Replat 1 have been removed from this SWPPP and are covered by PAP-20220310-6351-

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

- 1) Some maintenance is required in the BMP section of this report.
- 2) Erosion should be repaired and stabilized in the northeast corner of the site. Gene Graves was informed to complete between April 15th and May 15th in the seeding window. Not done as of the last inspection. Gene Graves was reminded on 3/24/23, 3/30/23. Sudbeck repaired the erosion in the northeast corner of the lot prior to the 4/6/23 inspection, the inspector will monitor for stabilization. Sudbeck seeded and matted the majority of the area prior to the 4/27/23 inspection. The erosion has been reformed and needs to be repaired and re-stabilized. Gene Graves was informed to complete by 5/4/23. Not done as of the last inspection. Sudbeck repaired the erosion and installed silt fence checks prior to the 6/8/23 inspection.
- 3) The top of the slope in the SB D outlot should be seeded. Commercial Seeding was informed to complete by 5/4/23. Not done as of the last inspection. Due to additional BMPs installed for the Vestara Apartments, additional seeding adjacent to SB D is not needed as of the 6/8/23 inspection.

Unique Name	Type	Location	Projected Install Date	Status	Maintenance
CE 1	Construction Entrance	Schram Road	-	Removed	
Current Condition:	Removed - The entrance will no longer be used as of the 8/29/22 inspection due to the completion of the Schram Road connection.				
D 1	Diversion	E of SB C	11/12/2021	Active	No
Current Condition:	diversion during the 6/30/2	22 inspection. Sudbeck b prior to the 8/29/22 in	to the 11/12/21 inspection. S maintained the diversion prio spection, the inspector will mo	r to the 7/8/22 inspec	tion. The diversion wa
D 2	Diversion	S of SB D		Removed	
Current Condition:	as of the 6/8/23 inspection	on.	or the Vestara Apartments, t		
D 3	Diversion	N of SB D	6/8/2023	Active	No
Current Condition:			sion prior to the 6/8/23 inspe		1
D 4	Diversion	E and SB B	7/8/2022	Active	No
Current Condition:	-		prior to the 7/8/22 inspection.		1
D 5	Diversion	Northwest Perimeter		Removed	
Current Condition:			isting contours as of the 5/3/2		1
D 6	Diversion	Western Perimeter		Removed	
Current Condition:	Removed - The remaining regrading are included in t		<u> </u>	3/23 inspection. Rec	ommendations for swa
D 7	Diversion	Stub to SB A	3/23/2023	Active	No
Current Condition:	Good Condition - Paving of		ersion from the stub road to S	SB A prior to the 3/23/	23 inspection.
D 8	Diversions	SB E		Removed	
Current Condition:			sions are no longer recomn		/23 inspection.
ET 1	Erosion Control Terrace			Removed	
Current Condition:			errace will no longer be install		nspection.
ET 2	Erosion Control Terrace	N of SB E		Removed	
Current Condition:			errace will no longer be install		nspection.
ET 3	Erosion Control Terrace	N of SB B		Removed	
Current Condition:	Removed - Due to active	naving in the area, the to			
ET 4			errace will no longer be install		nspection.
	Erosion Control Terrace	East Central	_	Removed	
Current Condition:	Removed - Due to active	East Central paving in the area, the to	errace will no longer be install	Removed led as of the 7/15/22 i	nspection.
Current Condition: EM 1	Removed - Due to active Erosion Control Matting	East Central paving in the area, the to Northwest Side	errace will no longer be install 7/15/2022	Removed led as of the 7/15/22 i Active	nspection.
Current Condition:	Removed - Due to active Erosion Control Matting Good Condition - Comme	East Central paving in the area, the to Northwest Side roial Seeding installed the	errace will no longer be install 7/15/2022 ne matting prior to the 7/15/22	Removed led as of the 7/15/22 i Active	nspection.
Current Condition: EM 1 Current Condition:	Removed - Due to active Erosion Control Matting Good Condition - Commer seeded and matted by Co	East Central paving in the area, the to Northwest Side rcial Seeding installed the mmercial Seeding prior	errace will no longer be install 7/15/2022 ne matting prior to the 7/15/22 to the 12/8/22 inspection.	Removed led as of the 7/15/22 i Active inspection. Portions	nspection. No of the slope were re-
Current Condition: EM 1 Current Condition: EM 2	Removed - Due to active Erosion Control Matting Good Condition - Comme seeded and matted by Co Erosion Control Matting	East Central paving in the area, the to Northwest Side roial Seeding installed th mmercial Seeding prior North-Central	errace will no longer be install 7/15/2022 ne matting prior to the 7/15/22 to the 12/8/22 inspection. 7/15/2022	Removed led as of the 7/15/22 i Active inspection. Portions Active	nspection.
