

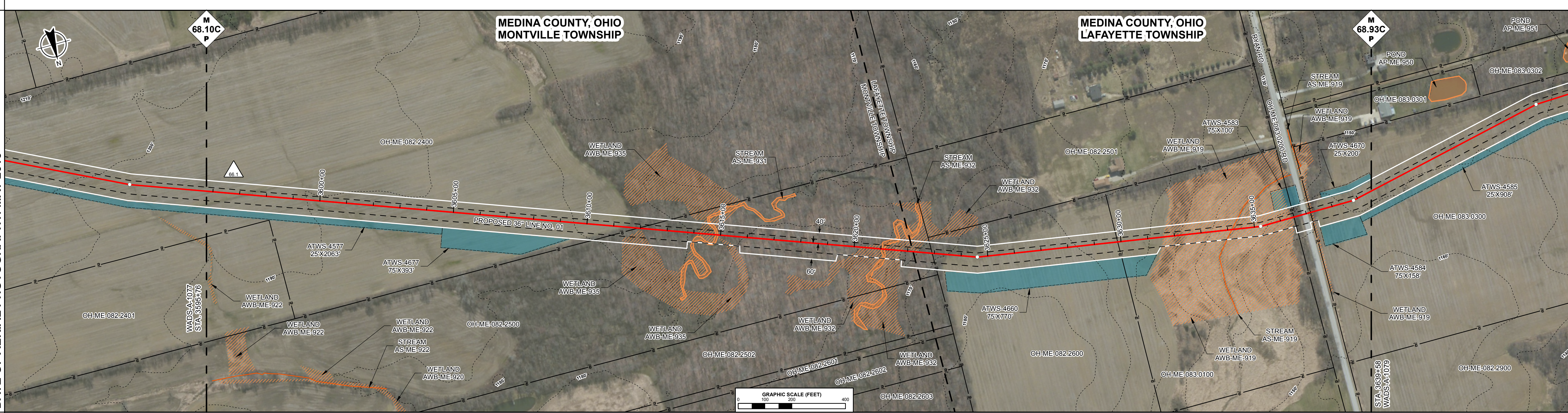
RIGHT-OF-WAY TRACT NUMBERS	3955-76	OH-ME-082.2400 98.0 RODS 1617 FT.	3911-93	OH-ME-082.2500 66.6 RODS 1099 FT.	3922-92	OH-ME-082.2600 42.2 RODS 696 FT.	3929-88	OH-ME-083.0100 40.3 RODS 665 FT.	3936-43	OH-ME-083.0200-RD 3.8 RODS 63 FT.	3937-11	OH-ME-083.0300 14.7 RODS 242 FT.	3939-58
SURVEY DATA SURVEY COMPANY: FIELD BOOK: PAGES:													
CLASS LOCATION	CLASS 1						CLASS 2						

PIPE MATERIAL	PROJ. MOD. NUMBER	DESCRIPTION
	66.1	CHIPPEWA LAKE C ROUTE VARIATION, TWS/ATWS, ACCESS ROADS, AND RESOURCES UPDATED, (36,237 FT)

ALIGNMENT LEGEND

- PIPELINE MILEPOST
- PROPOSED NEXUS PIPELINE - NOV. 2015 ROUTE
- PROPOSED NEXUS PIPELINE INTERCONNECTING PIPELINE TO TGP
- CONSTRUCTION LIMIT
- STUDY CORRIDOR
- STAGING AREA
- WAREYARD
- PERMANENT ROW
- ADDITIONAL TEMPORARY WORKSPACE
- METERING & REGULATION STATION (M&R) SITE
- COMPRESSOR STATION SITE
- FACILITIES TEMPORARY WORKSPACE
- FACILITIES PERMANENT WORKSPACE
- AGRICULTURAL PEM WETLAND BOUNDARY
- DELINEATED WETLAND BOUNDARY
- DELINEATED WATERBODY BANK
- DELINEATED WATERBODY CENTERLINE
- APPROXIMATE WETLAND BOUNDARY
- APPROXIMATE WATERBODY BANK
- APPROXIMATE WATERBODY CENTERLINE
- PERMANENT ACCESS ROAD
- TEMPORARY ACCESS ROAD
- PROPERTY LINE
- CONTOUR
- MUNICIPALITY LINE
- FENCE
- FOREIGN PIPELINE
- POWERLINE
- WATER PIPELINE
- RAILROAD TRACK
- TELEPHONE LINE
- TEE TAP
- BLOW OFF VALVE
- TOWER
- HORIZONTAL DIRECTIONAL DRILL ENTRY/EXIT
- TANK
- WELL
- UTILITY LINES
- MAINLINE VALVE (MLV)
- MICROWAVE TOWER
- LIGHT POLE
- FIRE HYDRANT
- GAS
- WATER
- OIL
- UNKNOWN

DATE OF AERIAL PHOTOGRAPHY: MAY 2015

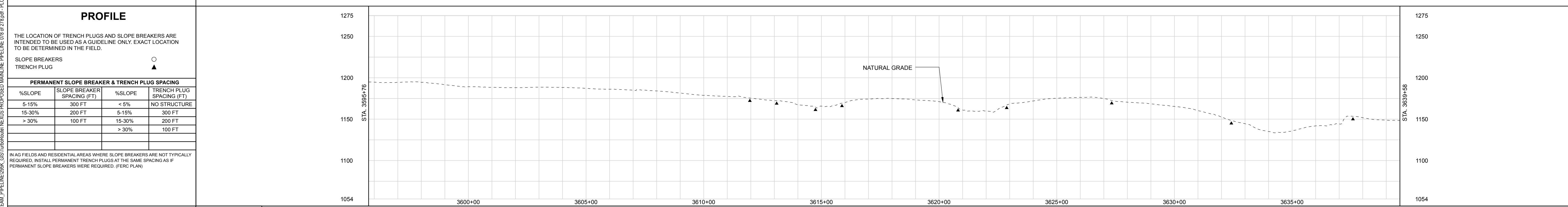


ENVIRONMENTAL DATA

STA. 3611+38 WETLAND AWP-ME-935 ENTER	STA. 3612+46 WETLAND AWP-ME-935 EXIT	STA. 3613+97 TRIBUTARY TO CHIPPEWA CREEK AS-ME-931 ENTER	STA. 3614+01 WETLAND AWP-ME-935 ENTER	STA. 3614+90 TRIBUTARY TO CHIPPEWA CREEK AS-ME-931 EXIT	STA. 3615+64 WETLAND AWP-ME-935 EXIT	STA. 3619+88 WETLAND AWP-ME-932 ENTER	STA. 3621+01 TRIBUTARY TO CHIPPEWA CREEK AS-ME-932 ENTER	STA. 3621+01 TRIBUTARY TO CHIPPEWA CREEK AS-ME-932 EXIT	STA. 3622+60 WETLAND AWP-ME-932 EXIT	STA. 3631+50 WETLAND AWP-ME-919 ENTER	STA. 3634+16 CENTERLINE OF TRIBUTARY TO MCCABE CREEK	STA. 3636+47 WETLAND AWP-ME-919 ENTER	STA. 3637+11 WETLAND AWP-ME-919 ENTER	STA. 3637+27 WETLAND AWP-ME-919 EXIT
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E & S TYPICALS

E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.



LAND USE CLASSIFICATION	SOILS	
AG AGRICULTURAL OL OPEN LAND IC INDUSTRIAL/COMMERCIAL FW FOREST/WOODLAND R RESIDENTIAL OW OPEN WATER	LAND USE	AG
	% SLOPE	<5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15%

IG#	DWG. NO.	DESCRIPTION	REV	DSN	CK	DESCRIPTION	ITEM	DESCRIPTION	QTY												
	REFERENCE DRAWINGS																				
	REVISIONS																				
	MATERIALS																				
<p>GENERAL NOTES:</p> <p>1.) ALL STATIONING IS IN U.S. FEET.</p> <p>2.) CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.</p>																					
<p>ENGINEERING APPROVALS</p> <table border="1"> <tr> <th colspan="2">DRAWN BY:</th> <th colspan="2">BID</th> <th colspan="2">CONSTRUCTION</th> </tr> <tr> <th>NAME</th> <th>SIGNATURE</th> <th>DATE</th> <th>SIGNATURE</th> <th>DATE</th> <th>DATE</th> </tr> </table>										DRAWN BY:		BID		CONSTRUCTION		NAME	SIGNATURE	DATE	SIGNATURE	DATE	DATE
DRAWN BY:		BID		CONSTRUCTION																	
NAME	SIGNATURE	DATE	SIGNATURE	DATE	DATE																
<p>WADS - CLYD NEXUS PROJECT PROPOSED 36" LINE NO. 01 ALIGNMENT SHEET</p> <p>LOC. MEDINA COUNTY, OHIO</p> <p>YEAR: 2017 W.B.S. Scale 1" = 200' WADS-A-1078 REV. 3</p>																					

RIGHT-OF-WAY TRACT NUMBERS	3639+58 OH-ME-083.0300 52.8 RODS 871 FT. 3648+23	OH-ME-083.0400 114.0 RODS 1881 FT.	OH-ME-083.0500 3.6 RODS 59 FT.	OH-ME-083.0600 3.3 RODS 54 FT.	OH-ME-083.0700 8.8 RODS 146 FT.	OH-ME-083.0800 10.6 RODS 175 FT.	OH-ME-083.0900 10.0 RODS 165 FT.	OH-ME-083.1000 26.6 RODS 439 FT.
SURVEY DATA SURVEY COMPANY: FIELD BOOK: PAGES:	STA. 3648+49 PI - 17°09'27" RT STA. 3658+07 PI - 11°59'59" LT STA. 3658+08 PI - 19°00'00" LT STA. 3657+27 PI - 6°11'06" RT STA. 3658+49 PI - 45°00'00" RT STA. 3660+19 PI - 17°39'59" RT STA. 3662+48 PI - 13°24'26" LT STA. 3668+08 POWERLINE (SCALED) STA. 3669+22 PI - 99°59'59" RT STA. 3670+03 PI - 3°24'42" RT STA. 3671+07 PI - 3°45'27" LT STA. 3674+81 PI - 42°34'06" RT							
CLASS LOCATION	CLASS 2							

