| Moun | V | ain Valley | | Visu | ual S | Site Ins | specti | on R | еро | rt | | | |
|---|-------|---------------|---------------|---------------------|---|--------------|--------------|------------|----------------|------------------|-------|--------------|--|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 |)137 | Spr | ead | H-600 Pip | eline | Spread G | |
| Contract | or | Precision | | | | • | | Repo | Report # 40219 | | | | |
| Inspect | or | Patrick Shi | elds | | Date/Time 7/25/20 | | | 7/25/2022 |)22 10:14 AM | | | | |
| Permit # | ТВ | D | | Inspection | Туре | VA SWPP | | Station | n Begi | in 10749 | +92 | | |
| State | VA | | | Inspection | n Area Full | | | Statio | on En | id 10798 | +92 | | |
| County | Gile | es | | Gr | ound | Dry | | Т | Гетр | erature (| ºF) | 82.00 | |
| Municipality | N/A | 4 | | We | ather | Cloudy | | | Rain | Gauge (| in) | 0.00 | |
| | | | | | | | Rain Ac | cumula | tion 1 | Time (day | ys) | 1.00 | |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM PI | an pre | sent on sit | e? | | | | | Yes | |
| | | | • | | the limits of disturbance shown on the plan drawings? ermitting Coordinator and explain in comments.) | | | | | | | No | |
| ` | No, | , notify MV | P Environn | nental Permittin | g Coor | dinator and | d explain i | in comm | ents.) | | _ | Yes | |
| 4. E&S BMPs (is required.) | (List | t BMPs and | d note if ins | stalled and main | itained | as per the | e plan. If o | corrective | e actio | on is need | ded, | a picture | |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | rective Frame | R | Date epaired | |
| Vegetative Stabili | zati | on (Tempoi | rary) (| Communication | See co | mments | | | | | | | |
| Cleanwater Diver | sior | n Berm | ļ | Acceptable | | | | | | | | | |
| Compost Filter So | ock | | ļ | Acceptable | | | | | | | | | |
| Equipment Bridge | 9 | | ļ | Acceptable | | | | | | | | | |
| Housekeeping | | | ļ | Acceptable | | | | | | | | | |
| Rock Construction | n Er | ntrance | ļ | Acceptable | | | | | | | | | |
| Sensitive Resource | ce E | Buffer | A | Acceptable | | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | ļ | Acceptable | | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) A | Acceptable | | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imm | limi | ts of distur | bance resu | ulting from earth | distur | bance acti | vity or ine | • | | | | No | |
| Have inactive dis | stur | bed areas | (stockpiles | s, final grade) be | een sta | ıbilized pei | r state req | uirement | ts? | | | Yes | |
| Are slopes 3:1 a | ınd | greater sta | abilized with | n appropriate Bl | MPs as | per E&S | plans? | | | | | Yes | |
| Has a new slip/s | slide | e been obs | erved? (If | yes, complete S | Slide R | eport Forn | n) | | | | | No | |

| AFE 124300137 | Date/Tir | me 7/25/2022 10:14 AM | Report # 402 | 219 | | | |
|--|--|------------------------------------|----------------------|-------------|--|--|--|
| 6. PCSM BMPs (List BMPs and no | ote if installed and ma | intained 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 | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | <u> </u> | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 7. Identify all remedial measures t | hat have been taken s | since the previous inspection w | as conducted. | | | | |
| - | | - | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Comments (Reference above ques | stions as appropriate.) | | | | | | |
| Completed VA SWPPP inspection from | | | | | | | |
| Accompanied by fellow EI Jared Saun Deficiencies found at the following stat | | pection of MP 203.6 to MP 204.53 | | | | | |
| 10749+92 to 10798+92 Overseed this | | | | | | | |
| All issues have been communicated to | | | | | | | |
| Active construction site; additional defi Observed no environmental maintenar | | | of inspection | | | | |
| This section of ROW is temporarily sta | bilized with seed and mu | ulch. Vegetation growth is present | | Clean water | | | |
| diversion berms, pipes and level sprea | | | nd C 77 broid 2 | | | | |
| Sensitive resource buffers are in place Hendrickson, Big Branch Hollow, and (| | | | | | | |
| The ROW is dry and in stable condition | n. No sensitive resource | s have been impacted. | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

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 | 37 | Date/Time 7/25/ | /2022 10:14 <i>F</i> | AM | Report # | |
|--|--|-----------------|--|--|------------------|--------------------|
| | | Picture | S | | | |
| Date & Time. Mon. Infection + 407 3441 Authors 21311 E 139 Datum*1965-64 & Washington + 100 240 Cm and 100 Cm | ial z 2,002,090 (18 EDT) 32 | | Demonstration and property of the control of the co | as ende, teadwise exit receptations of classification sets. 178 miles True (cl.2*) | | |
| GPS Location | See photo | GPS | S Location | See photo | | |
| Field Station# | | | d Station# | 10752+50 | | |
| Pic 1 Desc. | Dead grass and bare spots need 0 | | c 2 Desc. | Waterbars in p | lace | |
| Replace 100 9-100 100 9-100 100 9-100 100 9-100 100 9-100 100 9-100 100 9-100 100 100 100 100 100 100 100 100 100 | The Property of the Control of the C | | Elivation Frank | 7 - 68.0 62792 - 622-6,110 S31V(3751mls True (±12) | | |
| GPS Location | See photo | GPS | S Location | See photo | | |
| Field Station# | 10758+50 | Fiel | d Station# | 10761+60 | | |
| Pic 3 Desc. | Stream buffer in place | Pio | c 4 Desc. | Stone inlet pro | tection in place |) |
| Cay & Time Son- inspiral - 0.07 - 4.06 (Passing - 0.07 - 4.06) (Passing - 0.07 | And the process of th | | Company of the compan | Signature Signat | | |
| GPS Location | See photo | GPS | S Location | See photo | | |
| Field Station# | 10764+75 | Fiel | d Station# | 10765+85 | | |
| Pic 5 Desc. | Stream buffer in place | Pic | c 6 Desc. | Cleanwater div | ersion outlet p | rotection in place |

| AFE 12430013 | 7 | Date/Time 7/25/2022 10:14 / | AM Report # | |
|---|----------------------------------|--|---|-----|
| | | Pictures | | |
| Optic & Timeside 1972 (1987) 178 Pesition 1973 (1987) 1985 (1987) | | Doction of Three Monta And Ass. 2009, 0 Bit Service Provided in Address 2019 of the Asset Provided in Asset Provid | | |
| GPS Location | See photo | GPS Location | See photo | |
| Field Station# | | Field Station# | 10771+75 | |
| Pic 7 Desc. | CFS perimeter control in place | Pic 8 Desc. | Cleanwater diversion outlet protection in pla | ace |
| Date 3 Time Mon. N. 22, 2021 (2015) 1.6 Pesition. 2073 24616 7. GRD 022842 (ET Pesition. 2073 24616 7. GRD 022842 (ET Pesition. 2073 24616 7. GRD 022842 (ET Pesition. 2074) 1. | | Figure 1-87 segret 1-88 segret | | |
| GPS Location | See photo | GPS Location | See photo | |
| Field Station# | 10773+50 | Field Station# | 10777+50 | |
| Pic 9 Desc. | Stream buffer in place | Pic 10 Desc. | Cleanwater drainage feature in place | |
| Data A Time We will be 2022 0% of 4 A Period 1407 1427 25 W 200 6 25 M 3 L 2 A A W 20 M 20 | Oran Park | One x and an all all all all all all all all all | | |
| GPS Location | See photo | GPS Location | See photo | |
| Field Station# | 10792+00 | Field Station# | 10798+00 | |
| Pic 11 Desc. | Cleanwater diversion berm in pla | Pic 12 Desc. | RCE in place | |

| AFE 124300137 | | Date/Time | 7/25/2022 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 | ıal S | Site Ins | specti | on Re | epo | rt | | |
|--|------|---------------|---------------|--------------------------------------|---------|--------------|--------------|-------------------------|--------|-------------------|-------------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 |)137 | Spre | ead | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | • | • | | Repo | rt# | 40229 | | |
| Inspect | or | Clint Sears | 3 | | | | | Date/Time 7/25/2022 1:0 | | | 1:04 | I PM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | i n 10859- | ⊦ 46 | |
| State | VA | | | Inspection | Area | Partial | | Statio | on En | d 10929- | ⊦80 | |
| County | Gile | es | | Gr | ound | Dry | | Т | empe | erature (º | F) | 88.00 |
| Municipality | N/A | ١ | | We | ather | Sunny | | | Rain | Gauge (i | n) | 0.00 |
| | | | | | | | Rain Ac | cumulat | tion T | ime (day | s) | 1.00 |
| 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 Environn | nental Permitting | g Coor | dinator and | d explain i | in comme | ents.) | | | Yes |
| E&S BMPs (is required.) | List | : BMPs and | d note if ins | stalled and main | tained | as per the | e plan. If o | corrective | actic | n is need | ed, | a picture |
| | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | |
| Cleanwater Divers | sion | ı Pipe | ļ | Acceptable | | | | | | | | |
| Equipment Bridge |) | | ļ | Acceptable | | | | | | | | |
| Erosion Control B | lanl | ket | ļ | Acceptable | | | | | | | | |
| Plunge Pool | | | , | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | ļ | Acceptable | | | | | | | | |
| Waterbar | | | ļ | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | rary) | Acceptable | | | | | | | | |
| Sensitive Resource | ce E | Buffer | ļ | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthorize beyond defined a 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 | 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 | 124300137 | Da | ate/Tin | ne 7/25/2022 1:04 PM | Report # 402 | 229 |
|--------|--|-----------------|---------|------------------------------|-----------------------|------------------|
| 6. PC | SM BMPs (List BMPs and note if | | | | | |
| pic | ture is required.) | | | | | |
| | PCSM BMPs | Complia Leve | | Corrective Action | Corrective Time Frame | Date Repaired |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | off all one Palmon and all | | -1 | | | |
| 7. IG | entify all remedial measures that h | ave been to | aken s | ince the previous inspection | was conducted. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Comr | nents (Reference above questions | s as approp | riate.) | | | |
| | th Envornnental staff. eted VA SWPPP inspection from (MF | 205 67 to N | MP 207 | St#10859+46 to St#10929+80) | | |
| No de | ficiencies were found at time of inspec | ction. | | 31#10039+40 to 31#10929+60) | | |
| All EC | ection of Row has undergone tempora D's and BMPs are in acceptable cond | | ion. | | | |
| | ation/stabilization is sufficient. ive resource buffers have abundant v | egetation. | | | | |
| | nsitive resources have been impacted dry and in stable condition. | l. | | | | |
| | pated is spread G conference call at | 11:30. | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | It is a condition of National Pollut | | - | | · · | |
| | enance program be conducted to y basis and after each stormwater | • | | | · · | |
| | ement 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 124300137 | 7 | Date/Time | 7/25/2022 1:04 PI | M | Report # | |
|--|--|---|--|--|----------------|---|
| | | Pict | ures | | | |
| Committee of the commit | 75. 20/2 09-47/26 EDT - 480.99427* (±119-50) SGW 4338mils True: 12-1 | | Date & Timit - Men do Le common and 27 Stude Advance 272/11 (2015) | 25, 242, 10,42 38 EDT 930,007,933 ° ± 10,4 SH N55W 3244mits True to 12 | | |
| GPS Location | See photo | 50 y 50 00 00 00 00 00 00 00 00 00 00 00 00 | GPS Location | See photo | | 100023000000000000000000000000000000000 |
| Field Station# | 10887+50 | | Field Station# | | | |
| Pic 1 Desc. | Plunge pool in place | | Pic 2 Desc. | Section of Rov controls | w showing cond | ditions and |
| Days Cinc. No. 2012 19770. All the Second Sec | Coo photo | | Date a lime Media del Persona del 23 32 47 4 Altude 2627 file 25 5 Almun Mosa a 25 4 | New York of the (E) | | |
| GPS Location | | | - | See photo | | |
| Field Station# | | | Field Station# | | | |
| | Perimeter controls are in place a acceptable condition | nd in | Pic 4 Desc. | Section of Rov controls | w showing cond | ditions and |
| Datum W65-84, Azimuh/Dearing 276 Elevation Angle - 26.4 Herizon Angle - 20.5 Zoom 1.08 10834-0.0 | 25 2012 to 35 35 CT 1 | | Date & Thomas for a set Presenting of the Presen | Sale Street (1964) of Eart / American Sale (1964) of Eart / Am | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| | Section of Row showing condition controls | ns and | Pic 6 Desc. | Section of Rov controls | w showing cond | ditions and |

| AFE 124300137 | 7 | Date/Time | 7/25/2022 1:04 Pi | M | Report # | |
|---|---|-----------|--|-------------------------------|---------------------------------|------------------|
| | | Pict | ures | | | |
| Dates & Three piece, Jul. 20, 2002. (Number El- Peedints 4007 2670267 "AGRISTICS" 6222 Authoris 2481 Act 2007 Dolum WGS 20 Authoris Bearing 133 S47E 2364mild Fort Elevation Angle 185 1807.200 Authoris 013 19716-150 | 2-9h 1-12-2 | | pp. son me Men (UL) 2002 (0.12) pp. son me (UL | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10916+50 | | Field Station# | 10923+65 | | |
| Pic 7 Desc. | Section of Row showing condition controls | ns and | Pic 8 Desc. | Section of Row controls | v showing condi | tions and |
| All ridge 2 (24 m) 1/20 Datum WS 22 N88V (mbm/s 1) Asmish Bearing 22 N88V (mbm/s 1) Department 2 10 Department 2 10 Department 2 10 Department 2 10 | ALTE | | Da & Tine Mid. up is 7022 new 2018 Pesition 407 37700 7 400 61552 270 Alkilote 2020/222 21 Dam Midde 1070 7 405 1120mts fru Electron April 1070 20m 1070 10854+40 | (12) | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10927+81 | | Field Station# | 10864+40 | | |
| Pic 9 Desc. | Section of Row showing condition controls at S-Y3 | ns and | Pic 10 Desc. | CFS perimeter in acceptable c | controls and level condition | vel spreader are |
| Data 4 Time Note, Jul 28, 2022, 00,44/yill Emoltion organization (III Provide Section 2011) - 1000/90076 Lot (III India Section 2011) - 1000/90076 Lot (III | MATO 1970 1970 1970 1970 1970 1970 1970 1970 | | John M. Hue Mdf., 2013/2022, 08 5,43 5,65 7,60 1,60 1,60 1,60 1,60 1,60 1,60 1,60 1 | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10874+69 | | Field Station# | 10880+25 | | |
| Pic 11 Desc. | Section of Row showing condition controls | ns and | Pic 12 Desc. | Daylight drain | is in place | |

| AFE 124300137 | | Date/Time | 7/25/2022 1:04 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. | | | |

| Moun | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | |
|--|------|---------------|---------------|---------------------------------------|----------------------|--------------|--------------|--------------------------------|---------|-----------------|-------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 |)137 | Spre | ead | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | - | | | Repo | rt# | 40199 | | |
| Inspect | or | Eric Hanlo | n | | | | | Date/Time 7/25/2022 6:4 | | | 6:48 | 3 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | n 10655- | -00 | |
| State | VA | | | Inspection | Inspection Area Full | | | Statio | on En | d 10749- | +92 | |
| County | Gile | es | | Gr | ound | Dry | | Т | empe | erature (º | F) | 65.00 |
| Municipality | N/A | ٨ | | We | ather | Cloudy | | | Rain | Gauge (i | n) | 0.00 |
| | | | | | | | Rain Ac | cumulat | tion T | ime (day | s) | 1.00 |
| 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 | | | | | | set being | g | 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 | corrective | e actic | n is need | ed, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Compost Filter Sc | ock | | A | Acceptable | | | | | | | | |
| Equipment Bridge |) | | F | Acceptable | | | | | | | | |
| Flume Pipe | | | F | Acceptable | | | | | | | | |
| Housekeeping | | | F | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | F | Acceptable | | | | | | | | |
| Sediment Filter Lo | og | | F | Acceptable | | | | | | | | |
| Sensitive Resource | ce E | Buffer | A | Acceptable | | | | | | | | |
| Silt Fence (Filter F | Fab | ric Fence) | A | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) A | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthorize beyond defined I a photo and imm | limi | ts of distur | bance resu | ılting 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 | 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 | า) | | | | | No |

| AFE 124300137 | Date/Time | 7/25/2022 6:48 AM | Report # 401 | 199 |
|--|--------------------------|-------------------------------|------------------------|----------|
| PCSM BMPs (List BMPs and no | te if installed and main | tained as per the plan. If co | rrective action is ne | eded, a |
| picture is required.) | Compliance | | Corrective | Date |
| PCSM BMPs | Level | Corrective Action | Time Frame | Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Identify all remedial measures th | nat have been taken sin | ce the previous inspection v | was conducted. | |
| . (0.5 | | | | |
| omments (Reference above ques | ., , , | 4 0) 4 OT# 40740 00 (MP 00) | 2.0 | |
| ompleted a VA SWPPP inspection fro o Compliance issues noted: bservance: | · | 1.6) to ST# 10749+92 (MP 203 | 3.6). | |
| rew 1704 was out stabilizing row worl erimeter controls in place & functionir | | | | |
| OW has been temporary stabilized. o areas with open ditch. | | | | |
| I other ECDs and BMPs functional at D' buffers in place at stream crossings | | nd W-Z11. | | |
| R-240, 241.04, 241.01, 241, Hendrick ne ROW is dry and in stable condition | kson and Big Stony creek | | ained in acceptable co | ndition. |
| o sensitive resources have been impa | | | | |
| c cosiaro recoarece nave been impe | | | | |
| 2 33S 7 33334.333 Have book imp | | | | |
| 2 33S.W. 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | | | | |
| S SSSATO TOSSOCIOSO NAVO SOCITIMO | | | | |
| a constitue resources mayo been impr | | | | |
| 2 323 13334.333 Navo 23311 IIIIpi | | | | |