Current Condition: EM 1 Current Condition: EM 2 Current Condition:	Removed - Due to active Erosion Control Matting Good Condition - Commet seeded and matted by Co Erosion Control Matting Good Condition - Commet	East Central paving in the area, the to Northwest Side rcial Seeding installed th mmercial Seeding prior North-Central rcial Seeding installed th	errace will no longer be install 7/15/2022 ne matting prior to the 7/15/22 to the 12/8/22 inspection. 7/15/2022 ne matting prior to the 7/15/22	Removed led as of the 7/15/22 i	nspection. No of the slope were re-
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Current Condition: EM 1 Current Condition: EM 2 Current Condition: EM 3	Removed - Due to active Erosion Control Matting Good Condition - Commerseeded and matted by Co Erosion Control Matting Good Condition - Commerserosion Control Matting Good Condition - Commerserosion - Comme	East Central paving in the area, the to Northwest Side rcial Seeding installed th mmercial Seeding prior North-Central rcial Seeding installed th Northeast Side rcial Seeding installed th	errace will no longer be install 7/15/2022 ne matting prior to the 7/15/22 to the 12/8/22 inspection. 7/15/2022 ne matting prior to the 7/15/22 7/15/2022 ne matting prior to the 7/15/22	Removed led as of the 7/15/22 i Active inspection. Portions Active inspection. Active	nspection. No of the slope were re-
Current Condition: EM 1 Current Condition: EM 2 Current Condition: EM 3 Current Condition:	Removed - Due to active Erosion Control Matting Good Condition - Commer seeded and matted by Co Erosion Control Matting Good Condition - Commer Erosion Control Matting Good Condition - Commer seeding and matting prior Erosion Control Matting	East Central paving in the area, the to Northwest Side roial Seeding installed the mmercial Seeding prior North-Central roial Seeding installed the Northeast Side roial Seeding installed the to the 4/27/23 inspectio Southwest Corner	errace will no longer be install 7/15/2022 ne matting prior to the 7/15/22 to the 12/8/22 inspection. 7/15/2022 ne matting prior to the 7/15/22 7/15/2022 ne matting prior to the 7/15/22 ne matting prior to the 7/15/22 ne matting prior to the 7/15/22	Removed led as of the 7/15/22 i	nspection. No of the slope were re- No No installed additional

Current Condition: Fig. 1 Full Tank Fuel T	Current Condition:	Good Condition - The erosion control matting will be installed within the seeding window when the associated area reaches final grade. A water main extension project in the area will begin soon as of the 5/3/22 inspection, therefore, recommendations for matting in the area will be temporarily halted until work is complete. Seeding of the slope is still recommended as of the 5/3/22 inspection. Water main installation is active on site as of the 8/29/22 inspection, water contractor will be seeding and matting the area when installation is complete. Additional finish grading along 72nd Street to be completed in the Spring of 2023, seeding/matting to follow. Commercial Seeding seeded/matted the slope prior to the 4/20/23 inspection. Commercial Seeding repaired the erosion and re-seeded/matted the slope prior to the 5/4/23 inspection.				