PIPE MATERIAL	PROJ. MOD. NUMBER: 66.1	DESCRIPTION: CHIPPEWA LAKE C ROUTE VARIATION, TWS/ATWS, ACCESS ROADS, AND RESOURCES UPDATED, (36,237 FT)
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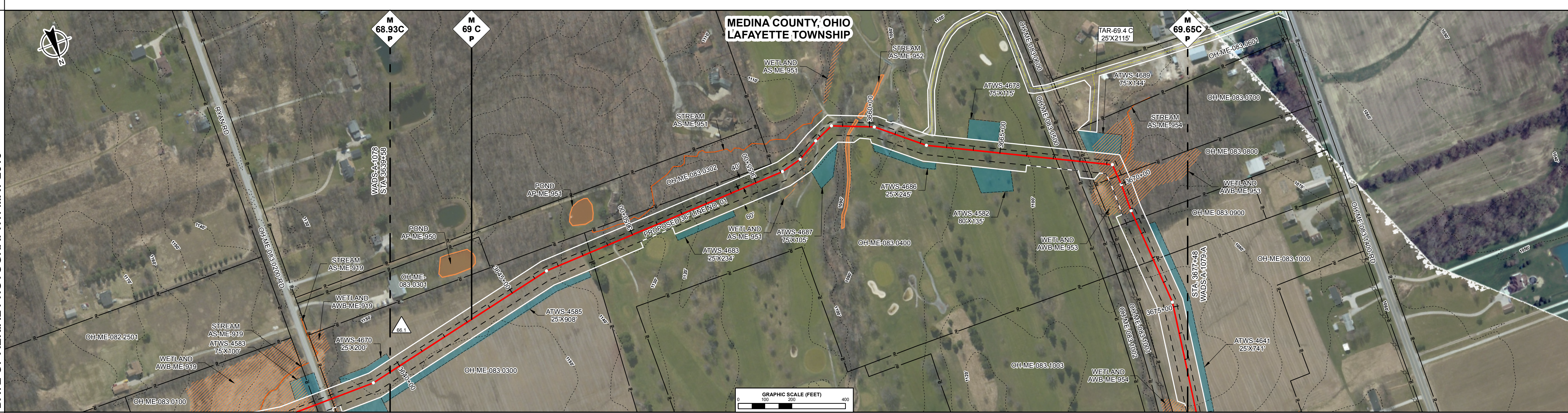
ALIGNMENT LEGEND

PIPELINE MILEPOST
PROPOSED NEXUS PIPELINE - NOV. 2015 ROUTE
PROPOSED NEXUS PIPELINE
INTERCONNECTING PIPELINE TO TGP
CONSTRUCTION LIMIT
STUDY CORRIDOR
STAGING AREA
WAREYARD
PERMANENT ROW
ADDITIONAL TEMPORARY WORKSPACE
METERING & REGULATION STATION (M&R) SITE
COMPRESSOR STATION SITE
FACILITIES TEMPORARY WORKSPACE
FACILITIES PERMANENT WORKSPACE
AGRICULTURAL PEM WETLAND BOUNDARY
DELINEATED WETLAND BOUNDARY
DELINEATED WATERBODY BANK
DELINEATED WATERBODY CENTERLINE
APPROXIMATE WETLAND BOUNDARY
APPROXIMATE WATERBODY BANK
PERMANENT ACCESS ROAD
TEMPORARY ACCESS ROAD

PROPERTY LINE
CONTOUR
MUNICIPALITY LINE
FENCE
FOREIGN PIPELINE
POWERLINE
WATER PIPELINE
RAILROAD TRACK
TELEPHONE LINE
TEE TAP
BLOW OFF VALVE
TOWER
HORIZONTAL DIRECTIONAL DRILL ENTRY/EXIT
TANK
WELL: GAS WATER OIL UNKNOWN

UTILITY LINES
MAINLINE VALVE (MLV)
MICROWAVE TOWER

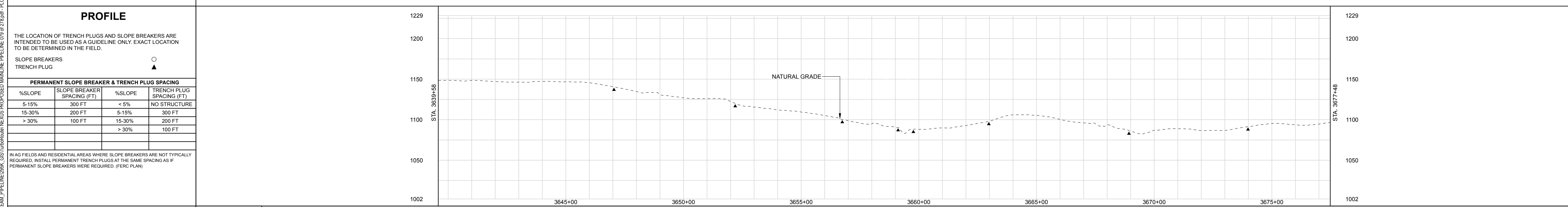
DATE OF AERIAL PHOTOGRAPHY: MAY 2015



ENVIRONMENTAL DATA	STA. 3658+49 WETLAND AS-ME-951 ENTER STA. 3657+69 WETLAND AS-ME-951 EXIT STA. 3659+15 MCCABE CREEK AS-ME-952 CENTER STA. 3659+77 MCCABE CREEK AS-ME-952 EXIT STA. 3668+08 WETLAND AS-ME-953 ENTER STA. 3669+54 CENTERLINE OF STREAM AS-ME-954 TRIBUTARY TO THE INLET STA. 3671+14 WETLAND AS-ME-953 EXIT
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E & S TYPICALS

E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.



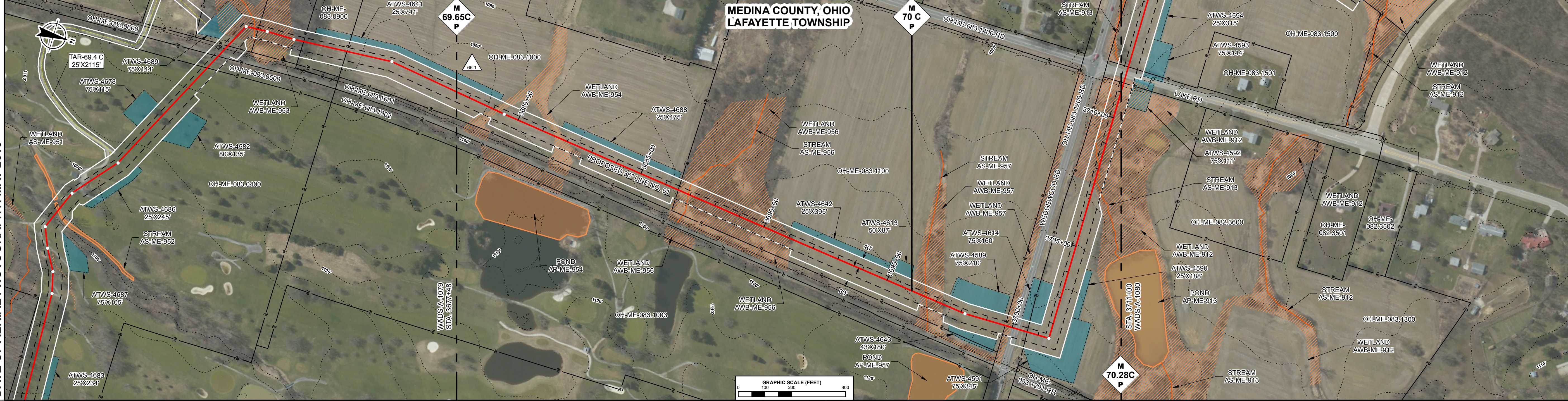
LAND USE CLASSIFICATION	SOILS	
AG AGRICULTURAL OL OPEN LAND IC INDUSTRIAL/COMMERCIAL FW FOREST/WOODLAND R RESIDENTIAL OW OPEN WATER	LAND USE	AG OL FWO OW
	% SLOPE	<5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 15-30% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15%

IG# DWG. NO. _____ DESCRIPTION _____ REFERENCE DRAWINGS _____	3A ISSUED FOR FERC (08/2016) 3 ISSUED FOR FERC (07/2016) 2 ISSUED FOR P3 (03/2016) 1A ISSUED FOR FERC (02/2016) 1B ISSUED FOR FERC (02/2016) 0A ISSUED FOR FERC FILING (11/2015) 0A ISSUED FOR FERC FILING (11/2015) 0 ISSUED FOR FERC FILING (11/2015)	REV DSN CK DESCRIPTION REVISIONS ITEM DESCRIPTION MATERIALS QTY	GENERAL NOTES: 1.) ALL STATIONING IS IN U.S. FEET. 2.) CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.	ENGINEERING APPROVALS DRAWN BY: _____ NAME SIGNATURE DATE BID CONSTRUCTION SIGNATURE DATE SIGNATURE DATE	WADS - CLYD NEXUS PROJECT PROPOSED 36" LINE NO. 01 ALIGNMENT SHEET LOC. MEDINA COUNTY, OHIO YEAR: 2017 W.B.S. Scale 1" = 200' WADS-A-1079		REV. 3A
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RIGHT-OF-WAY TRACT NUMBERS	3677+48 OH-ME-083.1000 54.8 RODS 904 FT. 3685+52 OH-ME-083.1100 80.0 RODS 1320 FT. 3695+72 OH-ME-083.1200-RD 5.2 RODS 86 FT. 3700+58 OH-ME-083.1300 63.2 RODS 1042 FT. 3711+00
SURVEY DATA SURVEY COMPANY: FIELD BOOK: PAGES:	STA. 3679+43 PI - 6'76.44" LT STA. 3688+16 PI - 6'76.44" LT STA. 3704+15 WEDGEWOOD RD CENTERLINE (SCALED) STA. 3701+42 PI - 80'00" LT
CLASS LOCATION	CLASS 2

