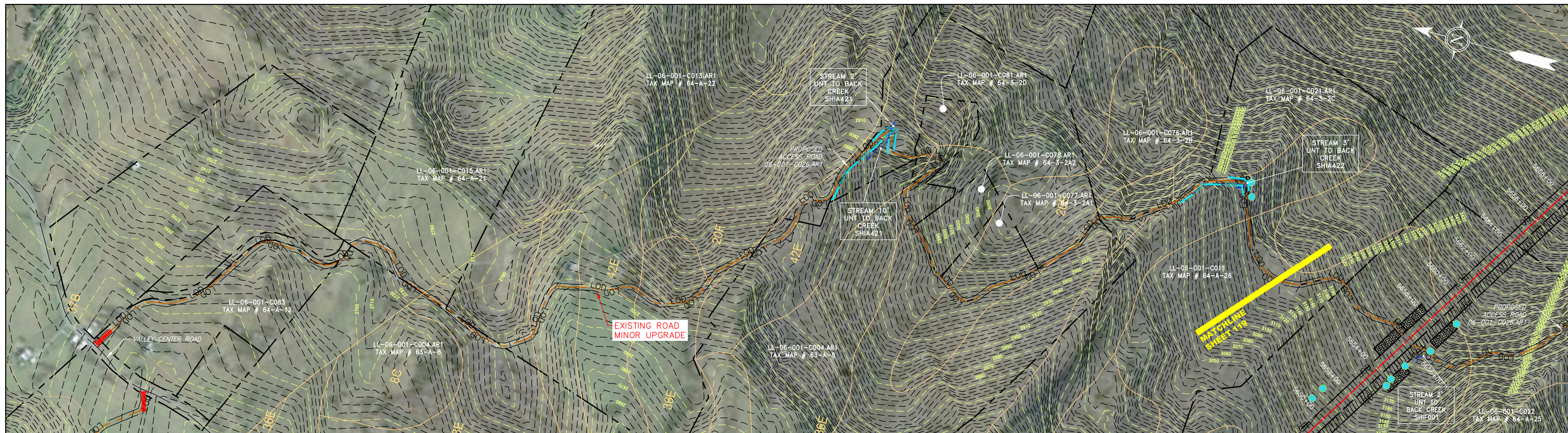
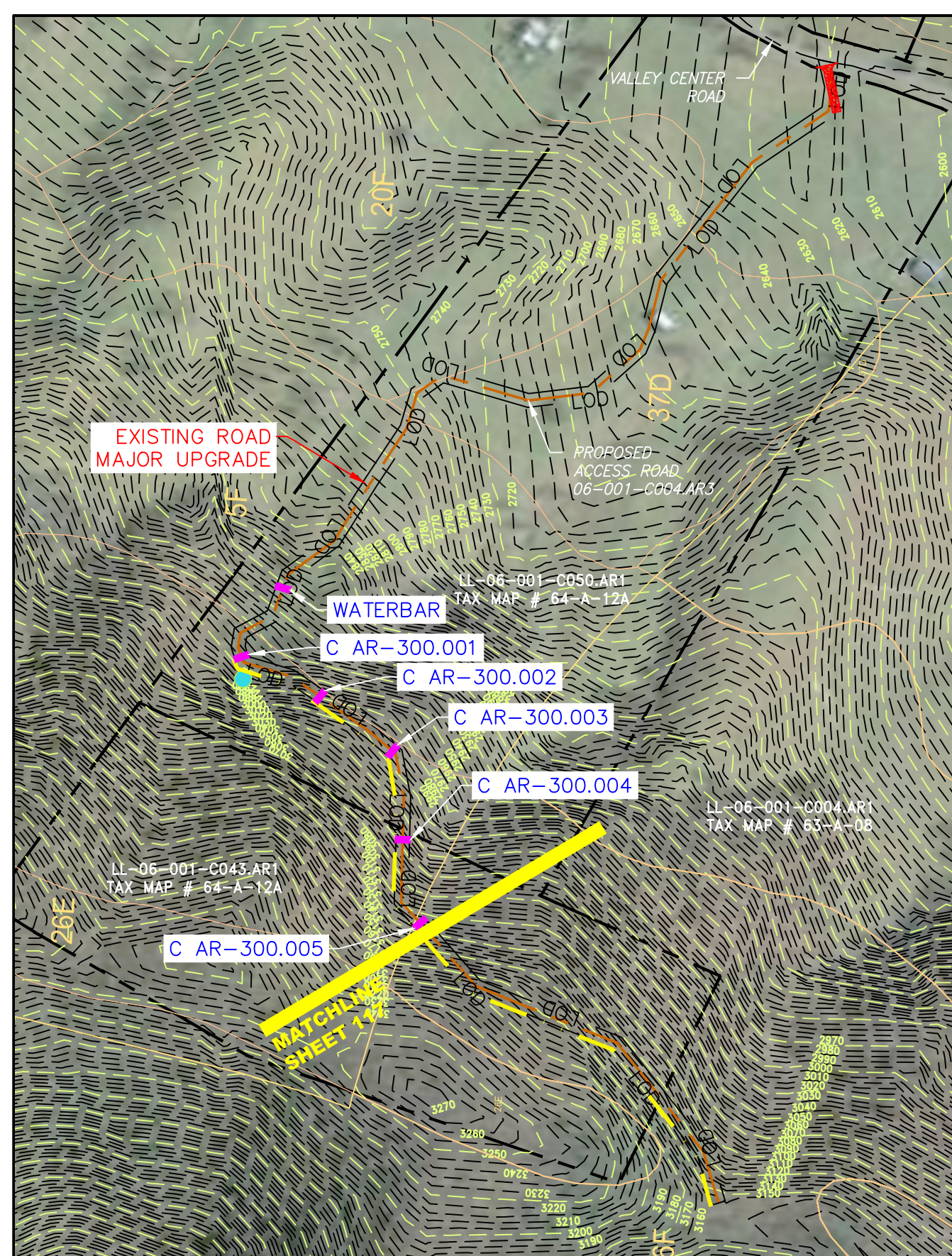


