E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154 tel 402.895.4700 fax 402.895.3599 www.eacg.com



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

		,	1//22 P2018.228.000			
Inspector: Jason Brackett					Stage	
		Seven	ty Two Place			
		1				
		'				
Project Name:		CSW-202004796				
For Week Ending:						
Project Location:			68046			
Grading:	75					
Sanitary Sewer:	100	%				
Storm Sewer:	95	%				
Paving:	75	%				
Seeding:	50	%				
Utilities:	75	%				
Overall Development:	43	%				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time		
TO THE PURIOUTE OF		Date inspected	Weather Conditions	Time	Week	
Sunday:	0.00"					
Monday:	0.00"					
Tuesday:	0.00"					
Wednesday:	0.00"					
Thursday:	0.37"	3/16/2023	Rain/Snow/Wind 35/23	8:30 AM		
Friday:	0.00"					
Saturday:	0.00"					
Jaturuay.						

#### Complaints:

## Construction Sequencing:

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

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.

Create Corrective Action?

No, see Findings section

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?	
Yes	
Create Corrective Action?	
N/A	
Is dust associated with the construction activity adequately controlled on the site?	
V	

# Comments

### Comments:

The site was inactive during the most recent inspection.

Lot 5 and 6 Replat 1 have been removed from this SWPPP and are covered by PAP-20220310-6351-GP1.

### Findings / Corrective Actions (Date)

### Findings / Corrective Actions (Date):

- 1) Some maintenance is required in the BMP section of this report.
- 2) Disturbed and inactive areas of the site should be seeded. Gene Graves was informed to complete between April 15th and May 15th in the seeding window. Not done as of the last inspection.
- 3) 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.
- 4) 72nd Street slope should be re-graded and seeded and matted. SID to complete between April 1st and May 15th. Not done as of the last inspection.
- 5) Erosion control matting in the Ponderosa swale should be resecured. SID to complete betweeen April 1st and May 15th in the growing season.

