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

|   | . <u> </u>                         |   | 18.228.001<br>/22 P2018.228.000                                      |                           |                            |  |
|---|------------------------------------|---|--|---------------------------|----------------------------|--|
| Inspector: Jason Brackett   |                                    |   | Two Place  |                           | Stage                      |  |
|   |                                    |   |  |                           |                            |  |
|   |                                    | 1   |  |                           |                            |  |
| Project Name:   |                                    |   |  |                           |                            |  |
|   |                                    |   |  |                           |                            |  |
| For Week Ending:  |                                    | 9/17/2022<br>12101 S 72nd St, Papillion, Sarpy County, NE |  |                           |                            |  |
| Project Location:   |                                    | 68046   |  |                           |                            |  |
| Grading:  | 75%                                |   |  |                           |                            |  |
| Sanitary Sewer:   | 100%                               |   |  |                           |                            |  |
| Storm Sewer:  | 95%                                |   |  |                           |                            |  |
| Paving:   | 75%                                |   |  |                           |                            |  |
| Seeding:  | 50%                                |   |  |                           |                            |  |
| Utilities:  | 35%                                |   |  |                           |                            |  |
| Overall Development:  | 42%                                |   |  |                           |                            |  |
|   |                                    |   |  |                           |                            |  |
| RAIN FALL AMOUNTS   | Amount in tenths                   | Date inspected  | Weather Conditions   | Time                      | Week 1                     |  |
| Sunday:   | 0.00"                              |   |  |                           | Week                       |  |
| Monday:   | 0.00"                              | 9/12/2022   | Mostly Sunny 83/50   | 2:50 PM                   |                            |  |
| Tuesday:  | 0.00"                              |   |  |                           |                            |  |
| Wednesday:  | 0.00"                              |   |  |                           |                            |  |
| Thursday:   | 0.00"                              |   |  |                           |                            |  |
| Friday:   | 0.05"                              |   |  |                           |                            |  |
| Saturday:   | 0.59"                              |   |  |                           |                            |  |
| Which portion(s) (i.e. drainage bas<br>Rough grading began (6/15/2<br>connections along 72nd (2/8/2 | 1). Excavation for sanitary        | installation (9/28/21).                                   | tion of grading, earthwork, or groun<br>Grading ceased due to winter |                           |                            |  |
| Which portion(s) (i.e. drainage bas   | ins) of the site do not have grad  | ing, earthwork, or ground                                 | disturbance scheduled in the next                                    |                           |                            |  |
| Rough grading began (6/15/2<br>connections along 72nd (2/8/2  |                                    |   | Grading ceased due to winter   | conditions (1/5/22).      | Excavation for utility     |  |
| What temporary or permanent stal  | bilization measures listed in this | section are being implem                                  | ented?   |                           |                            |  |
| Existing vegetation (6/15/21).  |                                    |   |  |                           |                            |  |
| Checklist Questions:  |                                    |   |  |                           |                            |  |
|   | he project free of any significant | signs of erosion or sedim                                 | ent that would be associated with                                    | the construction activity | ?                          |  |
| Yes   |                                    |   |  |                           |                            |  |
| Create Corrective Action?<br>N/A  |                                    |   |  |                           |                            |  |
| 1.W/ X  |                                    |   |  |                           |                            |  |
| Have disturbed areas been seeded  | d or otherwise stabilized as requ  | ired? List inactive portion                               | s of the project and if stabilization                                | measure are adequate or   | needed to prevent erosion. |  |
| No  |                                    |   |  |                           |                            |  |
| Create Corrective Action?   |                                    |   |  |                           |                            |  |
| No, see Findings section.   |                                    |   |  |                           |                            |  |
| Are waste materials (concrete, cor  | nstruction material, hazardous, e  | etc.) being managed prope                                 | rly?   |                           |                            |  |
| No  |                                    |   |  |                           |                            |  |
| Create Corrective Action?<br>No, see BMPs section.  |                                    |   |  |                           |                            |  |
| NO, SEE DIVIES SECTION.   |                                    |   |  |                           |                            |  |
| Are construction entrances and ad   |                                    |   |  |                           |                            |  |
| Are construction entrances and au   | jacent streets being maintained    | adequately?   |  |                           |                            |  |
| Yes<br>Create Corrective Action?  | ljacent streets being maintained   | adequately?   |  |                           |                            |  |

## N/A

Is dust associated with the construction activity adequately controlled on the site? Yes

Create Corrective Action?

