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

The site was active during the most recent inspection.



| Zachary A. Jilek, CPESC, CISEC Engineering Answers   |   |                                  |                                   |                             |                  |  |
|--|---|----------------------------------|-----------------------------------|-----------------------------|------------------|--|
| Environmental Services Dent  | Manager                                 | E&A - P2021.32                   | 21.000                            |                             |                  |  |
| Inspector: Shaun McGuire   |   |                                  |                                   |                             | Stage            |  |
| •  |   | Morgan                           | Ridge                             |                             | Ŭ                |  |
|  |   | CSW-202                          | _                                 |                             | 1                |  |
| Project Name:  |   |                                  |                                   |                             |                  |  |
| For Week Ending:   |   | 5/27/2                           | 2023                              |                             |                  |  |
|  | Southwest corner of                     | 68007                            |                                   |                             |                  |  |
| Project Location:  |   |                                  |                                   |                             |                  |  |
|  |   |                                  |                                   |                             |                  |  |
| Grading:   |   | 5%                               |                                   |                             |                  |  |
| Sanitary Sewer:  |   | 0%                               |                                   |                             |                  |  |
| Storm Sewer:   |   | 0%                               |                                   |                             |                  |  |
| Paving:  |   | 0%                               |                                   |                             |                  |  |
| Seeding:   |   | 0%                               |                                   |                             |                  |  |
| Utilities:   |   | 0%                               |                                   |                             |                  |  |
| Overall Development:   |   | 0%                               |                                   |                             |                  |  |
|  |   | - In                             |                                   | T                           |                  |  |
| RAIN FALL AMOUNTS  | Amount in tenths                        | Date inspected                   | Weather Conditions                | Time                        |                  |  |
| Sunday   | 0.00"                                   |                                  |                                   |                             | Week             |  |
| Sunday:<br>Monday  | 0.00"                                   |                                  |                                   | +                           |                  |  |
| Tuesday  | 0.00"                                   |                                  |                                   | +                           |                  |  |
| Wednesday  | 0.00"                                   | 5/24/2023                        | Sunny 85                          | 12:15 PM                    |                  |  |
| Thursday   | 0.00"                                   |                                  |                                   |                             |                  |  |
| Friday   | 0.00"                                   | 5/26/2023                        | Sunny 85                          | 5:30 PM                     |                  |  |
| Saturday   | 0.00"                                   |                                  |                                   |                             |                  |  |
| Grading the site (4/20/23).  Which portion(s) (i.e. drainage Grading the site (4/20/23).  What temporary or permanent Existing vegetation (4/20/23). |   |                                  |                                   | scheduled in the next       | 14 days?         |  |
| Checklist Questions:   |   |                                  |                                   |                             |                  |  |
| Are receiving waters adjacent to the pr  | roject free of any significant signs of | of erosion or sediment that w    | ould be associated with the con   | struction activity?         |                  |  |
| Yes  |   |                                  |                                   |                             |                  |  |
| Create Corrective Action?  |   |                                  |                                   |                             |                  |  |
| N/A  |   |                                  |                                   |                             |                  |  |
| Have disturbed areas been seeded or or yes Create Corrective Action? N/A   | otherwise stabilized as required? Li    | ist inactive portions of the pro | oject and if stabilization measur | e are adequate or needed to | prevent erosion. |  |
| Are waste materials (concrete, constru   | iction material hazardous etc \ hoi     | ng managed properly?             |                                   |                             |                  |  |
| Yes  | .c material, nazaraous, etc.) bei       | gunugeu property :               |                                   |                             |                  |  |
| Create Corrective Action?  |   |                                  |                                   |                             |                  |  |
| N/A  |   |                                  |                                   |                             |                  |  |
| Are construction entrances and adjace  | ant etraate haing maintained adequi     | atoly?                           |                                   |                             |                  |  |
| Yes  | s o octo bonig manitamen duequi         | , .                              |                                   |                             |                  |  |
| Create Corrective Action?  |   |                                  |                                   |                             |                  |  |
| N/A  |   |                                  |                                   |                             |                  |  |
| Is dust associated with the construction   | on activity adequately controlled on    | the site?                        |                                   |                             |                  |  |
| Yes  | on activity adequately controlled on    | uio alto:                        |                                   |                             |                  |  |
| Create Corrective Action?  |   |                                  |                                   |                             |                  |  |
| N/A  |   |                                  |                                   |                             |                  |  |
|  |   |                                  |                                   |                             |                  |  |
| Comments:  |   |                                  |                                   |                             |                  |  |
| Comments:  |   |                                  |                                   |                             |                  |  |

Findings / Corrective Actions (Date):
Findings / Corrective Actions (Date):
Some maintenance is needed in the BMP section.

