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

E&A- P2022.261.001

Inspector: Ethan Anderson					Stage			
	Plattsmouth Historic	Plattsmouth Historic High School Housing and New Apartments						
		CSW-202207329						
Project Name:		5/6/2023						
For Week Ending:		68003						
Project Location: 814 Main St Plattsmouth, NE (Cass County)								
Grading:	50%			1				
Sanitary Sewer:	50%							
Storm Sewer:	50%							
Paving:	50%							
Seeding:	0%							
Utilities:	50%							
Overall Development:	50%							
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	Storm Event Times			
					Week			
Sunday:	0.00"							
Monday:	0.00"							
Tuesday:	0.00"							
Wednesday:	0.00"	5/3/2023	Sunny 73/37	1:50 PM				
Thursday:	0.00"							
Friday:	0.00"							
Saturday:	0.01"							
	·							
	None							
Complaints:								
Construction Sequencing:								
	s) of the site have had a temporary or permanent cessat	ion of grading, earthwork, or	r ground disturbance in the last	14 days?				
Which portion(s) (i.e. drainage basins	s) of the site have had a temporary or permanent cessat side of site, utility installation, footings poured (\$				6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s	side of site, utility installation, footings poured (9/28/22). Framing for pay	ving roadways (11/9/22). Pa		6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins	side of site, utility installation, footings poured (s	9/28/22). Framing for pay disturbance scheduled in the	ving roadways (11/9/22). Pa e next 14 days?	aving roadways (11/1	,			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins	side of site, utility installation, footings poured (9/28/22). Framing for pay disturbance scheduled in the	ving roadways (11/9/22). Pa e next 14 days?	aving roadways (11/1	,			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (0/28/22). Framing for pav disturbance scheduled in the 0/28/22). Framing for pav	ving roadways (11/9/22). Pa e next 14 days?	aving roadways (11/1	,			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili	side of site, utility installation, footings poured (s	0/28/22). Framing for pav disturbance scheduled in the 0/28/22). Framing for pav	ving roadways (11/9/22). Pa e next 14 days?	aving roadways (11/1	,			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (0/28/22). Framing for pav disturbance scheduled in the 0/28/22). Framing for pav	ving roadways (11/9/22). Pa e next 14 days?	aving roadways (11/1	,			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22).	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (0/28/22). Framing for pav disturbance scheduled in the 0/28/22). Framing for pav	ving roadways (11/9/22). Pa e next 14 days?	aving roadways (11/1	,			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions:	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (zation measures listed in this section are being implem	9/28/22). Framing for pay disturbance scheduled in th 0/28/22). Framing for pay ented?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa	aving roadways (11/1 aving roadways (11/1	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (9/28/22). Framing for pay disturbance scheduled in th 0/28/22). Framing for pay ented?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa	aving roadways (11/1 aving roadways (11/1	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (zation measures listed in this section are being implem	9/28/22). Framing for pay disturbance scheduled in th 0/28/22). Framing for pay ented?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa	aving roadways (11/1 aving roadways (11/1	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (zation measures listed in this section are being implem	9/28/22). Framing for pay disturbance scheduled in th 0/28/22). Framing for pay ented?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa	aving roadways (11/1 aving roadways (11/1	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implem t to the project free of any significant signs of	9/28/22). Framing for pay disturbance scheduled in the 9/28/22). Framing for pay ented? of erosion or sediment	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (zation measures listed in this section are being implem	9/28/22). Framing for pay disturbance scheduled in the 9/28/22). Framing for pay ented? of erosion or sediment	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been se No	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implem t to the project free of any significant signs of	9/28/22). Framing for pay disturbance scheduled in the 9/28/22). Framing for pay ented? of erosion or sediment	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implem t to the project free of any significant signs of	9/28/22). Framing for pay disturbance scheduled in the 9/28/22). Framing for pay ented? of erosion or sediment	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been see No Create Corrective Action? No, See Findings Section	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (zation measures listed in this section are being implement t to the project free of any significant signs of seded or otherwise stabilized as required? L	9/28/22). Framing for pav disturbance scheduled in th 9/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been see No Create Corrective Action? No, see Findings Section Are waste materials (concrete	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implem t to the project free of any significant signs of	9/28/22). Framing for pav disturbance scheduled in th 9/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (zation measures listed in this section are being implement t to the project free of any significant signs of seded or otherwise stabilized as required? L	9/28/22). Framing for pav disturbance scheduled in th 9/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action?	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implem t to the project free of any significant signs of seeded or otherwise stabilized as required? L	9/28/22). Framing for pav disturbance scheduled in th 9/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implem t to the project free of any significant signs of seeded or otherwise stabilized as required? L	9/28/22). Framing for pav disturbance scheduled in th 9/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Sector	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implem t to the project free of any significant signs of seeded or otherwise stabilized as required? L	9/28/22). Framing for pav disturbance scheduled in the 0/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of ng managed properly?