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 | 7 | Date/Time | 7/25/2022 6:48 AI | М | Report # | |
|--|--|-------------|--|---|----------------|------------|
| | | Pict | ures | | | |
| Osig & Tima Men. Jul Position - 037 352707 Altitude - 577m te 8 on Datum W65-84 Azarufur/Bearing Jos Elevation Angle - 01.7 Zoom 1 0X 10646-00 | 25 2023 (BB) (Care of the Care | | Date & Time Mon. Jul Position +037 350345 Althude 20080ft 439 4 O Datum W65-84. Azimuth/Bearing 277 Elevation Angle: 21.5 Horzon Angle: 23.5 Zoom: 0.5X | 25 2022 07 98 97 EU 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10664+00 | | Field Station# | | | |
| Pic 1 Desc. | Picture showing condition of row | | Pic 2 Desc. | Equipment brid | dge functional | |
| Attrode Section 17 (May 200) Attrode | PRIVAL (III Silinifile Tree (a 157) | | Afmuth/Seart Manual Man | ASSESS TRANSMITTER (LASSES) | | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 3 Desc. | Perimeter controls in place & leve | el spreader | Pic 4 Desc. | Resource buff | ers in place | |
| Program of State of S | A control of the cont | | Description of the control of the co | and action in the last of the | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | 10705+00 | | |
| Pic 5 Desc. | Wattles and P1 in place | | Pic 6 Desc. | Water bars an | d end treatmen | t in place |

| AFE 124300137 | 7 | Date/Time | 7/25/2022 6:48 AM | M | Report # | |
|--|---|-----------|---|----------------|----------------|--|
| | | Pict | | | | |
| One: Single MAN, ULS 2022 0022 0025 0025 Person of College Col | 57 BH 10 12 13 70 12 | | Data S. Time, Man, out a michael II v. v. postude di 25 december 1981 de 1991 | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10733+18 | | Field Station# | 10744+60 | | |
| Pic 7 Desc. | Picture showing condition of row | | Pic 8 Desc. | Equipment brid | dge functional | |
| Date of mission of 17 of 2002. On 1622 at Poston 1809 2455 to 100 LIGHT 165 to 12 at Value of 18 | 00 (ASST) | | Date 6-thins Mon Jul 25 2022 08 16 16 EP Pepaden 400/2545 Pt 1000 036255 + 177 Anthude 2020 17 17 18 20 Pt (Jaham Wes-Sat Chemium Bearing 177 14 59 53 53 61 Pt (February 16 18 18 18 18 18 18 18 18 18 18 18 18 18 | Sfr) | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | RCE functional | | Pic 10 Desc. | Crew 1704 stal | bilizing row | |
| Desired Three inter. Let 25, 2022, 00-07-07 [Invasions - 107-07 20-07-07 - 100.0379387 (e. 1 AFFICHS 20540 E. 61.3.17) AFFICHS 20540 E. 61.3.17 Desired Villementry E. 20550 E. 20000000 Invasion of the Control of th | | | | Insert ima | age here | |
| GPS Location | See photo | | GPS Location | | | |
| Field Station# | 10740+00 | | Field Station# | | | |
| Pic 11 Desc. | Picture showing condition of row | | Pic 12 Desc. | | | |

| AFE 124300137 | | Date/Time | 7/25/2022 6:48 AN | 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. | | | |

| Moun | ita V | ain Valley | | | Visu | ual S | Site In | sp | ecti | on R | Repo | ort | | | |
|---|----------|---------------|--------------|---|-----------------|---------|-------------|-------|-----------|----------|---------------------------------|------|----------|------|----------------|
| Project Nan | ne | H-600 Pipe | line Spread | d G | | Al | FE 12430 | 013 | 7 | Sp | read | H-6 | 00 Pipel | ine | Spread G |
| Contract | or | Precision | | | | | | | | Rep | ort # | 402 | 202 | | |
| Inspect | or | Chris Burn | S | | | | | | | Date/ | e/Time 7/25/2022 7:38 AM | | | AM | |
| Permit # | ТВІ | D | | Ins | spection | Туре | VA SWPF |) | | Statio | n Beg | jin | 10798+9 | 92 | |
| State | VA | | | Inspection Area Partial | | | | | | Stat | ion E | nd | 10859+4 | 16 | |
| County | Gile | es | | Ground Dry | | | | | | | Temp | era | ture (°F | 7 | 78.00 |
| Municipality | N/A | ١ | | | We | ather | Cloudy | | | | Rair | ı Ga | auge (ir |) (| 0.00 |
| | | | | • | | | | F | Rain Ac | cumul | ation | Tim | e (days |) 1 | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | E&S Plan and PCSM 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 | | | | | |
| 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 th | e pl | lan. If c | orrectiv | ve acti | on i | s neede | d, a | a picture |
| E8 | &S I | BMPs | | | pliance evel | | Correcti | ve / | Action | | Cor Time | | | | Date paired |
| Cleanwater Divers | sion | ı Pipe | | Accepta | able | | | | | | | | | | |
| Compost Filter Sc | ock | | | Accepta | able | | | | | | | | | | |
| Equipment Bridge |) | | | Accepta | able | | | | | | | | | | |
| Housekeeping | | | | Accepta | able | | | | | | | | | | |
| Silt Fence (Filter F | Fab | ric Fence) | | Accepta | able | | | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) | Accepta | able | | | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) | Accepta | able | | | | | | | | | | |
| Sump Pit | | | | Accepta | able | | | | | | | | | | |
| Waterbar | | | | Accepta | able | | | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | | | | |
| Is an unauthorize beyond defined l a photo and imm | limi | ts of distur | bance res | ulting f | rom earth | disturl | bance act | ivity | or inef | | | | | | No |
| Have inactive dis | stur | bed areas | (stockpile | es, final | grade) be | een sta | ıbilized pe | er st | ate req | uireme | nts? | | | | Yes |
| Are slopes 3:1 a | nd | greater sta | abilized wit | th appro | opriate Bl | MPs as | per E&S | pla | ns? | | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (If | f yes, c | omplete S | Slide R | eport Fori | m) | | | | | | | No |

| AFE 124300137 | | Date/Ti | me 7/25/2022 7:38 AM | Report # 402 | 202 |
|---|----------------------|--------------------|---|---|---------------------|
| 6. PCSM BMPs (List BMPs and note if | f installed | and ma | aintained as per the plan. If cor | rective action is ne | eded, a |
| picture is required.) | Compli | ance | | Corrective | Date |
| PCSM BMPs | Leve | | Corrective Action | Time Frame | Repaired |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 7. Identify all remedial measures that h | have been | taken | since the previous inspection w | as conducted. | |
| | | | | | |
| Comments (Reference above question | ns as appro | priate. |) | | |
| See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within this Performed SWPPP inspection from MP 204 Accompanied by fellow EI Joe Sweeden. All perimeter controls, ECDs and BMPs fun Vegetation or stabilization sufficient. No impact to sensitive resources observed. | 4.53 (10798 | 3+92) ar | nd MP 205.67 (10859+46). | | |
| | | | | | |
| 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 | provide for event. P | r the o lease l | peration and maintenance of al ist in the space provided comm | I BMPs to be inspe- ents to note if repa | 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 12430013 | 7 | Date/Time | 7/25/2022 7:38 Al | М | Report # | |
|---|--|-----------|--|--|----------------|-------------|
| | | Pict | ures | | | |
| Giles (groundom). Profile of the pro | Ind (28, 2002, US) A-66 (SET) 791 of Assessmill. Set 96 (seA-679) 1270 22 (SSSW 619) mills True (s.12*) 1282 2393 | | out a street store of production of the control of | 1.25 - Shudhing Scored (S. 1995) - Shudhing Scored (S. 199 | | |
| GPS Location | 1 | | GPS Location | 2 | | |
| Field Station# | | | Field Station# | | | |
| Pic 1 Desc. | Section of RoW showing condition controls. | ons and | Pic 2 Desc. | S-A33. | | |
| Date a mine from Pentine 2009 FO Annie Archive Pentine 2009 Forest Annie 2009 Forest Annie 2009 FOREST ANNIE | LILLES TOTAL OF THE SERVICE OF THE S | | Bette & Three Men. J. Prooffice. 2009/2009. Activories, 2009/2009. Between Works and | 18 27 88920 (0-2078) 1897 18 27 889200 2074 0-24 0-24 0-24 0-24 0-24 0-24 0-24 0-2 | | |
| GPS Location | 3 | | GPS Location | 4 | | |
| Field Station# | | | Field Station# | | | |
| Pic 3 Desc. | S-A34. | | Pic 4 Desc. | CWDP outlet pr | otection funct | onal. |
| Position 2009(6):63.2 Alternative 2023 to 2019 Earling Medican West-eff Contract West-eff Contract West-eff Contract West-eff Contract Con | F EIE WAmils Trac (a) 2") 2" " " " " " " " " " " " " " " " " " | | Prooffice (2017) plants Antimode (2017) plants Enterina (VISS-66) Action (VISS-66) Elevantina | 9 863W (#4097millo Tros (#12*) | | |
| GPS Location | 5 | | GPS Location | 6 | | |
| Field Station# | | | Field Station# | 10834+00 | | |
| Pic 5 Desc. | Section of RoW showing condition controls. | ons and | Pic 6 Desc. | Section of RoW controls. | showing cond | ditions and |

| AFE 12430013 | 7 | Date/Time | 7/25/2022 7:38 AM | Л | Report # | |
|--|--|-----------|--|---|----------|--|
| | | Pict | ures | | | |
| Details Times Mon July 35, 2072, 0981, 877 Bossion, 207576, 20757, 778391330, 455, 216, 217, 227, 227, 227, 227, 227, 227, 227 | | | Sale S, Time Mon. Jul. 25, 2022. 07, 50 at from time 2016/08/552 E-263138-695 Ni Alfuden 2016/19 13 Tim Datum WOS-84 Admituh Besand Admituh Besand Admituh Admituh Besand Admituh Admituh Besand Admituh | 0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 | | |
| GPS Location | 7 | | GPS Location | 8 | | |
| Field Station# | 10818+00 | | Field Station# | | | |
| Pic 7 Desc. | Section of RoW showing conditio controls. | ons and | Pic 8 Desc. | S-Z14. | | |
| Setis & Hime Man, Jul 28, 2022, 19.69-60. Pesiston 2019/2019/08 # / 2020/46/2019 N. Altherida 2020/2019/08 # / 2020/46/2019 N. Betton Well-Gib. Administration (1987-66). Administration (1987-66). Helwariten Anglio e 11.07 Hotzen Anglio e 10.17 Zeon 19-23. 1050/4-00. | ±4860 6(1) | | Dhiz & Time, Mon. Jul. 25 (2022; 1994) Mills in the control 2015 (27 48) Et / 27 48 (Et / 1989) of Alfidon 2015 (27 48) Et / 27 48 (Et / 1989) of Alfidon 2015 (27 48) Et / 27 48 (Et / 1989) of Alfidon Wos-24 Almuth Westing Angle - 10.21 Horizon Angle - 10.21 Loom. 05 X 10799-40 S- 210 W/2 2 | | | |
| GPS Location | 9 | | GPS Location | 10 | | |
| Field Station# | 10804+00 | | Field Station# | 10799+00 | | |
| Pic 9 Desc. | Section of RoW showing condition controls. | ons and | Pic 10 Desc. | S-Z10/W-Z3. | | |
| Date & Time - Mon. (1992). 2002, 08.864-69 bission - 2016 for 274-68 - 9589 1979 2008 80 Albudon - 272 for 1979 70 Datum Wickley Aumun Begrind - 312-244-69 86/88/86 Eventon Angle, 1977 - 5000 45 8 - 1081 - 32 8 - 211 S - 212 S - 223 9 | BBY Torus (et la) | | | Insert ima | age here | |
| GPS Location | 11 | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | S-Z11/S-Z12/S-Z13. | | Pic 12 Desc. | | | |

| AFE 124300137 | | Date/Time | 7/25/2022 7:38 AN | 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. | | | |

| Moun | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | |
|---|------|---------------|---------------|-------------------------------|---------|--------------|--------------|------------|-----------------|-----------------|-------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 | 137 | Spre | ead | H-600 Pipe | line | Spread G |
| Contract | or | Precision | | | • | • | | Repor | rt# | 40288 | | |
| Inspect | or | Patrick Shi | elds | | | | Date/Ti | ime | 7/26/2022 | 12:3 | 31 PM | |
| Permit # | ТВІ | D | | Inspection | VA SWPP | | Station | Begi | n 10929+ | -80 | 30 | |
| State | VA | | | Inspection | Area | Full | | Statio | n En | d 11023+ | -80 | |
| County | Gile | es | | Ground Wet Temp | | | | | | erature (º | F) | 75.00 |
| Municipality | N/A | ١ | | We | ather | Cloudy | | ı | Rain | n) | 0.20 | |
| | | | | Rain Accumulation Time (days) | | | | | | | s) | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pla | an pre | sent on site | e? | | | | | Yes |
| (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 | | | |
| 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 | ed, | a picture |
| . , | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Cleanwater Divers | sion | Berm | ļ | Acceptable | | | | | | | | |
| Cleanwater Divers | sion | ı Pipe | F | Acceptable | | | | | | | | |
| Compost Filter So | ock | | ļ | Acceptable | | | | | | | | |
| Equipment Bridge |) | | P | Acceptable | | | | | | | | |
| Housekeeping | | | ļ | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | ļ | Acceptable | | | | | | | | |
| Sensitive Resource | ce E | Buffer | ļ | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | P | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Permar | nent) | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthorize beyond defined a photo and imm | limi | ts of distur | bance resu | ılting from earth | distur | bance activ | vity or inet | - | | | | No |
| Have inactive dis | stur | bed areas | (stockpiles | s, final grade) be | een sta | ıbilized 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 | 1) | | | | | No |

| AFE 12430013 | 7 | | Date/Ti | me 7/26/2022 12:31 PM | Report # 402 | 288 |
|---|---|--|--|--|--|------------------|
| 6. PCSM BMPs | s (List BMPs and note if | installed | d and ma | nintained as per the plan. If corre | · · | |
| picture is rec | uired.) | | | | | |
| PC | SM BMPs | _ | oliance evel | Corrective Action | Corrective Time Frame | Date Repaired |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 7. Identify all re | medial measures that h | ave bee | n taken s | since the previous inspection was | conducted. | |
| | | | | | | |
| Comments (Re | ference above questions | s as app | ropriate. |) | | |
| Accompanied by No compliance is: Active construction Observed no enviolation of the ST#s 10929+80 to vegetation growth ECDs in place per The ROW is permitted from the second Triple barrier proton RCEs in place and The ROW is wet as | fellow EI Jared Saunders of sues found. In site; additional deficience ronmental maintenance or to 10940+25 and 10961+75 is present throughout sector E&S sheets. Inanently stabilized from ST CFS in place to minimize to buffers are in place at streetion around karst features. | ies may livews active to 1102 to 1102 tion. Clear tilling an reams Selected k Road consitive sensitive | WPPP insplay insplay working working working water of the water of the water of the water in the | ing on this section of ROW at time of re undergone temporary stabilization diversion berms, pipes and level spread that the section berms, pipes and level spread to the section berms, pipes and level spread to the section berms, pipes and level spread to the section berms and secti | inspection. with seed and mule aders are in place. seed and mulch. Ve | |
| Note: It is a see | dition of Notional Dallate | ant Dia - | borgs C! | imination Custom and Francisco | d Cadiment na | ita that a |
| | | | _ | imination System and Erosion and peration and maintenance of all B | | |

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 | 7 | Date/Time 7/26/2022 12 | 2:31 PM | Report # |
|--|--|---|--|------------------------------------|
| | | Pictures | | |
| Boto & Those Tax, Jud Peeth an old Jesus Alt Place State Act Jan Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Con | SAL SECT. VALANAS BEST 7 - HELLESCOOP - LATERS SETS 17 - 100 - 1 | Altitude: 2 Datum, W Azimuthi | Searing - 040° (9305-1885) mile True (212°) Grade 015% rade 005% | |
| GPS Location | See photo | GPS Locat | ion See photo | |
| Field Station# | 10930+40 | Field Stati | on# 10939+00 | |
| Pic 1 Desc. | RCE in place | Pic 2 Des | | perimeter control in place |
| Althude: 2224h 1635 30 Datum W055-86 Azmuth Bearing 13 15 Elevation Fade - 100 Horzen Grode - 207 - 200 mil 95 X 10946 - 20 | 5 547E 2009 mils True (= 1)2-1 | Alturia Garage Aumylin Elwelton Tografia | 28 offer 1970 55 (a) Seinning 774 Mikw (67) mitsafuru (42) Gride (412) mitsa (187) | |
| GPS Location | | | ion See photo | |
| Field Station# Pic 3 Desc. | Permanent vegetation present | Pic 4 Des | | ack perimeter control in place |
| Elevation Grade | | Date & In Position Attitude Datum V Seventin Comp in 1938 & | 10 10 20 20 20 10 07 10 10 10 10 10 10 10 10 10 10 10 10 10 | |
| GPS Location | See photo | GPS Locat | ion See photo | |
| Field Station# | | | on# 10966+85 | |
| Pic 5 Desc. | Cleanwater diversion outlet prote | Pic 6 Des | | ion ECDs in place at karst feature |

| AFE 124300137 | 7 | Date/Time | 7/26/2022 12:31 F | PM | Report # | |
|--|-------------------------------------|----------------|--|------------------|------------------|----------|
| | | Pict | ures | | | |
| Disc to just the United States of United States of State | REUTO | | United The United States and Publishers and Publish | an) (la 17) | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10972+00 | | Field Station# | 10976+75 | | |
| Pic 7 Desc. | CFS triple stack perimeter control | in place | Pic 8 Desc. | Cleanwater dra | ainage features | in place |
| Bride & Time Ture Jul 2, 202 07 44-86 ED Position 1007 227565 1008-25761 U. 25 Alturude 22941 Let 6-1h Dollan Wids-Self V. 25 Alturude 22941 Wids-Self V. 25 Alturude 2004 Wids-Self V | | | Community of the commun | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10984+75 | | Field Station# | 10994+00 | | |
| Pic 9 Desc. | Cleanwater diversion outlet protect | ction in place | Pic 10 Desc. | P1 silt fence pe | erimeter control | in place |
| United Attention (1997), 1997, | | | ince of the line, bridge larger and section of the sec | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | 11016+00 | | |
| Pic 11 Desc. | Cleanwater diversion berm in place | ce | Pic 12 Desc. | Stream buffer | in place | |

| AFE 124300137 | | Date/Time | 7/26/2022 12:31 P | 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. | | | | | |

| Moun | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | |
|---|-------|---------------|---------------|---------------------|---------|--------------|--------------|------------|--------|-----------------|------|--------------|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 | 137 | Spre | ead | H-600 Pipe | line | Spread G |
| Contract | or | Precision | | | • | • | | Repor | rt # 4 | 40290 | | |
| Inspect | or | Clint Sears | 3 | | | | | Date/Ti | ime 7 | 7/26/2022 | 12:5 | 55 PM |
| Permit # | TBI | D | | Inspection | Туре | VA SWPP | | Station | Begi | n 11023+ | -80 | |
| State | VA | | | Inspection | Area | Partial | | Statio | n En | d 11098+ | 47 | |
| County | Gile | es | | Gr | ound | Wet | | To | empe | erature (º | F) | 78.00 |
| Municipality | N/A | \ | | We | ather | Cloudy | | ı | Rain | Gauge (i | n) | 0.20 |
| | | | | | | | Rain Ac | cumulati | ion T | ime (day | s) | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pre | sent on site | e? | | | | | 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 picture.) | | | | | | | | | | Yes | | |
| 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 | ed, | a picture |
| | kS E | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Compost Filter Sc | ock | | , | Acceptable | | | | | | | | |
| Equipment Bridge |) | | , | Acceptable | | | | | | | | |
| Vegetative Stabiliz | zatio | on (Tempo | rary) | Acceptable | | | | | | | | |
| Erosion Control B | lank | cet | , | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | , | Acceptable | | | | | | | | |
| Sensitive Resource | ce B | Suffer | , | Acceptable | | | | | | | | |
| Waterbar | | | , | Acceptable | | | | | | | | |
| Slope Drain Pipe | | | , | Acceptable | | | | | | | | |
| Vegetative Stabiliz | zatio | on (Permar | nent) | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthorize beyond defined I a photo and imm | limit | ts of distur | bance resu | ulting from earth | distur | bance activ | vity or inet | - | | | | No |
| Have inactive dis | stur | bed areas | (stockpiles | s, final grade) be | een sta | ıbilized 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 | 1) | | | | | No |

| AFE | 124300137 | Dat | te/Tin | ne 7/26/2022 12:55 PM | Report # 402 | 290 |
|---------------|---|-------------------|---------|-------------------------------------|-----------------------|------------------|
| | SM BMPs (List BMPs and note if | | | | <u> </u> | |
| pic | ture is required.) | | | | | |
| | PCSM BMPs | Complian Level | ice | Corrective Action | Corrective Time Frame | Date Repaired |
| | | Level | | | Time I fame | Repaired |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 7. Ide | ntify all remedial measures that h | ave been ta | ken s | ince the previous inspection was | s conducted. | |
| | | | | <u> </u> | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Comn | nents (Reference above questions | s as appropr | riate.) | | | |
| | th Environmental staff. | 200 70 to ME | 240 | 2 C+#44022 : 00 to C+#44000 : 47 | | |
| A porti | eted VA SWPPP Inspection from Mp on of this section of Row has undergo | one permane | | | n. | |
| | sections have been temporarily stabil D's and BMP's are in acceptable cond | | | | | |
| Vegeta | ation/stabilization are sufficient. ECD's are in place and in acceptable | | | | | |
| Sensit | ve resource buffer zones have abund | | on. | | | |
| | wet and in stable condition. ,245.02 and RCE are in acceptable of | ondition. | | | | |
| | , | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Net- | It is a sometime of No. Co. of D. Co. | ant Disch | | mination Contains and Essays | d Cadimana Ca | :40 4b c 4 - |
| | It is a condition of National Polluta enance program be conducted to | _ | | | | |
| weekl | y basis and after each stormwater | event. Plea | ase lis | st in the space provided commer | nts to note if repai | rs or |
| replac | ement are needed or have been r | made for BM | /IPs as | s a result of the inspection. Faild | ure 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 124300137 | 7 | Date/Time | 7/26/2022 12:55 F | PM | Report # | |
|--|--|-----------|--|---|----------------|------------|
| | | Pict | ures | | | |
| Date of the Tull 187 Pesition - 037 31357 Attitude 2007 1879 A Datum WG5-86, - Azimum besing 196 Elevation Angle - 103 Horzon Angle - 027 Zoom 1 0X 110/35 00 | Todo same signature (±12) | | British (Market) (Mar | * / -000,007500* (u64,8ft) | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 1 Desc. | Section of Row showing condition controls | ns and | Pic 2 Desc. | Section of Rov controls | v showing cond | itions and |
| Festiban 08/2015/25/ Official Systems (1975) Batam Wasser - derman Seartin (1976) Elevator Forigle - Ele Hot sea Medical (1974) 10079 - 00 | Sees 1777mm (Pro 1615) | | Pasison - 027 31LH; Altitude : 2246 (c.21) Gatum - WSS - 84, Azimuth Bearing : 78, Elevation Angle - 10. Herizon Angle - 031 1074 - 5 | N8AW.4907mis True (= 12 | | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 3 Desc. | Permanently restored section of I | ≺ow | Pic 4 Desc. | Section of Rov controls | v showing cond | itions and |
| Date to it us all a Lui Pestiture wide 2 least Authors 2 least of the State of the Characteristic and the State of the Characteristic and the State of the Characteristic and the State of the State of the State of the Characteristic and the State of the | Control and the control and th | | Dates - me - 911 - 111 - 112 - | 20 - cross (Lishi) - 25 - cros | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | 11065+21 | | _ |
| Pic 5 Desc. | Section of Row showing condition controls | ns and | Pic 6 Desc. | Section of Rov controls | v showing cond | itions and |