Current Condition: Removed - DEJ removed the fuel tank prior to the 7/15/22 inspection. FT 2 Current Condition: Removed - Fuel Tank - Material Storage Area Removed Current Condition: Removed - Tab removed the fuel tank prior to the 47/722 inspection. FT 3 FT 4 FT 4 Fuel Tank - Material Storage Area Removed Current Condition: Removed - Fuel Tank - Material Storage Area Removed Current Condition: Removed - The fuel tank was removed prior to the 5/18/22 inspection. FT 5 FT 6 FUEL Tank - Material Storage Area Removed Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. FT 6 Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. FT 6 Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. FT 6 Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. FT 7 Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. FT 8 Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. Active - An unidentified builder began construction on the lot prior to the 4/6/23 inspection. Did pries were observed in the ROW during the 4/8/23 inspection, fuel inspector will monitor for removal and the installation BMPs. MS 1 Material Storage - On Site - Removed - Removed - Current Condition: Removed - Current Condition: Removed - The removed the remaining portable tollet from the site prior to the 11/4/22 inspection. FB X - Portable Bathroom - On Site - Removed - PRI removed the remaining portable tollet from the site prior to the 11/4/22 inspection. SB A - Sodilment Basin - X24 - S11/20/22 - Active - Yes - Active - A removed - RPI removed the remaining portable tollet from the site prior to the 11/4/22 inspection. SB A - Sodilment Basin - X24 - S11/20/22 - Active - Yes - Active - A removed - RPI removed the remaining portable tollet from the site prior to the 11/4/22 inspection. The baffle should be	ET 1	<u> </u>		, p = p = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		1
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Current Condition: Removed - TAB removed the fuel tank prior to the 4/7/22 inspection. F13			•	17/15/22 Inspection.		1
Fig. Fuel Tank Material Storage Area Removed Removed Removed Fuerword the fuel tank prior to the 114/22 inspection. Fuel Tank Material Storage Area Removed Removed Removed Fuerword Removed Removed Fuerword Removed Fuerword Removed Fuerword Fuer			•		Removed	
Current Condition: Removed - RPL removed the fuel tank prior to the 114/22 inspection. FT 1			'	4/7/22 inspection.		
Full Fank Material Storage Area Removed Removed					Removed	
Current Condition: Removed - The fuel tank was removed prior to the 5/18/22 inspection. F1 5 Fuel Tank Material Storage Area Removed Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. F1 6 Fuel Tank On Site Removed Current Condition: Removed - Kersten removed the fuel tank prior to the 1/14/22 inspection. Lot 67 Individual to! Lot 67 A 6/6/203 A Active No Current Condition: Active - An unidentified builder began construction on the lot prior to the 4/6/23 inspection. Dirty piles were observed in the ROW during the 4/6/23 inspection, the inspector will monitor for removal and the installation of BMPs. MS 1 Material Storage On Site Removed Removed - Civil overfor development is mostly complete, material storage will be addressed on a lot by for basis as of the 1/14/22 inspection. PB X Portable Bathroom On Site Removed Removed - Civil overfor development is mostly complete, material storage will be addressed on a lot by for basis as of the 1/14/22 inspection. PB X Portable Bathroom On Site Removed -	Current Condition:		the fuel tank prior to the	e 114/22 inspection.		
Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. F1 6 Fuel Tank On Site Removed - Remo	FT 4	Fuel Tank	Material Storage Area		Removed	
Current Condition: Removed - The fuel tank was removed prior to the 7/8/22 inspection. F1 6 Fuel Tank Condition: Removed - Kersten removed the fuel tank prior to the 11/4/22 inspection. Lot 67 Individual Lot Lot 67 Active - An unidentified builder began construction on the tot prior to the 4/6/23 inspection. Did viding the 4/6/24 inspection. Did viding the 4/6/24 inspection. MS 1 Material Storage On Site Removed Removed - Civil overfor development is mostly complete, material storage will be addressed on a lot by lot basis as of the 11/4/22 inspection. PB X Portable Bathroom On Site Removed Removed -	Current Condition:	Removed - The fuel tank	was removed prior to the	e 5/18/22 inspection.		
Current Condition: Removed - Retrieval - Removed - Restreat nemoved the fuel talk prior to the 11/4/22 inspection. Lot 67	FT 5	Fuel Tank	Material Storage Area		Removed	
Current Condition: Removed - Kersten removed the fuel tank prior to the 11/4/22 inspection. Lot 67	Current Condition:	Removed - The fuel tank	was removed prior to the	e 7/8/22 inspection.		