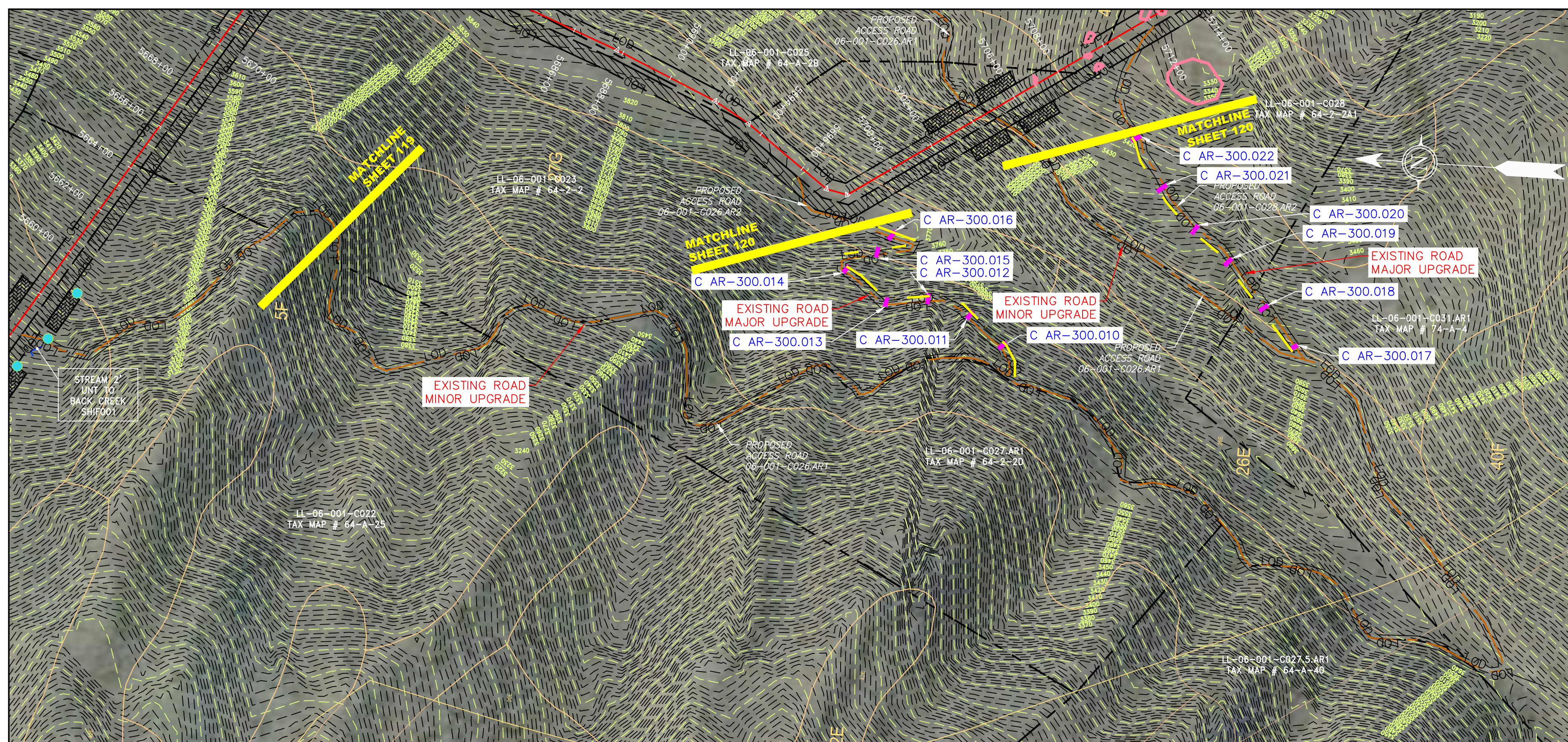
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SCALE: 1" = 300'
ACCESS ROAD DETAILS
06-001-C026.AR1