Unique Name	Туре	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:	Good Condition - DEJ inst	talled the diversion prior	r to the 11/12/21 inspection.	Sudbeck was in the pr	ocess of cleaning out th		
		Good Condition - DEJ installed the diversion prior to the 11/12/21 inspection. Sudbeck was in the process of cleaning out the diversion during the 6/30/22 inspection. Sudbeck maintained the diversion prior to the 7/8/22 inspection. The diversion was					
	removed at the S 70th stu	b prior to the 8/29/22 in	spection, the inspector will mo	onitor the need for rein	nstallation.		
D 2	Diversion	S of SB D	Ī	Removed			
Current Condition:			cated are now covered by PAF		1.		
D 3	Diversion	N of SB D		Removed	1		
Current Condition:			the 10/20/20 inspection, the		needed.		
D 4	Diversion	E and SB B	7/8/2022	Active	No		
Current Condition:	Good Condition - Sudbeck	k installed the diversion	prior to the 7/8/22 inspection.		-		
D 5	Diversion	Northwest Perimeter		Removed			
Current Condition:	Removed - The diversion	is not needed due to ex	sisting contours as of the 5/3/2	2 inspection.			
D 6	Diversion	Western Perimeter	1/18/2022	Active	No		
Current Condition:	Good Condition - A portion	n of the diversion appea	ars to have been installed in th	e northwest corner of	the site prior to the		
	1/18/22 inspection. As of	Good Condition - A portion of the diversion appears to have been installed in the northwest corner of the site prior to the 1/18/22 inspection. As of the 5/3/22 inspection, D 6 will represent the swale and dirt berm at the western edge of future Schra					
	Road. DEJ/Gene Graves	redirected the gap in th	ne diversion along the swale a	diacent to 72nd Street	t prior to the 5/31/22		
	inspection.	0 1	3	•	•		
ET 1	Erosion Control Terrace	N of SB D		Removed			
Current Condition:			terrace will no longer be instal		nspection.		
ET 2	Erosion Control Terrace	N of SB E	I	Removed			
0 .0				Nemoved			
Current Condition:	Removed - Due to active	paving in the area, the t	terrace will no longer be instal		nspection.		
ET 3	Removed - Due to active Erosion Control Terrace	paving in the area, the t N of SB B	terrace will no longer be instal		nspection.		
	Erosion Control Terrace	N of SB B	terrace will no longer be instal	ed as of the 7/15/22 i Removed			
ET 3	Erosion Control Terrace	N of SB B		ed as of the 7/15/22 i Removed			
ET 3 Current Condition:	Erosion Control Terrace Removed - Due to active Erosion Control Terrace	N of SB B paving in the area, the t East Central		ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed	nspection.		
ET 3 Current Condition: ET 4	Erosion Control Terrace Removed - Due to active Erosion Control Terrace	N of SB B paving in the area, the t East Central	terrace will no longer be instal	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed	nspection.		
ET 3 Current Condition: ET 4 Current Condition:	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting	N of SB B paving in the area, the t East Central paving in the area, the t Northwest Side	terrace will no longer be instal	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active	nspection. Inspection. Inspection.		
ET 3 Current Condition: ET 4 Current Condition: EM 1	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting	N of SB B paving in the area, the t East Central paving in the area, the t Northwest Side rcial Seeding installed tl	terrace will no longer be instal terrace will no longer be instal 7/15/2022 he matting prior to the 7/15/22	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active	nspection. Inspection. Inspection. Inspection.		
ET 3 Current Condition: ET 4 Current Condition: EM 1	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Comme	N of SB B paving in the area, the t East Central paving in the area, the t Northwest Side rcial Seeding installed tl	terrace will no longer be instal terrace will no longer be instal 7/15/2022 he matting prior to the 7/15/22	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active	nspection. Inspection. Inspection. Inspection.		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition:	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commes seeded and matted by Co Erosion Control Matting	N of SB B paving in the area, the tast Central paving in the area, the tast Central paving in the area, the tast Side roial Seeding installed tast mmercial Seeding prior North-Central roial Seeding installed tast	terrace will no longer be instal errace will no longer be instal 7/15/2022 he matting prior to the 7/15/22 to the 12/8/22 inspection.	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active Active	nspection. nspection. No of the slope were re-		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition:	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commer seeded and matted by Co Erosion Control Matting Good Condition - Commer Erosion Control Matting	N of SB B paving in the area, the tast Central paving in the area, the tast Central paving in the area, the tast Central paving in the area, the tast Seeding installed tast Seeding prior North-Central rcial Seeding installed tast Side	terrace will no longer be instal	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active inspection. Portions Active inspection. Active	nspection. nspection. No of the slope were re-		
ET 3  Current Condition: ET 4  Current Condition: EM 1  Current Condition: EM 2  Current Condition:	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commer seeded and matted by Co Erosion Control Matting Good Condition - Commer Erosion Control Matting	N of SB B paying in the area, the tast Central paying in the area, the tast Central paying in the area, the tast Central paying in the area, the tast Side roial Seeding installed tast	lerrace will no longer be instal lerrace will no longer be instal 7/15/2022 he matting prior to the 7/15/22 to the 12/8/22 inspection. 