Lot 67	FT 6	Fuel Tank	On Site	·	Removed	
Current Condition: Active - An unidentified builder began construction on the lat prior to the 4/6/23 inspection. Dirt piles were observed in the ROW during the 4/6/23 inspection, the inspector will monitor for removal and the installation of BMPs. MS 1	Current Condition:	Removed - Kersten remov	ed the fuel tank prior to	the 11/4/22 inspection.		•
Current Condition: Active - An unidentified builder began construction on the lot prior to the 4/6/23 inspection. Dirt piles were observed in the ROW during the 4/6/23 inspection, the inspector will monitor for removal and the installation of BMPs. Material Storage On Site Removed Current Condition: Removed - Civil overiot development is mostly complete, material storage will be addressed on a lot by lot basis as of the 11/4/22 inspection. PB X Portable Bathroom On Site Removed Current Condition: Removed - Civil overiot development is mostly complete, material storage will be addressed on a lot by lot basis as of the 11/4/22 inspection. SB A Portable Bathroom On Site Removed Current Condition: Removed - Remo			•	·	Active	No
MS 1 Material Storage On Site Removed Removed Current Condition: Removed Condition: Removed Civil overford development is mostly complete, material storage will be addressed on a lot by lot basis as of the 11/4/22 inspection. PB X Portable Bathroom On Site Removed						
Current Condition: PB X Portable Bathroom PB X Portable Bathroom PB X Portable Bathroom Portable Bathroom PB X Portable Bathroom PF X		ROW during the 4/6/23 in	spection, the inspector v	•	e installation of BMPs	
PBX Portable Bathroom On Site Removed Removed - RPL removed the remaining portable toilet from the site prior to the 11/4/22 inspection. SB A Sediment Basin X24 S/11/2022 Active Yes Fair Condition: Fair Condition - 49% - The basin was partially dug out prior to the 12/1/21 inspection. The basin outfall pipe and fip rap appears to have been installed prior to the 4/13/22 inspection. The riser was installed prior to the 5/11/22 inspection. The was reshaped prior to the 5/26/22 inspection. The riser was installed prior to the 5/11/22 inspection. The was reshaped prior to the 5/26/22 inspection. The riser was installed prior to the 5/11/22 inspection. The was reshaped prior to the 5/26/22 inspection. The riser was installed prior to the 5/11/22 inspection. The basin and should remain in place as of the 6/8/23 inspection, additional grading will address these diversions when construction on the eastern phase begins. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans as under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans as under review by the design engineer as of 6/5/23. SB B Sediment Basin O24 5/18/2022 Active Yes Current Condition: 6air Condition - 49% Filled - The basin had been partially dug out prior to the 9/14/2 inspection by DEJ, the inspector will continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. Dewatering holes appear to have been installed in the prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed. 2) The baffle should be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans a under review by the design engineer as of 6/5/23. SB	-					h. lat basis as af the
Current Condition: SB A Sediment Basin X24 Soft 1/1/2022 Active Yes Current Condition: Fair Condition - 49% - The basin was partially dug out prior to the 1/1/21 inspection. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The riser was installed prior to the 5/11/22 inspection. The was reshaped prior to the 5/26/22 inspection. The Fak inspector painted the cleanout mark on 5/23/22. The erosion in basin are the only stormwater diversions to the basin and should remain in place as of the 6/8/23 inspection, additional grading will address these diversions when construction on the eastern phase begins. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 2) The should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. SBB Sediment Basin O24 Srediment Basin O24 Srediment Basin O24 Fair Condition: Fair Condition - 49% Filled - The basin had been partially dug out prior to the 9/14/21 inspection by DEJ, the inspector will continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed. 2) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle should be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. 2) The SI		11/4/22 inspection.		mpiete, materiai storage will t		by lot basis as of the
SB A Sediment Basin X24 5/11/2022 Active Yes Current Condition: Fair Condition - 49% - The basin was partially due prior to the 12/1/21 inspection. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The riser was installed prior to the 5/26/22 inspection. The riser was installed prior to the 5/26/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. The erosion in basin are the only stormwater diversions to the basin and should remain in place as of the 6/8/23 inspection, additional grading will address these diversions when construction on the eastern phase begins. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans a under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. SB B Sediment Basin O24 5/18/2022 Active Yes Current Condition: Fair Condition - 49% Filled - The basin had been partially dug out prior to the 9/14/21 inspection by DEJ, the inspector will continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The teach inspection. Dewatering holes appear to have been installed in the prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans a under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspect						
Current Condition: Fair Condition - 49% - The basin was partially dug out prior to the 12/1/21 inspection. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The riser was installed prior to the 5/16/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. The revision in basin are the only stormwater diversions to the basin and should remain in place as of the 6/8/23 inspection, additional grading will address these diversions when construction on the eastern phase begins. 1) The baffle should be installed. 2) The basin should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. SB B Current Condition: Fair Condition - 49% Filled - The basin had been partially dug out prior to the 9/14/21 inspection by DEJ, the inspector will continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed. 2) The basin should be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans a under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. SB C Sediment Basin H24 5/18/20/22 Active Yes Fair Condition - 49% Filled - The basin was dug out prior to the 11/12/21 inspection. T	Current Condition:	Removed - RPL removed	the remaining portable	oilet from the site prior to the	11/4/22 inspection.	
