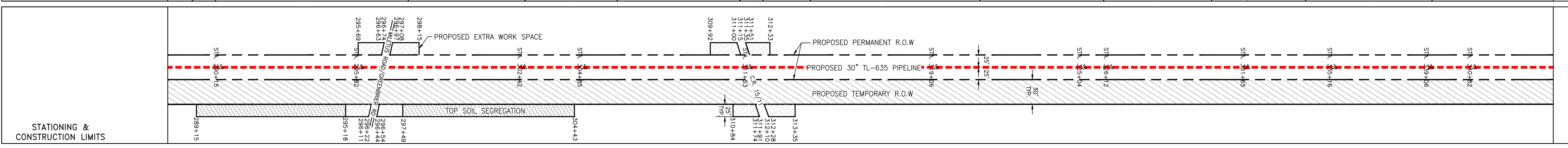
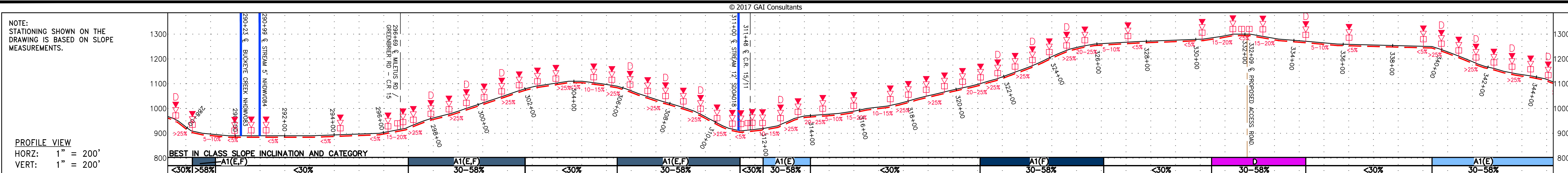
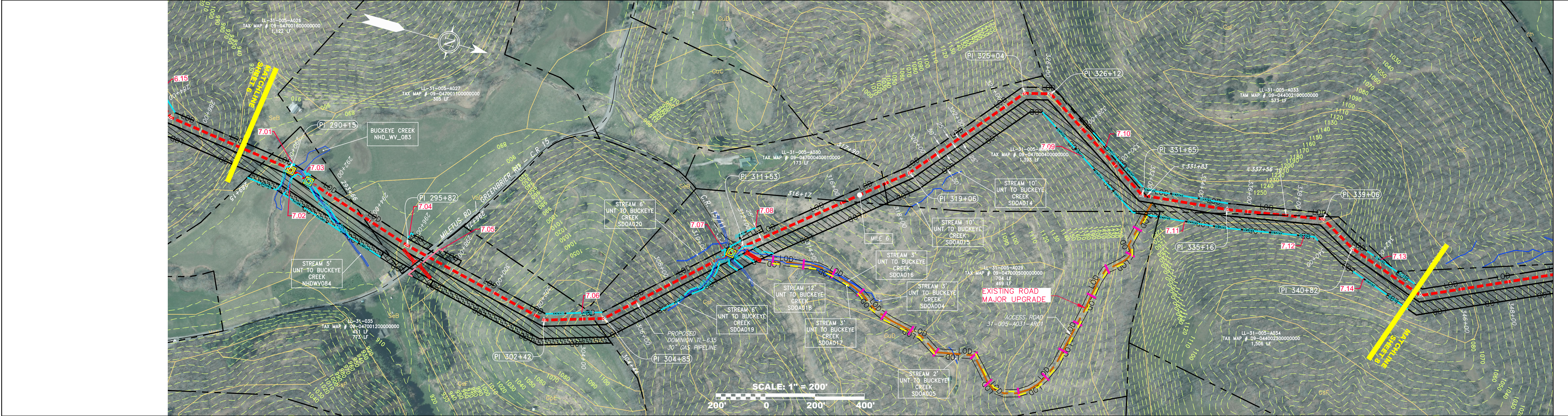


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PROPERTY OWNERSHIP

SI/A 274+85	LL-31-005-A026 TAX MAP # 09-0470100000000 1,122 LF	SI/A 288+15	LL-31-005-A027 TAX MAP # 09-0470100000000 451 LF	SI/A 293+68	LL-31-005-A027 TAX MAP # 09-0470100000000 305 LF	SI/A 300+44	LL-31-005-A029 TAX MAP # 09-0470000000000 704 LF	SI/A 317+48	LL-31-005-A029 TAX MAP # 09-0470000000000 469 LF	SI/A 317+90	LL-31-005-A030 TAX MAP # 09-0470000000000 1,773 LF	SI/A 317+83	LL-31-005-A031 TAX MAP # 09-0470000000000 1,593 LF	SI/A 331+63	LL-31-005-A033 TAX MAP # 09-0440230000000 573 LF	SI/A 337+56	LL-31-005-A034 TAX MAP # 09-0440230000000 1,506 LF	SI/A 337+62
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PIPE SPECIFICATION

288+00	290+00	292+00	294+00	296+00	298+00	300+00	302+00	304+00	306+00	308+00	310+00	312+00	314+00	316+00	318+00	320+00	322+00	324+00	326+00	328+00	330+00	332+00	334+00	336+00	338+00	340+00	342+00	344+00
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LEGEND