7/15/2022 he matting prior to the 7/15/22	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active inspection. Portions Active inspection. Active	nspection. nspection. No of the slope were re-		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition: EM 2 Current Condition: EM 3 Current Condition: EM 3 Current Condition: EM 4	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commeseeded and matted by Co Erosion Control Matting Good Condition - Commeserosion Control Matting	N of SB B paving in the area, the tast Central rocal Seeding installed tast Central rocal Seeding installed tast Northeast Side rocal Seeding installed tast Southwest Corner	terrace will no longer be instal	ed as of the 7/15/22 i Removed led as of the 7/15/22 i Removed led as of the 7/15/22 i Removed led as of the 7/15/22 i Active Inspection. Portions Active Inspection. Active Inspection. Active Inspection. Active	nspection. nspection. No of the slope were re-		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition: EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition:	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commeseeded and matted by Co Erosion Control Matting Good Condition - Commeserosion Control Matting	N of SB B paving in the area, the tast Central mercial Seeding installed tast Central paving in the seeding in the central Seeding in th	terrace will no longer be instal	ed as of the 7/15/22 i Removed led as of the 7/15/22 i Removed led as of the 7/15/22 i Removed led as of the 7/15/22 i Active Inspection. Portions Active Inspection. Active Inspection. Active Inspection. Active	nspection. nspection. No of the slope were re-		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition: EM 2 Current Condition: EM 3 Current Condition: EM 3 Current Condition: EM 4	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commeseeded and matted by Co Erosion Control Matting Good Condition - Commeserosion Control Matting	N of SB B paving in the area, the tast Central seeding installed tast Central Seeding installed tast Central Southwest Corner roial Seeding installed tast Central West Side	terrace will no longer be instal 7/15/2022 he matting prior to the 7/15/202 he matting prior to the 7/15/202 he matting prior to the 7/15/202 he seed/mat prior to the 12/8/2022 he seed/mat prior to the 12/8/2021	ed as of the 7/15/22 i Removed led as of the 7/15/22 i Removed led as of the 7/15/22 i Removed led as of the 7/15/22 i Active Inspection. Portions  Active Inspection. Active Inspection. Active Inspection. Active Inspection. Active Inspection. Active Inspection. Pending	nspection. nspection. No of the slope were re- No No		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition: EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition:	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commeseeded and matted by Co Erosion Control Matting Good Condition - Commeserosion Control Matting Pending - The erosion cor	N of SB B paving in the area, the tast Central rocial Seeding installed tast Side rocial Seeding installed tast Southwest Corner rocial Seeding installed tast Southwest Corner rocial Seeding installed tast Side through the seeding tast Side through	terrace will no longer be instal    race will no longer be instal     7/15/2022     race will no longer be instal     7/15/202	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active inspection. Portions  Active inspection. Active inspection. Active inspection. Pending w when the associate	nspection. nspection. No of the slope were re- No No No No Ano Ano Ano Ano Ano Ano Ano Ano Ano An		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition:  EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: EM 4 Current Condition: EM 5	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commeseeded and matted by Co Erosion Control Matting Good Condition - Commeserosion Control Matting Pending - The erosion cor	N of SB B paving in the area, the tast Central rocial Seeding installed tast Side rocial Seeding installed tast Southwest Corner rocial Seeding installed tast Southwest Corner rocial Seeding installed tast Side through the seeding tast Side through	terrace will no longer be instal 7/15/2022 he matting prior to the 7/15/202 he matting prior to the 7/15/202 he matting prior to the 7/15/202 he seed/mat prior to the 12/8/2022 he seed/mat prior to the 12/8/2021	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active inspection. Portions  Active inspection. Active inspection. Active inspection. Pending w when the associate	nspection. nspection. No of the slope were re- No No No No Ano Ano Ano Ano Ano Ano Ano Ano Ano An		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition:  EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: EM 4 Current Condition: EM 5	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commes seeded and matted by Co Erosion Control Matting Good Condition - Commee Commee Terosion Control Matting Pending - The erosion con A water main extension pr in the area will be tempora	N of SB B paving in the area, the tast Central roial Seeding installed tast North-Central roial Seeding installed tast Northeast Side roial Seeding installed tast Southwest Corner roial Seeding installed tast Side west Side htrol matting will be instatoget in the area will be arily halted until work is	terrace will no longer be instal	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active Inspection. Portions  Active Inspection. Inspection	nspection.  nspection.  No of the slope were re-  No  No  No  No  No  area reaches final grammendations for matting das of the 5/3/22		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition:  EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: EM 4 Current Condition: EM 5	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commes seeded and matted by Co Erosion Control Matting Good Condition - Commes Erosion Control Matting Pending - The erosion con A water main extension on in the area will be tempore inspection. Water main in	N of SB B paving in the area, the tast Central roial Seeding installed tast Central roial Seeding installed tast Corner roial Seeding installed tast Southwest Corner roial Seeding installed tast Side west Side ntrol matting will be instaroject in the area will be arily halted until work is estallation is active on si	terrace will no longer be instal	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active inspection. Portions  Active inspection. Active inspection. Active 22 inspection. Pending when the associate ection, therefore, reco	nspection.  No of the slope were re- No No No No No d area reaches final graymmendations for matting as of the 5/3/22 I be seeding and mattin		
ET 3 Current Condition: ET 4 Current Condition: EM 1 Current Condition:  EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: EM 4 Current Condition: EM 5	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Matting Good Condition - Commes seeded and matted by Co Erosion Control Matting Good Condition - Commes Erosion Control Matting Pending - The erosion con A water main extension on in the area will be tempore inspection. Water main in	N of SB B paving in the area, the tast Central roial Seeding installed tast Central roial Seeding installed tast Corner roial Seeding installed tast Southwest Corner roial Seeding installed tast Side west Side ntrol matting will be instaroject in the area will be arily halted until work is estallation is active on si	terrace will no longer be instal	ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Removed ed as of the 7/15/22 i Active inspection. Portions  Active inspection. Active inspection. Active 22 inspection. Pending when the associate ection, therefore, reco	nspection.  No of the slope were re- No No No No No d area reaches final graymmendations for matting as of the 5/3/22 I be seeding and mattin		