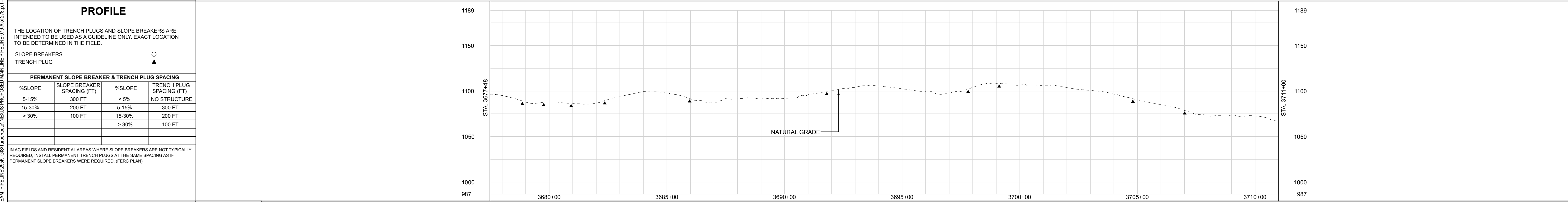
PIPE MATERIAL	<table border="1"> <tr> <th>PROJ. MOD. NUMBER</th> <th>DESCRIPTION</th> </tr> <tr> <td>66.1</td> <td>CHIPPEVA LAKE C ROUTE VARIATION, TWS/ATWS, ACCESS ROADS, AND RESOURCES UPDATED. (36,237 FT)</td> </tr> </table>	PROJ. MOD. NUMBER	DESCRIPTION	66.1	CHIPPEVA LAKE C ROUTE VARIATION, TWS/ATWS, ACCESS ROADS, AND RESOURCES UPDATED. (36,237 FT)
PROJ. MOD. NUMBER	DESCRIPTION				
66.1	CHIPPEVA LAKE C ROUTE VARIATION, TWS/ATWS, ACCESS ROADS, AND RESOURCES UPDATED. (36,237 FT)				

ALIGNMENT LEGEND
DATE OF AERIAL PHOTOGRAPHY: MAY 2015



ENVIRONMENTAL DATA	<p>STA. 3678+69 WETLAND AWB-ME-954 ENTER STA. 3679+56 WETLAND AWB-ME-954 EXIT STA. 3680+91 WETLAND AWB-ME-954 ENTER STA. 3682+60 WETLAND AWB-ME-954 EXIT STA. 3685+61 WETLAND AWB-ME-956 ENTER STA. 3686+43 CENTERLINE OF STREAM AS-ME-956 TRIBUTARY TO THE INLET STA. 3691+40 WETLAND AWB-ME-956 EXIT STA. 3695+42 WETLAND AWB-ME-957 ENTER STA. 3696+30 CENTERLINE OF STREAM AS-ME-912 TRIBUTARY TO THE INLET STA. 3697+40 WETLAND AWB-ME-957 EXIT STA. 3699+60 WETLAND AWB-ME-957 ENTER STA. 3699+87 WETLAND AWB-ME-957 EXIT STA. 3705+84 WETLAND AWB-ME-912 ENTER STA. 3707+97 CENTERLINE OF STREAM AS-ME-913 INLET STA. 3708+03 CENTERLINE OF STREAM AS-ME-913 TRIBUTARY TO THE INLET STA. 3708+13 CENTERLINE OF STREAM AS-ME-913 TRIBUTARY TO THE INLET</p>
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E & S TYPICALS	E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.
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LAND USE CLASSIFICATION	SOILS																												
<table border="1"> <tr> <th>AG</th> <th>OL</th> <th>IC</th> <th>FW</th> </tr> <tr> <td>AGRICULTURAL</td> <td>OPEN LAND</td> <td>INDUSTRIAL/COMMERCIAL</td> <td>FOREST/WOODLAND</td> </tr> <tr> <td></td> <td>R</td> <td>OW</td> <td></td> </tr> <tr> <td></td> <td>RESIDENTIAL</td> <td>OPEN WATER</td> <td></td> </tr> </table>	AG	OL	IC	FW	AGRICULTURAL	OPEN LAND	INDUSTRIAL/COMMERCIAL	FOREST/WOODLAND		R	OW			RESIDENTIAL	OPEN WATER		<table border="1"> <tr> <th>AG</th> <th>FW</th> <th>AG</th> <th>OL</th> </tr> <tr> <td>AG</td> <td>FW</td> <td>AG</td> <td>OL</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>	AG	FW	AG	OL	AG	FW	AG	OL				
AG	OL	IC	FW																										
AGRICULTURAL	OPEN LAND	INDUSTRIAL/COMMERCIAL	FOREST/WOODLAND																										
	R	OW																											
	RESIDENTIAL	OPEN WATER																											
AG	FW	AG	OL																										
AG	FW	AG	OL																										

GENERAL NOTES: 1.) ALL STATIONING IS IN U.S. FEET. 2.) CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.	ENGINEERING APPROVALS		WADS - CLYD NEXUS PROJECT PROPOSED 36" LINE NO. 01 ALIGNMENT SHEET LOC. MEDINA COUNTY, OHIO YEAR: 2017 W.B.S. Scale 1" = 200'										
	<table border="1"> <tr> <th>DRAWN BY:</th> <th>BID</th> <th>CONSTRUCTION</th> </tr> <tr> <td>NAME</td> <td>SIGNATURE</td> <td>SIGNATURE</td> </tr> <tr> <td></td> <td>DATE</td> <td>DATE</td> </tr> </table>	DRAWN BY:			BID	CONSTRUCTION	NAME	SIGNATURE	SIGNATURE		DATE	DATE	
	DRAWN BY:	BID			CONSTRUCTION								
NAME	SIGNATURE	SIGNATURE											
	DATE	DATE											

IG#

DWG. NO.	DESCRIPTION	REV	DSN	CK	ISSUED FOR FERC (08/2016)	DESCRIPTION REVISIONS	ITEM	DESCRIPTION MATERIALS	QTY
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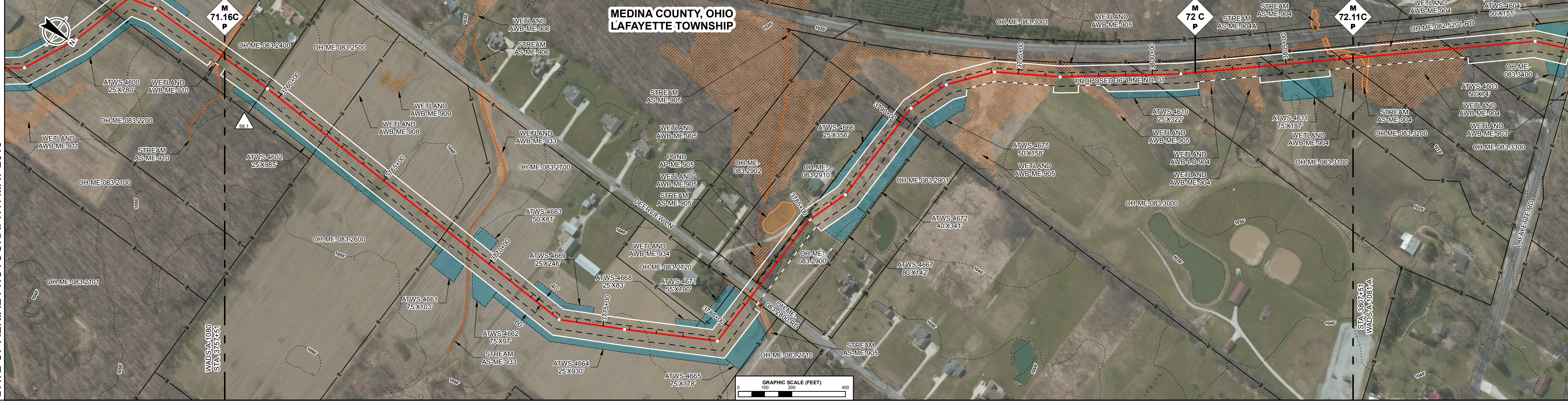
RIGHT-OF-WAY TRACT NUMBERS	OH-ME-083.2400 11.5 RODS 189 FT.	OH-ME-083.2500 17.4 RODS 287 FT.	OH-ME-083.2600 34.7 RODS 573 FT.	OH-ME-083.2700 8.8 RODS 1334 FT.	OH-ME-083.2800-RD 3.6 RODS 60 FT.	OH-ME-083.2900 50.3 RODS 830 FT.	OH-ME-083.3000 57.2 RODS 944 FT.	OH-ME-083.3100 29.2 RODS 482 FT.	OH-ME-083.3200 15.8 RODS 261 FT.	OH-ME-083.3300 2.4 RODS 40 FT.
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SURVEY DATA SURVEY COMPANY: FIELD BOOK: PAGES:	STA. 3757+51 3757+51 3759+47 PI - 2'55.90" RT	3762+27	3768+00	3775+00 3775+34 PI - 30'00" LT	3781+34 3781+34 3781+34 DEERVIEW LN CENTERLINE (SCALED)	3785+00 PI - 18'00" RT	3791+24 3791+24 3791+24 PI - 18'59.99" RT	3792+24 PI - 18'00" RT	3794+11 PI - 18'39" RT	3795+00 PI - 5'44.98" LT	3799+68	3801+08 PI - 3'52" LT	3804+50	3807+11 3807+11 3807+11	3807+51 3807+51 3807+51
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CLASS LOCATION	CLASS 2
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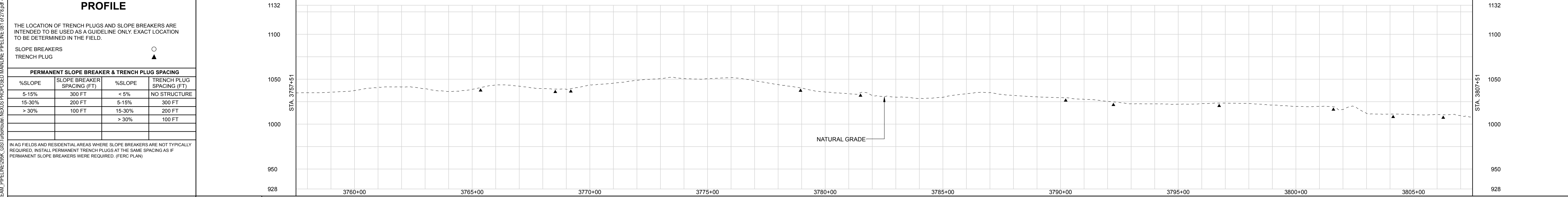
PIPE MATERIAL	PROJ. MOD. NUMBER: 66.1 DESCRIPTION: CHIPPEVA LAKE C ROUTE VARIATION, TWS/ATWS, ACCESS ROADS, AND RESOURCES UPDATED. (36,237 FT)
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ALIGNMENT LEGEND
<ul style="list-style-type: none"> PIPELINE MILEPOST PROPOSED NEXUS PIPELINE - NOV. 2015 ROUTE PROPOSED NEXUS PIPELINE INTERCONNECTING PIPELINE TO TGP CONSTRUCTION LIMIT STUDY CORRIDOR STAGING AREA WAREYARD PERMANENT ROW ADDITIONAL TEMPORARY WORKSPACE METERING & REGULATION STATION (M&R) SITE COMPRESSOR STATION SITE FACILITIES TEMPORARY WORKSPACE FACILITIES PERMANENT WORKSPACE AGRICULTURAL PEM WETLAND BOUNDARY DELINEATED WETLAND BOUNDARY DELINEATED WATERBODY BANK DELINEATED WATERBODY CENTERLINE APPROXIMATE WETLAND BOUNDARY APPROXIMATE WATERBODY BANK PERMANENT ACCESS ROAD TEMPORARY ACCESS ROAD PROPERTY LINE CONTOUR MUNICIPALITY LINE FENCE FOREIGN PIPELINE POWERLINE WATER PIPELINE RAILROAD TRACK TELEPHONE LINE TEE TAP BLOW OFF VALVE TOWER HORIZONTAL DIRECTIONAL DRILL ENTRY/EXIT TANK WELL UTILITY LINES MAINLINE VALVE (MLV) MICROWAVE TOWER LIGHT POLE FIRE HYDRANT GAS WATER OIL UNKNOWN
DATE OF AERIAL PHOTOGRAPHY: MAY 2015



