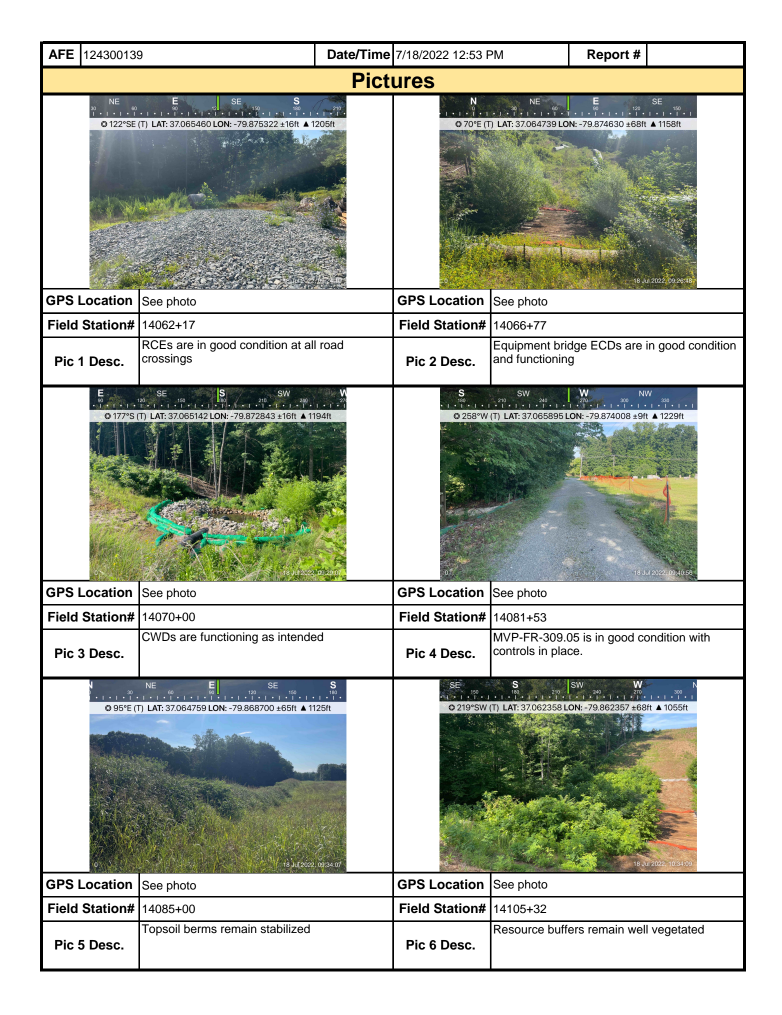
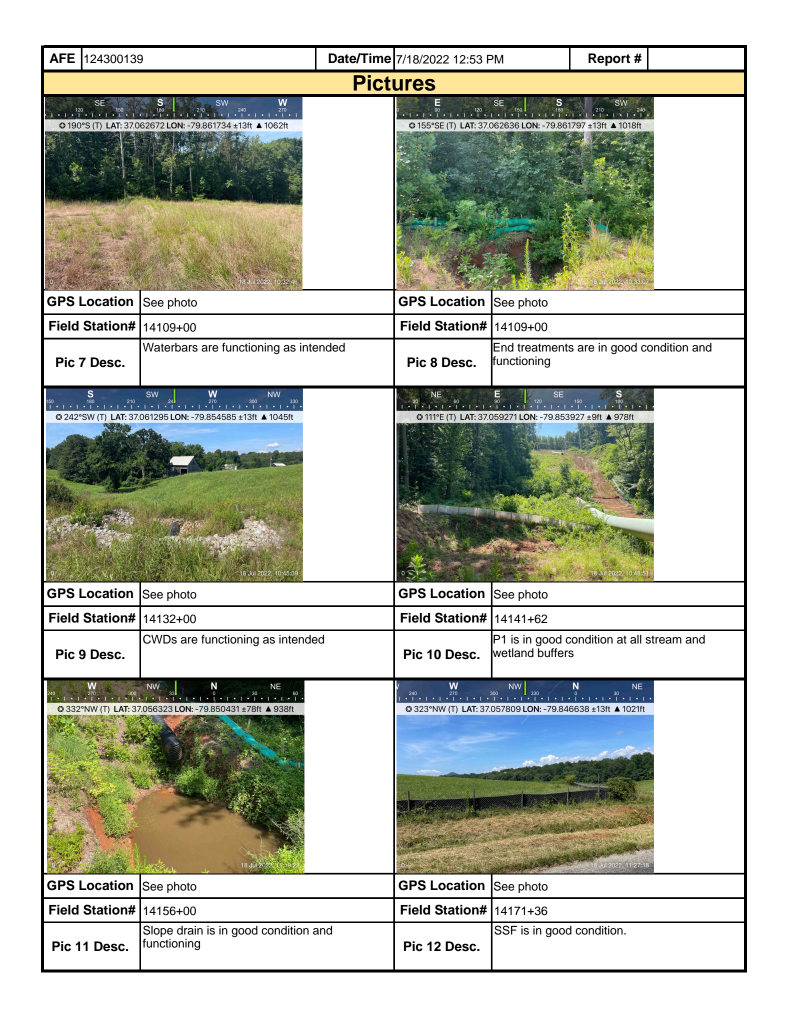
| Moun | V | ain Valley | | Vis | sual S | Site Ins | specti | on Re | еро | rt | | |
|---|------|---------------|--------------|--------------------------------------|-----------|------------------|-------------|------------|--------------|----------------|----------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Sprea | d I | Α | FE 124300 |)139 | Spre | ead | H-600 | Pipeline | e Spread I |
| Contract | or | Precision | | | | - | | Repo | ort# | 39955 | | |
| Inspect | or | Ben Farme | er | | | | | Date/Ti | ime | 7/18/2 | 022 12: | 53 PM |
| Permit # | ТВІ | D | | Inspectio | n Type | VA SWPP | | Station | Begi | n 14 | 062+17 | |
| State | VA | | | Inspection | n Area | Partial | | Statio | on En | d 14 | 171+36 | |
| County | Fra | ınklin | | (| round | Dry | | Т | Tempe | eratui | re (ºF) | 75.00 |
| Municipality | N/A | 4 | | W | eather/ | Sunny | | | Rain | Gaug | ge (in) | 0.00 |
| | | | | | | | Rain Ac | cumulat | tion T | ime (| (days) | 0.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM | Plan pre | sent on site | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | - | of the limits of al Permitting Co | | | | | rings? | | | No |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | Yes | | | | | | |
| 4. E&S BMPs (is required.) | List | BMPs and | d note if in | nstalled and ma | intained | as per the | plan. If o | corrective | e actio | n is n | needed, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | Corr Time | ective Fram | | Date epaired |
| Cleanwater Divers | sion | n Pipe | | Acceptable | | | | | | | | |
| Compost Filter Sc | ock | | | Acceptable | | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | |
| Sensitive Resource | ce B | Buffer | | Acceptable | | | | | | | | |
| Silt Fence (Filter F | Fab | ric Fence) | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | d Filter Fab | ric Fence) | Acceptable | | | | | | | | |
| Slope Drain Pipe | | | | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthorize beyond defined I a photo and imm | limi | ts of distur | bance res | sulting from ear | th distur | bance acti | vity or ine | - | | | | No |
| Have inactive dis | stur | bed areas | (stockpile | es, final grade) | been sta | abilized per | state req | uirement | ts? | | | Yes |
| Are slopes 3:1 a | | | | | | | | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (I | f yes, complete | Slide R | eport Form | n) | | | | | No |

| AFE 124300139 | Date/Ti | me 7/18/2022 12:53 PM | Report # 399 | 955 | | | | | |
|---|---|--|--------------------------------------|---------------------|--|--|--|--|--|
| PCSM BMPs (List BMPs and note if picture is required.) | installed and ma | nintained as per the plan. If correc | ctive action is nee | eded, a | | | | | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | | | | | |
| Other | Acceptable | Permanent vegetation remains in go | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Identify all remedial measures that h | nave been taken : | since the previous inspection was | conducted. | | | | | | |
| O | | · | | | | | | | |
| Comments (Reference above question | s as appropriate. |) | | | | | | | |
| SWPPP Inspection (Sunny, 75F) Rain Gauge= 0.0" 14062+17-14171+36 | | | | | | | | | |
| -Equipment bridge ECDs are in place and for CWDs are functioning as intendedMVP-FR-309.05 is in good condition with compared to the property of the propert | RCEs are in good condition at all road crossings. Equipment bridge ECDs are in place and functioning CWDs are functioning as intended. MVP-FR-309.05 is in good condition with controls in place. P1 is in good condition at all stream and wetland buffers. Resource buffers remain well vegetated. CFS is in good condition throughout this section Waterbars/end treatments are in good condition and functioning Slope drain is functioning as intended at 14157+00. | | | | | | | | |
| | | | | | | | | | |
| Note: It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been a | provide for the operation of the operation of the provided in | peration and maintenance of all B ist in the space provided commen | MPs to be inspects to note if repair | cted on a irs or | | | | | |

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.





| AFE 124300139 | | Date/Time | 7/18/2022 12:53 P | PM | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|--|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| , | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

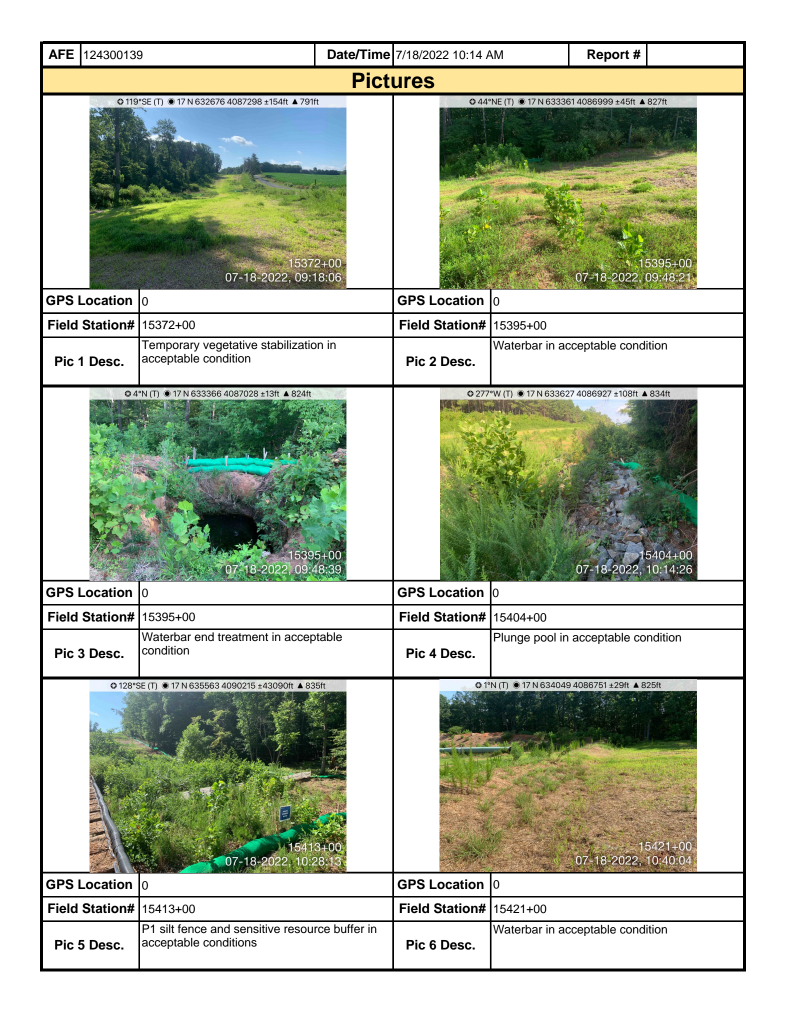
| Moun | V | ain Valley | | Visu | ual S | Site Ins | specti | on R | еро | rt | | |
|---|-------|---------------|--------------|--------------------------------------|---------|--------------|--------------|------------|--------------|-------|------------|------------------|
| Project Nan | ne | H-600 Pipe | line Spread | 11 | Al | FE 124300 |)139 | Spr | read | H-60 | 00 Pipelir | ne Spread I |
| Contract | or | Precision | | | • | • | | Repo | ort# | 3994 | 43 | |
| Inspect | or | Justin Burd | :h | | | | | Date/T | ime | 7/18 | 3/2022 10 | :14 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | n Beg | in | 15370+6 | 2 |
| State | VA | | | Inspection | Area | Full | | Stati | on Er | ıd | 15480+6 | 7 |
| County | Pitt | sylvania | | Gr | ound | Dry | | ٦ | Temp | erat | ture (ºF) | 91.00 |
| Municipality | Cha | atham | | We | ather | Sunny | | | Rain | Ga | uge (in) | 0.00 |
| | | | | | | | Rain Ac | cumula | tion 1 | Γim | e (days) | 6.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM PI | an pre | sent on sit | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | | of the limits of coll Permitting Coo | | | | | | | | No |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | Yes | | | | | | |
| 4. E&S BMPs (is required.) | List | : BMPs and | I note if in | stalled and mair | ntained | as per the | e plan. If o | corrective | e actio | on is | s needed | l, a picture |
| E8 | kS I | BMPs | | Compliance Level | | Correctiv | e Action | | Corr Time | | | Date Repaired |
| Vegetative Stabiliz | zatio | on (Tempor | ary) | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| Waterbar End Tre | atm | nent | | Acceptable | | | | | | | | |
| Plunge Pool | | | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | rce | Filter Fenc | e) | Acceptable | | | | | | | | |
| Sensitive Resource | ce B | Suffer | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | rce | d Filter Fab | ric Fence) | Acceptable | | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | | |
| Compost Filter Sc | ock | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthorize beyond defined I a photo and imm | limi | ts of distur | bance res | ulting from earth | distur | bance acti | vity or inet | • | | | | |
| Have inactive dis | stur | bed areas | (stockpile | es, final grade) b | een sta | abilized pei | state req | uiremen | its? | | | Yes |
| Are slopes 3:1 a | | | | | | • | | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (I | f yes, complete S | Slide R | eport Form | า) | | | | | No |

| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
|-------------------------------|--------------------------|---------------------------------|-----------------------|------------------|
| ner | Acceptable | Permanent Vegetation | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Identify all remedial measure | Les that have been taken | since the previous inspection w | vas conducted. | |

Comments (Reference above questions as appropriate.)

- The EI performed a SWPPP inspection from 15370+62 to 15480+67 (Snowberry Road to Toshes Road). No issues were submitted for the punch list due to the inspected ECDs being in compliance at the time of inspection.
- The EI did not observe that any contractor activity has occurred in the area since the last SWPPP inspection.
- The EI observed that the perimeter solar farm ECDs on the CIS of Toshes Road appeared to be in acceptable condition.
- Since the last SWPPP inspection the area has not received any rainfall.
- The ROW ground condition is dry.
- At the time of inspection temporary vegetative stabilization was adequately established to inhibit erosion.
- At the time of inspection permanent vegetative stabilization was adequately established to inhibit erosion from 15438+00 to 15445+00.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 124300139 | 9 | Date/Time 7/18/2022 10:14 | AM | Report # | |
|-----------------------------|--|----------------------------------|--|------------------------------|----------------|
| | | Pictures | | | |
| ◆ 4°N (T) ● 17 | N634070 4086780 ±19ft ▲ 826ft 15421+00 07-18-2022, 10:40:49 | ◆ 265°W (T) ● 4 | 7 N 634060 4086777 | 15420+00 | |
| GPS Location | 0 | GPS Location | 0 | | |
| Field Station# | | Field Station# | | | |
| Pic 7 Desc. | Waterbar end treatment in accep condition | Pic 8 Desc. | Temporary veg acceptable cor | getative stabiliz ndition | ation in |
| | N 634479 4086587 ±3458ft ▲ 799ft 15434+00 07-18-2022, 11:02:12 | | | 15447+67 2022, 11:14:13 | |
| GPS Location | 0 | GPS Location | 0 | | |
| Field Station# | 15434+00 | Field Station# | 15447+67 | | |
| Pic 9 Desc. | Super silt fence in acceptable co | Pic 10 Desc. | Equipment brid | lge in acceptat | ole condition |
| | 15458+00 07-18-2022, 11:22:36 | | | 15464±00 2022: 11:42:13 | |
| GPS Location | | GPS Location | | | |
| Field Station# Pic 11 Desc. | 15458+00 CFS in acceptable condition | Field Station# Pic 12 Desc. | 15464+00 Solar farm per acceptable cor | imeter ECDs anditions | ppear to be in |

| AFE 124300139 | | Date/Time | 7/18/2022 10:14 A | M | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|---|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | - | _ |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

| Moun | V | ain Valley | | Visu | ual S | Site Ins | specti | on Re | epo | rt | | |
|--|------|---------------|--------------|---------------------|---------|--------------|--------------|------------|--------|----------------|----------------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | d I | Al | FE 124300 |)139 | Spre | ead | H-600 I | Pipeline | e Spread I |
| Contract | or | Precision | | | • | • | | Repo | rt# | 39950 | | |
| Inspect | or | Logan Box | | | | | | Date/Ti | ime | 7/18/20 |)22 5:5 | 5 PM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | n 136 | 670+00 | |
| State | VA | | | Inspection | Area | Partial | | Statio | on En | d 137 | ' 48+30 | |
| County | Fra | nklin | | Gr | ound | Dry | | Т | empe | eratur | e (ºF) | 87.00 |
| Municipality | N/A | ١ | | We | ather | Sunny | | | Rain | Gaug | e (in) | 0.00 |
| | | | | | | | Rain Ac | cumulat | tion T | ime (| days) | 0.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM PI | an pre | sent on site | e? | | | | | Yes |
| 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | No | | | | | |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | Yes | | | | | | |
| 4. E&S BMPs (is required.) | List | : BMPs and | d note if in | stalled and main | ntained | as per the | e plan. If o | corrective | actio | n is n | eeded, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Fram | | Date epaired |
| Vegetative Stabili | zati | on (Tempoi | ary) | Acceptable | | | | | | | | |
| Timber Mat | | | | Acceptable | | | | | | | | |
| Sump Pit | | | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | |
| Erosion Control B | lanl | ket | | Acceptable | | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthorize beyond defined l a photo and imm | limi | ts of distur | bance res | ulting from earth | distur | bance acti | vity or inet | - | | | | No |
| Have inactive dis | stur | bed areas | (stockpile | s, final grade) be | een sta | abilized per | state req | uirement | ts? | | | Yes |
| Are slopes 3:1 a | | | | | | • | | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (If | yes, complete S | Slide R | eport Form | n) | | | | | No |

| AFE 124300139 | | | | | | | |
|---------------------------------------|-----------------------------|--------------------------------|----------------------|----------|--|--|--|
| 6. PCSM BMPs (List BMPs and no | ote if installed and main | tained as per the plan. If cor | rective action is ne | eded, a | | | |
| picture is required.) PCSM BMPs | Compliance | Corrective Action | Corrective | Date | | | |
| | Level | | Time Frame | Repaired | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 7. Identify all remedial measures t | | | | | | | |
| | | | | | | | |
| Comments (Reference above ques | stions as appropriate.) | | | | | | |
| Fraveled and inspected all ECDs throu | ughout the row, monitored | vegetation growth throughout. | | | | | |
| nspected all stream and wetland cross | sings, checked equipment | bridges and protection. | | | | | |
| Monitored RCEs and ECDs at road cro | accingo during routing incr | | | | | | |
| | ossings during routine insp | ection. | | | | | |
| | | | | | | | |
| Monitored sump pits and end treatmen | nt throughout areas of row. | | | | | | |
| Monitored sump pits and end treatmen | nt throughout areas of row. | | | | | | |
| Monitored sump pits and end treatmen | nt throughout areas of row. | | | | | | |
| Monitored sump pits and end treatmen | nt throughout areas of row. | | | | | | |
| Monitored sump pits and end treatmen | nt throughout areas of row. | | | | | | |
| Monitored sump pits and end treatmen | nt throughout areas of row. | | | | | | |

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a

| AFE 124300139 | 9 | Date/Time | 7/18/2022 5:55 PM | М | Report # | |
|----------------------|--|-----------|---------------------|---|---|-----------------------|
| | | Pict | ures | | | |
| | © 320'NW (T) • 37.074839.79.940994±3 m a 307 m | | | O 26'N (T) • 37 088526, -7 | 99.950212 ±5 m ▲ 307 m. | |
| GPS Location | 0000 | | GPS Location | 0000 | 1 | |
| Field Station# | | | Field Station# | 13678+71 | | |
| Pic 1 Desc. | Monitored ECDs at road crossing routine inspection today. No issurabserved at the time of inspection | es were | Pic 2 Desc. | during routine | ration photo facin inspection. No is e time of inspecti | sues were |
| | 0 287 W (T) • 37.088479, -79.950336 ±4 m ▲ 307 m | | | 0 176'S (T) • 37.085313. | 79.948018 \$4 m ▲ 308 m | |
| GPS Location | 0000 | | GPS Location | 0000 | | |
| Field Station# | | | Field Station# | | | |
| Pic 3 Desc. | Row photo showing vegetation, emats in place. No environmental observed at the time of inspection | issues | Pic 4 Desc. | where mats we maintenance. | stabilization at sere previously ren No environmenta | moved during |
| | Q 203°S (T) ■ 37.08846.79.950238 ±4 m ▲ 308 m | | | N = 37.075375, - 44·NE (T) • 37.075375, - | NE E 279.940412 ±3 m ▲ 320 m | |
| GPS Location | 0000 | | GPS Location | 0000 | | |
| Field Station# | | | Field Station# | | | |
| Pic 5 Desc. | Stream observation photo facing during routine inspection today. C vegetation on stream banks. | | Pic 6 Desc. | Row photo sho area of row. G | owing vegetation ood stabilization | in a permanent noted. |

| AFE 124300139 | | Date/Time 7/ | /18/2022 5:55 PM | 1 | Report # | |
|----------------------|-------------------|--------------|------------------|-----------|----------|--|
| | | Pictu | res | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | G | SPS Location | | | |
| Field Station# | | F | ield Station# | | | |
| Pic 7 Desc. | | | Pic 8 Desc. | | | |
| | Insert image here | | , | Insert im | age here | |
| GPS Location | | | SPS Location | | | |
| Field Station# | | F | Field Station# | | | |
| Pic 9 Desc. | | ı | Pic 10 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | G | SPS Location | | | |
| Field Station# | | F | ield Station# | | | |
| Pic 11 Desc. | | 1 | Pic 12 Desc. | | | |

| AFE 124300139 |) | Date/Time 7/18/2022 5:55 PI | М | Report # | |
|----------------------|-------------------|-----------------------------|-----------|----------|--|
| | | Pictures | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 13 Desc. | | Pic 14 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 15 Desc. | | Pic 16 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 17 Desc. | | Pic 18 Desc. | | | |

| Moun | V | ain Valley | | | Visu | ıal S | ite Ir | าร | specti | on R | epo | ort | t | | |
|---|-------|---------------|------------|---------------------------------|-----------------|---------|---------------|------|------------|----------|-------|-----|--------------|------|---------------|
| Project Nan | ne | H-600 Pipe | line Sprea | d I | | Al | E 1243 | 00 | 139 | Sp | read | H-6 | 600 Pipeli | ne S | pread I |
| Contract | or | Precision | | | | | • | | | Rep | ort # | 398 | 884 | | |
| Inspect | or | Ben Dave | nport | | | | | | | Date/ | Time | 7/1 | 8/2022 1: | 57 P | M |
| Permit # | ТВІ |) | | In | spection | Туре | VA SWP | P | | Statio | n Beg | jin | 14546+7 | 5 | |
| State | VA | | | In | spection | Area | Partial | | | Stat | ion E | nd | 14649+6 | 7 | |
| County | Fra | nklin | | | Gr | ound | Damp | | | | Temp | era | ature (°F | 88 | 3.00 |
| Municipality | N/A | \ | | | We | ather | Sunny | | | | Rair | G | auge (in | 0.4 | 40 |
| | | | | Rain Accumulation Time (days) 1 | | | | | | | 1.0 | 00 | | | |
| 1. Are the approved (stamped) E&S Plan and PCSM Plan present on site? | | | | | | | | Yes | | | | | | | |
| 2. Are there act (If yes, notify | the | MVP Env | ironmenta | al Perm | itting Coo | rdinato | r and ex | pla | ain in con | nments.) |) | | | | No |
| 3. Is Construction followed? (If | | | | | | | | | | | | | et being | | Yes |
| 4. E&S BMPs (is required.) | | | | | ` | | | | ' | | | | is neede | d, a | picture |
| E8 | &S E | BMPs | | | pliance evel | | Correc | tiv | e Action | | | | tive rame | | ate paired |
| Vegetative Stabili | zatio | on (Tempoi | ary) | Accepta | able | | | | | | | | | | |
| Temporary Divers | sion | Berm | | Accepta | able | | | | | | | | | | |
| Equipment Bridge |) | | | Accepta | able | | | | | | | | | | |
| Secondary Conta | inm | ent | | Accepta | able | | | | | | | | | | |
| Silt Fence (Filter I | Fabı | ric Fence) | | Accepta | able | | | | | | | | | | |
| Compost Filter Sc | ock | | | Accepta | able | | | | | | | | | | |
| Sediment Filter Lo | og | | | Accepta | able | | | | | | | | | | |
| Waterbar | | | | Accepta | able | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | | | | |
| Is an unauthorize beyond defined l a photo and imm | limit | ts of distur | bance res | sulting f | rom earth | disturl | oance a | ctiv | ity or ine | - | | | | | No |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | | | | Yes | | | | |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | | | | | | | | | | Yes | | | | | |
| Has a new slip/s | lide | been obs | erved? (I | f yes, c | omplete S | Slide R | eport Fo | rm | ı) | | | | | | No |

| AFE | 124300139 | Date/Time | 7/18/2022 1:57 PM | Report # | 39884 |
|-----|-----------|-----------|-------------------|----------|-------|
| | | | | | |

6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
|-----------|---------------------|----------------------|-----------------------|------------------|
| Other | Acceptable | Permanent Vegetation | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| 7. IC | ientity | ali remediai | measures t | nat nave i | been taken | since the | previous | inspection | was | conauctea. |
|-------|---------|--------------|------------|------------|------------|-----------|----------|------------|-----|------------|
|-------|---------|--------------|------------|------------|------------|-----------|----------|------------|-----|------------|

Comments (Reference above questions as appropriate.)

- -Available for work
- -Received instruction from Lead EI for daily tasks
- -Checked rain gauges in covered area
- -Sunny with damp ground conditions during inspection
- -Performed SWPPP inspection on portion of MVP Spread I section
- -Covered territory between station# 14546+75 14649+67 (Tobacco Rd to Hwy 40 crossing)
- -Walked ROW making note of condition of ROW and environmental controls
- -Verified the completion and accuracy of punch list items in covered area from previous inspections
- -Perimeter controls and ECDs were inspected; no issues identified
- -Inspection observed condition of equipment bridges and surrounding ECD's around stream crossings and resource buffers; no issues identified
- -Inspection observed condition of RCEs and culverts in section; no issues identified
- -Inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified
- -Inspection observed condition of temporary stabilization and vegetation in section; no issues identified
- -Continue to monitor ROW for signs of erosion
- -No items added to environmental punch list in section
- -Rain Gauge Totals:
- +Farm View: 0.40 inches recorded
- +Timber Ridge: 0.10 inches recorded

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

| AFE 124300139 | | Date/Time | 7/18/2022 1:57 PM | М | Report # | | | | |
|----------------------|---|--|---------------------|---|-----------------------------|--|--|--|--|
| | | Pict | ures | | | | | | |
| | | 8.2022 11:51:43 85.8 Ft ALT 915 Ft | | 5° W 117°SE COURSE 20 de Hill, VA 24092, United | | 18.2022 11:49:56 -15.5 Ft ALT 914 Ft | | | |
| GPS Location | 1 | | GPS Location | 2 | | | | | |
| Field Station# 1 | 14552+00 | | Field Station# | 14558+00 | | | | | |
| | ROW stabilized and vegetated in a area. | temporary | Pic 2 Desc. | Equipment brid in good conditi | dge over natural dr ion. | ainage area | | | |
| | | 8.2022 11:51:43 55.8 Ft. ALT 915 Ft | | 56° W 276° W COURSE 15 de Hill, VA 24092, United | | .18.2022 11:59:08 -15.5 Ft ALT 891 Ft | | | |
| GPS Location | 3 | | GPS Location | 4 | | | | | |
| Field Station# 1 | 14563+00 | | Field Station# | 14566+00 | | | | | |
| | ROW stabilized and vegetated in a grea. | temporary | Pic 4 Desc. | Perimeter P1 s | silt fence in place a | and functional. | | | |
| | | 8.2022 10:19:08 5.4 FE ALT 945 Ft | | 117" W 191"S COURSE 3 Union Hall, VA 24176, Uni | | 19.2022 10:20:12 15.5 Ft ALT 934 Ft | | | |
| GPS Location 5 | 5 | | GPS Location | 6 | | | | | |
| Field Station# 1 | | | Field Station# | | | | | | |
| | Portajon properly contained in sec containment at road crossing. | condary | Pic 6 Desc. | ROW stabilize area. | d and vegetated in | temporary | | | |

| AFE 124300139 | | Date/Time 7/18/2022 1:57 PM | М | Report # | |
|----------------------|-------------------|-----------------------------|-----------|----------|--|
| | | Pictures | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 7 Desc. | | Pic 8 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 9 Desc. | | Pic 10 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 11 Desc. | | Pic 12 Desc. | | | |