ET 4	Final Table	CM Caman	l	Damana	ı
FT 1	Fuel Tank	SW Corner		Removed	
Current Condition:	Removed - DEJ removed		2 7/15/22 inspection.	ı	1
FT 2	Fuel Tank	Material Storage Area		Removed	
Current Condition:	Removed - TAB removed	the fuel tank prior to the	4/7/22 inspection		
FT 3	Fuel Tank	Material Storage Area		Removed	
Current Condition:	Removed - RPL removed			Removed	
					T
FT 4	Fuel Tank	Material Storage Area		Removed	
Current Condition:	Removed - The fuel tank	was removed prior to th	e 5/18/22 inspection.		
FT 5	Fuel Tank	Material Storage Area		Removed	
Current Condition:	Removed - The fuel tank	was removed prior to th	e 7/8/22 inspection.	•	
FT 6	Fuel Tank	On Site		Removed	
Current Condition:	Removed - Kersten remov		the 111/22 increation	Removed	
		·	the 114/22 inspection.	T	ı
MS 1	Material Storage	On Site		Removed	
Current Condition:	Removed - Civil overlot do 11/4/22 inspection.	evelopment is mostly co	mplete, material storage will b	be addressed on a lot	by lot basis as of the
PB X	Portable Bathroom	On Site		Removed	1
Current Condition:			toilet from the site prior to the		
SB A	Sediment Basin	X24	5/11/2022	Active	Yes
Current Condition:	Fair Condition - 49% - The	e basin was partially due	out prior to the 12/1/21 inspe	ection The basin out	fall pipe and rip rap
	was reshaped prior to the  1) The basin should be in: 2) The basin should be closed in the basin	5/26/22 inspection. The stalled (baffle). eaned out and the slope should be repaired and somplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5	stabilized.  done as of the last inspection	leanout mark on 5/23	reminded on 10/15/21,
	3) The SID is working to it	dentity funding to compi	ete the basin cleanout as of 3	/10/23. <b>Not done as</b>	of the last inspection.
SB B	Sediment Basin	O24	5/18/2022	Active	Yes
		0	21/22 inspection. Dewatering painted the cleanout mark of		e been installed in the riser
	10/21/21, 10/29/21, 12/2/2	eaned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5	done as of the last inspection 6/22, 5/27/22, 6/10/22.		
	2) The basin should be cle 1) DEJ was informed to co 10/21/21, 10/29/21, 12/2/2	eaned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5	done as of the last inspection		
SB C Current Condition:	2) The basin should be cludden.  1) DEJ was informed to consider the state of the s	caned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to compl H24	done as of the last inspection 6/22, 5/27/22, 6/10/22.	/10/23. Not done as	of the last inspection.
	2) The basin should be classing the control of the	penned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to comple H24 d - The basin was dug cor to the 4/13/22 inspect coles appear to have been a con 5/23/22.  Stalled (baffle).  Deaned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5	done as of the last inspection 1/22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 cut prior to the 11/12/21 inspection. The riser was in the process in installed in the riser prior to as seeded/matted.	Active ction. The basin outfacess of being installed the 5/18/22 inspection. Gene Graves were	of the last inspection.  Yes Ill pipe and rip rap appears during the 4/21/22 n. The E&A inspector  reminded on 10/15/21,
Current Condition:	2) The basin should be classing the state of the classing the classical	peaned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complement of the 4/13/22 inspect on the 4/13/22 inspect on 5/23/22.  Stalled (baffle).  Deaned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complement of the slope of the 4/13/22, 3/24/22, 5/5 dentify funding to complement of the slope of the slop	done as of the last inspection 1/22, 5/27/22, 6/10/22. The term the basin cleanout as of 3 5/18/2022 The prior to the 11/12/21 inspection. The riser was in the process in installed in the riser prior to the seeded/matted.  It is seeded/matted.  It is seeded/matted.  It is seeded/matted.  It is done as of the last inspection 1/22, 5/27/22, 6/10/22. The prior to 1/22 in the prior to 1/2	Active ction. The basin outfacess of being installed the 5/18/22 inspection. Gene Graves were	of the last inspection.  Yes Ill pipe and rip rap appears during the 4/21/22 n. The E&A inspector  reminded on 10/15/21, of the last inspection.