| Unique Name   | Туре   | Location  | Projected Install Date  | Status   | Maintenance  |  |  |  |
|---|--|---|---|--|--|--|--|--|
| CE 1  | Construction Entrance  | 00-23   | 4/20/2023   | Pending  | Yes  |  |  |  |
| Current Condition:  | Pending -  |   |   |  |  |  |  |  |
|   | -  |   |   |  |  |  |  |  |
|   | Construction entrance should be installed.   |   |   |  |  |  |  |  |
|   |  |   |   |  |  |  |  |  |
|   | Ruff Grading was informed to   | to complete by 5/25/23  | Not done as of the last   | inspection.  |  |  |  |  |
| D.4   |  | BB-4  | 4/20/2023   | 1  | V  |  |  |  |
| D1  | Diversion  | BB-4  | 4/20/2023   | Pending  | Yes  |  |  |  |
| Current Condition:  | Pending -  |   |   |  |  |  |  |  |
|   | B  | I OWDDD   |   |  |  |  |  |  |
|   | Diversion should be installed per SWPPP.   |   |   |  |  |  |  |  |
|   | 5 " 6 "  | 1   |   |  |  |  |  |  |
|   | Ruff Grading was informed to   |   |   | T .  |  |  |  |  |
| D 2   | Diversion  | R-5 to Z-4  | 4/20/2023   | Pending  | Yes  |  |  |  |
| Current Condition:  | Pending -  |   |   |  |  |  |  |  |
|   |  |   |   |  |  |  |  |  |
|   | Diversion should be installed  | d per SWPPP.  |   |  |  |  |  |  |
|   |  |   |   |  |  |  |  |  |
|   | Ruff Grading was informed to   | to complete by 5/25/23  | Not done as of the last   | inspection.  |  |  |  |  |
| D 3   | Diversion  | R-5 to S-4  | 4/20/2023   | Pending  | Yes  |  |  |  |
| Current Condition:  | Pending -  |   |   |  |  |  |  |  |
|   |  |   |   |  |  |  |  |  |
|   | Diversion should be installed  | d per SWPPP.  |   |  |  |  |  |  |
|   | The same was a same to the sam | ,   |   |  |  |  |  |  |
|   | Ruff Grading was informed to   | to complete by 5/25/23  | Not done as of the last   | inspection.  |  |  |  |  |
| D 4   | Diversion  | I-9 to R-3  | 4/20/2023   | Pending  | Yes  |  |  |  |
| Current Condition:  | Pending -  | 1 0 10 11-0   | 7/20/2020   | i challig  | 1 65   |  |  |  |
| Current Condition.  | anding -   |   |   |  |  |  |  |  |
|   | Diversion should be installed  | d max CWDDD   |   |  |  |  |  |  |
|   | Diversion should be installed  | a per SWPPP.  |   |  |  |  |  |  |
|   | 5 " 6 "  | 1   |   |  |  |  |  |  |
|   | Ruff Grading was informed to   |   |   |  |  |  |  |  |
| D 5   | Diversion  | I-8 to E-8  | 4/20/2023   | Pending  | Yes  |  |  |  |
| Current Condition:  | Pending -  |   |   |  |  |  |  |  |
|   |  |   |   |  |  |  |  |  |
|   | Diversion should be installed  | d per SWPPP.  |   |  |  |  |  |  |
|   |  |   |   |  |  |  |  |  |
|   | Ruff Grading was informed to   | to complete by 5/25/23  | Not done as of the last   | inspection.  |  |  |  |  |
| D 6   | Diversion  | C-8 to D-8  | 4/20/2023   | Pending  | Yes  |  |  |  |
| Current Condition:  | Pending -  |   |   |  |  |  |  |  |
|   | S .  |   |   |  |  |  |  |  |
|   | Diversion should be installed  | d per SWPPP.  |   |  |  |  |  |  |
|   |  |   |   |  |  |  |  |  |
|   | Ruff Grading was informed to   | to complete by 5/25/23  | Not done as of the last   | inspection.  |  |  |  |  |
| D 7   | Diversion  | BB-11 to BB-12  | 4/20/2023   | Pending  | No   |  |  |  |
| Current Condition:  | Pending - BMP will be instal   |   |   |  | _  |  |  |  |
|   | _  |   |   |  |  |  |  |  |
| D 8   | Diversion  | BB-18 to BB-20  | 4/20/2023   | Pending  | No   |  |  |  |
| Current Condition:  | Pending - BMP will be instal   |   |   |  |  |  |  |  |
| D 9   | Diversion  | NN-23   | 4/20/2023   | Pending  | No   |  |  |  |
| Current Condition:  | Pending - BMP will be instal   | led when grading begi   | ns/ends in the area. E&A i  | nspector will monit  | or.  |  |  |  |
| D 10  | Diversion  | AA-33   | 4/20/2023   | Pending  | No   |  |  |  |
| Current Condition:  | Pending - BMP will be instal   | led when grading begin  | ns/ends in the area. E&A i  |  |  |  |  |  |
| D 11  | Diversion  | G-13 to H-13  | 4/20/2023   | Pending  | No   |  |  |  |
| Current Condition:  | Pending - BMP will be instal   |   |   |  |  |  |  |  |
| D 12  | Diversion  | K-14 to H-14  | 4/20/2023   |  |  |  |  |  |
|   |  |   |   | Pending  | No   |  |  |  |
| Current Condition:  | Pending - BMP will be instal   |   |   | •  |  |  |  |  |
| EM 1  | Erosion Matting  | See SWPPP   | 4/20/2023   | Pending  | No   |  |  |  |
| Current Condition:  |  |   |   |  |  |  |  |  |
|   | Pending - BMP will be instal   |   | ends in the area. E&A insp  | pector will monitor.   |  |  |  |  |
| EM 2  | Erosion Matting  | See SWPPP   | 4/20/2023   | Pending  | No   |  |  |  |
|   |  | See SWPPP   | 4/20/2023   | Pending  |  |  |  |  |
| EM 2  | Erosion Matting  | See SWPPP   | 4/20/2023   | Pending  |  |  |  |  |