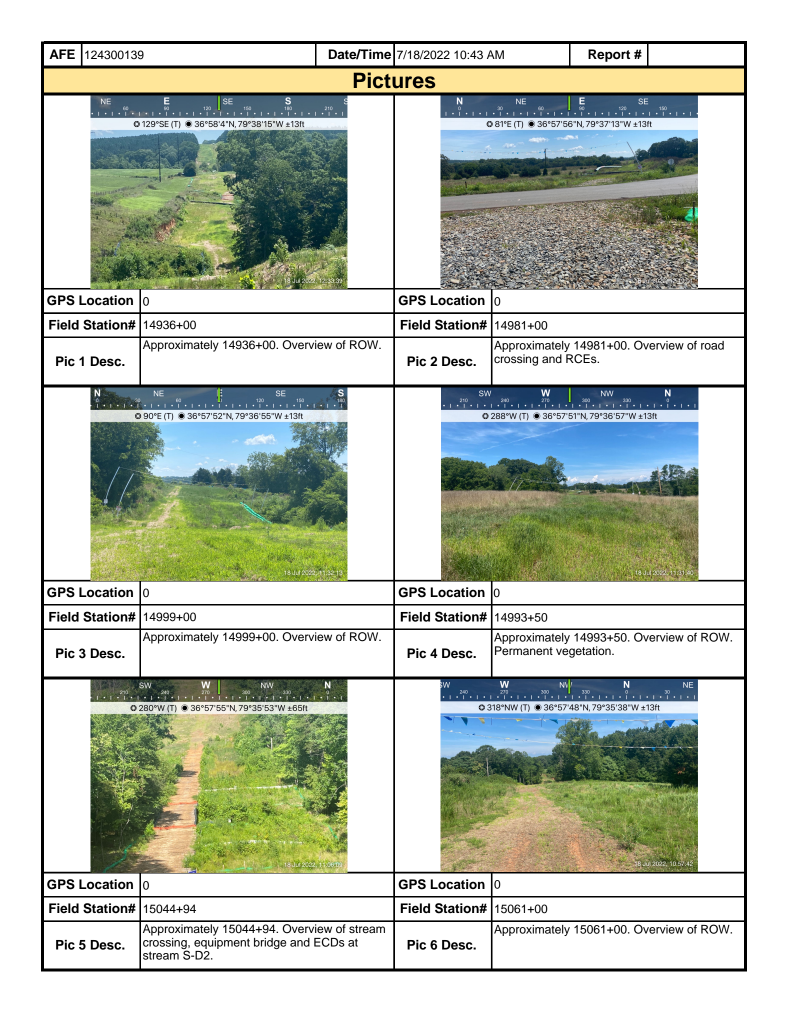
| AFE 124300139 | | Date/Time | 7/18/2022 1:57 PN | Л | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|---|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | _ | Field Station# | | - | _ |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

| Mour Mour | ntain Valley | | Visu | ıal S | Site | Ins | specti | on R | epc | ort | | |
|---|-------------------------------|-------------------------------|----------------------------------|-------------------------------|----------------|-------------|-----------------------|------------|-------------------|------------------|-------|-----------------|
| Project Nar | me H-600 Pipe | eline Spread I | | Al | FE 12 | 24300 | 139 | Spr | ead | H-600 Pipe | eline | Spread I |
| Contract | or Precision | | | • | | | | Repo | ort# | 39945 | | |
| Inspect | or Charles H | ead | | | | | | Date/T | ime | 7/18/2022 | 10:4 | I3 AM |
| Permit # | TBD | | Inspection | Туре | ۷A S۱ | NPP | | Station | n Beg | in 14928- | +52 | |
| State | VA | | Inspection | Area | Full | | | Statio | on Er | nd 15063- | +85 | |
| County | Franklin/Pittsy | lvania | Gr | Ground Dry Temperature (°F) | | | | | | | 82.00 | |
| Municipality | N/A | | We | Yeather Sunny Rain Gauge (in) | | | | | n) | 0.10 | | |
| | | | | | | | Rain Ac | cumula | tion ⁷ | Time (day | s) | 2.00 |
| 1. Are the approved (stamped) E&S Plan and PCSM Plan present on site? | | | | | | | | Yes | | | | |
| 2. Are there act (If yes, notify | | | | | | | | | No | | | |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | Yes | | | | |
| 4. E&S BMPs (is required.) | (List BMPs and | d note if insta | alled and main | tained | as pe | r the | plan. If c | corrective | e actio | on is need | led, | a picture |
| Εŧ | &S BMPs | C | Compliance Level | | Corre | ectiv | e Action | | | rective Frame | R | Date epaired |
| Cleanwater Diver | sion Pipe | Ac | ceptable | | | | | | | | | |
| Compost Filter So | ock | Ac | ceptable | | | | | | | | | |
| Equipment Bridge | е | Ac | ceptable | | | | | | | | | |
| Rock Constructio | n Entrance | Ac | ceptable | | | | | | | | | |
| Sensitive Resour | ce Buffer | Ac | ceptable | | | | | | | | | |
| Sensitive Resour | ce Signage | Ac | ceptable | | | | | | | | | |
| Silt Fence (Filter | Fabric Fence) | Ac | ceptable | | | | | | | | | |
| Silt Fence (Reinfo | orce Filter Fend | ce) Ac | ceptable | | | | | | | | | |
| Waterbar | | Ac | ceptable | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits of distunediately cont | rbance result tact MVP Env | ing from earth rironmental Pe | disturl rmittin | bance g Coo | activordina | vity or inef ator. | ffective E | BMP? | | | No |
| Have inactive di | sturbed areas | s (stockpiles, | final grade) be | een sta | bilize | d per | state req | luiremen | ts? | | | Yes |
| Are slopes 3:1 a | | | | | • | | | | | | | Yes |
| Has a new slip/s | slide been obs | served? (If ye | es, complete S | Slide R | eport | Form | 1) | | | | | No |

| AFE 124300139 | | Date/Time | 7/18/2022 10:43 AM | Report # 399 | 45 |
|---|-------------------------|------------------------------|--|--|--------------------------|
| 6. PCSM BMPs (List BMPs and note if picture is required.) | installed | d and main | tained as per the plan. If corre | ctive action is nee | eded, a |
| PCSM BMPs | _ | oliance evel | Corrective Action | Corrective Time Frame | Date Repaired |
| Other | Acceptal | ble Pe | ermanent vegetation | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 7. Identify all remedial measures that h | ave bee | n taken sir | nce the previous inspection was | conducted. | |
| | | | | | |
| Comments (Reference above questions | s as app | ropriate.) | | | |
| SWPPP inspection of Spread I. Inspection water bars, sumps, end treatments, CWDs, Seeding and stabilization practices are prog Streams running clean and clear of sedimer | stabilizat gressing. | tion and see Contractor h | ding activities, and general ROW on as addressed and continues to ac | conditions. BMPs list dress maintenance | sted above. e issues. |

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a



| AFE 124300139 | | Date/Time | 7/18/2022 10:43 A | M | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|--|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | | | Pic 8 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | | | Pic 10 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | | | Pic 12 Desc. | | | |

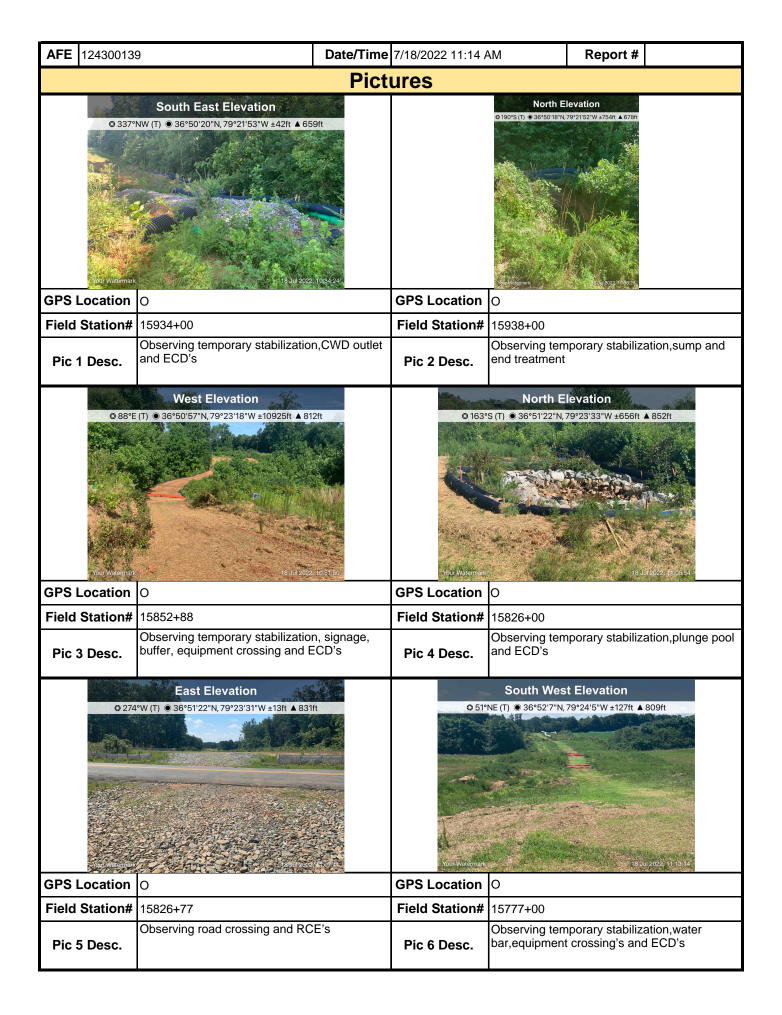
| AFE 124300139 | | Date/Time | 7/18/2022 10:43 A | M | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|--|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

| Moun | V | ain Valley | | Visu | ual S | Site Ins | specti | on R | еро | rt | | |
|---|-------|---------------|--------------|-----------------------------|-------------------------------|--------------|--------------|------------|--------------|-------|------------|------------------|
| Project Nan | ne | H-600 Pipe | eline Spread | 11 | Α | FE 124300 |)139 | Spr | read | H-6 | 00 Pipelir | ne Spread I |
| Contract | or | Precision | | | | • | | Repo | ort# | 399 | 47 | |
| Inspect | or | John White |) | | | | | Date/T | ime | 7/18 | 3/2022 11 | :14 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | n Beg | in | 15772+27 | 7 |
| State | VA | | | Inspection | Area | Full | | Stati | on Er | nd | 15947+64 | 1 |
| County | Pitt | sylvania | | Ground Dry Temperature (°F) | | | | | | 85.00 | | |
| Municipality | Cha | atham | | We | Veather Sunny Rain Gauge (in) | | | | | 0.10 | | |
| | | | | | Rain Accumulation Time (days) | | | | | 6.00 | | |
| 1. Are the approved (stamped) E&S Plan and PCSM Plan present on site? | | | | | | | | Yes | | | | |
| (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | No | | | | |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pic | | | | | | | | Yes | | | | |
| 4. E&S BMPs (is required.) | List | BMPs and | d note if in | stalled and mair | ntained | as per the | e plan. If o | corrective | e actio | on is | s needed | l, a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | Cori Time | | | Date Repaired |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| Cleanwater Divers | sion | n Pipe | | Acceptable | | | | | | | | |
| Equipment Bridge | e | | | Acceptable | | | | | | | | |
| Housekeeping | | | | Acceptable | | | | | | | | |
| Plunge Pool | | | | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | |
| Rock Filter Outlet | | | | Acceptable | | | | | | | | |
| Sensitive Resource | ce E | Buffer | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthorize beyond defined a photo and imm | limi | ts of distur | bance res | ulting from earth | distur | bance acti | vity or inet | • | | | | |
| Have inactive dis | stur | bed areas | (stockpile | s, final grade) be | een sta | abilized per | state req | uiremen | its? | | | Yes |
| Are slopes 3:1 a | | | | | | • | | | | | | Yes |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete S | Slide R | eport Form | า) | | | | | No |

| AFE 124300139 | Date/Tin | ne 7/18/2022 11:14 AM | Report # 39947 | | | | |
|--|---------------------|----------------------------------|-----------------------|------------------|--|--|--|
| 6. PCSM BMPs (List BMPs and note if picture is required.) | installed and mai | ntained as per the plan. If cor | rective action is ne | eded, a | | | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 7. Identify all remedial measures that ha | arra baan takan a | in and the province increasion w | | | | | |
| , Idonary an romodia | 270 0001. 1515 | illoo tilo provided | do conquete | | | | |
| | | | | | | | |
| Comments (Reference above questions | | | | | | | |
| Performed SWPPP Inspection on this sectio | | | | | | | |
| | | | | | | | |
| Note: It is a condition of National Polluta maintenance program be conducted to p | _ | | | | | | |

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 124300139 | | Date/Time | 7/18/2022 11:14 A | M | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|---|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | | | Pic 8 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | | | Pic 10 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | - | _ |
| Pic 11 Desc. | | | Pic 12 Desc. | | | |

| AFE 124300139 |) | Date/Time 7/18/2022 11:14 | AM | Report # | |
|----------------------|-------------------|---------------------------|-----------|----------|--|
| | | Pictures | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | 1 | | |
| Field Station# | | Field Station | # | | |
| Pic 13 Desc. | | Pic 14 Desc. | | | |
| | Insert image here | | | age here | |
| GPS Location | | GPS Location | 1 | | |
| Field Station# | | Field Station | # | | |
| Pic 15 Desc. | | Pic 16 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | 1 | | |
| Field Station# | | Field Station | # | | |
| Pic 17 Desc. | | Pic 18 Desc. | | | |

| Mountain Valley Visual Site Inspection Report | | | | | | | | | | | | |
|---|-----------------|-----------------|----------------------------------|----------|---------------|------|------------|-----------|-------------------|------------------|-------|-----------------|
| Project Nar | ne H-600 Pipe | eline Spread I | | Al | E 1243 | 300 | 139 | Spi | read | H-600 Pipe | eline | Spread I |
| Contract | or Precision | | | | | | | Repo | ort # | 40037 | | |
| Inspect | or Glenn Mik | e Renfro | | | | | | Date/T | Γime | 7/19/2022 | 5:03 | 3 PM |
| Permit # | TBD | | Inspection | Туре | VA SWF | P | | Station | n Beg | in 0000+0 | 00 | |
| State | VA | | Inspection | Area | Full | | | Stati | on Er | nd 0000+0 | 00 | |
| County | Franklin | | Gr | ound | Damp | | | - | Temp | erature (º | F) | 87.00 |
| Municipality | N/A | | We | ather | Cloudy | | | | Rain | Gauge (i | n) | 1.90 |
| | | | | | | | Rain A | cumula | tion ⁻ | Time (day | s) | 6.00 |
| 1. Are the appro | oved (stampe | d) E&S Plan | and PCSM Pl | an pres | sent on s | site | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | - | the limits of dermitting Coo | | | | | | - |) | | No |
| 3. Is Constructi followed? (If | | | e construction ntal Permittin | | | | | | | | g | Yes |
| 4. E&S BMPs (is required.) | (List BMPs and | d note if insta | alled and main | itained | as per t | he | plan. If | correctiv | e acti | on is need | led, | a picture |
| E | &S BMPs | C | Compliance Level | | Correc | tiv | e Action | | | rective Frame | R | Date epaired |
| Compost Filter So | ock | Ac | ceptable | | | | | | | | | |
| Housekeeping | | Ac | ceptable | | | | | | | | | |
| Rock Constructio | n Entrance | Ac | ceptable | | | | | | | | | |
| Secondary Conta | inment | Ac | ceptable | | | | | | | | | |
| Other - Explain in | Comments | Ac | ceptable | Inlet pr | otection t | for | catch bas | ins | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits of distu | rbance resulti | ing from earth | disturl | oance a | ctiv | ity or ine | - | | | | No |
| Have inactive di | sturbed areas | s (stockpiles, | final grade) be | een sta | bilized p | er | state rec | luiremen | nts? | | | N/A |
| Are slopes 3:1 a | | | • • • | | • | | | | | | | N/A |
| Has a new slip/s | slide been obs | served? (If ye | es, complete S | Slide R | eport Fo | rm | 1) | | | | | No |

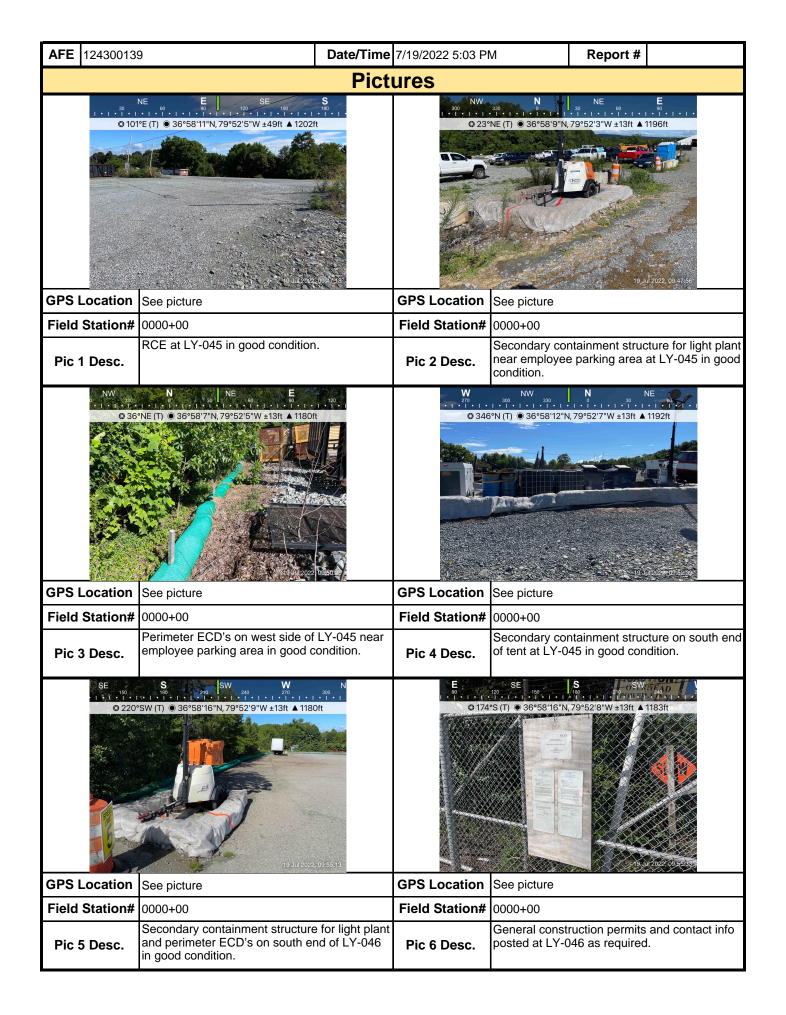
| picture is required.) | Compliance | | Compositive | Doto |
|----------------------------------|-------------------------|------------------------------|-----------------------|------------------|
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Identify all remedial measures t | hat have been taken sin | ce the previous inspection w | as conducted. | |

Comments (Reference above questions as appropriate.)

-Performed SWPPP inspections of Spread I laydown yards MVP-LY-045 and MVP-LY-046 in Rocky Mount, Va.

- The locations have received 1.9" of rainfall since the last inspection and site conditions were damp. .
- The inlet protection for the catch basins at LY-046 were found to be in acceptable condition.
- All perimeter ECD's were inspected and no issues were observed.
- The RCE at LY-045 was in good condition.
- All secondary containment structures were inspected and no issues were identified at the time of inspection.
- All equipment at both locations were inspected and no leaks were observed the during inspection.
- The General Construction permits and contact information are posted at the entrance of LY-046 as required.
- There ware no problems identified during today's inspection.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 124300139 |) | Date/Time | 7/19/2022 5:03 PM | M | Report # | | | | |
|----------------------|---|-------------------------|-------------------|----------------------------------|------------------------------------|-----------------------------------|--|--|--|
| | | Pict | tures | | | | | | |
| | 210 NW 240 NW 270 S00 NW ±13ft ▲ 1178ft | | SE 150 181 | SW. 26°58'17"N, 79°52'11" | W ±13ft ▲ 1174ft | | | | |
| GPS Location | See picture | | GPS Location | See picture | | | | | |
| Field Station# | 0000+00 | | Field Station# | | | | | | |
| Pic 7 Desc. | Perimeter ECD's and inlet protec basin near storage building at LY | tion for catch -046. | Pic 8 Desc. | Secondary cor and BluDef in (| ntainment struct good condition | tures for fuel cell at LY-046. | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 9 Desc. | | | Pic 10 Desc. | | | | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 11 Desc. | | | Pic 12 Desc. | | | | | | |

| AFE 124300139 | | Date/Time | 7/19/2022 5:03 PM | 1 | Report # | |
|----------------------|-------------------|-----------|-------------------|-----------|----------|--|
| | | Pictu | ıres | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | 1 | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | , | Insert im | age here | |
| GPS Location | | 1 | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

| Mour Mour | V | in alley | | Visu | ıal S | Sit | e Ins | specti | on R | ерс | r | t | | |
|---|-------------|----------------------|-----------------------------|---------------------------------------|-----------------|--------|---------|-------------------------|------------------|--------------------|-----|---------------|-----------------|----|
| Project Nar | ne l | 1-600 Pipe | line Spread | I | Al | FE | 124300 | 0139 | Sp | read | H-(| 600 Pipeli | ne Spread | 11 |
| Contract | tor | Precision | | | • | | | | Rep | ort# | 40 | 057 | | |
| Inspect | tor | rank Cray | croft/ | | | | | | Date/ | Time | 7/1 | 9/2022 2: | 18 PM | |
| Permit # | TBD |) | | Inspection | Туре | VA | SWPP | | Statio | n Beg | in | 0+00 | | |
| State | VA | | | Inspection | Area | Ful | | | Station End 0+00 | | | | | |
| County | Fran | nklin | | Gr | ound | We | t | | Temperature (°F) | | | | 85.00 | |
| Municipality | N/A | | | We | ather | Sur | nny | | | Rain | G | auge (in | 0.00 | |
| | | | | <u> </u> | | | | Rain Ad | cumula | ation ⁻ | Γin | ne (days | 11.00 | |
| 1. Are the appr | oved | l (stampe | d) E&S Pla | n and PCSM Pl | an pre | sen | on sit | e? | | | | | Yes | |
| 2. Are there act | | | • | of the limits of d Permitting Coo | | | | | | _ | 1 | | No | |
| 3. Is Constructi followed? (If | on s No, | equence notify MV | outlined in t P Environm | the construction nental Permitting | notes g Coor | of t | he E& | S plan set d explain | or PCS | M plai nents.) |) | | Yes | |
| 4. E&S BMPs (is required.) | (List | BMPs and | d note if ins | talled and main | tained | as | per the | e plan. If o | correctiv | e actio | on | is neede | d, a pictu | re |
| E | &S B | MPs | | Compliance Level | | Со | rrectiv | e Action | | | | ctive rame | Date Repaire | d |
| Compost Filter So | ock | | P | Acceptable | | | | | | | | | | |
| Housekeeping | | | P | Acceptable | | | | | | | | | | |
| Rock Constructio | n Ent | trance | P | Acceptable | | | | | | | | | | |
| Secondary Conta | inme | ent | F | Acceptable | | | | | | | | | | |
| Timber Mat | | | F | Acceptable | | | | | | | | | | |
| Vegetative Stabil | izatio | n (Tempoi | ary) A | Acceptable | | | | | | | | | | |
| Waterbar | | | ļ | Acceptable | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | | | _ |
| Is an unauthoriz beyond defined a photo and imn | limits | s of distur | bance resu | ılting from earth | distur | ban | ce acti | vity or ine | | | | | | |
| Have inactive di | sturk | oed areas | (stockpiles | s, final grade) be | een sta | abiliz | ed pe | r state req | uiremer | nts? | | | Yes | |
| Are slopes 3:1 a | and g | reater sta | abilized with | n appropriate BN | MPs as | s pe | r E&S | plans? | | | | | N/A | |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete S | Slide R | еро | rt Forn | n) | | | | | No | |

| Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | AFE 124300139 | | Date/Ti | me 7/19/2022 2:18 PM | Report # 400 | 57 | | | | | | |
|--|---|---------------|------------|------------------------------------|---------------------|-----------|--|--|--|--|--|--|
| PCSM BMPs Compliance Level Corrective Action Corrective Time Frame Repaired 7. Identify all remedial measures that have been taken since the previous inspection was conducted. Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintened within second large to conduct when the previous inspection and in good condition. All portable equipment and hazardous materials were maintened within second large transmittened within bulk | • | e if installe | ed and ma | intained as per the plan. If corre | ctive action is nee | eded, a | | | | | | |
| 7. Identify all remedial measures that have been taken since the previous inspection was conducted. Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | - | Corrective Action | | | | | | | | |
| Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | 11110114110 | rtopan ou | | | | | | |
| Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | | | | | | | | |
| Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | | | | | | | | |
| Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | | | | | | | | |
| Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | | | | | | | | |
| Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | | | | | | | | |
| Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All | | | | | | | | | | | | |
| Comments (Reference above questions as appropriate.) Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | | | | | | | | |
| Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | 7. Identify all remedial measures that | at have be | en taken : | since the previous inspection was | s conducted. | | | | | | | |
| Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | | | | | | | | |
| portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | Comments (Reference above quest | ions as ap | propriate. |) | | | | | | | | |
| | Conducted SWPPP inspection of LY-032, -033, -048 and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Stormwater drain inlets had appropriate perimeter protection and were free of debris and vegetation. All light waste materials were maintained within bulk | | | | | | | | | | | |

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a

MVP-34 REV 3 Page 2 of 5

| AFE 124300139 | 9 | Date/Time 7/19/2022 2:18 PI | M Report # |
|----------------------|---|------------------------------------|--|
| | | Pictures | |
| | NE | 210 SW 24 | 296°W (T) 36.842989, 79.39578 ±12ft ▲ 677ft |
| GPS Location | 0 | GPS Location | 0 |
| Field Station# | | Field Station# | |
| Pic 1 Desc. | ANC-006 Secondary containment | Pic 2 Desc. | ANC-006 Stormwater drain inlet protection |
| | 2 274°W (T) • 36.947069, -79.880995 ±40ft ▲ 948ft | | NE 0 4*N (T) = 36.946851, 79.880872-422ft, A 995ft |
| GPS Location | 0 | GPS Location | 0 |
| Field Station# | | Field Station# | |
| Pic 3 Desc. | LY-032 Equipment staging | Pic 4 Desc. | LY-032 Secondary containment |
| | 336°NW(T) • 36.946296, -79.87944 ±21ft ▲ 983ft | 79401 | 0 323*NW (T) ▼ 36.546593.7.9.87907 ±20ft ▲ 1033ft |
| GPS Location | 0 | GPS Location | 0 |
| Field Station# | 0+00 | Field Station# | 0+00 |
| Pic 5 Desc. | LY-033 Stormwater drain inlet pro | Pic 6 Desc. | LY-033 Secondary containment |

MVP-34 REV 3 Page 3 of 5

| AFE 12430013 | 9 | Date/Time | 7/19/2022 2:18 PM | Л | Report # | |
|--------------------------------------|-----------------------------|-----------|---------------------|--------------|---------------|--|
| | | Pict | ures | | | |
| S SW O 217'SW (T) * 36.691288, 79.30 | rt image here | | NE | | age here | |
| GPS Location | 0 | | GPS Location | 0 | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | LY-048 Temporary vegetation | | Pic 8 Desc. | LY-048 South | perimeter CFS | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | | | Pic 10 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | | | Pic 12 Desc. | | | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300139 | | Date/Time 7 | 7/19/2022 2:18 PM | 1 | Report # | | | | |
|----------------------|-------------------|-------------|-------------------|-----------|----------|--|--|--|--|
| | | Pictu | ires | | | | | | |
| | Insert image here | | Insert image here | | | | | | |
| GPS Location | | (| GPS Location | | | | | | |
| Field Station# | | ı | Field Station# | | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | | |
| | Insert image here | | , | Insert im | age here | | | | |
| GPS Location | | (| GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | - | Field Station# | | | | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | | |

MVP-34 REV 3 Page 5 of 5

| Mour Mour | ita V | ain Valley | | Visı | ual S | Site Ins | specti | on R | ерс | ort | | |
|---|----------|---------------|--------------|---------------------|----------|-------------|--------------|-----------|--------------------|-------------------|-------|--------------|
| Project Nar | ne | H-600 Pipe | line Spread | d I | Al | FE 124300 | 0139 | Spi | read | H-600 Pipe | eline | Spread I |
| Contract | or | Precision | | | | | | Repo | ort# | 40026 | | |
| Inspect | or | Ben Farme | r | | | | | Date/1 | Гіте | 7/19/2022 | 1:39 | PM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | n Beg | i n 14171- | +36 | |
| State | VA | | | Inspection | Area | Partial | | Stati | ion Er | nd 14311- | +57 | |
| County | Fra | nklin | | Gı | round | Damp | | | Temp | erature (º | F) | 75.00 |
| Municipality | N/A | \ | | We | eather | Sunny | | | Rain | Gauge (i | n) | 1.90 |
| | | | | | | | Rain Ac | cumula | ation ⁻ | Time (day | s) | 0.00 |
| 1. Are the appro | ove | d (stamped | d) E&S Pla | an and PCSM Pl | lan pre | sent on sit | e? | | | | | Yes |
| | | | • | of the limits of o | | | | | _ |) | | No |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being | | | | | | | | | | | Yes | |
| 4. E&S BMPs (is required.) | (List | : BMPs and | l note if in | stalled and mair | ntained | as per the | e plan. If o | correctiv | e acti | on is need | led, | a picture |
| E8 | &S E | BMPs | | Compliance Level | | Correctiv | e Action | | | rective Frame | R | Date epaired |
| Cleanwater Diver | sion | Pipe | | Acceptable | | | | | | | | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| Equipment Bridge | Э | | | Communication | Sidebo | oard needs | to be reatta | ached | | | | |
| Rock Constructio | n Er | ntrance | | Acceptable | | | | | | | | |
| Sensitive Resource | ce B | Buffer | | Acceptable | | | | | | | | |
| Silt Fence (Filter | Fabı | ric Fence) | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | d Filter Fab | ric Fence) | Acceptable | | | | | | | | |
| Slope Drain Pipe | | | | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limit | ts of distur | bance res | | n distur | bance acti | vity or ine | | | | | No |
| Have inactive di | stur | bed areas | (stockpile | es, final grade) b | een sta | abilized pe | r state req | luiremen | nts? | | | Yes |
| Are slopes 3:1 a | and (| greater sta | bilized wit | th appropriate Bl | MPs as | per E&S | plans? | | | | | Yes |
| Has a new slip/s | slide | been obs | erved? (It | f yes, complete S | Slide R | eport Forn | n) | | | | | No |

MVP-34 REV 3 Page 1 of 5

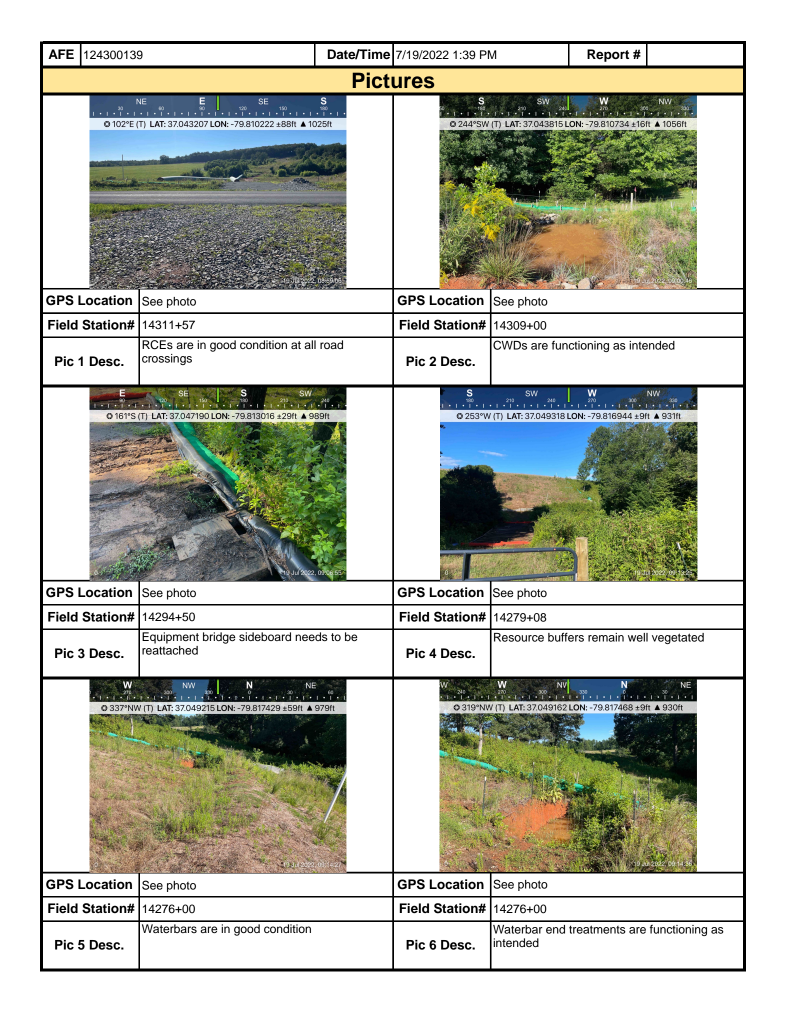
| AFE 124300139 | Date/Ti | me 7/19/2022 1:39 PM | Report # 400 |)26 |
|--|--|---------------------------------------|-----------------------|------------------|
| 6. PCSM BMPs (List BMPs and note | if installed and ma | aintained as per the plan. If correc | ctive action is ne | eded, a |
| picture is required.) PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| Other | Acceptable | Permanent vegetation remains in go | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that | hava baan takan | since the provious inspection was | conducted | |
| . Identify an remodal mededice that | Tiavo booti taitori | omoc the previous mopestion was | - Corradotod. | |
| | | | | |
| Comments (Reference above question | ns as appropriate | .) | | |
| SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 4171+36-14311+57 | | | | |
| RCEs are in good condition at all road cro Equipment bridge side rail needs to be re CWDs are functioning as intended. SSF is in good condition P1 is in good condition at all stream and waterbars are in good condition throughout Slope drain is in good condition and funct Resource buffers remain well vegetated. CFS is in good condition throughout this stopsoil berms remain stabilized | attached at 14294+ vetland buffers. out this section. ioning at 14232+00 | | | |
| Issues identified in the field have been ad | ded to the punch lis | st to be addressed by the contractor. | | |
| | | | | |
| Note: It is a condition of National Pollunaintenance program be conducted to | | | | |
| eekly basis and after each stormwate | | | | |

as part of a permit condition this form may be used to meet those monitoring requirements.