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? NA Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Section Are construction entrances an Yes	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L	9/28/22). Framing for pav disturbance scheduled in the 0/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of ng managed properly?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been see No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Section Are construction entrances at Yes Create Corrective Action?	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L	9/28/22). Framing for pav disturbance scheduled in the 0/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of ng managed properly?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? NA Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Section Are construction entrances an Yes	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L	9/28/22). Framing for pav disturbance scheduled in the 0/28/22). Framing for pav ented? of erosion or sediment ist inactive portions of ng managed properly?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Sector Are construction entrances ar Yes Create Corrective Action? No, See BMP Section entrances ar Yes	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L e, construction material, hazardous, etc.) being nd adjacent streets being maintained adequi	9/28/22). Framing for pay disturbance scheduled in the D/28/22). Framing for pay ented? of erosion or sediment ist inactive portions of ng managed properly? ately?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been see No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Sector Are construction entrances an Yes Create Corrective Action? N/A Is dust associated with the co Yes	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L	9/28/22). Framing for pay disturbance scheduled in the D/28/22). Framing for pay ented? of erosion or sediment ist inactive portions of ng managed properly? ately?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Sector Are construction entrances at Yes Create Corrective Action? N/A Is dust associated with the co Yes Create Corrective Action?	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L e, construction material, hazardous, etc.) being nd adjacent streets being maintained adequi	9/28/22). Framing for pay disturbance scheduled in the D/28/22). Framing for pay ented? of erosion or sediment ist inactive portions of ng managed properly? ately?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been see No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Sector Are construction entrances an Yes Create Corrective Action? N/A Is dust associated with the co Yes	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L e, construction material, hazardous, etc.) being nd adjacent streets being maintained adequi	9/28/22). Framing for pay disturbance scheduled in the D/28/22). Framing for pay ented? of erosion or sediment ist inactive portions of ng managed properly? ately?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabili Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? NA Have disturbed areas been se No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Section? Are construction entrances at Yes Create Corrective Action? N/A Is dust associated with the co Yes	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L e, construction material, hazardous, etc.) being nd adjacent streets being maintained adequi	9/28/22). Framing for pay disturbance scheduled in the D/28/22). Framing for pay ented? of erosion or sediment ist inactive portions of ng managed properly? ately?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Section? Are construction entrances al Yes Create Corrective Action? NiA Is dust associated with the co Yes Create Corrective Action? NiA	side of site, utility installation, footings poured (s s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s zation measures listed in this section are being implement t to the project free of any significant signs of seeded or otherwise stabilized as required? L e, construction material, hazardous, etc.) being nd adjacent streets being maintained adequi	9/28/22). Framing for pay disturbance scheduled in the D/28/22). Framing for pay ented? of erosion or sediment ist inactive portions of ng managed properly? ately?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? N/A Have disturbed areas been set No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Sector Are construction entrances an Yes Create Corrective Action? N/A Is dust associated with the co Yes Create Corrective Action? N/A Is dust associated with the co Yes Comments: Comments:	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s) zation measures listed in this section are being implement t to the project free of any significant signs of eeded or otherwise stabilized as required? L eeded or otherwise stabilized as required? L end adjacent streets being maintained adeque construction activity adequately controlled on	9/28/22). Framing for pay disturbance scheduled in the D/28/22). Framing for pay ented? of erosion or sediment ist inactive portions of ng managed properly? ately?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			
Which portion(s) (i.e. drainage basins Grading work active northwest s Which portion(s) (i.e. drainage basins Grading work active northwest s What temporary or permanent stabilit Existing Vegetation (9/21/22). Checklist Questions: Are receiving waters adjacent Yes Create Corrective Action? NA Have disturbed areas been see No Create Corrective Action? No, See Findings Section Are waste materials (concrete No Create Corrective Action? No, See BMP Section and BMP Section? Are construction entrances al Yes Create Corrective Action? NA B dust associated with the co Yes Create Corrective Action? N/A Is dust associated with the co Yes	side of site, utility installation, footings poured (s) of the site do not have grading, earthwork, or ground side of site, utility installation, footings poured (s) zation measures listed in this section are being implement to the project free of any significant signs of the project free of any significant signs of the project free stabilized as required? Lie seeded or otherwise stabilized as required or seeded or otherwise stabilized as required or seeded or seeded or otherwise stabilized as required or seeded or	9/28/22). Framing for pay disturbance scheduled in the D/28/22). Framing for pay ented? of erosion or sediment ist inactive portions of ng managed properly? ately?	ving roadways (11/9/22). Pa e next 14 days? ving roadways (11/9/22). Pa that would be associated	aving roadways (11/1 aving roadways (11/1 with the construct	6/22).			

