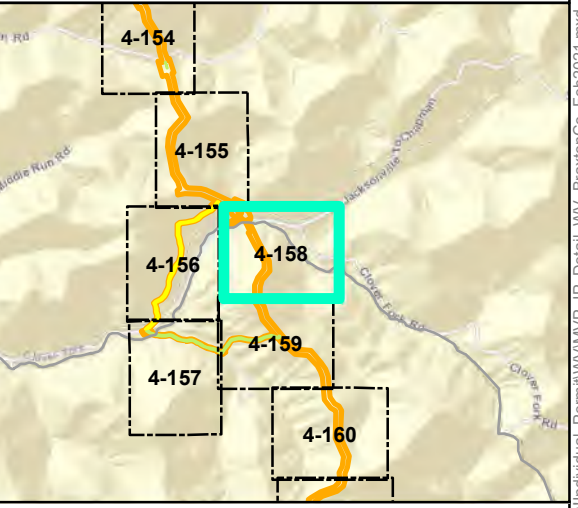
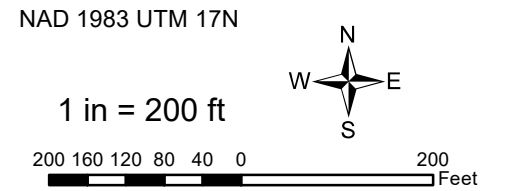


**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



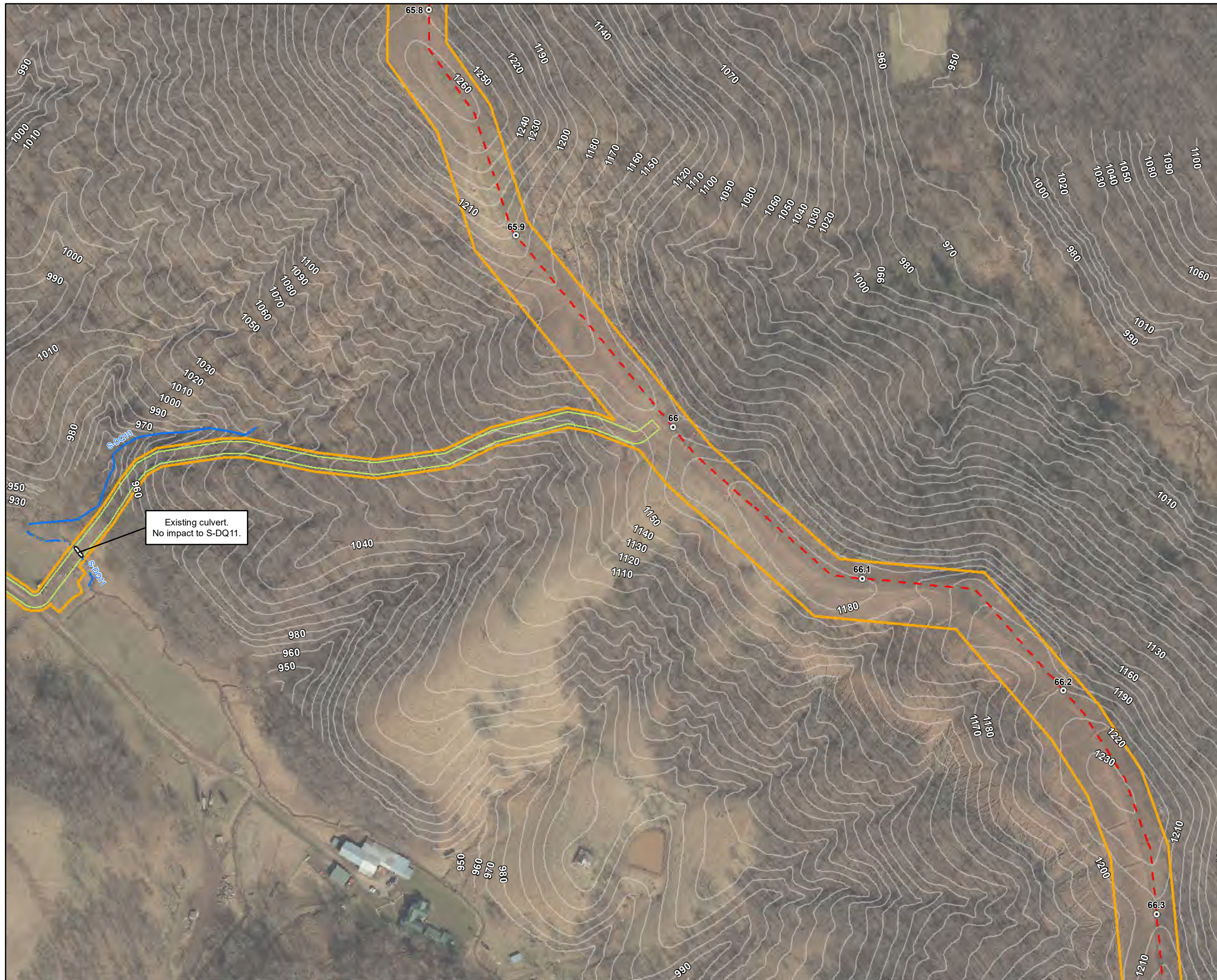
**Detail Map  
Individual Permit Application**

Figure 4-158  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





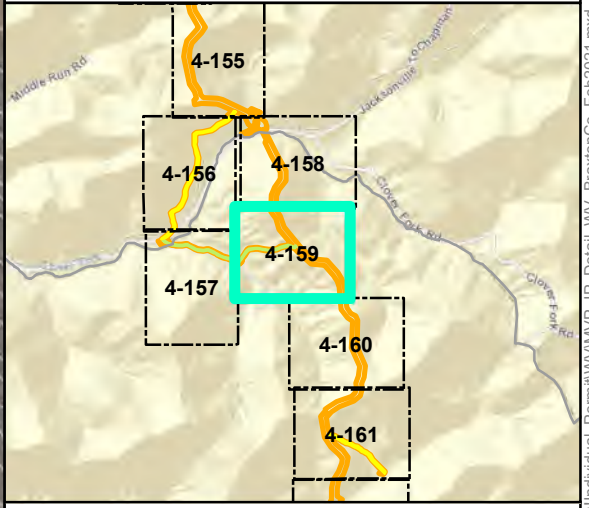
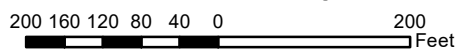
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| ▭ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| ▬ Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-159  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd

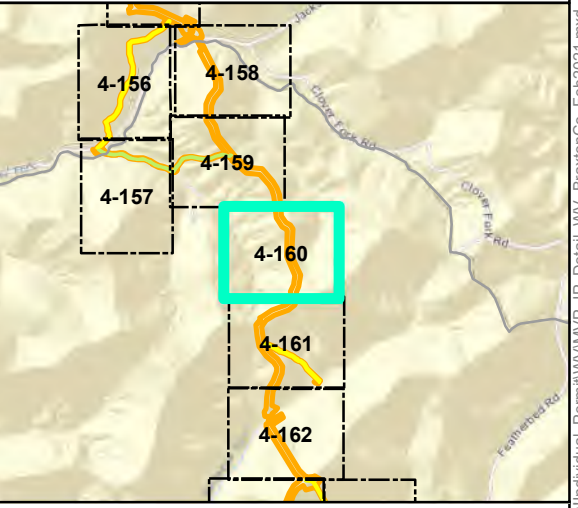
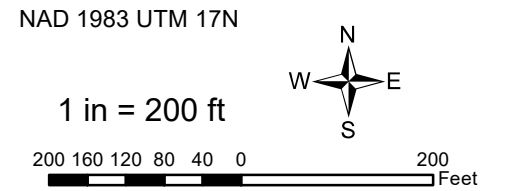




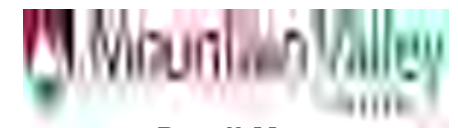
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| ▭ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| ▭ Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-160  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





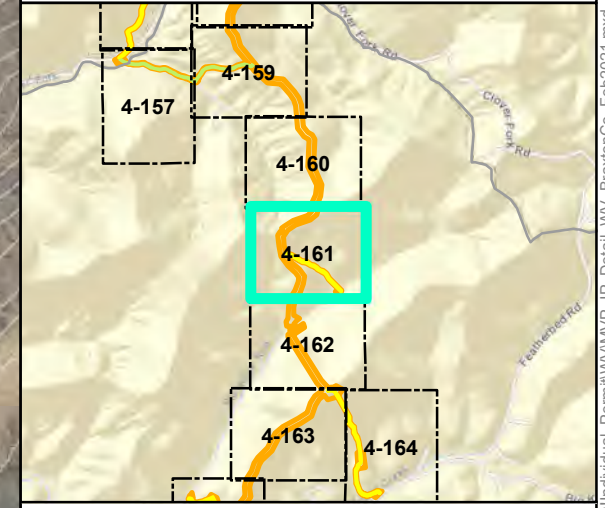
### Legend

○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
▭ Limit of Disturbance	Wetland
■ Bore Pit	▨ Palustrine Forested
— Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



## Mountain Valley Pipeline Project

**Detail Map**  
**Individual Permit Application**

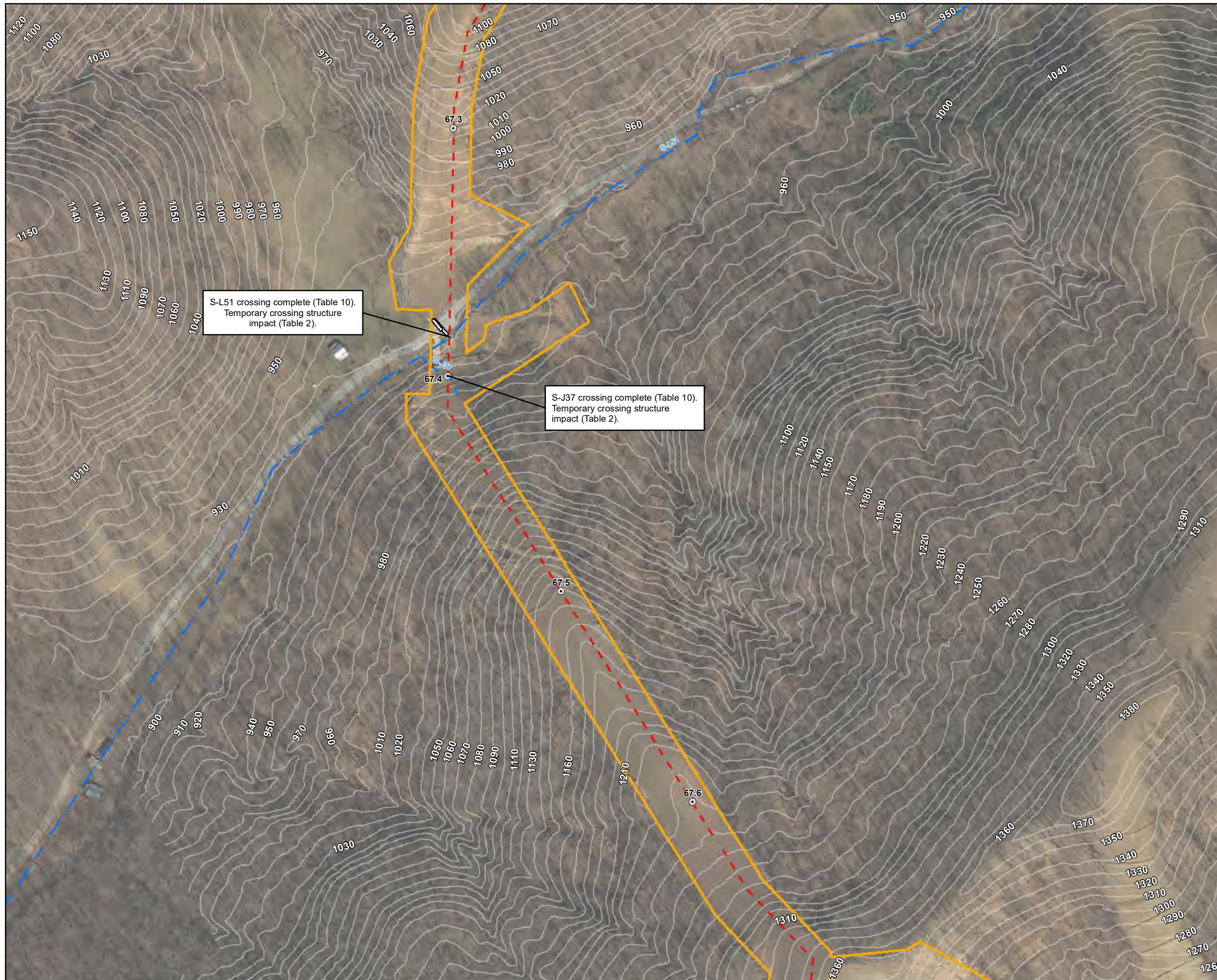
Figure 4-161  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

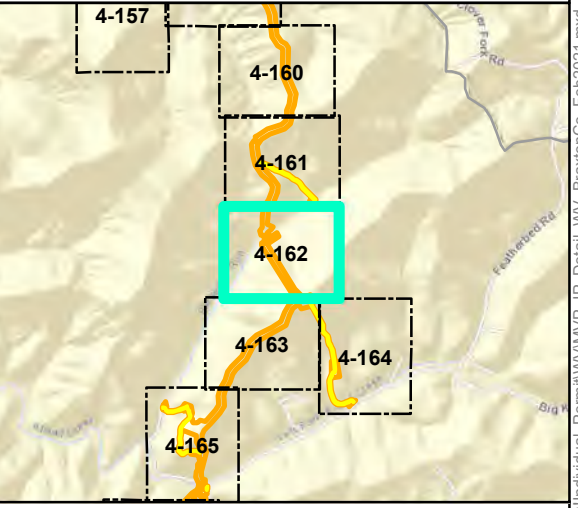
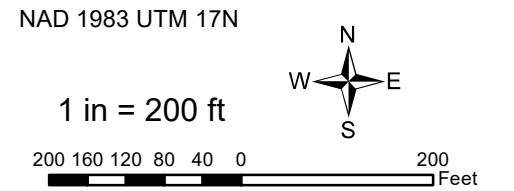
Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- Legend**
- Milepost
  - Alignment Centerline
  - Access Road Temporary LOD
  - Access Road Permanent LOD
  - Permanent Facility
  - Limit of Disturbance
  - Bore Pit
  - Culvert
  - Stream
    - Intermittent
    - Perennial
    - Ephemeral
  - Pond
  - Wetland
    - Palustrine Forested
    - Palustrine Emergent
    - Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**

**Detail Map**  
**Individual Permit Application**

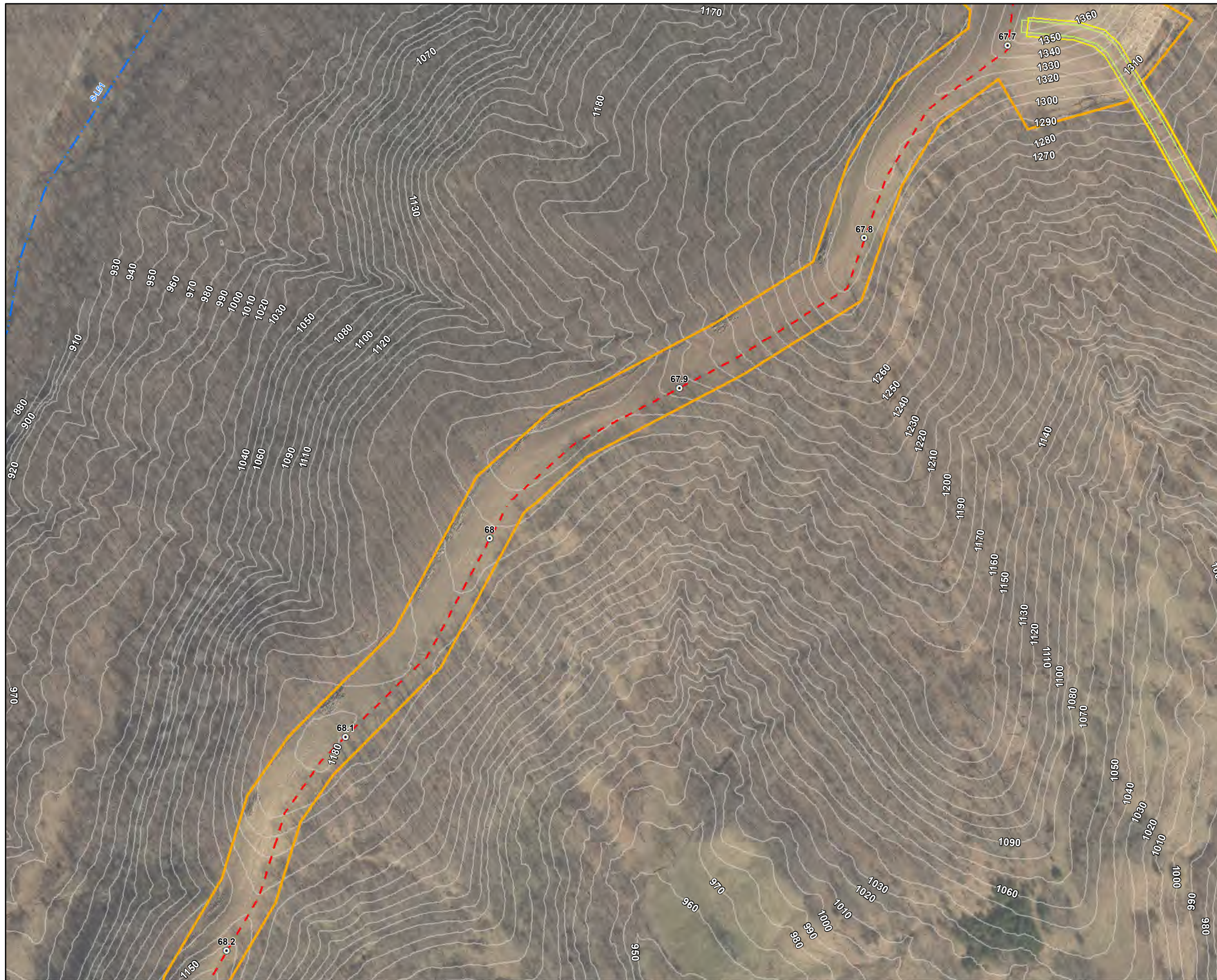
Figure 4-162  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd

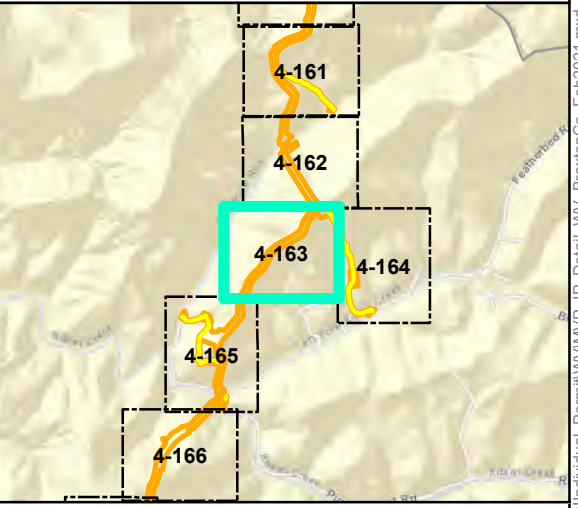
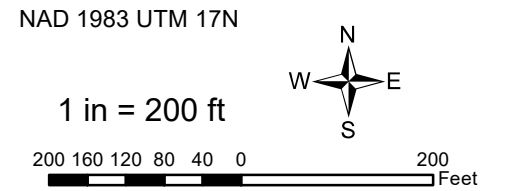




**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · Perennial        |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map**  
**Individual Permit Application**

Figure 4-163  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\0101s2\GIS\GIS\EQT\_MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





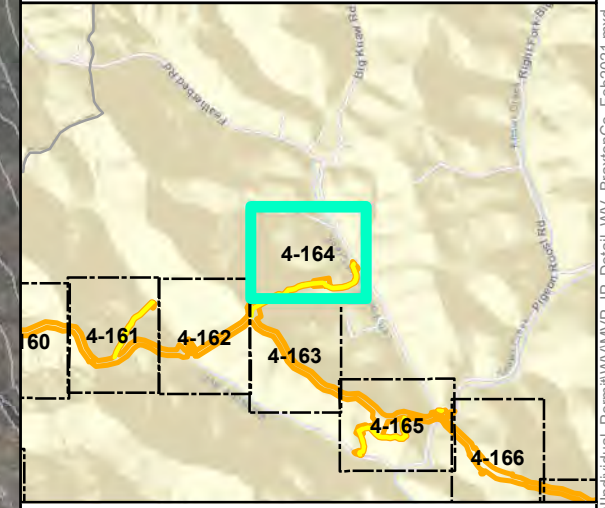
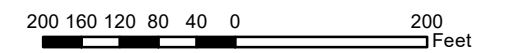
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-164  
Braxton County, West Virginia

February 2021

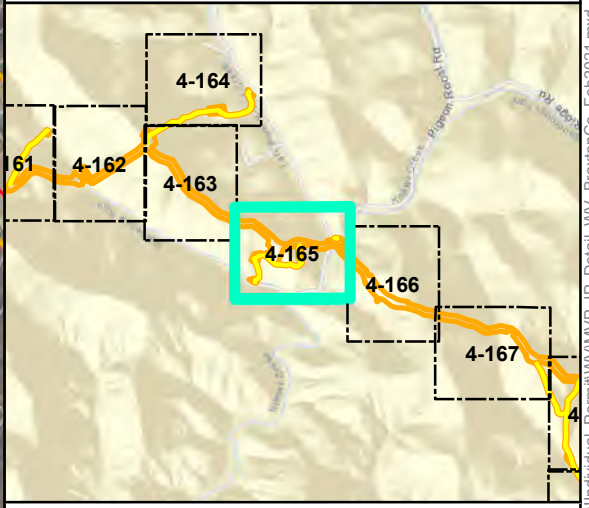
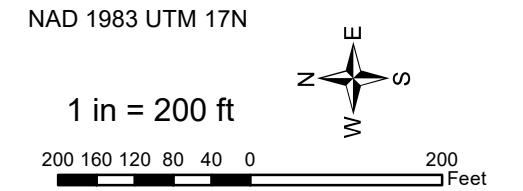
Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.





- Legend**
- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



E&S BMP protection.  
No impact to W-L33.

E&S BMP protection for S-L58 in ATWS. Stream entirely spanned in access road by temporary stream crossing structure during construction. No temporary in-stream work. No impact to S-L58.

S-L60  
Proposed open cut.

S-L58  
Proposed open cut.

**Mountain Valley Pipeline Project**

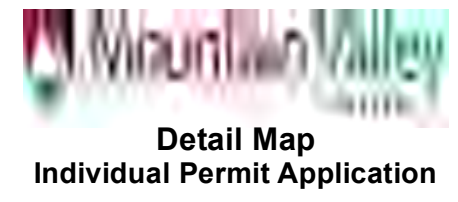


Figure 4-165  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\IMVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd

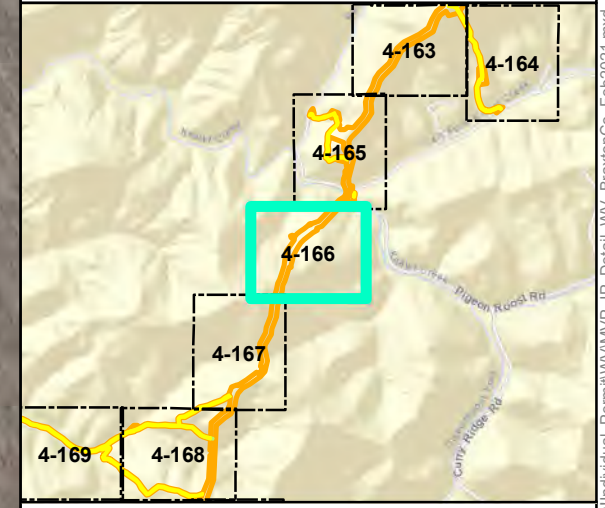
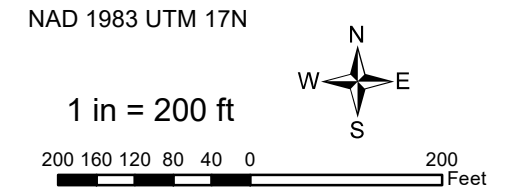




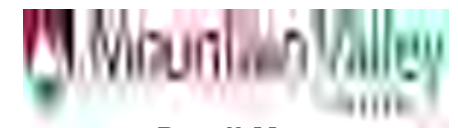
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

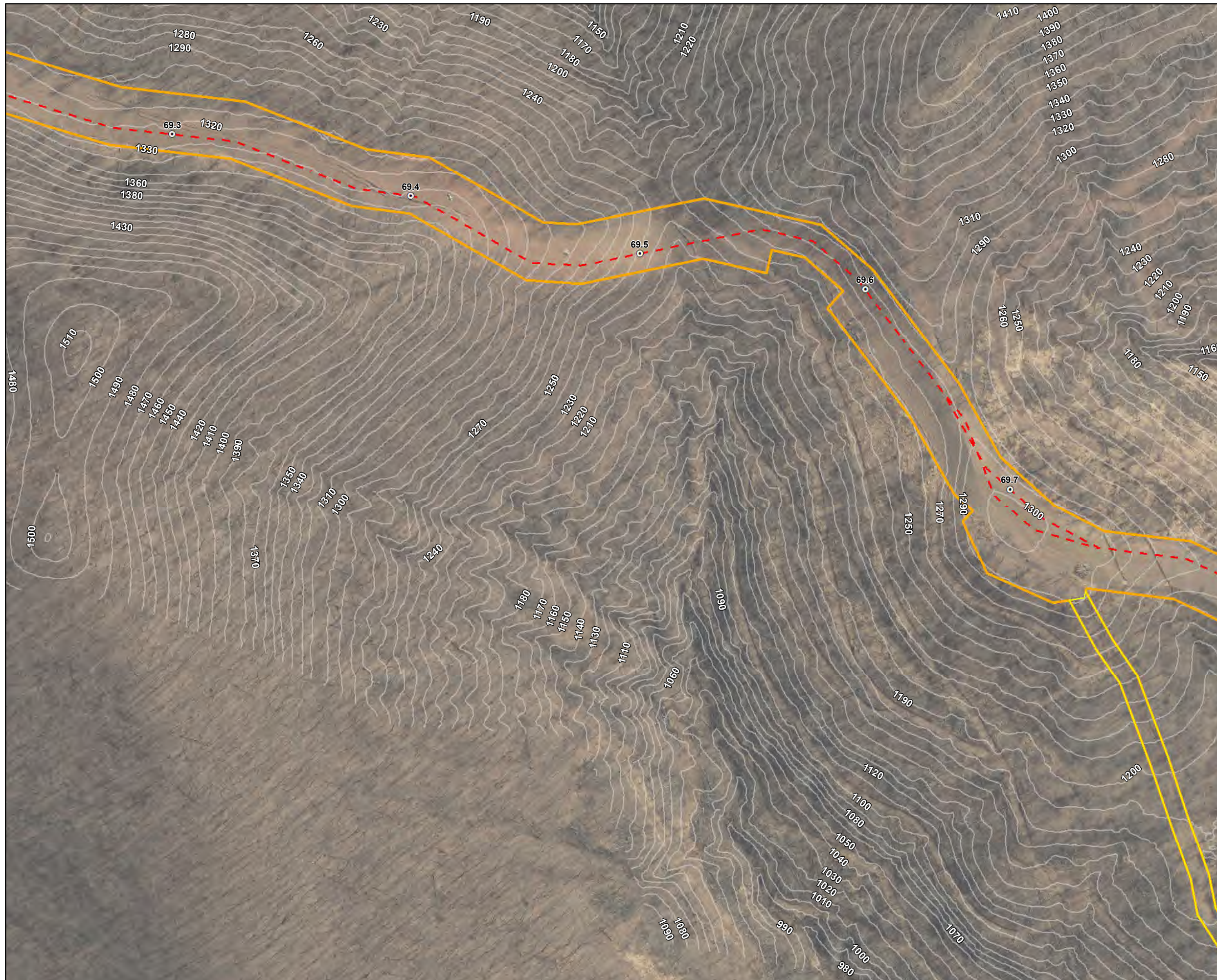
Figure 4-166  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

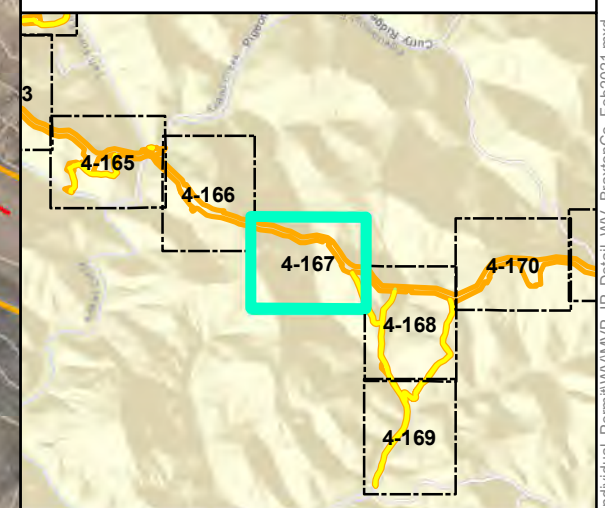
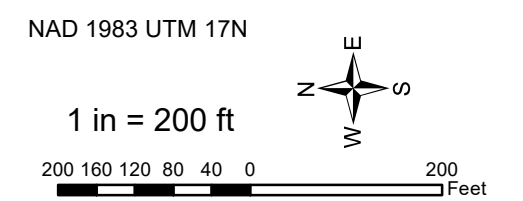
Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- Legend**
- Milepost
  - - - Alignment Centerline
  - Access Road Temporary LOD
  - Access Road Permanent LOD
  - Permanent Facility
  - Limit of Disturbance
  - Bore Pit
  - ▬ Culvert
  - Stream
  - - - Intermittent
  - · · Perennial
  - Ephemeral
  - ▨ Pond
  - ▨ Wetland
    - ▨ Palustrine Forested
    - ▨ Palustrine Emergent
    - ▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-167  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\0101s2\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





### Legend

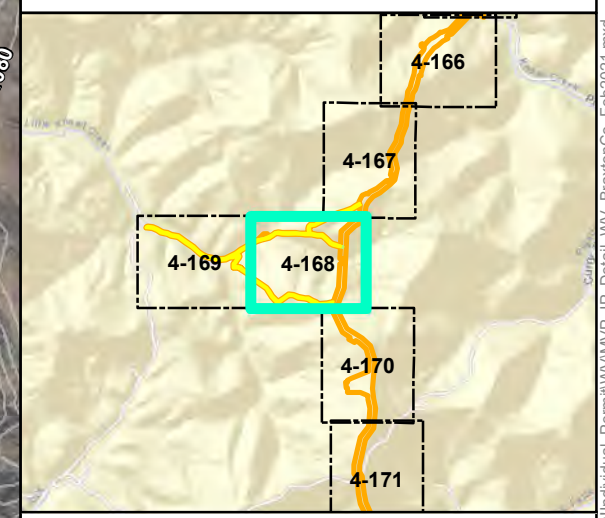
○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · - Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
□ Limit of Disturbance	Wetland
■ Bore Pit	▨ Palustrine Forested
— Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft

200 160 120 80 40 0 200 Feet



## Mountain Valley Pipeline Project

**Detail Map**  
**Individual Permit Application**

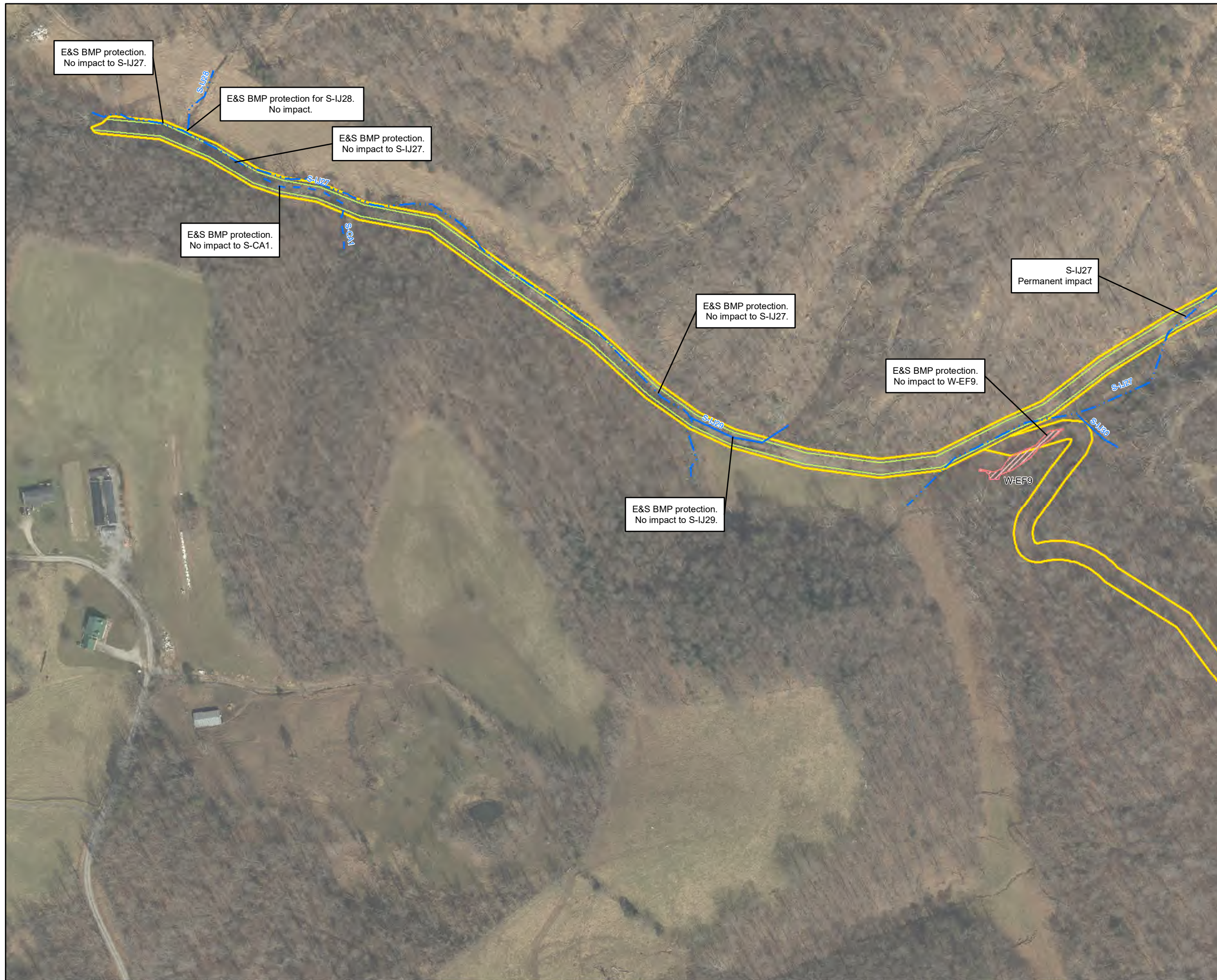
Figure 4-168  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

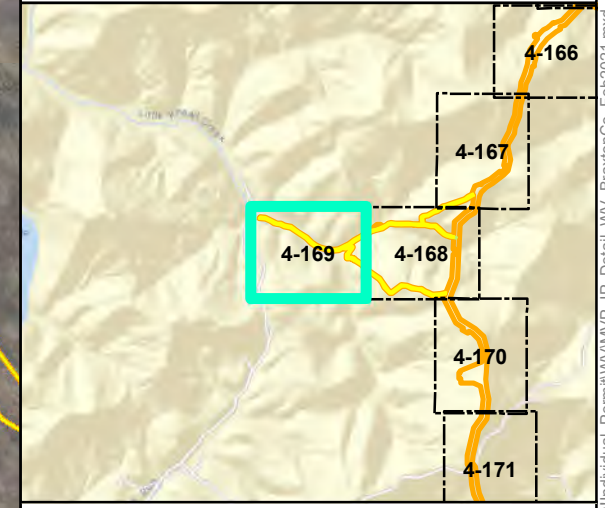
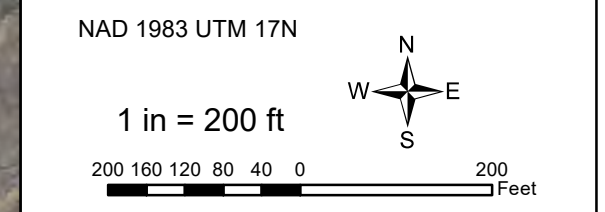
Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- Legend**
- |                             |                          |
|-----------------------------|--------------------------|
| ⊙ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| ▭ Access Road Temporary LOD | - · - · - Perennial      |
| ▭ Access Road Permanent LOD | — Ephemeral              |
| ▭ Permanent Facility        | ▨ Pond                   |
| ▭ Limit of Disturbance      | ▨ Wetland                |
| ▭ Bore Pit                  | ▨ Palustrine Forested    |
| ▭ Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**

**Detail Map**  
**Individual Permit Application**

Figure 4-169  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

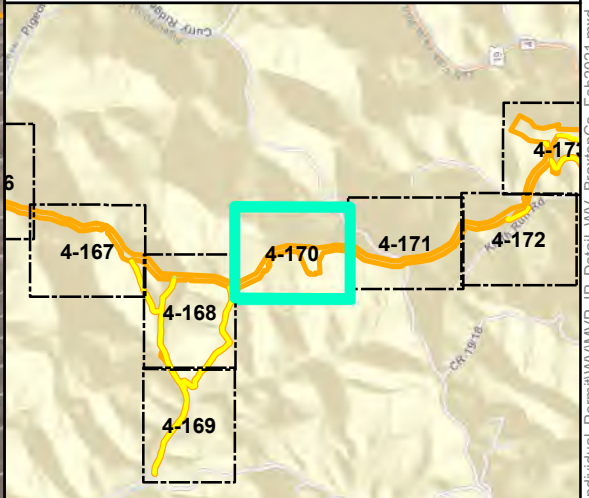
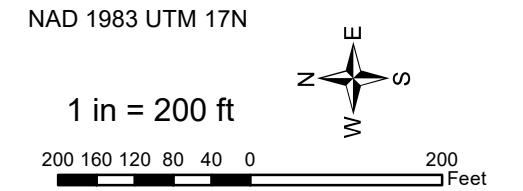
Document Path: P:\GIS\0101s2\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- Legend**
- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**

**Detail Map**  
**Individual Permit Application**

Figure 4-170  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





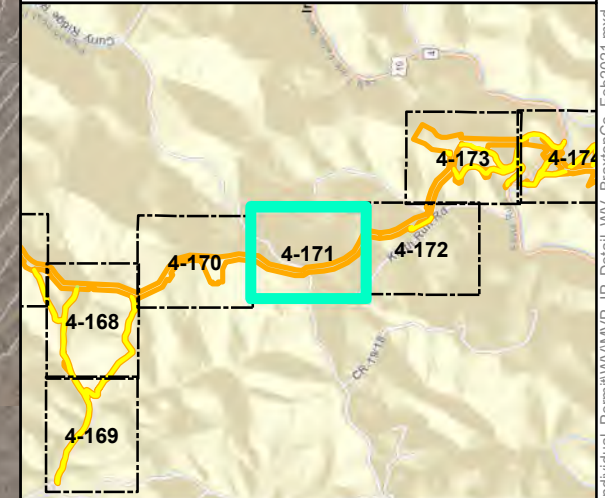
**Legend**

○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · - Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
□ Limit of Disturbance	Wetland
■ Bore Pit	▨ Palustrine Forested
▬ Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-171  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd

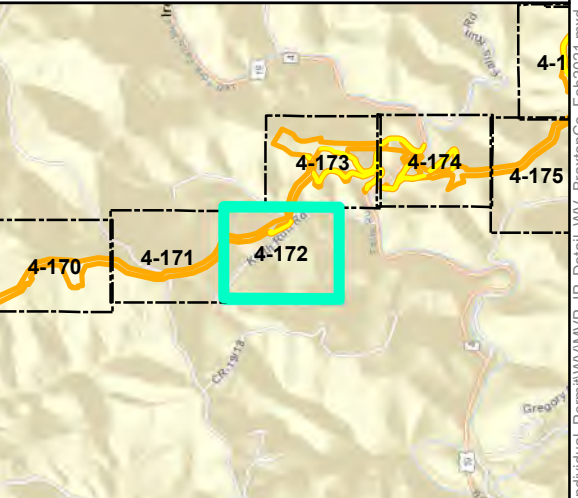
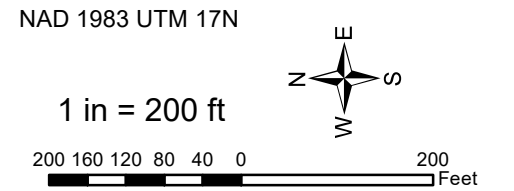




**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| ▭ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

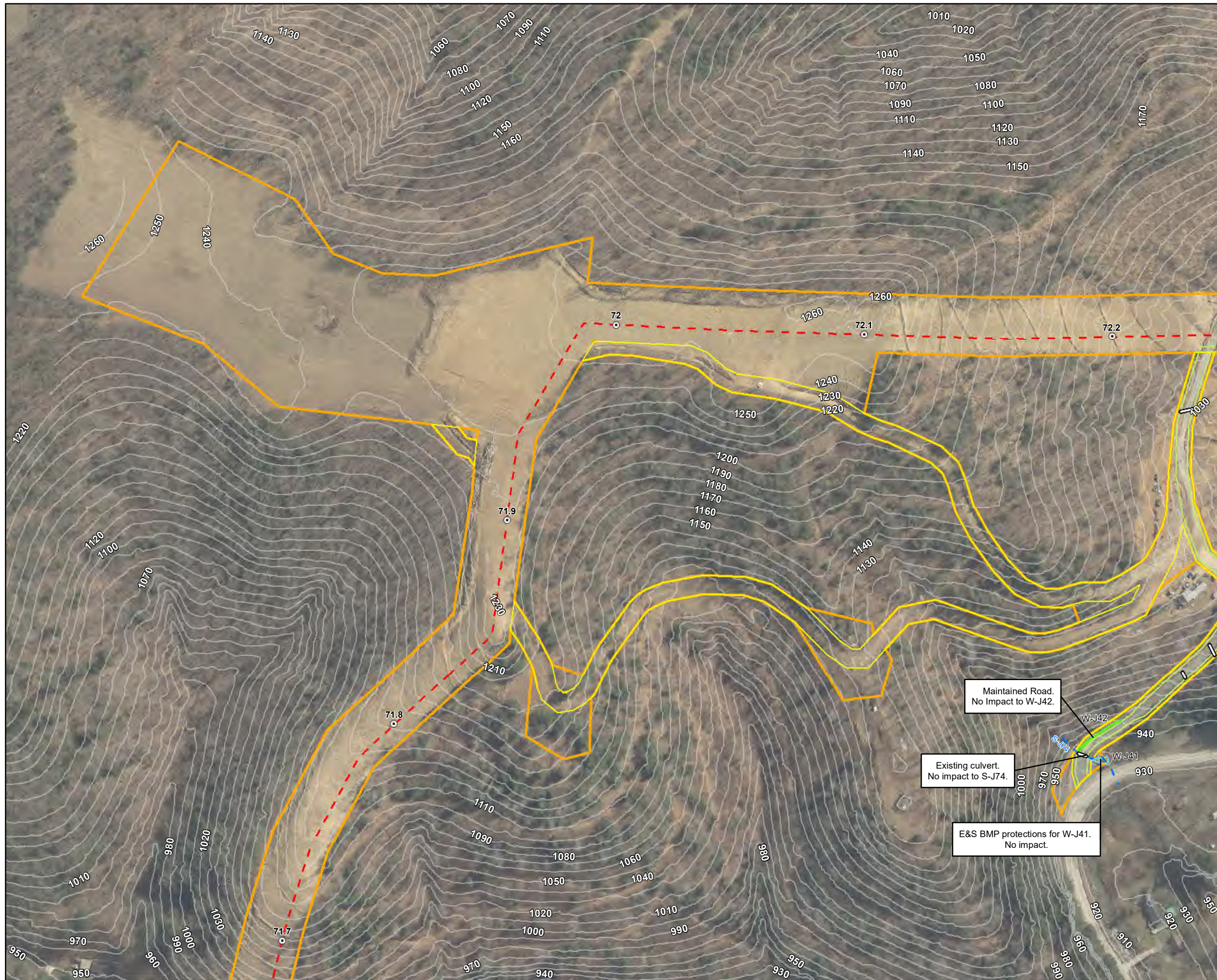
Figure 4-172  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

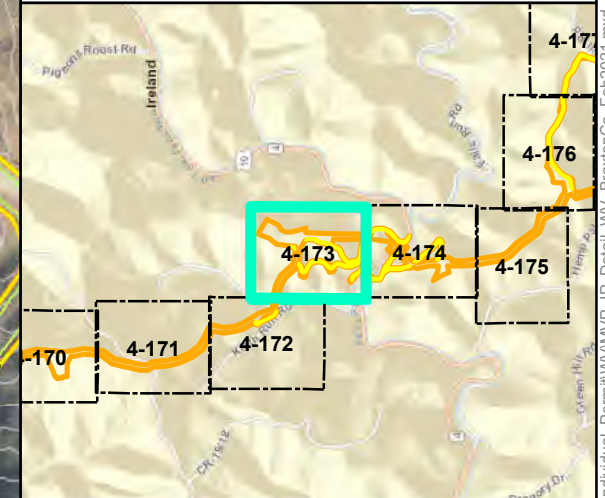
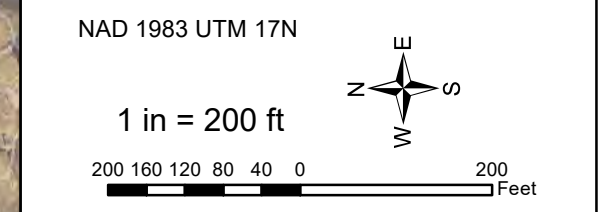
Document Path: P:\GIS\0101s2\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- ### Legend
- Milepost
  - - - Alignment Centerline
  - ▭ Access Road Temporary LOD
  - ▭ Access Road Permanent LOD
  - ▭ Permanent Facility
  - ▭ Limit of Disturbance
  - ▭ Bore Pit
  - ▭ Culvert
  - Stream
  - Intermittent
  - Perennial
  - Ephemeral
  - ▭ Pond
  - ▭ Wetland
  - ▭ Palustrine Forested
  - ▭ Palustrine Emergent
  - ▭ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



## Mountain Valley Pipeline Project



### Detail Map Individual Permit Application

Figure 4-173  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\IMVP\Mapdocs\Wetlands\Individual\_Permit\WV\WVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





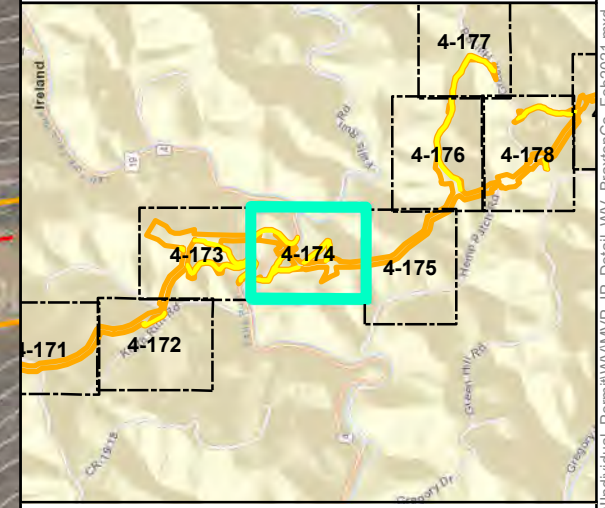
### Legend

○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · - Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
□ Limit of Disturbance	Wetland
■ Bore Pit	▨ Palustrine Forested
— Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



## Mountain Valley Pipeline Project

**Detail Map**  
**Individual Permit Application**

Figure 4-174  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

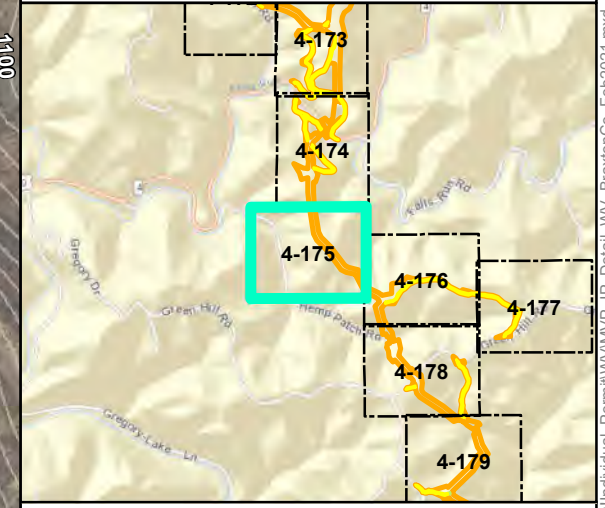
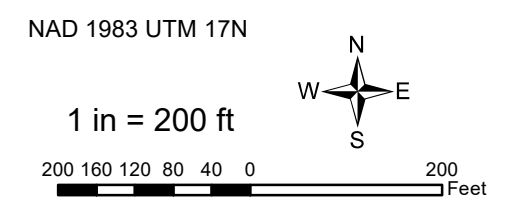
Document Path: P:\GIS\0101s2\GIS\GIS\EQT\_MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- Legend**
- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| ▭ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| ▬ Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**