## 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-GP1.

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1) Some maintenance is required in the BMP section of this report.

2) Inactive areas of the site need to be stabilized. This is a secondary recommendation to the EM called out in the BMP section below. Gene Graves/DEJ were informed to complete by 5/10/22. Not done as of the last inspection. Gene Graves/DEJ were reminded on 5/27/22, 6/10/22. DEJ began seeding during the 7/8/22 inspection. All inactive areas of the site have been seeded as of the 8/29/22 inspection. Remaining areas to be stabilized include interior ROWs, Ponderosa Culvert, and 72nd Street ROW. Stabilization of these areas will begin once ground disturbing activities are complete.

| 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 a   | s of the 8/29/22 inspection du   | e 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   | to the 11/12/21 inspection.  | Sudbeck was in the pr  | ocess of cleaning out the  |  |
|  | diversion during the 6/30/2  | 22 inspection. Sudbeck   | maintained the diversion price   | r to the 7/8/22 inspect  | ion. 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   | stallation.  |  |
| D 2  | Diversion  | S of SB D  |  | Removed  |  |  |
| Current Condition:                                       | Removed - The area whe   | re the diversions are loc  | ated are now covered by PAF  | -20220310-6351-GP  | 1.   |  |
| D 3  | Diversion  | N of SB D  | 5/26/2022  | Active   | Yes  |  |
| Current Condition:                                       | Fair Condition - DEJ partia  | ally installed the diversion   | n prior to the 5/26/22 inspect   | ion. Due to paving alo   | ong Schram, the diversior  |  |
|  | is no longer recommender   | d for extension to the toe   | e of the Schram slope as of th   | ne 6/30/22 inspection.   |  |  |
|  |  |  |  |  |  |  |
|  | The diversion needs to be  | e cleaned out and redefir  | ned.   |  |  |  |
|  |  |  |  |  |  |  |
|  | DEJ/Gene Graves were ir  | nformed to complete by (   | 6/1/22. Not done as of the las   | st inspection. DEJ/Ge  | ne Graves were reminde   |  |
|  | on 6/10/22. Recommenda   | ations have temporarily of   | ceased as of the 7/28/22 insp  | ection due to active g   | rading in the area.  |  |
|  | Stockpiles have been place   | ced in the area of the div   | versions as of the 8/29/22 insp  | pection, the inspector   | has inquired who is  |  |
|  | responsible for the stockp   | iles. Stockpile remova   | I began prior to the 9/12/22   | inspection.  |  |  |
| 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:                                       |  |  | isting contours as of the 5/3/2  |  |  |  |
| D 6  | Diversion  | Western Perimeter  | 1/18/2022  | Active   | No   |  |
| Current Condition:                                       |  |  | rs to have been installed in th  |  |  |  |
|  | 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 Schrar   |  |  |  |  |  |
|  | Road. DEJ/Gene Graves redirected the gap in the diversion along the swale adjacent to 72nd Street prior to the 5/31/22   |  |  |  |  |  |
|  | inspection.  |  |  |  |  |  |
| ET 1   | Erosion Control Terrace  | N of SB D  |  | Removed  |  |  |
| Current Condition:                                       |  |  | errace will no longer be instal  |  | nspection.   |  |
| ET 2   | Erosion Control Terrace  | N of SB E  |  | Removed  |  |  |
| Current Condition:                                       |  |  | errace will no longer be instal  |  | nspection.   |  |
| ET 3   | Erosion Control Terrace  | N of SB B  |  | Removed  |  |  |
| Current Condition:                                       |  | ,  | errace will no longer be instal  |  | nspection.   |  |
| ET 4   | Erosion Control Terrace  | East Central   |  | Removed  |  |  |
| Current Condition:                                       |  |  | errace will no longer be instal  |  |  |  |
| EM 1   | Erosion Control Matting  | Northwest Side   | 7/15/2022  | Active   | No   |  |
| Current Condition:<br>EM 2                               |  |  | ne matting prior to the 7/15/22<br>7/15/2022   |  | Nie  |  |
| Current Condition:                                       | Erosion Control Matting  | North-Central  |  | Active   | No   |  |
| EM 3   | Erosion Control Matting  | Northeast Side   | ne matting prior to the 7/15/22<br>7/15/2022   | Active   | No   |  |
| Current Condition:                                       |  |  |  |  | INU  |  |
|  |  |  |  |  |  |  |
|  | Good Condition - Comme   | , and the second s |  |  | No   |  |