| EM 2<br>Current Condition:<br>EM 3  | Erosion Matting Pending - BMP will be instal Erosion Matting   | See SWPPP<br>led when work begins/<br>See SWPPP   | 4/20/2023<br>ends in the area. E&A ins<br>4/20/2023   | Pending pector will monitor. Pending   | No   |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition:   | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal  | See SWPPP led when work begins/ See SWPPP led when work begins/   | 4/20/2023 ends in the area. E&A insp 4/20/2023 ends in the area. E&A insp   | Pending pector will monitor. Pending pector will monitor.  | No<br>No   |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4  | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting  | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP   | 4/20/2023<br>ends in the area. E&A insp<br>4/20/2023<br>ends in the area. E&A insp<br>4/20/2023   | Pending pector will monitor. Pending pector will monitor. Pending  | No<br>No   |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition:   | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal   | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/   | 4/20/2023 ends in the area. E&A insp   | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor.   | No<br>No<br>No   |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: ET 1  | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Control Terrace   | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP   | 4/20/2023 ends in the area. E&A inspection in the area. | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor. Pending   | No<br>No<br>No   |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: ET 1 Current Condition:   | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal  | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when grading begin  | 4/20/2023 ends in the area. E&A insp  | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor. Pending nspector will monitor.  | No No No No or.  |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: ET 1 Current Condition: ET 2  | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace  | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when grading begin See SWPPP  | 4/20/2023 ends in the area. E&A insp 4/20/2023 ens/ends in the area. E&A insp 4/20/2023  | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor. Pending nspector will monitor. Pending  | No No No No No No No or.   |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: ET 1 Current Condition:   | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal  | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when grading begin See SWPPP  | 4/20/2023 ends in the area. E&A insp 4/20/2023 ens/ends in the area. E&A insp 4/20/2023  | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor. Pending nspector will monitor. Pending  | No No No No No No No or.   |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: ET 1 Current Condition: ET 2  | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace  | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when grading begin See SWPPP  | 4/20/2023 ends in the area. E&A insp 4/20/2023 ens/ends in the area. E&A insp 4/20/2023  | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor. Pending nspector will monitor. Pending  | No No No No No No No or.   |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: ET 1 Current Condition: ET 2 Current Condition: ET 3                    | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal  | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when grading beging See SWPPP led when grading beging See SWPPP   | 4/20/2023 ends in the area. E&A insp 4/20/2023 ens/ends in the area. E&A insp 4/20/2023   | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor. Pending nspector will monit Pending nspector will monit Pending   | No No No No or. No No No No No                                       |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: ET 1 Current Condition: ET 2 Current Condition: ET 3 Current Condition: | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal   | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when grading begin See SWPPP led when grading begin See SWPPP led when grading begin See SWPPP                                  | 4/20/2023 ends in the area. E&A insp 4/20/2023  | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor. Pending nspector will monit Pending nspector will monit Pending nspector will monit Pending                             | No No No No or. No or. No or.  |  |  |  |
| EM 2 Current Condition: EM 3 Current Condition: EM 4 Current Condition: ET 1 Current Condition: ET 2 Current Condition: ET 3                    | Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Matting Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal Erosion Control Terrace Pending - BMP will be instal  | See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when work begins/ See SWPPP led when grading begin See SWPPP | 4/20/2023 ends in the area. E&A insp 4/20/2023  | Pending pector will monitor. Pending pector will monitor. Pending pector will monitor. Pending nspector will monit Pending nspector will monit Pending nspector will monit Pending nspector will monit Pending | No No No No Or. No or. No Or. No |  |  |  |

|                               |  |                         | 1                                     | 1                    | T               |
|-------------------------------|--|-------------------------|---------------------------------------|----------------------|-----------------|
| ET 5                          | Erosion Control Terrace  | See SWPPP               | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending - BMP will be instal   |                         |                                       | r ·                  |                 |