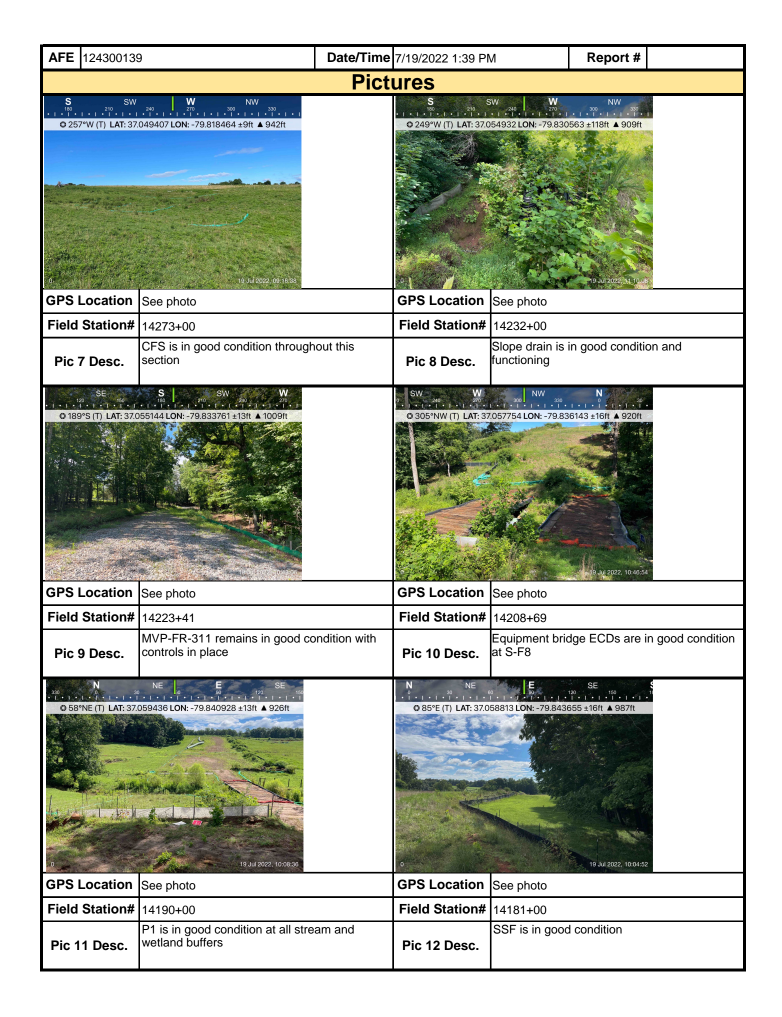
MVP-34 REV 3

Page 2 of 5

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required



MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5

| AFE 124300139 | | Date/Time 7/19/2022 1:39 PM | И | Report # | |
|----------------------|-------------------|------------------------------------|-----------|----------|--|
| | | Pictures | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 13 Desc. | | Pic 14 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 15 Desc. | | Pic 16 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 17 Desc. | | Pic 18 Desc. | | | |

MVP-34 REV 3 Page 5 of 5

| Mour Mour | nta V | in alley | | Visu | ual S | Site | Ins | specti | on Re | epc | ort | | |
|---|----------|-------------|---------------|--------------------------------------|---------|---------|--------|-------------|------------|--------|------------------|------|-----------------|
| Project Nar | ne l | 1-603 Pipe | eline Spread | I | Al | FE 124 | 4300 | 139 | Spre | ead | H-603 Pipe | line | Spread I |
| Contract | or F | Precision | | | • | | | | Repo | rt # | 40018 | | |
| Inspect | or | John White |) | | | | | | Date/Ti | ime | 7/19/2022 | 11:3 | 8 AM |
| Permit # | TBD |) | | Inspection | Туре | VA SW | /PP | | Station | Beg | in 00+00 | | |
| State | VA | | | Inspection | Area | Full | | | Statio | n Er | nd 24+53 | | |
| County | Pitts | sylvania | | Gr | ound | Wet | | | Т | emp | erature (º | F) | 85.00 |
| Municipality | Cha | tham | | We | ather | Sunny | | | | Rain | Gauge (i | n) | 1.90 |
| | | | | | | | | Rain Ac | cumulat | ion | Time (day | s) | 6.00 |
| 1. Are the appro | oved | l (stampe | d) E&S Pla | n and PCSM PI | an pre | sent or | n site | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | • | of the limits of c Permitting Coo | | | | | | ings? | • | | No |
| , | No, | notify MV | P Environn | nental Permittin | g Coor | dinator | and | d explain i | in comme | ents.) | | | Yes |
| 4. E&S BMPs (is required.) | LISU | DIMPS and | i note ii ins | stalled and mair | ıtameu | as per | tne | pian. Ii c | corrective | acu | on is need | eu, | a picture |
| , , | &S B | MPs | | Compliance Level | | Corre | ctiv | e Action | | | rective Frame | R | Date epaired |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | | |
| Housekeeping | | | , | Acceptable | | | | | | | | | |
| Sensitive Resource | се Ві | uffer | , | Acceptable | | | | | | | | | |
| Silt Fence (Filter | Fabri | c Fence) | , | Acceptable | | | | | | | | | |
| Sump Pit | | | , | Acceptable | | | | | | | | | |
| Vegetative Stabili | izatio | n (Tempoi | ary) | Acceptable | | | | | | | | | |
| Waterbar End Tre | eatme | ent | , | Acceptable | | | | | | | | | |
| | | | | | | | | | | | | | |
| 5. Site Condition | ons | | | | • | | | | | | | | |
| ls an unauthoriz beyond defined a photo and imn | limits | s of distur | bance resu | ulting from earth | distur | bance | activ | ity or ine | - | | | | No |
| Have inactive di | sturb | oed areas | (stockpiles | s, final grade) bo | een sta | bilized | per | state req | juirement | s? | | | Yes |
| Are slopes 3:1 a | and g | reater sta | abilized with | n appropriate BI | MPs as | per E | &S p | olans? | | | | | Yes |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete S | Slide R | eport F | orm | 1) | | | | | No |

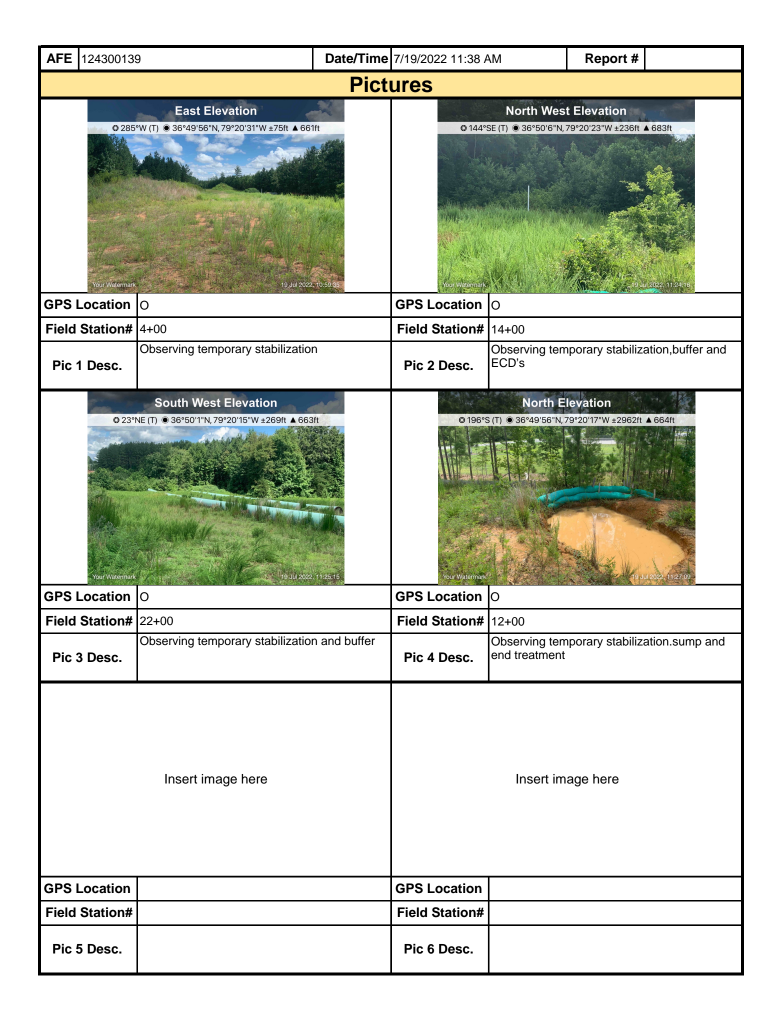
MVP-34 REV 3 Page 1 of 5

| PCSM BMPs (List BMPs and note picture is required.) | | 7/19/2022 11:38 AM | Report # 400 |)18 |
|--|-------------------------|-----------------------------------|-----------------------|------------------|
| | if installed and main | tained as per the plan. If cor | rective action is ne | eded, a |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Identify all remedial measures that | t have been taken sin | ice the previous inspection w | as conducted. | |
| | | | | |
| | | | | |
| | | | | |
| omments (Reference above question | | | | |
| erformed SWPPP Inspection on this line | e. There were no issues | to report at the time of Inspecti | on. | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

MVP-34 REV 3 Page 2 of 5

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



MVP-34 REV 3 Page 3 of 5

| AFE 124300139 | | Date/Time 7/19/2022 11:38 / | λM | Report # | | | | | |
|----------------------|-------------------|-----------------------------|-------------------|----------|---|--|--|--|--|
| | | Pictures | | | | | | | |
| | Insert image here | | Insert image here | | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | | | | | |
| Pic 7 Desc. | | Pic 8 Desc. | | | | | | | |
| | Insert image here | | Insert im | age here | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | | | | | |
| Pic 9 Desc. | | Pic 10 Desc. | | | | | | | |
| | Insert image here | | Insert im | age here | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | _ | | | | |
| Pic 11 Desc. | | Pic 12 Desc. | | | | | | | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300139 | | Date/Time | 7/19/2022 11:38 A | M | Report # | | | | |
|----------------------|-------------------|-----------|-------------------|-----------|----------|--|--|--|--|
| | | Pict | ures | | | | | | |
| | Insert image here | | Insert image here | | | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | | |

MVP-34 REV 3 Page 5 of 5

| Moun | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | |
|---|-------|---------------|--------------|---------------------------------------|---------|--------------|--------------|------------|--------|-----------------|-------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | П | Al | FE 124300 | 139 | Spre | ead | H-600 Pipe | eline | Spread I |
| Contract | or | Precision | | | • | • | | Repor | rt # 4 | 10020 | | |
| Inspect | or | Justin Burd | h | | | | | Date/Ti | ime 7 | 7/19/2022 | 11:4 | 18 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | n 15480- | +67 | |
| State | VA | | | Inspection | Area | Full | | Statio | n En | d 15584- | +23 | |
| County | Pitt | sylvania | | Gr | ound | Wet | | Te | empe | erature (| F) | 86.00 |
| Municipality | Cha | atham | | We | ather | Sunny | | I | Rain | Gauge (i | in) | 0.80 |
| | | | | | | | Rain Ac | cumulati | ion T | ime (day | rs) | 6.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pre | sent on site | e? | | | | | Yes |
| | the | MVP Env | rironmenta | Permitting Coo | rdinato | or and expl | ain in com | nments.) | | | | No |
| 3. Is Construction followed? (If | | • | | the construction nental Permitting | | | • | | • | set bein | g | Yes |
| 4. E&S BMPs (is required.) | List | BMPs and | d note if in | stalled and main | itained | as per the | plan. If o | corrective | actio | n is need | led, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Waterbar | | | | Acceptable | | | | | | | | |
| Waterbar End Tre | eatm | nent | , | Acceptable | | | | | | | | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| Cleanwater Diver | sion | n Pipe | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) | Acceptable | | | | | | | | |
| Equipment Bridge | 9 | | | Acceptable | | | | | | | | |
| Cleanwater Diver | sion | n Berm | | Acceptable | | | | | | | | |
| Sump Pit | | | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Permar | nent) | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imm | limi | ts of distur | bance res | ulting from earth | distur | bance activ | vity or inet | - | | | | No |
| Have inactive di | stur | bed areas | (stockpile | s, final grade) be | een sta | abilized per | state req | uirements | s? | | | Yes |
| Are slopes 3:1 a | | | | | | | | | | | | Yes |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete S | Slide R | eport Form | 1) | | | | | No |

MVP-34 REV 3 Page 1 of 5

| AFE 124300139 | Date/Ti | me 7/19/2022 11:48 AM | Report # 400 |)20 |
|--|-------------------------|----------------------------------|-----------------------|------------------|
| PCSM BMPs (List BMPs and n picture is required.) | ote if installed and ma | aintained as per the plan. If co | rrective action is ne | eded, a |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| Other | Acceptable | Permanent Vegetation | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures | that have been taken | since the previous inspection v | vas conducted. | • |

Comments (Reference above questions as appropriate.)

- The EI performed a SWPPP inspection from 15480+67 to 15584+23 (Toshes Road to Anderson Mill Road 1). No items were submitted for the punch list due to the inspected ECDs being in compliance at the time of inspection.
- The EI observed that the solar farm ECDs adjacent to the ROW on both sides of Climax Road appeared to be in acceptable
 condition and that solar farm grading is continuing between Toshes Road and Climax Road.
- The EI observed that stump removal and grading was in progress on the south side of the ROW from approximately 15550+00 to 15560+00 on tract VA-PI-3396. No impacts to streams S-CC9 or S-CC10 were observed by the EI.
- The EI did not observe that any contractor activity has occurred in the area since the last SWPPP inspection.
- Since the last SWPPP inspection the area has received one rain event with a total of 0.80" at Snowberry Road.
- The ROW ground condition is wet.
- At the time of inspection temporary vegetative stabilization was sufficiently established to inhibit erosion.
- At the time of inspection permanent vegetative stabilization was sufficiently established to inhibit erosion from 15482+00 to 15495+00.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

MVP-34 REV 3 Page 2 of 5

| AFE 12430013 | 39 | Date/Time 7/19/2022 11:48 / | AM Report # |
|----------------------------|---|-----------------------------|--|
| | | Pictures | |
| • 63 | 3°NE (T) | 9+00 | NE (T) ● 17 N 635938 4085560 ±26ft ▲ 938ft 15499+00 07-19-2022, 09:55:23 |
| GPS Location | 0 | GPS Location | 0 |
| Field Station# | | Field Station# | |
| Pic 1 Desc. | Waterbar in acceptable condition | Pic 2 Desc. | Waterbar end treatment in acceptable condition |
| GPS Location | 07-19-2022; 10:0 | 8+00 | 15516±00 07-19-2022, 10.67-19 |
| | | | |
| Field Station# Pic 3 Desc. | CFS in acceptable condition | Field Station# Pic 4 Desc. | 15516+00 Clean water diversion pipe in acceptable condition |
| © 12 | 3°SE (T) ● 17 N 636540 4085148 ±13ft ▲ 842f | 5+00 | °SE (T) ● 17 N 636951 4084840 ±13ft ▲ 783ft 15542+19 07-19-2022, 10:25:54 |
| GPS Location | 0 | GPS Location | 0 |
| Field Station# | 15525+00 | Field Station# | 15542+19 |
| Pic 5 Desc. | Temporary vegetative stabilization | Pic 6 Desc. | Equipment bridge in acceptable condition |

MVP-34 REV 3 Page 3 of 5

| AFE 12430013 | 9 | Date/Time 7/19/2022 11:48 A | AM Report # | |
|---------------------|--|------------------------------------|---|---------------------|
| | | Pictures | | |
| ● 302°NW (T) ● 17 | 7 N 636809 4088103 ±27293ft ▲ 776ft 15545+00 07-19-2022, 10:30:56 | ◆ 153°SE (T) ● 17 | N 636815 4084951 ±5078ft ▲ 831ft 15536+00 07-19-2022 10:21:4 | |
| GPS Location | 0 | GPS Location | 0 | |
| Field Station# | 15545+00 | Field Station# | 15536+00 | |
| Pic 7 Desc. | Temporary vegetative stabilization | Pic 8 Desc. | Clean water diversion berm a vegetative stabilization in acc conditions | |
| GPS Location | 15528±00 07-19-2022 10:17:40 | GPS Location | 15493+00 07-19-2022, 12:33:3 | |
| Field Station# | | Field Station# | | |
| Pic 9 Desc. | Sump pit in acceptable condition | | Permanent vegetative stabilis acceptable condition | zation in |
| ● 9°N (T) ● 17 | N 636322 4085347 ±4570ft ▲ 868ft 15509+00 07-19-2022, 11:30:03 | ● 263°W (T) ● 1 | 7 N 637432 4084620 ±13ft ▲ 827ft 15558+0 07-19-2022, 10:40:2 | |
| GPS Location | 0 | GPS Location | 0 | |
| Field Station# | | Field Station# | | |
| Pic 11 Desc. | Solar farm perimeter ECDs appe acceptable conditions | ar to be in Pic 12 Desc. | Grading operation in progres the ROW (tract VA-PI-3396) | ss on south side of |

MVP-34 REV 3 Page 4 of 5

| AFE 124300139 | | Date/Time | 7/19/2022 11:48 A | M | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|---|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | - | Field Station# | | - | _ |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

MVP-34 REV 3 Page 5 of 5

| Mour Mour | tain Valley | , | Visu | ıal S | Site | Ins | specti | on R | epc | rt | | |
|--|------------------------------|--------------------------------|------------------------------------|---------------------|-----------------|--------|-----------------------|----------------|---------|------------------|-------|-----------------|
| Project Nar | ne H-602 Pip | eline Spread I | | Al | FE 124 | 4300 | 139 | Spr | read | H-602 Pipe | eline | Spread I |
| Contract | or Precision | | | | • | | | Report # 40021 | | | | |
| Inspect | or John Whi | te | | | | | | Date/T | ime | 7/19/2022 | 11:5 | 54 AM |
| Permit # | TBD | | Inspection | Туре | VA SW | /PP | | Station | n Beg | in 00+00 | | |
| State | VA | | Inspection | Area | Full | | | Stati | on Er | nd 19+25 | | |
| County | Pittsylvania | | Gr | ound | Wet | | | 1 | Гетр | erature (º | F) | 84.00 |
| Municipality | Chatham | | We | ather | Sunny | | | | Rain | Gauge (i | n) | 1.90 |
| | | | | | | | Rain Ac | cumula | tion 7 | Time (day | s) | 6.00 |
| 1. Are the appro | oved (stamp | ed) E&S Plan | and PCSM Pla | an pre | sent or | n site | 9? | | | | | Yes |
| 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | No | | | | |
| 3. Is Constructi followed? (If | | | e construction ental Permitting | | | | | | | | 9 | Yes |
| 4. E&S BMPs (is required.) | (List BMPs ar | d note if insta | alled and main | tained | as per | the | plan. If o | corrective | e actio | on is need | ed, | a picture |
| E | &S BMPs | C | Compliance Level | | Corre | ctiv | e Action | | | rective Frame | R | Date epaired |
| Compost Filter So | ock | Ac | ceptable | | | | | | | | | |
| Equipment Bridge | Э | Ac | ceptable | | | | | | | | | |
| Housekeeping | | Ac | ceptable | | | | | | | | | |
| Sediment Filter L | og | Ac | ceptable | | | | | | | | | |
| Sensitive Resour | ce Buffer | Ac | ceptable | | | | | | | | | |
| Sump Pit | | Ac | ceptable | | | | | | | | | |
| Vegetative Stabili | ization (Tempo | orary) Ac | ceptable | | | | | | | | | |
| Waterbar | | Ac | ceptable | | | | | | | | | |
| Waterbar End Tre | eatment | Ac | ceptable | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits of distunediately con | rbance resulti tact MVP Env | ing from earth rironmental Pe | disturl ermittin | bance g Coor | activ | vity or inet ator. | ffective E | BMP? | | | No |
| Have inactive di | sturbed area | s (stockpiles, | final grade) be | een sta | bilized | per | state req | uiremen | ts? | | | Yes |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | | | | | | | Yes | | | | | |
| Has a new slip/s | slide been ob | served? (If ye | es, complete S | Slide R | eport F | orm | 1) | | | | | No |

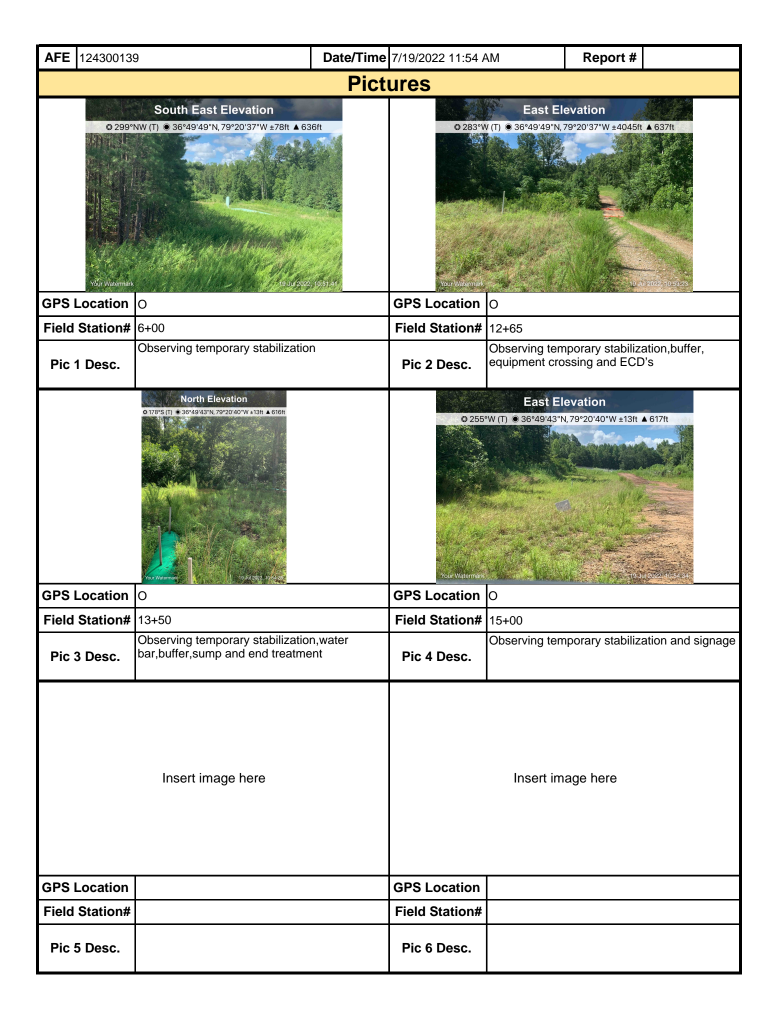
MVP-34 REV 3 Page 1 of 5

| AFE 124300139 | Date/Time | e 7/19/2022 11:54 AM | Report # 400 | 21 |
|---|----------------------|-------------------------------------|-----------------------|------------------|
| PCSM BMPs (List BMPs and note i picture is required.) | f installed and main | tained as per the plan. If cor | rrective action is ne | eded, a |
| PCSM BMPs | Compliance Level | | | Date Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| . Identify all remedial measures that | nave been taken sir | nce the previous inspection w | as conducted. | |
| | | | | |
| | | | | |
| | | | | |
| omments (Reference above question | ns as appropriate.) | | | |
| erformed SWPPP Inspection on this line. | There were no issues | s to report at the time of Inspecti | on. | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

MVP-34 REV 3 Page 2 of 5

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



MVP-34 REV 3 Page 3 of 5

| AFE 124300139 | | Date/Time 7/ | /19/2022 11:54 A | М | Report # | |
|----------------------|-------------------|--------------|------------------|-----------|----------|--|
| | | Pictu | res | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | G | GPS Location | | | |
| Field Station# | | F | Field Station# | | | |
| Pic 7 Desc. | | | Pic 8 Desc. | | | |
| , | Insert image here | | , | Insert im | age here | |
| GPS Location | | | SPS Location | | | |
| Field Station# | | F | Field Station# | | | |
| Pic 9 Desc. | | 1 | Pic 10 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | G | GPS Location | | | |
| Field Station# | | F | Field Station# | | | |
| Pic 11 Desc. | | 1 | Pic 12 Desc. | | | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300139 | | Date/Time | 7/19/2022 11:54 A | M | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|--|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

MVP-34 REV 3 Page 5 of 5

| Moun | Valley Visual Site Inspection Report | | | | | | | | | | | |
|--|--------------------------------------|--------------|--------------|---------------------|---------|------------------------------------|--------------|----------------|-------------------------|----------------|-----------------|-----------|
| Project Nan | ne | H-600 Pipe | eline Spread | П | Al | FE 124300 | 139 | Spre | ead | H-600 Pip | eline | Spread I |
| Contract | or | Precision | | | • | • | | Report # 40008 | | | | |
| Inspect | Inspector Logan Box | | | | | Date/Time 7/19/2022 4:06 PI | | | 6 PM | | | |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | n 13748 | +30 | |
| State | VA | | | Inspection | Area | Partial | | Statio | n En | d 13853 | +45 | |
| County | Fra | nklin | | Gr | ound | Wet | | T | empe | erature (| ºF) | 92.00 |
| Municipality | N/A | ١ | | We | ather | Cloudy | | | Rain | Gauge (| in) | 1.00 |
| | | | | | | | Rain Ac | cumulat | ion T | ime (day | ys) | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pre | sent on site | e? | | | | | Yes |
| , , | the | MVP Env | rironmenta | Permitting Coo | rdinato | or and expl | ain in com | nments.) | | | | No |
| , | No, | notify MV | P Environr | nental Permittin | g Coor | dinator and | d explain i | in comme | ents.) | | | Yes |
| E&S BMPs (is required.) | (List | : BMPs and | d note if in | stalled and main | itained | as per the | plan. If o | corrective | actio | n is need | ded, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | Corrective Time Frame R | | Date epaired | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| Equipment Bridge | Э | | , | Acceptable | | | | | | | | |
| Erosion Control B | Blanl | ket | | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | | Acceptable | | | | | | | | |
| Plunge Pool | | | | Acceptable | | | | | | | | |
| Sump Pit | | | | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | rary) | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthorized beyond defined la photo and imm | limi | ts of distur | bance res | ulting from earth | distur | bance activ | vity or inet | - | | | | No |
| Have inactive dis | stur | bed areas | (stockpile | s, final grade) be | een sta | abilized per | state req | uirement | s? | | | Yes |
| Are slopes 3:1 a | ınd | greater sta | abilized wit | h appropriate BN | MPs as | per E&S | olans? | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (If | yes, complete S | Slide R | eport Form | 1) | | | | | No |

MVP-34 REV 3 Page 1 of 5

| AFE 124300139 | Date/Tir | ne 7/19/2022 4:06 PM | Report # 400 | 008 |
|---|--------------------------|------------------------------------|-----------------------|----------|
| PCSM BMPs (List BMPs and no picture is required.) | te if installed and ma | intained as per the plan. If co | rrective action is ne | eded, a |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date |
| | Levei | | Time Frame | Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures the | | | | |
| | tions on annuaviate | | | |
| Comments (Reference above ques | tions as appropriate.) | | | |
| Fraveled and inspected all ECDs throu | ghout the row, monitore | d vegetation growth throughout. | | |
| nspected all stream and wetland cross | ings, checked equipme | nt bridges and protection. | | |
| Monitored RCEs and ECDs at road cro | ssings during routine in | spection. | | |
| Monitored sump pits and end treatmen | t throughout areas of ro | W. | | |
| During inspection today there were no | environmental issues ob | oserved at the time of inspection. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Note: It is a condition of National P | | | | |

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required

MVP-34 REV 3 Page 2 of 5

| AFE 12430013 | 39 | Date/Time | 7/19/2022 4:06 PI | М | Report # | |
|---------------------|---|--------------|---------------------|--|---|----------------------------------|
| | | Pict | ures | | | |
| | NE E E 32 SE | | | • 52'NE(T) • 37.088083. | 80.003473±4 m x 349 m | |
| GPS Location | 00000 | | GPS Location | 0000 | | |
| Field Station# | | | Field Station# | 13784+30 | | |
| Pic 1 Desc. | Vegetation observation on hill sid stream crossing. No issues obsertime of inspection. | | Pic 2 Desc. | recent rain eve | np pit and plunge ents. No environ e time of inspec | mental issues |
| | ○ 52°NE (T) * 37.088083, 80.003473 ±4 m ▲ 349 m | | | • 52*NE (T) • 37.088083, 4 | 80.003473 ±4 m A 349 m | |
| GPS Location | 0000 | | GPS Location | 00000 | | |
| Field Station# | 13783+50 | | Field Station# | 13811+66 | | |
| Pic 3 Desc. | Row photo showing stabilization of above stream crossing. | on hill side | Pic 4 Desc. | Monitored RCE No environmer of inspection. | Es and ECDs at ntal issues obse | road crossings. rved at the time |
| | NE E SE 150 ○ 52*NE (1) • 37.088083, -80.003473 ±4 m ▲ 349 m | | | • 52 NE (1) • 37.088083, 4 | SE 18 | |
| GPS Location | 0000 | | GPS Location | 00000 | | |
| Field Station# | 13756+00 | | Field Station# | 13755+71 | | |
| Pic 5 Desc. | Monitored timber mats and veget inspection today. No environment observed at the time of inspection | tal issues | Pic 6 Desc. | after recent ov | ipment bridge a ernight rain eve I at the time of ir | nts. No issues |

MVP-34 REV 3 Page 3 of 5

| AFE 12430013 | 9 | Date/Time | 7/19/2022 4:06 PM | Л | Report # | |
|---|--|---------------------------------|---------------------|-----------|----------|--|
| | | Pict | ures | | | |
| > 52*NE (1) - 37 088083, 80 003473 +4 m | | | Insert image here | | | |
| GPS Location | 0000 | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | Stream observation photo facing during routine inspection today. It environmental issues were observations of inspections. | downstream No rved at the | Pic 8 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | | | Pic 10 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | | | Pic 12 Desc. | | | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300139 | | Date/Time | 7/19/2022 4:06 PN | Report # | | | | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|--|--|--|
| | | Pictu | ures | | | | | |
| | Insert image here | | Insert image here | | | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | |

MVP-34 REV 3 Page 5 of 5

| Mountain Valley Visual Site Inspection Report | | | | | | | | | | | | | | | | | |
|--|------------|---------|------------|----------|-----------------|---------------------|--------|---------|-----|-----------|--------|---------|-------------|------|------------|-------|-----------------|
| Project Nar | ne H-60 | 00 Pipe | line Sprea | d I | | Al | FE | 12430 | 01 | 39 | ; | Spre | ad | H-6 | 00 Pipe | eline | Spread I |
| Contract | or Pred | cision | | | | • | | | | | R | eport | # 3 | 399 | 57 | | |
| Inspect | or Ben | Daver | nport | | | | | | | | Dat | e/Tin | ne 7 | 7/19 | 9/2022 | 12:2 | 4 PM |
| Permit # | TBD | | | In | spection | Туре | VA | SWPF |) | | Stat | ion E | Begi | n | 14649+ | -67 | |
| State | VA | | | Ir | nspection | Area | Par | tial | | | St | tatior | n En | d | 14694+ | -77 | |
| County | Franklin | 1 | | | Gr | ound | Mud | ddy | | | | Те | mpe | era | ture (º | F) | 85.00 |
| Municipality | N/A | | | | We | ather | Sur | nny | | | | R | ain | Ga | uge (i | n) | 2.40 |
| | | | | • | | | | | | Rain A | ccum | ulatio | on T | im | e (day | s) | 1.00 |
| 1. Are the appro | oved (st | tamped | d) E&S Pl | an and | PCSM PI | an pres | sent | on si | te | ? | | | | | | | Yes |
| 2. Are there act (If yes, notify | | | - | | | | | | | | | | gs? | | | | No |
| 3. Is Constructi followed? (If | No, not | ify MVI | P Environ | mental | Permittin | g Coor | dina | itor ar | nd | explain | in cor | nmer | its.) | | | | Yes |
| E&S BMPs (is required.) | (List BM | IPs and | note if ir | nstalled | l and main | itained | as | per th | е | plan. If | correc | ctive a | actio | n is | s need | ed, | a picture |
| | &S BMF | Ps | | | pliance evel | | Со | rrecti | ve | Action | ١ | | Corr ime | | ive ame | R | Date epaired |
| Equipment Bridge | Э | | | Comm | unication | Routine | e ma | aintena | and | е | | | | | | | |
| Vegetative Stabili | ization (1 | Гетрог | ary) | Comm | unication | Routine maintenance | | | | | | | | | | | |
| Sediment Filter L | og | | | Accept | able | | | | | | | | | | | | |
| Vegetative Stabili | ization (F | Perman | ent) | Accept | able | | | | | | | | | | | | |
| Plunge Pool | | | | Accept | table | | | | | | | | | | | | |
| Compost Filter So | ock | | | Accept | table | | | | | | | | | | | | |
| Silt Fence (Reinfo | orced Filt | ter Fab | ric Fence) | Accept | able | | | | | | | | | | | | |
| Waterbar | | | | Accept | able | | | | | | | | | | | | |
| Erosion Control B | | | | Accept | able | | | | | | | | | | | | |
| 5. Site Conditi | | | | | | | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits of | fdistur | bance res | sulting | from earth | disturl | ban | ce act | ivi | ty or ine | - | | | | | | No |
| Have inactive di | sturbed | areas | (stockpile | es, fina | l grade) be | een sta | ıbiliz | ed pe | ers | state red | quiren | nents | ? | | | | Yes |
| Are slopes 3:1 a | | | | | • | | | | ÷ | | | | | | | | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | | | | | | | | | | | | | | | | | No |

MVP-34 REV 3 Page 1 of 5

| AFE | 124300139 | Date/Time | 7/19/2022 12:24 PM | Report # | 39957 |
|-----|-----------|-----------|--------------------|----------|-------|
| | | | | | |

6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
|-----------|---------------------|----------------------|-----------------------|------------------|
| Other | Acceptable | Permanent Vegetation | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | - |

7. Identify all remedial measures that have been taken since the previous inspection was conducted.

Comments (Reference above questions as appropriate.)