| EM 4   | Erosion Control Matting  | Southwest Corner   | 5/31/2021  | Pending  | No   |  |
|  | Erosion Control Matting<br>Pending - The erosion cor   | Southwest Corner<br>ntrol matting will be insta  | 5/31/2021<br>alled within the seeding windo  | Pending<br>w when the associate  | d area reaches final grad  |  |
| EM 4<br>Current Condition:                               | Erosion Control Matting<br>Pending - The erosion cor<br>Stabilization will be recom  | Southwest Corner<br>ntrol matting will be insta<br>mended following comp   | 5/31/2021<br>alled within the seeding windo<br>letion of the culvert work in th  | Pending<br>w when the associate<br>e area as of the 5/3/2  | d area reaches final grad<br>2 inspection.   |  |
| EM 4<br>Current Condition:<br>EM 5                       | Erosion Control Matting<br>Pending - The erosion cor<br>Stabilization will be recom<br>Erosion Control Matting   | Southwest Corner<br>htrol matting will be insta<br>mended following comp<br>West Side  | 5/31/2021<br>alled within the seeding windo<br>letion of the culvert work in th<br>5/31/2021   | Pending<br>w when the associate<br>e area as of the 5/3/2<br>Pending   | d area reaches final grad<br>2 inspection.<br>No   |  |
| EM 4<br>Current Condition:                               | Erosion Control Matting<br>Pending - The erosion cor<br>Stabilization will be recom<br>Erosion Control Matting<br>Pending - The erosion cor  | Southwest Corner<br>htrol matting will be insta<br>imended following comp<br>West Side<br>htrol matting will be insta  | 5/31/2021<br>alled within the seeding windo<br>letion of the culvert work in th<br>5/31/2021<br>alled within the seeding windo   | Pending<br>w when the associate<br>e area as of the 5/3/2<br>Pending<br>w when the associate   | d area reaches final grad<br>2 inspection.<br>No<br>d area reaches final grad  |  |
| EM 4<br>Current Condition:<br>EM 5                       | Erosion Control Matting<br>Pending - The erosion cor<br>Stabilization will be recom<br>Erosion Control Matting<br>Pending - The erosion cor<br>A water main extension pr   | Southwest Corner<br>htrol matting will be insta<br>imended following comp<br>West Side<br>htrol matting will be insta<br>roject in the area will be  | 5/31/2021<br>alled within the seeding windo<br>letion of the culvert work in th<br>5/31/2021<br>alled within the seeding windo<br>gin soon as of the 5/3/22 insp   | Pending<br>w when the associate<br>e area as of the 5/3/2<br>Pending<br>w when the associate<br>ection, therefore, reco  | d area reaches final grad<br>2 inspection.<br><u>No</u><br>d area reaches final grad<br>mmendations for matting                  |  |
| EM 4<br>Current Condition:<br>EM 5                       | Erosion Control Matting<br>Pending - The erosion cor<br>Stabilization will be recom<br>Erosion Control Matting<br>Pending - The erosion cor<br>A water main extension pr<br>in the area will be tempora  | Southwest Corner<br>htrol matting will be insta<br>imended following comp<br>West Side<br>htrol matting will be insta<br>roject in the area will be<br>arily halted until work is o  | 5/31/2021<br>alled within the seeding windo<br>letion of the culvert work in th<br>5/31/2021<br>alled within the seeding windo<br>gin soon as of the 5/3/22 insp<br>complete. Seeding of the slop                                    | Pending<br>w when the associate<br>e area as of the 5/3/2<br>Pending<br>w when the associate<br>ection, therefore, reco<br>be is still recommende                            | d area reaches final grad<br>2 inspection.<br>No<br>d area reaches final grad<br>mmendations for matting<br>d as of the 5/3/22   |  |
| EM 4<br>Current Condition:<br>EM 5                       | Erosion Control Matting<br>Pending - The erosion cor<br>Stabilization will be recom<br>Erosion Control Matting<br>Pending - The erosion cor<br>A water main extension pr<br>in the area will be tempora<br>inspection. Water main in                               | Southwest Corner<br>ntrol matting will be insta<br>imended following comp<br>West Side<br>ntrol matting will be insta<br>roject in the area will be<br>arily halted until work is of<br>installation is active on sit  | 5/31/2021<br>alled within the seeding windo<br>letion of the culvert work in th<br>5/31/2021<br>alled within the seeding windo<br>gin soon as of the 5/3/22 insp   | Pending<br>w when the associate<br>e area as of the 5/3/2<br>Pending<br>w when the associate<br>ection, therefore, reco<br>be is still recommende                            | d area reaches final grad<br>2 inspection.<br>No<br>d area reaches final grad<br>mmendations for matting<br>d as of the 5/3/22   |  |