appears to have been installed prior to the 4/13/22 inspection. The riser was installed prior to the 5/26/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. The erosion in basin are the only stormwater diversions to the basin and should remain in place as of the 6/8/23 inspection, additional grading will address these diversions when construction on the eastern phase begins. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans a under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. SB B Sediment Basin O24 5/18/2022 Active Yes Current Condition: Fair Condition - 49% Filled - The basin hab been partially dug out prior to the 9/14/21 inspection by DEJ, the inspector will continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. SB C Sediment Basin H24 5/18/202 Active Yes Current Condition: Pass in the design engineer as of 6/5/23. SB C Sediment Basin H24 5/18/202 Active Yes The basin solution of the 4/13/22 inspection. The insert was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to	SB A	Sediment Basin	X24	5/11/2022	Active	Yes
Current Condition: Fair Condition - 49% Filled - The basin had been partially dug out prior to the 9/14/21 inspection by DEJ, the inspector will continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans a under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. SB C Sediment Basin H24 5/18/2022 Active Yes Current Condition: Fair Condition - 49% Filled - The basin was dug out prior to the 11/12/21 inspection. The basin outfall pipe and rip rap ap to have been installed prior to the 4/13/22 inspection. The riser was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the riser prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed.		additional grading will address these diversions when construction on the eastern phase begins. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection.				8/23 inspection, gins. inspection. Plans are
continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans a under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. SB C Sediment Basin H24 5/18/2022 Active Yes Current Condition: Fair Condition - 49% Filled - The basin was dug out prior to the 11/12/21 inspection. The basin outfall pipe and rip rap ap to have been installed prior to the 4/13/22 inspection. The riser was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the riser prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed.	SB B	Sediment Basin	O24	5/18/2022	Active	Yes
Current Condition: Fair Condition - 49% Filled - The basin was dug out prior to the 11/12/21 inspection. The basin outfall pipe and rip rap ap to have been installed prior to the 4/13/22 inspection. The riser was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the riser prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed.	Current Condition:	continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The riser was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the riser prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection.				
Current Condition: Fair Condition - 49% Filled - The basin was dug out prior to the 11/12/21 inspection. The basin outfall pipe and rip rap ap to have been installed prior to the 4/13/22 inspection. The riser was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the riser prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed.	SB C	Sediment Basin	H24	5/18/2022	Active	Yes
under review by the design engineer as of 6/5/23.	Current Condition:	inspection. Dewatering holes appear to have been installed in the riser prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. 1) The baffle should be installed. 2) The basin should be cleaned out and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans are				
2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23.		Plans are under review I	by the design enginee	r as of 6/5/23.		·
SB D Sediment Basin H22 5/18/2022 Active Yes	SB D	Sediment Basin	H22	5/18/2022	Active	Yes

Current Condition:	Fair Condition - 49% Filled - The basin was in the process of being dug out during the 11/4/21 inspection. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The riser was in the process of being installed during the 4/21/22 inspection. The old area inlet was removed prior to the 4/21/22 inspection. Dewatering holes appear to have been installed in the riser prior to the 5/18/22 inspection. 1) The baffle should be installed. 2) The basin should be cleaned out, the correct basin depth should be established, and the slopes seeded/matted. 1) The baffle will be installed as part of basin cleanouts as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23. 2) The SID is working to identify funding to complete the basin cleanout as of 3/10/23. Not done as of the last inspection. Plans are under review by the design engineer as of 6/5/23.				