ENVIRONMENTAL DATA	<p>STA. 3769+03 CENTERLINE OF STREAM AS-ME-903 TRIBUTARY TO THE INLET</p> <p>STA. 3781+02 WETLAND AWB-ME-905 ENTER</p> <p>STA. 3781+48 WETLAND AWB-ME-904 EXIT</p> <p>STA. 3782+02 WETLAND AWB-ME-905 ENTER</p> <p>STA. 3782+79 WETLAND AWB-ME-905 EXIT</p> <p>STA. 3783+61 WETLAND AWB-ME-905 ENTER</p> <p>STA. 3784+60 WETLAND AWB-ME-905 EXIT</p> <p>STA. 3790+81 WETLAND AWB-ME-905 ENTER</p> <p>STA. 3791+88 WETLAND AWB-ME-905 EXIT</p> <p>STA. 3802+97 WETLAND AWB-ME-904 EXIT</p> <p>STA. 3804+03 WETLAND AWB-ME-904 EXIT</p> <p>STA. 3806+52 WETLAND AWB-ME-904 ENTER</p> <p>STA. 3807+51 WETLAND AWB-ME-904 ENTER</p>
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E & S TYPICALS	E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.
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LAND USE CLASSIFICATION	SOILS	AG	R	OL	FW	OL	FW	OL	FW	OL	FW	OL	FW	OL	FW
AG AGRICULTURAL	OL OPEN LAND	IC INDUSTRIAL/COMMERCIAL	LAND USE	R	AG	R	OL	FW	R	OL	FW	OL	FW	OL	FW
FW FOREST/WOODLAND	R RESIDENTIAL	OW OPEN WATER	% SLOPE	<5%	5-15%	<5%	5-15%	<5%	5-15%	<5%	5-15%	<5%	5-15%	<5%	5-15%

IG#	DWG. NO.	DESCRIPTION	REV	DSN	CK	DESCRIPTION	ITEM	DESCRIPTION	QTY	
	REFERENCE DRAWINGS		REV		DSN	CK	DESCRIPTION	ITEM	DESCRIPTION	QTY
	ISSUED FOR FERC (08/2016)		3							
	ISSUED FOR FERC (03/2016)		2							
ISSUED FOR FERC (02/2016)		1B								
ISSUED FOR FERC (02/2016)		1A								
ISSUED FOR FERC (02/2016)		1								
ISSUED FOR FERC FILING (11/2015)		0B								
ISSUED FOR FERC FILING (11/2015)		0A								
ISSUED FOR FERC FILING (11/2015)		0								

GENERAL NOTES:			
1.) ALL STATIONING IS IN U.S. FEET.			
2.) CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.			

ENGINEERING APPROVALS			
DRAWN BY:		CONSTRUCTION	
NAME	SIGNATURE	DATE	DATE

WADS - CLYD NEXUS PROJECT PROPOSED 36" LINE NO. 01 ALIGNMENT SHEET			
LOC. MEDINA COUNTY, OHIO			
YEAR: 2017	W.B.S.	Scale 1" = 200'	WADS-A-1081

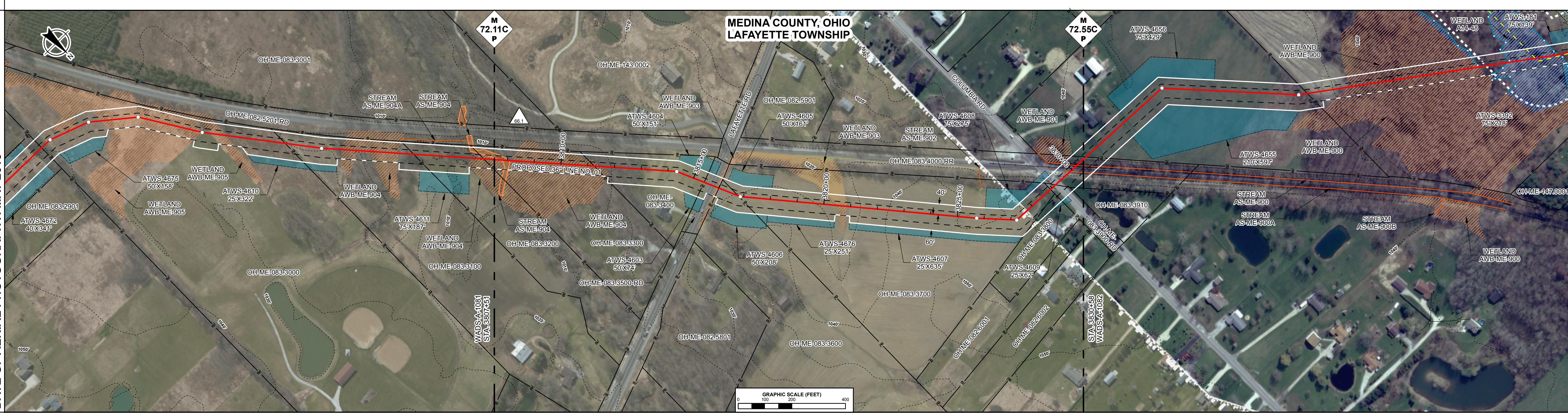
RIGHT-OF-WAY TRACT NUMBERS	3807+51	OH-ME-083.3300 22.6 RODS 373 FT.	3811+24	OH-ME-083.3400 25.3 RODS 418 FT.	OH-ME-083.3500-RD 3.6 RODS 59 FT.	OH-ME-083.3600 4.7 RODS 77 FT.	3816+76	OH-ME-083.3700 73.6 RODS 1214 FT.	3824+92	OH-ME-083.3900-RD 1.6 RODS 28 FT.	OH-ME-083.4000-RR 8.5 RODS 140 FT.	3830+58
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SURVEY DATA SURVEY COMPANY: FIELD BOOK: PAGES:		STA. 3814+33 PI = 17+45.94' RT	STA. 3815+73 LAFAYETTE RD CENTERLINE (SCALED)	STA. 3816+88 PI = 1617.78' LT		STA. 3824+73 PI = 2739.92' LT	STA. 3827+22 PI = 4500.00' LT	STA. 3828+30 COLUMBIA RD CENTERLINE (SCALED)	STA. 3829+18 CENTERLINE (SCALED)	3830+58
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CLASS LOCATION	CLASS 2										
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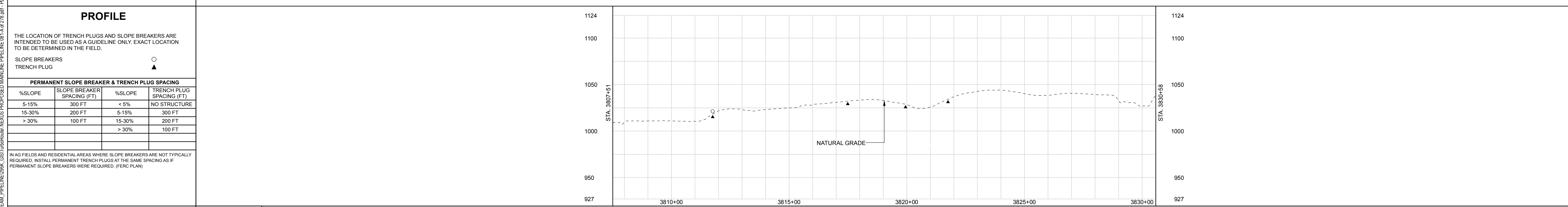
PIPE MATERIAL	PROJ. MOD. NUMBER	DESCRIPTION
66.1	CHIPPEVA LAKE C ROUTE VARIATION, TWS/ATWS, ACCESS ROADS, AND RESOURCES UPDATED, (36.237 FT)	