| EM 4<br>Current Condition:<br>EM 5<br>Current Condition: | Erosion Control Matting<br>Pending - The erosion cor<br>Stabilization will be recom<br>Erosion Control Matting<br>Pending - The erosion cor<br>A water main extension pr<br>in the area will be tempora<br>inspection. Water main in<br>the area when installation | Southwest Corner<br>htrol matting will be insta-<br>imended following comp<br>West Side<br>htrol matting will be insta-<br>roject in the area will beg-<br>arily halted until work is of<br>hstallation is active on sin-<br>is complete.  | 5/31/2021<br>alled within the seeding windo<br>letion of the culvert work in th<br>5/31/2021<br>alled within the seeding windo<br>gin soon as of the 5/3/22 insp<br>complete. Seeding of the slop                                    | Pending<br>w when the associate<br>e area as of the 5/3/2<br>Pending<br>w when the associate<br>ection, therefore, reco<br>be is still recommende<br>n, water contractor wil | d area reaches final grad<br>2 inspection.<br>No<br>d area reaches final grad<br>mmendations for matting<br>d as of the 5/3/22   |  |
| EM 4<br>Current Condition:<br>EM 5                       | Erosion Control Matting<br>Pending - The erosion cor<br>Stabilization will be recom<br>Erosion Control Matting<br>Pending - The erosion cor<br>A water main extension pr<br>in the area will be tempora<br>inspection. Water main in                               | Southwest Corner<br>ntrol matting will be insta-<br>imended following comp<br>West Side<br>ntrol matting will be insta-<br>roject in the area will be<br>arily halted until work is of<br>installation is active on sill<br>is complete.<br>SW Corner  | 5/31/2021<br>alled within the seeding windo<br>letion of the culvert work in th<br>5/31/2021<br>alled within the seeding windo<br>gin soon as of the 5/3/22 insp<br>complete. Seeding of the slop<br>te as of the 8/29/22 inspection | Pending<br>w when the associate<br>e area as of the 5/3/2<br>Pending<br>w when the associate<br>ection, therefore, reco<br>be is still recommende                            | d area reaches final grade<br>2 inspection.<br>No<br>d area reaches final grade<br>mmendations for matting<br>d as of the 5/3/22 |  |

| FT 2   | Fuel Tank   | Material Storage Area   |  | Removed  |  |
|--|---|---|--|--|--|
| Current Condition:                                       | Removed - TAB removed   |   |  | -  | -  |
| FT 3   | Fuel Tank   | Material Storage Area   | 12/21/2021   | Active   | No   |
| Current Condition:                                       |   |   | el tank on site prior to the   |  |  |
| FT 4   | Fuel Tank   | Material Storage Area   |  | Removed  |  |
| Current Condition:                                       | Removed - The fuel tank   |   | 5/18/22 inspection.  |  |  |
| FT 5   |   | Material Storage Area   |  | Removed  |  |
| Current Condition:                                       | Removed - The fuel tank   |   |  |  |  |
| FT 6   | Fuel Tank   | On Site   | 8/29/2022  | Active   | No   |
| Current Condition:                                       | Good Condition - Kersten  | installed a double walled   | d fuel tank on site prior to t   | he 8/29/22 inspection.   |  |
| MS 1   | Material Storage  | On Site   | 9/14/2021  | Active   | No   |
| Current Condition:                                       |   | to the 9/28/21 inspection.  | ted along the west side of<br>Material storage for pavin   |  |  |
| PB X   | Portable Bathroom   | On Site   | 5/31/2022  | Active   | No   |
| Current Condition:                                       | Good Condition - RPL reir<br>toilet on site prior to the 8/   | •   | on site prior to the 5/31/22   | inspection. Kersten ins  | talled an additional port  |
| SB A   | Sediment Basin  | X24   | 5/11/2022  | Active   | Yes  |
| Current Condition:                                       |   |   | out prior to the 12/1/21 ins   |  |  |
|  | The basin should be insta<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2  | plete by 9/7/21. Not don  | e as of the last inspection.   | Gene Graves were rer   | minded on 10/15/21,  |
|  |   |   |  | A - (*   | N  |
| SB B   | Sediment Basin  | O24   | 5/18/2022  | Active   | Yes  |
| Current Condition:                                       | continue to monitor. The was in the process of beir   | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector   | partially dug out prior to the<br>rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar  | n installed prior to the 4/1<br>ing holes appear to have   | 13/22 inspection. The ri   |