**Detail Map**  
**Individual Permit Application**

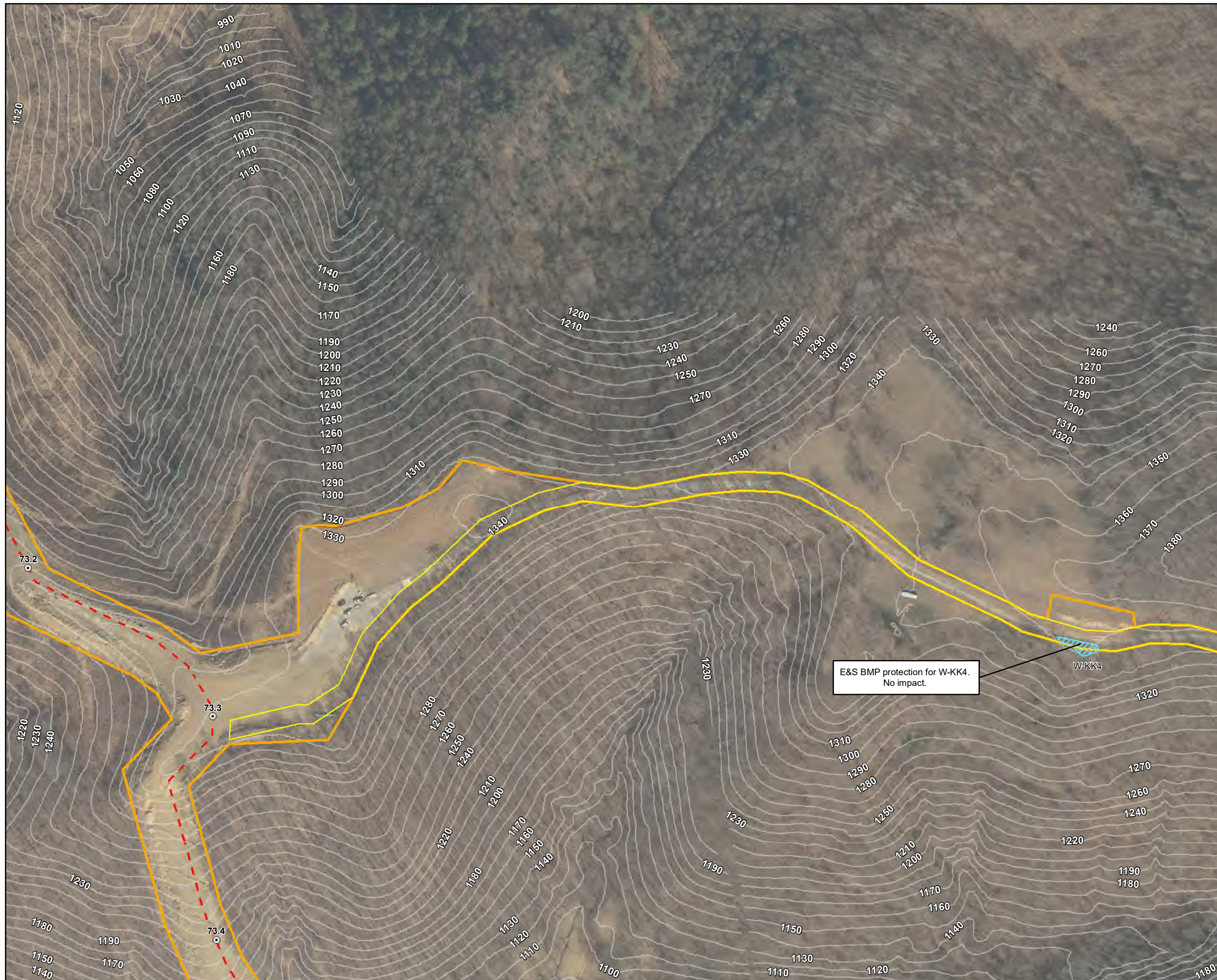
Figure 4-175  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\_MVP\Mapdocs\Wetlands\Individual\_Permit\WV\WVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd

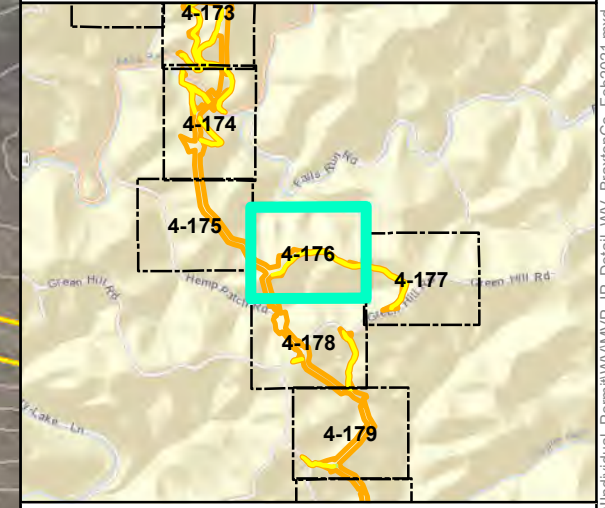
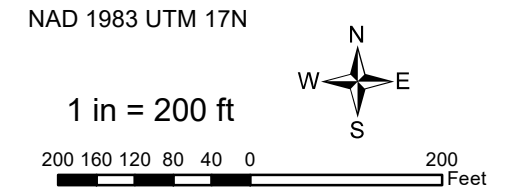




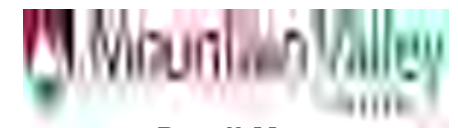
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| ▬ Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-176  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\0101s2\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\_MVP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





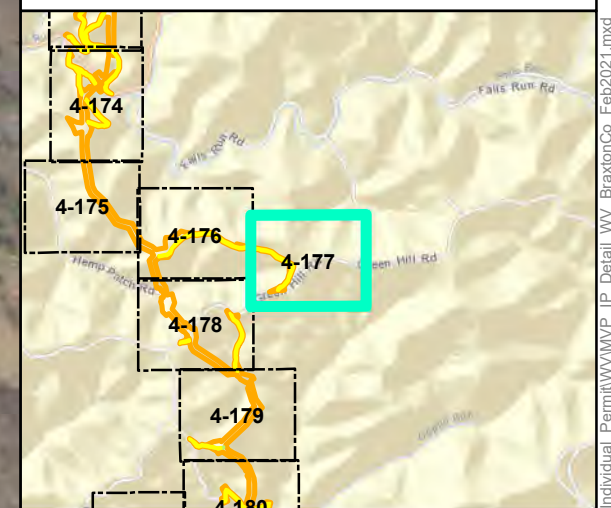
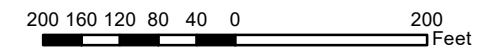
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · · · Perennial        |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| ▬ Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**



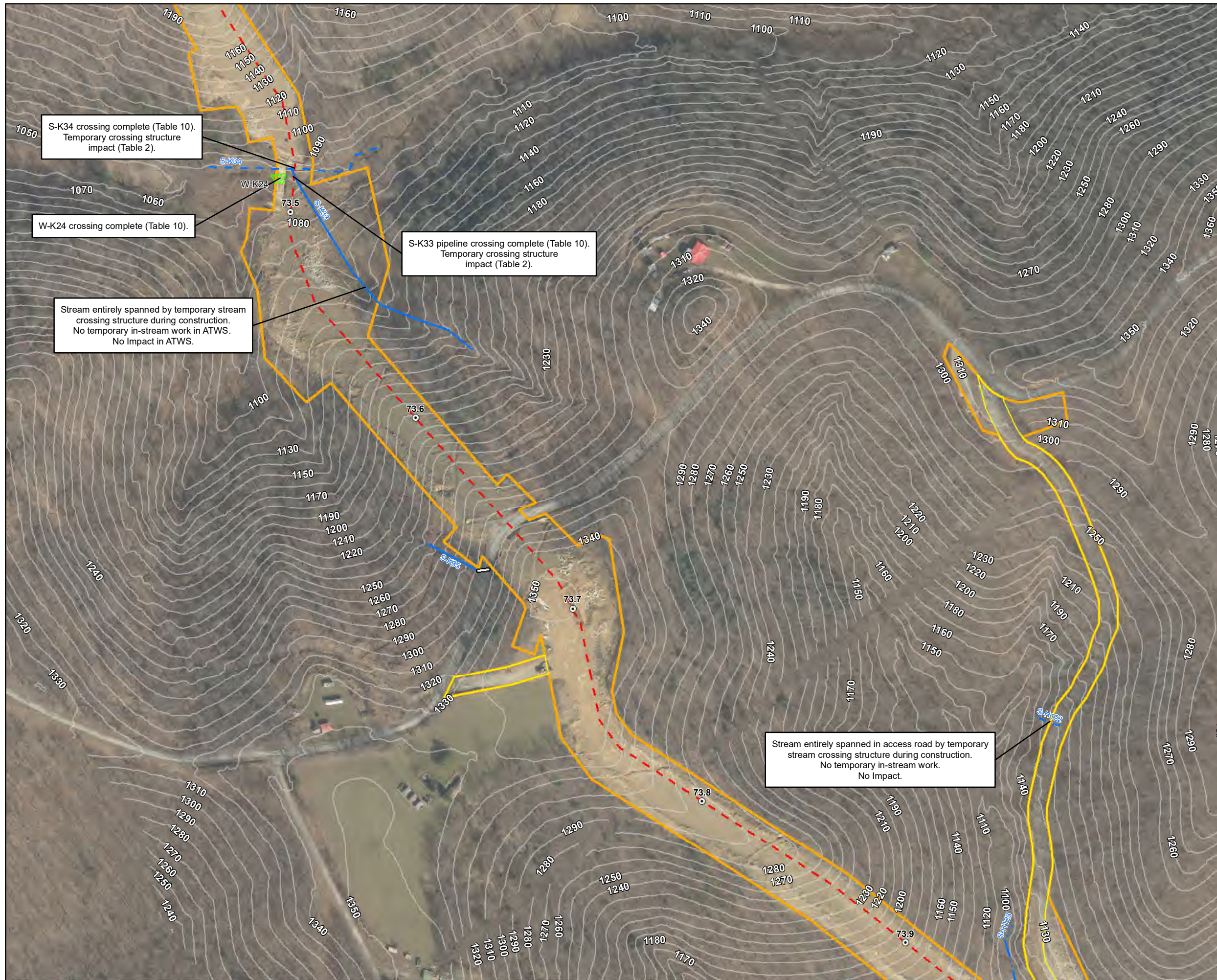
**Detail Map  
Individual Permit Application**

Figure 4-177  
Braxton County, West Virginia

February 2021

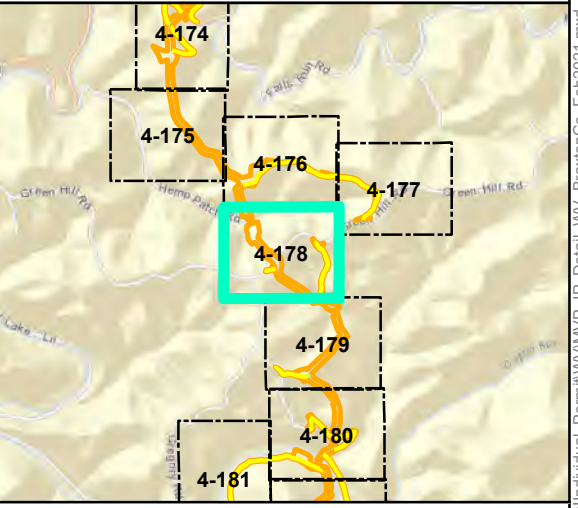
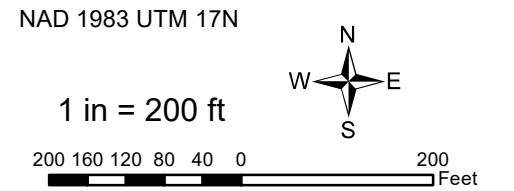
Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.





- Legend**
- Milepost
  - Alignment Centerline
  - Access Road Temporary LOD
  - Access Road Permanent LOD
  - Permanent Facility
  - Limit of Disturbance
  - Bore Pit
  - Culvert
  - Stream
    - Intermittent
    - Perennial
    - Ephemeral
  - Pond
  - Wetland
    - Palustrine Forested
    - Palustrine Emergent
    - Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**

**Detail Map**  
**Individual Permit Application**

Figure 4-178  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

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S-H123  
Proposed open cut.

E&S BMP protection for S-H124.  
No impact.

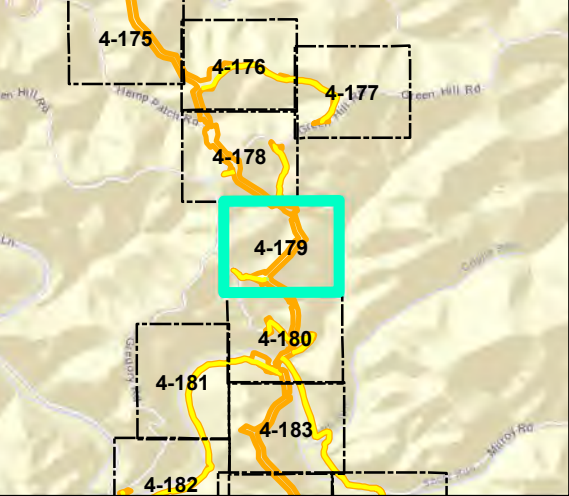
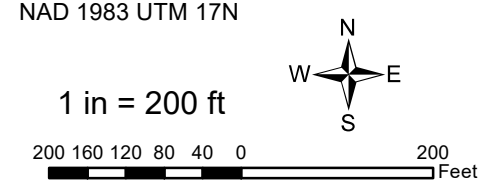
E&S BMP protection for S-H125.  
No impact.

S-H123  
Proposed open cut.

W-H90  
Proposed open cut.

- Legend**
- Milepost
  - - - Alignment Centerline
  - Access Road Temporary LOD
  - Access Road Permanent LOD
  - Permanent Facility
  - Limit of Disturbance
  - Bore Pit
  - Culvert
  - Stream
  - Intermittent
  - Perennial
  - Ephemeral
  - ▨ Pond
  - ▨ Wetland
  - ▨ Palustrine Forested
  - ▨ Palustrine Emergent
  - ▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

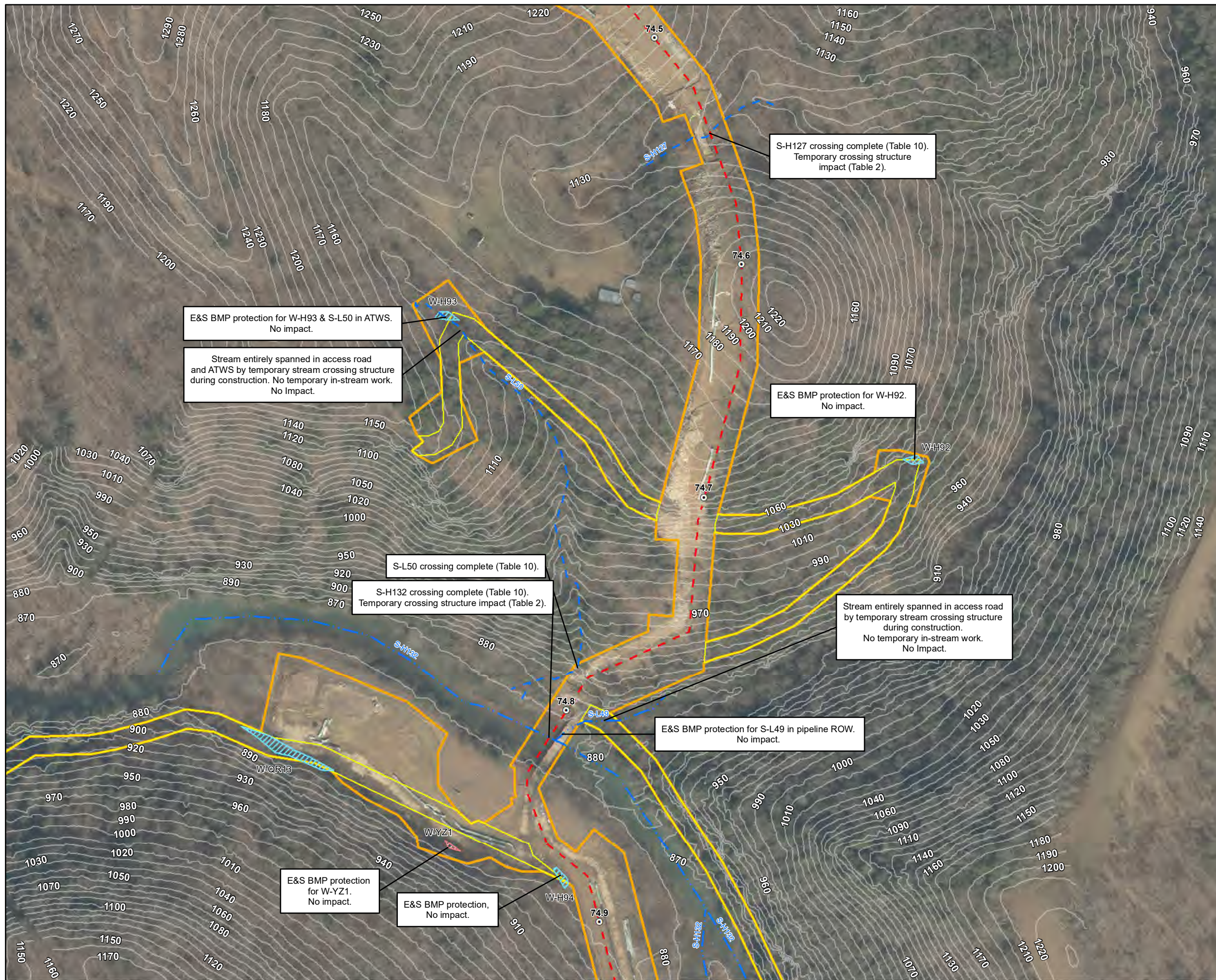
Figure 4-179  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

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E&S BMP protection for W-H93 & S-L50 in ATWS. No impact.