	PROPOSED GAS PIPELINE (NO GROUND SURVEY)		EDGE OF PAVEMENT		COUNTY LINE		WELL		PERMANENT WATERBAR/SLOPE BREAKER		LIMIT OF DISTURBANCE		111.03		ORANGE SAFETY FENCE		SOIL TYPE		A1 (E)	30-58%		TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION
	PROPOSED GAS PIPELINE (WITH GROUND SURVEY)		PROPOSED ACCESS ROAD		PROPOSED TEMPORARY R.O.W.		TANK		TEMPORARY WATERBAR/SLOPE BREAKER		BELTED SILT RETENTION FENCE (BSRF)		COMPOST FILTER SOCK IDENTIFICATION		ROADSIDE DITCH		SOIL TYPE		A1 (E)	30-58%		TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION
	EXISTING GAS PIPELINE		ROAD		TOP SOIL SEGREGATION		GAS MARKER		TRENCH BREAKER/PLUG		SUPER SILT FENCE		SEDIMENT BARRIER		ORANGE SAFETY FENCE		SOIL TYPE		A1 (E)	30-58%		TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION
	PROPOSED PERMANENT EASEMENT		STREAM		EXTRA WORK SPACE		TEST STATION		TRENCH BREAKER/PLUG BLEEDER DRAIN AND OUTLET		SEDIMENT BARRIER IDENTIFICATION		ROADSIDE DITCH		ROADSIDE DITCH		SOIL TYPE		A1 (E)	30-58%		TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION
	PROPERTY LINE		DITCH		WETLAND		UTILITY POLE		STREAM CROSSING WITH ENHANCED CONTROLS		SEEP		ROADSIDE DITCH		ROADSIDE DITCH		SOIL TYPE		A1 (E)	30-58%		TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION
	FENCE		OVERHEAD UTILITY LINES		CULVERT		UTILITY POLE		CONSTRUCTION ENTRANCE WITH DITCH CULVERT AS NEEDED		CULVERT WATERBAR		ROADSIDE DITCH		ROADSIDE DITCH		SOIL TYPE		A1 (E)	30-58%		TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION
	EDGE OF GRAVEL		CULVERT				UTILITY POLE		CULVERT WATERBAR				ROADSIDE DITCH		ROADSIDE DITCH		SOIL TYPE		A1 (E)	30-58%		TYPICAL BIG 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.
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- SILT 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.
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REVISIONS

NO.	DATE	BY	CHKD.	APPD.	DESCRIPTION
1	04/08/16	CJF	DJW	NET	REVISED PERC FILING

12195
 STATE OF WEST VIRGINIA
 PROFESSIONAL ENGINEER

DOMINION TRANSMISSION, INC.
 925 WHITE OAKS BLVD.
 BRIDGEPORT, WV 26330

SCALE: AS SHOWN
 DATE: 6/6/17
 DRAWN: ForthCJ
 CHECKED: HoosidL
 APPROVED: TysonNE

PROJECT NO./DASH NO.
 C141330-01

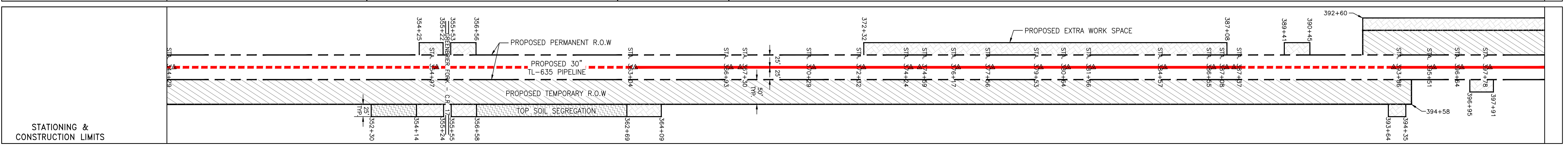
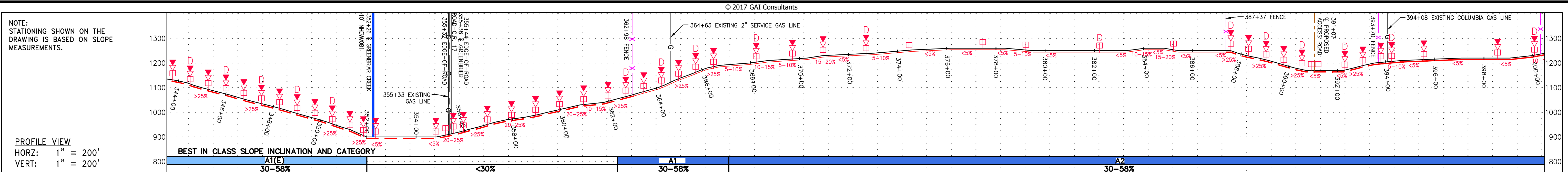
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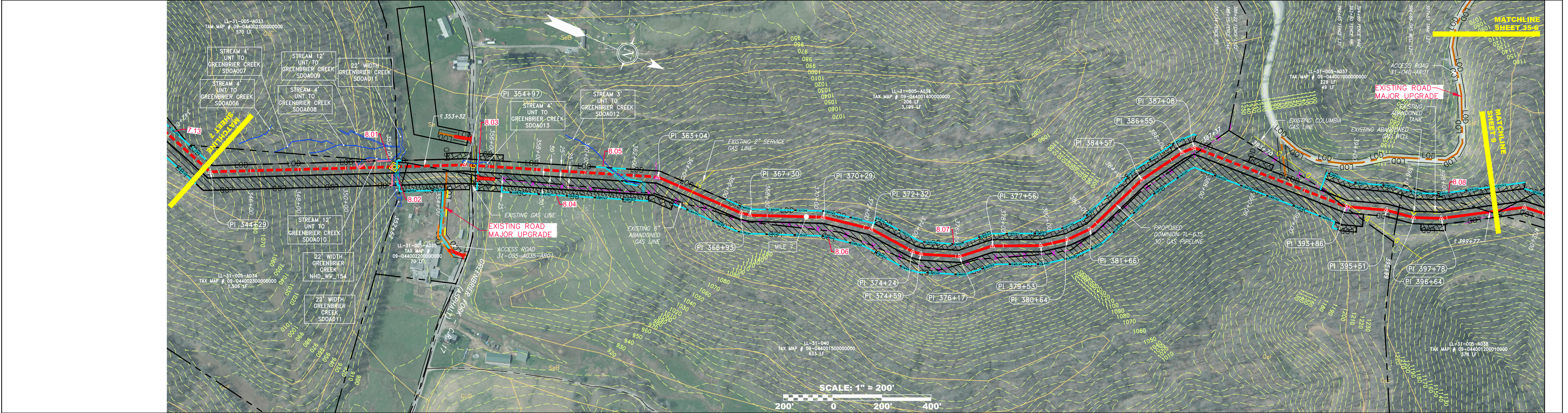
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6/6/2017 4:43 PM