| Current Condition:                                       | continue to monitor. The<br>was in the process of beir<br>prior to the 5/18/22 inspec<br>The basin should be insta<br>DEJ was informed to com   | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>Illed (baffle).<br>Iplete by 9/7/21. Not don   | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>e as of the last inspection.  | i installed prior to the 4/1<br>ing holes appear to have<br>k on 5/23/22.  | 13/22 inspection. The ri<br>e been installed in the ri   |
|  | continue to monitor. The<br>was in the process of beir<br>prior to the 5/18/22 inspec<br>The basin should be insta<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2   | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>illed (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/  | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>e as of the last inspection.<br>(22, 5/27/22, 6/10/22.  | installed prior to the 4/1<br>ing holes appear to have<br>k on 5/23/22.<br>Gene Graves were rer  | 13/22 inspection. The ri<br>e been installed in the ri<br>minded on 10/15/21,  |
| Current Condition:<br>SB C<br>Current Condition:         | continue to monitor. The<br>was in the process of beir<br>prior to the 5/18/22 inspec<br>The basin should be insta<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2<br>Sediment Basin<br>Fair Condition - 32% Filled  | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>alled (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H24<br>d - The basin was dug ou   | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>e as of the last inspection.<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>ut prior to the 11/12/21 insp  | n installed prior to the 4/1<br>ing holes appear to have<br>k on 5/23/22.<br>Gene Graves were rer<br>Active<br>pection. The basin outfa  | 13/22 inspection. The ri<br>e been installed in the ri<br>minded on 10/15/21,<br>Yes<br>all pipe and rip rap appe  |
| SB C   | continue to monitor. The<br>was in the process of beir<br>prior to the 5/18/22 inspec<br>The basin should be insta<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2<br>Sediment Basin<br>Fair Condition - 32% Filler<br>to have been installed prior<br>inspection. Dewatering he<br>painted the cleanout mark<br>The basin should be insta   | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>alled (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H24<br>d - The basin was dug ou<br>or to the 4/13/22 inspectio<br>oles appear to have beer<br>a on 5/23/22.<br>alled (baffle).  | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>at prior to the 11/12/21 insp<br>on. The riser was in the p<br>in installed in the riser prior   | installed prior to the 4/1<br>ing holes appear to have<br>k on 5/23/22.<br>. Gene Graves were rer<br><u>Active</u><br>pection. The basin outfa<br>rocess of being installed<br>to the 5/18/22 inspectio  | 13/22 inspection. The ri<br>e been installed in the ri<br>minded on 10/15/21,<br>Yes<br>all pipe and rip rap appe<br>I during the 4/21/22<br>m. The E&A inspector  |
| SB C<br>Current Condition:                               | continue to monitor. The<br>was in the process of beir<br>prior to the 5/18/22 inspec<br>The basin should be insta<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2<br>Sediment Basin<br>Fair Condition - 32% Filler<br>to have been installed prior<br>inspection. Dewatering he<br>painted the cleanout mark<br>The basin should be insta<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2  | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>alled (baffle).<br>21, 2/11/22, 3/24/22, 5/5/<br>H24<br>d - The basin was dug ou<br>or to the 4/13/22 inspectio<br>oles appear to have beer<br>a on 5/23/22.<br>alled (baffle).<br>plete by 9/7/21. Not dom<br>21, 2/11/22, 3/24/22, 5/5/  | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>at prior to the 11/12/21 insp<br>on. The riser was in the p<br>in installed in the riser prior<br>e as of the last inspection.<br>(22, 5/27/22, 6/10/22.   | installed prior to the 4/1 ing holes appear to have k on 5/23/22. Gene Graves were rer Active pection. The basin outfa rocess of being installed to the 5/18/22 inspectio Gene Graves were rer   | 13/22 inspection. The ri<br>e been installed in the ri<br>minded on 10/15/21,<br>Yes<br>all pipe and rip rap appe<br>I during the 4/21/22<br>m. The E&A inspector<br>minded on 10/15/21,   |