Stream entirely spanned in access road and ATWS by temporary stream crossing structure during construction. No temporary in-stream work. No Impact.

S-H127 crossing complete (Table 10). Temporary crossing structure impact (Table 2).

E&S BMP protection for W-H92. No impact.

S-L50 crossing complete (Table 10).

S-H132 crossing complete (Table 10). Temporary crossing structure impact (Table 2).

Stream entirely spanned in access road by temporary stream crossing structure during construction. No temporary in-stream work. No Impact.

E&S BMP protection for S-L49 in pipeline ROW. No impact.

E&S BMP protection for W-YZ1. No impact.

E&S BMP protection, No impact.

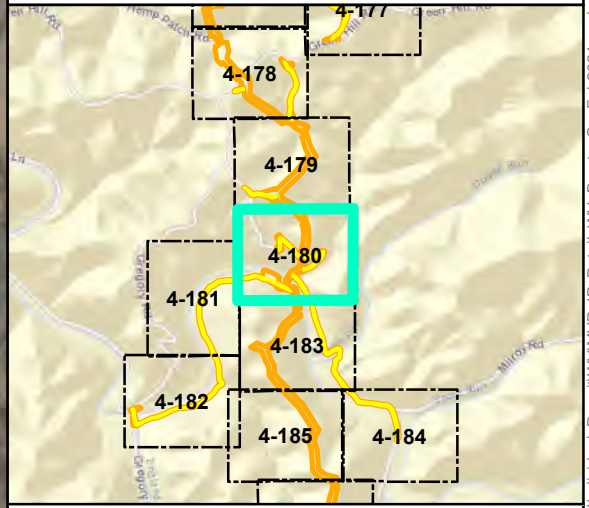
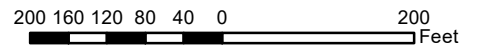
**Legend**

- Milepost
- Alignment Centerline
- Access Road Temporary LOD
- Access Road Permanent LOD
- Permanent Facility
- Limit of Disturbance
- Bore Pit
- Culvert
- Stream
- Intermittent
- Perennial
- Ephemeral
- ▨ Pond
- ▨ Wetland
- ▨ Palustrine Forested
- ▨ Palustrine Emergent
- ▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-180  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\_MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd

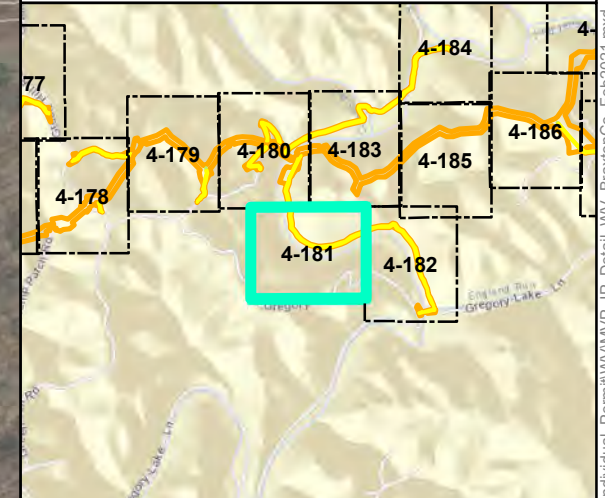
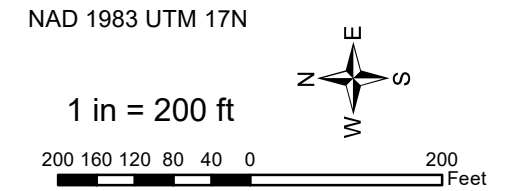




**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

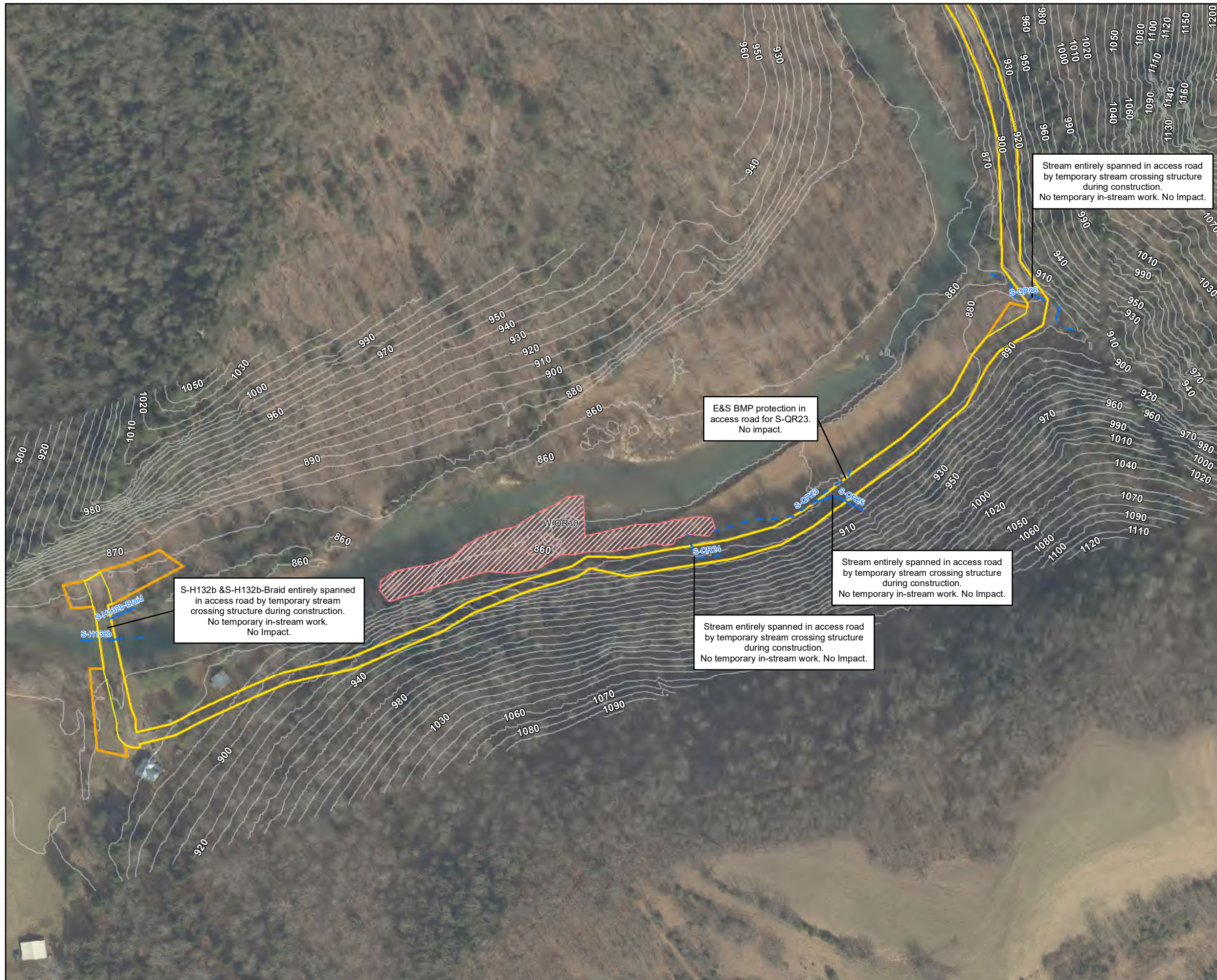
Figure 4-181  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





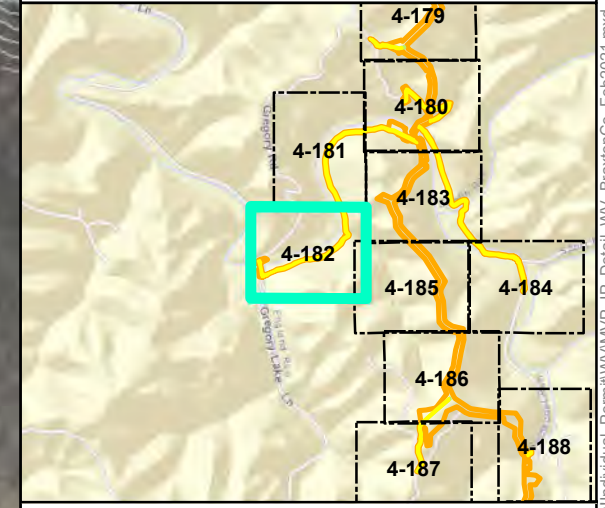
### Legend

○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · - Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
□ Limit of Disturbance	▨ Wetland
■ Bore Pit	▨ Palustrine Forested
— Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



## Mountain Valley Pipeline Project

**Detail Map**  
**Individual Permit Application**

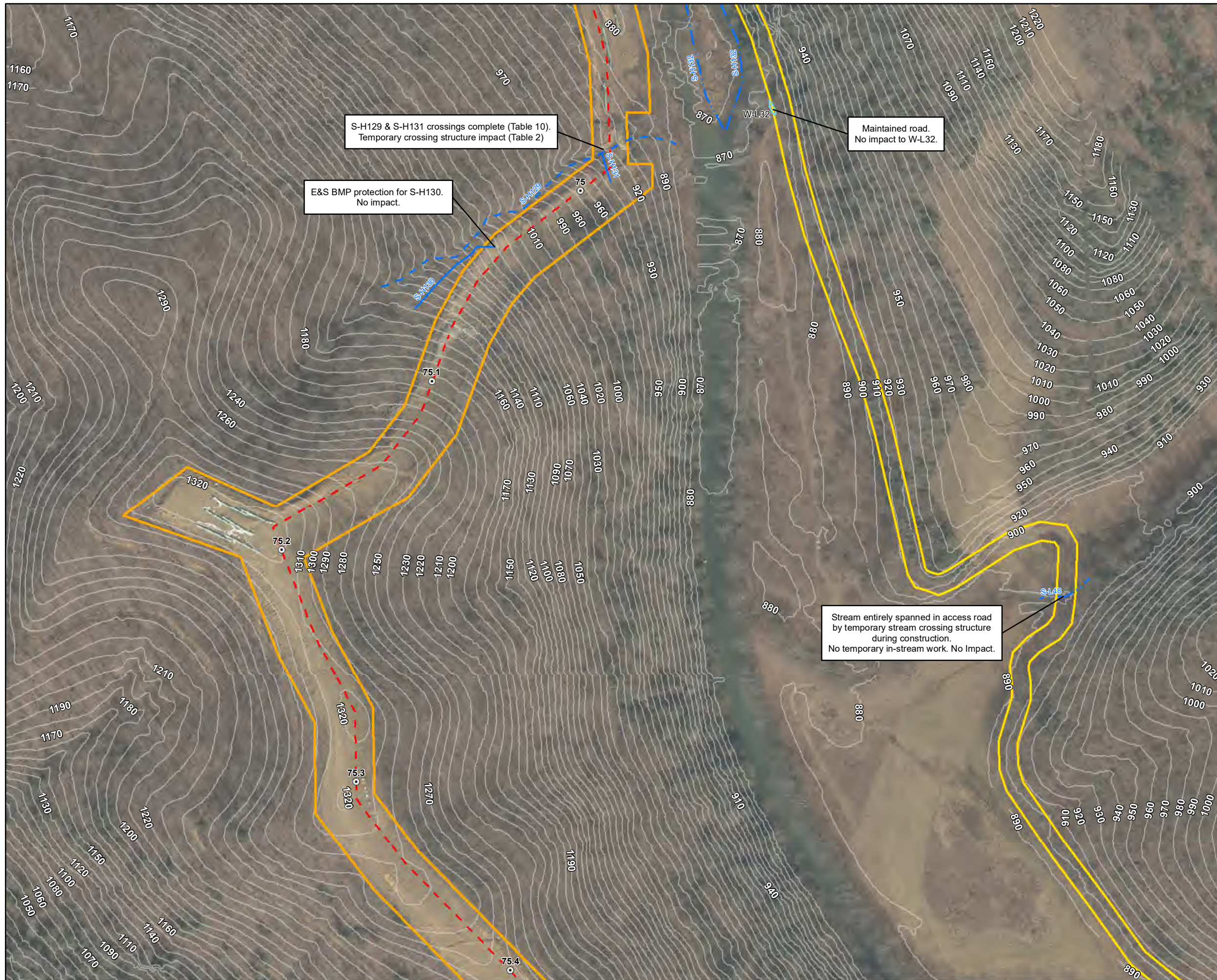
Figure 4-182  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

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S-H129 & S-H131 crossings complete (Table 10).  
Temporary crossing structure impact (Table 2)

E&S BMP protection for S-H130.  
No impact.

Maintained road.  
No impact to W-L32.

Stream entirely spanned in access road  
by temporary stream crossing structure  
during construction.  
No temporary in-stream work. No Impact.