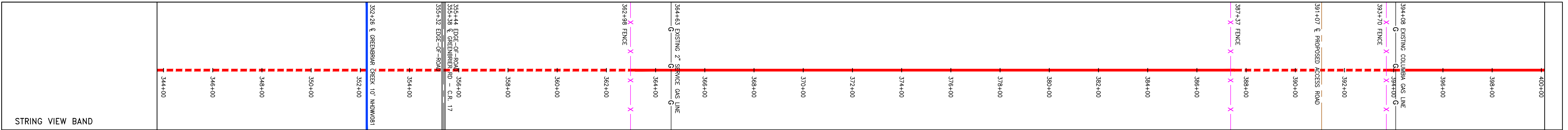
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PROPERTY OWNERSHIP	STATIONING	TAX MAP #	ACRES
LL-31-005-A034	344+00 to 352+30	09-04402300000000	1,506 LF
LL-31-005-A035	352+30 to 355+53	09-04402200000000	70 LF
LL-31-005-A036	355+53 to 362+69	09-04402100000000	206 LF
LL-31-005-A036	362+69 to 372+32	09-04402100000000	3,199 LF
LL-31-005-A037	372+32 to 387+08	09-04402100000000	229 LF
LL-31-005-A038	387+08 to 394+35	09-04402100000000	378 LF
LL-31-005-A038	394+35 to 397+91	09-04402100000000	49 LF
LL-31-005-A037	397+91 to 400+00	09-04402100000000	83 LF



PIPE SPECIFICATION	PIPE TYPE	SIZE	DEPTH
PROPOSED GAS PIPELINE	30\"/>		



<p>LEGEND</p> <ul style="list-style-type: none"> — PROPOSED GAS PIPELINE - - - PROPOSED GAS PIPELINE (NO GROUND SURVEY) — EXISTING GAS PIPELINE - - - PROPOSED PERMANENT EASEMENT - - - PROPERTY LINE - - - FENCE - - - EDGE OF GRAVEL — EDGE OF PAVEMENT - - - PROPOSED ACCESS ROAD — ROAD — STREAM - - - DITCH - - - OVERHEAD UTILITY LINES - - - CULVERT — COUNTY LINE - - - PROPOSED TEMPORARY R.O.W. - - - TOP SOIL SEGREGATION - - - EXTRA WORK SPACE - - - WETLAND ○ WELL ○ TANK ○ GAS MARKER ○ TEST STATION ○ UTILITY POLE ▽ PERMANENT WATERBAR/SLOPE BREAKER ▽ TEMPORARY WATERBAR/SLOPE BREAKER □ TRENCH BREAKER/PLUG □ TRENCH BREAKER/PLUG BLEEDER DRAIN AND OUTLET ◇ STREAM CROSSING ◇ USFWS STREAM CROSSING WITH ENHANCED CONTROLS ◇ SEEP ◇ CONSTRUCTION ENTRANCE WITH DITCH CULVERT AS NEEDED ◇ CULVERT WATERBAR — LIMIT OF DISTURBANCE — BELTED SILT RETENTION FENCE (BSRF) — SUPER SILT FENCE — COMPOST FILTER SOCK — SEDIMENT BARRIER IDENTIFICATION — ORANGE SAFETY FENCE — ROADSIDE DITCH — SOIL TYPE — TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION 	<p>NOTES</p> <ol style="list-style-type: none"> 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. STREAM AND WETLAND DATA SHOWN ON THE DRAWINGS WAS PROVIDED BY ERM. EROSION AND SEDIMENTATION CONTROL ELEMENTS MAY BE SHOWN OUTSIDE OF THE WORK AREAS FOR CLARITY ONLY. ACTUAL INSTALLATION SHALL BE WITHIN THE WORK AREAS. ALL STATIONING SHOWN IS SLOPE STATIONING. SILT 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 EXISTING DRAINAGE; DRAINAGE FEATURES 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. ERM IS SOLELY RESPONSIBLE FOR THE NATURE AND LOCATION OF THE DEPICTED BMPs AS OF THE DATE SIGNED AND SEALED BASED ON THE SOURCE DATA PROVIDED AND AS DESCRIBED IN THE NOTES SECTION OF THE INDEX SHEET OF THIS PLAN SET.
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NO.	DATE	BY	CHKD.	APPD.	DESCRIPTION
1	04/08/16	CJF	DJH	NET	REVISED PERC FILING