Current Condition: SB D	2) The basin should be classing the sign of the sign o	penned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to comple H24 d - The basin was dug cort of the 4/13/22 inspections appear to have been a con 5/23/22.  Stalled (baffle). Deaned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to comple H22	done as of the last inspection 1/22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 ete the basin cleanout as of 3 5/18/2022 ete the sain the process in the process seeded/matted.  done as of the last inspection 1/22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022	Active ction. The basin outfacess of being installed the 5/18/22 inspection.  Gene Graves were Active  Active	of the last inspection.  Yes Ill pipe and rip rap appears during the 4/21/22 n. The E&A inspector  reminded on 10/15/21, of the last inspection.  Yes
Current Condition:	2) The basin should be classing to the control of t	caned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 9/7/21 inspect ones appear to have been on 5/23/22.  Stalled (baffle). Complete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete on have been installed priser prior to the 5/18/2 ince in the area baffle sheaned out, the correct be informed to complete by 1/22, 5/5/22, 5/27/22, 6/12.	done as of the last inspection 1/22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 put prior to the 11/12/21 inspection. The riser was in the process in installed in the riser prior to the seeded/matted.  Idone as of the last inspection 1/22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 process of being dug out durior to the 4/13/22 inspection. Installed. Inspection 1/2 inspection. Installed. Inspection 2/2 inspection. Inspection 2/2/2/2. *Survey to check basin 1/28/2/2 inspection.	Active ction. The basin outfaces of being installed the 5/18/22 inspection  Gene Graves were  /10/23. Not done as  Active ing the 11/4/21 inspection  The riser was in the particle of the series of t	of the last inspection.  Yes  Ill pipe and rip rap appears during the 4/21/22 n. The E&A inspector  reminded on 10/15/21,  of the last inspection.  Yes  ction. The basin outfall process of being installed attering holes appear to  eeded/matted.  The Graves were reminded as of 6/9/22. Basin
SB D Current Condition:	2) The basin should be classing to the control of t	caned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 9/7/21 inspect on the 4/13/22 inspect on 5/23/22.  Stalled (baffle). Complete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to complete by 1/22, 5/5/22, 5/27/22, 6/12. See an end out, the correct by 22, 5/5/22, 5/27/22, 6/12. See an end out of the 7/22, 5/5/22, 5/27/22, 6/12. See an end out of the 7/24 dentify funding to complete by 1/22, 5/5/22, 5/27/22, 6/12. See an end out of the 7/24 dentify funding to complete by 1/22, 5/5/22, 5/27/22, 6/12. See an end out of the 7/24 dentify funding to complete by 1/24 see and 1/	done as of the last inspection 1/22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 put prior to the 11/12/21 inspection. The riser was in the process in installed in the riser prior to see seeded/matted.  Identify the basin cleanout as of 3 5/18/2022 process of being dug out durior to the 4/13/22 inspection.  Insulate the basin deanout as of 3 2 inspection.  Insulate the basin deanout as of the basin depth should be established as of the basin cleanout as of the 1/22. *Survey to check basin /28/22 inspection.  Insulate the basin cleanout as of 3 3 inspection.	Active ction. The basin outfacess of being installed the 5/18/22 inspection.  Gene Graves were  /10/23. Not done as	of the last inspection.  Yes Ill pipe and rip rap appears during the 4/21/22 n. The E&A inspector  reminded on 10/15/21,  of the last inspection.  Yes etion. The basin outfall process of being installed attering holes appear to  the Graves were reminded as of 6/9/22. Basin  of the last inspection.
Current Condition: SB D	2) The basin should be clut 1) DEJ was informed to condition - 10/21/21, 10/29/21, 12/2/2 2) The SID is working to in Sediment Basin Fair Condition - 49% Filler to have been installed pricinspection. Dewatering he painted the cleanout mark 1) The basin should be clut 1) DEJ was informed to condition - 10/21/21, 10/29/21, 12/2/2 2) The SID is working to in Sediment Basin Fair Condition - 49% Filler pipe and rip rap appears to during the 4/21/22 inspect have been installed in the 1) Due to ground disturba 2) The basin should be clut 1) DEJ/Gene Graves were on 12/2/21, 2/11/22, 3/24/2 elevations incorrect per E2) The SID is working to in Sediment Basin Good