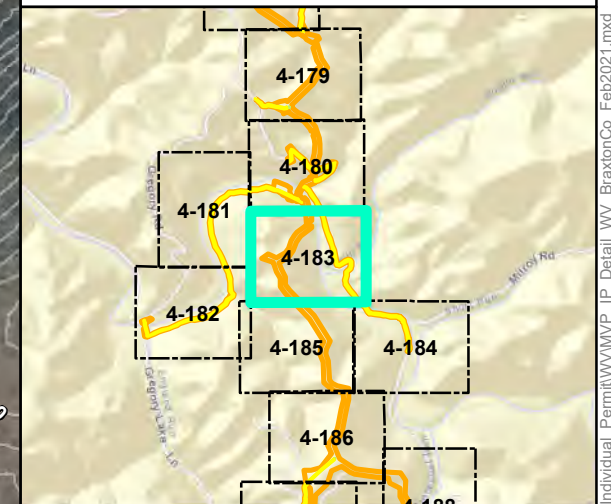
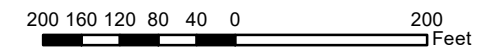
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | ▨ Wetland                |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**



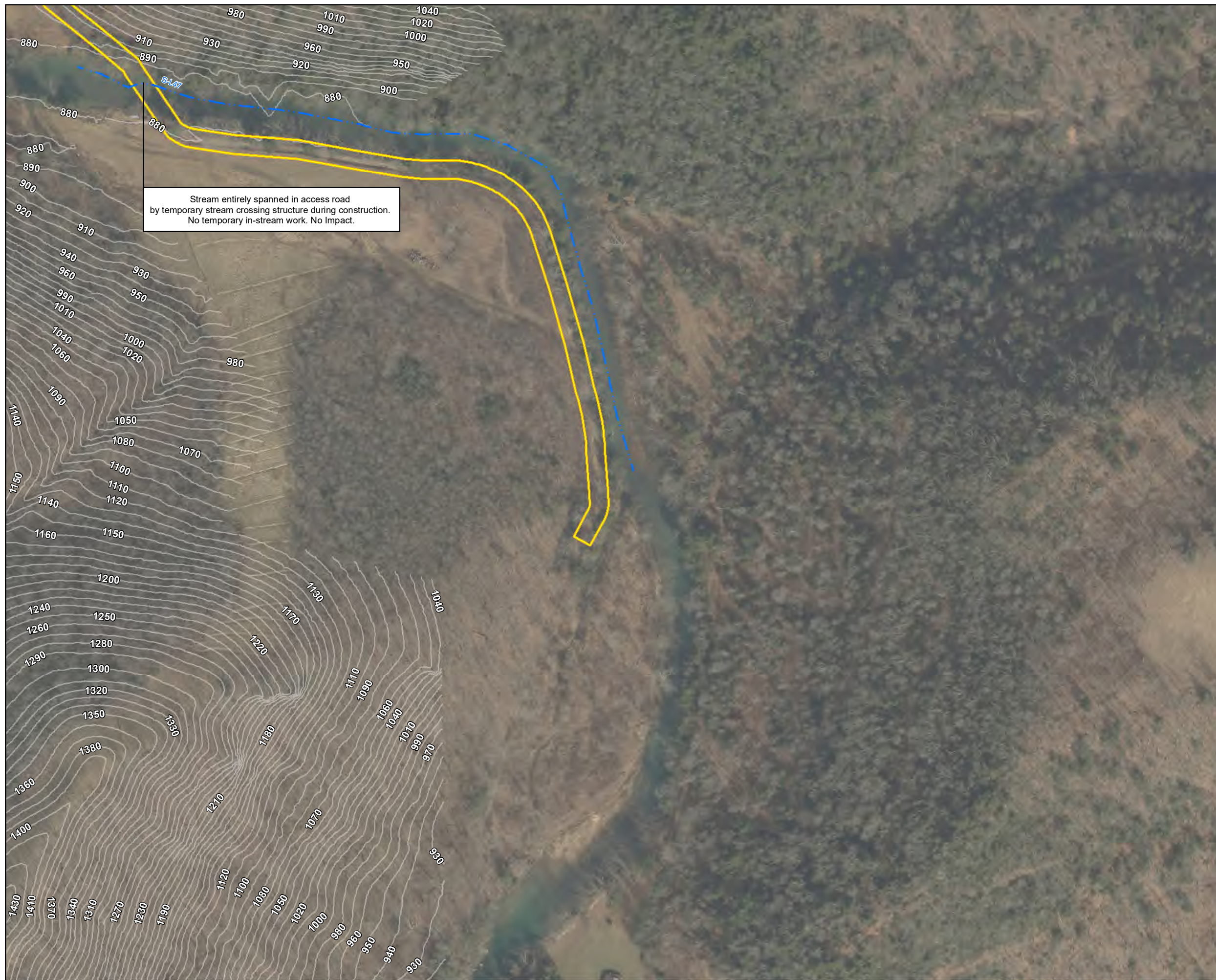
**Detail Map  
Individual Permit Application**

Figure 4-183  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.



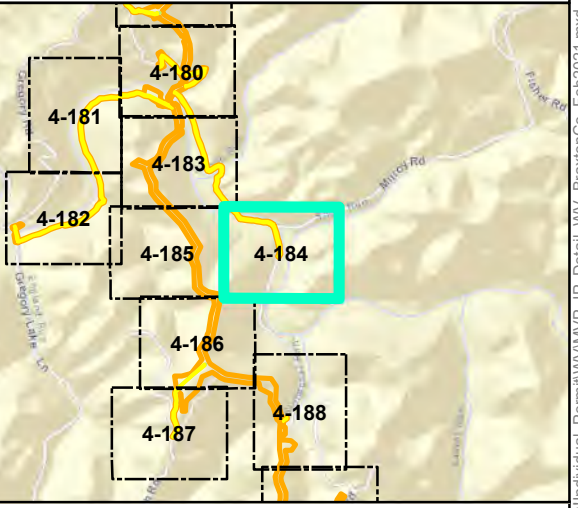
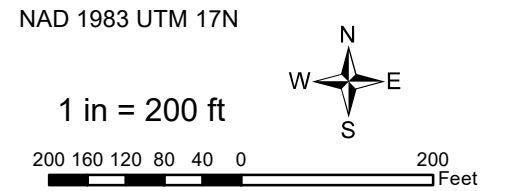


Stream entirely spanned in access road by temporary stream crossing structure during construction. No temporary in-stream work. No Impact.

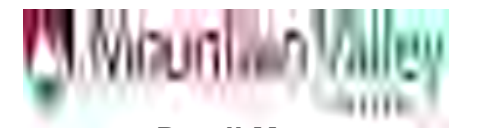
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

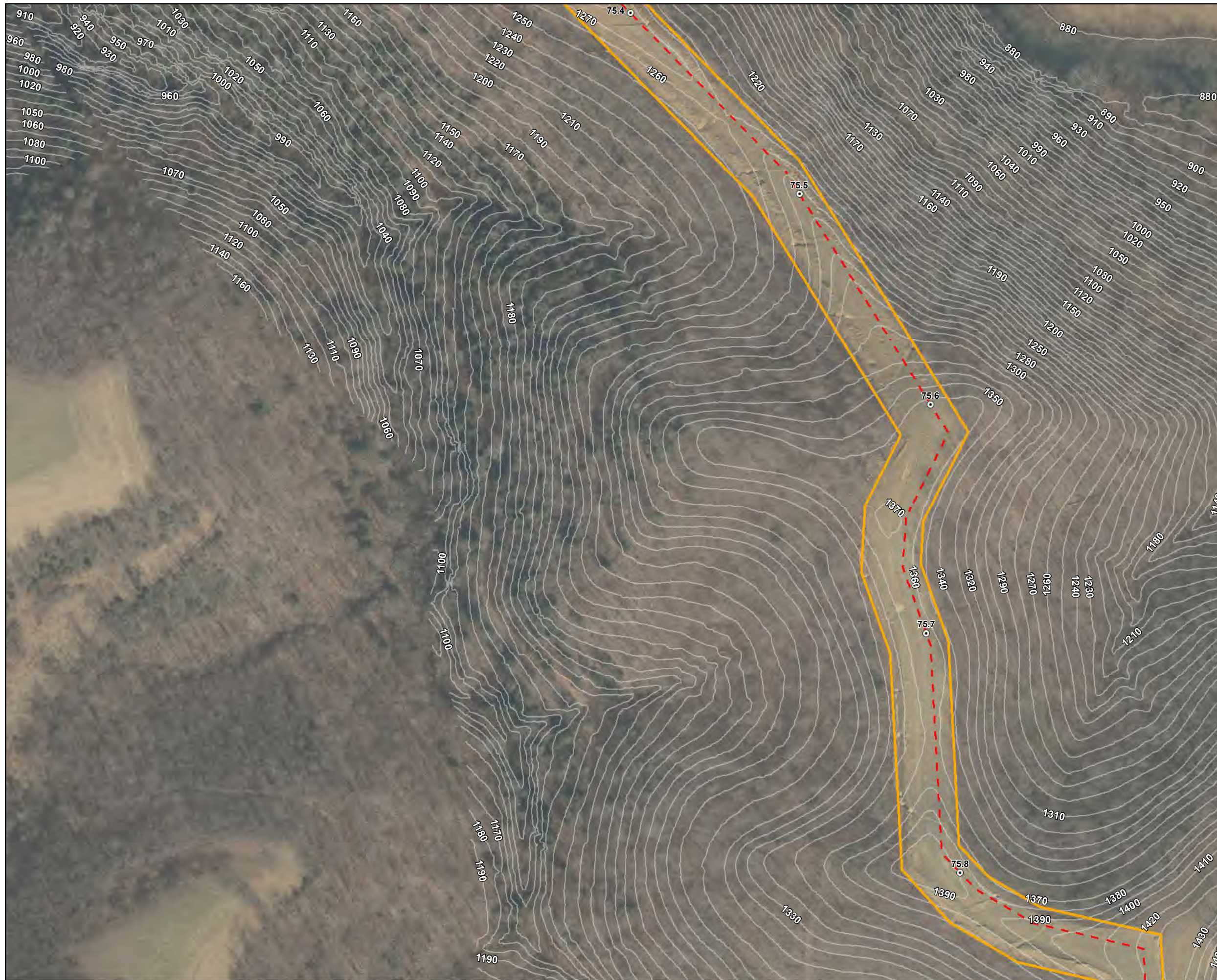
Figure 4-184  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

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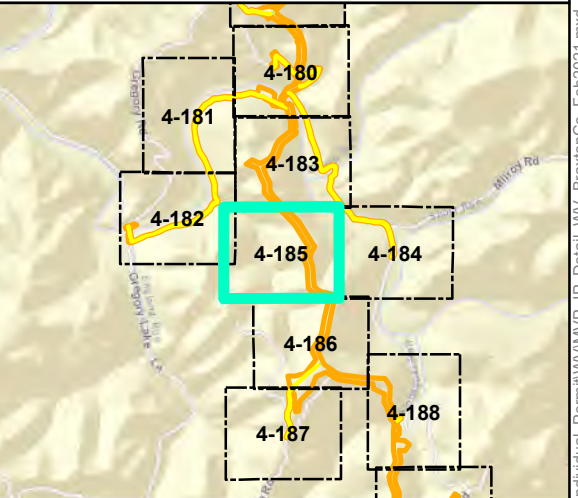
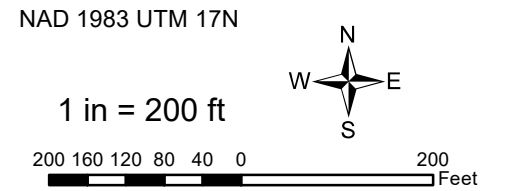




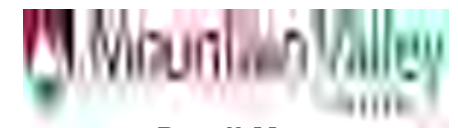
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| ▭ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-185  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





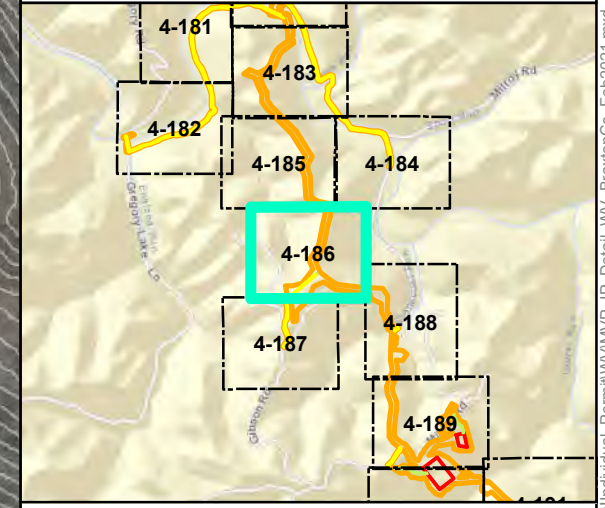
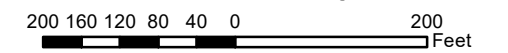
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| ▭ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-186  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

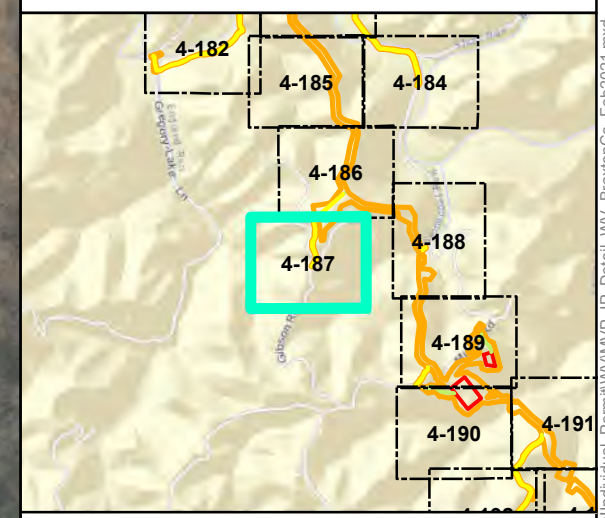
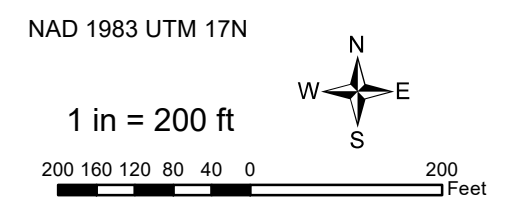
Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- Legend**
- Milepost
  - Alignment Centerline
  - Access Road Temporary LOD
  - Access Road Permanent LOD
  - Permanent Facility
  - Limit of Disturbance
  - Bore Pit
  - Culvert
  - Stream
    - Intermittent
    - Perennial
    - Ephemeral
  - Pond
  - Wetland
    - Palustrine Forested
    - Palustrine Emergent
    - Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



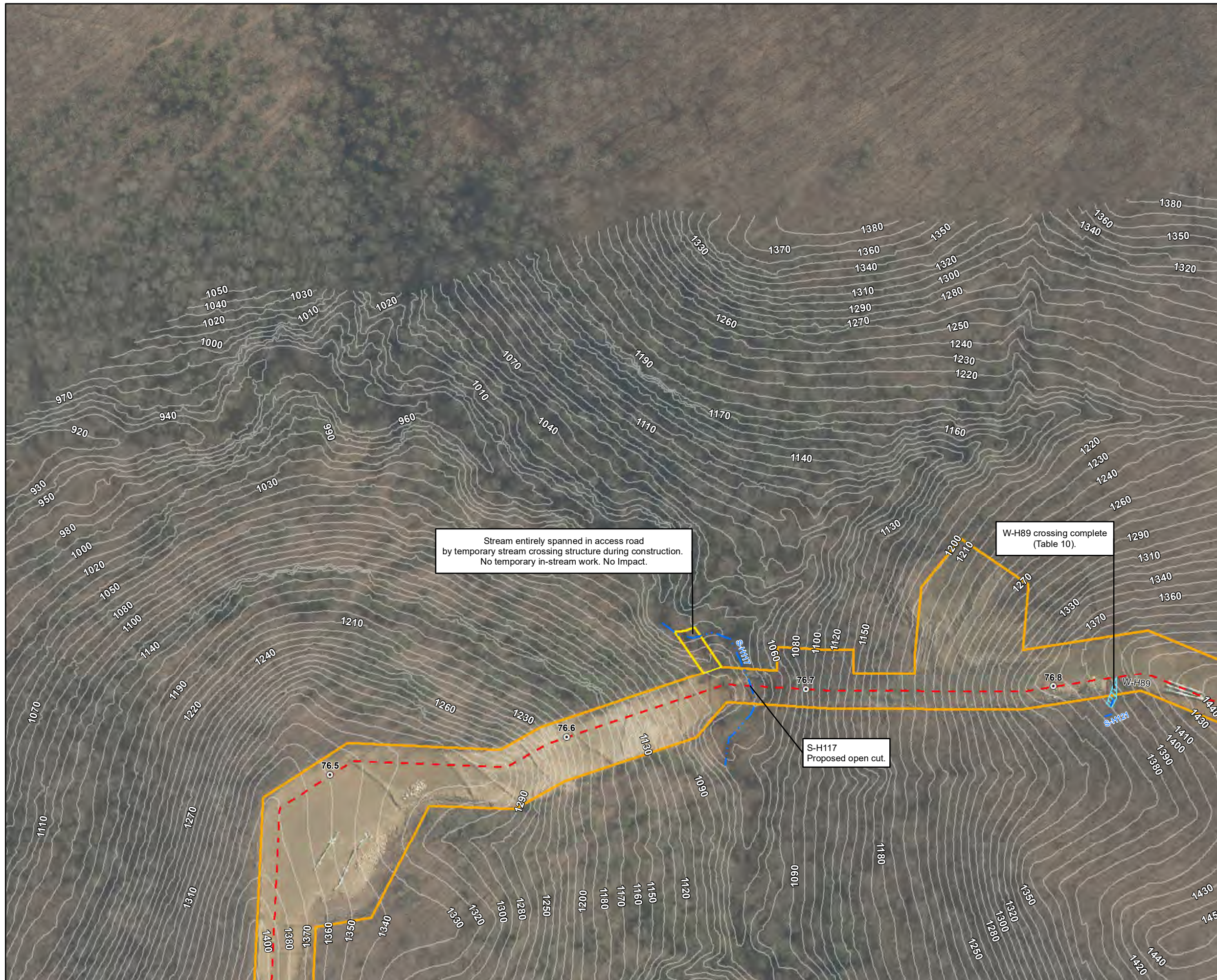
**Detail Map  
Individual Permit Application**

Figure 4-187  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

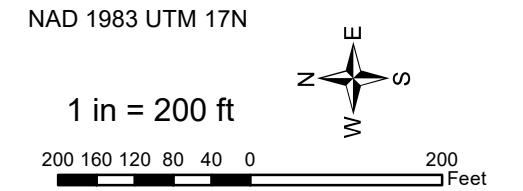
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- Legend**
- Milepost
  - Alignment Centerline
  - Access Road Temporary LOD
  - Access Road Permanent LOD
  - Permanent Facility
  - Limit of Disturbance
  - Bore Pit
  - Culvert
  - Stream
  - Intermittent
  - Perennial
  - Ephemeral
  - ▨ Pond
  - ▨ Wetland
    - ▨ Palustrine Forested
    - ▨ Palustrine Emergent
    - ▨ Palustrine Scrub-Shrub

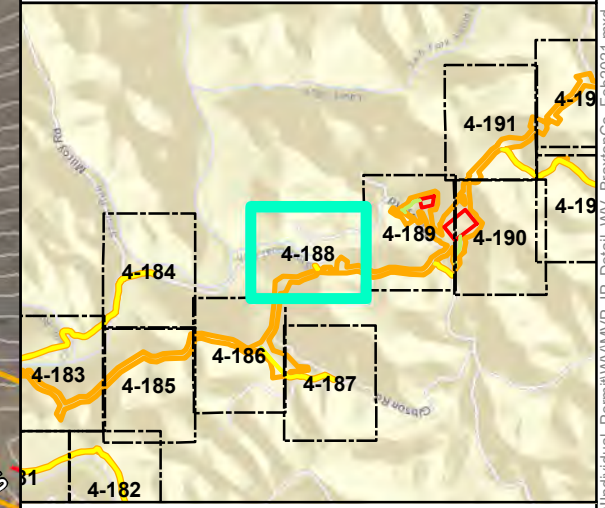
Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



Stream entirely spanned in access road by temporary stream crossing structure during construction. No temporary in-stream work. No Impact.