ALIGNMENT LEGEND
<p>PIPELINE MILEPOST PROPOSED NEXUS PIPELINE - NOV. 2015 ROUTE PROPOSED NEXUS PIPELINE INTERCONNECTING PIPELINE TO TGP CONSTRUCTION LIMIT STUDY CORRIDOR STAGING AREA WAREYARD PERMANENT ROW ADDITIONAL TEMPORARY WORKSPACE METERING & REGULATION STATION (M&R) SITE COMPRESSOR STATION SITE FACILITIES TEMPORARY WORKSPACE FACILITIES PERMANENT WORKSPACE AGRICULTURAL PEM WETLAND BOUNDARY DELINEATED WETLAND BOUNDARY DELINEATED WATERBODY BANK DELINEATED WATERBODY CENTERLINE APPROXIMATE WETLAND BOUNDARY APPROXIMATE WATERBODY BANK APPROXIMATE WATERBODY CENTERLINE PERMANENT ACCESS ROAD TEMPORARY ACCESS ROAD</p>
<p>PROPERTY LINE CONTOUR MUNICIPALITY LINE FENCE FOREIGN PIPELINE POWERLINE WATER PIPELINE RAILROAD TRACK TELEPHONE LINE TEE TAP BLOW OFF VALVE TOWER HORIZONTAL DIRECTIONAL DRILL ENTRY/EXIT TANK WELL: GAS WATER OIL UNKNOWN</p>
<p>UTILITY LINES MAINLINE VALVE (MLV) MICROWAVE TOWER</p>



ENVIRONMENTAL DATA	<p>STA. 3808+09 THE INLET AS-ME-904 EXIT</p> <p>STA. 3814+80 WETLAND AWB-ME-904 EXIT</p> <p>STA. 3815+87 WETLAND AWB-ME-903 EXIT</p> <p>STA. 3816+83 WETLAND AWB-ME-903 EXIT</p> <p>STA. 3819+83 WETLAND AWB-ME-903 CENTER</p> <p>STA. 3820+80 WETLAND AWB-ME-903 EXIT</p> <p>STA. 3829+91 CENTERLINE OF STREAM AS-ME-900A TRIBUTARY TO THE INLET</p> <p>STA. 3830+48 CENTERLINE OF STREAM AS-ME-900 TRIBUTARY TO THE INLET</p>
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E & S TYPICALS	E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.
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LAND USE CLASSIFICATION	SOILS	
AG AGRICULTURAL OL OPEN LAND IC INDUSTRIAL/COMMERCIAL	LAND USE	
FW FOREST/WOODLAND R RESIDENTIAL OW OPEN WATER	% SLOPE	5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5% 15-30% 5-15% >30%

GENERAL NOTES: 1.) ALL STATIONING IS IN U.S. FEET. 2.) CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.	ENGINEERING APPROVALS				WADS - CLYD NEXUS PROJECT PROPOSED 36" LINE NO. 01 ALIGNMENT SHEET LOC. MEDINA COUNTY, OHIO YEAR: 2017 W.B.S. Scale 1" = 200'						
	DRAWN BY:		CONSTRUCTION								
	NAME	SIGNATURE	DATE	SIGNATURE			DATE				
DWG. NO.	DESCRIPTION	REV	DSN	CK	ISSUED FOR FERC: (08/2016)	DESCRIPTION	REVISIONS	ITEM	DESCRIPTION	MATERIALS	QTY
REFERENCE DRAWINGS		WADS-A-1081-A REV. 0									

P:\2016\UPSTREAM\PIPELINE\2016\NEXUS\PROPOSED MAINLINE PIPELINE\081-A-2726.dwg - PLOT TIME: 2016/08/18 14:27:43

RIGHT-OF-WAY TRACT NUMBERS	3902+48 OH-ME-165.0000 17.2 RODS 283 FT.	3905+31 OH-ME-166.0000 8.8 RODS 146 FT.	3914+56 OH-ME-164.0004/OH-ME-167.0000 47.3 RODS 781 FT.	3914+56 OH-ME-169.0000 141.6 RODS 2337 FT.	3924+95 OH-ME-170.0000 88.1 RODS 1453 FT.	3924+48
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SURVEY DATA
SURVEY COMPANY:
FIELD BOOK:
PAGES:

CLASS 2 CLASS 1

CLASS LOCATION	CLASS 2 CLASS 1
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PIPE MATERIAL	PROJECT MODIFICATION TABLE
	PROJ. MOD. NUMBER DESCRIPTION
	74.1 MLV 06 AND ASSOCIATED PAR RELOCATED DUE TO UPDATED CLASS LOCATION ANALYSIS DATA.
	74.8 ATWS/TWS AND RESOURCES UPDATED BASED ON WETLAND FIELD SURVEY.

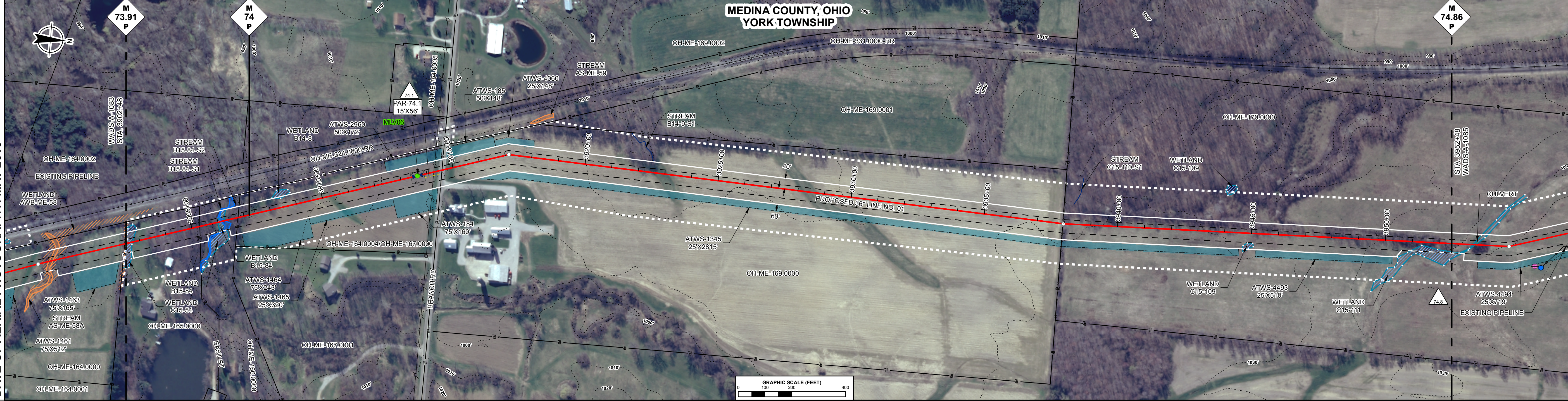
ALIGNMENT LEGEND

PIPELINE MILEPOST
PROPOSED NEXUS PIPELINE - NOV. 2015 ROUTE
PROPOSED NEXUS PIPELINE
INTERCONNECTING PIPELINE TO TGP
CONSTRUCTION LIMIT
STUDY CORRIDOR
STAGING AREA
WAREYARD
PERMANENT ROW
ADDITIONAL TEMPORARY WORKSPACE
METERING & REGULATION STATION (M&R) SITE
COMPRESSOR STATION SITE
FACILITIES TEMPORARY WORKSPACE
FACILITIES PERMANENT WORKSPACE
AGRICULTURAL PEM WETLAND BOUNDARY
DELINEATED WETLAND BOUNDARY
DELINEATED WATERBODY BANK
DELINEATED WATERBODY CENTERLINE
APPROXIMATE WETLAND BOUNDARY
APPROXIMATE WATERBODY BANK
APPROXIMATE WATERBODY CENTERLINE
PERMANENT ACCESS ROAD
TEMPORARY ACCESS ROAD

PROPERTY LINE
CONTOUR
MUNICIPALITY LINE
FENCE
FOREIGN PIPELINE
POWERLINE
WATER PIPELINE
RAILROAD TRACK
TELEPHONE LINE
TEE TAP
BLOW OFF VALVE
TOWER
HORIZONTAL DIRECTIONAL DRILL ENTRY/EXIT
TANK
WELL: GAS WATER OIL UNKNOWN

UTILITY LINES
MAINLINE VALVE (MLV)
MICROWAVE TOWER

DATE OF AERIAL PHOTOGRAPHY: MAY 2015

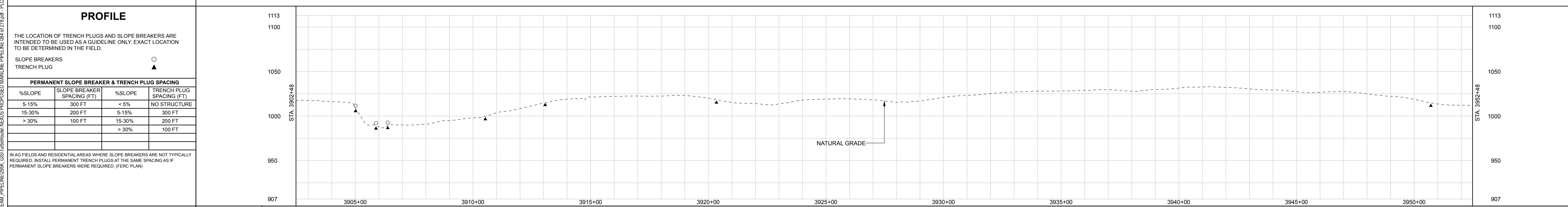


ENVIRONMENTAL DATA

STA. 3902+48 WETLAND AWB-ME-58 EXIT	STA. 3905+31 WETLAND C15-54 EXIT	STA. 3906+46 WETLAND B15-84 ENTER	STA. 3908+23 WETLAND B14-8 ENTER	STA. 3908+97 WETLAND B14-8 EXIT	STA. 3944+88 WETLAND C15-109 ENTER	STA. 3945+09 WETLAND C15-109 EXIT	STA. 3950+50 WETLAND C15-111 ENTER
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E & S TYPICALS

E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.