SCALE: 1" = 300'
ACCESS ROAD DETAILS
06-001-C004.AR3



SCALE: 1" = 300'
ACCESS ROAD DETAILS
06-001-C026.AR1
06-001-C026.AR2
06-001-C028.AR2

LEGEND

- | | | | | | | | |
|-----------|------------------------|---------|--|---|---|---|---------------------------|
| — X — X — | PROPERTY LINE | — E — | STORM SEWER | — | EXTRA WORK SPACE | — | TOPSOIL SEGREGATION AREA |
| — | FENCE | — W — | UNDERGROUND ELECTRIC | — | AREA OF NO DISTURBANCE | — | PROPOSED TEMPORARY R.O.W. |
| — G — G — | STREAM | — SAN — | WATER LINE | — | WETLAND
(COLOR SHOWN TO PROVIDE CLARITY ONLY) | — | UTILITY POLE |
| — G — G — | EXISTING GAS PIPELINE | — SAN — | SANITARY SEWER | — | NOTE: THE PE SEAL AND SIGNATURE APPLIES ONLY TO THE
E&S CONTROL DESIGN COMPLETED BY ERM (SEE NOTE 12). | — | |
| — OH — | OVERHEAD UTILITY LINES | — | EDGE OF GRAVEL | — | — | — | |
| — | ACCESS ROAD | — | PROPOSED PERMANENT EASEMENT | — | — | — | |
| — | PROPOSED GAS PIPELINE | — | PROPOSED GAS PIPELINE (NO GROUND SURVEY) | — | — | — | |
-
- | | | | |
|---|--|---|------------------------------------|
| — | PERMANENT WATERBAR/SLOPE BREAKER | — | LIMIT OF DISTURBANCE |
| — | TEMPORARY WATERBAR/SLOPE BREAKER | — | BELTED SILT RETENTION FENCE (BSRF) |
| — | TRENCH BREAKER/PLUG | — | COMPOST FILTER SOCK |
| — | STREAM CROSSING | — | SEDIMENT BARRIER IDENTIFICATION |
| — | USFWS STREAM CROSSING WITH ENHANCED CONTROLS | — | CULVERT IDENTIFICATION |
| — | SEEP | — | ORANGE SAFETY FENCE |
| — | SLOPE DIRECTION | — | ROADSIDE DITCH |
| — | CONSTRUCTION ENTRANCE WITH DITCH | — | SOIL TYPE |
| — | CULVERT WATERBAR | — | TYPICAL BIC SLOPE CATEGORY |
| | | | SLOPE INCLINATION |

NOTES:

- COORDINATE SYSTEM USED FOR MAPPING AND TOPOGRAPHY - UTM WITH NAD83 DATUM, ZONE 17, US SURVEY FOOT, CENTRAL MERIDIAN 81° W.
- CONTOURS AND TOPOGRAPHIC FEATURES WERE DERIVED FROM LIDAR DATA AND GPS SUB-METER GROUND SURVEY PERFORMED BY GAI CONSULTANTS, INC FROM 11-03-2014 THRU 11-07-2014.
- IMAGERY TAKEN FROM GOOGLE EARTH.
- THE PROPERTY LINES SHOWN ARE BASED ON GIS & TAX ASSESSMENT RECORDS (PROVIDED BY OTHERS). GAI CONSULTANTS MAKE NO GUARANTEE EITHER EXPRESSED OR IMPLIED AS TO THE ACCURACY OF THE RECORDS AS SHOWN ON THESE DRAWINGS.
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- ALL STATIONING SHOWN IS SLOPE STATIONING.
- FENCE AND FILTER SOCK SHALL BE INSTALLED PARALLEL TO CONTOUR TO EXTENT PRACTICABLE IN ACCORDANCE WITH STANDARD DETAIL.
- BEST IN CLASS (BIC) STEEP SLOPE CATEGORY INFORMATION CAN BE FOUND IN THE APPENDIX OF THE STORMWATER POLLUTION PREVENTION PLAN.
- EROSION CONTROL MATTING SHALL BE PLACED IN AREAS OF 30% SLOPE AND GREATER, WHICH ARE INDICATED ON THE BEST IN CLASS STEEP SLOPES BAND.
- ACCESS ROADS HAVE BEEN GROUPED INTO FOUR CATEGORIES - 1) EXISTING ROADS NO IMPROVEMENTS, 2) EXISTING ROADS MINOR IMPROVEMENTS, 3) EXISTING ROADS MAJOR IMPROVEMENTS AND 4) NEW ROADS. APPROPRIATE EROSION AND SEDIMENT CONTROLS WILL BE PROVIDED FOR ROADS IN CATEGORIES 2, 3 AND 4. ROADS IN CATEGORIES 1 AND 2 HAVE ADEQUATE EXISTING DRAINAGE DRAINAGE FEATURES WILL BE PROVIDED FOR ROADS IN CATEGORIES 3 AND 4.
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NO.	DATE	BY	CHKD.	APPD.	DESCRIPTION