W-H89 crossing complete (Table 10).

S-H117 Proposed open cut.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

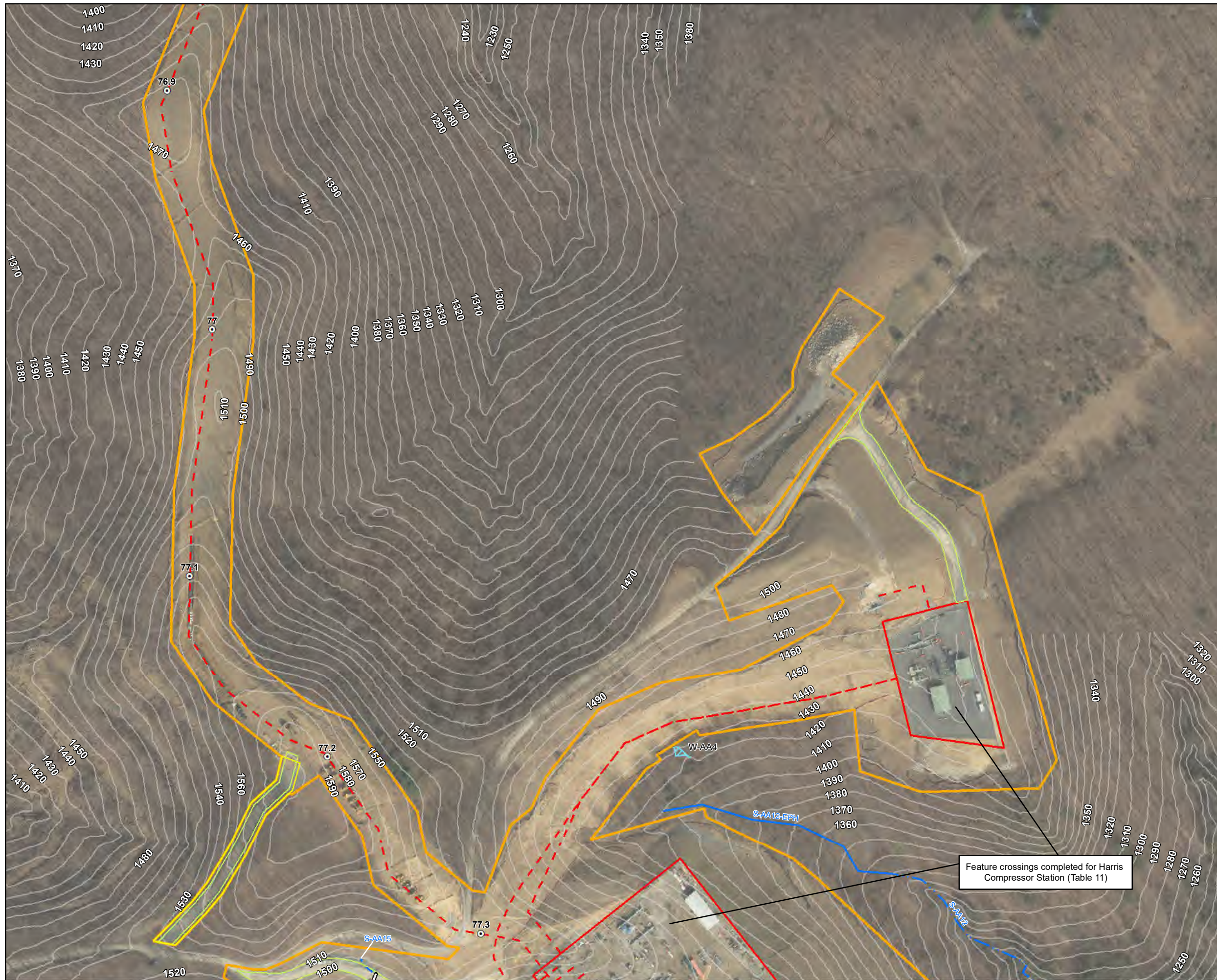
Figure 4-188  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

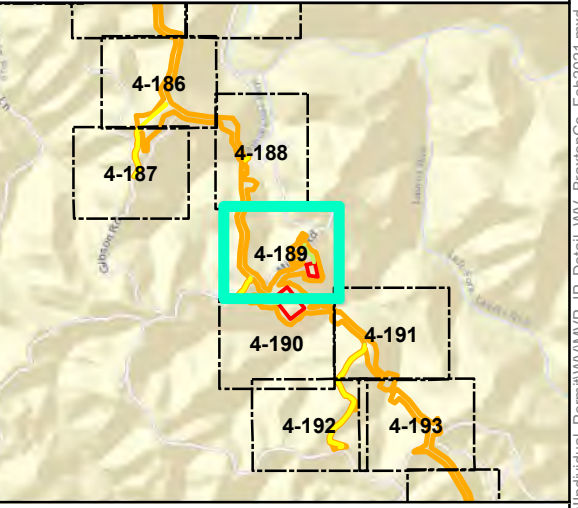
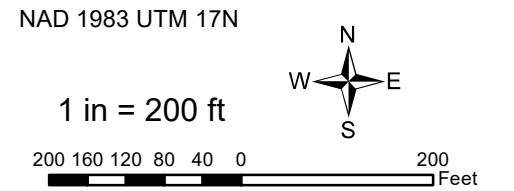
Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- Legend**
- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**

**Detail Map**  
**Individual Permit Application**

Figure 4-189  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





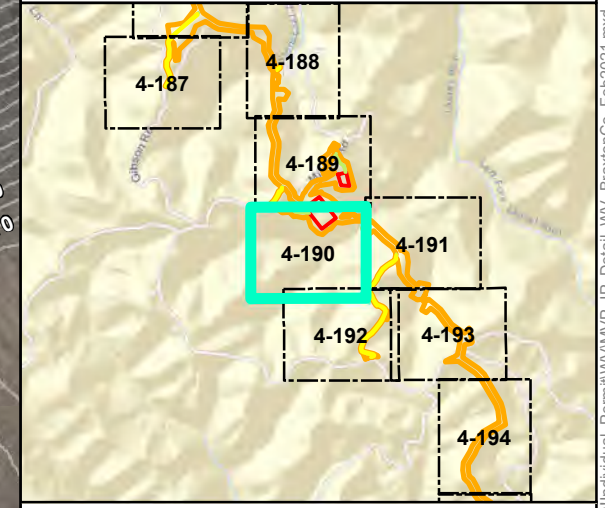
### Legend

○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
▭ Limit of Disturbance	Wetland
■ Bore Pit	▨ Palustrine Forested
▬ Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



## Mountain Valley Pipeline Project



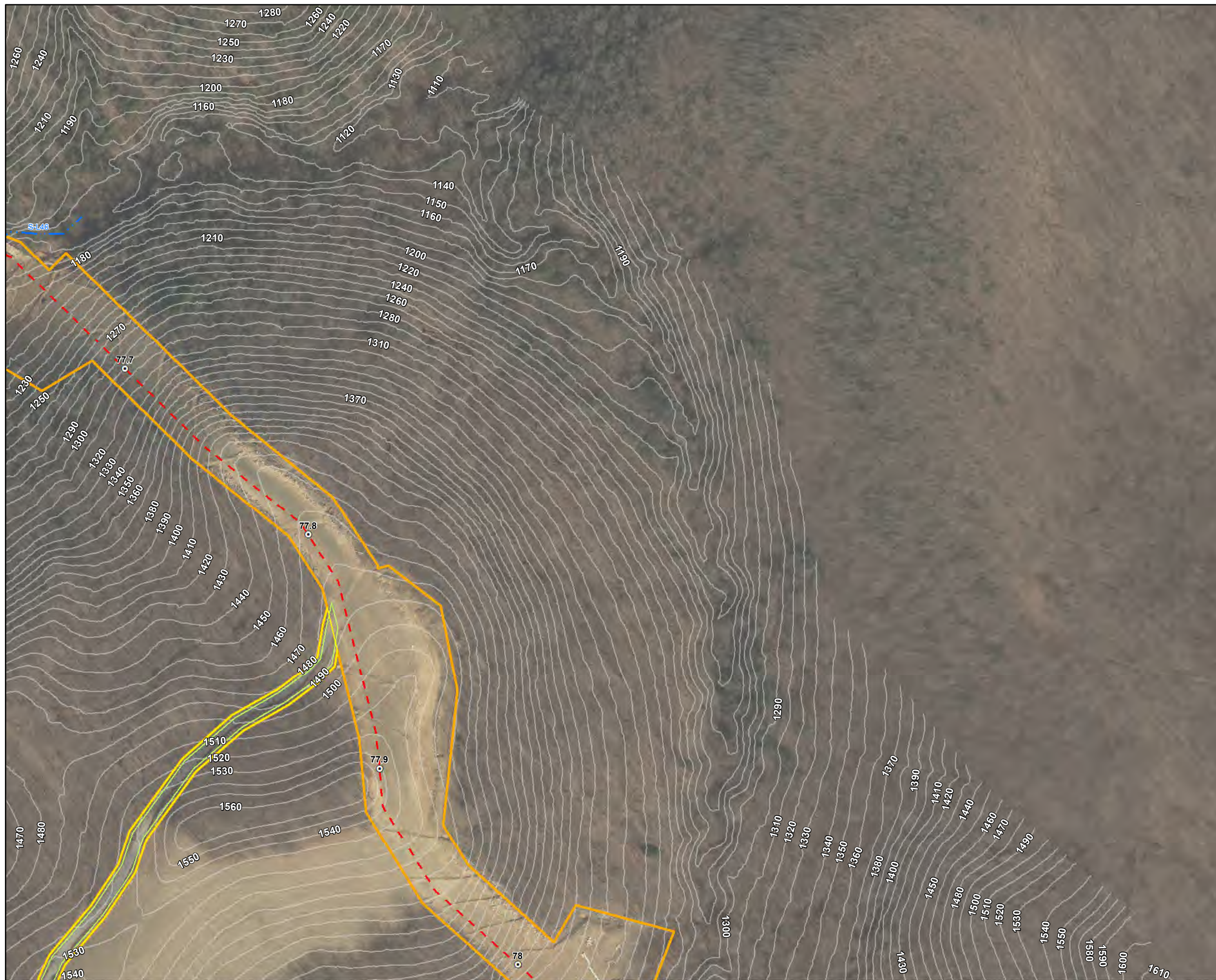
### Detail Map Individual Permit Application

Figure 4-190  
Braxton County, West Virginia  
February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\0101s2\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd

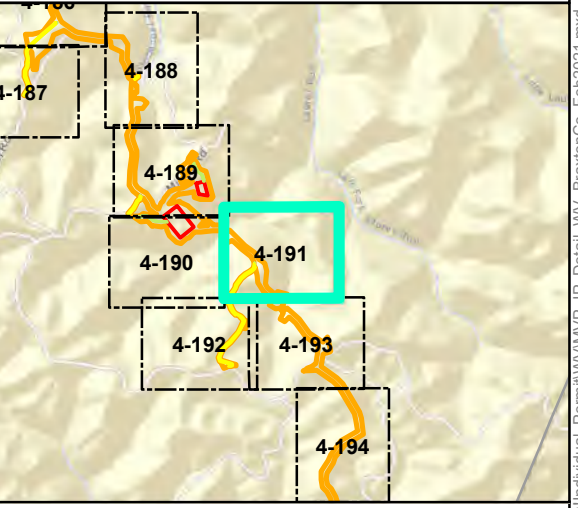
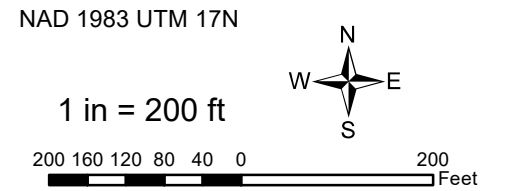




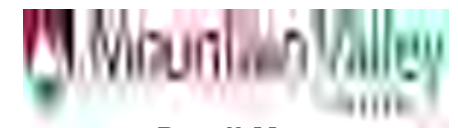
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| ▬ Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-191  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\_MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





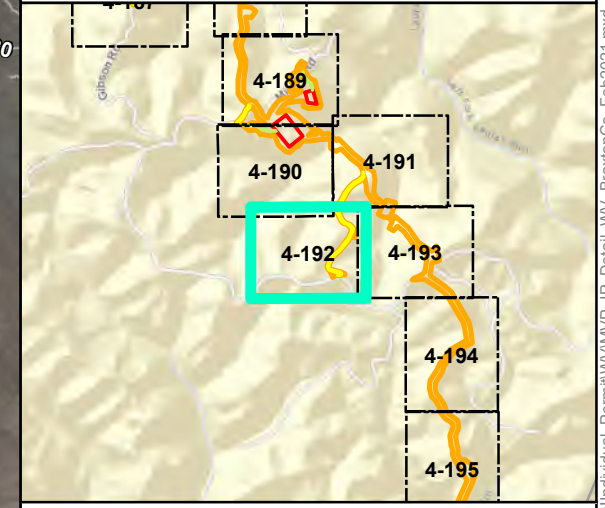
**Legend**

○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · - Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
□ Limit of Disturbance	Wetland
■ Bore Pit	▨ Palustrine Forested
— Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**