LAND USE CLASSIFICATION	SOILS
AG AGRICULTURAL OL OPEN LAND IC INDUSTRIAL/COMMERCIAL	LAND USE
FW FOREST/WOODLAND R RESIDENTIAL OW OPEN WATER	% SLOPE
	<5% 30-45% 5-15% <5% 5-15% <5% 15-30% <5% 5-15%

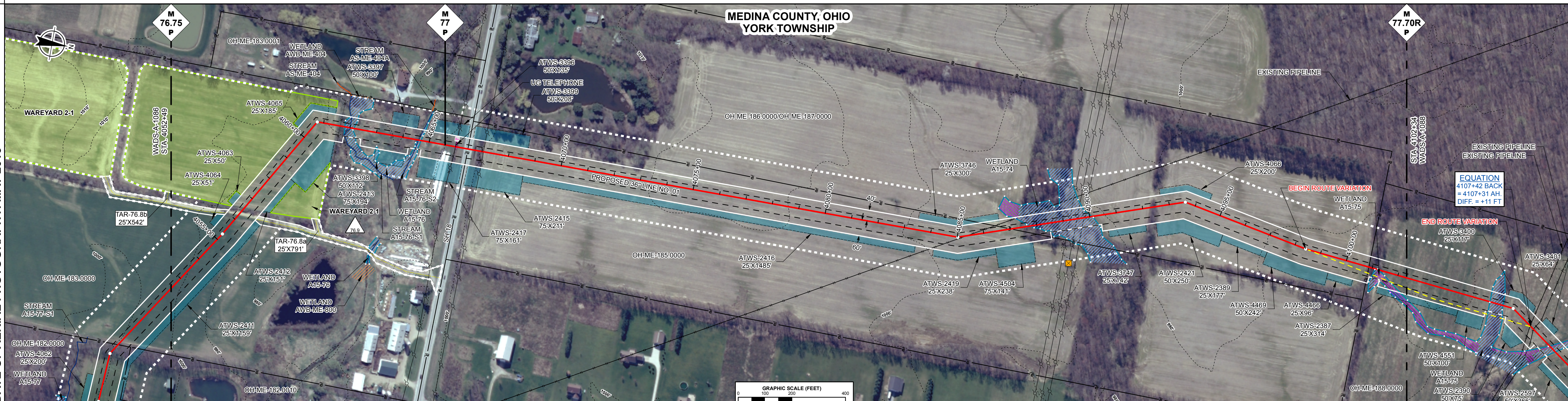
GENERAL NOTES: 1.) ALL STATIONING IS IN U.S. FEET. 2.) CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.	ENGINEERING APPROVALS		WADS - CLYD NEXUS PROJECT PROPOSED 36" LINE NO. 01 ALIGNMENT SHEET			
	DRAWN BY: NAME	BID SIGNATURE	CONSTRUCTION DATE	SIGNATURE		DATE
	YEAR: 2017		W.B.S.	Scale 1" = 200'		WADS-A-1084
DWG. NO.	DESCRIPTION REFERENCE DRAWINGS	REV DSN CK	DESCRIPTION REVISIONS	ITEM	DESCRIPTION MATERIALS	QTY
3 2 1 0A 0	ISSUED FOR FERC (08/2016) ISSUED FOR P3 (03/2016) ISSUED FOR FERC (02/2016) ISSUED FOR FERC FILING (11/2015) ISSUED FOR FERC FILING (11/2015)					

RIGHT-OF-WAY	OH-ME-183.0000 84.7 RODS 1397 FT.	OH-ME-185.0000 124.6 RODS 2056 FT.	OH-ME-186.0000/OH-ME-187.0000 83.9 RODS 1385 FT.	OH-ME-188.0000 8.9 RODS 147 FT.
TRACT NUMBERS	4052+49	4064+46	4087+02	4102+34
SURVEY DATA	SURVEY COMPANY: FIELD BOOK: PAGES:			
CLASS LOCATION	CLASS 2		CLASS 1	
PIPE MATERIAL	PROJECT MODIFICATION TABLE PROJ. MOD. NUMBER: 76.9 DESCRIPTION: RESOURCES UPDATED BASED ON WETLAND/WATERBODY FIELD SURVEYS.			

ALIGNMENT LEGEND

PIPELINE MILEPOST
 PROPOSED NEXUS PIPELINE - NOV. 2015 ROUTE
 PROPOSED NEXUS PIPELINE
 INTERCONNECTING PIPELINE TO TGP
 CONSTRUCTION LIMIT
 STUDY CORRIDOR
 STAGING AREA
 WAREYARD
 PERMANENT ROW
 ADDITIONAL TEMPORARY WORKSPACE
 METERING & REGULATION STATION (M&R) SITE
 COMPRESSOR STATION SITE
 FACILITIES TEMPORARY WORKSPACE
 FACILITIES PERMANENT WORKSPACE
 AGRICULTURAL PEM WETLAND BOUNDARY
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 DELINEATED WATERBODY CENTERLINE
 APPROXIMATE WETLAND BOUNDARY
 APPROXIMATE WATERBODY BANK
 APPROXIMATE WATERBODY CENTERLINE
 PERMANENT ACCESS ROAD
 TEMPORARY ACCESS ROAD
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 FENCE
 FOREIGN PIPELINE
 POWERLINE
 WATER PIPELINE
 RAILROAD TRACK
 TELEPHONE LINE
 TEE TAP
 BLOW OFF VALVE
 TOWER
 HORIZONTAL DIRECTIONAL DRILL ENTRY/EXIT
 TANK
 WELL: GAS WATER OIL UNKNOWN

DATE OF AERIAL PHOTOGRAPHY: MAY 2015



ENVIRONMENTAL DATA

STA. 4061+79 WETLAND A15-76 STA. 4062+00 CENTERLINE OF TRIBUTARY TO MALLET STA. 4062+23 WETLAND A15-76 STA. 4063+08 WETLAND A15-76 STA. 4063+16 WETLAND A15-76 STA. 4063+71 WETLAND A15-76 STA. 4064+25 WETLAND A15-76 STA. 4064+67 WETLAND A15-76 STA. 4064+80 CENTERLINE OF STREAM A15-76 S2 TRIBUTARY TO MALLET CREEK STA. 4064+79 WETLAND A15-76 STA. 4087+19 WETLAND A15-74 STA. 4090+30 WETLAND A15-74 STA. 4101+06 WETLAND A15-75	WETLAND A15-76 WETLAND A15-76 WETLAND A15-76 WETLAND A15-76 WETLAND A15-76 WETLAND A15-76 WETLAND A15-76 WETLAND A15-76 WETLAND A15-74 WETLAND A15-74 WETLAND A15-75
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E & S TYPICALS

E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.

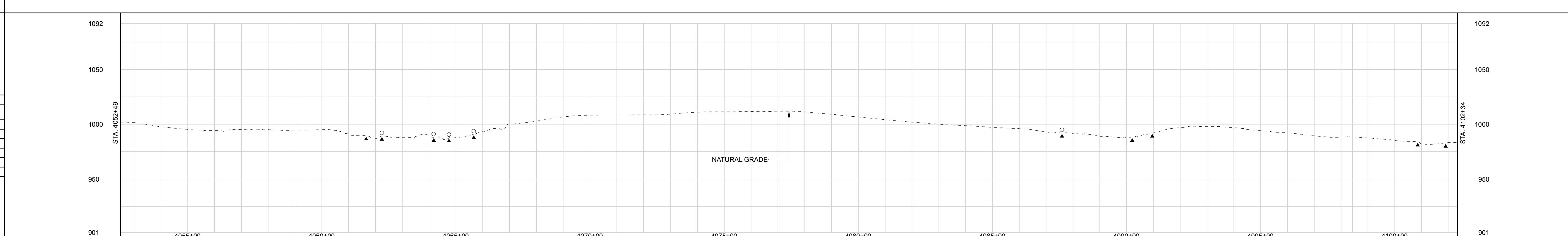
PROFILE

THE LOCATION OF TRENCH PLUGS AND SLOPE BREAKERS ARE INTENDED TO BE USED AS A GUIDELINE ONLY. EXACT LOCATION TO BE DETERMINED IN THE FIELD.

SLOPE BREAKERS
 TRENCH PLUG

PERMANENT SLOPE BREAKER & TRENCH PLUG SPACING			
%SLOPE	SLOPE BREAKER SPACING (FT)	%SLOPE	TRENCH PLUG SPACING (FT)
5-15%	300 FT	< 5%	NO STRUCTURE
15-30%	200 FT	5-15%	300 FT
> 30%	100 FT	15-30%	200 FT
		> 30%	100 FT

IN AG FIELDS AND RESIDENTIAL AREAS WHERE SLOPE BREAKERS ARE NOT TYPICALLY REQUIRED, INSTALL PERMANENT TRENCH PLUGS AT THE SAME SPACING AS IF PERMANENT SLOPE BREAKERS WERE REQUIRED. (FERC PLAN)



LAND USE CLASSIFICATION				SOILS			
AG	OL	IC	FW	AG	OL	IC	FW
AG	OL	IC	FW	AG	OL	IC	FW
FW	OL	IC	FW	FW	OL	IC	FW

GENERAL NOTES: 1.) ALL STATIONING IS IN U.S. FEET. 2.) CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.	ENGINEERING APPROVALS DRAWN BY: _____ NAME SIGNATURE DATE SIGNATURE DATE		WADS - CLYD NEXUS PROJECT PROPOSED 36" LINE NO. 01 ALIGNMENT SHEET LOC. MEDINA COUNTY, OHIO	
	YEAR: 2017 W.B.S. Scale 1" = 200'		WADS-A-1087	
	REV DSN CK DESCRIPTION REVISIONS ITEM DESCRIPTION MATERIALS QTY		EQUATION 4107+42 BACK = 4107+31 AH. DIFF = +11 FT.	