Condition - 7% Filler Good Condition - 7% Filler Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin SID is working to in Sediment SID is working to in Sediment SID is working to in Sediment SID i	peaned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to comple H24 do The basin was dug to one to the 4/13/22 inspect to less appear to have been appear to have been one for the dentify funding to comple have been installed points from the slope of the first prior to the 5/18/2 dentify funding to comple have been installed points. The old area inletting from the area baffle sheaned out, the correct been informed to complete by 1/22, 5/5/22, 5/27/22, 6/10 and 1/22, 5/22/22, 5/27/22, 6/10 and 1/222	done as of the last inspection 1/22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 but prior to the 11/12/21 inspection. The riser was in the process in installed in the riser prior to the seeded/matted.  Idone as of the last inspection 1/22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 process of being dug out durior to the 4/13/22 inspection. Installed. Inspection 1/22, *Survey to check basin 1/28/22 inspection. Inspection 1/28/22 in	Active ction. The basin outfaces of being installed the 5/18/22 inspection.  Gene Graves were /10/23. Not done as Active ing the 11/4/21 inspection. Deward /122 inspection. Deward /122 inspection. Deward /123. Not done as Active le last inspection. Ger installation elevations /10/23. Not done as Active	of the last inspection.  Yes  Ill pipe and rip rap appears during the 4/21/22 n. The E&A inspector  reminded on 10/15/21,  of the last inspection.  Yes  ction. The basin outfall process of being installed attering holes appear to  eeded/matted.  ne Graves were reminded as of 6/9/22. Basin  of the last inspection.  No
SB D Current Condition:	2) The basin should be clut 1) DEJ was informed to condition - 10/21/21, 10/29/21, 12/2/2 2) The SID is working to in Sediment Basin Fair Condition - 49% Filler to have been installed pricinspection. Dewatering he painted the cleanout mark 1) The basin should be clut 1) DEJ was informed to condition - 10/21/21, 10/29/21, 12/2/2 2) The SID is working to in Sediment Basin Fair Condition - 49% Filler pipe and rip rap appears to during the 4/21/22 inspect have been installed in the 1) Due to ground disturba 2) The basin should be clut 1) DEJ/Gene Graves were on 12/2/21, 2/11/22, 3/24/2 elevations incorrect per E2) The SID is working to in Sediment Basin Good Condition - 7% Filler Good Condition - 7% Filler Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin Good Condition - 7% Filler SID is working to in Sediment Basin SID is working to in Sediment SID is working to in Sediment SID is working to in Sediment SID i	peaned out and the slope omplete by 9/7/21. Not 21, 2/11/22, 3/24/22, 5/5 dentify funding to comple H24 do The basin was dug to one to the 4/13/22 inspect to less appear to have been appear to have been one for the dentify funding to comple have been installed points from the slope of the first prior to the 5/18/2 dentify funding to comple have been installed points. The old area inletting from the area baffle sheaned out, the correct been informed to complete by 1/22, 5/5/22, 5/27/22, 6/10 and 1/22, 5/22/22, 5/27/22, 6/10 and 1/222	done as of the last inspection //22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 put prior to the 11/12/21 inspection. The riser was in the proof on installed in the riser prior to see seeded/matted.  done as of the last inspection //22, 5/27/22, 6/10/22. ete the basin cleanout as of 3 5/18/2022 process of being dug out durior to the 4/13/22 inspection. was removed prior to the 4/21 2 inspection. ete the basin cleanout be established as in depth should be established //28/22 inspection. ete the basin cleanout as of 3 5/3/2022	Active ction. The basin outfaces of being installed the 5/18/22 inspection.  Gene Graves were /10/23. Not done as Active ing the 11/4/21 inspection. Deward /122 inspection. Deward /122 inspection. Deward /123. Not done as Active le last inspection. Ger installation elevations /10/23. Not done as Active	of the last inspection.  Yes Ill pipe and rip rap appears during the 4/21/22 n. The E&A inspector  reminded on 10/15/21,  of the last inspection.  Yes ction. The basin outfall process of being installed atering holes appear to  eeded/matted.  ne Graves were reminded as of 6/9/22. Basin  of the last inspection.  No