DOMINION TRANSMISSION, INC.
925 WHITE OAKS BLVD.
BRIDGEPORT, WV 26330

**WV SUPPLY HEADER PROJECT - 30" TL-635 PIPELINE
CONSTRUCTION ALIGNMENT STA. 344+00 TO 400+00**

DODDRIIDGE COUNTY, WEST VIRGINIA

SCALE: AS SHOWN
DATE: 6/6/17
DRAWN: ForthCJ
CHECKED: HoosidL
APPROVED: TysonNE

gai consultants
SOUTHPOINTE OFFICE
6000 TOWN CENTER BOULEVARD
SUITE 300 EAST
CANONSBURG, PA 15317
724-873-3545

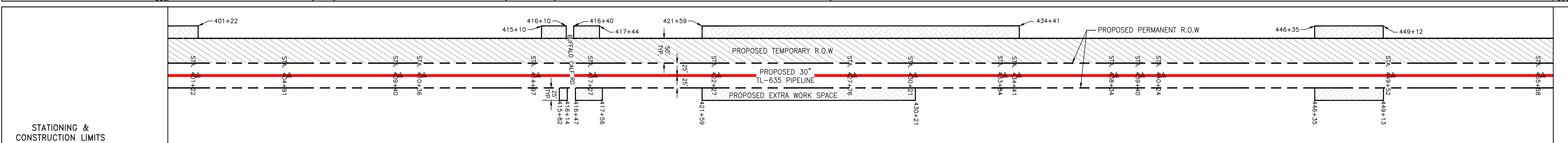
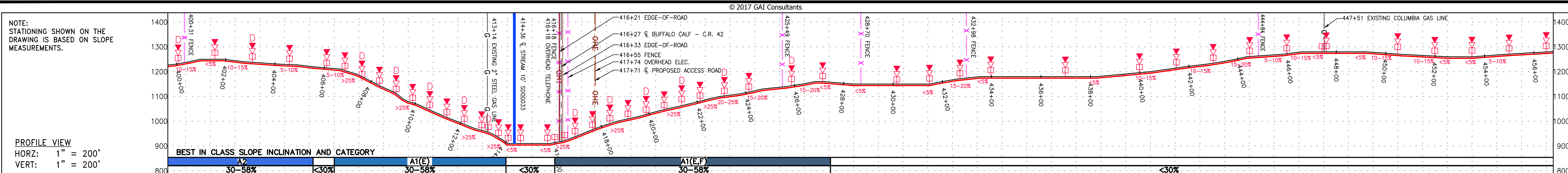
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C141330-01

TASK NO. SUB TASK NO.
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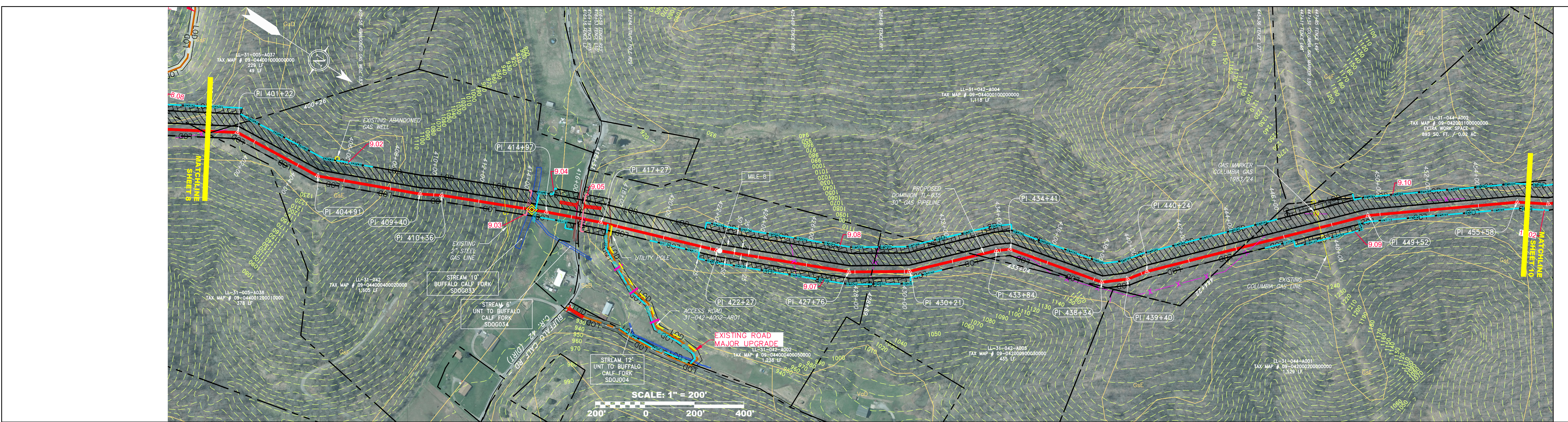
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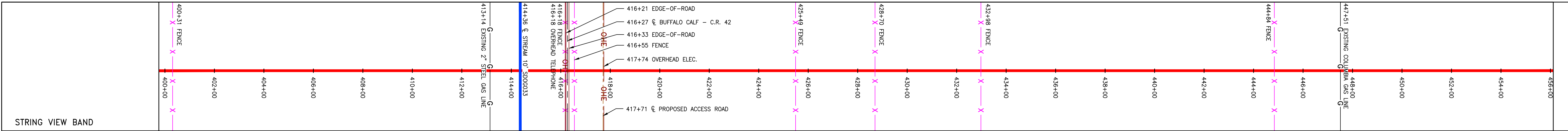
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PROPERTY OWNERSHIP	TAX MAP #	ACRES	LF
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LL-31-042-0002	09-0440040002000000	1,605	1,605 LF
LL-31-042-0002	09-0440040002000000	1,238	1,238 LF
LL-31-042-0005	09-0420090003000000	435	435 LF
LL-31-042-0004	09-0440010000000000	1,118	1,118 LF
LL-31-044-0002	09-0420110000000000	893	893 SQ. FT. / 0.02 AC
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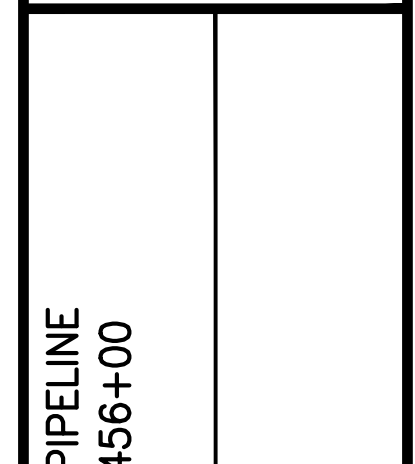