| AFE 124300137 | 7 | Date/Time | 7/26/2022 12:55 F | PM | Report # | |
|--|---|-----------|---|--------------------------------|---------------------------|--------------------|
| | · | Pict | ures | | | |
| Date & Time Title JUL(#): 2072 07 31,21 ED Pession = 937,318 ED 17 98 95-74 42 ED 18 70 18 95 18 | 57f0 8 (a12) | | Dine some time and 4A, 1904, 00 station for Position and Position and 1905 | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | S-IJ16B looking downstream | | Pic 8 Desc. | Section of Row controls | showing cond | itions and |
| Date - Trees - Trees, July 2015 - All Control - Control | 10 (400) | | Sevier Office 1 and 5 year of 2 and | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | Section of Row showing condition controls | is and | Pic 10 Desc. | acceptable cor | e and perimete ndition | er controls are in |
| Attude 289/11-16 ATT Datum WOS-80 685 NBSE 1511mils fin Datum WOS-90 685 NBSE 1511mils fin Horizon Angle -00.7 Zoom 100 S-U18 110/25+54 | ue i=14 1 | | Dafes, Time Tue Jul 26, 2022, 08 99 22 h. Position - 0397-312884 (* Alba 53-85") c. 87 Albation - 1920-46-66 ff . Dafes - 104 | | | |
| GPS Location | • | | GPS Location | • | | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | Section of Row showing condition controls at S-IJ18 | s and | Pic 12 Desc. | RCE and AR2- acceptable cor | 45.02 are maint | tained in |

| AFE 124300137 | | Date/Time | 7/26/2022 12:55 P | PM | Report # | 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 | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | |
|--|------|---------------|---------------|---------------------|---------|--------------|--------------|------------|-------|-----------------|-------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 |)137 | Spre | ead | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | • | • | | Repoi | rt# | 40263 | | |
| Inspect | or | Eric Hanlo | n | | | | | Date/Ti | ime | 7/26/2022 | 6:42 | 2 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | n 11184+ | -85 | |
| State | VA | | | Inspection | Area | Partial | | Statio | n En | d 11254+ | -99 | |
| County | Gile | es | | Gr | ound | Wet | | T | empe | erature (º | F) | 70.00 |
| Municipality | N/A | ١ | | We | ather | Light Rain | | 1 | Rain | Gauge (i | n) | 0.10 |
| | | | | | | | Rain Ac | cumulat | ion T | ime (day | s) | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pre | sent on sit | e? | | | | | 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 picture. | | | | | | | | | Yes | | | |
| 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 | ed, | a picture |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Compost Filter Be | erm | | , | Acceptable | | | | | | | | |
| Erosion Control B | lanl | ket | , | Acceptable | | | | | | | | |
| Housekeeping | | | ļ | Acceptable | | | | | | | | |
| Rock Check Dam | l | | ļ | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | , | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | ļ | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) / | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | rary) | Acceptable | | | | | | | | |
| Waterbar | | | , | Acceptable | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | |
| Is an unauthorize beyond defined a 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 | ıbilized pei | 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 |

| 6. PCSM BMPs (List BMPs and no | Date/Tir | ne 7/26/2022 6:42 AM | Report # 402 | 263 | | | | | | | | |
|--|-----------------------|--------------------------------|-----------------------|------------------|--|--|--|--|--|--|--|--|
| picture is required.) | | | | | | | | | | | | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | | | | | | | | |
| evel Spreader | Acceptable | | | | | | | | | | | |
| Other | Acceptable | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 7. Identify all remedial measures the | nat have been taken s | ince the previous inspection w | as conducted. | | | | | | | | | |
| | | | | | | | | | | | | |
| • | | | 0) | | | | | | | | | |
| Comments (Reference above questions as appropriate.) Completed a VA SWPPP inspection from ST# 11184+85 (MP 210.0) to ST# 11254+99 (MP 213.6). Io Compliance issues noted: Disservance: Perimeter controls in place Permanent & temporary stabilization in place. Permanent waterbars (other) and level spreaders are installed as per the approved plan and are functioning as designed. The row as been final stabilized from 11184+85 to near station 11222+50. @11222+50 to 11206+27 the stabilization is thin and is being nonitored. Temporary stabilization near 11222+50 to near 11253+50. This section of row has been stabilized. There are temporary ECDs water bars, TSDP, P1 silt fencing, CFS, and CC4 ECB that all appear to function according to design. IR-249.02 & 244 RCE's are maintained in acceptable condition. Some subsidence between winding way and AR 249.02 we are nonitoring it. The ROW is wet and in stable condition. Io sensitive resources have been impacted. | | | | | | | | | | | | |

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 | 7 | Date/Time | 7/26/2022 6:42 Al | M Report # |
|--|--|-----------|--|--|
| | | Pict | ures | |
| Cata & Time Tue July Peakers—197 301 Anture 207 101 Datum WGS-80 Anturula Berindt Catalog Anture Catalog | 22 275mu nium 52 ii | | Unite & Three Ties, Auf Prediffers, 4007 2005005 Allfredon 1979 629, Apr Drazans 1965 - 64 Arman - Carp Arman 1965 - 64 Arman - Carp Arman 1965 - 64 Carp - 1965 - 64 Town - 0.5% 112/9 4 (2) | */-rangnyria* 6-2003-315 |
| GPS Location | See photo | | GPS Location | See photo |
| Field Station# | 11253+00 | | Field Station# | 11249+00 |
| Pic 1 Desc. | SSF functional | | Pic 2 Desc. | Erosion control blanket in place |
| Pastion; +007,200242 Attitude; 21476 (±12.1 Datum; W65-94 | AN STATE AND | | Allftride: 2164ft (±26.2) Datum: W85-64 | * California Service S |
| GPS Location | See photo | | GPS Location | See photo |
| Field Station# | 11233+00 | | Field Station# | 11245+00 |
| Pic 3 Desc. | Picture showing condition of row | | Pic 4 Desc. | Water bars and end treatments in place |
| Tome & Trinshitte, July Position, 2073 30137 Altitude: 2098 in cit 1,7 Datum W65-89. Aumuth Reginni 12 Elevation Antal | 5 / -080 504359 (£18,1ft) | | On Afficia 12 (1) Control 12 (1) Con | All more places of the Property (American Services) and the Property (American Servic |
| GPS Location | See photo | | GPS Location | See photo |
| Field Station# | 11218+00 | | Field Station# | 11205+89 |
| Pic 5 Desc. | Subsidence being monitored | | Pic 6 Desc. | Stabilization thin being monitored |

| AFE 12430013 | 7 | Date/Time | 7/26/2022 6:42 AM | M Report # | |
|--|-----------------------------------|-----------|--|-----------------------------------|-----------------|
| | | Pict | ures | | |
| Total Automatical Conference of the Conference o | | | Date of Trees No. And Add SECS. 18-14-18 (1997) (ed. 8-14-14) (ed. 8-14- | 10) | |
| GPS Location | See photo | | GPS Location | See photo | |
| Field Station# | 11203+00 | | Field Station# | 11196+00 | |
| Pic 7 Desc. | Picture showing condition of row | | Pic 8 Desc. | Perimeter controls in place | |
| Long Teel Luig Co. 202 (2016) Feek no. 107, 203.81 8 / 688 (2007) Altituda 1971 (1.639 Aft) - 304m (1976 8.8) Assumit Bearing 272 Resty (2016) Elevation Angle (1.8) Listens Agel (1.0) | ato Egy | | Onick Time (Lu, Jul 2-2) Registion, 2073 208793 - Nigolico 20 Mile Altitude 1970t (1977)0 Dalum WOS-1978 Azimut/Bearing, 110 Self 2-3 Line Elevation Angle - 162 Horsped Angle - 163 (1978) - 163 | a (cl27) | |
| GPS Location | See photo | | GPS Location | See photo | |
| Field Station# | 11191+00 | | Field Station# | 11190+00 | |
| Pic 9 Desc. | Clean water drainage feature in p | olace | | Permanent water bars and le place | vel spreader in |
| DNS Sime Tue 30 (25 x072 to 18 x) Federal - 302 (30 x) (30 x) (20 x) (30 x) (20 x) (30 x) (20 x) (30 | En Bu cet 2 | | | Insert image here | |
| GPS Location | See photo | | GPS Location | | |
| Field Station# | 11184+85 | | Field Station# | | |
| Pic 11 Desc. | Rock check dams in place | | Pic 12 Desc. | | |

| AFE 124300137 | | Date/Time 7/26/2022 6:42 AM | М | 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 | nta V | ain Valley | | Visu | ual S | Site Ins | specti | on R | ерс | ort | | |
|---|----------|---------------|--------------|---------------------|---------|-------------|--------------|-----------|--------------------|------------------|-------|--------------|
| Project Nan | ne | H-600 Pipe | eline Spread | l G | Al | FE 124300 | 0137 | Sp | read | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | • | · | | Rep | ort # | 40268 | | |
| Inspect | or | Chris Burn | S | | | | | Date/1 | Γime | 7/26/2022 | 8:16 | 6 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Statio | n Beg | in 11098- | +47 | |
| State | VA | | | Inspection | Area | Partial | | Stati | ion Eı | nd 11184- | +85 | |
| County | Gile | es | | Gr | ound | Damp | | • | Temp | erature (| F) | 76.00 |
| Municipality | N/A | ٨ | | We | ather | Cloudy | | | Rain | Gauge (i | in) | 0.10 |
| | | | | | | | Rain Ac | cumula | ation [*] | Time (day | /s) | 1.00 |
| | | | | | | | | | | | 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.) | | | | | | | | | | 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 | correctiv | e acti | on is need | led, | a picture |
| E& | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | rective Frame | R | Date epaired |
| Cleanwater Diver | sion | Pipe | | Acceptable | | | | | | | | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| Housekeeping | | | | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | | Acceptable | | | | | | | | |
| Sump Pit | | | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Permar | nent) | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | ary) | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| Waterbar End Tre | eatm | nent | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imm | limi | ts of distur | bance res | ulting from earth | disturl | bance acti | vity or ine | | | | | No |
| Have inactive dis | stur | bed areas | (stockpile | s, final grade) be | een sta | abilized pe | r state req | uiremer | nts? | | | Yes |
| Are slopes 3:1 a | ınd | greater sta | abilized wit | h 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 Forn | n) | | | | | No |

| AFE 124300137 | Date/Time 7/26/2022 8:16 AM Report | | | | 68 | | | |
|---|------------------------------------|------------|-------------------|-----------------------|------------------|--|--|--|
| 6. PCSM BMPs (List BMPs and note if | install | | | _ | | | | |
| picture is required.) | | | | | | | | |
| PCSM BMPs | Compliance Level | | Corrective Action | Corrective Time Frame | Date Repaired | | | |
| Level Spreader | Accept | | | | riopan ou | | | |
| Other | Acceptable | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Identify all remedial measures that have been taken since the previous inspection was conducted. | | | | | | | | |
| | | | | | | | | |
| Comments (Reference above question | s as ap | propriate. |) | | | | | |
| See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within this section, with fellow EI Joe Sweeden. Performed SWPPP inspection from MP 210.2 (11098+47) and MP 211.83 (11184+85). Accompanied by fellow EI Joe Sweeden. This section of RoW is partially restored. All perimeter controls, ECDs and BMPs functional at time of inspection. Vegetation or stabilization sufficient. No impact to sensitive resources observed. Section 6 - other (waterbars) Assessed AR 245.02. | | | | | | | | |
| 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 | | | | | | | | |

MVP-34 REV 3 Page 2 of 5

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 124300137 | 7 | Date/Time | 7/26/2022 8:16 Al | М | Report # | |
|--|---|--------------|--|---|----------------|-----------------|
| | | Pict | ures | | | |
| Position, 2042159,655 A.Ritude, 20341; (=39, Datum: W65-14 | 7" N67E 1191mils True (±13") | | Position 20/6311.76 Attitude 20/16 (±2/6 Deturn W65-64) | 4° 578E 1848mile True (±10°) 7'' | | |
| GPS Location | 1 | | GPS Location | 2 | | |
| Field Station# | 11104+00 | | Field Station# | 11117+00 | | |
| Pic 1 Desc. | Section of restored RoW showing and controls. | g conditions | Pic 2 Desc. | Section of rest and controls. | tored RoW show | wing conditions |
| Position 20/e2/09/23 - Ottorial (WST) (E-III) Bettom WSS - Set Orientatible sering (IE Elevation Argo - 6/02/ Torban Anglia - 6/02/ 7-5/m (IESX) | 2" SASE 2018 miles Treas (s.18") (2" | | Courtino 2006/18/2000 AUTitorio 2006/18/2000 Betturn Widss-Gel Partinus (Autitorio 2006) Betturn Widss-Gel Partinus (Autitorio 2006) Betturn Video - 600 Hornion Autitorio 2002 Zoom 4.5% 11139 - 22 2 2 2 2 2 2 2 2 2 2 2 2 | S 5555 (223mile Tree je 12*) | | |
| GPS Location | 3 | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 3 Desc. | Section of restored RoW showing and controls. | g conditions | Pic 4 Desc. | Section of rest and controls. | tored RoW sho | wing conditions |
| Postfon 2046779.01: Althrete 20231 (223. Datum: W85-84 | 11° N25W 5334mils True (±12°) | | Position 2017022.32 Altitude 161 št. (s.11. Detum: W65-24 | 1.56, 2822. 89 18:40 PERIO E F 797900850:255 F 6 6470.401 77. 55212 90395118 Three 6a 637 | | |
| GPS Location | 5 | | GPS Location | 6 | | |
| Field Station# | 11151+00 | | Field Station# | 11158+68 | | |
| Pic 5 Desc. | Section of RoW showing conditio controls. | ns and | Pic 6 Desc. | S-NN17. | | |

MVP-34 REV 3 Page 3 of 5

| AFE 12430013 | 7 | Date/Time | 7/26/2022 8:16 AM | Л | Report # | | |
|---|--|--------------|--|---------------------------------|----------------|---------------|--|
| , | | Pict | tures | | | | |
| Betts & Hima Nes, Jol 20, 2002, 500045 E Profition 2001955-300 E / 9501000.000 to Althredia Septim 1923 MS W 5778m0 E Return, WSS-99 Administration 2003 (Invanion April 6: 10) E Septim 193 E / 10 Septim 193 E / | OFF THE STATE OF T | | Date & Time strg., 30 25 2020, 9883045 BE Position 2002/98888 BE983024000 VID Although 1907 to 186500 VID Although 1907 VID Al | (11/4,010) | | | |
| GPS Location | 7 | | GPS Location | 8 | | | |
| Field Station# | 11167+50 | | Field Station# | 11176+00 | | | |
| Pic 7 Desc. | CWDP outlet protection functions | al. | | Section of reston and controls. | ored RoW showi | ng conditions | |
| Cate A time the IMI/20 2022 GRAD ALL Pass for Displayable 1, 55/95/1 John, Althous 1991 at a fine Dulum Was 146 Samithy Sarra (22) 25 Sarva (20) at a fine Tool to Angle 22 2 John 1, 35 Cate (1) 35 C | | | Date & Time Tus July 2, 2022, 1028 228 Position 200800, 781E JUST 900 500 Altitude 1782 (1.915) Datum W65-84 Azimuth/Bearing 105 579E 1887mis Tr Elevation Angle - 402 1 Zomm Ox. 11088-43 | 18.20D | | | |
| GPS Location | 9 | | GPS Location | 10 | | | |
| Field Station# | 11184+00 | | Field Station# | 11098+43 | | | |
| Pic 9 Desc. | Representative photo of permane and level spreaders installed. | ent waterbar | Pic 10 Desc. | AR 245.02. | | | |
| | Insert image here | | | Insert ima | 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 124300137 | | Date/Time | 7/26/2022 8:16 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. | | | |

MVP-34 REV 3 Page 5 of 5

| Mountain Valley Visual Site Inspection Report | | | | | | | | | | | | | |
|---|--|-------------|--------------|--------------------------------------|---------|-------------|--------------|-----------|---------------------------|------------------|-------|------------------|--|
| Project Nan | ne | H-600 Pipe | line Spread | l G | Al | FE 124300 |)137 | Sp | read | H-600 Pipe | eline | Spread G | |
| Contract | or | Precision | | | | • | | Rep | eport # 40345 | | | | |
| Inspect | or | Patrick Shi | elds | | | | | Date/ | e/Time 7/27/2022 10:47 AN | | | 17 AM | |
| Permit # | ТВ | D | | Inspection | Туре | VA SWPP | | Statio | n Beg | in 11471- | +56 | | |
| State | VA | | | Inspection | Area | Full | | Stat | ion Eı | nd 11524- | +16 | | |
| County | Gile | es | | Gı | round | Wet | | | Temp | erature (º | F) | 74.00 | |
| Municipality | N/A | 4 | | We | eather | Light Rain | | | Rain | Gauge (i | n) | 0.70 | |
| | | | | | | | Rain Ac | cumula | ation | Time (day | s) | 1.00 | |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM P | lan pre | sent on sit | e? | | | | | Yes | |
| 2. Are there act (If yes, notify | | | - | of the limits of o | | | | | - |) | | No | |
| 3. Is Construction followed? (If | | • | | the construction mental Permittin | | | • | | | | g | 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 I | BMPs | | Compliance Level | | Correctiv | e Action | | | rective Frame | R | Date Repaired | |
| Silt Fence (Filter I | Fab | ric Fence) | | Communication | See co | mments | | | | | | | |
| Cleanwater Diver | sior | n Berm | | Acceptable | | | | | | | | | |
| Cleanwater Diver | sior | n Pipe | | Acceptable | | | | | | | | | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | | |
| Equipment Bridge | e | | | Acceptable | | | | | | | | | |
| Housekeeping | | | | Acceptable | | | | | | | | | |
| Rock Construction | n Er | ntrance | | Acceptable | | | | | | | | | |
| Sensitive Resource | ce E | Buffer | | Acceptable | | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) | Acceptable | | | | | | | | | |
| 5. Site Condition | ons | <u> </u> | | | | | | | | | | | |
| beyond defined | s 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 | ınd | greater sta | abilized wit | h appropriate Bl | MPs as | per E&S | plans? | | | | | Yes | |
| Has a new slip/s | slide | e been obs | erved? (If | yes, complete s | Slide R | eport Form | า) | | | | | No | |

MVP-34 REV 3 Page 1 of 5

| PCSM BMPs (List BMPs and note picture is required.) PCSM BMPs | Compliance Level | intained as per the plan. If co | rrective action is ne | eded, a | |
|--|--|--|---|----------|--|
| | | Corrective Action | Corrective | | |
| | Levei | | | Date | |
| | | | Time Frame | Repaired | |
| _ | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Identify all remedial measures tha | it have been taken s | since the previous inspection v | vas conducted. | | |
| | | | | | |
| mments (Reference above questi | , | | -0.00) | | |
| npleted VA SWPPP inspection from Sompanied by fellow EI Jared Saunde iciencies found at the following station 05+90 to 11507+65 Repair multiple be sues have been communicated to Pove construction site; additional deficiency of the following section of ROW has undergone tempolitized. The protection of ROB are in place at kall sitive resource buffers are in place at 258.01, 258.02, and Stever's Gap roce | rs on SWPPP inspection numbers: broken stakes and hole PL contractor via puncies may be identified crews actively working porary stabilization. The Perimeter controls, and rst feature. It stream crossings S-F | ion of MP 217.26 to MP 218.26 es in P1 silt fence perimeter contrich list ed by other Els. ng on this section of ROW at time opsoil stock piles and cleanwater d waterbars with end treatments a | ol damaged by livestors of inspection. diversion berms have are in place. | | |
| ROW is wet and in stable condition. ele Acres rain gauge measured 0.7" o | No sensitive resource of accumulated rainfall | s have been impacted. l. | | | |
| te: It is a condition of National Polintenance program be conducted | | | | | |

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.

| AFE 124300137 | 7 | Date/Time 7/27 | 7/2022 10:47 A | AM Report # | | | |
|--|--|----------------|--|--|--|--|--|
| | | Picture | ctures | | | | |
| Check A Trine, With a did not control of the contro | The second secon | | Altitude 2107H - 887 7 Dalym WG-58. Azmuth/Bearing 194 Elevation Grade - 097. Horizon Grade - 0904. Zoom 05X 11472-251 | SIAW 344/mile True 12. | | | |
| GPS Location | See photo | | PS Location | · | | | |
| Field Station# | | | eld Station# | | | | |
| Pic 1 Desc. | Multiple holes and broken stakes fence perimeter control | | Pic 2 Desc. | Triple protection ECDs in place at karst feature | | | |
| Datum, WGS-84. Azimumi/Bearing 222 Elevation Grade - 047. Herizon Grade - 040. Zoom 0.5X 11475 - 75 | SAZVI 37A7mils Trot i sile; | | Peedition - 4007-200977 extraols - 2004-2007-2007-2007-2007-2007-2007-2007- | 257/0 3/23/mile (thus de 12*) | | | |
| | See photo | | PS Location | | | | |
| Field Station# | | Fie | eld Station# | | | | |
| Pic 3 Desc. | Stone inlet protection in place | Р | Pic 4 Desc. | Supersilt fence perimeter control in place | | | |
| Althodas Secolit (Alla III) Gostum West-Ad- delinum in Planenting Secolit (Alla III) Have the in Grande — (17) Have then in Grande — (17) Have then in Grande — (17) Zemmo (17) | SSUM Assemble Thus CallST | | On make 2 reformed to the control of | Now Additional Time (2-127) | | | |
| GPS Location | See photo | GP | PS Location | See photo | | | |
| Field Station# | | | eld Station# | 11488+85 | | | |
| Pic 5 Desc. | Cleanwater drainage feature in p | | Pic 6 Desc. | Plunge pool in place | | | |