ERM

42" AP-1 PIPELINE
ACCESS ROAD DETAIL
HIGHLAND COUNTY, VIRGINIA

ATLANTIC COAST PIPELINE, LLC
C/O DOMINION TRANSMISSION, INC.
925 WHITE OAKS BOULEVARD, BRIDGEPORT, WV 26330

SCALE: AS SHOWN
DATE: 06/01/17
DRAWN: CJF
CHECKED: DLH
APPROVED: NET



300 BUSINESS CENTER DRIVE
PITTSBURGH, PA 15205
412-788-2433

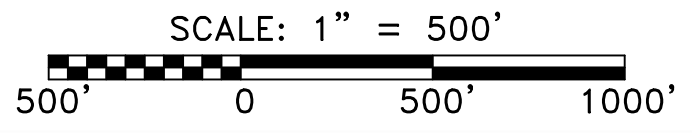
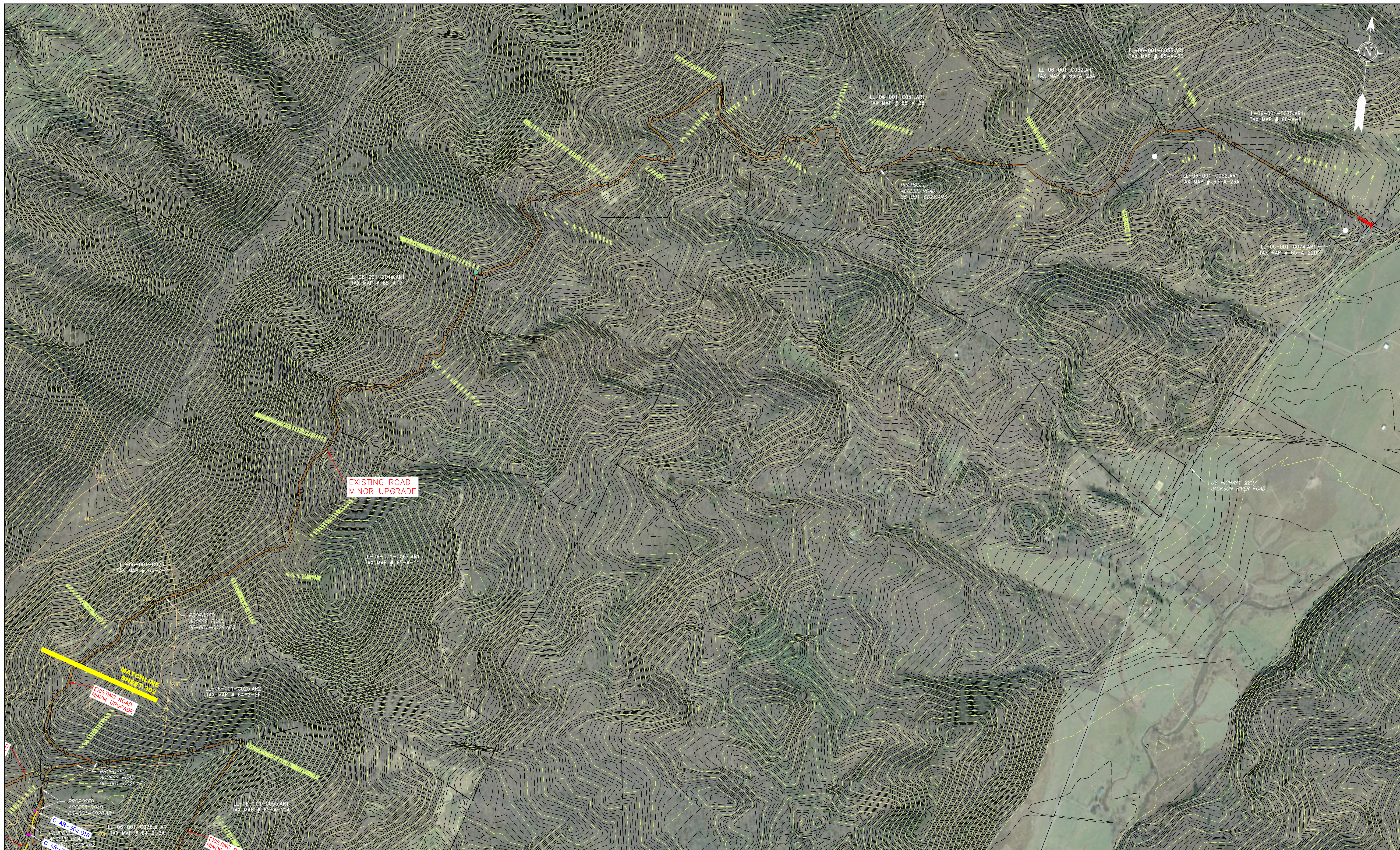
PROJECT NO./DASH NO.
140468

TASK NO.	SUB TASK NO.
005	00

GROUP ID DRAWING NO.
D AR-300

AR-300

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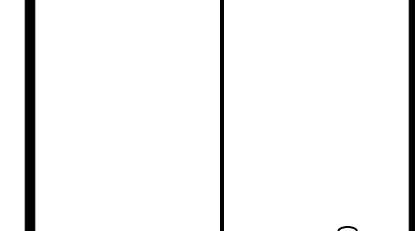
ACCESS ROAD DETAILS
06-001-C026.AR3

LEGEND

- | | | | | |
|--|--|---|--|---|
| <ul style="list-style-type: none"> --- PROPERTY LINE -X-X- FENCE --- STREAM -G-G- EXISTING GAS PIPELINE -OH- OVERHEAD UTILITY LINES - - - ACCESS ROAD - - - PROPOSED GAS PIPELINE | <ul style="list-style-type: none"> - - - STORM SEWER - - - UNDERGROUND ELECTRIC - - - WATER LINE - - - SANITARY SEWER - - - EDGE OF GRAVEL - - - PROPOSED PERMANENT EASEMENT - - - PROPOSED GAS PIPELINE (NO GROUND SURVEY) | <ul style="list-style-type: none"> [Hatched Box] EXTRA WORK SPACE [Dotted Box] AREA OF NO DISTURBANCE [Green Box] WETLAND
(COLOR SHOWN TO PROVIDE CLARITY ONLY) [Hatched Box] TOPSOIL SEGREGATION AREA [Hatched Box] PROPOSED TEMPORARY R.O.W. [Circle with X] UTILITY POLE | <ul style="list-style-type: none"> [Red Triangle] PERMANENT WATERBAR/SLOPE BREAKER [Red Triangle] TEMPORARY WATERBAR/SLOPE BREAKER [Red Triangle] TRENCH BREAKER/PLUG [Yellow Diamond] STREAM CROSSING [Orange Diamond] USFWS STREAM CROSSING WITH ENHANCED CONTROLS [Blue Circle] SEEP [Blue Arrow] SLOPE DIRECTION [Red Arrow] CONSTRUCTION ENTRANCE WITH DITCH [Red Arrow] CULVERT AS NEEDED [Red Arrow] CULVERT WATERBAR | <ul style="list-style-type: none"> [Dashed Line] LIMIT OF DISTURBANCE [Blue Line] BELTED SILT RETENTION FENCE (BSRF) [Orange Line] COMPOST FILTER SOCK [Orange Line] SEDIMENT BARRIER IDENTIFICATION [Blue Line] CULVERT IDENTIFICATION [Orange Line] ORANGE SAFETY FENCE [Yellow Line] ROADSIDE DITCH [Blue Line] SOIL TYPE [Blue Line] TYPICAL BIC SLOPE CATEGORY [Blue Line] SLOPE INCLINATION |
|--|--|---|--|---|