- -Available for work
- -Received instruction from Lead EI for daily tasks
- -Checked rain gauges in covered area
- -Sunny with muddy ground conditions during inspection
- -Performed SWPPP inspection on portion of MVP Spread I section
- -Covered territory between station# 14649+67 14694+77 (Hwy 40 crossing to Jacks Creek Rd)
- -Walked ROW making note of condition of ROW and environmental controls
- -Verified the completion and accuracy of punch list items in covered area from previous inspections
- Perimeter controls and ECDs were inspected; no issues identified
- -Inspection observed condition of equipment bridges and surrounding ECD's around stream crossings and resource buffers; 2 issues identified
- -Inspection observed condition of RCEs and culverts in section; no issues identified
- -Inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified
- -Inspection observed condition of temporary stabilization and vegetation in section; no issues identified
- -Continue to monitor ROW for signs of erosion
- -2 items added to environmental punch list in section
- -Rain Gauge Totals:
- +Farm View: 2.40 inches recorded
- +Timber Ridge: 1.10 inches recorded

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

MVP-34 REV 3 Page 2 of 5

| AFE 12430013 | 9 | Date/Time | 7/19/2022 12:24 F | PM | Report # | |
|---------------------|---|-----------------------------------|---------------------|--|--|--|
| | | Pict | ures | | | |
| | 365916*N 77432*W 280*W COURSE 213* GPS Union Hall, VA 24176, United States (7192022) 163145 Arour 9411.6Ft, ALT 924 Ft. | | | 131" W 351*N COURSE 4 VA 24176, United States | | .19.2022 10:52:07 -18.4 Ft ALT 928 Ft |
| GPS Location | 1 | | GPS Location | 2 | | |
| Field Station# | | | Field Station# | | | |
| Pic 1 Desc. | Routine maintenance. Remove sed equipment bridge at S-H37. | liment on | Pic 2 Desc. | | enance. Minor rill e lope GAS S-H37. bed area. | |
| | | 2022 10:38:57 1 Ft ALT 988 Ft | | "24" W 151"SE COURSE on results found | | 7.19.2022 10:40:09 7-15.1 Ft ALT 969 Ft |
| GPS Location | 3 | | GPS Location | 4 | | |
| Field Station# | 14650+00 | | Field Station# | 14654+00 | | |
| Pic 3 Desc. | Contractor replaced damaged perin with wattles per punch list item. | neter CFS | Pic 4 Desc. | ROW stabilize area. | d and vegetated ir | n final cleanup |
| | | 2022 10:49:42 6 Ft. ALT 963 Ft | | 33"W 145"SE COURSE 3 JA 24176, United States | | .19.2022 10:50:34 I-11.6 Ft ALT 940 Ft |
| GPS Location | 5 | | GPS Location | 6 | | |
| Field Station# | 14679+00 | | Field Station# | 14671+00 | | |
| Pic 5 Desc. | Water bar performing intended function control blanket in place and | ction; d functional. | Pic 6 Desc. | Plunge pool ar functional. | nd perimeter ECDs | s in place and |
| | | | | | | |

MVP-34 REV 3 Page 3 of 5

| AFE 124300139 | | Date/Time 7/19/2022 12:24 F | PM | Report # | | | | | |
|----------------------|-------------------|------------------------------------|-------------------|----------|--|--|--|--|--|
| | | Pictures | | | | | | | |
| | Insert image here | | Insert image here | | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | | | | | |
| Pic 7 Desc. | | Pic 8 Desc. | | | | | | | |
| | Insert image here | | Insert im | age here | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | | | | | |
| Pic 9 Desc. | | Pic 10 Desc. | | | | | | | |
| | Insert image here | | Insert im | age here | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | | | | | |
| Pic 11 Desc. | | Pic 12 Desc. | | | | | | | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300139 | | Date/Time | ne 7/19/2022 12:24 PM Report # | | | | | |
|----------------------|-------------------|-----------|--------------------------------|-----------|----------|---|--|--|
| | | Pict | ures | | | | | |
| | Insert image here | | Insert image here | | | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | - | Field Station# | | - | _ | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | |

MVP-34 REV 3 Page 5 of 5

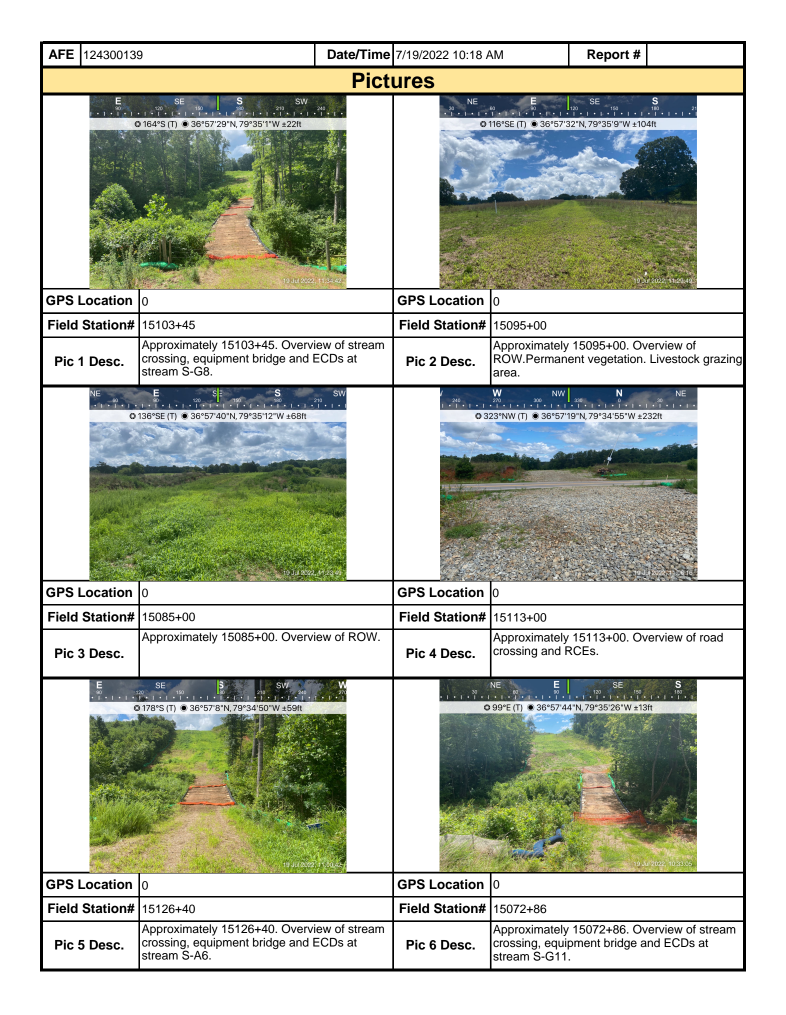
| Mountain Valley Visual Site Inspection Report | | | | | | | | | | | | |
|--|------------------------------|--------------------------------|-----------------------------------|--------------------|-----------------|---------------|-----------------------|------------------------------|------------------|------------|-------|-----------------|
| Project Nar | ne H-600 Pip | eline Spread I | | Al | FE 12 | 4300 | 139 | Spr | read | H-600 Pipe | eline | Spread I |
| Contract | or Precision | | | • | • | | | Repo | ort# | 40009 | | |
| Inspect | or Charles H | ead | | | | | | Date/T | ime | 7/19/2022 | 10:1 | 8 AM |
| Permit # | TBD | | Inspection Typ | | | | | Station | n Beg | in 15063- | +85 | |
| State | VA | | Inspection | Area | Full | | | Statio | on Er | nd 15142- | +66 | |
| County | Pittsylvania | | Gr | ound | Wet | | | 1 | Temperature (°F) | | | |
| Municipality | Chatham | | We | ather | Sunny | | | | Rain | Gauge (i | n) | 1.00 |
| | | | | | | | Rain Ac | cumula | tion | Γime (day | s) | 1.00 |
| 1. Are the appro | oved (stampe | ed) E&S Plan | and PCSM Pla | an pres | sent or | n site | 9? | | | | | Yes |
| 2. Are there act (If yes, notify | | | the limits of d ermitting Coo | | | | | | | , | | No |
| 3. Is Constructi followed? (If | | | e construction ntal Permitting | | | | | | | | g | Yes |
| 4. E&S BMPs (is required.) | (List BMPs an | d note if insta | illed and main | tained | as per | the | plan. If o | corrective | e actio | on is need | led, | a picture |
| E | &S BMPs | C | Compliance Level | | Corre | ctiv | e Action | Action Corrective Time Frame | | | | Date epaired |
| Compost Filter So | ock | Acc | ceptable | | | | | | | | | |
| Equipment Bridge | Э | Acc | ceptable | | | | | | | | | |
| Rock Constructio | n Entrance | Ace | ceptable | | | | | | | | | |
| Sensitive Resour | ce Buffer | Ace | ceptable | | | | | | | | | |
| Sensitive Resour | ce Signage | Acc | ceptable | | | | | | | | | |
| Silt Fence (Filter | Fabric Fence) | Aco | ceptable | | | | | | | | | |
| Silt Fence (Reinfo | orce Filter Fend | ce) Ac | ceptable | | | | | | | | | |
| Waterbar | | Acc | ceptable | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits of distunediately con | rbance resulti tact MVP Env | ing from earth ironmental Pe | disturl rmittin | bance g Cooi | activ dina | vity or inet ator. | ffective E | BMP? | | | No |
| Have inactive di | sturbed areas | s (stockpiles, | final grade) be | een sta | bilized | per | state req | uiremen | ts? | | | Yes |
| Are slopes 3:1 a | and greater st | abilized with a | appropriate BN | /IPs as | per E | &S p | olans? | | | | [| Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | | | | | | | | | No | | | |

MVP-34 REV 3 Page 1 of 5

| AFE 124300139 | 24300139 Date/Time 7/19/2022 10:18 AM | | | | | |
|---|--|--------------------------|---|--|--------------------------|--|
| 6. PCSM BMPs (List BMPs and note if picture is required.) | installe | d and ma | intained as per the plan. If correc | ctive action is nee | eded, a | |
| PCSM BMPs | - | pliance evel | Corrective Action | Corrective Time Frame | Date Repaired | |
| Other | Accepta | ıble | Permanent vegetation | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 7. Identify all remedial measures that h | ave be | en taken s | since the previous inspection was | conducted. | | |
| | | | | | | |
| Comments (Reference above questions | s as app | propriate. |) | | | |
| SWPPP inspection of Spread I. Inspection water bars, sumps, end treatments, CWDs, Seeding and stabilization practices are prog Streams running clean and clear of sedimer | stabiliza ressing. | ition and s Contracto | eeding activities, and general ROW or has addressed and continues to ad | conditions. BMPs lis Idress maintenance | sted above. e issues. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

MVP-34 REV 3 Page 2 of 5



| AFE 124300139 | | Date/Time | 7/19/2022 10:18 AM Report # | | | | | | |
|----------------------|-------------------|-----------|------------------------------------|-----------|----------|--|--|--|--|
| | | Pict | ures | | | | | | |
| | Insert image here | | Insert image here | | | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 7 Desc. | | | Pic 8 Desc. | | | | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 9 Desc. | | | Pic 10 Desc. | | | | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 11 Desc. | | | Pic 12 Desc. | | | | | | |

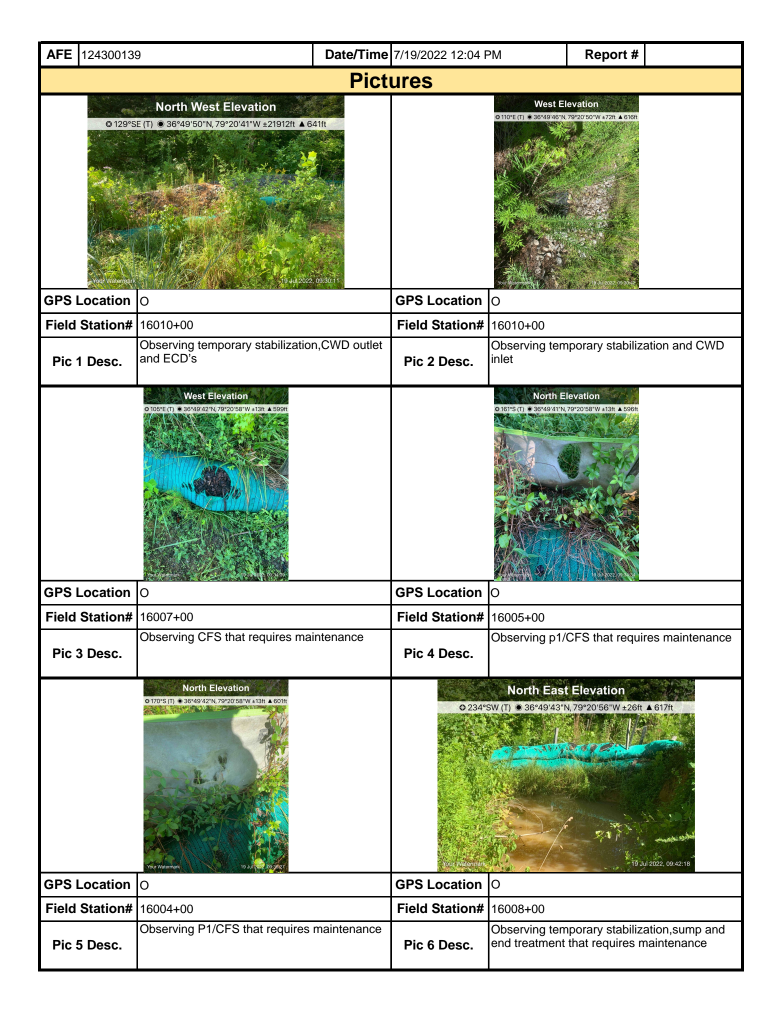
| AFE 124300139 | | Date/Time | 7/19/2022 10:18 AM Report # | | | | | |
|----------------------|-------------------|-----------|------------------------------------|-----------|----------|--|--|--|
| | | Pict | ures | | | | | |
| | Insert image here | | | | | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | |

| Mour Mour | nta V | ain alley | | Visu | ual S | ite In | ıs | pecti | on R | ерс | rt | | |
|---|----------|--------------|-------------|---------------------|------------------------------|----------------|-----|------------|-----------|---------|-----------------|------------|------------|
| Project Nar | ne | H-600 Pipe | line Spread | I | Al | E 12430 | 00 | 139 | Spi | read | H-600 |) Pipeline | e Spread I |
| Contract | or | Precision | | | | <u> </u> | | | Repo | ort # | 40022 | 2 | |
| Inspect | or | John White | | | | | | | Date/1 | Гіте | 7/19/2 | 2022 12: | 04 PM |
| Permit # | ТВІ |) | | Inspection | Туре | VA SWPI | Р | | Station | n Beg | in 1 | 5947+03 | |
| State | VA | | | Inspection | Area | Full | | | Stati | ion Er | nd 16 | 6027+46 | |
| County | Pitt | sylvania | | Gr | ound | Wet | | | | Temp | eratu | ıre (ºF) | 86.00 |
| Municipality | Cha | atham | | We | ather | Sunny | | | | Rain | Gau | ige (in) | 1.90 |
| | | | | | Rain Accumulation Time (days | | | | | (days) | 6.00 | | |
| 1. Are the appr | ove | d (stamped | d) E&S Pla | n and PCSM Pl | an pres | sent on s | ite | ? | | | | | Yes |
| 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | | No | | | | |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | | Yes | | | | |
| 4. E&S BMPs (is required.) | (List | : BMPs and | note if ins | stalled and mair | ntained | as per th | ne | plan. If o | correctiv | e actio | on is | needed, | a picture |
| E | &S I | BMPs | | Compliance Level | I COFFECTIVE ACTION I | | | | | | Date epaired | | |
| Compost Filter So | ock | | C | Communication | Perforr | n mainten | ar | nce | | | | | |
| Silt Fence (Filter | Fabı | ric Fence) | C | Communication | Perforr | n mainten | ar | nce | | | | | |
| Waterbar End Tre | eatm | ent | C | Communication | Perforr | n mainten | ar | nce | | | | | |
| Cleanwater Diver | sion | Pipe | ļ | Acceptable | | | | | | | | | |
| Housekeeping | | | ļ | Acceptable | | | | | | | | | |
| Rock Filter Outlet | t | | ļ | Acceptable | | | | | | | | | |
| Vegetative Stabili | izatio | on (Tempor | ary) A | Acceptable | | | | | | | | | |
| | | | | | | | | | | | | | |
| 5. Site Conditi | ons | ; | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limi | ts of distur | bance resu | ulting from earth | disturl | oance ac | tiv | ity or ine | | | | | No |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | | | Yes | | | |
| Are slopes 3:1 a | | | | | | • | ÷ | | | | | | Yes |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete S | Slide R | eport For | rm |) | | | | | No |

| AFE 124300139 | Date/Ti | me 7/19/2022 12:04 PM | Report # 400 | 22 | | | | | |
|--|-----------------|-------------------------------------|---------------------|------------|--|--|--|--|--|
| 6. PCSM BMPs (List BMPs and note if i | nstalled and ma | nintained as per the plan. If corre | ctive action is nee | eded, a | | | | | |
| picture is required.) PCSM BMPs | Compliance | Corrective Action | Corrective | Date | | | | | |
| | Level | 30110011011011 | Time Frame | Repaired | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Identify all remedial measures that ha | ve been taken | since the previous inspection was | conducted. | | | | | | |
| | | | | | | | | | |
| Comments (Reference above questions | as appropriate. |) | | | | | | | |
| Performed SWPPP Inspection on this section. There were issues identified and added to the punch list. The Contractor is working on repairing the identified issues. Checked rain gauges, Anderson Mill #2=1.9", Mill Creek =1.4", Transco =1.9". Other than that there were no issues to report at the time of Inspection. | | | | | | | | | |
| Note: It is a condition of National Polluta | nt Discharge El | imination System and Erosion and | d Sediment perm | its that a | | | | | |

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



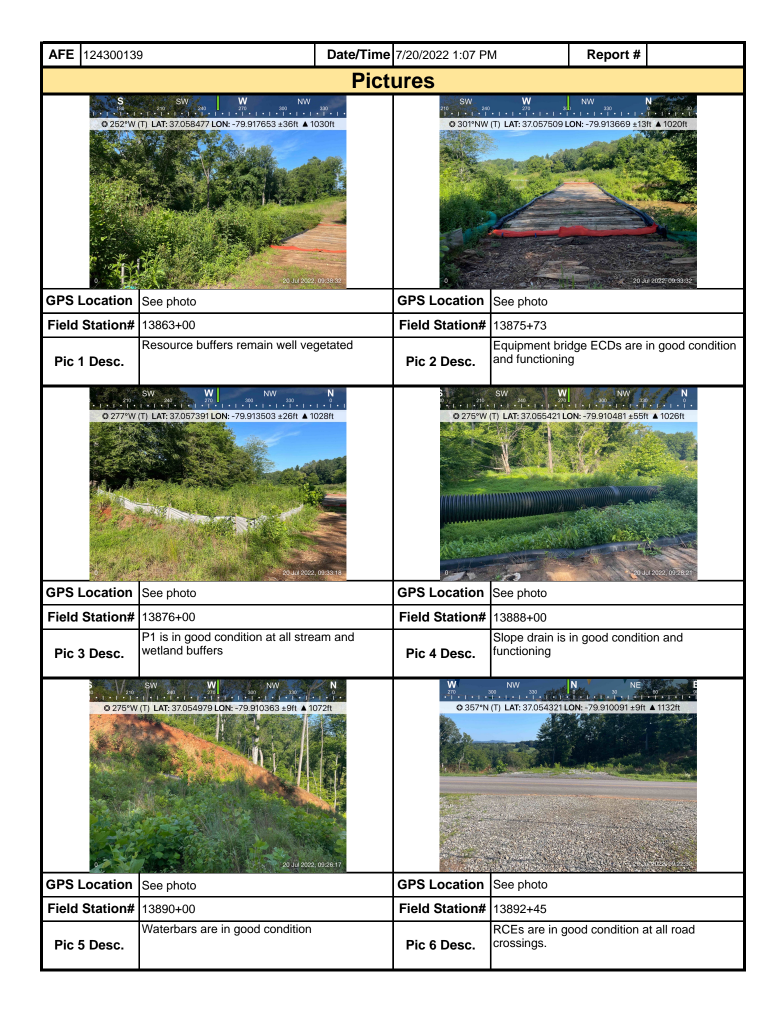
| AFE 124300139 | | Date/Time 7/19/2022 12:04 F | PM | | | | | | |
|----------------------|-------------------|------------------------------------|-------------------|----------|--|--|--|--|--|
| | | Pictures | | | | | | | |
| | Insert image here | | Insert image here | | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | | | | | |
| Pic 7 Desc. | | Pic 8 Desc. | | | | | | | |
| | Insert image here | | Insert im | age here | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | | | | | |
| Pic 9 Desc. | | Pic 10 Desc. | | | | | | | |
| | Insert image here | | Insert im | age here | | | | | |
| GPS Location | | GPS Location | | | | | | | |
| Field Station# | | Field Station# | | | | | | | |
| Pic 11 Desc. | | Pic 12 Desc. | | | | | | | |

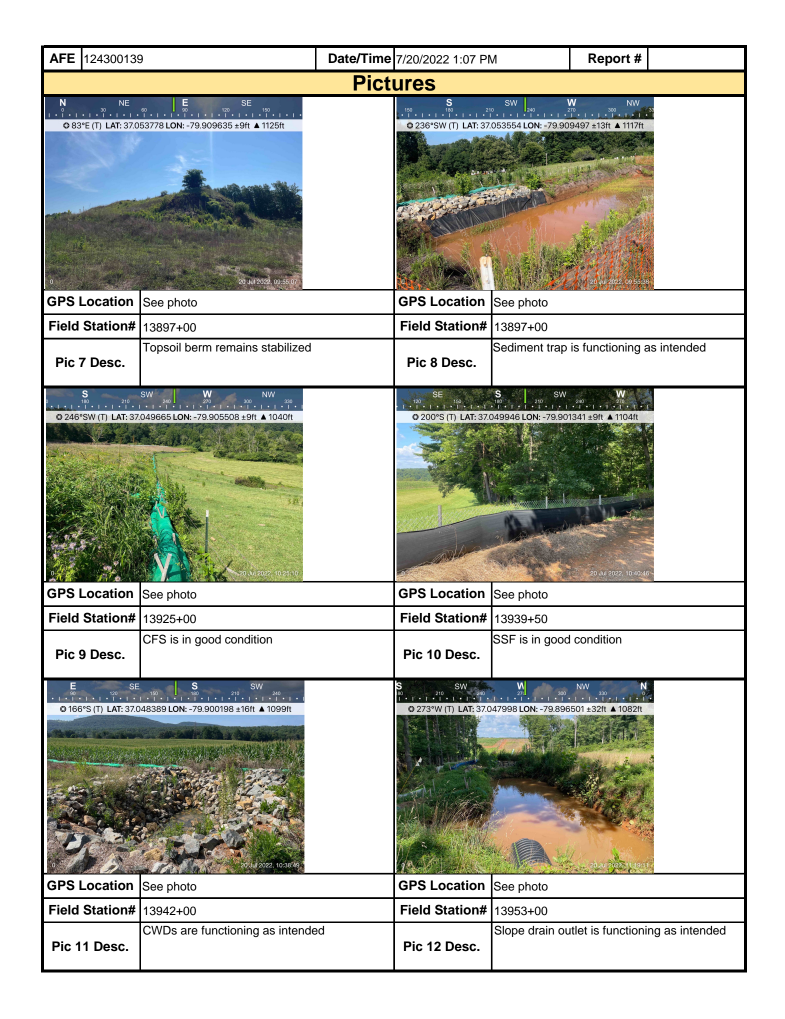
| AFE 124300139 | | Date/Time | 7/19/2022 12:04 PM Report # | | | | | | |
|----------------------|-------------------|-----------|------------------------------------|-----------|----------|--|--|--|--|
| | | Pict | ures | | | | | | |
| | Insert image here | | | | | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | | |
| | Insert image here | | | Insert im | age here | | | | |
| GPS Location | | | GPS Location | | | | | | |
| Field Station# | | | Field Station# | | | | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | | |

| Moun | V | ain alley | | Visu | ual S | Site Ins | specti | on Re | epo | rt | | |
|---|------|--------------|--------------|---------------------|----------------------------|------------|--------------|------------|--------------------------------|-----------------|-------|-----------------|
| Project Nan | ne | H-600 Pipe | line Spread | 11 | A | FE 124300 | 139 | Spre | ead | H-600 Pipe | eline | Spread I |
| Contract | or | Precision | | | | • | | Repo | rt# | 40071 | | |
| Inspect | or | Ben Farme | r | | | | | Date/Ti | /Time 7/20/2022 1:07 PM | | | 7 PM |
| Permit # | TBI |) | | Inspection | Туре | VA SWPP | | Station | Begi | n 13853- | +45 | |
| State | VA | | | Inspection | Area | Partial | | Statio | n En | d 13958- | -31 | |
| County | Fra | nklin | | Gr | round Dry Temperature (° | | | | F) | 75.00 | | |
| Municipality | N/A | 1 | | We | eather Sunny Rain G | | | | Gauge (i | n) | 0.00 | |
| | | | | | Rain Accumulation Time (da | | | | ime (day | s) | 0.00 | |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM PI | Plan present on site? | | | | | | Yes | |
| 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | No | | | | | |
| followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | Yes | | | | | |
| 4. E&S BMPs (is required.) | List | BMPs and | I note if in | stalled and mair | ntained | as per the | e plan. If o | corrective | actio | n is need | ed, | a picture |
| E8 | kS E | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Cleanwater Divers | sion | Pipe | | Acceptable | | | | | | | | |
| Compost Filter Sc | ock | | | Acceptable | | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | | |
| Rock Construction | n En | ntrance | | Acceptable | | | | | | | | |
| Sensitive Resource | ce B | uffer | | Acceptable | | | | | | | | |
| Silt Fence (Filter F | Fabr | ric Fence) | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | rce | d Filter Fab | ric Fence) | Acceptable | | | | | | | | |
| Slope Drain Pipe | | | | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | | | | | | | | | | | |
| Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator. | | | | | | | | | No | | | |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | | Yes | | | |
| Are slopes 3:1 a | | | | | | • | ' | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (I | f yes, complete S | Slide R | eport Form | 1) | | | | | No |

| AFE 124300139 | Date/Ti | me 7/20/2022 1:07 PM | Report # 400 |)71 |
|--|--|--------------------------------------|-----------------------|------------------|
| PCSM BMPs (List BMPs and note if picture is required.) | installed and ma | aintained as per the plan. If correc | ctive action is ne | eded, a |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| Other | Acceptable | Permanent vegetation remains in go | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that h | ave heen taken | since the previous inspection was | conducted | |
| | | | | |
| Comments (Reference above questions | s as appropriate. |) | | |
| SWPPP Inspection (Sunny, 75F) Rain Gauge= 0.0" 13853+45-13958+31 | | | | |
| Resource buffers remain well vegetated at -CWDs are in good condition and functionin -Equipment bridge ECDs are in good condition-P1 is in good condition at all stream and well-CFS is in good condition throughout this self-steep slope at 13889+00 remains stabilize-RCEs are in good condition at all road cross-Topsoil berms remain stabilizedSediment trap at 13897+00 is in good cond-Waterbars/end treatments are in good cond-Slope drain is functioning at 13955+00. | g as intended ion and functioning etland buffers ection. d. esings. dition with no evide dition. | g. | | |
| Note: It is a condition of National Pollut | | | 10 1 | |

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.