MVP-34 REV 3 Page 3 of 5

| AFE 12430013 | 7 | Date/Time | 7/27/2022 10:47 A | AM | Report # | |
|--|--|-----------|--|------------------|------------------|--|
| • | | Pict | ures | | <u> </u> | |
| Dona A. Turne Word, Add 82, 38504, 681 (1944) El Position - 4809 258589 F - 4609 491200 F 6209 Althouse 2606 1809 Add Subject - 4808-59 Add The Village - 1809 5 1809 5 1809 5 1809 5 1809 Has been formation - 40118 200 m 1853 7 1849 5 1859 5 | 20) | | Bota & Timos Word, Jul 27, 2012, Physiology at Feedfron, 4007, 201866 * 1-860, 201866 * 1001, 2018 Celtura William (1922) * 1001, 2018 Celtura William (1923) * 2018 * 3664 * 3664 * 101 Elevation Strotte - 4013; Lenza Hongrier - 4013; 2000 * 1053 * 1015 * | A0) | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | RCE in place | | Pic 8 Desc. | CFS perimeter of | control in place | |
| Peedfolio - 4970 (242-557 + 490-4200 (257) peed - 4410 (442-620 (257) peed - 4410 (257) peed | | | Date & Throw Wed, Jul 27, 2022, (PhiStable 13) Phistons 4070, 2009997 — 1-800, 2005097 Call. All Tables 205601 (245.20) Phistons 9955-56 Actional Conference of the Conference of the Horizon Conference of the Conference of the Horizon Conference of the | A(t) | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 11503+50 | | Field Station# | 11507+50 | | |
| Pic 9 Desc. | Cleanwater diversion berm in pla | ce | Pic 10 Desc. | Stream buffer in | ı place | |
| Date 6, Time Victi July 2000 (14 case) Postucin 197 27/31 (15 da) Date Wide 18 case 197 27/31 (15 da) Date Wide 34 Avenue Basen 297, No Wr 531 emis for the victor 6 da case 197 Anni San | Control of the Contro | | Bede & Throne Word, Jul 27, 2022, (1976) 17 EE President - 4027, 2025(27) 1 FeB. (2025(27) | 81) 9 (£127) | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | Stone inlet protection in place | | Pic 12 Desc. | Stream buffer in | n place | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300137 | , | Date/Time 7/27/2022 10:47 | 7/27/2022 10:47 AM Report # | | |
|----------------------|-------------------|---------------------------|-----------------------------|----------|--|
| | | Pictures | | | |
| | Insert image here | | Insert im | age 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 | 1 | | |
| Field Station# | | Field Station | # | | |
| Pic 15 Desc. | | Pic 16 Desc. | | | |
| | Insert image here | | Insert im | age here | |
| GPS Location | | GPS Location | n | | |
| Field Station# | | Field Station | # | <u> </u> | |
| Pic 17 Desc. | | Pic 18 Desc. | | | |

MVP-34 REV 3 Page 5 of 5

| Moun | V | ain Valley | Visual Site Inspection Report | | | | | | | | |
|--|--|---------------|-------------------------------|--------------|-------------|-------------------|--------------|---------------|----------------------------|-------------|--------------|
| Project Nan | ne | H-600 Pipe | eline Sprea | d G | 1 | AFE 124300 | 0137 | Spread | i H | -600 Pipeli | ne Spread G |
| Contract | or | Precision | | | • | • | | Report # | port # 40344 | | |
| Inspect | or | Clint Sears | 3 | | | | | Date/Time | te/Time 7/27/2022 10:49 AM | | |
| Permit # | TBI |) | | Inspec | tion Type | VA SWPP | | Station Be | gin | 11254+9 | 9 |
| State | VA | | | Inspec | ction Area | Partial | | Station | End | 11353+6 | 7 |
| County | Gile | es | | | Ground | Wet | | Ten | per | ature (°F | 79.00 |
| Municipality | N/A | \ | | | Weather | Light Rain | | Ra | in G | auge (in | 7.00 |
| | | | | | | | Rain Ad | cumulation | ı Tiı | me (days | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCS | M Plan pr | esent on sit | 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 followed? (If I | | • | | | | | • | | | set being | Yes |
| E&S BMPs (is required.) | List | : BMPs and | d note if in | stalled and | maintaine | d as per the | e plan. If o | corrective ac | tion | is neede | d, a picture |
| | | | | Complian | ice | | | Co | orre | ctive | Date |
| E8 | kS E | BMPs | | Level | | Correctiv | ve Action | | | rame | Repaired |
| Cleanwater Divers | sion | Pipe | | Acceptable | | | | | | | |
| Compost Filter Sc | ock | | | Acceptable | | | | | | | |
| Silt Fence (Reinfo | rce | d Filter Fab | ric Fence) | Acceptable | | | | | | | |
| Silt Fence (Filter F | Fabr | ric Fence) | | Communicat | ion See p | ounch list | | | | | |
| Erosion Control B | lank | ket | | Acceptable | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | |
| Vegetative Stabiliz | zatio | on (Tempoi | ary) | Acceptable | | | | | | | |
| Sensitive Resource | ce B | uffer | | Acceptable | | | | | | | |
| 5. Site Condition | ons | · | | | | | | | | | |
| beyond defined I | s 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. | | | | | | | | | | |
| 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, compl | ete Slide I | Report Forn | n) | | | | No |

MVP-34 REV 3 Page 1 of 5

| AFE 124300137 | Date/Time 7/27/2022 10:49 AM Report # 40344 | | | | |
|---|--|--------------------------------|--------------------------|------------------|--|
| PCSM BMPs (List BMPs and note if picture is required.) | installed and mair | ntained as per the plan. If co | rrective action is ne | eded, a | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | |
| | Level | | Time Trame | Repaired | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| . Identify all remedial measures that h | ave been taken si | nce the previous inspection v | vas conducted. | l | |
| omments (Reference above question | s as annronriate) | | | | |
| let with Environmental staff. ompleted VA SWPPP inspection from MP eficiencies found at the following station n t#11298+08 P1 Damaged along AR253.03 Il deficiencies were communicated to PPL rews began to replace damaged P1 befor his section of Row has undergone tempor Il other ECD'S and BMP's were in accepta ompleted inspection during light to heavy o sensitive resource have been impacted. ow is wet and in stable condition. ssessed AR256.02 broad based dips and | 213.6 to MP 215.04 umber. 2 personnel via punche the end of the day. ary vegetation/stabiliable condition. rain. | n list. ization. | spection. | | |
| lote: It is a condition of National Pollut naintenance program be conducted to | _ | | · · | | |

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.

| AFE 12430013 | 7 | Date/Time 7/27/2022 10:49 | AM Report # |
|--|---|--|--|
| | | Pictures | |
| Date & Time Wed Ju Pesition - 037 33937 Altitude 2 (2011 e.3. 3 Daum W65-84 Azimulb Bearing 1/2 Elevation Angle - 04 Horizon Angle - 04 1157/ 1/2 | 1.00 pp 551 E 507 pp 10 | Jone A. Time, Weat Direction — Earl above, Multiple, Joseph Land, John McS-28, Azamuth Beighing, 20, Beighing Andrew A. State of the Committee | The property of a fig. The property of the pr |
| GPS Location | See photo | GPS Location | See photo |
| Field Station# | | Field Station# | |
| Pic 1 Desc. | Perimeter controls are in place | Pic 2 Desc. | Damaged P1 |
| Date & Time* Ved. Ju Pesitien* 2027-25973 Altitude: 21146; 12:47 Datum Wess 8- Azimulif desiring 131 Elevation Angle. 07 Horizon Angle. 08 | 227 880 68167 (c.9507 0th ttp. 5496 2247 mile True (a.12*) | Position. +037-27647. Allitude: 2155ft v: 29 Datum: W65-84 | 2 N88W 4836mis True (=12) |
| GPS Location | See photo | GPS Location | See photo |
| Field Station# | | Field Station# | 11296+20 |
| Pic 3 Desc. | Conditions and controls at S-MM upstream | 18 looking Pic 4 Desc. | Overview of conditions and controls at S-MM18 |
| Date of time. Well Sur Position, 4,937 35 91 Intellige 2,2241-28 11 Dalum, 65-84, Azimuh Begaring (W. Elevation Angle, -127 1,20m 1 (W. 11283-75) | 3.27 3.020 09.01 5.04.6329 17. 40.60 0.23.65 v = 7.3.529 17. 17.74 E 135 lmis frus 1=19-5 | Position: +033, 275804 Altitude: 2304 (1, ±253 , Datum: WGS-2 | 127, 2022. (9) (130, EDT) (100, 485, S51 (130, 20)) (110, S52, S53, S63, S63, S63, S63, S63, S63, S63, S6 |
| GPS Location | See photo | GPS Location | See photo |
| Field Station# | 11283+75 | Field Station# | 11281+00 |
| Pic 5 Desc. | Section of Row showing condition controls | Pic 6 Desc. | Slope drain pipe, sump pit and perimeter controls |

MVP-34 REV 3 Page 3 of 5

| AFE 124300137 | 7 | Date/Time 7/27/2022 10:49 A | AM Report # | |
|--|--|--|---|-------------|
| | | Pictures | | |
| Date 3, time, Wed JOL 277 2022, 57-07-42 Et Pesition + 1937/29927 ** - 1,080.491996* (+32) Et Pesition + 1937/29927 ** - 1,080.491996* (+32) Et Pesition + 1938/2996 (+32) Et Pesition + 1 | 57 40 7PU: | July C 1 mm V 2 July 7 20 42 1 7 10 9 43 E 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | | |
| GPS Location | See photo | GPS Location | See photo | |
| Field Station# | | Field Station# | | |
| Pic 7 Desc. | Plunge pool and Perimeter contro acceptable condition | Pic 8 Desc. | Temporary vegetation/stabiliz | zation |
| Date & Time Wed. Jul 27, 2022, 99 57 26, E. Pastion 4,097 39 179 7, 489 0454712 (c.2) Altitudes, 2/16 16 452 211 Datum WSS-84, Azmutuh Bearing, 230 550 W, 408 mits Tr. Elevation Angle - 92 97 W, 197 197 197 197 197 197 197 197 197 197 | | these name desired. Pesson 1979-206 28 Berges 20 Affilies (Pesis 20 d) Datur W65 42 A Ammuh Gaung 28 N W 498 pilis fo Elevate Angle 100 3 Zom 10X 1127-00 | | |
| GPS Location | See photo | GPS Location | See photo | |
| Field Station# | 11329+42 | Field Station# | 11257+00 | |
| Pic 9 Desc. | AR256.02 | Pic 10 Desc. | CFS perimeter controls and S acceptable condition | SSF are in |
| Date & Time, Web, Jul. (27 (122), 40% 03. F. President, 327 (2050); Julio 16772 (31); Julio 16772 (31) | | Open C. Time, Vol. 1, May 2, 1900, Open Company of September 1977 30 lbs: F / Enth (1990) 6 | | |
| GPS Location | See photo | GPS Location | See photo | |
| Field Station# | 11352+97 | Field Station# | 11330+00 | |
| Pic 11 Desc. | Looking downstream at S-NN11 | Pic 12 Desc. | Section of Row showing concontrols at S-NN12 | ditions and |

MVP-34 REV 3 Page 4 of 5

| AFE 124300137 | , | Date/Time | e 7/27/2022 10:49 AM 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 | nta V | ain Valley | | Visu | ual S | Site Ins | specti | on R | ерс | ort | | | |
|---|----------|---------------|--------------|--------------------------------------|---------|--------------|--------------|-----------|--------|------------------|-------|--------------|--|
| Project Nan | ne | H-600 Pipe | line Spread | G | Al | FE 124300 |)137 | Sp | read | H-600 Pipe | eline | Spread G | |
| Contract | or | Precision | | | • | • | | Repo | ort # | 40329 | | | |
| Inspect | or | Chris Burn | S | | | | | Date/1 | Гime | 7/27/2022 | 7:52 | 2 AM | |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | n Beg | in 11353- | +67 | | |
| State | VA | | | Inspection | Area | Partial | | Stati | ion Eı | nd 11471- | +56 | | |
| County | Gile | es | | Gr | ound | Wet | | | Temp | erature (º | F) | 77.00 | |
| Municipality | N/A | \ | | We | ather | Light Rain | | | Rain | Gauge (i | n) | 0.70 | |
| | | | | | | | Rain Ac | cumula | ation | Time (day | s) | 1.00 | |
| 1. Are the approved (stamped) E&S Plan and PCSM Plan present on site? | | | | | | | | | | Yes | | | |
| 2. Are there act (If yes, notify | | | • | of the limits of d 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 | d note if in | stalled and main | ntained | as per the | e plan. If o | correctiv | e acti | on is need | led, | a picture | |
| E8 | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | rective Frame | R | Date epaired | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | | |
| Equipment Bridge |) | | | Acceptable | | | | | | | | | |
| Housekeeping | | | | Acceptable | | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | | Acceptable | | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) | Acceptable | | | | | | | | | |
| Vegetative Stabili | zati | on (Permar | nent) | Acceptable | | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | rary) | Acceptable | | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | | |
| Waterbar End Tre | eatm | nent | | Acceptable | | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imm | limi | ts of distur | bance res | ulting from earth | disturl | bance acti | vity or inet | | | | | No | |
| Have inactive dis | stur | bed areas | (stockpile | s, final grade) be | een sta | ıbilized pei | state req | uiremen | nts? | | | Yes | |
| Are slopes 3:1 a | ınd | greater sta | abilized wit | h 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 Form | า) | | | | | No | |

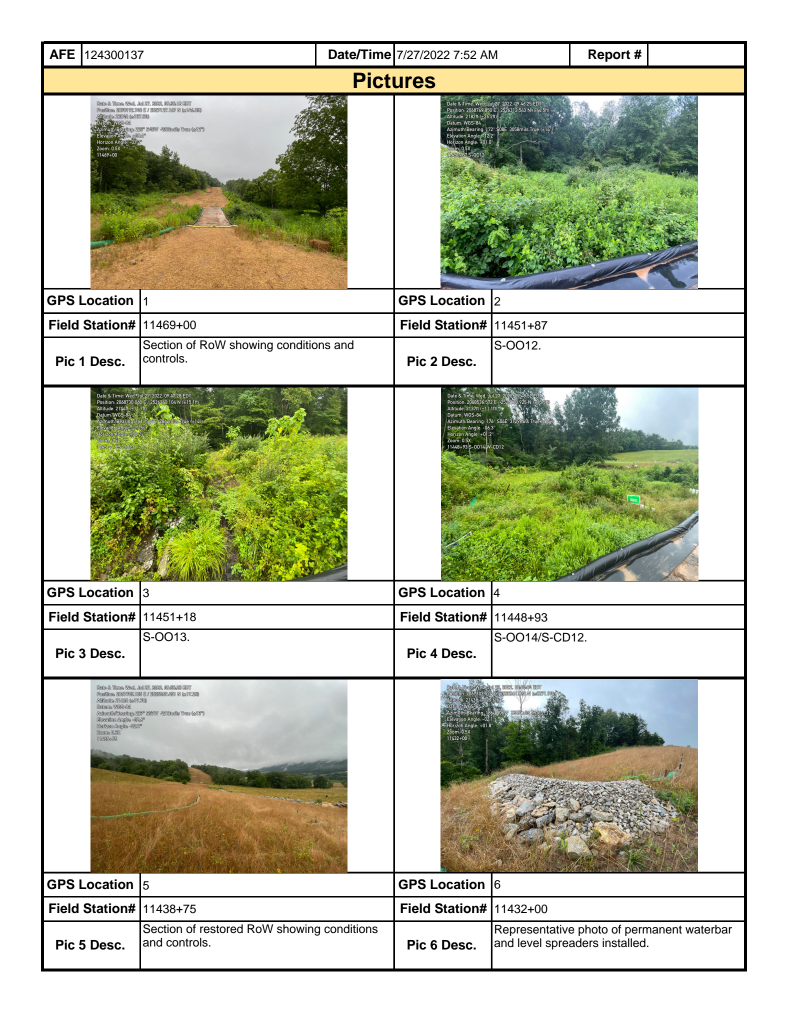
MVP-34 REV 3 Page 1 of 5

| AFE 124300137 | | Date/Ti | me 7/27/2022 7:52 AM | Report # 403 | 329 | | | | | |
|---|---------------------|-----------------|--|---|---------------------|--|--|--|--|--|
| 6. PCSM BMPs (List BMPs and note if | installe | ed and ma | aintained as per the plan. If cor | rective action is ne | eded, a | | | | | |
| picture is required.) PCSM BMPs | | pliance evel | Corrective Action | Corrective Time Frame | Date Repaired | | | | | |
| Level Spreader | Accepta | able | | | | | | | | |
| Other | Accepta | able | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 7. Identify all remedial measures that h | nave be | en taken : | since the previous inspection w | as conducted. | | | | | | |
| Comments (Defenses above question | | avanvinto. | \ | | | | | | | |
| , , | s as app | oropriate. |) | | | | | | | |
| Comments (Reference above questions as appropriate.) See photos for GPS coordinates. Met with environmental staff. Performed SWPPP inspection from MP 215.04 (11353+67) and MP 217.26 (11471+56). Accompanied by fellow EI Joe Sweeden. Inspection completed during ongoing rain event. Continued rainfall may result in issues identified in future inspection. This section of RoW is partially restored. All perimeter controls, ECDs and BMPs functional at time of inspection. Vegetation or stabilization sufficient. No impact to sensitive resources observed. Section 6 - other (waterbars). | | | | | | | | | | |
| Note: It is a condition of National Pollut | ant Disc | charge Eli | imination System and Erosion a | and Sediment perm | its that a | | | | | |
| maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been | provide r event. | for the o | peration and maintenance of all ist in the space provided comm | BMPs to be inspected by the BMPs to note if repairs to note if repairs. | cted on a irs or | | | | | |

MVP-34 REV 3 Page 2 of 5

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 124300137 | 7 | Date/Time 7/27/2022 7:52 A | M Report # | | | | |
|--|---|---|--|-----------------|--|--|--|
| • | | Pictures | | | | | |
| Batte & Thims (Void, Jul 297, 2092), 1942-922 Erosition 2004/990-980 (E. 2002/990-980 (E. 2002/990-980 (E. 2002/990-980 (E. 2002/990-980 (E. 2002/990-980))) Bellum (Visio-Bit) Admiration Esperance (E. 2002/990-980) (E. 2002/990- | 99.90b | Position 2002006,2(8 E / 2521716,9W N Attrocks 2000 (6519,741) Deturn, WISS-94 | Beltum WG6-64 Azimuth/Bearing, G64* M645 1188mile True (±12*) Elevation Anglia officia* Control Seque officia* Zeon Seque officia* | | | | |
| GPS Location | 7 | GPS Location | 8 | | | | |
| Field Station# | | 11381+00 | | | | | |
| Pic 7 Desc. | Section of restored RoW showing and controls. | pic 8 Desc. | Section of restored RoW show and controls. | wing conditions | | | |
| Bette & Tilma Wed, Juli 27, 2922, 10x89x89 (Portifion 200183838) & (#2872851.038) & (horizontal 2001838) & (horizo | 2182/12) PRIS GENETY | Date & Time: Wed Jul 27, 2022. 10 41 46 Position 20x1050 &11 ET 2821255 02 N Altitude 2026-ja-2011th Datum; MGS-82 Azimuth Bearing: 142 S31E 2449mis Etwalian Area = 27. Henzoman visualization 7.5cm 015X 11360-565-564426 | fire I-12 () | | | | |
| GPS Location | 9 | GPS Location | 10 | | | | |
| Field Station# | 11363+00 | Field Station# | 11360+54 | | | | |
| Pic 9 Desc. | Section of RoW showing condition controls. | Pic 10 Desc. | S-KL43. | | | | |
| | Insert image here | | Insert image here | | | | |
| GPS Location | | GPS Location | | | | | |
| Field Station# | | Field Station# | | | | | |
| Pic 11 Desc. | | Pic 12 Desc. | | | | | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300137 | | Date/Time 7/27/2022 7:52 AM | Л | 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

| Moun | V | ain Valley | | Visu | ıal S | Site Ins | specti | on Re | epo | rt | | | |
|--|------|---------------|---------------|--------------------------------------|---------|--------------|--------------|-----------------------|--------|-----------------|-------------|-----------------|--|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 |)137 | Spre | ead | H-600 Pipe | eline | Spread G | |
| Contract | or | Precision | | | • | • | | Repoi | rt # 4 | 10336 | | | |
| Inspect | or | Rob Rober | tson | | | | | Date/Ti | ime | 7/27/2022 | 10:0 | 07 AM | |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | n 11524- | ⊦16 | | |
| State | VA | | | Inspection | Area | Partial | | Statio | n En | d 11600- | ⊦ 01 | | |
| County | Мо | ntgomery | | Gr | ound | Wet | | To | empe | erature (º | F) | 73.00 | |
| Municipality | N/A | ١ | | We | ather | Light Rain | | I | Rain | Gauge (i | n) | 0.70 | |
| | | | | | | | Rain Ac | cumulati | ion T | ime (day | s) | 1.00 | |
| 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 Environn | nental Permitting | g Coor | dinator and | d explain i | in comme | ents.) | | | Yes | |
| 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 | ed, | a picture | |
| | &S I | BMPs | | Compliance Level | | Correctiv | e Action | Corrective Time Frame | | | R | Date epaired | |
| Cleanwater Divers | sion | Pipe | , | Acceptable | | | | | | | | | |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | | |
| Plunge Pool | | | ļ | Acceptable | | | | | | | | | |
| Sensitive Resource | ce E | Buffer | ļ | Acceptable | | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | , | Acceptable | | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) | Acceptable | | | | | | | | | |
| Waterbar | | | ļ | Acceptable | | | | | | | | | |
| Waterbar End Tre | eatm | nent | , | Acceptable | | | | | | | | | |
| Rock Construction | n Er | ntrance | , | 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 | |