- NOTES:**
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NO.	DATE	BY	CHKD.	APPROV.	DESCRIPTION



42" AP-1 PIPELINE
ACCESS ROAD DETAIL
HIGHLAND COUNTY, VIRGINIA

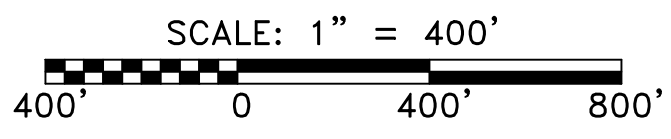
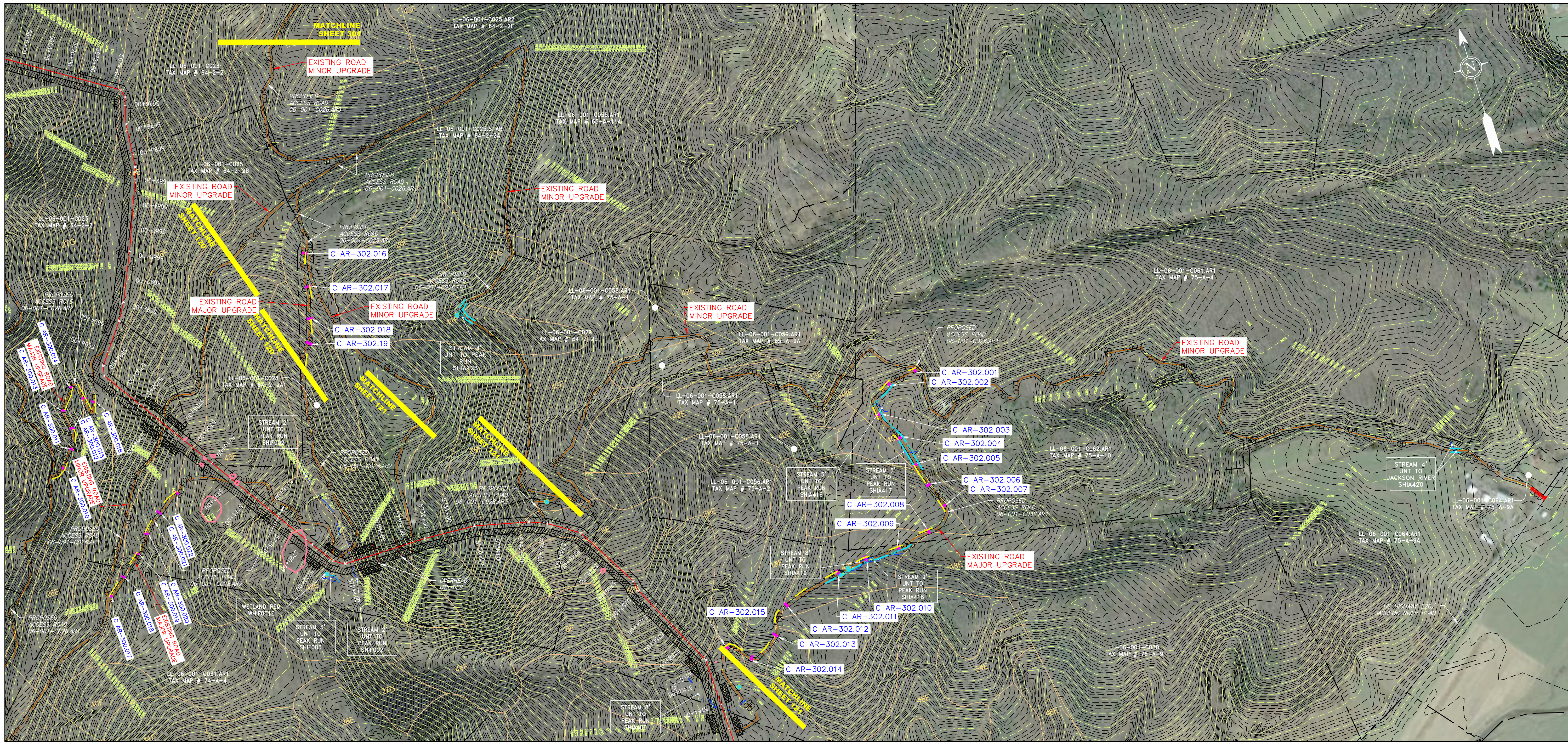
ATLANTIC COAST PIPELINE, LLC
C/O DOMINION TRANSMISSION, INC.
925 WHITE OAKS BOULEVARD, BRIDGEPORT, WV 26330