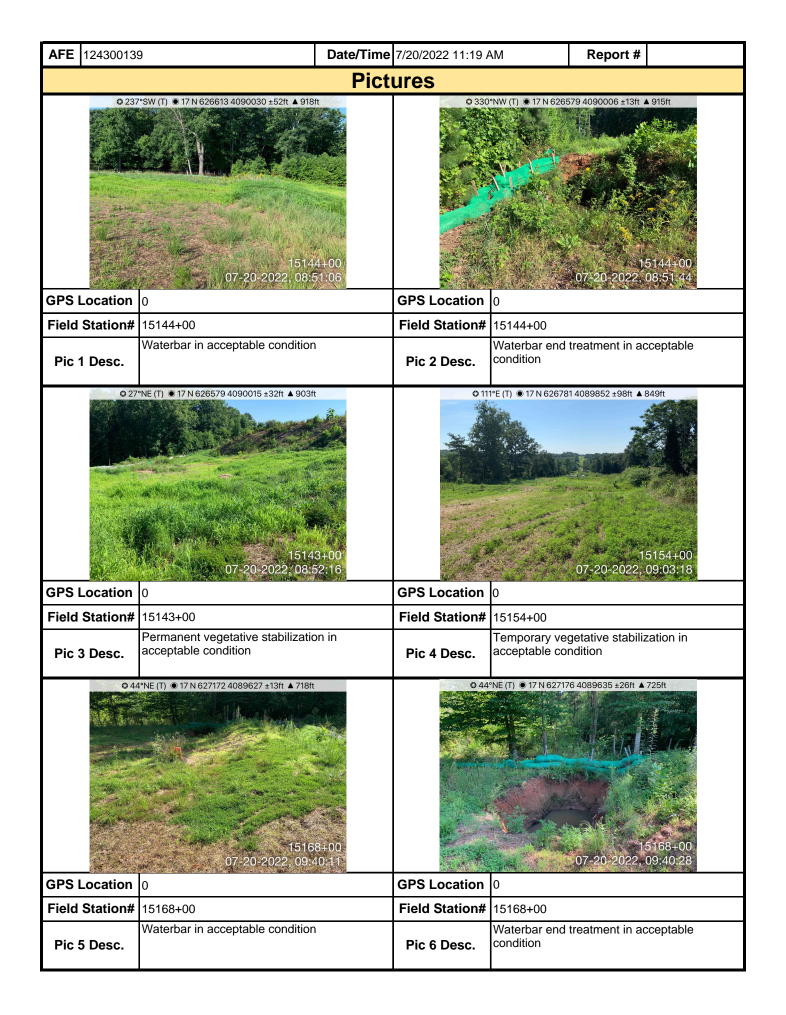
| AFE 124300139 | | Date/Time | 7/20/2022 1:07 PM Report # | | | | | |
|----------------------|-------------------|-----------|----------------------------|-----------|----------|---|--|--|
| | | Pict | ures | | | | | |
| | Insert image here | | Insert image here | | | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | - | _ | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | |

| Mour Mour | tain Valley | LC | Visu | ıal S | Site I | ns | specti | on R | ерс | ort | | |
|---|--------------------|---------------|------------------------------------|-------------------------------|----------|------|----------|---------|-------|------------------|-------|--------------|
| Project Nar | ne H-600 Pi | peline Spread | l l | Al | FE 124 | 300 | 139 | Spr | read | H-600 Pipe | eline | Spread I |
| Contract | or Precision | 1 | | • | | | | Repo | ort# | 40066 | | |
| Inspect | or Justin Bu | ırch | | | | | | Date/T | ime | 7/20/2022 | 11:1 | 19 AM |
| Permit # | TBD | | Inspection | Туре | VA SWI | PP | | Station | n Beg | in 15142- | +66 | |
| State | VA | | Inspection | Area | Full | | | Stati | on Er | nd 15260- | +00 | |
| County | Pittsylvania | | Gr | round Damp Temperature (°F) | | | | | | 91.00 | | |
| Municipality | Chatham | | We | eather Sunny Rain Gauge (in) | | | | | 0.80 | | | |
| | | | | Rain Accumulation Time (days) | | | | | | 6.00 | | |
| 1. Are the appro | oved (stamp | ed) E&S Pla | an and PCSM PI | Plan present on site? | | | | | | | Yes | |
| 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | No | | | | |
| | | | the construction mental Permitting | | | | | | | | g | Yes |
| , | | | stalled and main | · | | | | | | | led, | a picture |
| is required.) | | | 0 " | | | | | | | | | <u> </u> |
| E8 | &S BMPs | | Compliance Level | | Correc | ctiv | e Action | | | rective Frame | R | Date epaired |
| Waterbar | | | Acceptable | | | | | | | | | |
| Waterbar End Tre | eatment | | Acceptable | | | | | | | | | |
| Vegetative Stabili | zation (Perm | anent) | Acceptable | | | | | | | | | |
| Vegetative Stabili | zation (Temp | orary) | Acceptable | | | | | | | | | |
| Compost Filter So | ock | | Acceptable | | | | | | | | | |
| Equipment Bridge | 9 | | Acceptable | | | | | | | | | |
| Silt Fence (Reinfo | orce Filter Fe | nce) | Acceptable | | | | | | | | | |
| Silt Fence (Reinfo | orced Filter F | abric Fence) | Acceptable | | | | | | | | | |
| Sensitive Resour | ce Buffer | | Acceptable | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | |
| Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator. | | | | | | | | | | No | | |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | | Yes | | | |
| • | | | th appropriate BN | | | | | | | | | Yes |
| Has a new slip/s | slide been o | oserved? (If | f yes, complete S | Slide R | eport Fo | orm | 1) | | | | | No |

| FE 124300139 | Date/T | Time 7/20/2022 11:19 AM | Report # 400 | 066 |
|--|--|--|--|------------------|
| PCSM BMPs (List BMPs and picture is required.) | I note if installed and m | naintained as per the plan. If cor | rective action is ne | eded, a |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| ther | Acceptable | Permanent Vegetation | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Identify all remedial measure | es that have been taken | since the previous inspection w | as conducted. | |
| | | | | |
| omments (Reference above q | juestions as appropriate | 2.) | | |
| were submitted for the punch list. The El did not observe that any | st due to the inspected EC contractor activity has occ on the inspection area has lamp. | o 15260+00 (Rock Creek Road to the CDs being in compliance at the time curred in the area since the last SW received two rainfall events with a topic of the control of the | of inspection. /PPP inspection. total of 0.80" at Snow | • |

- At the time of inspection temporary vegetative stabilization was adequately established to inhibit erosion
- At the time of inspection permanent vegetative stabilization was adequately established to inhibit erosion from 15145+00 to 15153+00 and from 15173+00 to 15260+00.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 124300139 | 9 | Date/Time | 7/20/2022 11:19 A | AM | Report # | |
|----------------------|---|-----------|-------------------|--------------------------------|---|-------------------------|
| | | Pictu | ıres | | | |
| • 90°E (T) ● 17 | N 627221 4089587 ±68ft ▲ 737ft 15170+00 07-20-2022, 09:50:32 | | © 74°E (T) | N 627937 4089214 ± 3 | 360ft ▲ 860ft 15197+00 2022, 10:23:19 | |
| GPS Location | 0 | | GPS Location | 0 | | |
| Field Station# | 15170+00 | | Field Station# | 15197+00 | | |
| Pic 7 Desc. | Temporary vegetative stabilization acceptable condition | on in | Pic 8 Desc. | Permanent veg perimeter CFS | getative stabiliz in acceptable | ation and conditions |
| | 7 N 628555 4089100 ±19ft ▲ 836ft 15217±00 07-20-2022: 10:50:27 | | | | 15217+00 2022, 10:51:24 | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | Waterbar in acceptable condition | | | Waterbar end t condition | treatment in ac | ceptable |
| © 297°NW (T) ● | 15252+00 07-20-2022, 11:15:11 | | ⊕ 68°E (T) ● 171 | | 15159+00 2022, 09:24:35 | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | Perimeter CFS and permanent vistabilization in acceptable condition | egetative | Pic 12 Desc. | | cceptable condi | tion |

| AFE 124300139 | | Date/Time 7/20/2022 11:19 | AM | Report # | | | | |
|----------------------|-------------------|---------------------------|-------------------|----------|--|--|--|--|
| | | Pictures | | | | | | |
| | Insert image here | | Insert image here | | | | | |
| GPS Location | | GPS Location | ו | | | | | |
| Field Station# | | Field Station | # | | | | | |
| Pic 13 Desc. | | Pic 14 Desc. | | | | | | |
| | Insert image here | | _ | age here | | | | |
| GPS Location | | GPS Location | ו | | | | | |
| Field Station# | | Field Station | # | | | | | |
| Pic 15 Desc. | | Pic 16 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | 1 | | | | | |
| Field Station# | | Field Station | # | | | | | |
| Pic 17 Desc. | | Pic 18 Desc. | | | | | | |

| Mour Mour | tain Valley | | Visu | ıal S | Site | Ins | specti | on R | epc | ort | | |
|--|-------------------------------|-----------------|---------------------|--------------------------------------|----------|--------|------------|------------|-------------------|------------------|-------------|-----------------|
| Project Nar | ne H-600 Pip | eline Spread I | | Al | FE 12 | 4300 | 139 | Spr | ead | H-600 Pipe | eline | Spread I |
| Contract | or Precision | | | • | • | | | Repo | ort# | 40030 | | |
| Inspect | or Ben Dave | enport | | | | | | Date/T | ime | 7/20/2022 | 11:2 | 24 AM |
| Permit # | TBD | | Inspection | Туре | VA SV | VPP | | Station | n Beg | in 14311+ | - 57 | |
| State | VA | | Inspection | Area | Partial | | | Statio | on Er | nd 14454- | -22 | |
| County | Franklin | | Gr | ound | Muddy | , | | 1 | Гетр | erature (º | F) | 88.00 |
| Municipality | N/A | | We | Yeather Sunny Rain Gauge (in) | | | n) | 0.00 | | | | |
| | | | | | • | | Rain Ac | cumula | tion ⁷ | Γime (day | s) | 0.00 |
| 1. Are the appre | oved (stampe | ed) E&S Plan | and PCSM Pla | an pre | sent or | n site | e? | | | | | Yes |
| 2. Are there act (If yes, notify | the limits of dermitting Cool | | | | | | | | | No | | |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being | | | | | | | Yes | | | | | |
| followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture of the plan. | | | | | | | | a nicture | | | | |
| is required.) | LISC DI II S GI | a note ii inste | anca ana man | canica | us pei | CITC | piani ii c | COLLECTIVE | c activ | orrio ricca | cu, | a pictare |
| Εδ | &S BMPs | C | Compliance Level | | Corre | ectiv | e Action | | | rective Frame | R | Date epaired |
| Waterbar | | Ac | ceptable | | | | | | | | | |
| Waterbar End Tre | eatment | Ac | ceptable | | | | | | | | | |
| Compost Filter So | ock | Ac | ceptable | | | | | | | | | |
| Vegetative Stabili | ization (Tempo | orary) Ac | ceptable | | | | | | | | | |
| Temporary Divers | sion Berm | Ac | ceptable | | | | | | | | | |
| Equipment Bridge | Э | Ac | ceptable | | | | | | | | | |
| Rock-lined Chanr | nel | Ac | ceptable | | | | | | | | | |
| Sensitive Resour | ce Buffer | Ac | ceptable | | | | | | | | | |
| Sensitive Resour | ce Signage | Ac | ceptable | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits of distu | rbance result | ing from earth | distur | bance | activ | ity or ine | - | | | | No |
| Have inactive di | sturbed area | s (stockpiles, | final grade) be | een sta | abilized | l per | state req | uiremen | ts? | | | Yes |
| Are slopes 3:1 a | and greater st | abilized with a | appropriate BN | /IPs as | per E | &S p | olans? | | | | | Yes |
| Has a new slip/s | slide been ob | served? (If ye | es, complete S | Slide R | eport F | orm | 1) | | | | | No |

| AFE 124300139 | Date/Ti | me 7/20/2022 11:24 AM | Report # 400 | 130 | | | | | |
|--|------------------------|---------------------------------|-----------------------|------------------|--|--|--|--|--|
| 6. PCSM BMPs (List BMPs and no | | | - | | | | | | |
| picture is required.) | | | | , | | | | | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | | | | | |
| Other | Acceptable | Permanent Vegetation | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Identify all remedial measures t | hat have been taken | since the previous inspection v | vas conducted. | | | | | | |
| | | | | | | | | | |
| Comments (Reference above que | stions as appropriate. |) | | | | | | | |
| Comments (Reference above questions as appropriate.) -Available for work -Received instruction from Lead EI for daily tasks -Checked rain gauges in covered area; no rain measured -Sunny with damp ground conditions during inspection -Performed SWPPP inspection on portion of MVP Spread I section -Covered territory between station# 14311+57 — 14454+22 (Farm View Rd to Webster Rd) -Walked ROW making note of condition of ROW and environmental controls -Verified the completion and accuracy of punch list items in covered area from previous inspections -Perimeter controls and ECD's were inspected; no issues identified -Inspection observed condition of equipment bridges and surrounding ECD's around stream crossings and resource buffers; no issues identified -Inspection observed condition of RCEs and culverts in section; no issues identified -Inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified -Inspection observed condition of temporary stabilization and vegetation in section; no issues identified -Continue to monitor ROW for signs of erosion -No items added to environmental punch list | | | | | | | | | |

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

| AFE 12430013 | 9 D | ate/Time | 7/20/2022 11:24 <i>P</i> | AM | Report # | |
|---------------------|--|------------------------------|--|---|------------------|---|
| | | Pictu | ıres | | | |
| | 3/20" W 151°SE COURSE -1° GPS 07.20.202 d, Glade Hill, VA 24092, United States Accur +/-15.1 Ft | 22 11:29:15 t ALT 1208 Ft | 37/219" N 79 481 1634–1816 Golden View Ro | 18° W 210°SW COURSE 1. d, Glade Hill, VA 24092, Ur | | 07.20.2022 11:30:26 5ur +/-15.4 Ft ALT 1172 Ft |
| GPS Location | 1 | | GPS Location | 2 | | |
| Field Station# | | | Field Station# | | | |
| Pic 1 Desc. | Water bar end treatment performing function. | intended | Pic 2 Desc. | ROW stabilized area. | d and vegetate | d in temporary |
| | 7.20.202 7.20.202 7.20.202 7.20.202 7.20.202 7.20.202 | 22 11:32:13 t ALT 1129 Ft | | 117" W 351*N COURSE 31 A 24092, United States | | 07.20.2022 10:11:53 cur +/-15.5 Ft ALT 976 Ft |
| GPS Location | 3 | | GPS Location | 4 | | |
| Field Station# | 14338+56 | | Field Station# | 14391+47 | | |
| Pic 3 Desc. | Equipment bridge and surrounding E place and functional at stream crossi resource buffer. | CDs in ing and | Pic 4 Desc. | Equipment brid place and func resource buffe | tional at strean | nding ECDs in n crossing and |
| | 755" W 301"NW COURSE-1" GPS 07-20-202 /A 24092, United States Acour +/-15.1 Ft | 22 10:04:26 t ALT 1063 Ft | | 5" W 302"NW COURSE 16" A 24092, United States | | 07-20-2022 10:07:08 sur +/-13.1 Ft ALT 1037 Ft |
| GPS Location | 5 | | GPS Location | 6 | | |
| Field Station# | 14372+00 | | Field Station# | 14404+00 | | |
| Pic 5 Desc. | Perimeter CFS in place and functional | al. | Pic 6 Desc. | Rock-lined cha | innel in good c | ondition. |

| AFE 124300139 |) | Date/Time 7/20/2022 11:24 | AM | Report # | |
|----------------------|-------------------|---------------------------|-----------|----------|--|
| | | Pictures | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | ! | | |
| Pic 7 Desc. | | Pic 8 Desc. | | | |
| | Insert image here | | _ | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | ! | | |
| Pic 9 Desc. | | Pic 10 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | <u>-</u> | Field Station# | ! | | |
| Pic 11 Desc. | | Pic 12 Desc. | | | |

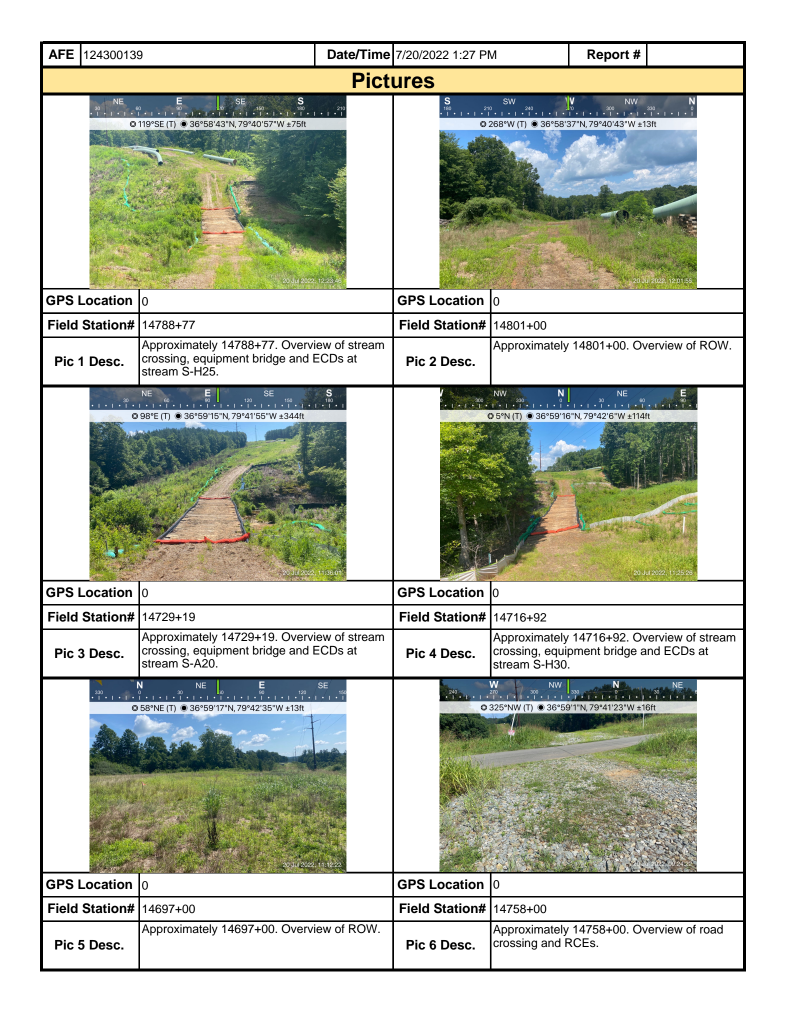
| AFE 124300139 | | Date/Time 7/20/2022 11 | :24 AM | Report # | | | | |
|----------------------|-------------------|------------------------|-------------------|-----------|--|--|--|--|
| | | Pictures | | | | | | |
| | Insert image here | | Insert image here | | | | | |
| GPS Location | | GPS Locat | ion | | | | | |
| Field Station# | | Field Stati | on# | | | | | |
| Pic 13 Desc. | | Pic 14 Des | sc. | | | | | |
| | Insert image here | | | nage here | | | | |
| GPS Location | | GPS Locat | ion | | | | | |
| Field Station# | | Field Stati | on# | | | | | |
| Pic 15 Desc. | | Pic 16 Des | sc. | | | | | |
| | Insert image here | | Insert im | nage here | | | | |
| GPS Location | | GPS Locat | ion | | | | | |
| Field Station# | | Field Stati | on# | | | | | |
| Pic 17 Desc. | | Pic 18 De | sc. | | | | | |

| Mour Mour | tain Valley | | Visu | ıal S | Site | e Ins | specti | on R | ерс | ort | | | |
|--|---------------------|------------------|---------------------|-------------------------------|--------|---------|-------------|----------|-------|------------------|-------|-----------------|--|
| Project Nar | ne H-600 Pip | eline Spread I | | Al | FE | 124300 | 139 | Spi | read | H-600 Pip | eline | Spread I | |
| Contract | or Precision | | | • | | | | Repo | ort # | 40073 | | | |
| Inspect | or Charles H | lead | | | | | | Date/T | Γime | 7/20/2022 | 1:27 | 'PM | |
| Permit # | TBD | | Inspection | Туре | VA S | SWPP | | Station | n Beg | in 14694 | +77 | | |
| State | VA | | Inspection | Area | Full | | | Stati | on Er | nd 14802 | 2+19 | | |
| County | Franklin | | Gr | ound | Dry | | | - | Temp | erature (| F) | 89.00 | |
| Municipality | N/A | | We | ather | Sun | ny | | | Rain | Gauge (| in) | 0.00 | |
| | | | | Rain Accumulation Time (days) | | | | /s) | 1.00 | | | | |
| 1. Are the appro | oved (stamp | ed) E&S Plan | and PCSM Pla | an pres | sent | on site | ∋? | | | | | Yes | |
| 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | No | | | | | | |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | Yes | | | | | | |
| 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) | | | | | | | | | | | | | |
| Εδ | &S BMPs | (| Compliance Level | | Cor | rectiv | e Action | | | rective Frame | R | Date epaired | |
| Compost Filter So | ock | Ac | ceptable | | | | | | | | | | |
| Equipment Bridge | Э | Ac | ceptable | | | | | | | | | | |
| Rock Constructio | n Entrance | Ac | ceptable | | | | | | | | | | |
| Sensitive Resour | ce Buffer | Ac | ceptable | | | | | | | | | | |
| Sensitive Resour | ce Signage | Ac | ceptable | | | | | | | | | | |
| Silt Fence (Filter | Fabric Fence) | Ac | ceptable | | | | | | | | | | |
| Silt Fence (Reinfo | orce Filter Fen | ce) Ac | ceptable | | | | | | | | | | |
| Waterbar | | Ac | ceptable | | | | | | | | | | |
| 5. Site Condition | ons | | | | | | | | | | | | |
| ls an unauthoriz beyond defined a photo and imn | limits of distu | ırbance result | ing from earth | disturl | banc | e activ | vity or ine | - | | | | No | |
| Have inactive di | sturbed area | s (stockpiles, | final grade) be | en sta | abiliz | ed per | state req | luiremen | nts? | | | Yes | |
| Are slopes 3:1 a | and greater s | tabilized with a | appropriate BN | /IPs as | s per | E&S p | olans? | | | | | Yes | |
| Has a new slip/s | slide been ob | served? (If ye | es, complete S | Slide R | epor | t Form | n) | | | | | No | |

| AFE 124300139 | Date/Ti | me 7/20/2022 1:27 PM | Report # 400 | 73 |
|--|---|---|---|--------------------------|
| 6. PCSM BMPs (List BMPs and note if | installed and ma | nintained as per the plan. If corre | ctive action is nee | eded, a |
| picture is required.) PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that h | ave been taken | since the previous inspection was | conducted. | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Comments (Deference above question | | \ | | |
| Comments (Reference above questions SWPPP inspection of Spread I. Inspection v | | | esources, road cros | ssings, RCEs, |
| water bars, sumps, end treatments, CWDs, Seeding and stabilization practices are pro- | stabilization and s ressing. Contracto | eeding activities, and general ROW or has addressed and continues to ad | conditions. BMPs list Idress maintenance | sted above. e issues. |
| Streams running clean and clear of sedimer | nt at time of inspec | tion. No maintenance issues observe | ed during inspection | า. |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a



| AFE 124300139 | | Date/Time 7/20/2 | 2022 1:27 PM | | Report # | | | |
|----------------------|-------------------|------------------|-------------------|------------|----------|---|--|--|
| | | Picture | S | | | | | |
| | Insert image here | | Insert image here | | | | | |
| GPS Location | | GPS | Location | | | | | |
| Field Station# | | Field | d Station# | | | | | |
| Pic 7 Desc. | | Pic | 8 Desc. | | | | | |
| , | Insert image here | | , | Insert ima | age here | | | |
| GPS Location | | GPS | Location | | | | | |
| Field Station# | | Field | d Station# | | | | | |
| Pic 9 Desc. | | Pic | 10 Desc. | | | | | |
| | Insert image here | | | Insert ima | age here | | | |
| GPS Location | | GPS | Location | | | | | |
| Field Station# | | Field | d Station# | | | _ | | |
| Pic 11 Desc. | | Pic | 12 Desc. | | | | | |

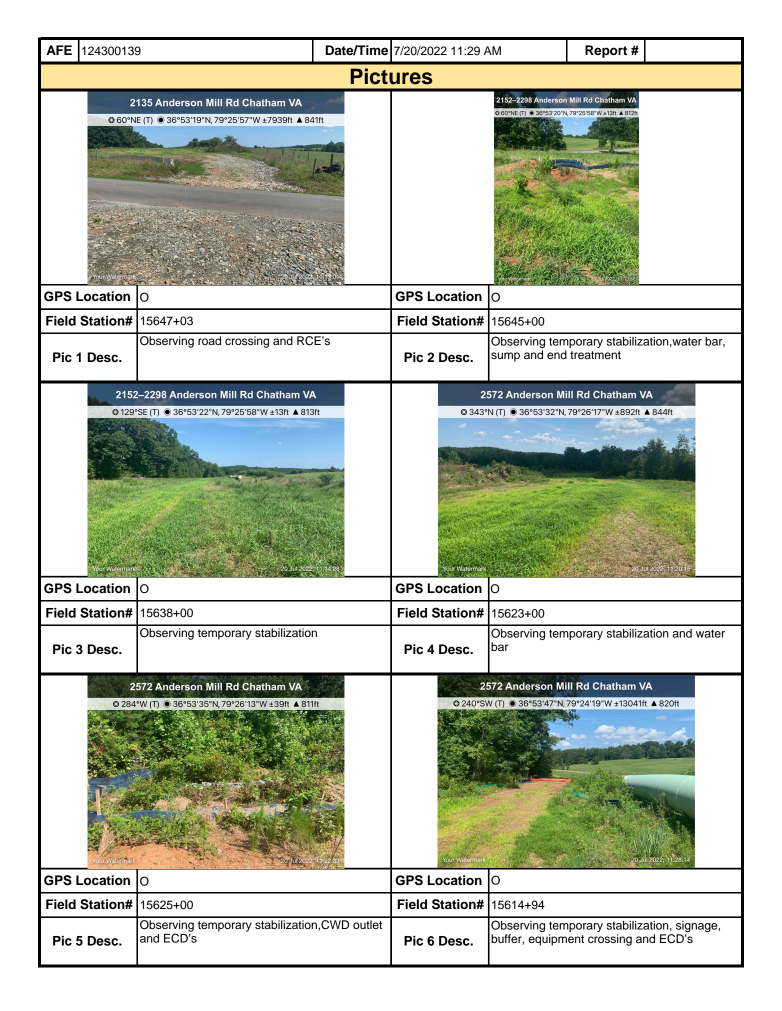
| AFE 124300139 | | Date/Time 7/20/2022 1:27 P | M | Report # | | | | |
|----------------------|-------------------|-----------------------------------|-------------------|----------|--|--|--|--|
| | | Pictures | | | | | | |
| | Insert image here | | Insert image here | | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 13 Desc. | | Pic 14 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 15 Desc. | | Pic 16 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 17 Desc. | | Pic 18 Desc. | | | | | | |

| Moun | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | | |
|--|-------|---------------|--------------|---------------------------------------|---------|--------------|--------------|----------|-----------------------|------------------|-------|--------------|--|
| Project Nan | ne | H-600 Pipe | eline Spread | П | Al | FE 124300 |)139 | Spre | ead | H-600 Pip | eline | Spread I | |
| Contract | or | Precision | | | • | • | | Repo | rt# | 40067 | | | |
| Inspect | or | John White |) | | | | | Date/Ti | ime | 7/20/2022 | 11:2 | 29 AM | |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | i n 15584 | +23 | | |
| State | VA | | | Inspection | Area | Full | | Statio | on En | d 15647 | +03 | | |
| County | Pitt | sylvania | | Gr | ound | Dry | | Т | Temp | erature (| °F) | 89.00 | |
| Municipality | Cha | atham | | We | ather | Sunny | | | Rain | Gauge (| 1.10 | | |
| | | | | | | | Rain Ac | cumulat | tion T | ime (day | /s) | 6.00 | |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pre | sent on site | e? | | | | | Yes | |
| 2. Are there act (If yes, notify | | | - | of the limits of d Permitting Coo | | | | | ings? | | | No | |
| 3. Is Construction followed? (If | | | | the construction nental Permitting | | | | | | | g | Yes | |
| 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) | | | | | | | | | | | | | |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | Corrective Time Frame | | R | Date epaired | |
| Cleanwater Divers | sion | n Pipe | , | Acceptable | | | | | | | | | |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | | |
| Equipment Bridge | Э | | | Acceptable | | | | | | | | | |
| Housekeeping | | | 4 | Acceptable | | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | | |
| Rock Filter Outlet | | | | Acceptable | | | | | | | | | |
| Sensitive Resource | ce E | Buffer | | Acceptable | | | | | | | | | |
| Sensitive Resource | ce S | Signage | , | Acceptable | | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) | Acceptable | | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | | |
| Is an unauthorized beyond defined la photo and imm | limi | ts of distur | bance res | ulting from earth | distur | bance acti | vity or inet | - | | | | No | |
| Have inactive dis | stur | bed areas | (stockpile | s, final grade) be | een sta | abilized per | state req | uirement | ts? | | | Yes | |
| Are slopes 3:1 a | ınd | greater sta | abilized wit | h appropriate BN | MPs as | per E&S | plans? | | | | | Yes | |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete S | Slide R | eport Form | ٦) | | | | | No | |

| AFE 124300139 | Date/Tir | ne 7/20/2022 11:29 AM | Report # 400 | 067 |
|---|---------------------|-----------------------------------|-----------------------|------------------|
| 6. PCSM BMPs (List BMPs and note if picture is required.) | installed and ma | intained as per the plan. If corr | ective action is nee | eded, a |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| | 2010. | | | rtopan ou |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that h | ave been taken s | since the previous inspection wa | as conducted. | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Comments (Reference above questions | s as appropriate | <u> </u> | | |
| Performed SWPPP Inspection on this section | | | ection. | |
| , , , , , , , , , , , , , , , , , , , | | · | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Note: It is a condition of National Polluta | _ | | | |
| maintenance program be conducted to weekly basis and after each stormwater | | | | |
| replacement are needed or have been r | | | | |