Findings / Corrective Actions (Date):

1.) Some maintenance required in the BMP Section

2.) Disturbed area to the south east should be stabilized. Lund Ross was informed to complete by 11/16/22. Not done as of last inspection. Lund Ross reminded on 12/5/23, 2/3/23.

Status Unique Name Type Construction Entrance Location Projected Install Date Maintenance Removed D2 **Current Condition:** Removed- Lund Ross paved the construction entrance prior to the inspection on 11/16/22 Construction Entrance M11 Removed CF 02 Current Condition: Removed- Lund Ross paved the rest construction entrance prior to the inspection on 11/16/22 11/16/2022 IF 01 Inlet Filter A7 Pending Yes **Current Condition:** ending -Inlet filter should be installed. und Ross was informed to complete by 11/16/22. Not done as of last inspection. Lund Ross was reminded on 12/5/22, 2/3/23, 4/5/23 IF 02 11/16/2022 Inlet Filter A9 Pending Yes **Current Condition:** Pending -Inlet filter should be installed. Lund Ross was informed to complete by 11/16/22. Not done as of last inspection. Lund Ross was reminded on 12/5/22, 2/3/23, 4/5/23 IF 03 B10 11/16/2022 Inlet Filter Active No Current Condition: Good Contition - Lund Ross installed a silt fence wrap on the inlet prior to the inspection on 5/3/23. Material Storage MS 01 9/30/2022 On Site Т Active No **Current Condition:** Good Condition- Lund Ross stored material is organized designated areas prior to the inspection on 11/9/22.Lund Ross is using parking lot near SB A used as material storage, including lumber prior to the inspection on 2/8/23. PB 01 Portable Toilet On Site 9/30/2022 Active No **Current Condition:** Good Condition - Lund Ross installed and secured a set of portable toilets prior to the 10/05/22 inspection. The portable toilets on site were adequately secured with pallets against the side of an existing building. SB A Sediment Basin B3 9/30/2022 Pending Yes Current Condition: Pending - Inlet and outfall for the basin area was being undermined prior to the inspection on 4/26/23. Lund Ross filled in the undermined inlet and outfall prior to the inspection on 5/3/23. The sediment basin should be installed per SWPPP, including outfall cleanout and repair. Lund Ross was informed to complete by 11/02/22. Not done as of last inspection. Lund Ross was reminded on 11/10/22, 12/5/22, 2/3/23, 4/5/23 SB B Sediment Basin G14 9/30/2022 Pending Yes **Current Condition:** Pending The sediment basin should be installed per SWPPP. Lund Ross was informed to complete by 11/02/22. Not done as of last inspection. Lund Ross was reminded on 11/10/22, 12/5/22, 2/3/23, 4/5/23 SF 01 Silt Fence A2-D2 9/28/2022 Active Yes **Current Condition:** air Condition- Lund Ross installed silt fence prior to the 9/28/22 inspection 1.) Silt fence should be extended and repaired Additional silt fence check is needed to the north.