MVP-34 REV 3 Page 1 of 5

| AFE 124300137 | Date/Ti | me 7/27/2022 10:07 AM | Report # 403 | 36 |
|--|--|--|--|---|
| 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 |
| | LOVOI | | Time Traine | Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that h | ave been taken : | since the previous inspection was | conducted. | |
| | | | | |
| Comments (Reference above questions | s as appropriate. |) | | |
| Completed a regular scheduled VADEQ SW received approximately 0.7" of rainfall in the stable with no erosion or sediment migratior or erosion control matting present to hold so vegetated and have effective ECDs installed Access points are in good condition. No evic continue to be monitored. No action necess before ground disturbance. No environment | past 24 hours and due to runoff. Bot bils. ECDs are in pl d. There is no impa dence of vandalish ary at this time. So | I light rain occurred throughout the in th restored and temporarily stabilized ace with no maintenance needs iden act at any of the adjacent resources on was discovered. Vegetation covera- time ECDs are worn, specifically CFS | spection. The ROV I areas have adequ utified. Resource bu or those crossed by ge and ditch subsice | V was found late grasses uffers are well the route. |

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 124300137 | 7 | Date/Time | 7/27/2022 10:07 A | AM Report # |
|--|--|-----------|--|--|
| | | Pict | ures | |
| Date & Time 9 (20 20 50 50 50 50 50 50 50 50 50 50 50 50 50 | DA STEEL (INSERTION CASTION CA | | Date & Those Word, Ault Vestifian every absence violential exceeds (absent of the control of the control of the extension of the control of the form to the control of the form to the control of the control of the control of the control of the form to the control of the control of the 11528+33 | 1 27 - 2004. AUSSI A" CARELLITO " A - 2004. AUSSI A" CARELLITO " A - 2004. AUSSI And In Thomas Aussi A " A - 2004. AUSSI And In Thomas Aussi A A - 2004. AUSSI AND AUSSI AND AUSSI AUS |
| GPS Location | On photo | | GPS Location | On photo |
| Field Station# | 11524+16 | | Field Station# | 11528+33 |
| Pic 1 Desc. | Access points in good condition. | | Pic 2 Desc. | Heavy vegetation. ECDs in place. ROW stable. |
| Position -037 38305 Affitted 22578 tel 11 / Datum WSS-84 Azimuli Pening 165 Excition and the Control of the Con | S166 2/23/min (mm 152) | | Afficial Search (1995) Orbital Vice St. Ammur Barring Intelligence Int | On whate |
| | On photo | | GPS Location | |
| Field Station# | | ui.a. a. | Field Station# | |
| Pic 3 Desc. | ECDs in place. No erosion occurr | ring. | Pic 4 Desc. | ROW stable. Slope breakers in place. |
| Bate & Three Wed July Fosition +107 S21046 Antique 750pt +120 - Datum WS5-84 Azimum Fesiting 288 Elevation & Island - 053 Zoom 310X 11509-00 | 27, 2022 (9) 12 0 Delier 1990 41250s 1 30,00m NZXV 5120mls Magnet (213) | | Million School Control | 27 2022 39 53 gigs 7 48 0 5 00 mile Marculo 20 45 1 |
| GPS Location | On photo | | GPS Location | On photo |
| Field Station# | 11569+00 | | Field Station# | 11580+00 |
| Pic 5 Desc. | The ROW is stable at S-PP22. | | Pic 6 Desc. | Heavy vegetation. ECDs are in place. |

MVP-34 REV 3 Page 3 of 5

| AFE 12430013 | 7 | Date/Time | 7/27/2022 10:07 A | .M Report # | |
|---|---|-----------|--|--|---------|
| , | | Pict | ures | | |
| Doles Chris Wed, Jul 27, 2022, 08,3848 B Particle 287, 279 Part J - 188, Annex Series (e.g., Author & constant Series (e.g., 279 Particle (e.g., 2 | | | Baris Amine Wei Jul 27 202 38 38 44 Et Ponting A07 31 957 7 (400 407) 12 450 Aprilide Garin at Birm Dalium Weis St. Agridin Barang Noy-NoYE 040 birmis Ner Elevativa Angie - 903 Baris Angiel - 903 Baris A | | |
| GPS Location | On photo | | GPS Location | On photo | |
| Field Station# | 11584+00 | | Field Station# | 11585+48 | |
| Pic 7 Desc. | Perimeter ECDs are in place. He vegetation. No erosion. | avy | Pic 8 Desc. | The S-PP21 crossing is stable. | |
| Design and Larry Laboratory of the position of State Laboratory of the State Laboratory of | ion One in Fig. 12 | | Date A time Wet Jul 27 1022 (S) Datin AVI 31 1023 (Fig.) Didentification of the property of th | | |
| GPS Location | On photo | | GPS Location | On photo | |
| Field Station# | 11588+41 | | Field Station# | 11589+25 | |
| Pic 9 Desc. | The S-PP20 crossing is stable. | | Pic 10 Desc. | Adjacent resource W-CD46 has n impacted. | ot been |
| One & Timp Wed. In 17/2022 08:32-05- partices No.2 3 etc. Propin coest 11 etc. Attitude. 25/20 etc. Propin coest 11 etc. Attitude. 25/20 etc. Propin coest 11 etc. Attitude searce ust. No.1 etc. Propin coest (Petro attitude of Petro attitude of Pe | agridis (a (2') | | | Insert image here | |
| GPS Location | On photo | | GPS Location | | |
| Field Station# | 11588+00 | | Field Station# | | |
| Pic 11 Desc. | ECDs in place along edge of LOI | D. | Pic 12 Desc. | | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300137 | | Date/Time | e 7/27/2022 10:07 AM 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 | G | Al | FE 124300 |)137 | Spre | ead | H-600 Pipe | eline | Spread G | |
| Contract | or | Precision | | | • | • | | Repoi | rt# | 40403 | | | |
| Inspect | or | Patrick Shi | elds | | | | | Date/Ti | ime | 7/28/2022 | 3:34 | 4 PM | |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | n 11788+ | ⊦ 52 | | |
| State | VA | | | Inspection | Area | Full | | Statio | n En | d 11899- | - 89 | | |
| County | Мо | ntgomery | | Gr | ound | Wet | | To | empe | erature (º | F) | 76.00 | |
| Municipality | N/A | ١ | | We | ather | Light Rain | | I | Rain | Gauge (i | n) | 0.30 | |
| | | | | | | | Rain Ac | cumulati | ion T | ime (day | s) | 1.00 | |
| 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 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 picture.) | | | | | | | No | | | | | | |
| 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 | ed, | a picture | |
| . , | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | | Date epaired | | |
| Broad-Based Dip | | | , | Acceptable | | | | | | | | | |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | | |
| Culvert | | | , | Acceptable | | | | | | | | | |
| Housekeeping | | | , | Acceptable | | | | | | | | | |
| Roadside Ditch | | | , | Acceptable | | | | | | | | | |
| Rock Construction | n Er | ntrance | , | Acceptable | | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | , | Acceptable | | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) / | Acceptable | | | | | | | | | |
| Vegetative Stabili | zati | on (Permar | nent) | Acceptable | | | | | | | | | |
| 5. Site Condition | ons | ; | | | | | | | | | | | |
| Is an unauthorize beyond defined a 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 | ınd | greater sta | abilized with | 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 | า) | | | | | No | |

MVP-34 REV 3 Page 1 of 5

| AFE 124300137 | Dat | e/Time 7/28/2022 3:34 | PM | Report # 40403 | | | | | |
|---|-------------------|------------------------|--------------------|-----------------------|------------------|--|--|--|--|
| 6. PCSM BMPs (List BMPs and note if | installed and | d maintained as per th | ne plan. If correc | ctive action is nee | eded, a | | | | |
| picture is required.) PCSM BMPs | Complian Level | Corrective | e Action | Corrective Time Frame | Date Repaired | | | | |
| Level Spreader | Acceptable | | | | | | | | |
| Other | Acceptable | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Identify all remedial measures that h | ave been tal | en since the previous | inspection was | conducted. | | | | | |
| | | | | | | | | | |
| Comments (Reference above questions | s as appropr | ate.) | | | | | | | |
| Comments (Reference above questions as appropriate.) Completed VA SWPPP inspection from ST# 11788+52 (Mount Tabor Road) to ST# 11899+89 (AR 266.03) MP 223.27 to MP 225.37. No compliance issues found. Active construction site; additional deficiencies may be identified by other Els. Observed no environmental maintenance crews actively working on this section of ROW at time of inspection. This section of ROW has undergone permanent restoration. Permanent waterbars (section 6 other) with level spreaders in place where designated on E&S sheets. Perimeter controls have been removed due to final restoration vegetation growth. The only remaining ECDs exist around the Mount tabor RCE and along AR 266.03. AR 266.03 and Mount Tabor road crossing RCEs are maintained in acceptable condition. The ROW is wet and in stable condition. No sensitive resources have been impacted MT Tabor rain gauge measured 0.3" of accumulated rainfall. | | | | | | | | | |
| Note: It is a condition of National Polluta | ant Dischard | e Elimination Svstem | and Erosion and | d Sediment permi | its that 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.

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 12 | 24300137 | 7 | Date/Time | 7/28/2022 3:34 Pi | PM Report # |
|----------|--|--|------------------|--|--|
| | | | Pict | ures | |
| | Date September 1997 | Tributa Alice (E. 1997) NIVE 12 Solid Troo Colif | | Date of time file 121 Perform 917,27457 Attractive 2221his dis Daten Vide 24 Europe 2421 Zorm 0 SX 11877-87 | and the region of the region o |
| GPS Lo | cation | See photo | | GPS Location | See photo |
| Field St | | 11788+52 | | Field Station# | |
| Pic 1 [| | MT Tabor rain gauge measured 0 | 0.3" of rainfall | Pic 2 Desc. | RCE in place |
| | Delegan mentional programme of the progr | | | Julius 2591 45 Control 10 Control | |
| GPS Lo | cation | See photo | | GPS Location | See photo |
| Field St | tation# | 11854+00 | | Field Station# | 11830+50 |
| Pic 3 [| | Permanent waterbar in place | | Pic 4 Desc. | Level spreader in place |
| | Ostorial Maria Mar | and the second BUTY Commission of Buty A similar True (all 3') | | Wittens 2 (24) field 1 37 Bothm Wides-6 elefamid Bearing 1000 Blave the division - 100 Blave the division - 100 Blave the division - 100 Comm 0 5 y 11788 - 52 | 25 SSEW STORBuffer Dron (a 12°) |
| GPS Lo | cation | See photo | | GPS Location | See photo |
| Field St | | 11811+00 | | Field Station# | |
| Pic 5 [| | Permanent vegetation present | | Pic 6 Desc. | RCE in place |

MVP-34 REV 3 Page 3 of 5

| AFE 124300137 | | Date/Time 7/28/202 | me 7/28/2022 3:34 PM Report # | | | | | |
|----------------------|-------------------|--------------------|-------------------------------|-----------|--|--|--|--|
| | | Pictures | | | | | | |
| | Insert image here | | Insert image 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 ir | mage here | | | | |
| GPS Location | | GPS L | ocation | | | | | |
| Field Station# | | Field S | Station# | | | | | |
| Pic 11 Desc. | | Pic 12 | ? Desc. | | | | | |

MVP-34 REV 3 Page 4 of 5

| AFE 124300137 | | Date/Time | ime 7/28/2022 3:34 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 | | | | | | | | rt | | | | | | | |
|--|-------|-------------|--------------|--------------|-----------|-----------|-------------------|---------|------------|------------|------------------|------------------|-------|--------------|--|
| Project Nar | ne l | H-600 Pipe | eline Spread | d G | | Al | FE 12 | 24300 | 137 | Spre | ead | H-600 Pip | eline | Spread G | |
| Contract | or | Precision | | | | • | | | | Repo | rt # | 40390 | | | |
| Inspect | or | Joe Sweed | den | | | | | | | Date/Ti | ime | 7/28/2022 | 9:38 | 3 AM | |
| Permit # | TBC |) | | Insp | pection | Туре | VA S | WPP | | Station | Beg | in 01200 | 5+00 |) | |
| State | VA | | | Ins | pection | Area | Full | | | Statio | n Er | nd 12005 | +00 | | |
| County | Gile | S | | | Gı | round | Wet | | | Т | emp | erature (| °F) | 69.00 | |
| Municipality | N/A | | | | We | eather | Light | Rain | | | Rain | Gauge (| in) | 0.70 | |
| | | | | | | | | | Rain A | ccumulat | ion ⁻ | Time (day | /s) | 1.00 | |
| 1. Are the appr | ovec | l (stampe | d) E&S Pla | an and P | CSM PI | lan pre: | sent c | on 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 | | | | | |
| 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 a | nd mair | ntained | as pe | er the | plan. If | corrective | actio | on is need | ded, | a picture | |
| Εŧ | &S E | BMPs | | Compl Lev | | | Corrective Action | | | | | rective Frame | R | Date epaired | |
| Compost Filter So | ock | | | Acceptab | le | | | | | | | | | | |
| Housekeeping | | | | Acceptab | le | | | | | | | | | | |
| Rock Constructio | n En | trance | | Acceptab | le | | | | | | | | | | |
| Waste Managem | ent | | | Acceptab | le | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 5. Site Conditi | ons | | | | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limit | s of distu | bance res | ulting fro | m earth | n disturl | bance | e activ | ity or ine | - | | | | No | |
| Have inactive di | sturk | oed areas | (stockpile | s, final g | rade) b | een sta | bilize | d per | state rec | quirement | s? | | | Yes | |
| Are slopes 3:1 a | and g | greater sta | abilized wit | h approp | oriate Bl | MPs as | per l | E&S p | olans? | | | | | Yes | |
| Has a new slip/s | slide | been obs | erved? (If | yes, cor | mplete S | Slide R | eport | Form | 1) | | | | | No | |

MVP-34 REV 3 Page 1 of 5

| AFE | 124300137 | Date/Tir | ne 7/28/2022 9:38 AM | Report # 403 | 90 |
|---|--|---------------------|-----------------------------------|-----------------------|------------------|
| | CSM BMPs (List BMPs and note if | installed and ma | intained as per the plan. If corr | ective action is nee | eded, a |
| pi | cture is required.) | | | | |
| | PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | - | |
| | | | | | |
| 7. Id | entify all remedial measures that h | ave been taken s | since the previous inspection wa | as conducted. | |
| | | | | | |
| | ments (Reference above questions | s as appropriate.) | | | |
| Obse The Y Equip The p on roa The y Trash | rmed VA SWPP at Yard 29. rvances: 'ard received 0.70" of rain overnight are oment in the yard was free of leaks. perimeter compost sock was in place a ad. rard was free of debris. No trash was so receptacles in the Yard were clearly loorary stabilization was sufficient. | nd functioning as c | | was clean, no mud o | r other debris |

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 | 7 | Date/Time | 7/28/2022 9:38 AI | М | Report # | | |
|---------------------|--------------|-----------|---------------------|--------------|----------|-----------|--|
| | | Pict | ures | | | | |
| | | | | | | | |
| GPS Location | See photo | | GPS Location | see photo | | | |
| Field Station# | | | Field Station# | 12005+00 | | | |
| Pic 1 Desc. | Compost sock | | Pic 2 Desc. | Compost sock | | | |
| | | | | | | | |
| GPS Location | see photo | | GPS Location | see photo | | | |
| Field Station# | 12005+00 | | Field Station# | 12005+00 | | | |
| Pic 3 Desc. | Yard 29 | | Pic 4 Desc. | Waste bin | | | |
| | | | | | | a de resp | |
| GPS Location | see photo | | GPS Location | see photo | | | |
| Field Station# | | | Field Station# | | | | |
| Pic 5 Desc. | Equipment | | Pic 6 Desc. | RCE | | | |

MVP-34 REV 3 Page 3 of 5

| AFE 124300137 | | Date/Time 7 | me 7/28/2022 9:38 AM Report # | | | | | |
|----------------------|-------------------|-------------|-------------------------------|-----------|----------|--|--|--|
| | | Pictu | ıres | | | | | |
| | 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 124300137 | | Date/Time | ime 7/28/2022 9:38 AM 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 | IG | Al | FE 124300 |)137 | Spre | ead | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | • | • | | Repor | rt# | 40398 | | |
| Inspect | or | Clint Sears | 3 | | | | | Date/Time 7/28/2022 1:04 | | | | PM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | Begi | in 11899+89 | | |
| State | VA | | | Inspection | Area | Partial | Stati | | | d 12005+ | -00 | |
| County | Мо | ntgomery | | Gr | ound | Wet | | To | empe | erature (º | F) | 81.00 |
| Municipality | N/A | ١ | | We | Weather Light Rain | | | Rain Gauge (in) | | | | 0.30 |
| | | | | | | | Rain Ac | cumulati | ion T | ime (day | s) | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | and PCSM Pla | 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 | | | |
| followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | | | | | | | Yes | | | | | |
| E&S BMPs (is required.) | List | : BMPs and | d note if in | stalled and main | tained | as per the | e plan. If o | corrective | actio | n is need | ed, | a picture |
| | &S I | BMPs | | Compliance Level | Corrective Action | | | | ective Frame | Date Repaired | | |
| Broad-Based Dip | | | | Acceptable | | | | | | | | - |
| Compost Filter Sc | ock | | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) . | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Permar | nent) | Acceptable | | | | | | | | |
| Rock Check Dam | l | | | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | | Acceptable | | | | | | | | |
| Housekeeping | | | | Acceptable | | | | | | | | |
| Vegetative Stabili | zati | on (Tempoi | rary) | Acceptable | | | | | | | | |
| 5. Site Condition | ons | ; | | | | | | | | | | |
| 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 | 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 |

MVP-34 REV 3 Page 1 of 5

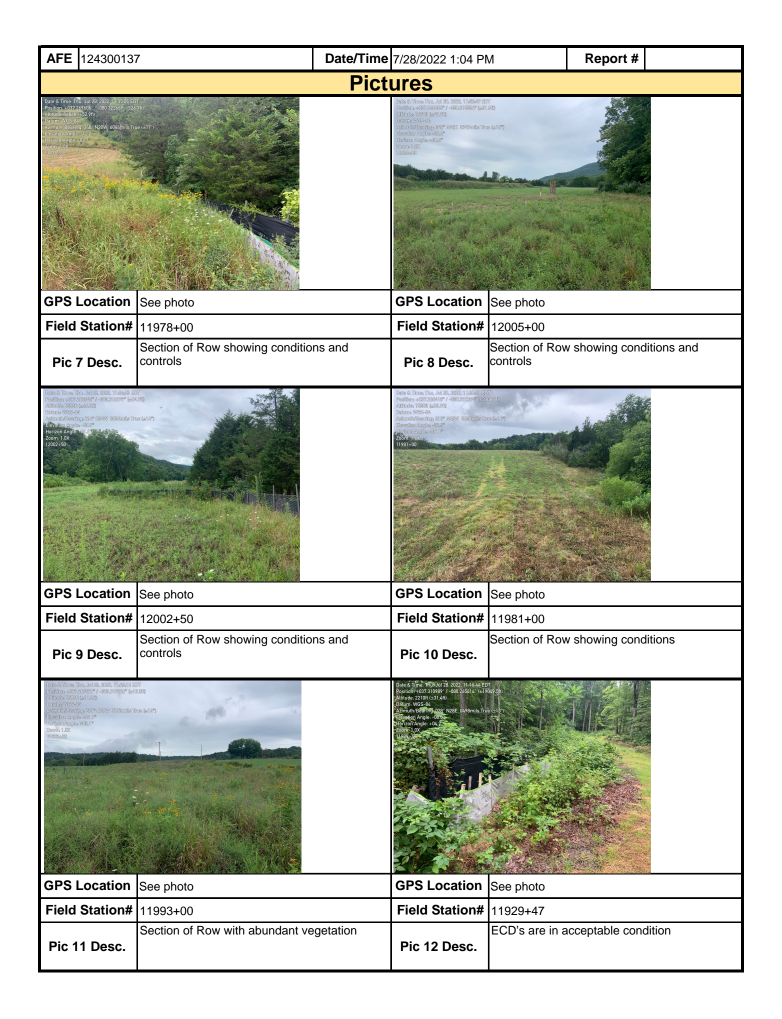
| AFE 124300137 | Date/Time 7/28/2022 1:04 PM | | | Report # 40398 | | | |
|--|--|--------------------------------------|--|--|---------------------|--|--|
| 6. PCSM BMPs (List BMPs and note if | finstalle | d and ma | nintained as per the plan. If cor | rective action is ne | eded, a | | |
| picture is required.) PCSM BMPs | _ | oliance evel | Corrective Action | Corrective Time Frame | Date Repaired | | |
| Level Spreader | Accepta | ble | | | | | |
| Other | Acceptable | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 7. Identify all remedial measures that h | nave bee | n taken : | since the previous inspection w | as conducted. | | | |
| Comments (Defended above question | | vonvinto. | , | | | | |
| Comments (Reference above question Met with Environmental staff. | s as app | ropriate. |) | | | | |
| Completed VA SWPPP inspection from MP No deficiencies were found at this time. This section of Row has undergone permar Perimeter controls in some areas are worn A portion of this section of Row has had per No sensitive resource have been impacted. AR266 and 266.03 are maintained in accept Row is wet and in stable condition. | nent resto but in acc rimeter co | oration and ceptable controls rer | d has abundant vegetation. | | | | |
| | | | | | | | |
| 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 r event. | for the o | peration and maintenance of all ist in the space provided comm | BMPs to be inspendents to note if repa | cted on a irs or | | |