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 124300139 | | Date/Time 7/20/2022 11:29 A | ΑM | Report # | | | | |
|----------------------|-------------------|------------------------------------|-------------------|----------|--|--|--|--|
| | | Pictures | | | | | | |
| | Insert image here | | Insert image here | | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 7 Desc. | | Pic 8 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 9 Desc. | | Pic 10 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 11 Desc. | | Pic 12 Desc. | | | | | | |

| AFE 124300139 | | Date/Time | 7/20/2022 11:29 A | M | Report # | |
|----------------------|-------------------|-------------------|---------------------|-----------|----------|---|
| | | Pict | ures | | | |
| | Insert image here | Insert image here | | | | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| , | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | - | _ |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

| Moun | ita V | ain alley | | Visı | ual S | Site Ins | specti | on F | Repo | ort | | |
|---|----------------------|--------------|-------------------|------------------------------------|--------------------------------------|-------------------|---------------------|-----------------------------|-----------------------|-------------------------|------|--------------|
| Project Name H-600 Pipeline Spread I | | | d I | AFE 124300139 | | | Spread H-600 Pipeli | | eline | ine Spread I | | |
| Contractor Precision | | | | | | | Rep | ort # | 40116 | | | |
| Inspector Ben Farmer | | | | | | | | e/Time 7/21/2022 1:1 | | |) PM | |
| Permit # | Permit # TBD | | | Inspection | Inspection Type VA SWPP | | | Statio | tation Begin 13958+31 | | | |
| State | State VA | | | Inspection | Inspection Area | | Partial § | | Station End 14062+17 | | | |
| County | County Franklin | | | Gı | Ground | | Dry | | Temperature (°F) | | | |
| Municipality | Municipality N/A | | | We | Weather | | Cloudy | | Rain Gauge (in) | | | 0.00 |
| | | | | | | | Rain Ac | cumul | ation | Time (day | /s) | 0.00 |
| 1. Are the appro | ove | d (stamped | l) E&S Pla | an and PCSM Pl | lan pre | sent on sit | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | • | of the limits of o | | | | | _ | ? | | No |
| | | • | | the construction | | | • | | | | g | Yes |
| 4. E&S BMPs (is required.) | List | BMPs and | note if in | stalled and mair | ntained | as per the | e plan. If o | correcti | ve acti | on is need | led, | a picture |
| E8 | &S E | BMPs | | Compliance Level | | Corrective Action | | | | Corrective Time Frame F | | Date epaired |
| Cleanwater Diver | sion | Pipe | | Acceptable | | | | | | | | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| Equipment Bridge Co | | | Communication | Bridge | Bridge fabric needs to be reattached | | | | | | | |
| Rock Construction Entrance Acc | | | Acceptable | | | | | | | | | |
| Sensitive Resource Buffer Ac | | | Acceptable | | | | | | | | | |
| Silt Fence (Filter Fabric Fence) | | | Acceptable | | | | | | | | | |
| Silt Fence (Reinforced Filter Fabric Fence) Ac | | | Acceptable | | | | | | | | | |
| Slope Drain Pipe | Slope Drain Pipe Acc | | | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imm | limit | s of distur | oance res | ulting from earth | n distur | bance acti | vity or ine | | | | | No |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | Yes | | | | | | |
| Are slopes 3:1 and greater stabilized with a | | | th appropriate Bl | appropriate BMPs as per E&S plans? | | | | | Yes | | | |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | | | | | | | | No | | | | |

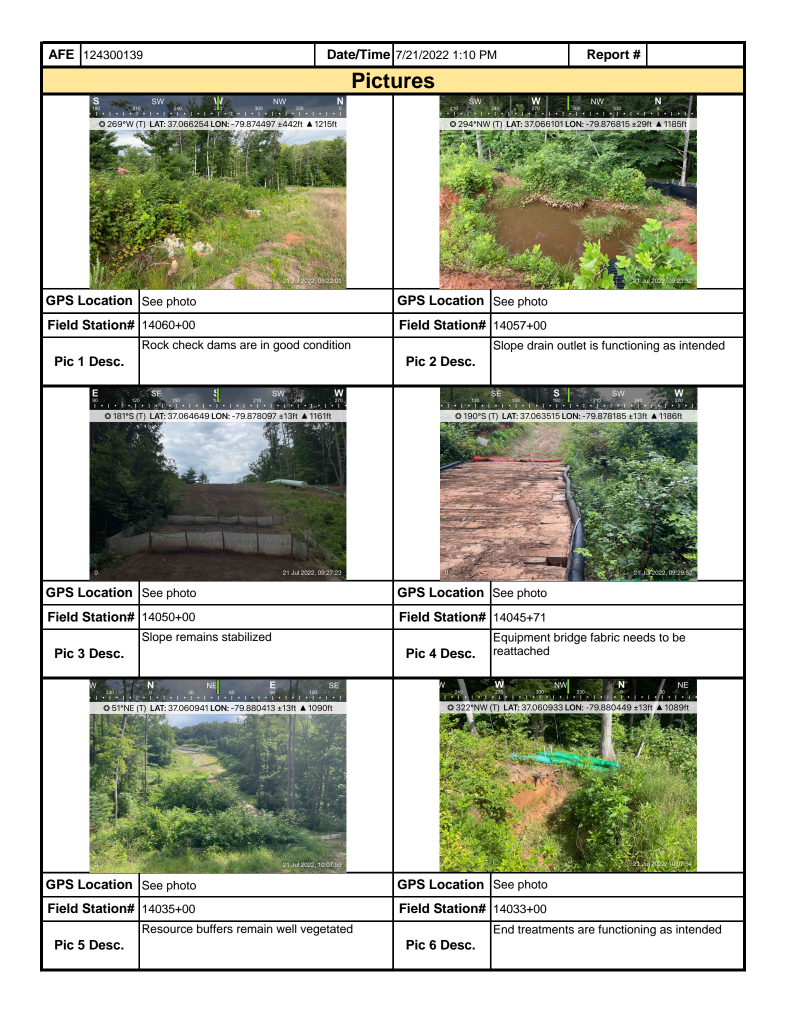
| AFE 124300139 | Date | Date/Time 7/21/2022 1:10 PM | | Report # 40116 | | |
|--|-----------------------|-----------------------------|---------------------------------|-----------------------|--------------|--|
| . PCSM BMPs (List BMPs and | note if installed and | d mainta | ined as per the plan. If corre | ctive action is ne | eded, a | |
| picture is required.) | Complian | | | Compative | Dete | |
| PCSM BMPs | Complian Level | ce | Corrective Action | Corrective Time Frame | Date Repaire | |
| Other | Acceptable | Per | manent vegetation remains in go | | | |
| | | _ | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | _ | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| . Identify all remedial measures | that have been tal | ken sinc | e the previous inspection was | conducted. | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| omments (Reference above qu | estions as appropri | iate.) | | | | |
| WPPP Inspection (Sunny, 75F) | | | | | | |
| ain Gauge= 0.0" 3958+31-14062+17 | | | | | | |
| his section remains stabilized. WD/CWD inlets are in good condit | | | ed | | | |
| quipment bridge fabric needs to be IVP-ATWS-1446 remains stabilized | | | | | | |
| 1 is in good condition at all stream o evidence of 3rd party pond disch | and wetland buffers. | | 00 | | | |
| lesource buffers remain well vegeta | ated. | | | | | |
| Slope on the CIS of Highway 220 re Vaterbars/end treatments are funct | | controls | in piace. | | | |

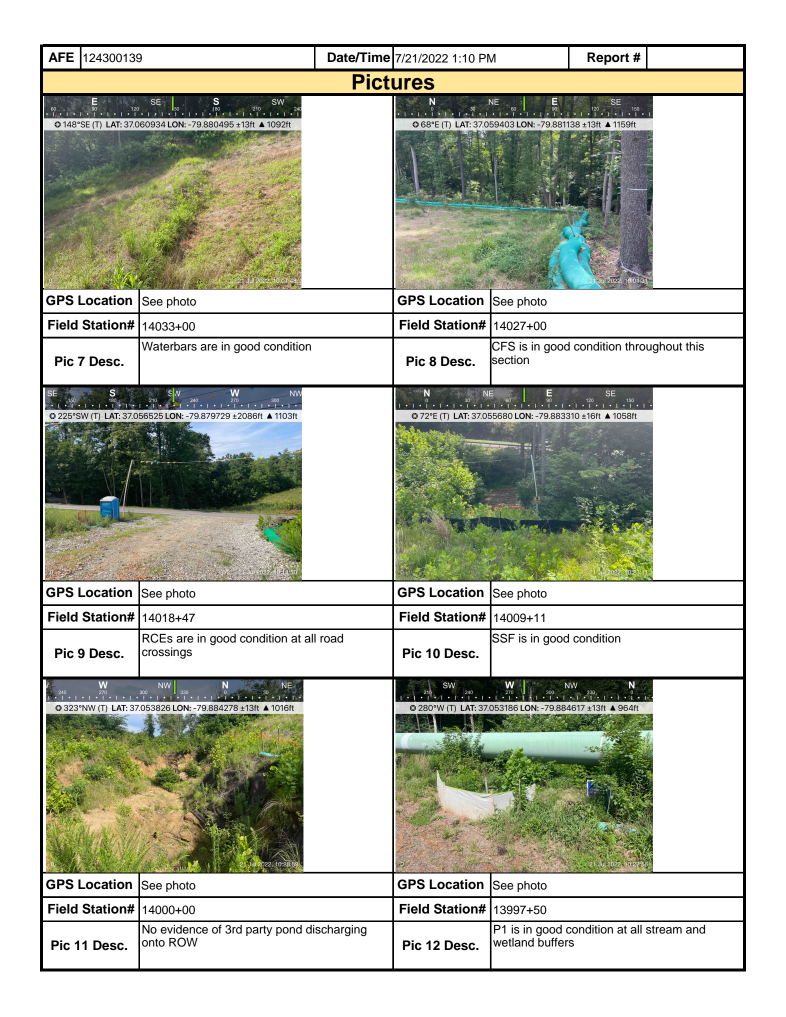
*Issues identified in the field have been added to the punch list to be addressed by the contractor

-CFS is in good condition

-Slope drain is functioning as intended at 14058+00 -Rock check dams are functioning at 14059+00. -Vegetation continues to fill in throughout this section

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.





| AFE 124300139 | 9 | Date/Time 7/21/2022 1:10 PI | M | Report # | | | | |
|-----------------------------|---|-----------------------------|-------------------|----------|--|--|--|--|
| | | Pictures | | | | | | |
| ● 103°E (T) LAT: 37.0 | E SE S 189 48258 LON: -79.894085 ±13ft ▲ 1104ft | | Insert image here | | | | | |
| GPS Location | See photo | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 13 Desc. | CWDs are functioning as intende | Pic 14 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# Pic 15 Desc. | | Field Station# Pic 16 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 17 Desc. | | Pic 18 Desc. | | | | | | |

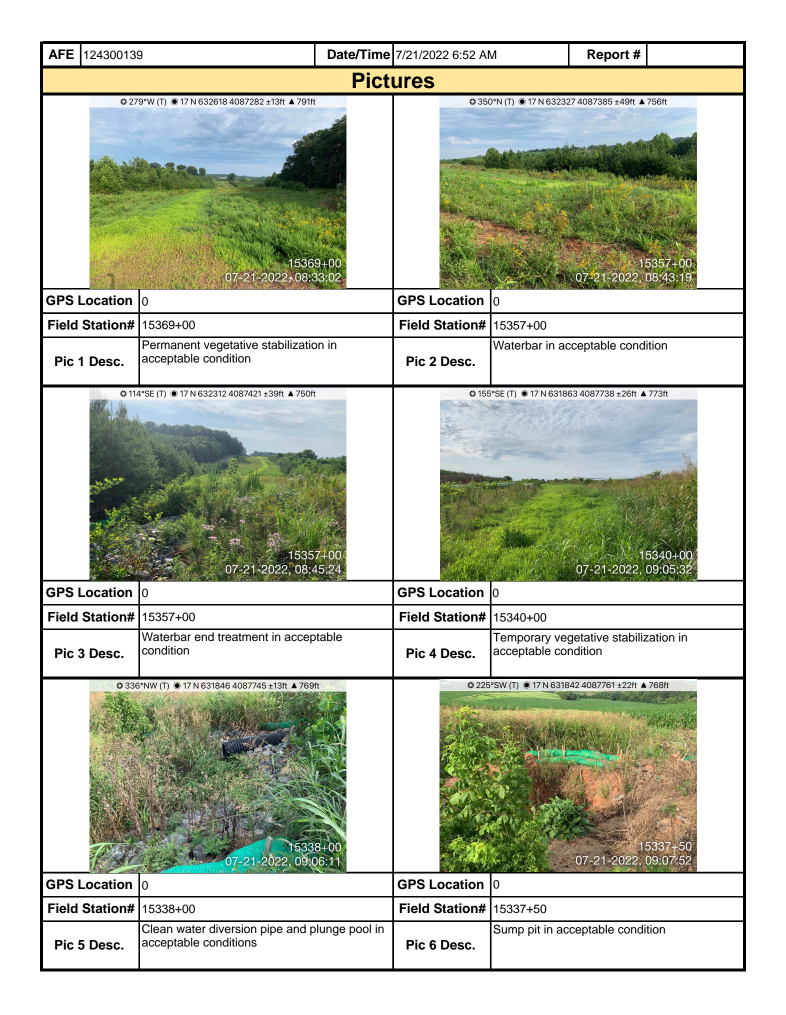
| Moun | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | |
|--|------|---------------|---------------|---|---------|--------------|--------------|--------------------------|--------|-----------------|-------|--------------|
| Project Nan | ne | H-600 Pipe | line Spread | П | Al | FE 124300 |)139 | Spre | ead | H-600 Pip | eline | Spread I |
| Contract | or | Precision | | | • | • | | Repoi | rt # 4 | 10102 | | |
| Inspect | or | Justin Burd | lustin Burch | | | | | Date/Time 7/21/2022 6:52 | | | | 2 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | | | |
| State | VA | | | Inspection Area Full Station End 15370+62 | | | | | | | | |
| County | Pitt | sylvania | | Gr | ound | Damp | | To | empe | erature (| ºF) | 90.00 |
| Municipality | Cha | atham | | We | ather | Cloudy | | I | Rain | Gauge (| 0.80 | |
| | | | | | | | Rain Ac | cumulat | ion T | ime (da | ys) | 6.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pre | sent on site | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | - | of the limits of d Permitting Coo | | | | | ings? | | | No |
| , | No, | notify MV | P Environr | nental Permittin | g Coor | dinator and | d explain i | in comme | ents.) | | Ū | Yes |
| 4. E&S BMPs (is required.) | List | BMPs and | d note if ins | stalled and main | tained | as per the | e plan. If o | corrective | actio | n is need | ded, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Vegetative Stabili | zati | on (Permar | nent) | Acceptable | | | | | | | | |
| Waterbar | | | , | Acceptable | | | | | | | | |
| Waterbar End Tre | eatm | nent | , | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | rary) , | Acceptable | | | | | | | | |
| Cleanwater Diver | sion | Pipe | ı | Acceptable | | | | | | | | |
| Plunge Pool | | | ı | Acceptable | | | | | | | | |
| Sump Pit | | | ı | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) . | Acceptable | | | | | | | | |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthorize beyond defined l a photo and imm | limi | ts of distur | bance resi | ulting from earth | distur | bance acti | vity or inet | - | | | | No |
| Have inactive dis | stur | bed areas | (stockpile | s, final grade) be | een sta | abilized per | state req | uirements | s? | | | Yes |
| Are slopes 3:1 a | | | | | | • | | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (If | yes, complete S | Slide R | eport Form | า) | | | | | No |

| AFE | 124300139 | Date/Ti | me 7/21/2022 6:52 AM | Report # | 40102 |
|---------------|--|---------------------|------------------------------------|----------------------|-----------|
| | CSM BMPs (List BMPs and note if cture is required.) | installed and ma | intained as per the plan. If corre | ctive action is | needed, a |
| | PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Fram | |
| Other | | Acceptable | Permanent Vegetation | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 7. Ide | entify all remedial measures that h | ave been taken s | since the previous inspection was | conducted. | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Comments (Reference above questions as appropriate.)

- The EI performed a SWPPP inspection from 15260+00 to 15370+62 (Pigg River HDD Exit to Snowberry Road). No punch list items were submitted due to the inspected ECDs being in compliance at the time of inspection.
- The EI did not observe that any contractor activity has occurred in the area since the last SWPPP inspection.
- Since the last SWPPP inspection the inspection area has received one rainfall event with a total of 0.80" at Snowberry Road.
- The ROW ground condition is damp.
- At the time of inspection temporary vegetative stabilization was sufficiently established to inhibit erosion
- At the time of inspection permanent vegetative stabilization was sufficiently established to inhibit erosion from 15355+00 to 15370+00.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 12430013 | 9 | Date/Time | 7/21/2022 6:52 AM | M Report # |
|---------------------|---|--------------|---------------------|---|
| | | Pict | ures | |
| ◆ 269°W (T) ● | 17 N 631216 4088113 ±13ft ▲ 663ft 15313+00 07-21-2022, 09:45:56 | | • 164°S (T) • 17 | 7 N 630833 4088337 ±45ft ▲ 765ft 15298+00 07-21-2022, 10:52:46 |
| GPS Location | 0 | | GPS Location | 0 |
| Field Station# | | | Field Station# | |
| Pic 7 Desc. | P1 silt fence and CFS in acceptable | e conditions | Pic 8 Desc. | Temporary vegetative stabilization and P1 silt fence in acceptable conditions |
| | Insert image here | | | Insert image here |
| GPS Location | | | GPS Location | |
| Field Station# | | | Field Station# | |
| Pic 9 Desc. | | | Pic 10 Desc. | |
| | Insert image here | | | Insert image here |
| GPS Location | | | GPS Location | |
| Field Station# | | | Field Station# | |
| Pic 11 Desc. | | | Pic 12 Desc. | |

| AFE 124300139 | | Date/Time 7/2 | Time 7/21/2022 6:52 AM Report # | | | | | |
|----------------------|-------------------|---------------|---------------------------------|-----------|----------|--|--|--|
| | | Pictur | res | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | G | PS Location | | | | | |
| Field Station# | | F | ield Station# | | | | | |
| Pic 13 Desc. | | F | Pic 14 Desc. | | | | | |
| | Insert image here | | , | Insert im | age here | | | |
| GPS Location | | G | PS Location | | | | | |
| Field Station# | | F | ield Station# | | | | | |
| Pic 15 Desc. | | F | Pic 16 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | G | PS Location | | | | | |
| Field Station# | | F | ield Station# | | | | | |
| Pic 17 Desc. | | F | Pic 18 Desc. | | | | | |

| Moun | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | |
|--|------|---------------|---------------|---------------------------------------|---------|--------------|--------------|---------------------------------|-------------------|-----------------|--------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | l | Al | FE 124300 |)139 | Spre | ead | 1-600 Pi | peline | e Spread I |
| Contract | or | Precision | | | • | • | | Repoi | rt# | 10086 | | |
| Inspect | or | Ben Dave | Davenport | | | | | Date/Time 7/21/2022 1:17 | | | | 7 PM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | on Begin 14454+22 | | | |
| State | VA | | | Inspection | Area | Partial | | Statio | n En | d 1454 | 6+75 | |
| County | Fra | nklin | | Gr | ound | Damp | | To | empe | erature | (°F) | 86.00 |
| Municipality | N/A | ١ | | We | ather | Cloudy | | I | Rain | Gauge (in) | | 0.00 |
| | | | | | | | Rain Ac | cumulati | ion T | ime (da | ays) | 0.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pre | sent on site | e? | | | | | Yes |
| _ ` , , , | the | MVP Env | rironmental | Permitting Coo | rdinato | or and expl | ain in com | nments.) | | | | No |
| 3. Is Construction followed? (If | | • | | the construction nental Permitting | | | • | | | set bei | ing | Yes |
| 4. E&S BMPs (is required.) | List | : BMPs and | d note if ins | stalled and main | itained | as per the | e plan. If o | corrective | actio | n is nee | eded, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Compost Filter Sc | ock | | , | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) | Acceptable | | | | | | | | |
| Sump Pit | | | , | Acceptable | | | | | | | | |
| Waterbar End Tre | eatm | nent | , | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | , | Acceptable | | | | | | | | |
| Equipment Bridge |) | | , | Acceptable | | | | | | | | |
| Sensitive Resource | ce E | Buffer | , | Acceptable | | | | | | | | |
| Temporary Divers | sion | Berm | , | Acceptable | | | | | | | | |
| Waterbar | | | , | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthorized beyond defined la photo and imm | limi | ts of distur | bance resu | ulting from earth | distur | bance acti | vity or inet | - | | | | No |
| Have inactive dis | stur | bed areas | (stockpiles | s, final grade) be | een sta | abilized per | state req | uirements | s? | | | Yes |
| Are slopes 3:1 a | | | | | | • | | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (If | yes, complete S | Slide R | eport Form | n) | | | | | No |

| AFE 124300139 | | me 7/21/2022 1:17 PM | Report # 400 | |
|--|---|---|-----------------------|------------------|
| 6. PCSM BMPs (List BMPs and note if picture is required.) | finstalled and ma | nintained as per the plan. If corre | ective action is ne | eded, a |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| Other | Acceptable | Permanent Vegetation | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that h | nave been taken | since the previous inspection wa | s conducted. | |
| | | | | |
| Comments (Reference above question | s as appropriate. |) | | |
| -Available for work -Received instruction from Lead EI for daily -Cloudy with damp ground conditions durin -Performed SWPPP inspection on portion of -Covered territory between station# 14454-1Walked ROW making note of condition of -Verified the completion and accuracy of purperimeter controls and ECDs were inspectionInspection observed condition of equipmer issues identified -Inspection observed condition of RCEs and -Inspection observed condition of water bardInspection observed condition of temporary -Continue to monitor ROW for signs of eroseNo items added to environmental punch lis | g inspection of MVP Spread I se -22 — 14546+75 (\) ROW and environn unch list items in co ted; no issues iden of bridges and surre d culverts in section s, sumps, and end y stabilization and sion | Webster Rd to Tobacco Rd) nental controls overed area from previous inspection tified bunding ECDs around stream crossi n; no issues identified treatments along ROW; no issues i | ings and resource b | uffers; no |

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

| AFE 12430013 | 9 | Date/Time | 7/21/2022 1:17 PM | M | Report # | |
|---------------------|---------------------------------------|---|-------------------|--|-------------------|---|
| | | Pict | ures | | | |
| | | 21.2022 11:34:08 46.0 Ft ALT 1054 Ft | | 54" W 147"SE COURSE 52" A 24092, United States | | 07.21.2022 11:15:28 +/-11.6 Ft ALT 1049 Ft |
| GPS Location | 1 | | GPS Location | 2 | | |
| Field Station# | 14459+00 | | Field Station# | | | |
| Pic 1 Desc. | CFS along slope in good conditio | n. | Pic 2 Desc. | Sump pit and Cl intended functio | FS end treatmens. | ent performing |
| | | 21.2022 11:15:35 11.6 Ft ALT 1049 Ft | | 43" W 201°S COURSE 146' A 24092, United States | | 07.21.2022 11:22:46 r+/-15.5 Ft ALT 917 Ft |
| GPS Location | 3 | | GPS Location | 4 | | |
| Field Station# | 14474+00 | | Field Station# | 14486+56 | | |
| Pic 3 Desc. | ROW stabilized and vegetated in area. | temporary | Pic 4 Desc. | Equipment bridg place and function resource buffer. | onal at stream | |
| | | 21.2022 09:53:21 15.5 Ft ALT 1069 Ft | | 5/15" W 104"E COURSE 73" G B Hill, VA 24092, United State | | 07.21.2022 09:54:09 4/-15.4 Ft ALT 1070 Ft |
| GPS Location | 5 | | GPS Location | 6 | | |
| Field Station# | 14523+00 | | Field Station# | 14525+00 | | |
| Pic 5 Desc. | ROW stabilized and vegetated in area. | temporary | Pic 6 Desc. | Perimeter P1 sil | t fence in place | and functional. |

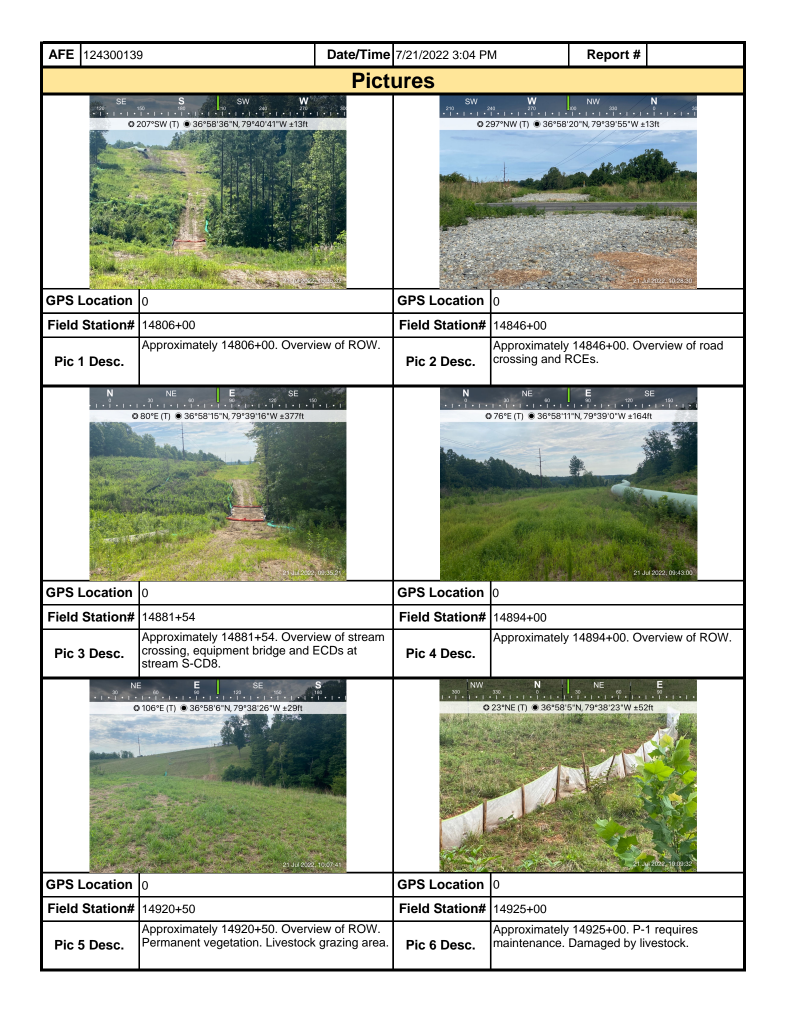
| AFE 124300139 | | Date/Time 7/21/2022 1:17 PI | me 7/21/2022 1:17 PM Report # | | | | | |
|----------------------|-------------------|------------------------------------|-------------------------------|----------|---|--|--|--|
| | | Pictures | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 7 Desc. | | Pic 8 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 9 Desc. | | Pic 10 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | _ | | | |
| Pic 11 Desc. | | Pic 12 Desc. | | | | | | |

| AFE 124300139 |) | Date/Time 7/21/2022 1:17 P | me 7/21/2022 1:17 PM Report # | | | | | |
|----------------------|-------------------|-----------------------------------|-------------------------------|----------|--|--|--|--|
| | | Pictures | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 13 Desc. | | Pic 14 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 15 Desc. | | Pic 16 Desc. | | | | | | |
| | Insert image here | | Insert im | age here | | | | |
| GPS Location | | GPS Location | | | | | | |
| Field Station# | | Field Station# | | | | | | |
| Pic 17 Desc. | | Pic 18 Desc. | | | | | | |

| Mour Mour | V | alley | | Visı | ual S | Site | e Ins | specti | on F | Repo | ort | | | |
|---|--|-------------|---------------|---|-----------|-----------------|---------|-------------|----------|----------------------------|------|--------------|-------------|---------------|
| Project Nar | ne | H-600 Pipe | eline Spread | I | Al | FE | 124300 | 139 | Sp | oread | H-6 | 00 Pipeli | ne S | pread I |
| Contract | or | Precision | | | • | | | | Rep | ort # | 401 | 125 | | |
| Inspect | or | Charles He | ead | | | | | | Date/ | ate/Time 7/21/2022 3:04 PM | | | | |
| Permit # | TBE |) | | Inspection | Туре | VA | SWPP | | Static | on Begin 14802+19 | | | | |
| State | VA | | | Inspection Area Full Station End 14928+52 | | | | | | | 2 | | | |
| County | Frar | nklin | | Gı | round | Dry | | | | Temp | era | ture (°F | 87 | 7.00 |
| Municipality | N/A | | | We | eather | Sur | ny | | | Rair | ı Ga | auge (in |) 0. | 00 |
| | | | | • | | • | | Rain Ad | cumul | ation | Tim | ne (days |) 1. | 00 |
| 1. Are the appro | ovec | d (stampe | d) E&S Plai | n and PCSM P | lan pre | sent | on site | e? | | | | | | Yes |
| 2. Are there act (If yes, notify | | | | of the limits of o | | | | | | | ? | | | No |
| 3. Is Construction followed? (If | | • | | he construction nental Permittin | | | | • | | • | | et being | | Yes |
| 4. E&S BMPs (is required.) | (List | BMPs and | d note if ins | talled and mair | ntained | as | er the | plan. If o | correcti | ve acti | on i | is neede | d, a | picture |
| E8 | &S E | BMPs | | Compliance Level | | Со | rrectiv | e Action | | | | tive rame | | ate paired |
| 3rd Party Damage | es | | C | Communication | Repair | P-1 | damag | ed by lives | stock | | | | | |
| Compost Filter So | ock | | A | Acceptable | | | | | | | | | | |
| Equipment Bridge | Э | | A | Acceptable | | | | | | | | | | |
| Rock Constructio | n En | trance | A | Acceptable | | | | | | | | | | |
| Sensitive Resour | ce B | uffer | A | Acceptable | | | | | | | | | | |
| Sensitive Resour | ce Si | ignage | A | Acceptable | | | | | | | | | | |
| Silt Fence (Filter | Fabr | ic Fence) | C | Communication | Repair | sec | ions da | amaged by | livesto | | | | | |
| Waterbar | | | A | Acceptable | | | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) A | acceptable | | | | | | | | | | |
| 5. Site Condition | ons | | | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limit | s of distur | bance resu | llting from earth | n disturl | ban | ce acti | vity or ine | - | | | | | No |
| Have inactive di | sturk | bed areas | (stockpiles | s, final grade) b | een sta | abiliz | ed per | state rec | luireme | nts? | | | | Yes |
| Are slopes 3:1 a | Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? Yes | | | | | | | | | | | | | |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete \$ | Slide R | еро | rt Form | n) | | | | | | No |

| AFE 124300139 | | Date/Ti | me 7/21/2022 3:04 PM | Report # 40125 | | | |
|--|-----------------------|----------------------------|---|--------------------------|--------------------------|--|--|
| 6. PCSM BMPs (List BMPs and note if picture is required.) | installe | ed and ma | intained as per the plan. If correc | ctive action is nee | eded, a | | |
| PCSM BMPs | | pliance evel | Corrective Action | Corrective Time Frame | Date Repaired | | |
| Other | Accepta | able | Permanent vegetation | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 7. Identify all remedial measures that h | ave be | en taken s | since the previous inspection was | conducted. | | | |
| | | | | | | | |
| Comments (Reference above questions | s as app | propriate. |) | | | | |
| SWPPP inspection of Spread I. Inspection water bars, sumps, end treatments, CWDs, Seeding and stabilization practices are prog Streams running clean and clear of sedimer below and on daily punch list. | stabiliza ressing. | ation and s . Contracto | eeding activities, and general ROW or has addressed and continues to ad | conditions. BMPs lis | sted above. e issues. | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 124300139 | | Date/Time 7/21/202 | 22 3:04 PM | Report # | |
|----------------------|-------------------|--------------------|------------|-----------|--|
| | | Pictures | | | |
| | Insert image here | | Insert iı | mage here | |
| GPS Location | | GPS L | ocation | | |
| Field Station# | | Field S | Station# | | |
| Pic 7 Desc. | | Pic 8 | Desc. | | |
| , | Insert image here | | | mage here | |
| GPS Location | | GPS L | ocation | | |
| Field Station# | | Field S | Station# | | |
| Pic 9 Desc. | | Pic 10 | Desc. | | |
| | Insert image here | | Insert iı | mage here | |
| GPS Location | | GPS L | ocation | | |
| Field Station# | | Field S | Station# | | |
| Pic 11 Desc. | | Pic 12 | ? Desc. | | |