Area above SF 01 should be stabilized. 1.) Lund Ross was informed to complete by 11/16/22. Not done as of last inspection. Lund Ross was reminded on 12/5/22, 2/3/23, 4/5/23 2.) Lund Ross was informed to complete by 11/16/22. Not done as of last inspection. Lund Ross was reminded on 12/5/22, 2/3/23, 4/5/23 3.) Lund Ross was informed to complete by 4/12/23. Not done as of last inspection Pending SF 02 Silt Fence A3-H12 9/30/2022 Yes Pending - For consistency, silt fence north of SB A was correctly designated as SF 02 for future reports, SWPPP map updates and **Current Condition:** maintenance plans on 2/3/23, Silt fence should be installed. Lund Ross was informed to complete by 11/16/22. Not done as of last inspection. Lund Ross was reminded on 12/5/22, 2/3/23, 4/5/23 SF 03 Silt Fence G12-N15 9/30/2022 Pending Pending - The silt fence will be installed on site when machinery is available. As of 9/28/22, a dirt berm is in place. For consistency **Current Condition:** across future reports, SWPPP maps, and maintenance plans, this run of silt fence will be designated as SF 03, as of 2/3/23. Silt fence should be installed. Lund Ross was informed to complete by 11/16/22. Not done as of last inspection. Lund Ross was reminded on 12/5/22. 2/3/23, 4/5/23 SF 04 Silt Fence E1-E4 Removed **Current Condition:** Removed- Silt fence is uphill of disturbed area. There is no recommendation for this BMP as of the 11/30/22 inspection. STR ADJ and Internal Streets 9/30/2022 Streets Active Yes

Current Condition:	Fair Condition- No major signs of track off. A trail of sediment was observed along the street curb on N 10th st traveling all the way down to Washington Ave. The streets should be cleaned.						
	Lund Ross was informed to complete by 4/26/23. Not done as of last inspection						
SWPPP Sign	SWPPP Signs	South of CE 1	9/30/2022	Active	No		
Current Condition:	Good Condition - E&A inspector installed the SWPPP sign to the south of CE 1 during the inspection on 12/7/22. E&A inspector update the SWPPP sign with the correct permit information website during the 12/21/22 inspection.						
WO 01	Concrete Washout	On site	9/30/2022	Active	Yes		
	effort to utilize the concrete washout bin of 2/22/23 inspection. Concrete mixing buck 1.) Concrete waste near the material storm 2.) A concrete washout should be installe 1.) Lund Ross was informed to complete 2.) Lund Ross was informed to complete	et was removed prior to the age (H13) should be cleaned d on site. by 2/8/23. Not done as of the	3/8/23 inspection. d up. e last inspection. Lund Rc	oss was reminded or	a 4/5/23.		
WS 01	Waste storage	On site	3/22/2023	Active	No		
Current Condition:	Active - Additional waste storage on site was observed during the inspection on 3/22/23.						
Certification Statement	"I certify, under penalty of law, that this do with a system designed to assure that qua inquiry of the person or persons who man information submitted is, to the best of my penalties for submitting false information	ocument and all attachments alified personnel properly ga age the system or those per / knowledge and belief, true	were prepared under my thered and evaluated the sons directly responsible , accurate, and complete.	direction or supervi information submitte for gathering the info I am aware that the	ed. Based on my ormation, the re are significant		