MVP-34 REV 3 Page 2 of 5

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 124300137 | 7 | Date/Time | 7/28/2022 1:04 Pf | M | Report # | |
|--|--|-----------------------------|--|--|-----------------------------|--|
| | | Pict | ures | | | |
| Pate 4 Time, Thu Jibi Pesihin 937 207931 Alnude, 197211-115 Olgum Wo 6 84 Az multives inig 100 Biovalle, Ingle 104 Horzar (Jengle 107 Zoom I) | 28, 2027, 11, 31, 11, 12, 13, 14, 17, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18 | | Allitude: 2907ft (a28.7) Datum: WSS-8A | B. 802. 10.00.45 EST 7 (48.00.70) 1 (48.00.7 | | |
| GPS Location | See photo | and a second proposition of | GPS Location | See photo | | and the designation for the model property and the |
| Field Station# | | | Field Station# | | | |
| Pic 1 Desc. | Section of Row showing condition controls | ns and | Pic 2 Desc. | Section of Rov controls | v showing condi | ions and |
| Elevation Angle, 1982. John St. Market 1992. John St. Market 1992. | TASSW 59 Smile (You's Eller) | | The Company of State | as and minima and any management of the control of | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 11908+30 | | Field Station# | 11931+50 | | |
| Pic 3 Desc. | Representational photo of water spreader | bar and level | Pic 4 Desc. | Section of Rov controls | v showing condi | ions and |
| John S. There in the second of | 24 (2022, 1) (1) (4) (2027) 2 (2001, 2020)(5) (4) (3) (3) (9) 2 (2021, 2020)(6) (4) (3) (4) (9) 2 (2021, 2020)(6) (6) (6) (6) (6) (6) (6) (6) (6) (6) | | Date 4.1 The state of the state | Opportunition of the control of the | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 5 Desc. | Section of Row with abundant ve | getation | Pic 6 Desc. | AR266.03 broa acceptable cor | ad based dips ar ndition | nd P1 are in |



| AFE 124300137 | | Date/Time | e 7/28/2022 1:04 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. | | | | | |

| Mour Mour | nta V | in alley | | Vis | ual S | Site I | ns | specti | on Re | epc | ort | | |
|---|----------|-------------|--------------|-----------------------------------|--------------------------------|-----------------------|------|------------|------------|--------|------------------|-------|--------------|
| Project Nar | ne l | 1-600 Pipe | line Spread | G | Α | FE 124 | 300 | 137 | Spre | ead | H-600 Pipe | eline | Spread G |
| Contract | or F | Precision | | | | | | | Repo | rt # | 40391 | | |
| Inspect | or | loe Sweed | len | | | | | | Date/Ti | ime | 7/28/2022 | 10:1 | 17 AM |
| Permit # | TBD | | | Inspectio | n Type | VA SWI | PP | | Station | Beg | in 12005+ | +00 | |
| State | VA | | | Inspection | n Area | Full | | | Statio | n Er | nd 12005- | +00 | |
| County | Gile | S | | (| round | Wet | | | Т | emp | erature (º | F) | 71.00 |
| Municipality | N/A | | | W | /eather Cloudy Rain Gauge (in) | | | n) | 1.30 | | | | |
| | | | | • | | • | | Rain Ad | ccumulat | ion | Γime (day | rs) | 1.00 |
| 1. Are the appro | oved | (stampe | d) E&S Pla | n and PCSM I | Plan pre | sent on | site | ∍? | | | | | Yes |
| 2. Are there act (If yes, notify | | | | of the limits of Permitting Co | | | | | | ings? | | | No |
| , | No, | notify MV | P Environr | nental Permitti | ng Coor | dinator | and | explain | in comme | ents.) |) | | Yes |
| E&S BMPs (is required.) | LIST | BMPS and | i note ir in | stalled and ma | intained | as per | tne | pian. If o | corrective | actio | on is need | ea, | a picture |
| , , | &S B | MPs | | Compliance Level | | Correc | ctiv | e Action | | | rective Frame | R | Date epaired |
| Compost Filter So | ock | | | Acceptable | | | | | | | | | |
| Housekeeping | | | | Acceptable | | | | | | | | | |
| Silt Fence (Filter | Fabri | c Fence) | | Acceptable | | | | | | | | | |
| Waste Manageme | ent | | , | Acceptable | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | + | | | | | | | | |
| 5. Site Condition | ons | | | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limits | s of distur | bance res | ulting from ear | th distur | bance a | ctiv | ity or ine | - | | | | No |
| Have inactive di | sturb | ed areas | (stockpile | s, final grade) | been sta | ıbilized _l | per | state rec | quirement | s? | | | Yes |
| Are slopes 3:1 a | and g | reater sta | abilized wit | h appropriate l | BMPs as | per E& | kS p | olans? | | | | | Yes |
| Has a new slip/s | slide | been obs | erved? (If | yes, complete | Slide R | eport Fo | orm | 1) | | | | | No |

| AFE | 124300137 | Date | /Time | e 7/28/2022 10:17 AM | Report # 403 | 391 |
|---------------|--|--------------------|---------|--------------------------------|-----------------------|------------------|
| | SM BMPs (List BMPs and note if | | | | - | |
| pic | ture is required.) | | | | _ | |
| | PCSM BMPs | Complianc Level | е | Corrective Action | Corrective Time Frame | Date Repaired |
| | | LEVEI | | | Time Frame | Repaired |
| | | | \perp | | | |
| | | | | | | |
| | 1 | | + | | | |
| | | | | | | |
| | | | \neg | | | |
| | | | + | | | |
| | | | | | | |
| | | | 十 | | | |
| | | | \perp | | | |
| | | | | | | |
| 7. Ide | entify all remedial measures that h | ave been take | en sir | nce the previous inspection wa | s conducted. | |
| | | | | <u> </u> | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | nents (Reference above questions | | ite.) | | | |
| Yard 2 | med weekly SWPP inspection at Yard 8 received 1.30" of precipitation over | | ırs. | | | |
| No def | iciencies found. vances: | | | | | |
| The pe | erimeter controls were in place and fu | nctioning as de | signe | ed. | | |
| Trucks | ivity in the yard. and Porta-Johns are stacked in the y | yard | | | | |
| | nent in the yard was free of leaks. erimeter P1 and compost sock was in | place and func | ctionin | a as designed. | | |
| The ro | ck road approach was clean, no mud ard was free of debris. | | | | | |
| 1110 90 | Tu was need of debrie. | | | | | |
| | | | | | | |
| ı | | | | | | |
| ı | | | | | | |
| ı | | | | | | |
| ı | | | | | | |
| Note: | It is a condition of National Polluta | ant Discharge | Elim | ination System and Erosion ar | nd Sediment perm | its that a |
| | enance program be conducted to | • | - | | • | |
| - | y basis and after each stormwater ement 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 12430013 | 7 | Date/Time 7/28/2022 | 10:17 AM | Report # | |
|---------------------|-------------------|---------------------|-----------------|----------|--|
| | | Pictures | | | |
| | | | | | |
| GPS Location | See photo | GPS Loc | ation see photo | | |
| Field Station# | 12005+00 | Field Sta | ation# 12005+00 | | |
| Pic 1 Desc. | RCE | Pic 2 D | Waste bins | | |
| | | | | | |
| GPS Location | see photo | GPS Loc | ation see photo | | |
| Field Station# | | Field Sta | ation# 12005+00 | | |
| Pic 3 Desc. | Stacked equipment | Pic 4 D | esc. | | |
| | | | | | |
| GPS Location | see photo | GPS Loc | ation see photo | | |
| Field Station# | | Field Sta | ation# 12005+00 | | |
| Pic 5 Desc. | Equipment | Pic 6 D | esc. Equipment | | |

| AFE 124300137 | | Date/Time 7/ | e 7/28/2022 10:17 AM Report # | | | | | |
|----------------------|-------------------|--------------|-------------------------------|-----------|----------|--|--|--|
| | | Pictu | ires | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | O | GPS Location | | | | | |
| Field Station# | | F | Field Station# | | | | | |
| Pic 7 Desc. | | | Pic 8 Desc. | | | | | |
| | Insert image here | | , | Insert im | age here | | | |
| GPS Location | | G | GPS Location | | | | | |
| Field Station# | | F | Field Station# | | | | | |
| Pic 9 Desc. | | | Pic 10 Desc. | | | | | |
| | Insert image here | | | Insert im | age here | | | |
| GPS Location | | C | GPS Location | | | | | |
| Field Station# | | F | Field Station# | | | | | |
| Pic 11 Desc. | | | Pic 12 Desc. | | | | | |

| AFE 124300137 | | Date/Time | e 7/28/2022 10:17 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 | ita V | ain Valley | | Visu | ual S | Site Ins | specti | on R | ерс | ort | | |
|--|----------|---------------|--------------|-------------------------------|-------------------|--------------|--------------|-----------|--------|------------------|-------|--------------|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 |)137 | Spi | read | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | • | • | | Repo | ort # | 40371 | | |
| Inspect | or | Chris Burn | S | | | | | Date/1 | Гіте | 7/28/2022 | 6:11 | I AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | n Beg | in 11670- | +00 | |
| State | VA | | | Inspection | Area | Partial | | Stati | ion Er | nd 11788- | +52 | |
| County | Мо | ntgomery | | Gr | ound | Wet | | • | Temp | erature (º | F) | 78.00 |
| Municipality | N/A | ١ | | We | ather | Light Rain | | | Rain | Gauge (i | in) | 0.30 |
| | | | | Rain Accumulation Time (days) | | | | | 1.00 | | | |
| 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.) | | | | | | | 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 | correctiv | e acti | on is need | led, | a picture |
| E | &S I | BMPs | | Compliance Level | Corrective Action | | | | | rective Frame | R | Date epaired |
| Cleanwater Diver | sion | Pipe | , | Acceptable | | | | | | | | |
| Compost Filter So | ock | | | Acceptable | | | | | | | | |
| Equipment Bridge | e | | , | Acceptable | | | | | | | | |
| Housekeeping | | | , | Acceptable | | | | | | | | |
| Rock Constructio | n Er | ntrance | | Acceptable | | | | | | | | |
| Silt Fence (Filter | Fabı | ric Fence) | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) . | Acceptable | | | | | | | | |
| Vegetative Stabili | zatio | on (Tempoi | rary) | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imn | limi | ts of distur | bance res | ulting from earth | disturl | bance acti | vity or inet | | | | | No |
| Have inactive di | stur | bed areas | (stockpile | s, final grade) be | een sta | abilized per | r state req | uiremen | nts? | | | Yes |
| Are slopes 3:1 a | ınd | greater sta | abilized wit | h 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 Forn | า) | | | | | No |

| AFE 124300137 | Date/T | ime 7/28/2022 6:11 AM | Report # 403 | 371 |
|--|-------------------|-----------------------------------|----------------------|----------|
| 6. PCSM BMPs (List BMPs and note if | installed and m | aintained as per the plan. If cor | rective action is ne | eded, a |
| picture is required.) PCSM BMPs | Compliance | Corrective Action | Corrective | Date |
| 1 30 m 2 m 3 | Level | CONTOCUTO / ICHON | Time Frame | Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that hat | ave been taken | since the previous inspection w | ras conducted. | |
| • | | <u> </u> | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Comments (Reference above questions | as appropriate | .) | | |
| See photos for GPS coordinates. Met with environmental staff. | | | | |
| Performed SWPPP inspection from MP 221 Inspection completed during ongoing rain ev | | o MP 223.27 (11788+52). | | |
| All perimeter controls, ECDs and BMPs fund No impact to sensitive resources observed. | | nspection. | | |
| Vegetation or stabilization sufficient. | | | | |
| Continued rainfall could result in additional is | ssues being ident | tified during future inspections. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Note: It is a condition of National Polluta | _ | | | |
| maintenance program be conducted to pweekly basis and after each stormwater | | | | |
| replacement are needed or have been n | | • • | - | |

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 | 7 | Date/Time | 7/28/2022 6:11 A | M Repo | rt # |
|--|--|-----------|--|--|------------------|
| • | | Pict | ures | | |
| es les directions de la constant de | nd 35, 9009, 10%-500 SERT (7 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % | | data virre initialis por la compania de la compania del compania del compania de la compania del | Strings on The September 1997 of the Septemb | |
| GPS Location | 1 | | GPS Location | 2 | |
| Field Station# | | | Field Station# | | |
| Pic 1 Desc. | Section of RoW showing condition controls. | ons and | Pic 2 Desc. | S-MN21. | |
| Prooffice, 2008/8118.3.4. Altitoria, 2022ti ja ili Saturna (Wilst-66 Voll'ant Manning, li dicestifica (works - 46 February (might) - 40 February (might) - | 87 838E 93 Smile Tirus (s. 197) | | and a strict the or control of the c | PON ATTEN DE LEGISTO DE | |
| GPS Location | 3 | | GPS Location | 4 | |
| Field Station# | | | Field Station# | | |
| Pic 3 Desc. | Perimeter controls functional. | | Pic 4 Desc. | S-MN22. | |
| Affords 72888 paid Datamy Wasself Asinth Berning II Elevator and Herrian Affol Herrian Affol Zogn. 03 1973 - 50 | SP SOUE SECTIONS (ALC!) | | Dile & Time Thu su Proming observed by Annually 21/15 before works are Annually 21/16 before the Annually Served Annually Served Annually 20/17 2000 05/2 | A Valor, Seasass Berranda Berr | |
| GPS Location | 5 | | GPS Location | 6 | |
| Field Station# | | | Field Station# | | |
| Pic 5 Desc. | Section of RoW showing condition controls. | ons and | Pic 6 Desc. | Section of RoW showing controls. | g conditions and |

| AFE 124300137 | 7 | Date/Time | 7/28/2022 6:11 AM | M | Report # | |
|--|--|-----------|--|--|----------|--|
| | | Pict | ures | | | |
| Bate & time: Thu, Jun 28, 4072, or 70 of jet Bossion, 2088 (2017) E. J. 1889, | | | Coles fine multiple received of beginn vision of the second of the secon | Edition of the second of the s | | |
| GPS Location | 7 | | GPS Location | 8 | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | S-EF65. | | Pic 8 Desc. | S-EF62. | | |
| and Astronomy and State Control of State | | | Data S Im. had office(012 of 018 feb position 2008 82 feb position 2008 82 feb position 2008 62 feb position 2008 | -60 1(h) | | |
| GPS Location | 9 | | GPS Location | 10 | | |
| Field Station# | 11752+00 | | Field Station# | 11767+44 | | |
| Pic 9 Desc. | Section of RoW showing condition controls. | ns and | Pic 10 Desc. | S-IJ52/W-IJ46 | | |
| Pale 441 m/a libra, Juli 88, 2028, 674 liscoti Persisten 2072 2013 M/a E # 20000000, 2004 00 Altitude 22 (Persist) M/a I Datum MG 528, Azimuthu Galangtov 2 (Selsa 1436 mile 1 Elevation Aggle: -01 8 tack 2014 00 (Persisten 2015) Zeomo 20, 20 11788-52 | 997 (a.18.70) Pag (a107) | | | Insert im | age here | |
| GPS Location | 11 | | GPS Location | | | |
| Field Station# | 11788+52 | | Field Station# | | | |
| Pic 11 Desc. | RCE Mt Tabor rd. | | Pic 12 Desc. | | | |

| AFE 124300137 | | Date/Time 7/28/2022 6:11 Af | - | | | | | |
|----------------------|-------------------|------------------------------------|-------------------|----------|--|--|--|--|
| | | 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. | | | | | | |

| Mour Mour | nta V | in alley | | V | isual S | Site In | specti | ion Rep | ort | t | |
|---|----------|-------------|--------------|-------------------|--|-------------------------------------|-------------------------------|--------------|--------------|-------------|------------------|
| Project Nar | ne l | 1-600 Pipe | eline Spread | I G | Α | FE 12430 | 0137 | Sprea | d H-6 | 600 Pipelin | e Spread G |
| Contract | or | Precision | | | • | • | | Report | # 404 | 405 | |
| Inspect | or | Jared Saur | nders | | | | | Date/Tim | e 7/2 | 8/2022 4:0 | 9 PM |
| Permit # | TBD |) | | Inspect | tion Type | VA SWPP |) | Station B | egin | 12005+00 | |
| State | VA | | | Inspec | pection Area Full Station End | | | | 12005+00 | | |
| County | Gile | S | | | Ground | round Wet Temperature (°F) | | | | ature (°F) | 81.00 |
| Municipality | N/A | | | | Weather | Light Rain | l | Ra | in G | auge (in) | 0.80 |
| | | | | | | | Rain Accumulation Time (days) | | | | 1.00 |
| 1. Are the appr | oved | l (stampe | d) E&S Pla | an and PCSI | M Plan pre | sent on si | te? | | | | Yes |
| | | | | | | ordinator and explain in comments.) | | | | | |
| followed? (If | No, | notify MV | P Environr | mental Perm | tion notes of the E&S plan set or PCSM plan set being itting Coordinator and explain in comments.) naintained as per the plan. If corrective action is needed, | | | | | | Yes |
| is required.) | (List | BMPs and | note if in | stalled and r | maintained | as per th | e plan. If | corrective a | ction | is needed, | a picture |
| | &S B | MPs . | | Complian Level | се | Correcti | ve Action | | orrec | | Date Repaired |
| Compost Filter So | ock | | | Acceptable | | | | | | | |
| Culvert | | | | Acceptable | | | | | | | |
| Housekeeping | | | | Acceptable | | | | | | | |
| Rock Constructio | n Ent | trance | | Acceptable | | | | | | | |
| Waste Managem | ent | | | Acceptable | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 5. Site Conditi | | | | | | | | | | | 1 |
| Is an unauthoriz beyond defined a photo and imn | limits | s of distur | bance res | ulting from e | arth distur | bance act | ivity or ine | - | | | No |
| Have inactive di | sturk | oed areas | (stockpile | s, final grade | e) been sta | abilized pe | r state red | quirements? | | | Yes |
| Are slopes 3:1 a | | | | | | | • | | | | Yes |
| Has a new slip/s | slide | been obs | erved? (If | yes, comple | ete Slide R | eport Forr | n) | | | | No |

| | 1 | T | | |
|---|-------------------|-------------------------------------|-------------------------|----------------|
| AFE 124300137 | Date/Tin | ne 7/28/2022 4:09 PM | Report # 404 | 105 |
| 6. PCSM BMPs (List BMPs and note if | installed and ma | intained as per the plan. If cor | rective action is ne | eded, a |
| picture is required.) | | | Ī | |
| PCSM BMPs | Compliance | Corrective Action | Corrective | Date |
| | Level | | Time Frame | Repaired |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7. Identify all remedial measures that h | ave been taken s | ince the previous inspection w | as conducted. | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Comments (Reference above questions | | | | |
| Completed VA SWPPP inspection of LDY-2 | | | | |
| Yard is used to store various materials need Both MVP and PPL employee personal veh | | | | |
| Large fuel island containment is maintained | | | re in place to be used | d when fueling |
| vehicles. Waste management and housekeeping are | accontable Dumn | store are in place with adequate s | ianago to disposo of | matarials |
| properly into correct bins. | acceptable. Dumps | sters are in place with adequate s | ignage to dispose of | materiais |
| Rock surface of the yard is in acceptable co | | | | |
| CFS perimeter controls and orange safety for are in secondary containment units. Spill kit | | | | |
| machines have appropriate secondary conta | | ners are available on site. Additio | nai portable fuel cells | and welding |
| This yard has heavy vehicle traffic. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