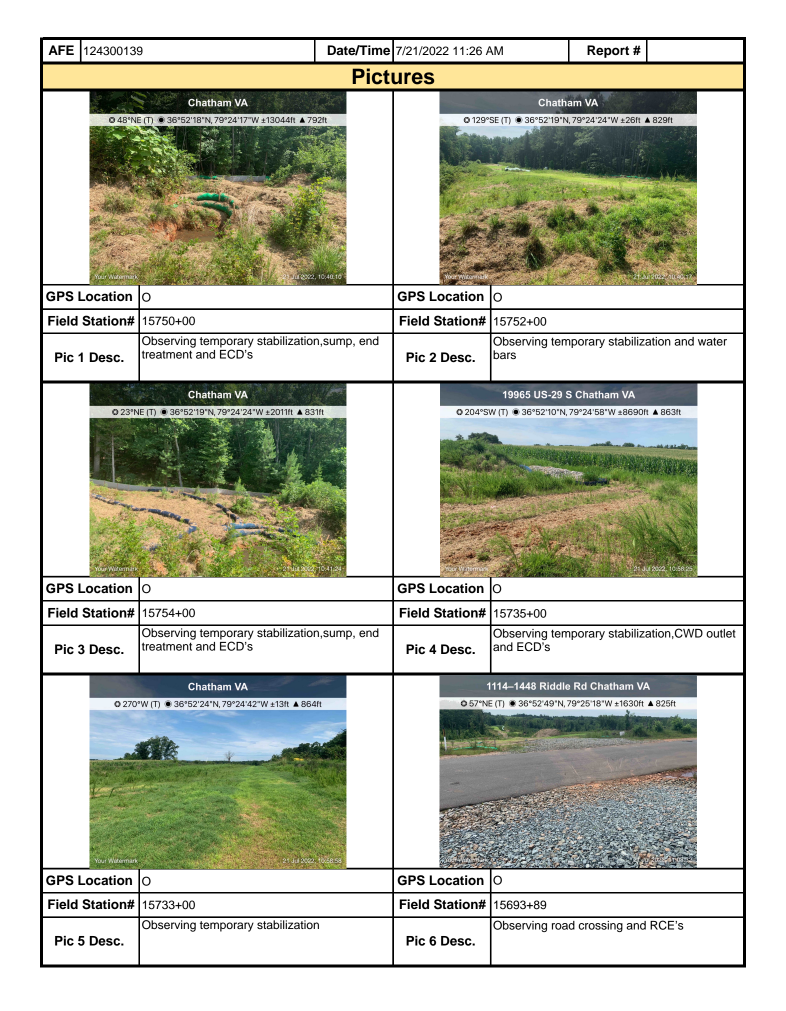
| AFE 124300139 | | Date/Time 7 | 7/21/2022 3:04 PM | 1 | Report # | |
|----------------------|-------------------|-------------|-------------------|-----------|----------|--|
| | | Pictu | ires | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | C | GPS Location | | | |
| Field Station# | | F | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | , | Insert im | age here | |
| GPS Location | | C | GPS Location | | | |
| Field Station# | | ı ı | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | F | Field Station# | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

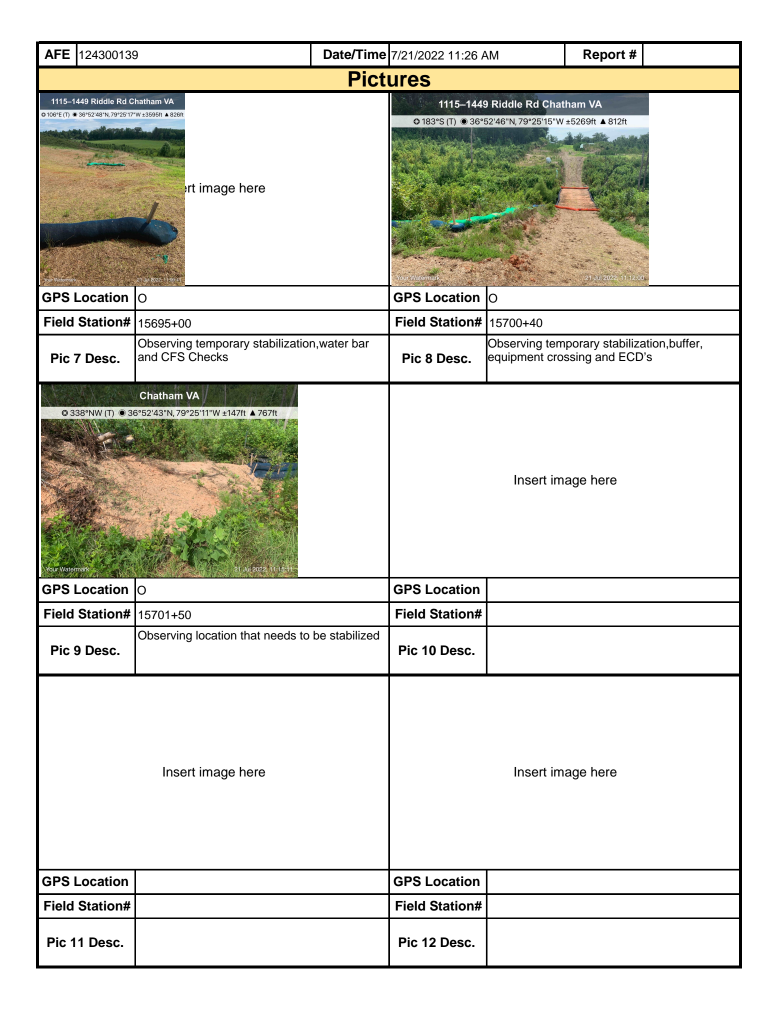
| Moun | V | ain Valley | | Visu | ual S | Site Ins | specti | on Re | epo | rt | | |
|---|------|---------------|--------------|--|----------|--------------|------------|------------|--------------------|-----------------|-------|--------------|
| Project Nan | ne | H-600 Pipe | eline Spread | 11 | Al | FE 124300 | 139 | Spre | ead | H-600 Pipe | eline | Spread I |
| Contract | or | Precision | | | • | | | Repo | rt # 4 | 10114 | | |
| Inspect | or | John White |) | | | | | Date/Ti | ime 7 | 7/21/2022 | 11:2 | 26 AM |
| Permit # | ТВІ | D | | Inspection | Туре | e VA SWPP St | | Station | n Begin 15647+03 | | +03 | |
| State | VA | | | Inspection | Area | Full | | Statio | ation End 15772+27 | | | |
| County | Pitt | sylvania | | Gr | round | Dry | | T | empe | perature (°F) | | 85.00 |
| Municipality | Cha | atham | | We | ather | Sunny | | | Rain | Gauge (i | in) | 1.00 |
| | | | | | | | Rain Ac | cumulat | tion T | ime (day | /s) | 6.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM PI | an pre | sent on site | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | - | of the limits of c I Permitting Coo | | | | | ings? | | | No |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | | Yes | | | |
| 4. E&S BMPs (is required.) | List | : BMPs and | d note if in | stalled and mair | ntained | as per the | plan. If o | corrective | actio | n is need | led, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Cleanwater Divers | sion | Pipe | | Acceptable | | | | | | | | |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | | |
| Housekeeping | | | | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | |
| Rock Filter Outlet | | | | Acceptable | | | | | | | | |
| Sensitive Resource | ce E | Buffer | | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) | Communication | Stabiliz | ze | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator. | | | | | | | | | | No | | |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | | Yes | | | |
| Are slopes 3:1 a | nd | greater sta | abilized wit | h appropriate Bl | MPs as | per E&S | olans? | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (If | yes, complete \$ | Slide R | eport Form | 1) | | | | | No |

| AFE 124300139 | Date | Time 7/21/2022 11:26 AM | Report # 401 | 14 |
|--|---------------|--------------------------------------|-------------------------|------------------|
| 6. PCSM BMPs (List BMPs and note if | installed and | maintained as per the plan. If co | orrective action is nee | eded, a |
| picture is required.) PCSM BMPs | Compliance | Corrective Action | Corrective Time Frame | Date Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that ha | ave been take | n since the previous inspection v | was conducted. | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Comments (Reference above questions | as appropria | te.) | | |
| Performed SWPPP Inspection on this section were no issues to report at the time of Inspection. | | ne issue identified and added to the | punch list. Other than | that there |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Note the control of t | | Elizabetha O at | | Mar di a d |
| Note: It is a condition of National Polluta | _ | | - | |

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.





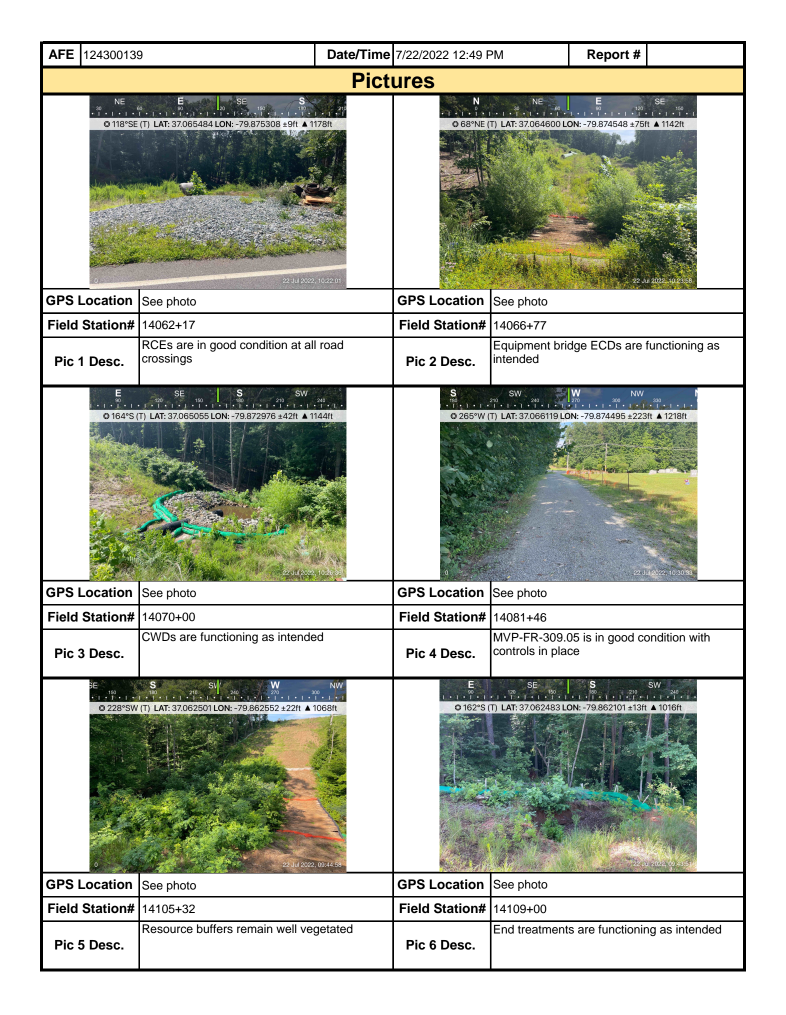
| AFE 124300139 | | Date/Time | 7/21/2022 11:26 A | M | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|--|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

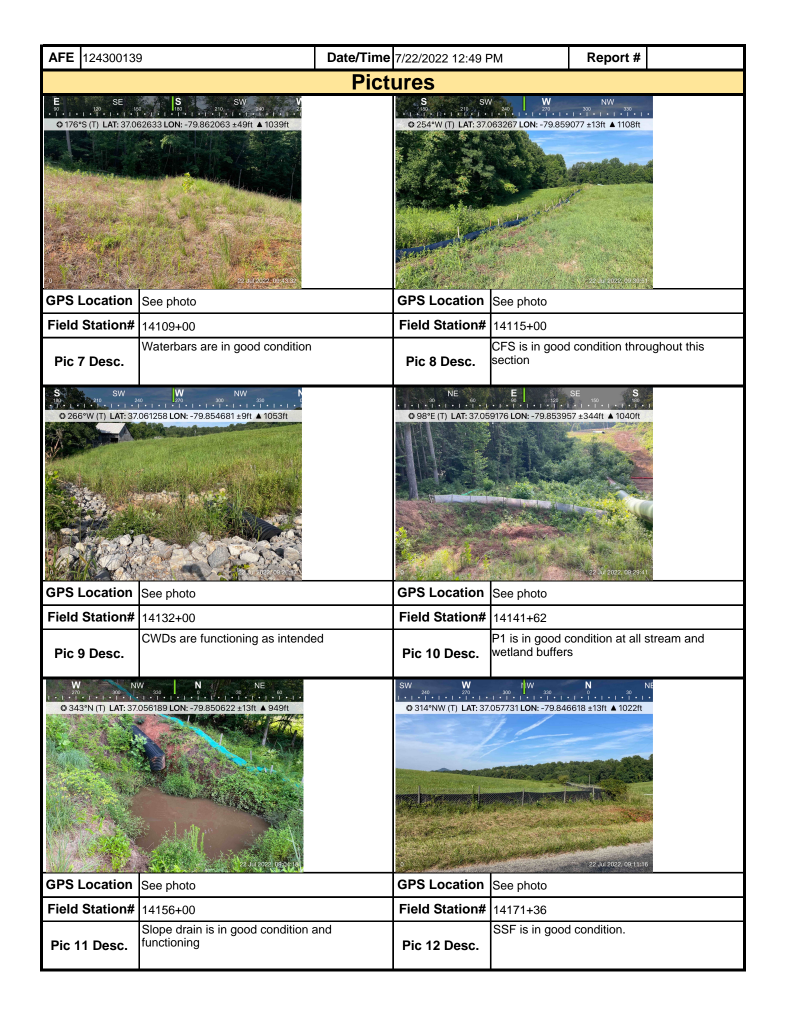
| Moun | V | ain Valley | | Vis | sual S | Site Ins | specti | on Re | epo | rt | | |
|---|------|---------------|--------------|--------------------------------------|----------|--------------|--------------|------------------------|---------|-----------------|-------------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Sprea | d I | Α | FE 124300 | 0139 | Spre | ead | H-600 Pipe | eline | Spread I |
| Contract | or | Precision | | | • | • | | Repo | rt# | 40171 | | |
| Inspect | or | Ben Farme | er | | | | | Date/Ti | ime | 7/22/2022 | 12:4 | 19 PM |
| Permit # | ТВІ | D | | Inspection Type VA | | | | Station Begin 14062+17 | | | | |
| State | VA | | | Inspection | n Area | Partial | | Statio | on En | d 14171- | ⊦ 36 | |
| County | Fra | nklin | | (| Fround | Dry | | Т | empe | erature (º | F) | 80.00 |
| Municipality | N/A | ١ | | W | /eather | Sunny | | | Rain | Gauge (i | n) | 0.00 |
| | | | | | | | Rain Ac | cumulat | tion T | ime (day | s) | 0.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM I | Plan pre | sent on sit | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | - | of the limits of al Permitting Co | | | | | ings? | | | No |
| , | No, | notify MV | P Environ | mental Permitti | ng Coor | dinator and | d explain i | in comme | ents.) | · | _ | Yes |
| 4. E&S BMPs (is required.) | List | : BMPs and | d note if in | nstalled and ma | intained | as per the | e plan. If o | corrective | e actio | n is need | ed, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Cleanwater Divers | sion | Pipe | | Acceptable | | | | | | | | |
| Compost Filter Sc | ock | | | Acceptable | | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | |
| Sensitive Resource | ce B | Buffer | | Acceptable | | | | | | | | |
| Silt Fence (Filter F | Fab | ric Fence) | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | d Filter Fab | ric Fence) | Acceptable | | | | | | | | |
| Slope Drain Pipe | | | | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator. | | | | | | | | | | No | | |
| Have inactive dis | stur | bed areas | (stockpile | es, final grade) | been sta | abilized pei | r state req | uirement | ts? | | | Yes |
| Are slopes 3:1 a | | | | | | • | | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (I | f yes, complete | Slide R | eport Form | n) | | | | | No |

| AFE 124300139 | Date/Ti | me 7/22/2022 12:49 PM | Report # 401 | 171 |
|---|---|--------------------------------------|---------------------|---------|
| PCSM BMPs (List BMPs and note i picture is required.) | f installed and ma | aintained as per the plan. If correc | ctive action is ne | eded, a |
| PCSM BMPs Compliance Level Corrective Action | | Corrective Time Frame | Date Repaired | |
| Other | Acceptable | Permanent vegetation remains in go | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that | have been taken | since the previous inspection was | conducted. | |
| Comments (Reference above question | os as annronriate. | ١ | | |
| SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 14062+17-14171+36 | is as appropriate. |) | | |
| -RCEs are in good condition at all road cro-Equipment bridge ECDs are in place and s-CWDs are functioning as intendedMVP-FR-309.05 is in good condition with s-P1 is in good condition at all stream and w-Resource buffers remain well vegetatedCFS is in good condition throughout this s-Waterbars/end treatments are in good cor-Slope drain is functioning as intended at 1-Vegetation continues to fill in throughout the | functioning controls in place. wetland buffers. section ndition and functioni | ing | | |
| Note: It is a condition of National Pollumaintenance program be conducted to | _ | | | |
| weekly basis and after each stormwate replacement are needed or have been | er event. Please l | ist in the space provided commen | nts to note if repa | irs or |

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.





| AFE 124300139 | | Date/Time | 7/22/2022 12:49 P | PM | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|--|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

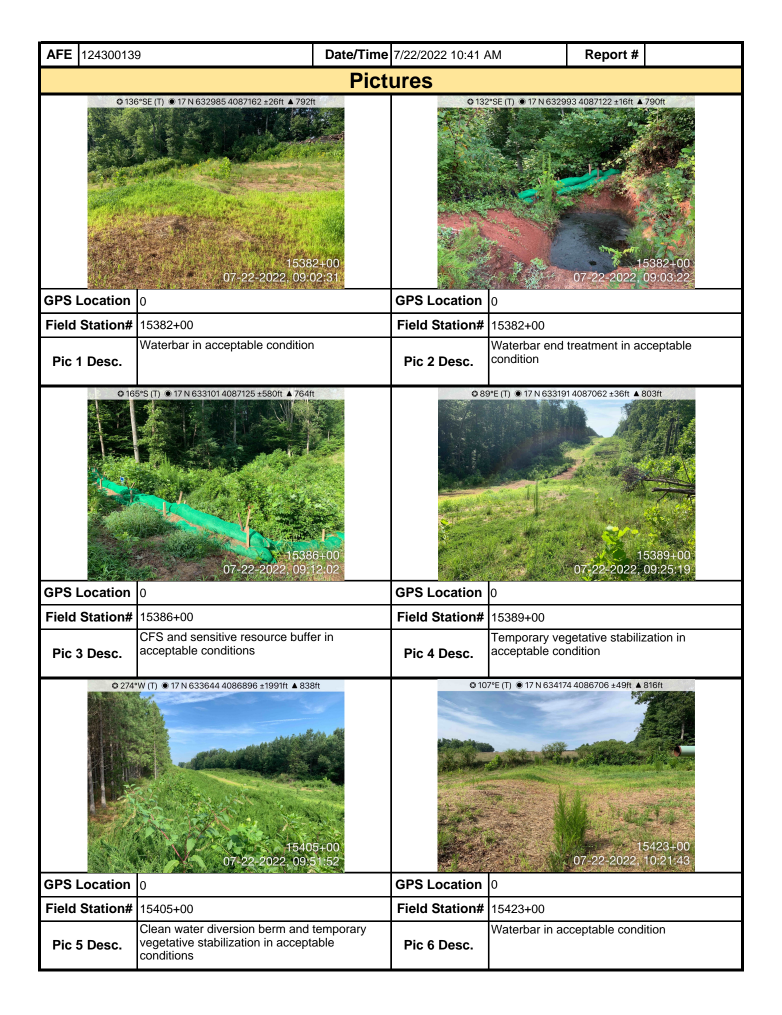
| Moun | V | ain Valley | | ٧ | isual (| Site Ins | specti | on Re | po | rt | | |
|---|------|---------------|--------------|---|--------------|-------------------|--------------|--------------|-------------------------|-----------------|-------------|----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | d I | Α | FE 124300 |)139 | Sprea | ad ⊦ | l-600 Pipel | ine S | Spread I |
| Contract | or | Precision | | | • | | | Report | t # 4 | 0164 | | |
| Inspect | or | Justin Burd | h | | | | | Date/Tin | ate/Time 7/22/2022 10:4 | | | AM |
| Permit # | ТВІ | D | | Inspec | tion Type | De VA SWPP Statio | | Station E | Begiı | n 15370+ | 62 | |
| State | VA | | | Inspection Area Full Station End 15480- | | | | | d 15480+ | 67 | | |
| County | Pitt | sylvania | | | Ground | Damp | | Те | mpe | rature (ºI | 9 | 3.00 |
| Municipality | Cha | atham | | | Weather | Sunny | | R | Rain (| Gauge (ir | 1) 0 | .80 |
| | | | | | | | Rain Ac | cumulation | on Ti | ime (days | s) 4 | .00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCS | M Plan pre | sent on sit | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | | | | | | | ıgs? | | | No |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | Yes | | | | |
| 4. E&S BMPs (is required.) | List | BMPs and | d note if in | stalled and | maintained | d as per the | e plan. If o | corrective a | actio | n is neede | ed, a | picture |
| E8 | &S I | BMPs | | Complian Level | nce | Correctiv | e Action | | | ective Frame | | Date paired |
| Waterbar | | | | Acceptable | | | | | | | | |
| Waterbar End Tre | eatm | nent | | Acceptable | | | | | | | | |
| Compost Filter Sc | ock | | | Acceptable | | | | | | | | |
| Sensitive Resource | ce E | Buffer | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) | Acceptable | | | | | | | | |
| Cleanwater Divers | sion | Berm | | Acceptable | | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | d Filter Fab | ric Fence) | Acceptable | | | | | | | | |
| Sump Pit | | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator. | | | | | | | | | | No | | |
| Have inactive dis | stur | bed areas | (stockpile | es, final grac | le) been st | abilized per | r state req | uirements | ? | | | Yes |
| Are slopes 3:1 a | | | | | | | | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (I | f yes, compl | lete Slide F | Report Forn | n) | | | | | No |

| AFE | 124300139 | Date/Ti | me 7/22/2022 10:41 AM | Report # | 10164 | | | | | | | |
|--------|--|---------------------|---------------------------------|-----------------------|----------|--|--|--|--|--|--|--|
| | PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) | | | | | | | | | | | |
| | PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | | | | | | | | |
| Other | | Acceptable | Permanent Vegetation | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 7. Ide | ntify all remedial measures that h | ave been taken | since the previous inspection w | vas conducted. | <u> </u> | | | | | | | |
| | | | | | | | | | | | | |

Comments (Reference above questions as appropriate.)

- The EI performed a SWPPP inspection from 15370+62 to 15480+67 (Snowberry Road to Toshes Road). No punch list items were submitted due to the inspected ECDs being in compliance at the time of inspection.
- The EI did not observe that the contractor has worked in the area since the last SWPPP inspection.
- The EI observed that the solar farm perimeter ECDs on the CIS of Toshes Road appeared to be in acceptable condition.
- Since the last SWPPP inspection the inspection area has received one rainfall event with a total of 0.80" at Snowberry Road.
- The ROW ground condition is damp.
- At the time of inspection permanent vegetative stabilization was adequately established to inhibit erosion from 15438+00 to 15445+00.
- At the time of inspection temporary vegetative stabilization was adequately established to inhibit erosion.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE | 124300139 |) | Date/Time | 7/22/2022 10:41 A | M | Report # | |
|-------|----------------|---|-----------|-------------------|-------------------|---|---------------|
| | | | Pict | ures | | | |
| | 260°W (T) © 17 | N 634309 4086656 ±177ft ▲ 767ft 15426+54 07-22-2022, 10:29:24 | | ② 243°SW (T) ◎ 1 | 7 N 634320 408668 | 0 ±19ft ▲ 774ft 15427+00 2022, 10:30:17 | |
| GPS I | Location | 0 | | GPS Location | 0 | | |
| Field | Station# | | | Field Station# | | | |
| Pic 7 | 7 Desc. | Equipment bridge in acceptable of | condition | Pic 8 Desc. | Super silt fenc | e in acceptable o | condition |
| | _ocation | 17 N 634721 4086277 ±75ft ▲ 806ft 15448+00 07-22-2022 11 11 43 | | © 253°W (T) ● 17 | | 15469+00- 2022, 11:46:36 | |
| | Station# | | | Field Station# | | | |
| | | P1 silt fence in acceptable condit | iion | | | imeter ECDs appointment | pear to be in |
| | | Insert image here | | | Insert im | age here | |
| GPS L | _ocation | | | GPS Location | | | |
| Field | Station# | | | Field Station# | | | |
| Pic 1 | 1 Desc. | | | Pic 12 Desc. | | | |

| AFE 124300139 | | Date/Time | 7/22/2022 10:41 A | M | Report # | |
|----------------------|-------------------|-----------|---------------------|-----------|----------|--|
| | | Pict | ures | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | |

| Mountain Valley | | | | Visual Site Inspection Report | | | | | | | | |
|---|------------------|-------------|--------------|-------------------------------|-------------------------|-------------------|--------------|---------------------------------|---------------------|-----------------|----------|-----------------|
| Project Name H-600 Pipeline Spread | | | 11 | AFE 124300139 | | | Spr | read H-600 Pipeline Sprea | | | Spread I | |
| Contractor Precision | | | | | | | Repo | port # 40126 | | | | |
| Inspector Logan Box | | | | | | | Date/T | e/Time 7/22/2022 4:26 PM | | | S PM | |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | on Begin 13670+00 | | | |
| State | State VA | | | Inspection | Inspection Area Partial | | Statio | Station End 13748+30 | | | | |
| County Franklin | | | Gr | Ground | | Damp | | Temperature (°F) | | | 92.00 | |
| Municipality | Municipality N/A | | | We | Weather Cloudy | | | Rain Gauge (in) | | | 0.00 | |
| | | | | | Rain Ac | | | cumulation Time (days) | | | 0.00 | |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM PI | an pre | sent on site | e? | | | | | Yes |
| ` . | the | MVP Env | rironmenta | I Permitting Coo | rdinato | or and expl | ain in com | nments.) | | | | No |
| ` | No, | notify MV | P Environr | mental Permittin | g Coor | dinator and | d explain i | in comme | ents.) | | Ū | Yes |
| E&S BMPs (is required.) | (List | : BMPs and | d note if in | stalled and mair | ntained | as per the | e plan. If o | corrective | e actic | n is need | led, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Corrective Action | | | | ective Frame | R | Date epaired |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| Equipment Bridge | 9 | | | Acceptable | | | | | | | | |
| Erosion Control B | Blanl | ket | | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | |
| Silt Fence (Filter Fabric Fence) | | | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) | Acceptable | | | | | | | | |
| Sump Pit | | | Acceptable | | | | | | | | | |
| Vegetative Stabilization (Temporary) | | | Acceptable | | | | | | | | | |
| Waterbar Acc | | | Acceptable | | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator. | | | | | | | | | No | | | |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | Yes | | | | |
| Are slopes 3:1 a | | | | | | • | | | | | | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | | | | | | | | | No | | | |

| AFE 124300139 | Date/Tir | ne 7/22/2022 4:26 PM | Report # 40° | 126 | |
|---|---------------------------|------------------------------------|--------------------------|----------|--|
| PCSM BMPs (List BMPs and no picture is required.) | te if installed and ma | intained as per the plan. If co | rrective action is ne | eded, a | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date | |
| | Level | | Time Frame | Repaired | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 7. Identify all remedial measures the | nat have been taken s | since the previous inspection w | use conducted | | |
| Paramanta (Deference phoye gues | tions as annuarists. | | | | |
| Comments (Reference above ques | stions as appropriate.) |) | | | |
| Fraveled and inspected all ECDs throu | ghout the row, monitore | d vegetation growth throughout. | | | |
| nspected all stream and wetland cross | sings, checked equipme | nt bridges and protection. | | | |
| Monitored RCEs and ECDs at road cro | essings during routine in | spection. | | | |
| Monitored sump pits and end treatmen | t throughout areas of ro | W. | | | |
| During inspection today there were no | environmental issues ob | oserved at the time of inspection. | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Note: It is a condition of National P | | | | | |