RIGHT-OF-WAY	4102+34	OH-ME-188.0000 58.7 RODS 969 FT.	4111+92	OH-ME-189.0000 30.3 RODS 500 FT.	4116+92	OH-ME-191.0000 75.3 RODS 1242 FT.	4129+34	OH-ME-191.0100 12.1 RODS 200 FT.	4131+34	OH-ME-192.0000 143.1 RODS 2361 FT.	4154+65	OH-ME-194.0000 3.5 RODS 58 FT.
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SURVEY DATA	SURVEY COMPANY: FIELD BOOK: PAGES:	STA. 4106+48 PI - 29°39'39" RT STA. 4107+38 GAS PL STA. 4107+44 GAS PL STA. 4109+22 PI - 36°00" LT STA. 4115+08 PI - 4°12'28" LT STA. 4116+81 ROAD EDGE STA. 4116+91 SPIETH RD STA. 4116+91 CENTERLINE (SCALED) STA. 4116+91 ROAD EDGE STA. 4117+13 POWERLINE (LIDAR)	STA. 4131+42 PI - 16°39' RT STA. 4137+15 TOE BANK STA. 4137+15 TOE BANK STA. 4137+15 TOE BANK STA. 4137+79 DRIVEWAY STA. 4137+79 DRIVEWAY STA. 4137+91 DRIVEWAY STA. 4137+91 DRIVEWAY STA. 4138+91 PI - 29°39'39" RT STA. 4140+98 PI - 11°30'32" LT STA. 4142+34 PI - 4°16'53" RT STA. 4142+36 PI - 69°39'39" LT STA. 4145+34 PI - 3°12'00" LT STA. 4149+13 PI - 1°01'39" RT STA. 4154+05 STA. 4154+05 STA. 4154+05
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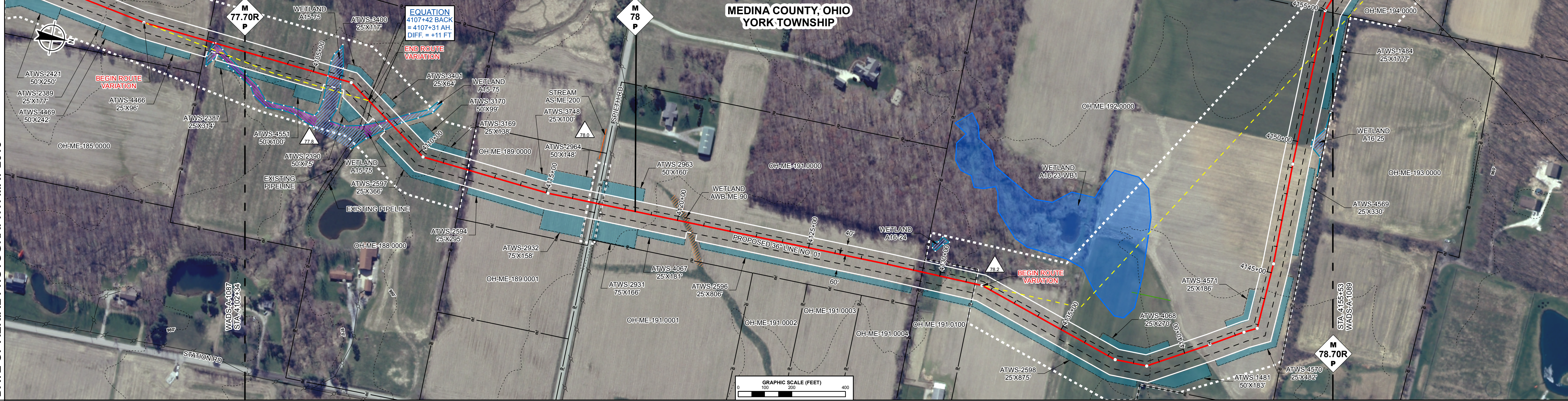
CLASS LOCATION	CLASS 1	CLASS 2
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PIPE MATERIAL	<table border="1"> <tr> <th>PROJ. MOD. NUMBER</th> <th>DESCRIPTION</th> </tr> <tr> <td>77.8</td> <td>ATWS AND RESOURCES UPDATED BASED ON CIVILIAN WETLAND/WATERBODY FIELD SURVEYS.</td> </tr> <tr> <td>78.0</td> <td>RESOURCES UPDATED BASED ON WATERBODY FIELD SURVEY.</td> </tr> <tr> <td>78.2</td> <td>CENTERLINE REROUTED DUE TO LANDOWNER REQUEST. TWS/ATWS AND RESOURCES UPDATED. (2.927 FT)</td> </tr> </table>	PROJ. MOD. NUMBER	DESCRIPTION	77.8	ATWS AND RESOURCES UPDATED BASED ON CIVILIAN WETLAND/WATERBODY FIELD SURVEYS.	78.0	RESOURCES UPDATED BASED ON WATERBODY FIELD SURVEY.	78.2	CENTERLINE REROUTED DUE TO LANDOWNER REQUEST. TWS/ATWS AND RESOURCES UPDATED. (2.927 FT)
PROJ. MOD. NUMBER	DESCRIPTION								
77.8	ATWS AND RESOURCES UPDATED BASED ON CIVILIAN WETLAND/WATERBODY FIELD SURVEYS.								
78.0	RESOURCES UPDATED BASED ON WATERBODY FIELD SURVEY.								
78.2	CENTERLINE REROUTED DUE TO LANDOWNER REQUEST. TWS/ATWS AND RESOURCES UPDATED. (2.927 FT)								

ALIGNMENT LEGEND

PIPELINE MILEPOST
 PROPOSED NEXUS PIPELINE - NOV. 2015 ROUTE
 PROPOSED NEXUS PIPELINE
 INTERCONNECTING PIPELINE TO TGP
 CONSTRUCTION LIMIT
 STUDY CORRIDOR
 STAGING AREA
 WAREYARD
 PERMANENT ROW
 ADDITIONAL TEMPORARY WORKSPACE
 METERING & REGULATION STATION (M&R) SITE
 COMPRESSOR STATION SITE
 FACILITIES TEMPORARY WORKSPACE
 FACILITIES PERMANENT WORKSPACE
 AGRICULTURAL PEM WETLAND BOUNDARY
 DELINEATED WETLAND BOUNDARY
 DELINEATED WATERBODY BANK
 DELINEATED WATERBODY CENTERLINE
 APPROXIMATE WETLAND BOUNDARY
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 TEMPORARY ACCESS ROAD
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 FOREIGN PIPELINE
 POWERLINE
 WATER PIPELINE
 RAILROAD TRACK
 TELEPHONE LINE
 TEE TAP
 BLOW OFF VALVE
 TOWER
 HORIZONTAL DIRECTIONAL DRILL ENTRY/EXIT
 TANK
 WELL: GAS WATER OIL UNKNOWN

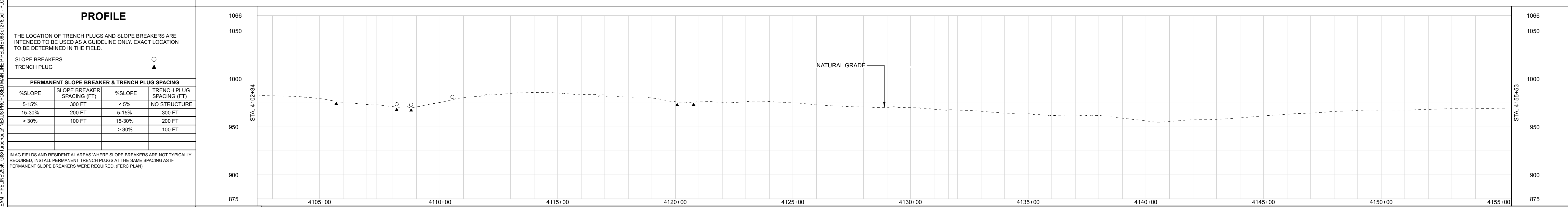
DATE OF AERIAL PHOTOGRAPHY: MAY 2015



ENVIRONMENTAL DATA	STA. 4102+72 WETLAND A16-75 EXIT STA. 4105+64 WETLAND A16-75 ENTER STA. 4106+16 WETLAND A16-75 EXIT STA. 4108+10 WETLAND A16-75 ENTER STA. 4108+79 WETLAND A16-75 EXIT STA. 4116+88 WETLAND A16-90 WADSA-1087 STA. 4120+70 WETLAND A16-90 WADSA-1089 STA. 4149+87 WETLAND A16-25 WADSA-1089 STA. 4154+05 WETLAND A16-25 WADSA-1089 EXIT
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E & S TYPICALS

E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.



LAND USE CLASSIFICATION	AG AGRICULTURAL OL OPEN LAND IC INDUSTRIAL/COMMERCIAL FW FOREST/WOODLAND R RESIDENTIAL OW OPEN WATER
SOILS	LAND USE AG OL FW OL FW AG OL AG IC OL AG OL AG OL AG OL AG OL % SLOPE <5% 5-15% <5% 5-15% <5% 5-15% <5% 5-15% <5%

IG#	DWG. NO.	DESCRIPTION	REV DSN CK	DESCRIPTION	ITEM	DESCRIPTION	QTY	GENERAL NOTES: 1.) ALL STATIONING IS IN U.S. FEET. 2.) CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.	ENGINEERING APPROVALS <table border="1"> <tr> <th colspan="2">DRAWN BY:</th> <th colspan="2">CONSTRUCTION</th> </tr> <tr> <th>NAME</th> <th>SIGNATURE</th> <th>DATE</th> <th>SIGNATURE</th> </tr> </table>	DRAWN BY:		CONSTRUCTION		NAME	SIGNATURE	DATE	SIGNATURE	WADS - CLYD NEXUS PROJECT PROPOSED 36" LINE NO. 01 ALIGNMENT SHEET LOC. MEDINA COUNTY, OHIO YEAR: 2017 W.B.S. Scale 1" = 200'		WADS-A-1088 REV. 3A
	DRAWN BY:		CONSTRUCTION																	
	NAME	SIGNATURE	DATE	SIGNATURE																
	3A					ISSUED FOR FERC (08/2016)														
3					ISSUED FOR FERC (07/2016)															
2					ISSUED FOR P3 (03/2016)															
1A					ISSUED FOR FERC (02/2016)															
1					ISSUED FOR FERC (02/2016)															
0A					ISSUED FOR FERC FILING (11/2015)															
0					ISSUED FOR FERC FILING (11/2015)															