SB E	Sediment Basin	D19	5/3/2022	Active	No
Current Condition:		&A inspector painted the	ally dug out prior to the 12/1/2 cleanout mark on 5/23/22.	1 inspection. DEJ ins	talled the riser prior to the
SF 1 Current Condition:	Silt fence	Northern/Western Perimeter	5/18/2021	Active	No
	Good Condition - The developer installed the silt fence prior to the 5/18/21 inspection. A diversion berm appears to have been intentionally built in the northern section of the run prior to the 1/18/22 inspection, extending the silt fence is still recommended. Sudbeck installed wattles as an extension of the silt fence to the north prior to the 2/2/22 inspection. Sudbeck began silt fence maintenance prior to the 4/1/22 inspection. Sudbeck extended the silt fence to the south along the north side of the entrance prior to the 4/7/22 inspection. TAB repaired/reinstalled the silt fence along 72nd Street prior to the 4/7/22 inspection. Gene Graves repaired the silt fence along the north side of the construction entrance prior to the 5/26/22 inspection. The silt fence was removed in multiple locations, including southwest of SB D, for water installation prior to the 6/24/22 inspection, the inspector will monitor for removal. The water contractor repaired the eroded areas southwest of SB D prior to the 6/24/22 inspection. The water contractor removed the silt fence where damaged adjacent to the construction entrance and NW of SB D prior to the 6/30/22 inspection, BMPs will be installed after testing. Sudbeck installed silt fence around the flared end section of SB D prior to the 7/8/22 inspection. Sudbeck installed silt fence along the north side of Schram prior to the 9/12/22 inspection. Sudbeck repaired and extended the silt fence along 72nd Street prior to the 9/19/22 inspection. Minor damage to the silt fence at the SB D outfall was observed during the 12/1/22 inspection, grading and stabilization of the 72nd Street ROW will begin in the Spring of 2023. Commercial Seeding repaired/reinstalled the silt fence north of Schram prior to the 12/8/22 inspection. Sudbeck cleaned out and repaired the silt fence along 72nd Street prior to the 4/6/23 inspection. Sudbeck removed the damaged silt fence at the SB D outfall prior to the 4/6/23 inspection in Sudbeck installed additional silt fence along the top of the slope sout				
SF 2	Silt fence	Northeastern Perimeter	5/25/2021	Active	No
Current Condition:	Good Condition - The developer installed the silt fence prior to the 5/25/21 inspection. Sudbeck maintained the silt fence prior to the 6/30/22 inspection. Sudbeck reinforced the silt fence with additional posts in the northeast corner of the site. Sudbeck removed the silt fence in upgradient areas and repaired the silt fence in the northeast corner of the site prior to the 4/6/23 inspection. Sudbeck reinstalled the silt fence and new silt fence checks prior to the 6/8/23 inspection.				
SF 3	Silt fence	Southeast Corner	5/25/2021	Active	No
Current Condition:	installation of the SB A ou inspection. Sudbeck bega complete. Sudbeck patch south of SB B as of the 4/	atfall pipe prior to the 4/7 an maintenance prior to ned the silt fence at the b (6/23 inspection, the silt partially burned down d	fence prior to the 5/25/21 insp //22 inspection. Sudbeck mai the 3/30/23 inspection, the in- pasin outfall prior to the 4/6/23 fence is not needed and will b luring a crop fire prior to the 4	ntained the silt fence p spector will update wh B inspection. Minor da se removed during gra	prior to the 6/30/22 ten maintenance is amaged silt fence remains adding of the property to the
SF 4	Silt fence	Southwest Perimeter	5/18/2021	Active	No
· · · · · · · · · · · · · · · · · · ·					

Current Condition:	the Ponderosa Drive conr Ponderosa Drive damage when work is complete. S maintenance in the area is complete the majority of th high porosity silt fence che the future Ponderosa entr reinstallation will not be re 6/24/22 inspection. Sudb removed for water installat fence will not be recomme seeding and matting of the prior to the 12/8/22 inspect reinforced the silt fence in Sudbeck began maintena maintained the remaining checks north of the culver Ponderosa is in fair condi- recommended at this time	d a small portion of the standard portion of the ance along 72nd Street process of the standard process of the standard process of the standard portion and installed periments where the swale and installed periments of the swale and installed process of the swale and installed ance prior to the 4/6 and installed additionation as of the 5/4/23 inspection as of the 5/4/23 inspection