SCALE:	AS SHOWN
DATE:	06/01/17
DRAWN:	CJF
CHECKED:	DLH
APPROVED:	NET



PROJECT NO./DASH NO.	140468	
TASK NO.	005	SUB TASK NO. 00
GROUP ID	D	DRAWING NO. AR-301
AR-301		

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ACCESS ROAD DETAILS
 06-001-C026.AR1
 06-001-C028.AR1
 06-001-C028.AR2
 06-001-C028.AR3
 06-001-C032.AR1

LEGEND	
	PROPERTY LINE
	FENCE
	STREAM
	EXISTING GAS PIPELINE
	OVERHEAD UTILITY LINES
	ACCESS ROAD
	PROPOSED GAS PIPELINE
	STORM SEWER
	UNDERGROUND ELECTRIC
	WATER LINE
	SANITARY SEWER
	EDGE OF GRAVEL
	PROPOSED PERMANENT EASEMENT
	PROPOSED GAS PIPELINE (NO GROUND SURVEY)
	EXTRA WORK SPACE
	AREA OF NO DISTURBANCE
	WETLAND (COLOR SHOWN TO PROVIDE CLARITY ONLY)
	TOPSOIL SEGREGATION AREA
	PROPOSED TEMPORARY R.O.W.
	UTILITY POLE

	PERMANENT WATERBAR/SLOPE BREAKER
	TEMPORARY WATERBAR/SLOPE BREAKER
	TRENCH BREAKER/PLUG
	STREAM CROSSING
	USFWS STREAM CROSSING WITH ENHANCED CONTROLS
	SEEP
	SLOPE DIRECTION
	CONSTRUCTION ENTRANCE WITH DITCH
	CULVERT AS NEEDED
	CULVERT WATERBAR
	LIMIT OF DISTURBANCE
	BELTED SILT RETENTION FENCE (BSRF)
	COMPOST FILTER SOCK
	SEDIMENT BARRIER IDENTIFICATION
	CULVERT IDENTIFICATION
	ORANGE SAFETY FENCE
	ROADSIDE DITCH
	SOIL TYPE
	TYPICAL BIC SLOPE CATEGORY
	SLOPE INCLINATION

NOTES:

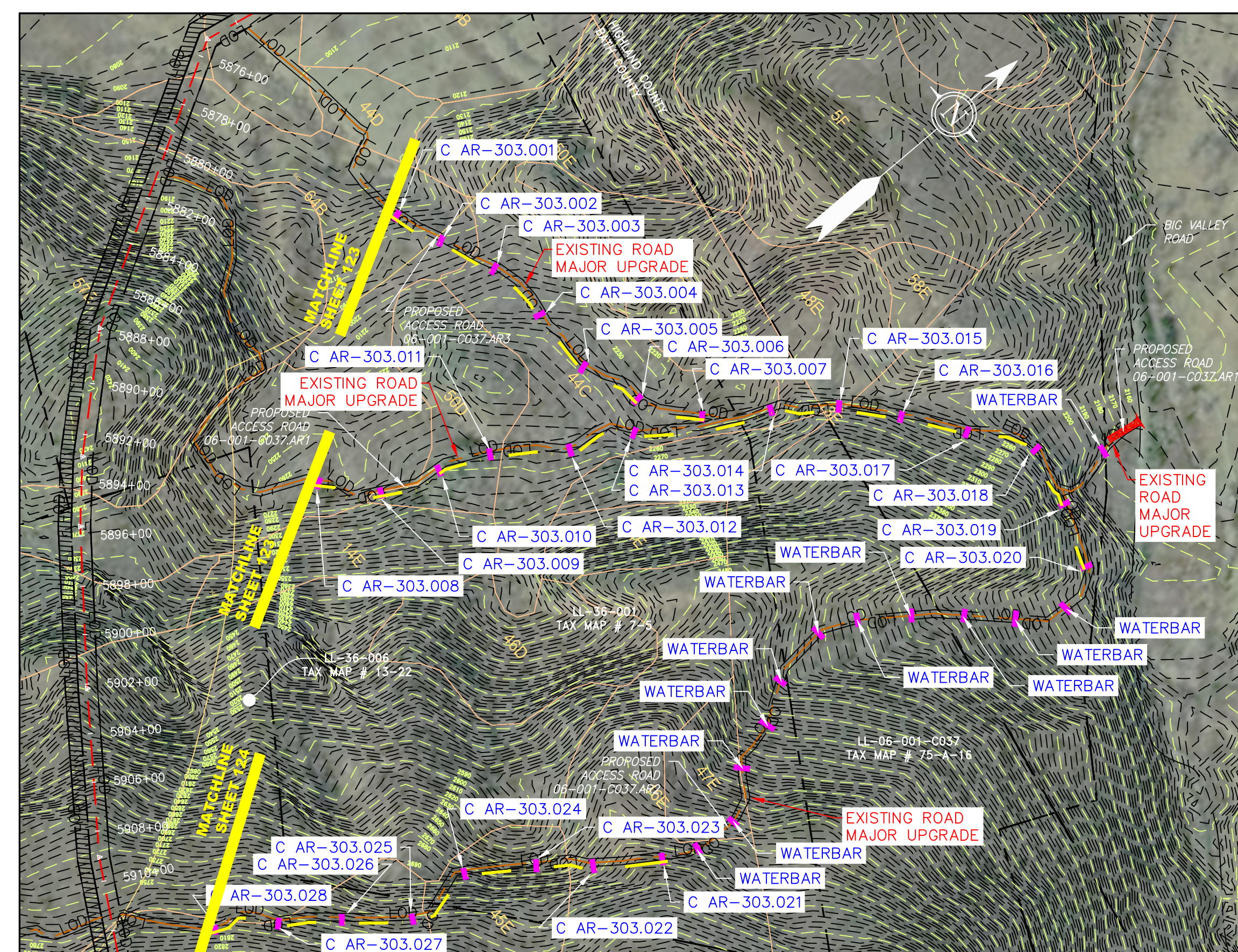
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<p>42" AP-1 PIPELINE ACCESS ROAD DETAIL HIGHLAND COUNTY, VIRGINIA</p> <p>ATLANTIC COAST PIPELINE, LLC C/O DOMINION TRANSMISSION, INC. 925 WHITE OAKS BOULEVARD, BRIDGEPORT, WV 26330</p>	<p>SCALE: AS SHOWN DATE: 06/01/17 DRAWN: CJF CHECKED: DLH APPROVED: NET</p> <p></p> <p>SOUTHPOINT OFFICE 6000 TOWN CENTER BLVD. SUITE 300 EAST CANONSBURG, PA 15317 724-873-3545</p> <p></p> <p>300 BUSINESS CENTER DRIVE PITTSBURGH, PA 15205 412-788-2433</p>
<p>PROJECT NO./DASH NO. 140468</p>	
<p>TASK NO. SUB TASK NO. 005 00</p>	
<p>GROUP ID DRAWING NO. D AR-302</p>	
<p>AR-302</p>	
<p>6/6/2017 9:06 AM</p>	