SF 2  Silt fence  Northeastern Perimeter  S/25/2021  Active  Yes  Current Condition:  Fair Condition - The developer installed the silt fence prior to the 5/25/21 inspection. Sudbeck maintained the silt fence prior the 6/30/22 inspection. Sudbeck reinforced the silt fence with additional posts in the northeast corner of the site.  1) The silt fence needs to be repaired in the northeast corner. 2) The silt fence can be removed where damaged in upgradient areas.  1) Gene Graves was informed to complete by 3/15/23. Not done as of the last inspection. 2) Gene Graves was informed to complete by 3/15/23. Not done as of the last inspection.  SF 3  Silt fence Southeast Corner  Fair Condition:  Fair Condition - The developer installed the silt fence prior to the 5/25/21 inspection. The silt fence was partially removed installation of the SB A outfall pipe prior to the 4/7/22 inspection. Sudbeck maintained the silt fence prior to the 6/30/22 inspection.  1) The silt fence needs to be patched at the basin outfall.
Current Condition:  Fair 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.  1) The silt fence needs to be repaired in the northeast corner. 2) The silt fence can be removed where damaged in upgradient areas.  1) Gene Graves was informed to complete by 3/15/23. Not done as of the last inspection. 2) Gene Graves was informed to complete by 3/15/23. Not done as of the last inspection.  SF 3  Silt fence  Southeast Corner  Fair Condition - The developer installed the silt fence prior to the 5/25/21 inspection. The silt fence was partially removed installation of the SB A outfall pipe prior to the 4/7/22 inspection. Sudbeck maintained the silt fence prior to the 6/30/22 inspection.
Current Condition: Fair Condition - The developer installed the silt fence prior to the 5/25/21 inspection. The silt fence was partially removed installation of the SB A outfall pipe prior to the 4/7/22 inspection. Sudbeck maintained the silt fence prior to the 6/30/22 inspection.
installation of the SB A outfall pipe prior to the 4/7/22 inspection. Sudbeck maintained the silt fence prior to the 6/30/22 inspection.
<ol> <li>The silt fence can be removed where damaged in upgradient areas.</li> <li>Gene Graves was informed to complete by 3/15/23. Not done as of the last inspection.</li> <li>Gene Graves was informed to complete by 3/15/23. Not done as of the last inspection.</li> </ol>
SF 4 Silt fence Southwest Perimeter 5/18/2021 Active Yes
Current Condition:  Fair Condition - The developer installed the silt fence prior to the 5/18/21 inspection. Gene Graves installed silt fence are the Ponderosa Drive connection prior to the 10/13/21 inspection. Excavation spoils from sanitary excavation in the area or Ponderosa Drive damaged a small portion of the silt fence prior to the 1/18/22 inspection, the inspector will recommend re when work is complete. Sanitary excavation around Ponderosa Drive appears to be complete as of the 2/2/22 inspection, maintenance in the area is now included below. Sudbeck began silt fence maintenance prior to the 4/1/22 inspection. Su complete the majority of the maintenance and reinstallation of the silt fence prior to the 4/1/22 inspection. Su complete the majority of the maintenance and reinstallation of the silt fence prior to the 4/1/22 inspection. Sudbeck install high porosity silt fence checks in the flow line of the swale prior to the 4/1/22 inspection. The silt fence was partially remore the future Ponderosa entrance along 72nd Street for storm sewer work prior to the 16/18/22 inspection, and to imminish the silt fence around the culvert/Ponderosa Drive prior to the 6/24/22 inspection. Sudbeck maintained the silt fence prior to the 6/30/22 inspection. Some of the silt fence was temporar removed for water installation prior to the 9/27/22 inspection, plans for stabilization are being prepared, reinstallation of the fence will not be recommended at this time. The damaged portions of silt fence were removed prior to the 11/4/22 inspection and installed perimeter silt fence in the area prior to the 12/8/22 inspection.  1) The silt fence needs to be repaired/reinforced in the swale.  2) The silt fence needs to be remaintained in multiple locations.  3) The silt fence eneds to be installed along the silt fence south and southeast of SB C.  5) Additional silt fence needs to be installed along the silt fence south and southeast of SB C.  5) Additional silt fence needs to be cleaned out south of Ponderosa.  1) SID will compl
SF 5 Silt fence