of the swale and installed additionation as of the 5/4/23 inspection as of the 5/4/23 inspection of the swale and installed additionation as of the 5/4/23 inspection of the swale and installed additionation as of the 5/4/23 inspection of the swale and installed additionation as of the 5/4/23 inspection of the swale and installed additionation as of the 5/4/23 inspection of the swale and installed additionation as of the swale and installed additionation and installed ad	nce prior to the 5/18/21 inspector. Excavation specifications are sittle fence prior to the 1/18/22 in nd Ponderosa Drive appears and Ponderosa Drive and Ponderosa Pond	poils from sanitary exception, the inspection to be complete as of the tenance prior to the 4 r to the 4/7/22 inspection. The silt fend the 5/18/22 inspection of the culvert/Ponder ection. Some of the sition are being prepared were removed prior to the 12/8/22 inspection to the 12/8/22 inspection to the 12/8/22 inspection. Some of the silt to the 12/8/22 inspection to the drainage prior to pdate when maintenase deeding cleaned out as inspection. The silt fourbing growing vegetance prior to the 5/18/2	cavation in the area of or will recommend repair the 2/2/22 inspection, wh/22 inspection. Sudbeck tion. Sudbeck installed be was partially removed at an under the summer of the silt fence was temporarily dreinstallation of the silt to the 11/4/22 inspection, fence checks in the swale tion. Commercial Seeding the 3/30/23 inspection. Ince is complete. Sudbeck and repaired the silt fence ence in the swale along atton, no maintenance is 23 inspection, additional
SF 5	Silt fence	NW corner of Lot 3 Replat 1	11/4/2022	Active	No
Current Condition:	prior to the 3/30/23 inspect damaged and removed after OPPD work is com	installed the silt fence protion. Sudbeck extended portions of the silt fence plete.	rior to the 11/4/22 inspection. ed and repaired the silt fenc ce prior to the 6/8/23 inspec	e prior to the 6/8/23 tion, additional repa	inspection. OPPD irs will be recommended
SF 6 Current Condition:	Silt fence	NE S 70th and Flint	11/10/2022	Active	No
Current Condition.			prior to the 11/10/22 inspection the silt fence prior to the 6/8		ntained the slit fence prior
SF 7	Silt fence	NE S 70th and Stony	11/10/2022	Active	No
Current Condition:			prior to the 11/10/22 inspection		-
Carroni Condition.			the silt fence prior to the 6/8		Thairied the one ferror prior
SF 8	Silt fence	NW of SB C	12/8/2022	Active	No
Current Condition:			silt fence prior to the 12/8/22		
Garretti Gorialion.			spection, additional repairs		
SF 9	Silt fence	SW Corner of 72nd and Schram	12/8/2022	Active	Yes
Current Condition:	Fair Condition - Commercial Seeding installed the silt fence prior to the 12/8/22 inspection. Commercial Seeding repaired the silt fence prior to the 4/20/23 inspection. The silt fence needs to be extended along the entirety of the lot southeast of 72nd and Schram. Gene Graves was informed to complete by 4/27/23. Not done as of the last inspection. Gene Graves was reminded on 4/28/23. Silt fence installation may be delayed for sidewalk installation as of the 6/8/23 inspection, the inspector will continue to monitor.				
STR	Streets	S 72nd Street	5/18/2021	Active	Yes
Current Condition:		ed to complete by 4/21/2	3. Not done as of the last ins by Sudbeck prior to the 6/8/		
Current Condition:	Removed - Sudbeck remo	oved the wattles during g	grading prior to the 4/6/23 insp s in place where necessary.		I be seeded and matted by
SWPPP Sign	Misc/Other	S 72nd and Schram	5/18/2021	Active	No
Current Condition:	Good Condition - The E& inspection.	A inspector installed the	SWPPP sign in the southwes	t corner of the proper	
WO 1	Concrete Washout	On Site		Removed	
Current Condition:	Removed - Sudbeck clear	ned up the remaining co	ncrete waste on site prior to the	ne 11/4/22 inspection.	
WS 1	Waste Storage	On Site		Removed	
Current Condition:		e of concrete, construction	on materials, portable toilets a	re covered under sep	arate BMPs in the BMP
Certification Statement:	accordance with a system submitted. Based on my ingathering the information,	n designed to assure that nquiry of the person or p the information submitte	and all attachments were prei t qualified personnel properly ersons who manage the syste ed is, to the best of my knowle ubmitting false information inc	gathered and evaluate em or those persons o dge and belief, true, a	ed the information lirectly responsible for accurate, and complete. I

	Chilo 421A
Inspector Signature:	C) Li Ci

Reviewed By:

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