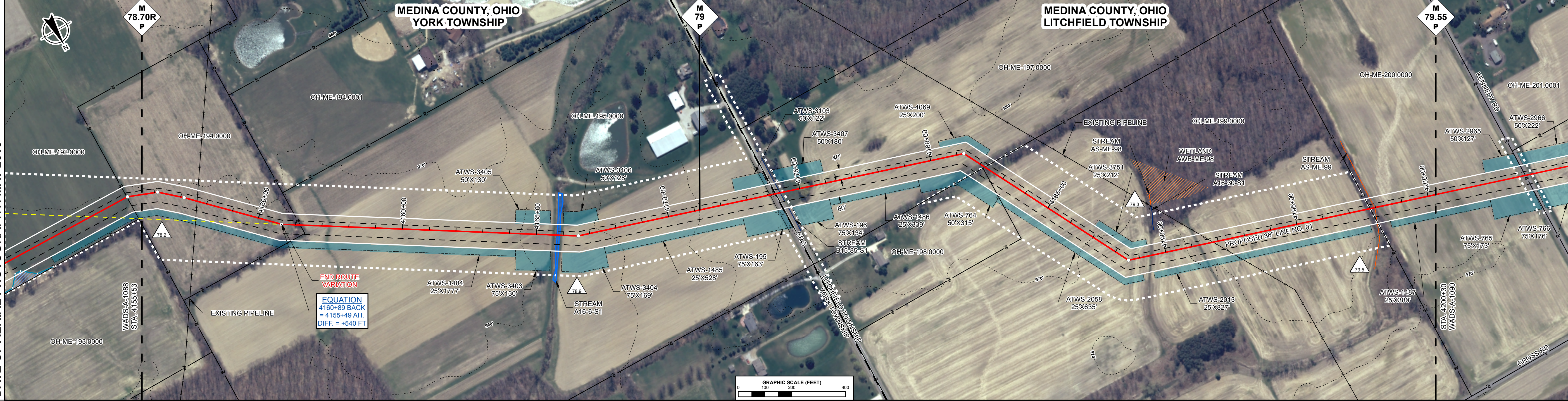
RIGHT-OF-WAY TRACT NUMBERS	OH-ME-194.0000 36.7 RODS 606 FT.	OH-ME-195.0000 108.5 RODS 1790 FT.	OH-ME-197.0000 49.2 RODS 811 FT.	OH-ME-199.0000 94.5 RODS 1560 FT.	OH-ME-200.0000 15.2 RODS 250 FT.
SURVEY DATA SURVEY COMPANY: FIELD BOOK: PAGES:	STA. 4155+12 PI - 18'39" RT STA. 4157+13 PI - 3'42" RT STA. 4157+63 PIPELINE (SCALED) STA. 4155+49 PI - 13'30" LT	STA. 4155+79 TOP BANK STA. 4155+84 TOP BANK STA. 4155+57 PI - 14'19" LT	STA. 4173+87 POWERLINE VERT. CLEARANCE 22 FT STA. 4173+87 MUNICIPALITY FT CENTERLINE STA. 4173+89 ROAD EDGE STA. 4174+07 MUNICIPALITY STA. 4174+09 PAVED CR 3 CENTERLINE STA. 4174+19 ROAD EDGE STA. 4174+19 ROAD DEPTH FT CENTERLINE	STA. 4181+28 PI - 46'00" RT	STA. 4188+59 PI - 44'59" LT STA. 4191+81 PIPELINE (SCALED)

CLASS LOCATION	CLASS 2	CLASS 1												
PIPE MATERIAL	<table border="1"> <thead> <tr> <th>PROJ. MOD. NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>78.2</td> <td>CENTERLINE REROUTED DUE TO LANDOWNER REQUEST. TWS/ATWS AND RESOURCES UPDATED. (2.927 FT)</td> </tr> <tr> <td>78.9</td> <td>RESOURCE UPDATED BASED ON WATERBODY FIELD SURVEY.</td> </tr> <tr> <td>79.3</td> <td>RESOURCES UPDATED BASED ON WETLAND/WATERBODY FIELD SURVEYS.</td> </tr> </tbody> </table>	PROJ. MOD. NUMBER	DESCRIPTION	78.2	CENTERLINE REROUTED DUE TO LANDOWNER REQUEST. TWS/ATWS AND RESOURCES UPDATED. (2.927 FT)	78.9	RESOURCE UPDATED BASED ON WATERBODY FIELD SURVEY.	79.3	RESOURCES UPDATED BASED ON WETLAND/WATERBODY FIELD SURVEYS.	<table border="1"> <thead> <tr> <th>PROJ. MOD. NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>79.5</td> <td>APPROXIMATED RESOURCE REMOVED.</td> </tr> </tbody> </table>	PROJ. MOD. NUMBER	DESCRIPTION	79.5	APPROXIMATED RESOURCE REMOVED.
PROJ. MOD. NUMBER	DESCRIPTION													
78.2	CENTERLINE REROUTED DUE TO LANDOWNER REQUEST. TWS/ATWS AND RESOURCES UPDATED. (2.927 FT)													
78.9	RESOURCE UPDATED BASED ON WATERBODY FIELD SURVEY.													
79.3	RESOURCES UPDATED BASED ON WETLAND/WATERBODY FIELD SURVEYS.													
PROJ. MOD. NUMBER	DESCRIPTION													
79.5	APPROXIMATED RESOURCE REMOVED.													

ALIGNMENT LEGEND

DATE OF AERIAL PHOTOGRAPHY: MAY 2015

- PIPELINE MILEPOST
- PROPOSED NEXUS PIPELINE - NOV. 2015 ROUTE
- PROPOSED NEXUS PIPELINE
- INTERCONNECTING PIPELINE TO TGP
- CONSTRUCTION LIMIT
- STUDY CORRIDOR
- STAGING AREA
- WAREYARD
- PERMANENT ROW
- ADDITIONAL TEMPORARY WORKSPACE
- METERING & REGULATION STATION (M&R) SITE
- COMPRESSOR STATION SITE
- FACILITIES TEMPORARY WORKSPACE
- FACILITIES PERMANENT WORKSPACE
- AGRICULTURAL PEM WETLAND BOUNDARY
- DELINEATED WETLAND BOUNDARY
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- RAILROAD TRACK
- TELEPHONE LINE
- TEE TAP
- BLOW OFF VALVE
- TOWER
- HORIZONTAL DIRECTIONAL DRILL ENTRY/EXIT
- TANK
- WELL
- UTILITY LINES
- MAINLINE VALVE (MLV)
- MICROWAVE TOWER
- LIGHT POLE
- FIRE HYDRANT
- GAS
- WATER
- OIL
- UNKNOWN



ENVIRONMENTAL DATA

STA. 4165+73 STREAM TRIBUTARY TO WEST BRANCH ROCKY RIVER A 16-S-1E
 STA. 4165+88 STREAM TRIBUTARY TO WEST BRANCH ROCKY RIVER A 16-S-1E
 STA. 4174+26 CENTERLINE OF TRIBUTARY TO WEST BRANCH ROCKY RIVER

STA. 4197+96 CENTERLINE OF STREAM AS-ME-99 TRIBUTARY TO WEST BRANCH ROCKY RIVER

E & S TYPICALS

E&S TYPICALS WILL BE USED AS A PLAN AND WILL HAVE FURTHER INPUT FROM ENVIRONMENTAL INSPECTOR.

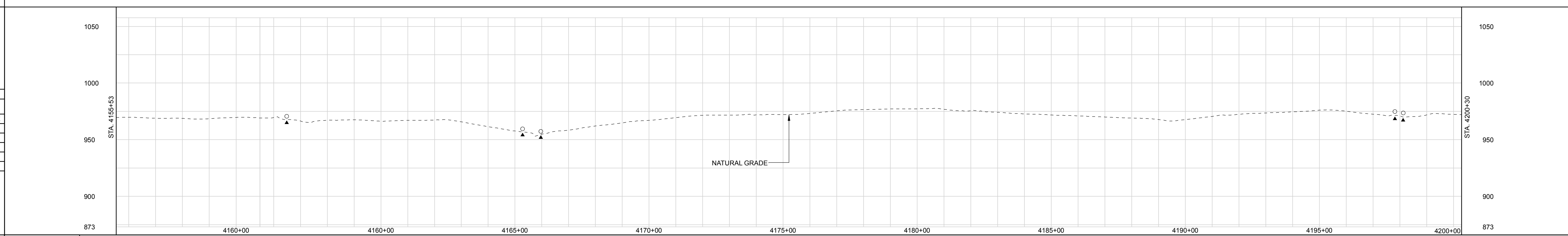
PROFILE

THE LOCATION OF TRENCH PLUGS AND SLOPE BREAKERS ARE INTENDED TO BE USED AS A GUIDELINE ONLY. EXACT LOCATION TO BE DETERMINED IN THE FIELD.

SLOPE BREAKERS
TRENCH PLUG

PERMANENT SLOPE BREAKER & TRENCH PLUG SPACING			
%SLOPE	SLOPE BREAKER SPACING (FT)	%SLOPE	TRENCH PLUG SPACING (FT)
5-15%	300 FT	< 5%	NO STRUCTURE
15-30%	200 FT	5-15%	300 FT
> 30%	100 FT	15-30%	200 FT
		> 30%	100 FT

IN AG FIELDS AND RESIDENTIAL AREAS WHERE SLOPE BREAKERS ARE NOT TYPICALLY REQUIRED, INSTALL PERMANENT TRENCH PLUGS AT THE SAME SPACING AS IF PERMANENT SLOPE BREAKERS WERE REQUIRED. (FERC PLAN)



LAND USE CLASSIFICATION

AG AGRICULTURAL	OL OPEN LAND	IC INDUSTRIAL/COMMERCIAL
FW FOREST/WOODLAND	R RESIDENTIAL	OW OPEN WATER

SOILS

AG	OL	IC	FW	AG	OL	IC	FW	AG	OL	IC	FW	AG	OL	IC	FW	AG		
% SLOPE																		
				<5%					5-15%					<5%				

GENERAL NOTES:

- ALL STATIONING IS IN U.S. FEET.
- CONTOUR LINES AND ELEVATIONS ARE IN U.S. FEET.

REV	DSN	CK	DESCRIPTION	ITEM	DESCRIPTION	QTY
3A			ISSUED FOR FERC (08/2016)			
3			ISSUED FOR FERC (07/2016)			
2			ISSUED FOR P3 (03/2016)			
1			ISSUED FOR FERC (02/2016)			
0A			ISSUED FOR FERC FILING (11/2015)			
0			ISSUED FOR FERC FILING (11/2015)			

ENGINEERING APPROVALS

DRAWN BY:	BID		CONSTRUCTION	
	NAME	SIGNATURE	DATE	SIGNATURE

WADS - CLYD NEXUS PROJECT
PROPOSED 36" LINE NO. 01
ALIGNMENT SHEET

LOC. MEDINA COUNTY, OHIO

YEAR: 2017 W.B.S. Scale 1" = 200' WADS-A-1089 REV. 3A