| SB C<br>Current Condition:<br>SB D                       | continue to monitor. The<br>was in the process of beir<br>prior to the 5/18/22 inspect<br>The basin should be instand<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2<br>Sediment Basin<br>Fair Condition - 32% Filler<br>to have been installed prior<br>inspection. Dewatering he<br>painted the cleanout mark<br>The basin should be instand<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2<br>Sediment Basin   | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>illed (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H24<br>d - The basin was dug or<br>or to the 4/13/22 inspectio<br>oles appear to have beer<br>c on 5/23/22.<br>illed (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H22   | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>use as of the last inspection.<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>at prior to the 11/12/21 insp<br>on. The riser was in the p<br>in installed in the riser prior<br>in installed in the riser prior<br>use as of the last inspection.<br>(22, 5/27/22, 6/10/22.<br>5/18/2022   | installed prior to the 4/1 ing holes appear to have k on 5/23/22. Gene Graves were rer Active pection. The basin outfa rocess of being installed to the 5/18/22 inspectio Gene Graves were rer Active Active   | 13/22 inspection. The ri<br>e been installed in the ri<br>minded on 10/15/21,<br>Yes<br>all pipe and rip rap appe<br>d during the 4/21/22<br>in. The E&A inspector<br>minded on 10/15/21,<br>Yes   |
| SB C<br>Current Condition:                               | continue to monitor. The was in the process of beir prior to the 5/18/22 inspect<br>The basin should be instand to the basin should be instanded by the to ground disturbanced by the basin should be instanded by the basin should be instanded by the to ground disturbanced by the basin should be instanded by the basin should be instanded by the basin should be instanded by the to ground disturbanced by the basin should be instanded by the basin should be instanded by the basin should be instanded by the should be basin should be instanded by the should be basin should be bas | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>alled (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H24<br>d - The basin was dug or<br>or to the 4/13/22 inspectio<br>oles appear to have beer<br>a on 5/23/22.<br>alled (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H22<br>d - The basin was in the<br>to have been installed pri<br>tion. The old area inlet w<br>riser prior to the 5/18/22<br>e in the area, the basin s<br>nformed to complete by 1<br>5/5/22, 5/27/22, 6/10/22   | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>at prior to the 11/12/21 insp<br>on. The riser was in the p<br>in installed in the riser prior<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>process of being dug out c<br>or to the 4/13/22 inspectio<br>(as removed prior to the 4/<br>inspection.<br>hould be installed (baffle, o<br>(1/2/21. Not done as of the<br>c. *Survey to check basin i  | installed prior to the 4/1 ing holes appear to have k on 5/23/22. Gene Graves were rer Active bection. The basin outfa rocess of being installed to the 5/18/22 inspectio Gene Graves were rer Active during the 11/4/21 inspec furing the 11/4/21 inspec cleanout mark, correct c e last inspection. Gene   | 13/22 inspection. The ri<br>e been installed in the ri<br>minded on 10/15/21,<br>Yes<br>all pipe and rip rap appe<br>d during the 4/21/22<br>in. The E&A inspector<br>minded on 10/15/21,<br>Yes<br>ction. The basin outfall<br>process of being installed<br>atering holes appear to<br>contours/depth).<br>Graves were reminded                          |
| SB C<br>Current Condition:<br>SB D<br>Current Condition: | continue to monitor. The was in the process of beir prior to the 5/18/22 inspect<br>The basin should be instand to the basin should be instanded by the basin should be ba | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>illed (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H24<br>d - The basin was dug or<br>or to the 4/13/22 inspectio<br>oles appear to have beer<br>s on 5/23/22.<br>illed (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H22<br>d - The basin was in the<br>to have been installed pri<br>tion. The old area inlet w<br>riser prior to the 5/18/22<br>e in the area, the basin s<br>informed to complete by 1<br>, 5/5/22, 5/27/22, 6/10/22<br>&A survey prior to the 7/                                     | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>at prior to the 11/12/21 insp<br>on. The riser was in the p<br>in installed in the riser prior<br>in installed in the riser prior<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>process of being dug out c<br>or to the 4/13/22 inspection<br>(23 removed prior to the 4/<br>1 inspection.