| ET 6                          | Erosion Control Terrace  | See SWPPP               | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending - BMP will be instal   |                         |                                       |                      |                 |
| ET 7                          | Erosion Control Terrace  | See SWPPP               | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending - BMP will be instal   | 0 0 0                   |                                       |                      | 1               |
| ET 8                          | Erosion Control Terrace  | See SWPPP               | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending - BMP will be instal   |                         |                                       |                      |                 |
| FT 1                          | Fuel Tank  | On site                 | 5/4/2023                              | Active               | No No           |
| Current Condition:            | Good Condition - Ruff Gradi  |                         |                                       |                      |                 |
| PB 1                          | Portable toilet  | On site                 | 5/4/2023                              | Pending              | No              |
| Current Condition:            | Good Condition - Ruff Gradi  |                         | , '                                   | i                    |                 |
| SB A Current Condition:       | Sediment Basin Pending -   | AA-4                    | 4/20/2023                             | Pending              | Yes             |
| Current Condition:            | Pending -  |                         |                                       |                      |                 |
|                               | Basin should be installed pe   | r SWPPP                 |                                       |                      |                 |
|                               | Baom onoula bo motalica po   |                         |                                       |                      |                 |
|                               | Ruff Grading was informed  | to complete by 5/25/23  | Not done as of the last               | inspection.          |                 |
| SB B                          | Sediment Basin   | R-4                     | 4/20/2023                             | Pending              | Yes             |
| Current Condition:            | Pending -  | 1                       | 1/20/2020                             | 1 chang              | 100             |
|                               | 3  |                         |                                       |                      |                 |
|                               | Basin should be installed pe   | er SWPPP.               |                                       |                      |                 |
|                               |  |                         |                                       |                      |                 |
|                               | Ruff Grading was informed to   | to complete by 5/25/23  | Not done as of the last               | inspection.          |                 |
| SB C                          | Sediment Basin   | D-8                     | 4/20/2023                             | Pending              | Yes             |
| Current Condition:            | Pending -  |                         |                                       | , , , , ,            |                 |
|                               | -  |                         |                                       |                      |                 |
|                               | Basin should be installed pe   | er SWPPP.               |                                       |                      |                 |
|                               |  |                         |                                       |                      |                 |
|                               | Ruff Grading was informed to   | to complete by 5/25/23  | Not done as of the last               | inspection.          |                 |
| SB D                          | Sediment Basin   | HH-32 to NN-29          | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending -  |                         |                                       |                      |                 |
| SF 1                          | Silt Fence   | Western Perimeter       | 4/20/2023                             | Active               | No              |
| Current Condition:            | Good Condition - Ruff Gradi  | •                       |                                       |                      | •               |
|                               | 4/20/23 inspection. Ruff Gra   | ding installed the rema | inder of the silt fence prio          | r to the 5/4/23 insp | pection.        |
|                               |  | Southeastern            | 5/4/2023                              |                      |                 |
| SF 2                          | Silt Fence   | Perimeter               |                                       | Active               | No              |