PIPE SPECIFICATION
30" TL-635 PIPELINE



<p>LEGEND</p> <ul style="list-style-type: none"> PROPOSED GAS PIPELINE PROPOSED GAS PIPELINE (NO GROUND SURVEY) EXISTING GAS PIPELINE PROPOSED PERMANENT EASEMENT PROPERTY LINE FENCE EDGE OF GRAVEL EDGE OF PAVEMENT PROPOSED ACCESS ROAD ROAD STREAM DITCH OVERHEAD UTILITY LINES CULVERT COUNTY LINE PROPOSED TEMPORARY R.O.W. TOP SOIL SEGREGATION EXTRA WORK SPACE WETLAND WELL TANK GAS MARKER TEST STATION UTILITY POLE PERMANENT WATERBAR/SLOPE BREAKER TEMPORARY WATERBAR/SLOPE BREAKER TRENCH BREAKER/PLUG BLEEDER DRAIN AND OUTLET STREAM CROSSING USFWS STREAM CROSSING WITH ENHANCED CONTROLS SEEP CONSTRUCTION ENTRANCE WITH DITCH CULVERT AS NEEDED CULVERT WATERBAR LIMIT OF DISTURBANCE BELTED SILT RETENTION FENCE (BSRF) SUPER SILT FENCE COMPOST FILTER SOCK IDENTIFICATION ORANGE SAFETY FENCE ROADSIDE DITCH SOIL TYPE TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION 	<p>NOTES</p> <ol style="list-style-type: none"> 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. STREAM AND WETLAND DATA SHOWN ON THE DRAWINGS WAS PROVIDED BY ERM. EROSION AND SEDIMENTATION CONTROL ELEMENTS MAY BE SHOWN OUTSIDE OF THE WORK AREAS FOR CLARITY ONLY. ACTUAL INSTALLATION SHALL BE WITHIN THE WORK AREAS. ALL STATIONING SHOWN IS SLOPE STATIONING. SILT 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. ERM IS SOLELY RESPONSIBLE FOR THE NATURE AND LOCATION OF THE DEPICTED BMPs AS OF THE DATE SIGNED AND SEALED BASED ON THE SOURCE DATA PROVIDED AND AS DESCRIBED IN THE NOTES SECTION OF THE INDEX SHEET OF THIS PLAN SET.
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REVISIONS	
NO.	DESCRIPTION
1	04/08/16 CUF
	DATE
	DWN.
	CHKD. APPD.
	NET



DOMINION TRANSMISSION, INC.
925 WHITE OAKS BLVD.
BRIDGEPORT, WV 26330

WW SUPPLY HEADER PROJECT - 30" TL-635 PIPELINE
CONSTRUCTION ALIGNMENT STA. 400+00 TO 456+00

SCALE: AS SHOWN
DATE: 6/6/17
DRAWN: ForthCJ
CHECKED: HoosidL
APPROVED: TysonNE

gai consultants

SOUTHPOINT OFFICE
6000 TOWN CENTER BOULEVARD
SUITE 300 EAST
CANONSBURG, PA 15317
724-873-3545

PROJECT NO./DASH NO.
C141330-01

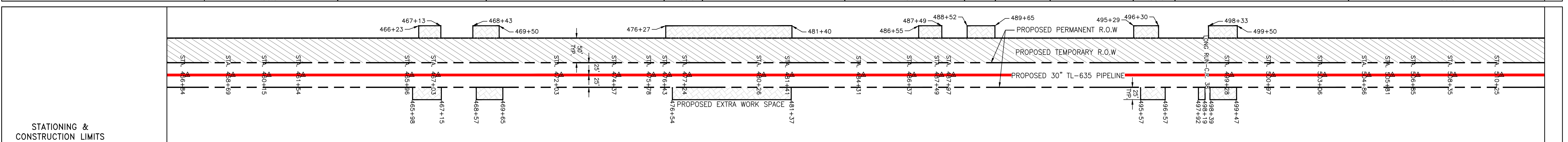
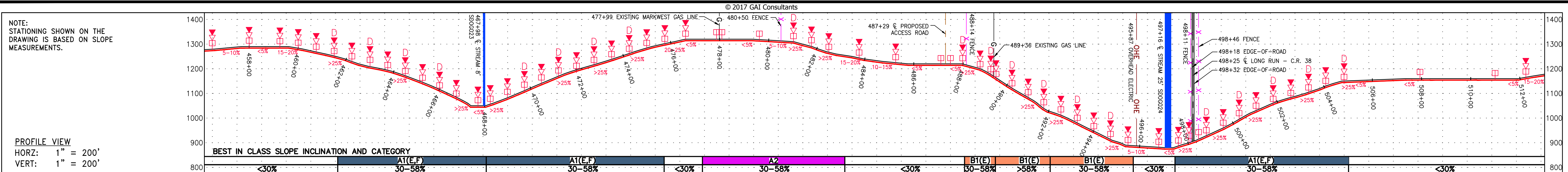
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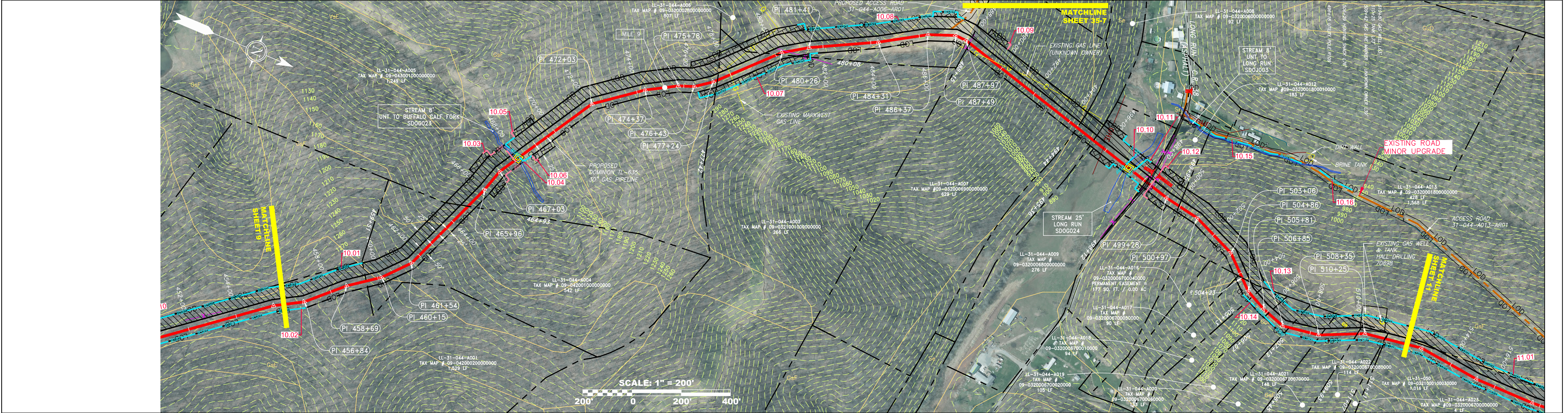
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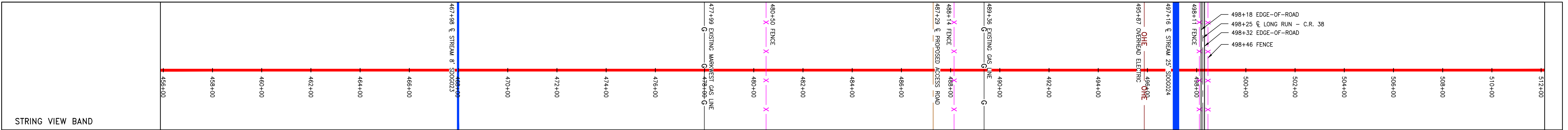
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PROPERTY OWNERSHIP	LL-31-044-0001	LL-31-044-0004	LL-31-044-0005	LL-31-044-0003	LL-31-044-0006	LL-31-044-0007	LL-31-044-0008	LL-31-044-0009	LL-31-044-0012	LL-31-044-0013	LL-31-044-0016	LL-31-044-0017	LL-31-044-0018	LL-31-044-0019	LL-31-044-0020	LL-31-044-0021	LL-31-044-0022	LL-31-044-0023	LL-31-050
STA 456+00	STA 458+51	STA 464+43	STA 471+42	STA 481+48	STA 488+15	STA 495+88	STA 495+44	STA 495+45	STA 495+45	STA 495+45	STA 495+45	STA 495+45	STA 495+45	STA 495+45	STA 495+45	STA 495+45	STA 495+45	STA 495+45	STA 495+45
1,529 LF	542 LF	1,248 LF	266 LF	807 LF	629 LF	92 LF	276 LF	183 LF	428 LF	177 SO. FT. / 0.00 AC	90 LF	94 LF	105 LF	133 LF	148 LF	114 LF	4 LF	1,016 LF	