<br>hould be installed (baffle, of<br>1/2/21. Not done as of the<br>. *Survey to check basin in<br>28/22 inspection. | installed prior to the 4/1 ing holes appear to have k on 5/23/22. Gene Graves were rer Active bection. The basin outfa rocess of being installed to the 5/18/22 inspectio Gene Graves were rer Active during the 11/4/21 inspec rocean the riser was in the 21/22 inspection. Dewa cleanout mark, correct c e last inspection. Gene installation elevations as                               | 13/22 inspection. The ri<br>e been installed in the ri<br>minded on 10/15/21,<br>Yes<br>all pipe and rip rap appe<br>d during the 4/21/22<br>in. The E&A inspector<br>minded on 10/15/21,<br>Yes<br>ction. The basin outfall<br>process of being installed<br>atering holes appear to<br>contours/depth).<br>Graves were reminded<br>s of 6/9/22. Basin    |
| SB C<br>Current Condition:<br>SB D                       | continue to monitor. The<br>was in the process of beir<br>prior to the 5/18/22 inspect<br>The basin should be insta<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2<br>Sediment Basin<br>Fair Condition - 32% Filler<br>to have been installed prior<br>inspection. Dewatering he<br>painted the cleanout mark<br>The basin should be insta<br>DEJ was informed to com<br>10/21/21, 10/29/21, 12/2/2<br>Sediment Basin<br>Fair Condition - 46% Filler<br>pipe and rip rap appears to<br>during the 4/21/22 inspect<br>have been installed in the<br>Due to ground disturbance<br>DEJ/Gene Graves were in<br>12/2/21, 2/11/22, 3/24/22,<br>elevations incorrect per E<br>Sediment Basin<br>Good Condition - 7% Fille  | basin outfall pipe and rip<br>ng installed during the 4/2<br>ction. The E&A inspector<br>alled (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H24<br>d - The basin was dug ou<br>for to the 4/13/22 inspectio<br>oles appear to have beer<br>a on 5/23/22.<br>alled (baffle).<br>plete by 9/7/21. Not don<br>21, 2/11/22, 3/24/22, 5/5/<br>H22<br>d - The basin was in the<br>to have been installed pri<br>tion. The old area inlet w<br>riser prior to the 5/18/22<br>e in the area, the basin s<br>informed to complete by 1<br>5/5/22, 5/27/22, 6/10/22<br>&A survey prior to the 7/2<br>D19<br>d - The basin was partial | rap appears to have been<br>21/22 inspection. Dewater<br>r painted the cleanout mar<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>at prior to the 11/12/21 insp<br>on. The riser was in the p<br>in installed in the riser prior<br>(22, 5/27/22, 6/10/22.<br>5/18/2022<br>process of being dug out c<br>or to the 4/13/22 inspectio<br>(as removed prior to the 4/<br>inspection.<br>hould be installed (baffle, o<br>(1/2/21. Not done as of the<br>c. *Survey to check basin i  | installed prior to the 4/1 ing holes appear to have k on 5/23/22. Gene Graves were rer Active pection. The basin outfa rocess of being installed to the 5/18/22 inspectio Gene Graves were rer Active furing the 11/4/21 inspect in. The riser was in the (21/22 inspection. Dewa cleanout mark, correct c e last inspection. Gene installation elevations as Active (21 inspection. DEJ ins | 13/22 inspection. The ri-<br>e been installed in the ri-<br>minded on 10/15/21,<br>Yes<br>all pipe and rip rap appe-<br>d during the 4/21/22<br>an. The E&A inspector<br>minded on 10/15/21,<br>Yes<br>ction. The basin outfall<br>process of being installed<br>atering holes appear to<br>contours/depth).<br>Graves were reminded<br>s of 6/9/22. Basin |

| Current Condition:                                     | intentionally built in the no<br>Sudbeck installed wattles<br>maintenance prior to the 4<br>prior to the 4/7/22 inspect<br>Graves repaired the silt fe<br>was removed in multiple k<br>inspector will monitor for r<br>inspection. The water cor<br>prior to the 6/30/22 inspec<br>SB D prior to the 7/8/22 in<br><b>inspection</b> .<br>1.) Additional silt fence sh<br>2.) The silt fence should b<br>1.) Gene Graves was info<br>5/19/22, 6/10/22, 8/31/22.   | orthern section of the run<br>as an extension of the s<br>4/1/22 inspection. Sudbe<br>ion. TAB repaired/reinst<br>ence along the north side<br>ocations, including south<br>emoval. The water cont<br>intractor removed the silt<br>ction, BMPs will be instal<br>aspection. <b>Sudbeck ins</b><br>would be installed adjacer<br>be repaired/extended in a<br>inspect to complete by 5/1 | nce prior to the 5/18/21 inspection of the 1/18/22 inspection of the 1/18/22 inspection of the extended the silt fence to the north prior to each extended the silt fence to the north prior to each extended the silt fence along 72. The construction entrance west of SB D, for water instructor repaired the erodded a fence where damaged adjauled after testing. Sudbeck in talled silt fence along the extended the wattles in the north areas where the 72nd Street 0/22. Not done as of the last 1/22. Not done as of the last 1/22. Not done as of the last 1/22. | on, extending the silt for<br>the 2/2/22 inspection.<br>to the south along the n<br>and Street prior to the 4/<br>e prior to the 5/26/22 in<br>reas southwest of SB is<br>cent to the construction<br>installed silt fence arour<br>north side of Schram<br>section of the run.<br>slope discharges to the<br>st inspection. Gene Gr | ence is still recommended.<br>Sudbeck began silt fence<br>orth side of the entrance<br>7/22 inspection. Gene<br>ispection. The silt fence<br>4/22 inspection, the<br>D prior to the 6/24/22<br>or entrance and NW of SB D<br>and the flared end section of<br>prior to the 9/12/22<br>e west. |  |
|--|--|--|---|--|---|--|
| SF 2   | Silt fence   | Northeastern<br>Perimeter  | 5/25/2021   | Active   | No  |  |
| Current Condition:                                     |  |  | ence prior to the 5/25/21 ins<br><b>ne silt fence with addition</b>   |  |   |  |
| SF 3   | Silt fence   | Southeast Corner   | 5/25/2021   | Active   | No  |  |
| Current Condition:                                     |  |  | ence prior to the 5/25/21 ins<br>/22 inspection. Sudbeck ma   |  | . ,   |  |
| SF 4   | Silt fence   | Southwest Perimeter  | 5/18/2021<br>nce prior to the 5/18/21 inspo   | Active   | Yes   |  |
|  | maintenance in the area is now included below. Sudbeck began silt fence maintenance prior to the 4/1/22 inspection. Sudbeck complete the majority of the maintenance and reinstallation of the silt fence prior to the 4/7/22 inspection. Sudbeck installed high porosity silt fence checks in the flow line of the swale prior to the 4/7/22 inspection. The silt fence was partially removed at the future Ponderosa entrance along 72nd Street for storm sewer work prior to the 5/18/22 inspection, due to imminent paving, reinstallation will not be recommended. Sudbeck maintained the silt fence around the culvert/Ponderosa Drive prior to the 6/24/22 inspection. The silt fence around the Ponderosa Drive prior to the 6/30/22 inspection. The silt fence around the Ponderosa culvert needs to be maintained or the area needs to be stabilized. Gene Graves was informed to complete by 9/5/22. Plans are in process for RPL to seed/mat the slopes as of 9/1/22, silt fence maintenance is on hold. |  |   |  |   |  |
| STR  | Streets  | S 72nd Street  | 5/18/2021   | Active   | No  |  |
| Current Condition:                                     | Street during the 6/9/22 in  | nspection, the inspector v   |   | 1  |   |  |
| SW 1   | Straw Wattles  |  | 7/8/2022<br>he 72nd St. ROW prior to th   | Active   | No  |  |
| Current Condition:<br>SWPPP Sign                       | Misc/Other   | S 72nd and Schram  | 5/18/2021   | Active   | No  |  |
| Current Condition:                                     |  |  | SWPPP sign in the southwe   |  |   |  |
| WO 1   | Concrete Washout   | On Site  | 6/9/2022  | Active   | Yes   |  |
| Current Condition:                                     | Fair Condition - Kersten in<br>inspection.<br>Concrete waste piles shou  |  | or to the 6/9/22 inspection.  | Paving appears to be o   | complete as of the 8/29/22  |  |
|  |  |  | 6/10/22. Not done as of the   |  |   |  |
| WS1  | Waste Storage  | On Site  |   | Removed  |   |  |
| WS 1<br>Current Condition:<br>Certification Statement: | Waste Storage<br>Removed - Waste storage<br>section.<br>"I certify, under penalty of<br>accordance with a system<br>submitted. Based on my ir<br>gathering the information,  | On Site<br>e of concrete, construction<br>law, that this document<br>designed to assure that<br>inquiry of the person or p<br>the information submitte   | 5/10/22. Not done as of the<br>on materials, portable toilets<br>and all attachments were pr<br>t qualified personnel properly<br>ersons who manage the sys<br>ed is, to the best of my know<br>ubmitting false information ir  | Removed<br>are covered under sep<br>epared under my direc<br>y gathered and evaluat<br>tem or those persons of<br>ledge and belief, true,  | tion or supervision in<br>ed the information<br>directly responsible for<br>accurate, and complete. I   |  |