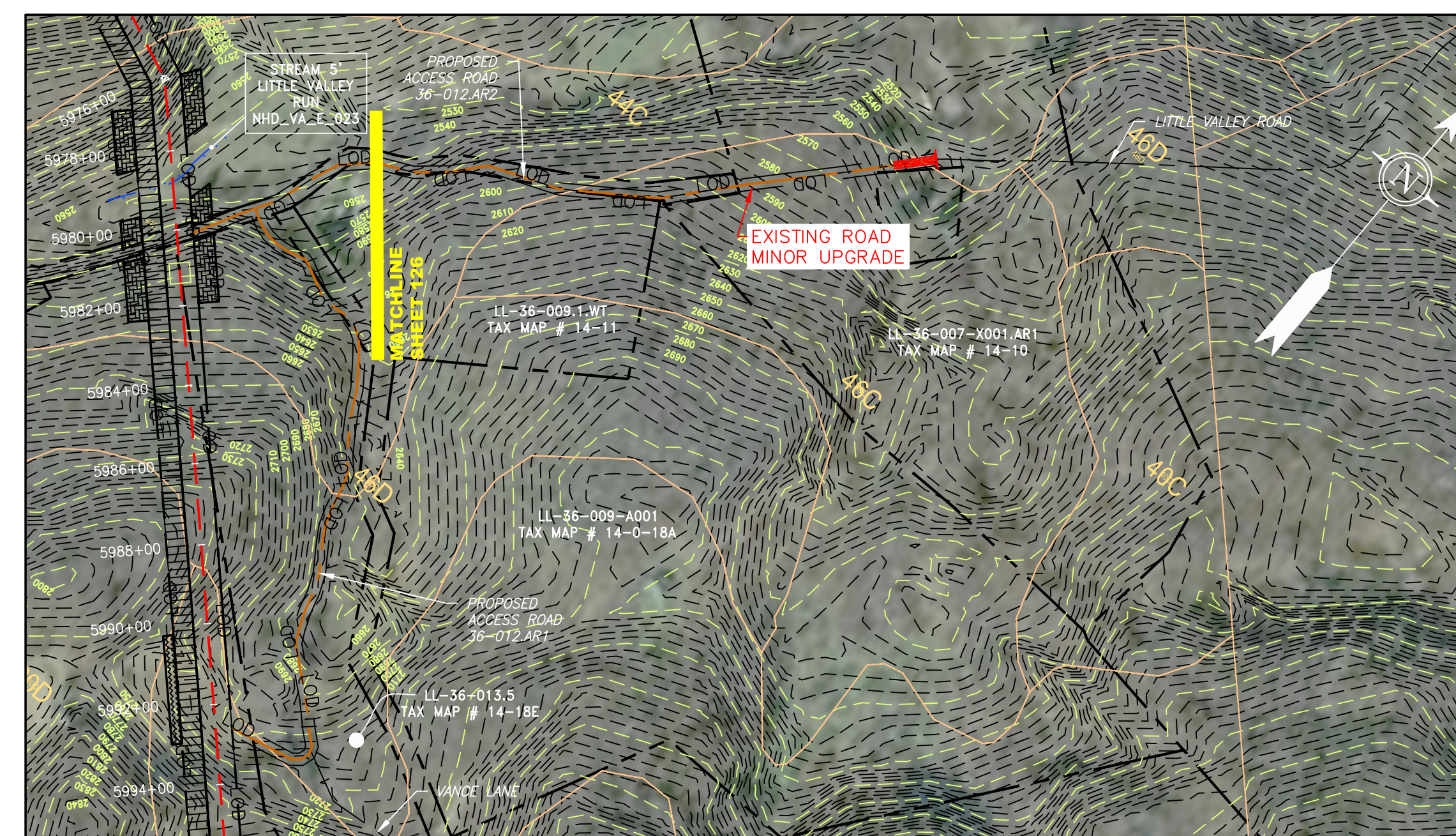
NO.	DATE	BY	CHKD.	APPROV.	DESCRIPTION

ERM

G:\CONSULTANTS\LOCAL\BUPROJ\ENERGY\2014\C140468.00 - DOMINION - SOUTHEAST PIPE\CAD\MON FOREST REROUTE\DWG_PREVIOUS FERC FILING DWGS_ALIGNMENT SHEETS\C140468-00-000-00-E-AR-300-AR-303.DWG



ACCESS ROAD DETAILS
06-001-C037.AR1
06-001-C037.AR2
06-001-C037.AR3



ACCESS ROAD DETAILS
36-012.AR1
36-012.AR2

LEGEND

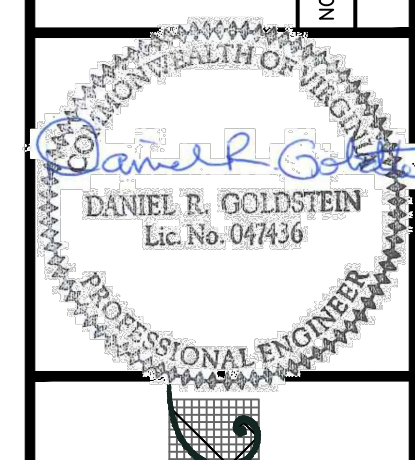
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|-----------|--|---------|----------------------|---------------|--|---------------|---------------------------|---|----------------------------------|---------------|------------------------------------|
| — X — X — | PROPERTY LINE | — E — | STORM SEWER | [Hatched Box] | EXTRA WORK SPACE | [Hatched Box] | TOPSOIL SEGREGATION AREA | ▼ | PERMANENT WATERBAR/SLOPE BREAKER | — LDD — | LIMIT OF DISTURBANCE |
| — W — | FENCE | — W — | UNDERGROUND ELECTRIC | [Dotted Box] | AREA OF NO DISTURBANCE | [Hatched Box] | PROPOSED TEMPORARY R.O.W. | ▽ | TEMPORARY WATERBAR/SLOPE BREAKER | — BSRF — BSRF | BELTED SILT RETENTION FENCE (BSRF) |
| — G — G — | STREAM | — W — | WATER LINE | [Green Box] | WETLAND
(COLOR SHOWN TO PROVIDE CLARITY ONLY) | ⊙ | UTILITY POLE | ⊙ | 111.03 | — CUB — | COMPOST FILTER SOCK |
| — OH — | EXISTING GAS PIPELINE | — SAN — | SANITARY SEWER | [Green Box] | WETLAND | | | ⊙ | 111.001 | — CUB — | SEDIMENT BARRIER IDENTIFICATION |