PIPE SPECIFICATION



LEGEND

PROPOSED GAS PIPELINE (NO GROUND SURVEY)	EDGE OF PAVEMENT	COUNTY LINE	WELL	PERMANENT WATERBAR/SLOPE BREAKER	LIMIT OF DISTURBANCE
PROPOSED GAS PIPELINE (EXISTING)	PROPOSED ACCESS ROAD	PROPOSED TEMPORARY R.O.W.	TANK	TEMPORARY WATERBAR/SLOPE BREAKER	BELTED SILT RETENTION FENCE (BSRF)
EXISTING GAS PIPELINE	ROAD	TOP SOIL SEGREGATION	GAS MARKER	TRENCH BREAKER/PLUG	SUPER SILT FENCE
PROPOSED PERMANENT EASEMENT	STREAM	EXTRA WORK SPACE	TEST STATION	TRENCH BREAKER/PLUG BLEEDER DRAIN AND OUTLET	SEDIMENT FILTER SOCK IDENTIFICATION
PROPERTY LINE	DITCH	WETLAND	UTILITY POLE	STREAM CROSSING WITH ENHANCED CONTROLS	ORANGE SAFETY FENCE
FENCE	OVERHEAD UTILITY LINES			SEEP	ROADSIDE DITCH
EDGE OF GRAVEL	CULVERT			CONSTRUCTION ENTRANCE WITH DITCH CULVERT AS NEEDED	SOIL TYPE
				CULVERT WATERBAR	TYPICAL BIG SLOPE CATEGORY SLOPE INCLINATION

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- ERM IS SOLELY RESPONSIBLE FOR THE NATURE AND LOCATION OF THE DEPICTED BMPs AS OF THE DATE SIGNED AND SEALED BASED ON THE SOURCE DATA PROVIDED AND AS DESCRIBED IN THE NOTES SECTION OF THE INDEX SHEET OF THIS PLAN SET.

REVISIONS

NO.	DATE	DWN.	CHKD.	APPD.	DESCRIPTION
1	04/08/16	CJF			NET

PROFESSIONAL ENGINEER
 JAMES A. HERRING
 12195
 03/17
 WEST VIRGINIA
 PROFESSIONAL ENGINEER

DOMINION TRANSMISSION, INC.
 925 WHITE OAKS BLVD.
 BRIDGEPORT, WV 26330

SCALE: AS SHOWN
 DATE: 6/6/17
 DRAWN: ForthCJ
 CHECKED: HoosidL
 APPROVED: TysonNE

gai consultants
 SOUTHPOINTE OFFICE
 6000 TOWN CENTER BOULEVARD
 SUITE 300 EAST
 CANONSBURG, PA 15317
 724-873-3545

PROJECT NO./DASH NO.
C141330-01

TASK NO. SUB TASK NO.
005 00

GROUP ID DRAWING NO.
D E010

SHEET 10 OF 44

6/6/2017 4:31 PM

GAI CAD FILE NO. Z:\ENERGY\2014\C141330.01 - SUPPLY HEADER - SUR\CAD\SUR\C141330.01 - CONSTRUCTION_ALIGNMENT - WY.DWG\ALIGNMENT SHEETS\C141330-01-000-00-E-007-E011.DWG