**Detail Map**  
**Individual Permit Application**

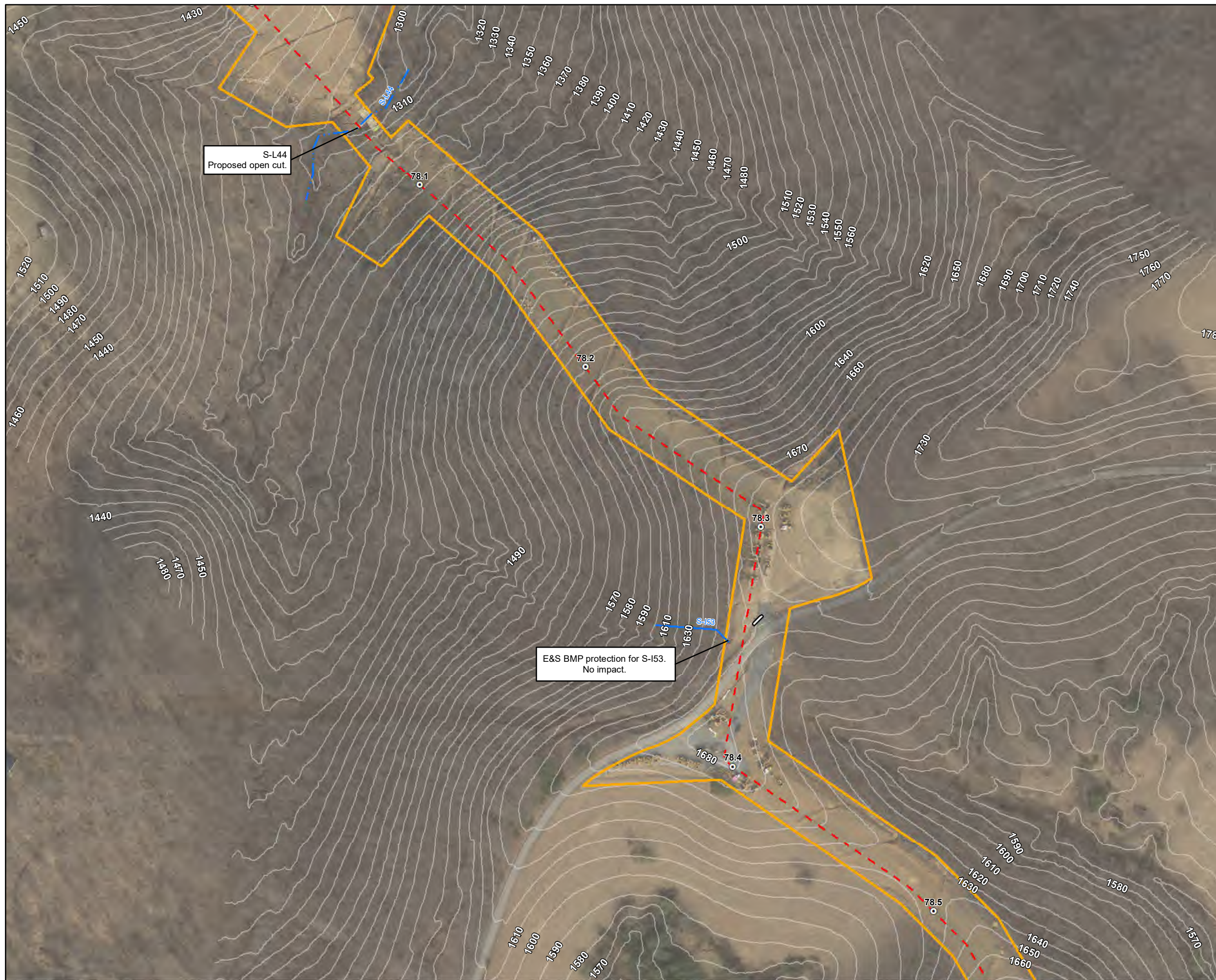
Figure 4-192  
*Braxton County, West Virginia*

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

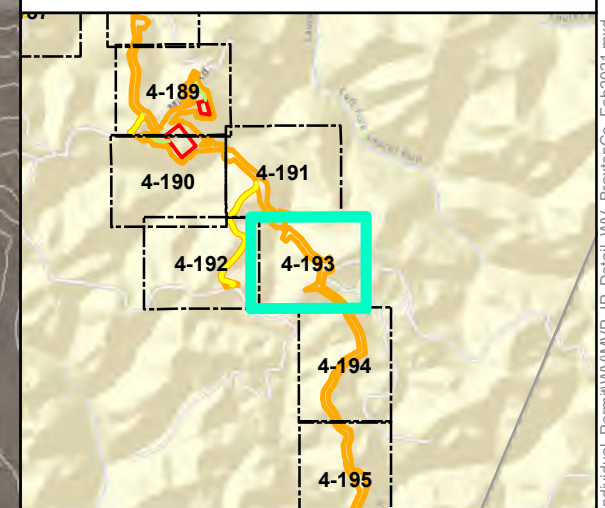
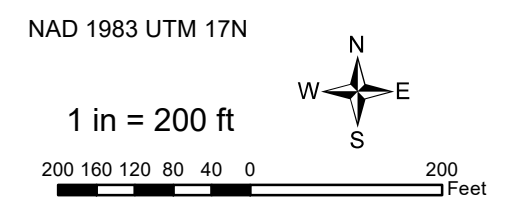
Document Path: P:\GIS\0101s2\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





- ### Legend
- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ○ Bore Pit                  | ▨ Palustrine Forested    |
| ▬ Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.



## Mountain Valley Pipeline Project



### Detail Map Individual Permit Application

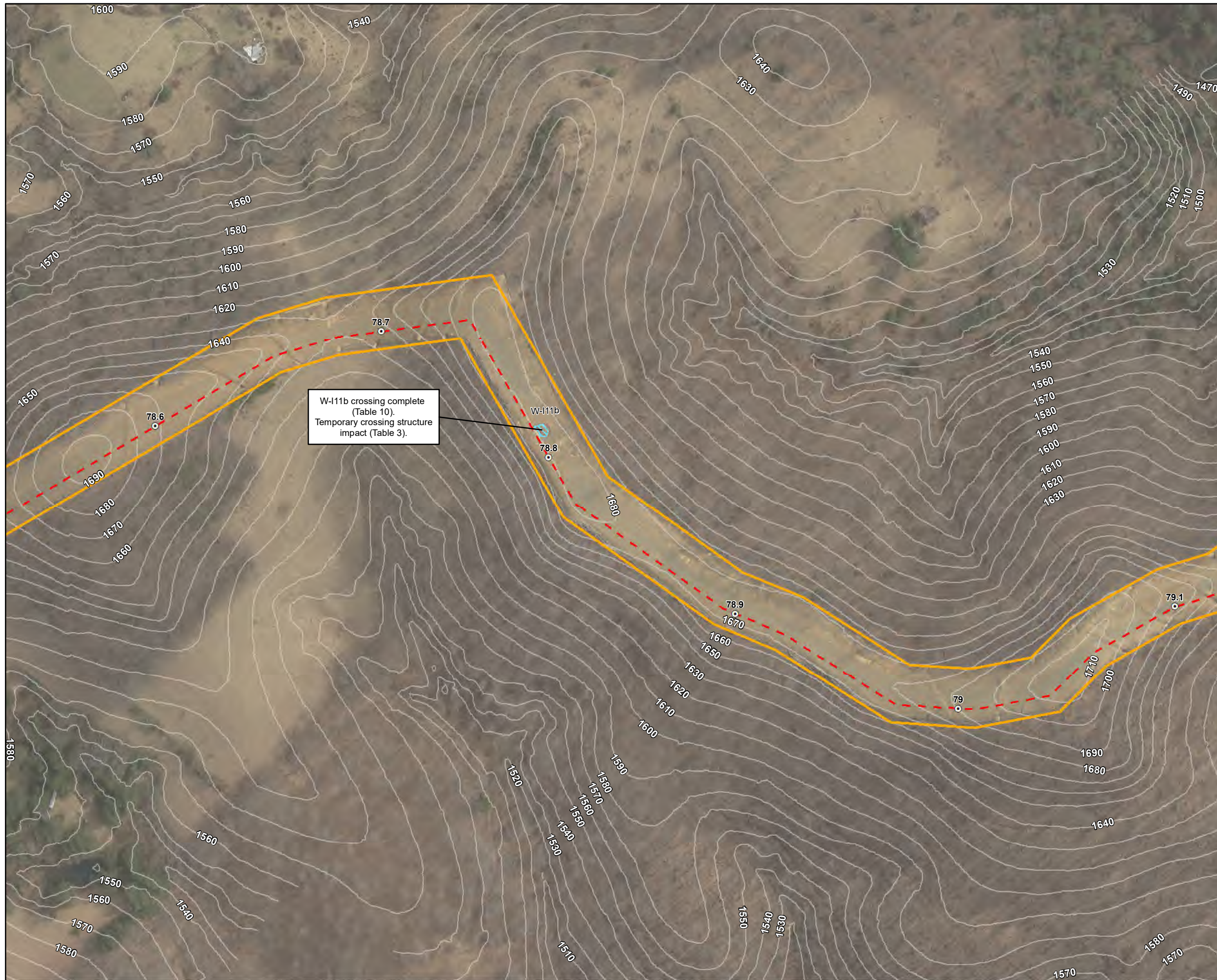
Figure 4-193  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

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W-111b crossing complete  
(Table 10).  
Temporary crossing structure  
impact (Table 3).

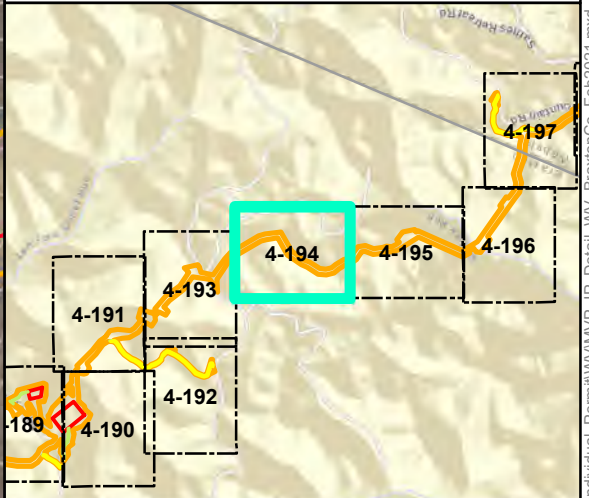
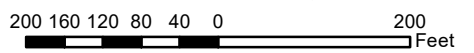
**Legend**

- |                             |                          |
|-----------------------------|--------------------------|
| ○ Milepost                  | Stream                   |
| - - - Alignment Centerline  | - - - Intermittent       |
| □ Access Road Temporary LOD | - · - · - Perennial      |
| □ Access Road Permanent LOD | — Ephemeral              |
| □ Permanent Facility        | ▨ Pond                   |
| □ Limit of Disturbance      | Wetland                  |
| ■ Bore Pit                  | ▨ Palustrine Forested    |
| — Culvert                   | ▨ Palustrine Emergent    |
|                             | ▨ Palustrine Scrub-Shrub |

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



**Mountain Valley Pipeline Project**



**Detail Map  
Individual Permit Application**

Figure 4-194  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





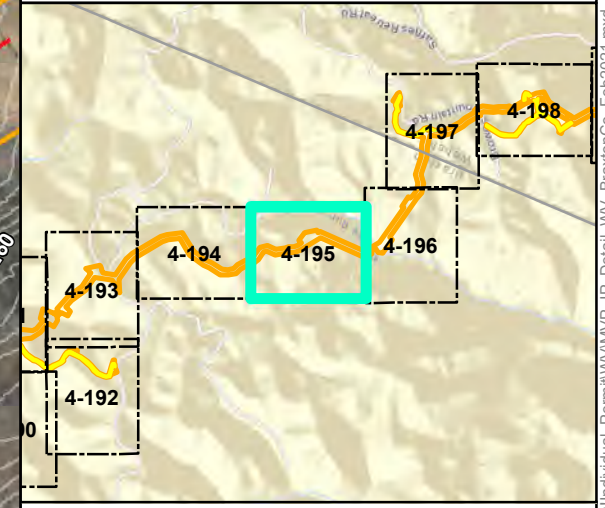
### Legend

○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · - Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
□ Limit of Disturbance	Wetland
■ Bore Pit	▨ Palustrine Forested
— Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft



## Mountain Valley Pipeline Project

**Detail Map**  
**Individual Permit Application**

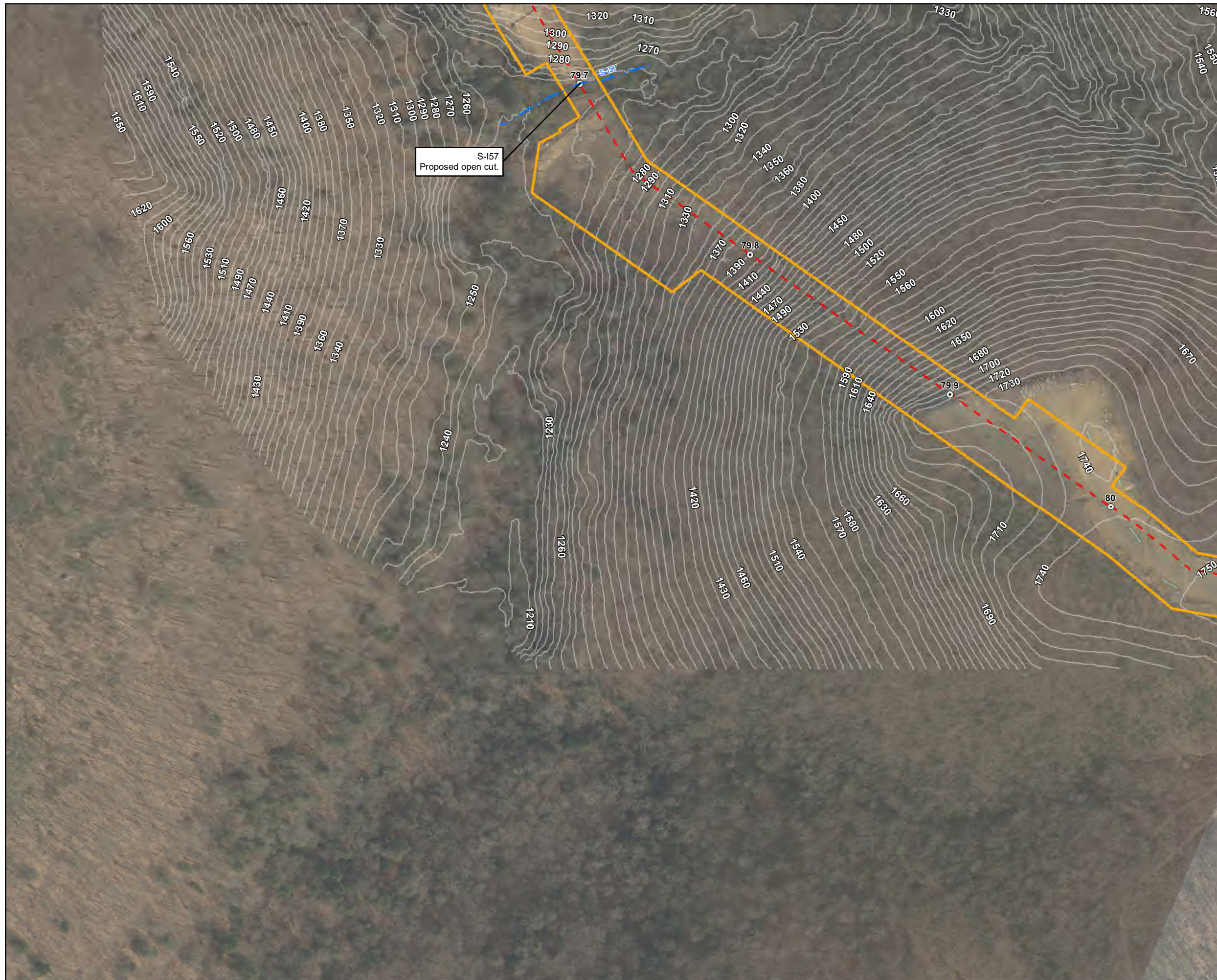
Figure 4-195  
Braxton County, West Virginia

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010152\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd





**Legend**

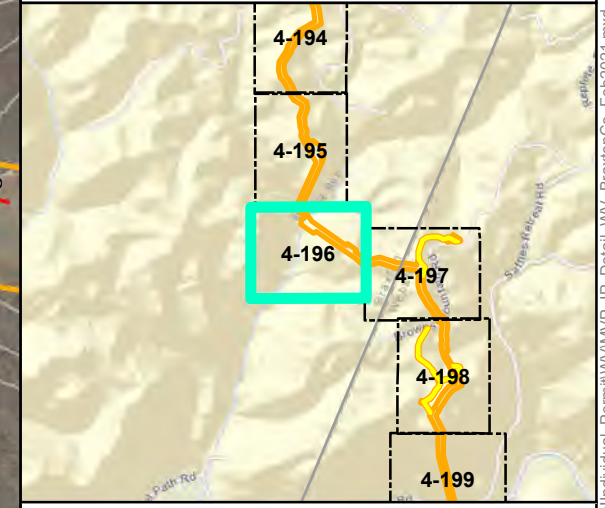
○ Milepost	Stream
- - - Alignment Centerline	- - - Intermittent
□ Access Road Temporary LOD	- · - · - Perennial
□ Access Road Permanent LOD	— Ephemeral
□ Permanent Facility	▨ Pond
□ Limit of Disturbance	Wetland
■ Bore Pit	▨ Palustrine Forested
— Culvert	▨ Palustrine Emergent
	▨ Palustrine Scrub-Shrub

Note:  
Refer to Table 2 (Streams) and Table 3 (Wetlands) in the Individual Permit Application for information on resource impacts.

NAD 1983 UTM 17N

1 in = 200 ft

200 160 120 80 40 0 200 Feet



**Mountain Valley Pipeline Project**

**Detail Map**  
**Individual Permit Application**

Figure 4-196  
*Braxton County, West Virginia*

February 2021

Data Sources: WV GIS Technical Center Imagery Service 2019  
Note: Map insets are at a scale of 1 inch = 50 feet unless otherwise noted.

Document Path: P:\GIS\010102\GIS\GIS\EQT\MVP\Mapdocs\Wetlands\Individual\_Permit\WV\MVP\_IP\_Detail\WV\_BraxtonCo\_Feb2021.mxd