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 12430013 | 7 | Date/Time | 7/28/2022 4:09 Pf | М | Report # | |
|--|--|------------|--|---------------------------|------------------|-------------|
| | | Pict | ures | | | |
| Position: +037.317798 Altitude: 1766ft (±10.4 Datum: WGS-84 | 28. 2022 09 24 (14 EDT) 1 - Unio 458379 (±178 Tri) 27 SSSW 423 Hmits True (±10) | | Date & Them Thit, Adi Pesition, 4507 3 (1914) Authoris Table 62 (60) Authoris Table 63 (60) Berlind and the 250 Havior Angle, 401 9 Zorim 1 (60) LDY 23 | A SECTION OF LED. | | |
| GPS Location | See photo for GPS location. | | GPS Location | See photo for 0 | GPS location. | |
| Field Station# | 12005+00 | | Field Station# | 12005+00 | | |
| Pic 1 Desc. | Triple stack CFS in place along L | OD. | Pic 2 Desc. | Rock line chan | nnel in place. | |
| Position - 672 413544 Affitigat Typen - 10 A Diskern W55 82 A second sec | (38) (38) (38) (38) (38) (38) (38) (38) | | COLTINGO (1994) 65-680 December (1994) 65-680 Jedemon (1994) 65-68 | SIAT SOUTH TO THE COLOR | | |
| | See photo for GPS location. | | GPS Location | | GPS location. | |
| Field Station# | | | Field Station# | | | |
| Pic 3 Desc. | Triple stack 18 inch CFS in place |). | Pic 4 Desc. | Dumpsters util | ized for waste ı | management. |
| Feedform - 4012 2018-564 Authorise 1976 files 201 Englann Wiss-ein Anderman Francis - 401. Elevation Angles - 401. Yourns 1,125 1,137 - 20. | * 2008 1-00mmle Trus (a10*) | | Allitude: 1750ft (±5.5ft) Dolum: W35-84 | ' / -000,454790" (±19,70) | SO-Canton | |
| GPS Location | See photo for GPS location. | | GPS Location | See photo for (| GPS location. | |
| Field Station# | 12005+00 | | Field Station# | 12005+00 | | |
| Pic 5 Desc. | Secondary containment in place cell. | under fuel | Pic 6 Desc. | RCE in place a | at yard entrance | |

| AFE 124300137 | | Date/Time 7/28 | 8/2022 4:09 PM | 1 | Report # | |
|----------------------|-------------------|----------------|----------------|-----------|----------|--|
| | | Picture | es | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | GP | S Location | | | |
| Field Station# | | Fie | eld Station# | | | |
| Pic 7 Desc. | | P | ic 8 Desc. | | | |
| , | Insert image here | | , | Insert im | age here | |
| GPS Location | | GP | S Location | | | |
| Field Station# | | Fie | eld Station# | | | |
| Pic 9 Desc. | | Pi | c 10 Desc. | | | |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | GP | S Location | | | |
| Field Station# | | Fie | eld Station# | | | |
| Pic 11 Desc. | | Pi | c 12 Desc. | | | |

| AFE 124300137 | , | Date/Time | 7/28/2022 4:09 PN | 1 | Report # | |
|----------------------|-------------------|-----------|-------------------|-----------|----------|--|
| | | Pictu | ıres | | | |
| | 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 | Site Ins | specti | on Re | epo | rt | | |
|---|-------|---------------|--------------|---------------------|----------------------------------|-------------|--------------|------------|---------|-------------------|-------|-----------------|
| Project Nan | ne | H-600 Pipe | eline Spread | d G | Al | FE 124300 | 137 | Spre | ead | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | • | • | | Repo | rt# | 40393 | | |
| Inspect | or | Rob Rober | tson | | | | | Date/Ti | ime | 7/28/2022 | 11:3 | 34 AM |
| Permit # | ТВГ |) | | Inspection | Туре | VA SWPP | | Station | Begi | i n 11670+ | -00 | |
| State | VA | | | Inspection | Area | Partial | | Statio | on En | d 11600+ | ⊦01 | |
| County | Moi | ntgomery | | Gr | Ground Wet Tempe | | | | | | F) | 72.00 |
| Municipality | N/A | \ | | We | VeatherLight RainRain Gauge (in) | | | | | n) | 0.30 | |
| | | | | | Rain Accumulation Time (days) | | | | | s) | 1.00 | |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | an and PCSM Pl | an pre | sent on sit | e? | | | | | 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 p | | | | | | | Yes | | | | | |
| 4. E&S BMPs (is required.) | List | : BMPs and | d note if in | stalled and main | tained | as per the | e plan. If o | corrective | e actic | 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 | | | | | | | | |
| Cleanwater Divers | sion | Berm | | Acceptable | | | | | | | | |
| Compost Filter Sc | ock | | | Acceptable | | | | | | | | |
| Silt Fence (Filter F | -abr | ric Fence) | | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | rce | Filter Fenc | e) | Acceptable | | | | | | | | |
| Vegetative Stabiliz | zatio | on (Tempoi | ary) | Acceptable | | | | | | | | |
| Waterbar | | | | Acceptable | | | | | | | | |
| Waterbar End Tre | eatm | nent | | Acceptable | | | | | | | | |
| Rock Construction | n En | ntrance | | 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/s | lide | been obs | erved? (If | yes, complete S | Slide R | eport Form | 1) | | | | | No |

| PCSM BMPs (List BMPs and note picture is required.)PCSM BMPs | | ed and ma | intained as per the plan. If corre | ctivo action is no | | | | | | | |
|--|---|---|------------------------------------|--------------------|----------|--|--|--|--|--|--|
| | Com | 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 Repaired | | | | | | | | | | |
| | | .0101 | | Timo Tranio | Ropalica | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| '. Identify all remedial measures that | have be | en taken : | since the previous inspection was | conducted. | | | | | | | |
| | | | | | | | | | | | |
| comments (Reference above questic | ns as ap | propriate. |) | | | | | | | | |
| A regular scheduled VADEQ SWPPP inspection was completed today on JNF and private property at Brush Mountain. The area received approximately 0.3" of rainfall in the past 24 hours. The ROW remains stable with no erosion caused by runoff. Slope breakers, sumps and end treatments are functional. There is currently adequate vegetation and/or mulch on the surface. ECDs are in place with no maintenance needs identified today. Worn CFS located on JNF will be replaced before ground disturbance occurs. Resource buffers are well vegetated and no impact has occurred to streams. RCEs are in good condition. | | | | | | | | | | | |

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 124300137 | 7 | Date/Time | 7/28/2022 11:34 A | AM | Report # | |
|--|--|-------------|---|--|-------------------|------------|
| | | Pict | ures | | | |
| Date 5 min Passion 1928 Position 1928 Altituda Semira 2 unit Datum WSS-84 Azimulu Seering 131 Elevation Angle - 03 6 Zoom 1 0X 11668-00 | | | | 8 202. 68.37 oF EOT (60) 37 64.51 (4.6 Pm) | F2 355 | |
| GPS Location | On photo | | GPS Location | On photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 1 Desc. | Top of Brush Mountain stable. No vandalism discovered. | evidence of | Pic 2 Desc. | Runoff being p | roperly controlle | d. |
| Altitude: 726m u.6 0m Datum, W05-84 Azimuthi Bearing, 30 Elevation Angle. 175 Horizon Angle01.6 Zoom. 10X 11653+00 | Corect (-0.00.45/0.00) 1-880.397/10 (+5.0m) N17/W 6098mils Magnetic (+12.) | | Date & Time Thu Juli Pesition - 4207 307345 Altitude 71 m + 45 Bm Datum, WoS-84 Azimuth Bearing, 171 Elevation Angle - 604, 3 Zoom 1.0X , 11651-00 | SPE al Comta Magning (±12*) | | |
| GPS Location | | | GPS Location | - | | |
| Field Station# | | | Field Station# | | | |
| Pic 3 Desc. | Slope breakers functional. ROW v vegetated. | well | Pic 4 Desc. | ROW stable. E | CDs are in place |) . |
| Date of white from the Personal Conference of th | N10W G22mile Magnetic (=12) | | | 16 7012 08 09 90 EDÎ (1600 377490" (±5 ûm) (1600 377490" (±5 ûm) | | |
| GPS Location | On photo | | GPS Location | On photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 5 Desc. | ROW stable with ECDs in place. | | Pic 6 Desc. | Heavy vegetat | ion. ROW stable | |

| AFE 12430013 | 7 | Date/Time | 7/28/2022 11:34 A | ΔM | Report # | |
|--|---------------------------------|---------------|--|--|-------------------|------------|
| | | Pict | ures | | | |
| Date & Time Thu Jul 28, 202, 07 00 11 Et resiston - 2079 (3504, 1504) 97933, e11 (https://doi.org/10.1004) 97933, e11 (htt | Shim appeted ±127 | | Date & Time Time and Beauties of 02/3 ED Position - 102/3 172 and 102/3 Addition - 102/3 172 and 102/3 Addition - 102/3 172 and 102/3 Addition - 102/3 and 102/3 Addition - 102/3 and 102/ | motor to the state of the state | SELL DE LEA | |
| GPS Location | On photo | | GPS Location | On photo | | |
| Field Station# | | | Field Station# | 11626+04 | | |
| Pic 7 Desc. | ECDs along LOD are in place. R0 | OW is stable. | Pic 8 Desc. | The S-HH18 c | rossing is stable | Э. |
| Oate - Time Thu Jul 28, 2022. 09 us 64. Postulon - 2073 1361 8r - 1080 020124; Cl. Alhituge 898m (s. 6.0m) Dahum, WG-37 1361 8r - 1080 20124; Cl. Alhituge 898m (s. 6.0m) Dahum, WG-34 2017 N75W, 2098mile M Elevation Anglid - 12.1 Horizoli Anglid - 101.6 2 20m - 20% 11614-20. S-RR14 | agnote (±12) | | date Krime Tinu. et 28. 2027;980:185. 1999; persigner 973:13577. Jeda Jodošš, te 50 Andidoš, 570m; set im Datum Wis-Sid. Auriculti Bearing. 197 501E-318zmits Maritington Angular 93. 50 | metic a 2 o | | |
| GPS Location | On photo | | GPS Location | On photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | The S-RR14 crossing is stable. | | Pic 10 Desc. | The S-006 cros | ssing is current | ly stable. |
| | Insert image here | | | Insert im | age here | |
| GPS Location | | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | | | Pic 12 Desc. | | | |

| AFE 124300137 | | Date/Time | 7/28/2022 11:34 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 | | | | | | | | on Re | еро | rt | | |
|---|------|-------------|---------------|----------------------------------|-------------------------------|--------------|--------------|------------|---------|-----------------|--------|--------------|
| Project Nan | ne | H-600 Pipe | eline Spread | G | Al | FE 124300 |)137 | Spr | ead | H-600 Pip | eline | Spread G |
| Contract | or | Precision | | | • | • | | Repo | ort# | 40452 | | |
| Inspect | or | Patrick Shi | elds | | | | | Date/T | ime | 7/29/2022 | 2 3:33 | 3 PM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Station | n Begi | in 10749 | 9+92 | |
| State | VA | | | Inspection Area Full Station End | | | | | | 1 0798 | 3+92 | |
| County | Gile | es | | Gr | Ground Wet Temperature (°F) | | | | | | (°F) | 79.00 |
| Municipality | N/A | ١ | | We | eather Cloudy Rain Gauge (in) | | | | (in) | 0.00 | | |
| | | | | | Rain Accumulation Time (days) | | | | 1.00 | | | |
| 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 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.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a part of the plan is needed. | | | | | | | Yes | | | | | |
| E&S BMPs (is required.) | List | : BMPs and | d note if ins | stalled and main | itained | as per the | e plan. If o | corrective | e actio | n is nee | ded, | a picture |
| . , | &S I | BMPs | | Compliance Level | | Correctiv | e Action | | | ective Frame | R | Date epaired |
| Cleanwater Divers | sion | Berm | , | Acceptable | | | | | | | | |
| Cleanwater Divers | sion | ı Pipe | , | Acceptable | | | | | | | | |
| Compost Filter So | ock | | ļ | Acceptable | | | | | | | | |
| Equipment Bridge |) | | , | Acceptable | | | | | | | | |
| Housekeeping | | | , | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | , | Acceptable | | | | | | | | |
| Sensitive Resource | ce E | Buffer | , | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | ļ | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) | 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 disturbed areas (stockpiles, final grade) been stabilized per state requirements? | | | | | | | | Yes | | | | |
| Are slopes 3:1 a | nd | greater sta | abilized with | n appropriate BN | MPs as | per E&S | plans? | | | | | Yes |
| Has a new slip/s | lide | been obs | erved? (If | yes, complete S | Slide R | eport Form | n) | | | | | No |

| AFE 40400407 | Dete/Tiv | 7/00/0000 0:00 DM | Donort # 101 | | | | | | | | |
|---|--------------------|---|----------------------|----------|--|--|--|--|--|--|--|
| AFE 124300137 | | ate/Time 7/29/2022 3:33 PM Report # 40452 and maintained as per the plan. If corrective action is needed, a | | | | | | | | | |
| 6. PCSM BMPs (List BMPs and note if picture is required.) | installed and ma | intained as per the plan. If corre | ective action is nee | eded, a | | | | | | | |
| | Compliance | | Corrective | Date | | | | | | | |
| PCSM BMPs | Level | Corrective Action | Time Frame | Repaired | | | | | | | |
| | | | | - | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 7. Identify all remedial measures that ha | ave been taken s | since the previous inspection wa | s conducted. | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Comments (Reference above questions | as appropriate. |) | | | | | | | | | |
| Completed VA SWPPP inspection from ST# | | | e) | | | | | | | | |
| Accompanied by fellow EI Jared Saunders of | | | , | | | | | | | | |
| No compliance issues found. Active construction site; additional deficiencies may be identified by other Els. | | | | | | | | | | | |
| Observed no environmental maintenance crews actively working on this section of ROW at time of inspection. This section of ROW is temporarily stabilized with seed and mulch. Vegetation growth is present throughout section. Clean water | | | | | | | | | | | |
| diversion berms, pipes and level spreaders are in place. ECDs in place per E&S sheets. | | | | | | | | | | | |
| Sensitive resource buffers are in place at stream crossings S-G35, S-SS4, S-Z9, S-Z7 braid 1, and S-Z7 braid 2. Hendrickson, Big Branch Hollow, and Cascade Road crossing RCEs are maintained in acceptable condition. | | | | | | | | | | | |
| The ROW is wet and in stable condition. No | sensitive resource | es have been impacted. | | | | | | | | | |
| | | | | | | | | | | | |

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 124300137 | 7 | Date/Time | 7/29/2022 3:33 PI | M Report # |
|--|--|-----------|--|--|
| · | | Pict | ures | |
| Does Tiffing Market Program of the P | 9, 2000. (p.e.)4000 EDIT (1.000 LDIT) (1.000 | | Date of Time Fire Julie Beasen 1997 24/218 (Author 22 Birling) Out-m Wosses Amelin Bearring W. Elevate Grading 2 Young U.S. 10722-50 | Stret Initialization (e18*) |
| GPS Location | See photo | | GPS Location | See photo |
| Field Station# | 10750+50 | | Field Station# | 10752+50 |
| Pic 1 Desc. | RCE in place | | Pic 2 Desc. | Waterbars in place |
| Doubling 1978 Fishing 278 Annual Control of the C | The second secon | | Albust 2 to 1 to 2 to 2 to 2 to 2 to 2 to 2 t | Page 2021 Vin E 19. 2011 AACIM (Fine let 2) |
| GPS Location | See photo | | GPS Location | |
| Field Station# | | | Field Station# | |
| Pic 3 Desc. | Stream buffer in place | | Pic 4 Desc. | Stone inlet protection in place |
| Elevation Grade - 0037 Horizon Grade - 0033 Zoom II 5X 10744+75 | - RADE TAGGERS TWEET 2 | | 2 100 100 100 100 100 100 100 100 100 10 | 600 (610) 300 (630) (100 (610) 500 (630) (630) 500 (630) 50 |
| GPS Location | See photo | | GPS Location | See photo |
| Field Station# | 10764+75 | | Field Station# | 10765+85 |
| Pic 5 Desc. | Stream buffer in place | | Pic 6 Desc. | Cleanwater diversion outlet protection in place |

| AFE 12430013 | 7 | Date/Time | 7/29/2022 3:33 PM | М | Report # | |
|--|------------------------------------|-----------|--|----------------|-------------------|------------------|
| | | Pict | ures | | | |
| one is time on the 22-202 of ones at Peninn-197 24/24/ / 190 cases of Althouse 2601 as 2 din Datum WGS-94 Azmini ale only 201 Stow 44/4 mittel Environ for de-191 they are placed block coming 5.3 (935) 0. | | | Higher & Trons PM, Aut 36, 1850, 1850 to 1810 | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | CFS perimeter control in place | | Pic 8 Desc. | Cleanwater div | ersion outlet pro | tection in place |
| Date & Tiffe Fill of the Person of 107 Taylor of 107 Taylo | | | Elevating Grades, 4923 Herizon Grades + 1985 Zoom - 1984 10784 - 0 | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 9 Desc. | Cleanwater drainage feature in pl | lace | Pic 10 Desc. | CFS perimeter | control in place | |
| Date A man in Justice Wife on Netherland Processing States and Sta | 15-210 CV (=12*) | | Control of the state of the sta | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10792+00 | | Field Station# | 10798+00 | | |
| Pic 11 Desc. | Cleanwater diversion berm in place | ce | Pic 12 Desc. | RCE in place | | |

| AFE 124300137 | , | Date/Time | te/Time 7/29/2022 3:33 PM Report # | | | | |
|----------------------|-------------------|-----------|------------------------------------|-----------|----------|---|--|
| | | Pictu | ıres | | | | |
| | 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. | | | | |