| — OH — | OVERHEAD UTILITY LINES | — SAN — | SANITARY SEWER | [Green Box] | WETLAND | | | ⊙ | 111.001 | — CUB — | CULVERT IDENTIFICATION |
| — OH — | ACCESS ROAD | — SAN — | SANITARY SEWER | [Green Box] | WETLAND | | | ⊙ | 111.001 | — CUB — | ORANGE SAFETY FENCE |
| — OH — | PROPOSED GAS PIPELINE | — SAN — | SANITARY SEWER | [Green Box] | WETLAND | | | ⊙ | 111.001 | — CUB — | ROADSIDE DITCH |
| — OH — | PROPOSED GAS PIPELINE (NO GROUND SURVEY) | — SAN — | SANITARY SEWER | [Green Box] | WETLAND | | | ⊙ | 111.001 | — CUB — | SOIL TYPE |
| | | — SAN — | SANITARY SEWER | [Green Box] | WETLAND | | | ⊙ | 111.001 | — CUB — | TYPICAL BIG SLOPE CATEGORY |
| | | — SAN — | SANITARY SEWER | [Green Box] | WETLAND | | | ⊙ | 111.001 | — CUB — | SLOPE INCLINATION |

NOTE: THE PE SEAL AND SIGNATURE APPLIES ONLY TO THE E&S CONTROL DESIGN COMPLETED BY ERM (SEE NOTE 12).

NOTES:

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NO.	DATE	BY	CHKD.	APPD.	DESCRIPTION



ERM
42" AP-1 PIPELINE
ACCESS ROAD DETAIL
HIGHLAND & BATH COUNTY, VIRGINIA
ATLANTIC COAST PIPELINE, LLC
C/O DOMINION TRANSMISSION, INC.
925 WHITE OAKS BOULEVARD, BRIDGEPORT, WV 26330

SCALE: AS SHOWN
DATE: 06/01/17
DRAWN: CJF
CHECKED: DLH
APPROVED: NET



300 BUSINESS CENTER DRIVE
PITTSBURGH, PA 15205
412-788-2433

PROJECT NO./DASH NO.
140468
TASK NO. SUB TASK NO.
005 00
GROUP ID DRAWING NO.
D AR-303
AR-303

6/6/2017 9:07 AM