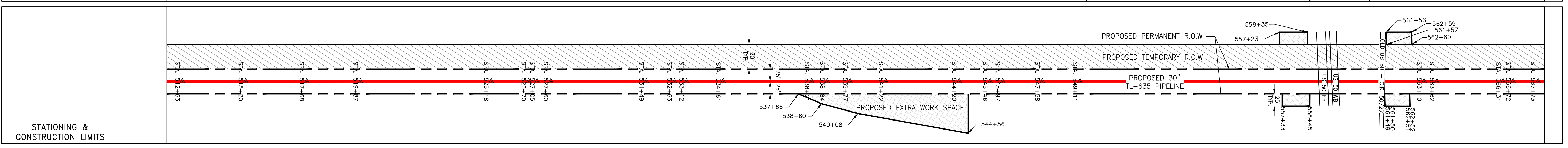
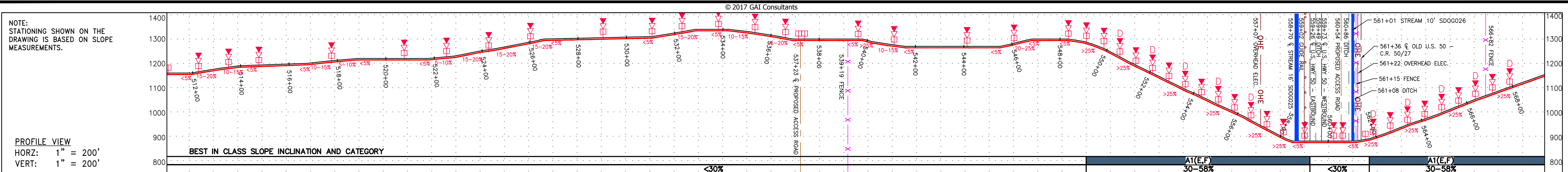
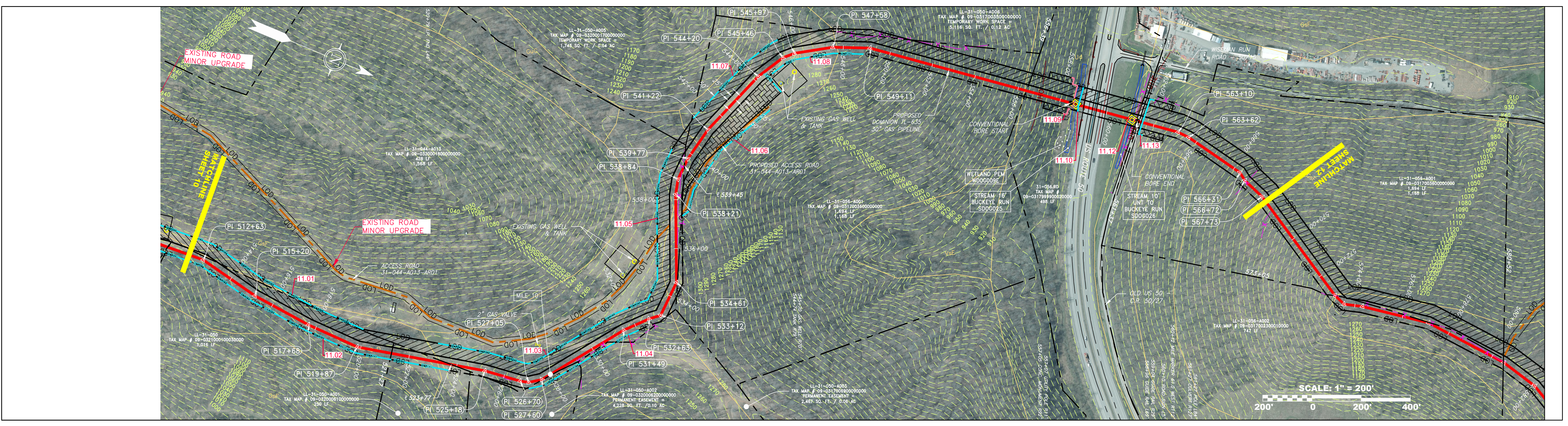
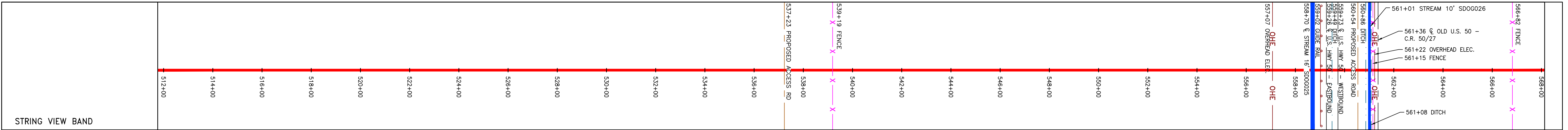


Table of Property Ownership with columns for Stationing, Tax Map #, and Area (LF/AC). Includes entries for LL-31-050-0002, LL-31-050-0003, LL-31-044-0013, LL-31-050-0005, LL-31-050-0006, LL-31-056-0001, and LL-31-056-0002.



PIPE SPECIFICATION table with columns for Stationing, Pipe Type, and Material. Shows a 30-inch TL-635 pipeline.



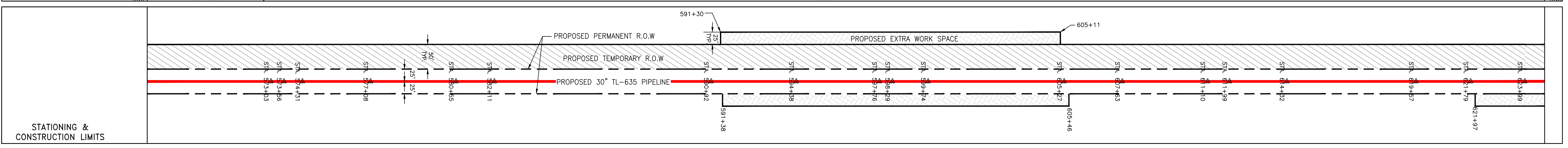
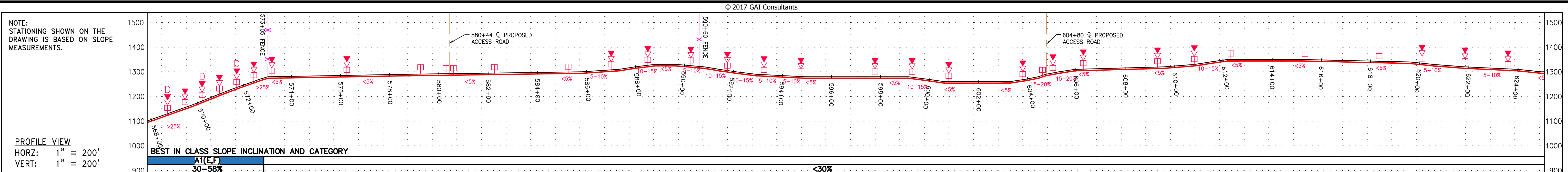
LEGEND and NOTES section. The legend defines symbols for proposed/existing gas pipelines, easements, property lines, fences, edges of pavement/gravel, streams, ditches, overhead utility lines, culverts, county lines, temporary R.O.W., access roads, top soil segregation, extra work space, wetlands, wells, tanks, gas markers, test stations, utility poles, waterbar/slope breakers, trench breakers, stream crossings, and various types of fences and safety barriers. The notes section contains 12 detailed instructions regarding surveying, property boundaries, stream crossings, and construction requirements.