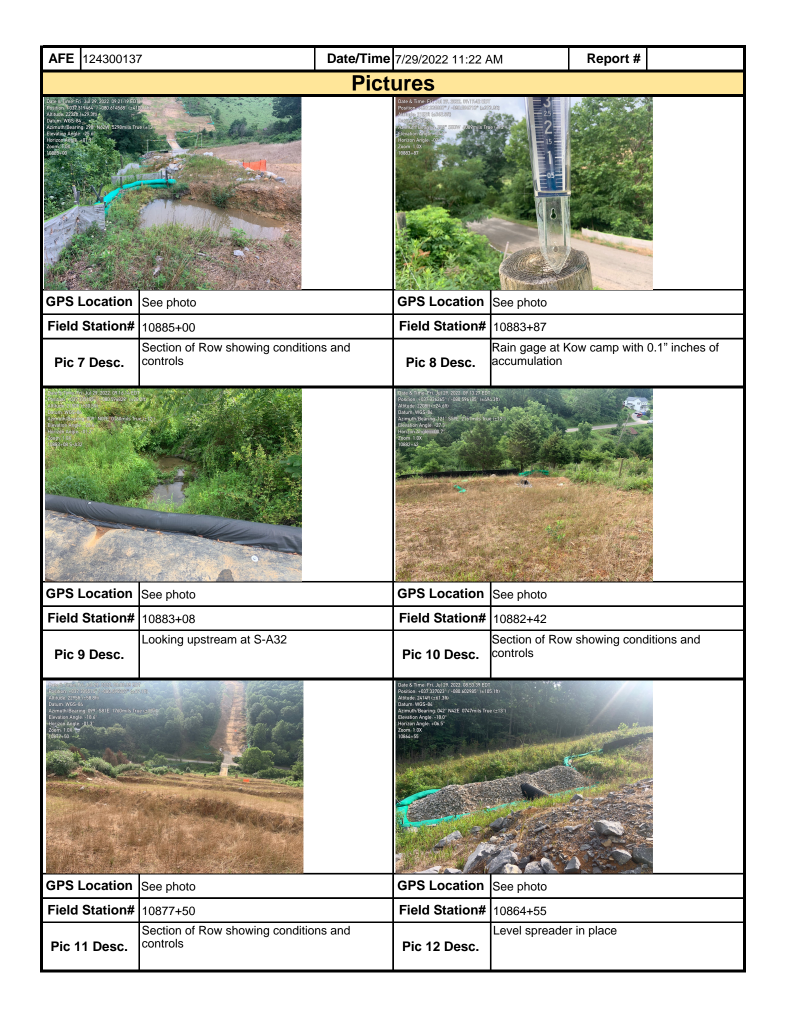
| Moun | ita V | ain Valley | | Visu | ual S | Site Ins | specti | on R | epc | ort | | |
|---|----------|---------------|---------------|---------------------|-------------------------------|-------------|--------------|-----------|--------|------------------|-------|--------------|
| Project Nan | ne | H-600 Pipe | line Spread | G | Al | FE 124300 |)137 | Sp | read | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | • | • | | Rep | ort# | 40436 | | |
| Inspect | or | Clint Sears | 3 | | | | | Date/ | Time | 7/29/2022 | 11:2 | 22 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Statio | n Beg | in 10859- | +46 | |
| State | VA | | | Inspection | Area | Partial | | Stat | ion Er | nd 10929- | +80 | |
| County | Gile | es | | Gr | ound | Wet | | | Temp | erature (º | F) | 81.00 |
| Municipality | N/A | \ | | We | ather | Sunny | | | Rain | Gauge (i | n) | 0.10 |
| | | | | | Rain Accumulation Time (days) | | | | | | s) | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM PI | an pre | sent on sit | 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 ins | stalled and main | ntained | as per the | e plan. If o | correctiv | e acti | on is need | led, | a picture |
| E8 | ß I | BMPs | | Compliance Level | Corrective Action | | | | | rective Frame | R | Date epaired |
| Cleanwater Diver | sion | Pipe | , | Acceptable | | | | | | | | |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | |
| Equipment Bridge | e | | ļ | Acceptable | | | | | | | | |
| Erosion Control B | Blank | ket | ļ | Acceptable | | | | | | | | |
| Sensitive Resource | ce B | Buffer | ļ | Acceptable | | | | | | | | |
| Silt Fence (Filter I | Fab | ric Fence) | ļ | Acceptable | | | | | | | | |
| Silt Fence (Reinfo | orce | Filter Fenc | e) / | Acceptable | | | | | | | | |
| Sump Pit | | | ļ | Acceptable | | | | | | | | |
| Stone Inlet Protect | ction | 1 | ļ | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imm | limi | ts of distur | bance resu | ulting from earth | disturl | bance acti | vity or inet | | | | | No |
| Have inactive dis | stur | bed areas | (stockpiles | s, final grade) be | een sta | ıbilized pe | r state req | uiremer | nts? | | | Yes |
| Are slopes 3:1 a | ınd | greater sta | abilized with | 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 Forn | า) | | | | | No |

| AFE | 124300137 | | Date/Ti | me 7/29/2022 11:22 AM | Report # 404 | 36 |
|-----------------|---|---------------|-----------------|---------------------------------------|--------------------------|------------------|
| | • | installe | ed and ma | nintained as per the plan. If correct | ctive action is nee | eded, a |
| pic | ture is required.) | | | | | |
| | PCSM BMPs | | pliance evel | Corrective Action | Corrective Time Frame | Date Repaired |
| | | _ | . | | | торан оа |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 7. Ide | entify all remedial measures that h | ave be | en taken s | since the previous inspection was | conducted. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Comn | nents (Reference above questions | s as apı | oropriate. |) | | |
| | th Envornnental staff. | | | , | | |
| Compl No def | eted VA SWPPP inspection from (MF iciencies were found at time of inspec | 205.67 ction. | to MP 207 | 7 St#10859+46 to St#10929+80) | | |
| This se | ection of Row has undergone tempora D's and BMPs are in acceptable cond | ary stabi | ilization. | | | |
| Vegeta | ation/stabilization is sufficient. | | _ | | | |
| No ser | ve resource buffers have abundant v nsitive resources have been impacted | | n. | | | |
| | wet and in stable condition. age at Kow camp 0.1" inches of accu | mulation | า. | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Note: | It is a condition of National Pollut | ant Disc | charge Fli | imination System and Erosion and | d Sediment nerm | its that a |
| mainte | enance program be conducted to | provide | for the o | peration and maintenance of all B | MPs to be inspec | cted on a |
| weekl | v basis and after each stormwater | event. | Please li | ist in the space provided commen | ts to note if repai | rs 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 | 7 | Date/Time | 7/29/2022 11:22 A | AM Report # |
|--|--|-----------|--|--|
| | | Pict | ures | |
| Date & Title First July Provided By Title First First By Title Fir | Angles (Young and Editor) Angles (Young and Edi | | DaiZ's Time Fri Utilis HESINION - 0.07 332.88 National 23.99 P. Oblom W65-84 National W65-84 National M65-84 National M65-84 N | 3' \$52E 2276mijs True (±13 V f x) |
| GPS Location | See photo | | GPS Location | See photo |
| Field Station# | 10927+71 | | Field Station# | 10920+00 |
| Pic 1 Desc. | Looking upstream at S-Y3 | | Pic 2 Desc. | Section of Row showing conditions and controls |
| Horzen Araje 06.0' Zoom - 10X 102/15-50 | organic market English (1997) - (millioner) (millioner | | Position: +037 334967 Altitude: 2531ft (±35.21 Datum: WGS-84 | 22 2022 20 44 / E DT T |
| GPS Location | See photo | | GPS Location | See photo |
| Field Station# | | | Field Station# | 10905+00 |
| Pic 3 Desc. | SSF is in acceptable condition | | Pic 4 Desc. | P1 silt fence is in acceptable condition |
| Tillruke Skdri sål. 100 sept. 200 se | | | All the cost of th | Auto 650.5 = 12999 File NVW 509 mile frie (=12) |
| GPS Location | See photo | | GPS Location | See photo |
| Field Station# | 10899+00 | | Field Station# | 10891+75 |
| Pic 5 Desc. | Section of Row showing condition controls | ns and | Pic 6 Desc. | Section of Row showing conditions and controls |



| AFE 124300137 | | Date/Time | 7/29/2022 11:22 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 | ita V | ain Valley | | Visu | ual S | Site Ins | specti | on R | ерс | ort | | |
|---|----------|---------------|---------------|---------------------|-------------------------------|--------------|--------------|-----------|--------|------------------|-------|--------------|
| Project Nan | ne | H-600 Pipe | line Spread | G | Al | FE 124300 |)137 | Sp | read | H-600 Pipe | eline | Spread G |
| Contract | or | Precision | | | • | • | | Rep | ort # | 40423 | | |
| Inspect | or | Eric Hanlo | า | | | | | Date/1 | Гіте | 7/29/2022 | 7:07 | 7 AM |
| Permit # | ТВІ | D | | Inspection | Туре | VA SWPP | | Statio | n Beg | in 10655- | +00 | |
| State | VA | | | Inspection | Area | Full | | Stati | ion Er | nd 10749- | +92 | |
| County | Gile | es | | Gr | ound | Muddy | | • | Temp | erature (| F) | 77.00 |
| Municipality | N/A | ١ | | We | ather | Light Rain | | | Rain | Gauge (i | in) | 0.05 |
| | | | | | Rain Accumulation Time (days) | | | | | | /s) | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Pla | n and PCSM Pl | an pre | sent on sit | 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 ins | stalled and main | ntained | as per the | e plan. If o | correctiv | e acti | on is need | led, | a picture |
| E8 | &S I | BMPs | | Compliance Level | Corrective Action | | | | | rective Frame | R | Date epaired |
| Waterbar | | | O | Communication | | | | | | | | |
| Other - Explain in | Coi | mments | (| Communication | | | | | | | | |
| Compost Filter So | ock | | , | Acceptable | | | | | | | | |
| Energy Dissipate | r | | , | Acceptable | | | | | | | | |
| Equipment Bridge | 9 | | , | Acceptable | | | | | | | | |
| Housekeeping | | | , | Acceptable | | | | | | | | |
| Rock Construction | n Er | ntrance | , | Acceptable | | | | | | | | |
| Sediment Filter Lo | og | | , | Acceptable | | | | | | | | |
| Sensitive Resource | ce B | Buffer | , | Acceptable | | | | | | | | |
| 5. Site Condition | ons | 3 | | | | | | | | | | |
| Is an unauthoriz beyond defined a photo and imm | limi | ts of distur | bance resu | ulting from earth | disturl | bance acti | vity or inet | | | | | No |
| Have inactive dis | stur | bed areas | (stockpiles | s, final grade) be | een sta | abilized per | r state req | uiremer | nts? | | | Yes |
| Are slopes 3:1 a | ınd | greater sta | abilized witl | 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 Forn | า) | | | | | No |

| AFE 124300137 | Date/Tin | ne 7/29/2022 7:07 AM | Report # 404 | 23 | | | | | | |
|--|---|------------------------------------|-----------------------|------------------|--|--|--|--|--|--|
| 6. PCSM BMPs (List BMPs and note i | f installed and mai | intained as per the plan. If corre | ective action is nee | eded, a | | | | | | |
| picture is required.) | | | T - | _ | | | | | | |
| PCSM BMPs | Compliance Level | Corrective Action | Corrective Time Frame | Date Repaired | | | | | | |
| | Level | | Tille Traille | Repaired | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | + | | + | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 7 Identify all remodial managers that I | nava baan takan a | ingo the provious inspection was | | | | | | | | |
| 7. Identify all remedial measures that I | ave been taken s | ince the previous inspection was | S conducted. | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Comments (Reference above question | | | | | | | | | | |
| Completed a VA SWPPP inspection from S Compliance issues noted: @10737+00 rilling | | | | | | | | | | |
| Observance: | | , O Toroctoo water bar amounted | rao diabinizoa: | | | | | | | |
| Perimeter controls in place & functioning as ROW has been temporary stabilized. | s aesignea. | | | | | | | | | |
| No areas with open ditch. All other ECDs and BMPs functional at time | e of inspection | | | | | | | | | |
| 50' buffers in place at stream crossings S-0 | G33, S-G32, S-G30 | | | | | | | | | |
| AR-240, 241.04, 241.01, 241, Hendrickson ROW is muddy and in stable condition. | AR-240, 241.04, 241.01, 241, Hendrickson and Big Stony creek road crossing RCEs are maintained in acceptable condition. The | | | | | | | | | |
| No sensitive resources have been impacte | d. | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

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 124300137 | 7 | Date/Time | 7/29/2022 7:07 Al | М | Report # | |
|--|--|-----------|--|--|----------------|--|
| | | Pict | ures | | | |
| Base & Three Fed 20 Project - 1957 1979 do 10 United 22714 to 197 Dr Itam WSS-84 Area III Bearing - 302 Evol for - ringle - 24 2 Hor can Angle - 04 2 Hor ca | 7.2022 (N/S-4.2) EDT 1 (100 8-51/45) (13.7 lb. 6) (13.7 l | | Day 2, the Enry Bull Position of 100 July 20 Aut one 12 of 20 July 20 Aut one 12 of 20 July 20 Environ Finds 10 July 20 Environ Finds 10 July 20 John 1 W. 1037-28 | 7 2022 03 05 25 EUT | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | | | Field Station# | 10679+39 | | |
| Pic 1 Desc. | End treatment in place | | Pic 2 Desc. | Equipment brid | dge functional | |
| Figure 1027 Are 7/n Atture 2004 (s.1) 7/ Datum Wilson 2004 (s.1) 7/ Datum Wilson 2004 (s.1) 7/n Arman Adale 108.2 Votes 10.2 Votes 1 | note in the Section of Section 1997. The section 1997. | | Control of the Contro | Contact Bary and Research Countries and Security Countries and Countries and Security Countries and Countries a | | |
| | See photo | | | See photo | | |
| Field Station# | | | Field Station# | | | |
| Pic 3 Desc. | Level spreader in place | | Pic 4 Desc. | Resource buffe | ers in place | |
| with the second | SSOV 489mis True (=12.1) | | Elevation Angle - 37 6 Herizah Angle - 004. Zorm - 0 5X 10737 - 0 | | | |
| GPS Location | See photo | | GPS Location | See photo | | |
| Field Station# | 10735+00 | | Field Station# | 10737+00 | | |
| Pic 5 Desc. | Water bar throat needs stabilized | I | Pic 6 Desc. | Rilling needs s | stabilized | |

| AFE 12430013 | 7 | Date/Time | 7/29/2022 7:07 AN | Л | Report # | | |
|--|-------------------|-----------|-------------------|-----------|----------|--|--|
| | | Pictu | ıres | | | | |
| De management de la constant de la c | | | Insert image here | | | | |
| GPS Location | | | GPS Location | | | | |
| Field Station# | | | Field Station# | | | | |
| Pic 7 Desc. | RCE functional | | 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. | | | | |

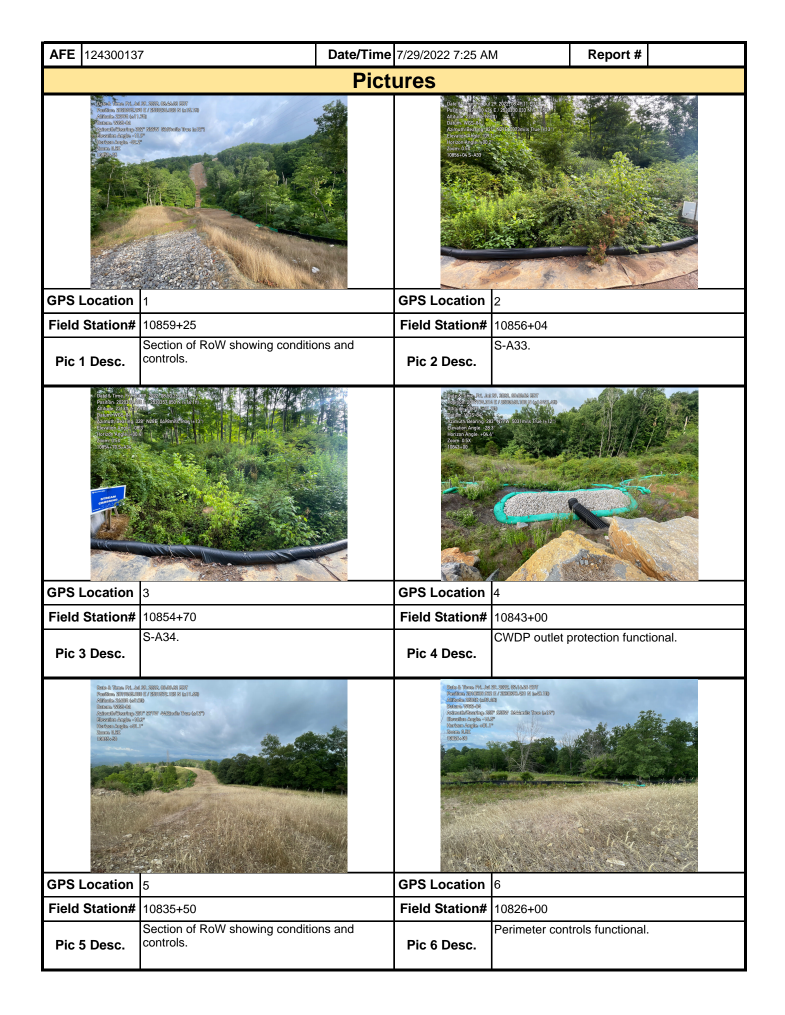
| AFE 124300137 | | Date/Time | Date/Time 7/29/2022 7:07 AM Report # | | | | |
|----------------------|-------------------|-----------|--|-----------|----------|--|--|
| | | Pict | ures | | | | |
| | Insert image here | | | Insert im | age here | | |
| GPS Location | | | GPS Location | | | | |
| Field 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. | | | | |

| Mountain Valley | | | | Visual Site Inspection Report | | | | | | | | |
|---|------------------|-----------|---------------|--------------------------------------|-------------------------|-------------------|------------------|----------------------------|--------------------------|------------------|----------|--------------|
| Project Name H-600 Pipeline Spread | | | G | G AFE 124300137 | | | Spr | oread H-600 Pipeline Sprea | | | Spread G | |
| Contractor Precision | | | | | | Repo | eport # 40425 | | | | | |
| Inspector Chris Burns | | | | | | | | Date/T | te/Time 7/29/2022 7:25 A | | | 5 AM |
| Permit # TBD | | | Inspection | Inspection Type VA SWPP | | | Station | ion Begin 10798+92 | | | | |
| State | State VA | | | Inspection | Inspection Area Partial | | | Station End 10859+46 | | | | |
| County Giles | | | Ground | | Wet | | Temperature (°F) | | | 76.00 | | |
| Municipality | Municipality N/A | | | We | Weather | | Cloudy | | Rain Gauge (in) | | | 0.10 |
| | | | | | | | Rain Ac | cumula | tion 1 | Γime (da | ys) | 1.00 |
| 1. Are the appro | ove | d (stampe | d) E&S Plar | n and PCSM Pla | an pre | sent on site | e? | | | | | Yes |
| 2. Are there act (If yes, notify | | | • | of the limits of d Permitting Coo | | | | | - | | | No |
| , | No, | notify MV | P Environm | ental Permittin | g Coor | dinator and | d explain i | in comm | ents.) | | | 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 | corrective | e actio | on is nee | ded, | a picture |
| Εδ | &S I | BMPs | | Compliance Level | | Corrective Action | | | | rective Frame | R | Date epaired |
| Cleanwater Diver | sion | n Pipe | A | cceptable | | | | | | | | |
| Compost Filter So | ock | | A | cceptable | | | | | | | | |
| Equipment Bridge | e | | A | cceptable | | | | | | | | |
| Housekeeping | | | А | cceptable | | | | | | | | |
| Rock Construction Entrance | | | | cceptable | | | | | | | | |
| Silt Fence (Filter Fabric Fence) | | | А | cceptable | | | | | | | | |
| Silt Fence (Reinforce Filter Fence) | | | e) A | cceptable | | | | | | | | |
| Vegetative Stabilization (Temporary) | | cceptable | | | | | | | | | | |
| Waterbar Acc | | | cceptable | | | | | | | | | |
| 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 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 124300137 | Date | Time 7/29/2022 7:25 AM | Report # 404 | Report # 40425 | | | | |
|---|----------------|------------------------------------|--------------------------|------------------|--|--|--|--|
| 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 | Corrective Action | Corrective Time Frame | Date Repaired | | | | |
| | LOVOI | | Time Trains | Керапса | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Identify all remedial measures that h | ave been take | en since the previous inspection v | vas conducted. | | | | | |
| | | | | | | | | |
| Comments (Reference above questions | s as appropria | te.) | | | | | | |
| See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within this section, with fellow EI Joe Sweeden. Performed SWPPP inspection from MP 204.53 (10798+92) and MP 205.67 (10859+46). Accompanied by fellow EI Joe Sweeden. All perimeter controls, ECDs and BMPs functional at time of inspection. Vegetation or stabilization sufficient. No impact to sensitive resources observed. | | | | | | | | |
| Note: It is a condition of National Polluta | _ | | · · | | | | | |
| 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 124300137 | 7 | Date/Time | 7/29/2022 7:25 AM | M | Report # | |
|---|---|-----------|--|---------------|----------|--|
| • | | Pict | ures | | | |
| Cargo A Tilliano Fet., Jul 29, 2022, 89,201485 EB 205 (mg. 2007/2020/2028) E9 2050 (0.05 207 62) 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | a(3.10) | | Onte & time Fri (a) © 2000. 400 fts Et englisis 2015/2016 2.220 bl. 878 kill Allia 2016 cl. 878 kill Et elizion Angle (37) 2.29 m 0.5% cl. 878 kill 2016 cl. 878 kill Et elizion Angle (37) 2.29 m 0.5% cl. 878 kill Et elizion Angle (37) 2.29 m 0.5% cl. 878 kill Et elizion Angle (37) 2.29 m 0.5% cl. 878 kill Et elizion Angle (37) 2.29 m 0.5% cl. 878 kill Et elizion Angle (37) 2.29 kill Et elizion A | 1974D | | |
| GPS Location | 7 | | GPS Location | 8 | | |
| Field Station# | | | Field Station# | | | |
| Pic 7 Desc. | Section of RoW showing conditio controls. | ns and | Pic 8 Desc. | S-Z14. | | |
| Selts & Times Prf. Jol. 29, 2022, 08346 19 81 Providena 2007/2501005 27 2007 200 A69 N (AMERICAN 2007/2502 2007 2007 200 A69 N (AMERICAN 2007/2502 2007 2007 2007 2007 2007 2007 2007 | adia 51) no (e) 2*) | | Date & Limit Fig. (New York). (Bashel) ESP planton (Mo. 1) Fig. Fig. (Bashel) ESP planton (Mo. 1) Fig. Fig. (Bashel) ESP planton (Mo. 1) Fig. | 10 (AM) | | |
| GPS Location | 9 | | GPS Location | 10 | | |
| Field Station# | 10804+00 | | Field Station# | 10801+52 | | |
| Pic 9 Desc. | Section of RoW showing conditio controls. | ns and | Pic 10 Desc. | S-Z11/S-Z12/S | S-Z13. | |
| Date & Itme Fri 3u. 27 2022 (1984) 8 Polimor 201585596 E. 2250118 (1980) 84 Attude 1 1000 (14 17 in) Datum WS-53 Azimuri Welaming 0.95 (1984) 8 Polimor 1 Polimor 2015 (1994) 1 | 100 (101 (101 (101 (101 (101 (101 (101 | | | Insert im | age here | |
| GPS Location | 11 | | GPS Location | | | |
| Field Station# | | | Field Station# | | | |
| Pic 11 Desc. | S-Z10/W-Z3. | | Pic 12 Desc. | | | |

| AFE 124300137 | | Date/Time | 7/29/2022 7:25 AN | Л | 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. | | | | | |