Current Condition:	Fair Condition - Sudbeck	installed the silt fence pri	or to the 11/4/22 inspection	ı.		
	The silt fence needs to be repaired and reinforced with additional t-posts.					
	Gene Graves was inform	ed to complete by 3/15/23	8. Not done as of the last	inspection.		
SF 6	Silt fence	NE S 70th and Flint	11/10/2022	Active	Yes	
Current Condition:			or to the 11/10/22 inspectio			
		·				
	The silt fence needs to be	e backfilled and trenched	in.			
			3. Not done as of the last	<u> </u>		
SF 7	Silt fence	NE S 70th and Stony	11/10/2022	Active	Yes	
Current Condition:	Fair Condition - Sudbeck	installed the silt fence pri	or to the 11/10/22 inspectio	n.		
	The silt ferrer was do to be		itia and distance to a contra			
	The silt fence needs to be	e repaired and reinforced	with additional t-posts.			
	Gene Graves was inform	ed to complete by 3/15/23	Not done as of the last	inspection.		
SF 8	Silt fence	NW of SB C	12/8/2022	Active	No	
Current Condition:			e silt fence prior to the 12/8			
		SW Corner of 72nd	•		Vec	
SF 9	Silt fence	and Schram	12/8/2022	Active	Yes	
Current Condition:	Fair Condition - Commerce	cial Seeding installed the	silt fence prior to the 12/8/2	2 inspection.		
	The silt fence needs to be	e repaired.				
	CID will assess late with a se		70-d			
OTD		0 0	72nd as of 3/10/23. <b>Not do</b>		<u> </u>	
STR Current Condition:	Streets Fair Condition -	S 72nd Street	5/18/2021	Active	Yes	
Current Condition.	i all Collultion -					
	Interior streets need to be	cleaned.				
	Gene Graves was inform	ed to complete by 3/9/23.	Not done as of the last i	nspection.		
SW 1	Straw Wattles	72nd ROW	7/8/2022	Active	No	
Current Condition:			72nd St. ROW prior to the			
	misplaced prior to the 12/1/22 inspection, grading and stabilization of the 72nd Street ROW will begin in the Spring of 2023. Significant damage to the wattles was observed during the 3/8/23 inspection, wattles will be removed during re-grading of the					
			iring the 3/8/23 inspection,	wattles will be remove	ed during re-grading of the	
	slope in the Spring of 202			•		
SWPPP Sign	Misc/Other	S 72nd and Schram	5/18/2021	Active	No No	
Current Condition:	Good Condition - The E& inspection.	A inspector installed the S	SWPPP sign in the southwe	est corner of the prope	erty during the 5/18/21	
WO 1	Concrete Washout	On Site		Removed		
Current Condition:			crete waste on site prior to			
WS 1	Waste Storage	On Site	crete waste on site prior to	Removed	ı.	
Current Condition:	<u> </u>		n materials, portable toilets		narate BMPs in the BMP	
Current Condition	section.			5 00.0.00 andoi 00		
		law, that this document a	and all attachments were pr	epared under my direc	ction or supervision in	
	accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information					
Certification Statement:	submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for					
Certification Statement:	gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I					
		significant penalties for su	bmitting false information in	ncluding the possibility	of fines and imprisonment	
	for knowing violations."	_				
	0100					
	Chela Grant			L	Sits Sul	
Inspector Signature:		J		Reviewed By:		