REVISIONS table with columns for No., Date, Description, and initials. Shows one revision dated 1/04/08/16.

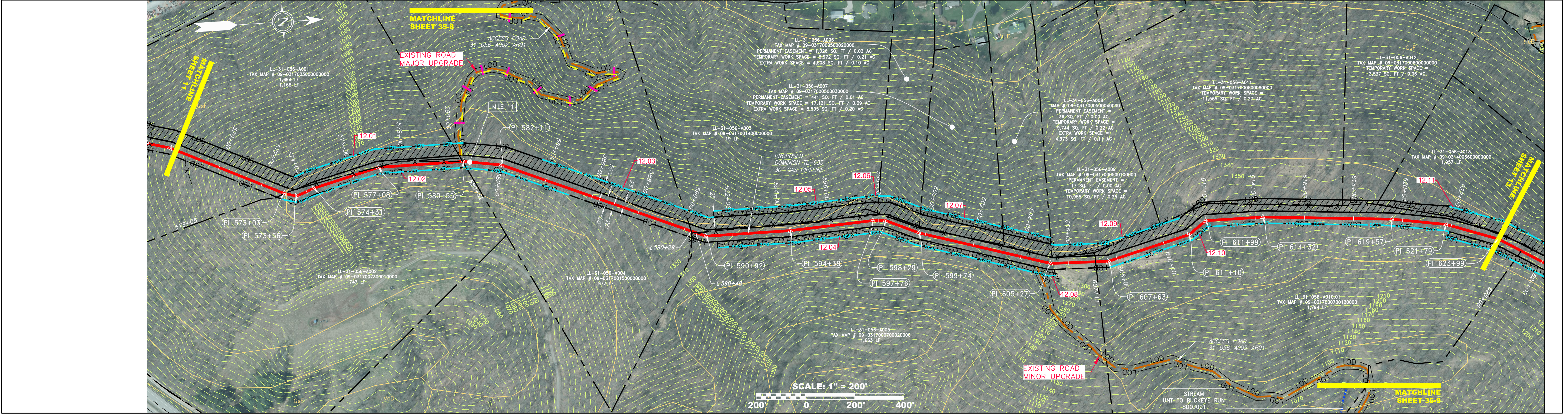
Professional Engineer seal for James A. Heine, State of West Virginia, License No. 12195. Includes the logo for Dominion Transmission, Inc.

Project information block including: Project Name (WV Supply Header Project - 30" TL-635 Pipeline), Stationing (512+00 to 568+00), Scale (AS SHOWN), Date (6/6/17), Drawn (FornCJ), Checked (HoosIDL), Approved (TysonNE), Project No. (C141330-01), Task No. (005), Drawing No. (E011), and Sheet No. (11 of 44).

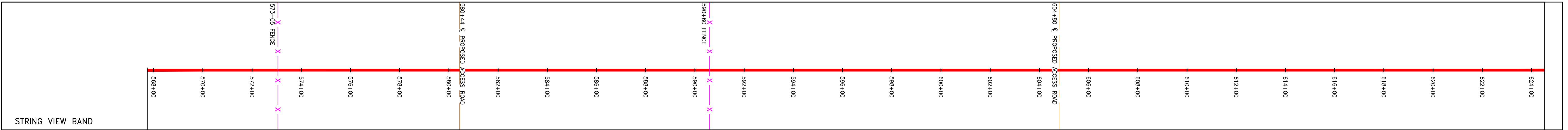
GAI CAD FILE NO. Z:\ENERGY\2014\C141330.01 - DTI - SUPPLY HEADER - SUR\CAD\SUR\C141330.01 - CONSTRUCTION_ALIGNMENT - WY.DWG\ALIGNMENT SHEETS\C141330-01-000-00-E-012-E-016.DWG



PROPERTY OWNERSHIP table listing tax map numbers, parcel areas, and owner information for various parcels along the pipeline alignment.



PIPE SPECIFICATION table detailing the technical specifications for the proposed gas pipeline, including material and size requirements.



LEGEND and NOTES section. The legend defines symbols for proposed gas pipeline, existing gas pipeline, easements, property lines, fences, pavement edges, access roads, streams, ditches, county lines, wells, tanks, gas markers, test stations, utility poles, stream crossings, stream crossings with enhanced controls, stream crossings with ditches, culverts, wetlands, limit of disturbance, belted silt retention fence, super silt fence, compost filter sock, sediment barrier identification, orange safety fence, roadside ditch, soil type, and typical big slope category slope inclination. The notes provide detailed instructions for construction and installation.

REVISIONS table, professional engineer seal for James A. Heine, and project information including 'WW SUPPLY HEADER PROJECT - 30" TL-635 PIPELINE CONSTRUCTION ALIGNMENT STA. 568+00 TO 624+00', 'DOMINION TRANSMISSION, INC.', and 'GAI CONSULTANTS'.