| Current Condition:            | Good Condition - Ruff Gradi  |                         | of the silt fence prior to the        | e 5/4/23 inspection  | ).<br>'         |
| 25.3                          | Cilt Fance   | Southeastern            | 5/4/2023                              | A ativa              | Ne              |
| SF 3 Current Condition:       | Silt Fence<br>Good Condition - Ruff Gradi  | Perimeter               | on prior to the E/4/22 inone          | Active               | No              |
| SF 4                          | Silt Fence   | Eastern Perimeter       | 5/4/2023                              | Active               | No              |
| Current Condition:            | Good Condition - Ruff Gradi  |                         |                                       |                      | INO             |
| Guitent Condition.            | Cood Condition Train Gradi   | Northeastern            | T .                                   | Cottori.             | I               |
| SF 5                          | Silt Fence   | Perimeter               | 5/4/2023                              | Active               | No              |
| Current Condition:            | Good Condition - Ruff Gradi  |                         | ce prior to the 5/4/23 inspe          | ection.              |                 |
| SF 6                          | Silt Fence   | Northern Perimeter      | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending - BMP will be instal   | led when grading begin  | ns/ends in the area. E&A i            |                      |                 |
|                               |  | Northeastern            | 4/00/0000                             |                      |                 |
| SF 7                          | Silt Fence   | Perimeter               | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending - BMP will be instal   | led when grading begi   | ns/ends in the area. E&A i            |                      |                 |
| ST A                          | Sediment Trap  | H-13                    | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending -  |                         |                                       |                      |                 |
| MS 1                          | Material Storage   | On Site                 | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending -  |                         | <del></del>                           |                      | <del></del>     |
| WO 1                          | Concrete Washout   | On Site                 | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending -  | 0.00                    | 11001005-                             | <b>.</b>             |                 |
| WS 1                          | Waste Storage  | On Site                 | 4/20/2023                             | Pending              | No              |
| Current Condition:            | Pending -  | N 45046 04              | 4/20/2022                             | A a4:                | Nia             |
| STR Current Condition:        | Streets Good Condition - The street  | N 156th Street          | 4/20/2023                             | Active               | No              |
|                               |  |                         | · · · · · · · · · · · · · · · · · · · |                      | NI <sub>a</sub> |
| SWPPP Sign Current Condition: | SWPPP Notification Sign Good Condition - E&A inspe   | On Site                 | 5/11/2023                             | Active               | No              |
| Certification Statement:      | "I certify, under penalty of la  |                         |                                       | •                    | ,               |
| Certification Statement.      |  |                         | ·                                     |                      |                 |
|                               | direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or |                         |                                       |                      |                 |
|                               | persons who manage the system or those persons directly responsible for gathering the information,   |                         |                                       |                      |                 |
|                               | the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I  |                         |                                       |                      |                 |
|                               | am aware that there are sign   | •                       | -                                     |                      |                 |
|                               | of fines and imprisonment for  | or knowing violations." |                                       |                      |                 |
|                               |  |                         |                                       |                      |                 |
| l                             | Sm Molyn   |                         |                                       |                      | Post Su         |
| Inspector Signature:          | /  |                         |                                       | Reviewed By:         |                 |