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or

| AFE 12430013 | 124300139 | | Date/Time 7/22/2022 4:26 PM | | | | |
|---------------------|--|---|------------------------------------|--|--|------------------------------------|--|
| Pictures | | | | | | | |
| | O 212'S (I) • 37.088516. 79 950295 ±6 m 4 314 m | | | O 242°SW (T) * 37.085346 | ¥5 -79 948058 +7 m ▲ 312 m | | |
| GPS Location | 0000 | G | SPS Location | 0000 | and a special district for the large state of the second special state of the second s | | |
| Field Station# | 13678+71 | F | Field Station# | 13692+67 | | | |
| Pic 1 Desc. | Stream observation photo facing do during routine inspection today. No environmental issues observed at the inspection. | | | | Os along the ro | w perimeter. All ection. | |
| | O 159°SE (T) • 37.085334, -79.948032 ±3 m ▲ 318 m | | | o 130'SE (f) • 37.07495. | 79.940794.#8 m 🛦 294 m | | |
| GPS Location | 00000 | G | SPS Location | 00000 | | | |
| Field Station# | 13692+82 | F | Field Station# | 13748+00 | | | |
| Pic 3 Desc. | Monitored ECDs throughout the insparea. No environmental issues obsetime of inspection. | | | Observed ECE environmental inspection. | Os during routin issues observe | e inspection. No ed at the time of | |
| | NE ○ 15*N (T) • 37.087561, -79.949387 ±3 m ▲ 314 m | | | ● 325*NW(1) ■ \$7,074502. | 79.940999 ±7 m ▲ 311 m | | |
| GPS Location | 0000 | G | GPS Location | 00000 | | | |
| Field Station# | 13687+12 | F | Field Station# | 13748+10 | | | |
| Pic 5 Desc. | Observed stabilization on spoil piles throughout the inspection area. No environmental issues observed at the inspection | | Pic 6 Desc. | | Os at road crose I at the time of i | sings. No issues nspection. | |

| AFE 124300139 | | Date/Time 7/22 | /2022 4:26 PN | Л | Report # | | |
|----------------------|-------------------|----------------|-------------------|-----------|----------|--|--|
| | | Picture | S | | | | |
| | Insert image here | | Insert image here | | | | |
| GPS Location | | GP | S Location | | | | |
| Field Station# | | Fie | ld Station# | | | | |
| Pic 7 Desc. | | Pi | c 8 Desc. | | | | |
| | Insert image here | | , | Insert im | age here | | |
| GPS Location | | GPS | S Location | | | | |
| Field Station# | | Fie | ld Station# | | | | |
| Pic 9 Desc. | | Pic | : 10 Desc. | | | | |
| | Insert image here | | | Insert im | age here | | |
| GPS Location | | GPS | S Location | | | | |
| Field Station# | | Fie | ld Station# | | | | |
| Pic 11 Desc. | | Pic | : 12 Desc. | | | | |

| AFE 124300139 | | Date/Time | e 7/22/2022 4:26 PM Report # | | | | | |
|----------------------|-------------------------------------|-----------|------------------------------|-----------|----------|---|--|--|
| | | Pict | ures | | | | | |
| | Insert image here Insert image here | | | | | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | - | _ | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | |

| Mour Mour | ntain Valley | , | Visu | ıal S | Site In | าร | specti | on R | ерс | ort | | |
|---|-----------------------|---------------------------------|------------------------------------|--------------------|----------------------|------|-------------|------------|--------|------------------|-------|--------------|
| Project Nar | ne H-600 Pip | eline Spread I | | Al | FE 1243 | 00 | 139 | Spi | read | H-600 Pipe | eline | Spread I |
| Contract | or Precision | | | • | | | | Repo | ort # | 40122 | | |
| Inspect | or Ben Dav | enport | | | | | | Date/1 | Γime | 7/22/2022 | 11:5 | 53 AM |
| Permit # | TBD | | Inspection | Туре | VA SWP | Р | | Station | n Beg | in 14546 | +75 | |
| State | VA | | Inspection | Area | Partial | | | Stati | ion Eı | nd 14649 | +67 | |
| County | Franklin | | Gr | ound | Damp | | | - | Temp | erature (| F) | 90.00 |
| Municipality | N/A | | We | ather | Sunny | | | | Rain | Gauge (| in) | 0.00 |
| | | | | | | | Rain Ad | cumula | ation | Time (day | /s) | 0.00 |
| 1. Are the appre | oved (stamp | ed) E&S Plan | and PCSM Pla | an pre | sent on s | site | ? | | | | | Yes |
| 2. Are there act (If yes, notify | | - | the limits of dermitting Cool | | | | | | - |) | | No |
| 3. Is Constructi followed? (If | | | e construction ental Permitting | | | | | | | | g | Yes |
| 4. E&S BMPs (is required.) | (List BMPs ar | nd note if insta | alled and main | tained | as per th | he | plan. If o | correctiv | e acti | on is need | led, | a picture |
| E | &S BMPs | C | Compliance Level | | Correct | tiv | e Action | | | rective Frame | R | Date epaired |
| Compost Filter So | ock | Ac | ceptable | | | | | | | | | |
| Vegetative Stabili | ization (Tempo | orary) Ac | ceptable | | | | | | | | | |
| Waterbar | | Ac | ceptable | | | | | | | | | |
| Waterbar End Tre | eatment | Ac | ceptable | | | | | | | | | |
| Sump Pit | | Ac | ceptable | | | | | | | | | |
| Equipment Bridge | Э | Ac | ceptable | | | | | | | | | |
| Sensitive Resour | ce Buffer | Ac | ceptable | | | | | | | | | |
| Temporary Divers | sion Berm | Ac | ceptable | | | | | | | | | |
| Sediment Filter L | og | Ac | ceptable | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits of distunction | urbance result stact MVP Env | ing from earth rironmental Pe | disturl rmittin | bance ac g Coordi | na | vity or ine | ffective I | BMP? | | | No |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | | | Yes | | |
| Are slopes 3:1 a | | | | | | ÷ | | | | | | Yes |
| Has a new slip/s | slide been ob | served? (If ye | es, complete S | Slide R | eport Fo | rm |) | | | | | No |

| AFE 124300139 | Date/Ti | me 7/22/2022 11:53 AM | Report # 401 | 22 | | | | | |
|--|---------------------|------------------------------------|-----------------------|------------------|--|--|--|--|--|
| PCSM BMPs (List BMPs and note if picture is required.) | installed and ma | intained as per the plan. If corre | ective action is ne | eded, a | | | | | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | | | | | |
| Other | Acceptable | Permanent Vegetation | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Identify all remedial measures that h | ave been taken s | since the previous inspection wa | s conducted. | | | | | | |
| | | | | | | | | | |
| Comments (Reference above questions | s as appropriate. |) | | | | | | | |
| -Available for work -Received instruction from Lead EI for daily tasks -Checked rain gauges in covered area; no rain measured -Sunny with damp ground conditions during inspection -Performed SWPPP inspection on portion of MVP Spread I section -Covered territory between station# 14546+75 — 14649+67 (Tobacco Rd to Hwy 40 crossing) -Walked ROW making note of condition of ROW and environmental controls -Verified the completion and accuracy of punch list items in covered area from previous inspections -Perimeter controls and ECDs were inspected; no issues identified -Inspection observed condition of equipment bridges and surrounding ECD's around stream crossings and resource buffers; no issues identified -Inspection observed condition of RCEs and culverts in section; no issues identified -Inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified -Inspection observed condition of temporary stabilization and vegetation in section; no issues identified -Continue to monitor ROW for signs of erosion -No items added to environmental punch list in covered area | | | | | | | | | |

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

| AFE 124300139 | 9 | Date/Time | 7/22/2022 11:53 A | AM | Report # | |
|----------------------|---|--|---------------------|--|-------------------------------------|---|
| | | Pict | ures | | | |
| | | 22.2022 09:49:41 15.1 Ft ALT 966 Ft | | 56" W 212"SW COURSE - no results found | | 07.22.2022 09:51:14 ccur +l-31.4 Ft ALT 965 Ft |
| GPS Location | 1 | | GPS Location | 2 | | |
| Field Station# | 14549+00 | | Field Station# | 14553+00 | | |
| Pic 1 Desc. | Perimeter CFS in extra workspace condition. | e in good | Pic 2 Desc. | ROW stabilized area. | d and vegetate | d in temporary |
| | | 22,2022 10:08:44 15:1 Ft ALT 941 Ft | | 34" W 80°E COURSE 358'A 24092, United States | | 07-22-2022 10:21:45 cour +/-20.8 Ft ALT 881 Ft |
| GPS Location | 3 | | GPS Location | 4 | | |
| Field Station# | 14566+00 | | Field Station# | 14582+85 | | |
| Pic 3 Desc. | Sump pit and CFS end treatment intended functions. | performing | Pic 4 Desc. | Downstream v ROW crossing condition. | iew of S- in goo ; resource buff | od condition at er in good |
| | | 22,2022 10:21:59 15.1 Ft ALT 844 Ft | | **27" W 153**SE COURSE 1 A 24092, United States | | 07.22.2022 10:25:05 ccur +/-36.1 Ft ALT 847 Ft |
| GPS Location | 5 | | GPS Location | 6 | | |
| Field Station# | 14586+00 | | Field Station# | 14594+50 | | |
| Pic 5 Desc. | ROW stabilized and vegetated in area; water bars performing intenfunctions. | temporary ded | Pic 6 Desc. | ROW stabilize area; temporar vegetated. | d and vegetate ry diversion bei | d in temporary rm stabilized and |

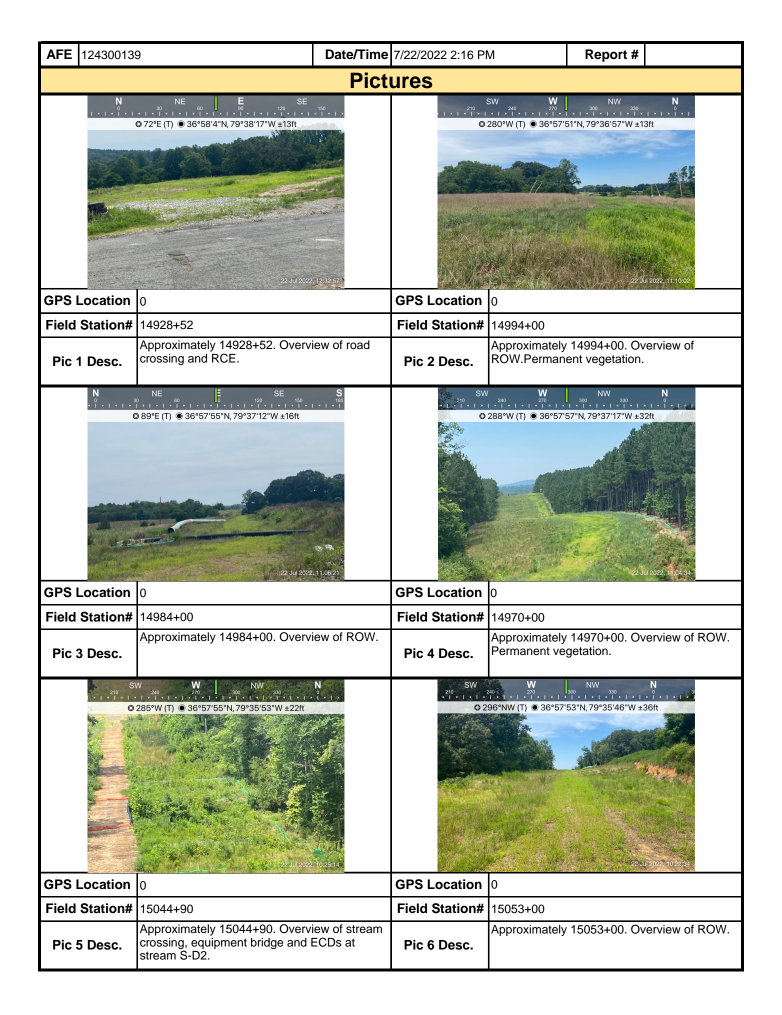
| AFE 124300139 | | Date/Time | e 7/22/2022 11:53 AM Report # | | | | | |
|----------------------|-------------------|-----------|-------------------------------|-----------|----------|--|--|--|
| | | Pict | ures | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 7 Desc. | | | Pic 8 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 9 Desc. | | | Pic 10 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 11 Desc. | | | Pic 12 Desc. | | | | | |

| AFE 124300139 | | Date/Time | e 7/22/2022 11:53 AM Report # | | | | | |
|----------------------|-------------------|-----------|-------------------------------|-----------|----------|--|--|--|
| | | Pict | ures | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | | Field Station# | | | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | |

| Mour Mour | ntain Valley | | Visu | ıal S | Site | Ins | specti | on R | ерс | rt | | |
|---|-----------------|-----------------|-----------------------------------|-----------------------------|--------------|--------|------------|------------|---------|------------------|-------------|-----------------|
| Project Nar | ne H-600 Pipe | eline Spread I | | Al | FE 12 | 4300 | 139 | Spr | ead | H-600 Pipe | eline | Spread I |
| Contract | or Precision | | | • | | | | Repo | ort# | 40179 | | |
| Inspect | cor Charles H | ead | | | | | | Date/T | ime | 7/22/2022 | 2:16 | 5 PM |
| Permit # | TBD | | Inspection | Туре | VA SV | NPP | | Station | Beg | in 14928- | ⊦ 52 | |
| State | VA | | Inspection Area Full Station | | | | | | | nd 15063+ | -85 | |
| County | Franklin/Pittsy | lvania | Gr | Ground Dry Temperature (°F) | | | | | | 90.00 | | |
| Municipality | N/A | | We | ather | Sunny | / | | | Rain | Gauge (i | n) | 0.00 |
| | | | | | • | | Rain Ac | cumula | tion 7 | Γime (day | s) | 1.00 |
| 1. Are the appre | oved (stampe | ed) E&S Plan | and PCSM Pla | an pres | sent o | n site | ∍? | | | | | Yes |
| 2. Are there act (If yes, notify | | | the limits of dermitting Cool | | | | | | ings? | | | No |
| 3. Is Constructi followed? (If | • | | e construction ntal Permitting | | | | • | | • | , | 9 | Yes |
| 4. E&S BMPs (is required.) | (List BMPs an | d note if insta | alled and main | tained | as pe | r the | plan. If o | corrective | e actio | on is need | ed, | a picture |
| E | &S BMPs | C | Compliance Level | | Corre | ectiv | e Action | | | rective Frame | R | Date epaired |
| Cleanwater Diver | sion Pipe | Ac | ceptable | | | | | | | | | |
| Equipment Bridge | е | Ac | ceptable | | | | | | | | | |
| Rock Constructio | n Entrance | Ac | ceptable | | | | | | | | | |
| Sensitive Resour | ce Buffer | Ac | ceptable | | | | | | | | | |
| Sensitive Resour | ce Signage | Ac | ceptable | | | | | | | | | |
| Silt Fence (Filter | Fabric Fence) | Ac | ceptable | | | | | | | | | |
| Compost Filter So | ock | Ac | ceptable | | | | | | | | | |
| | | | | | | | | | | | | |
| 5. Site Conditi | ons | l | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits of distu | rbance resulti | ing from earth | disturl | bance | activ | ity or ine | • | | | | No |
| Have inactive di | sturbed areas | s (stockpiles, | final grade) be | een sta | abilized | d per | state req | uirement | ts? | | | Yes |
| Are slopes 3:1 a | and greater st | abilized with a | appropriate BN | лРs as | per E | &S p | olans? | | | | | Yes |
| Has a new slip/s | slide been obs | served? (If ye | es, complete S | Slide R | eport l | Form | 1) | | | | | No |

| AFE 124300139 | Date/Ti | me 7/22/2022 2:16 PM | Report # 40179 | | |
|--|---|---|--|--------------------------|--|
| 6. PCSM BMPs (List BMPs and note if | installed and ma | intained as per the plan. If correc | ctive action is nee | eded, a | |
| picture is required.) PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | |
| Other / | Acceptable | Permanent vegetation | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 7. Identify all remedial measures that ha | ave been taken : | since the previous inspection was | conducted. | | |
| | | | | | |
| Comments (Reference above questions | as appropriate. |) | | | |
| SWPPP inspection of Spread I. Inspection w water bars, sumps, end treatments, CWDs, s Seeding and stabilization practices are progressreams running clean and clear of sedimen | stabilization and s ressing. Contracto | eeding activities, and general ROW or has addressed and continues to ad | conditions. BMPs list dress maintenance | sted above. e issues. | |

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 124300139 | | Date/Time 7/22 | re 7/22/2022 2:16 PM Report # | | | | | |
|----------------------|-------------------|----------------|-------------------------------|-----------|----------|--|--|--|
| | | Picture | S | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | GP | S Location | | | | | |
| Field Station# | | Fie | ld Station# | | | | | |
| Pic 7 Desc. | | Pi | c 8 Desc. | | | | | |
| · · | Insert image here | | , | Insert im | age here | | | |
| GPS Location | | GP | S Location | | | | | |
| Field Station# | | Fie | ld Station# | | | | | |
| Pic 9 Desc. | | Pic | : 10 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | GP | S Location | | | | | |
| Field Station# | | Fie | ld Station# | | | | | |
| Pic 11 Desc. | | Pio | : 12 Desc. | | | | | |

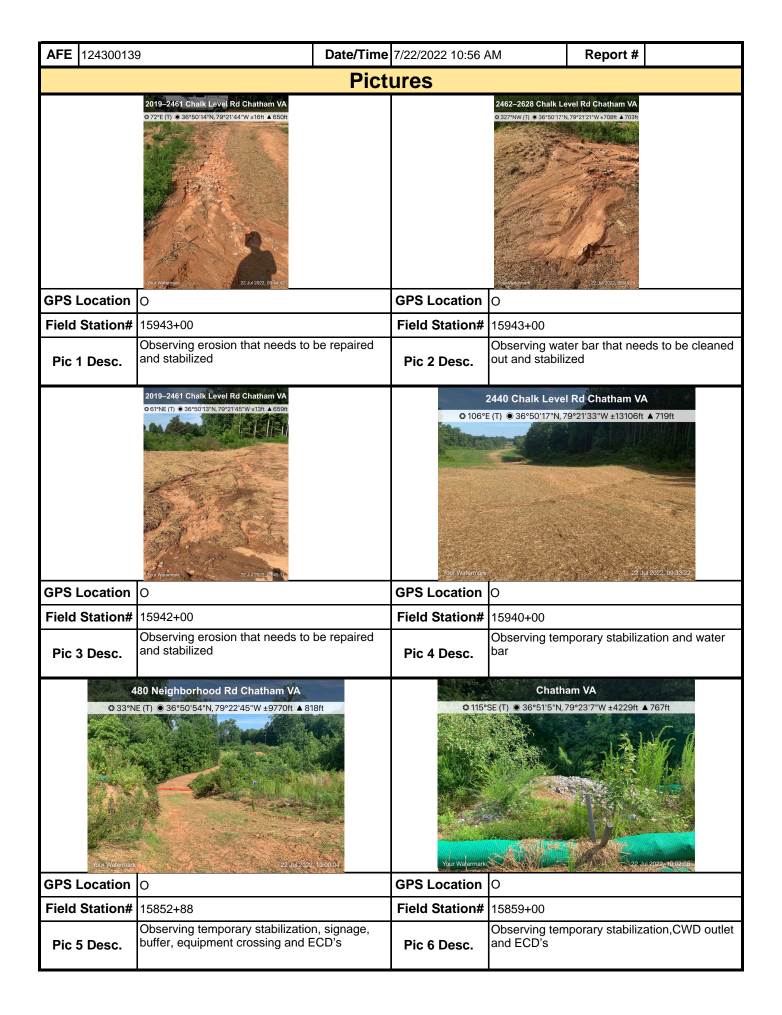
| AFE 124300139 | | Date/Time 7 | e 7/22/2022 2:16 PM Report # | | | | | |
|----------------------|-------------------------------------|-------------|------------------------------|-----------|----------|---|--|--|
| | | Pictu | ires | | | | | |
| | Insert image here Insert image here | | | | | | | |
| GPS Location | | C | GPS Location | | | | | |
| Field Station# | | F | Field Station# | | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | | |
| | Insert image here | | , | Insert im | age here | | | |
| GPS Location | | C | GPS Location | | | | | |
| Field Station# | | F | Field Station# | | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | GPS Location | | | | | |
| Field Station# | | ı | Field Station# | | | _ | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | | |

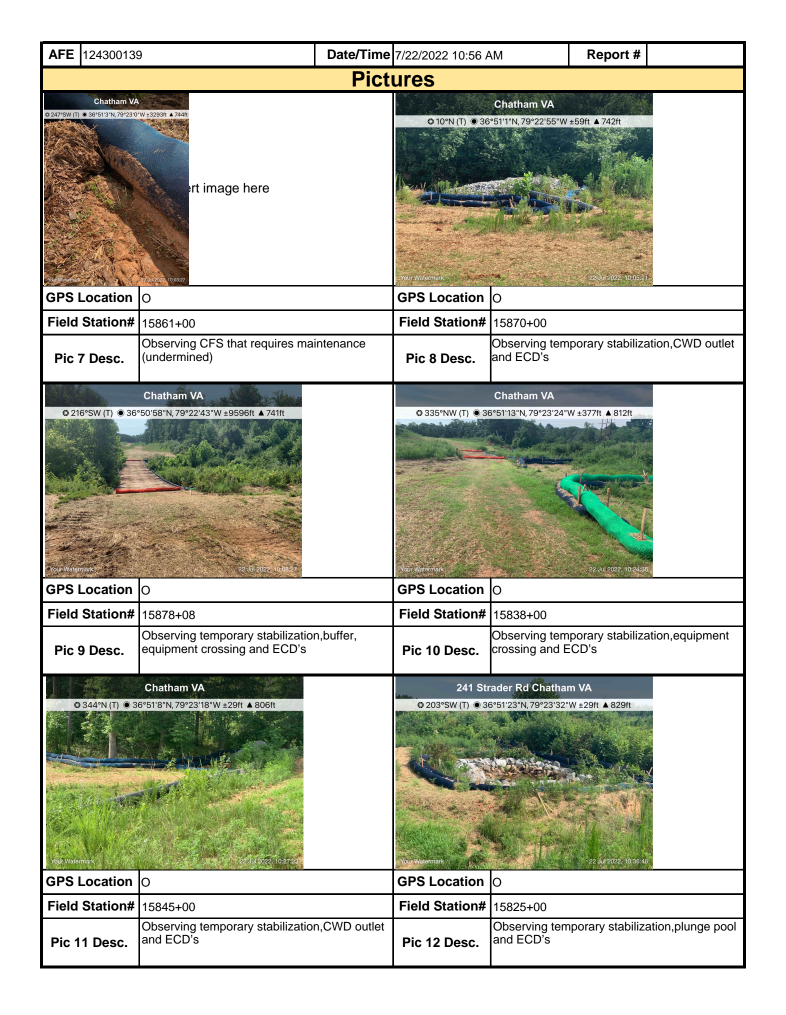
| Mour Mour | ita V | ain Valley | | Visu | ual S | ite In | spect | ion F | Repo | ort | | |
|--|----------|---------------|---------------|--------------------------------------|------------|----------------|------------------|----------|--------------------|-------------------------|-------|-----------------|
| Project Nar | ne | H-600 Pipe | line Spread | l | Al | E 12430 | 0139 | Sp | oread | H-600 Pipe | eline | Spread I |
| Contract | or | Precision | | | | • | | Rep | ort # | 40165 | | |
| Inspect | or | John White |) | | | | | Date/ | Time | 7/22/2022 | 10:5 | 66 AM |
| Permit # | ТВІ |) | | Inspection | Туре | VA SWPF |) | Statio | n Beg | in 15772- | +27 | |
| State | VA | | | Inspection | Sta | tion E | nd 15947- | +64 | | | | |
| County | Pitt | sylvania | | Gı | Ground Dry | | | | | | PF) | 86.00 |
| Municipality | Cha | atham | | We | ather | Sunny | | | Rain | Gauge (i | in) | 1.80 |
| | | | | • | | | Rain A | ccumul | ation [*] | Time (day | rs) | 4.00 |
| 1. Are the appre | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pres | sent on si | ite? | | | | | Yes |
| 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | | | No | | | |
| 3. Is Constructi followed? (If | | • | | the construction nental Permittin | | | | | | | g | Yes |
| 4. E&S BMPs (is required.) | (List | : BMPs and | I note if ins | stalled and mair | ntained | as per th | e plan. If | correcti | ve acti | on is need | led, | a picture |
| E | &S E | BMPs | | Compliance Level | | Correcti | ive Actio | n | | Corrective Time Frame R | | Date epaired |
| Compost Filter So | ock | | (| Communication | Perforr | n mainten | ance | | | | | |
| Waterbar | | | (| Communication | Perforr | n mainten | ance | | | | | |
| Cleanwater Diver | sion | Pipe | , | Acceptable | | | | | | | | |
| Equipment Bridge | 9 | | ı | Acceptable | | | | | | | | |
| Housekeeping | | | ı | Acceptable | | | | | | | | |
| Rock Filter Outlet | : | | , | Acceptable | | | | | | | | |
| Sensitive Resour | ce B | suffer | , | Acceptable | | | | | | | | |
| Sensitive Resour | ce S | ignage | , | Acceptable | | | | | | | | |
| Plunge Pool | | | , | Acceptable | | | | | | | | |
| 5. Site Conditi | ons | 3 | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limit | ts of distur | bance resi | ulting from earth | disturl | oance ac | tivity or in | | | | | No |
| Have inactive di | stur | bed areas | (stockpile: | s, final grade) be | een sta | bilized pe | er state re | quireme | nts? | | | Yes |
| Are slopes 3:1 a | ınd | greater sta | abilized wit | n appropriate Bl | MPs as | per E&S | plans? | | | | | Yes |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete S | Slide R | eport For | m) | | | | | No |

| AFE 124300139 | Date/Ti | ne 7/22/2022 10:56 AM | Report # 401 | 65 |
|--|---------------------|----------------------------------|--------------------------|------------------|
| 6. PCSM BMPs (List BMPs and note if | installed and ma | intained as per the plan. If cor | rective action is nee | eded, a |
| picture is required.) PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| | 20.0. | | 11110114111 | Nopullo |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that h | ave been taken s | since the previous inspection w | as conducted. | |
| | | and the provider of the | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Comments (Reference above questions | | | | |
| Performed SWPPP Inspection on this section heavy rains received 7-18-2022 overnight) | The Contractor is w | | | |
| no issues to report at the time of Inspection. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Note: It is a condition of National Polluta | ant Discharge Eli | mination System and Erosion a | nd Sediment perm | its that a |
| maintenance program be conducted to weekly basis and after each stormwater | | | | |

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.





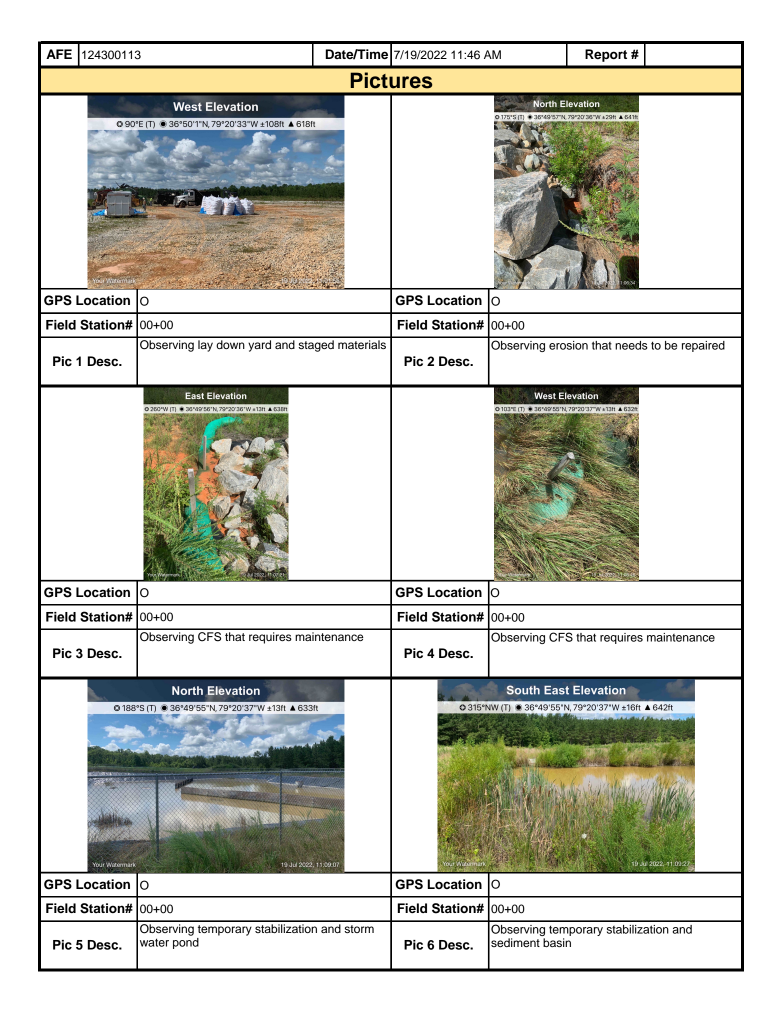
| AFE 124300139 | | Date/Time | te/Time 7/22/2022 10:56 AM | | | | |
|----------------------|-------------------|-----------|----------------------------|-----------|----------|--|--|
| Pictures | | | | | | | |
| | Insert image here | | | Insert im | age here | | |
| GPS Location | | | GPS Location | | | | |
| Field Station# | | | Field Station# | | | | |
| Pic 13 Desc. | | | Pic 14 Desc. | | | | |
| | Insert image here | | | Insert im | age here | | |
| GPS Location | | | GPS Location | | | | |
| Field Station# | | | Field Station# | | | | |
| Pic 15 Desc. | | | Pic 16 Desc. | | | | |
| | Insert image here | | | Insert im | age here | | |
| GPS Location | | | GPS Location | | | | |
| Field Station# | | | Field Station# | | | | |
| Pic 17 Desc. | | | Pic 18 Desc. | | | | |

| Mountain Valley | | | Visu | sual Site Inspection Report | | | | | | | | |
|---|----------------------|---------------|---------------------|-----------------------------|----------|------|----------------------|---------------------|--------------------------|--------------|-------|-----------|
| Project Name Transco Interconnect Stat | | | ation | AFE 124300113 | | Sp | Transco Interconnect | | onnect Sta | | | |
| Contractor Kanahwa | | | | | | | | Rep | ort# | 40019 | | |
| Inspector John White | | | | Dat | | | | Date/ | /Time 7/19/2022 11:46 AM | | | l6 AM |
| Permit # | TBD | | Inspection | Туре | VA SWI | PP | | Station Begin 00+00 | | | | |
| State | VA | | Inspection | n Area Full | | | Station End 00+00 | | | | | |
| County | Pittsylvania | | Gr | ound | Wet | | | Temperature (°F) | | | 84.00 | |
| Municipality | Municipality Chatham | | | eather Sunny | | | Rain Gauge (in) | | | 1.90 | | |
| | | | | Rain Accumulation | | | | ation ⁻ | Time (day | 6.00 | | |
| 1. Are the appro | oved (stamp | ed) E&S Plan | and PCSM PI | an pres | sent on | site | ∍? | | | | | Yes |
| ` , , . | the MVP E | vironmental F | Permitting Coo | rdinato | r and ex | xpla | ain in com | nments.) |) | | | No |
| , | No, notify N | VP Environme | ental Permitting | g Coor | dinator | and | d explain i | in comm | nents.) | 1 | _ | Yes |
| 4. E&S BMPs (is required.) | (List BMPs a | | | itained | as per | the | plan. If o | correctiv | | | led, | a picture |
| E | &S BMPs | | Compliance Level | Corrective Action | | | | rective Frame | R | Date epaired | | |
| Compost Filter So | ock | Co | ommunication | Perform maintenance | | | | | | | | |
| Rock-lined Channel Co | | ommunication | Perform maintenance | | | | | | | | | |
| Housekeeping Ac | | cceptable | | | | | | | | | | |
| Sediment Basin | | Ac | cceptable | | | | | | | | | |
| Vegetative Stabilization (Temporary) Acc | | | cceptable | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | |
| Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator. | | | | | | | | | No | | | |
| Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | Yes | | | | |
| Are slopes 3:1 a | | | • • • • | | • | | | | | | | Yes |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | | | | | | | | | No | | | |

| AFE 124300113 | Date/Tir | ne 7/19/2022 11:46 AM | Report # 400 |)19 | | | | |
|--|---------------------|---------------------------------|-----------------------|------------------|--|--|--|--|
| PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) | | | | | | | | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Identify all remedial measures that h | ave been taken s | since the previous inspection w | as conducted. | | | | | |
| | | | | | | | | |
| Comments (Reference above questions | | | | | | | | |
| Performed SWPPP Inspection on the Trans The Contractor is working on repairing the id | | | | | | | | |
| Note: It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater | provide for the op | peration and maintenance of all | BMPs to be inspec | cted on a | | | | |

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



| AFE 124300113 | 3 | Date/Time 7/19/2022 11:46 AM | | | Report # | | | |
|----------------------|---|-------------------------------------|-------------------|-----------|----------|--|--|--|
| | | es | | | | | | |
| East Elevation | | | Insert image here | | | | | |
| GPS Location | 0 | GP | S Location | | | | | |
| Field Station# | | | eld Station# | | | | | |
| Pic 7 Desc. | Observing temporary stabilization that requires maintenance | n and CFS | ic 8 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | | S Location | | | | | |
| Field Station# | | Fie | eld Station# | | | | | |
| Pic 9 Desc. | | Pid | c 10 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | GP | S Location | | | | | |
| Field Station# | | Fie | eld Station# | | | | | |
| Pic 11 Desc. | | Pic | c 12 Desc. | | | | | |

| AFE 124300113 | } | Date/Time 7/19/2022 11:46 / | AM | Report # | |
|----------------------|-------------------|-----------------------------|-----------|----------|---|
| | | Pictures | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 13 Desc. | | Pic 14 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | | |
| Pic 15 Desc. | | Pic 16 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | | | |
| Field Station# | | Field Station# | | <u> </u> | _ |
| Pic 17 Desc. | | Pic 18 Desc. | | | |