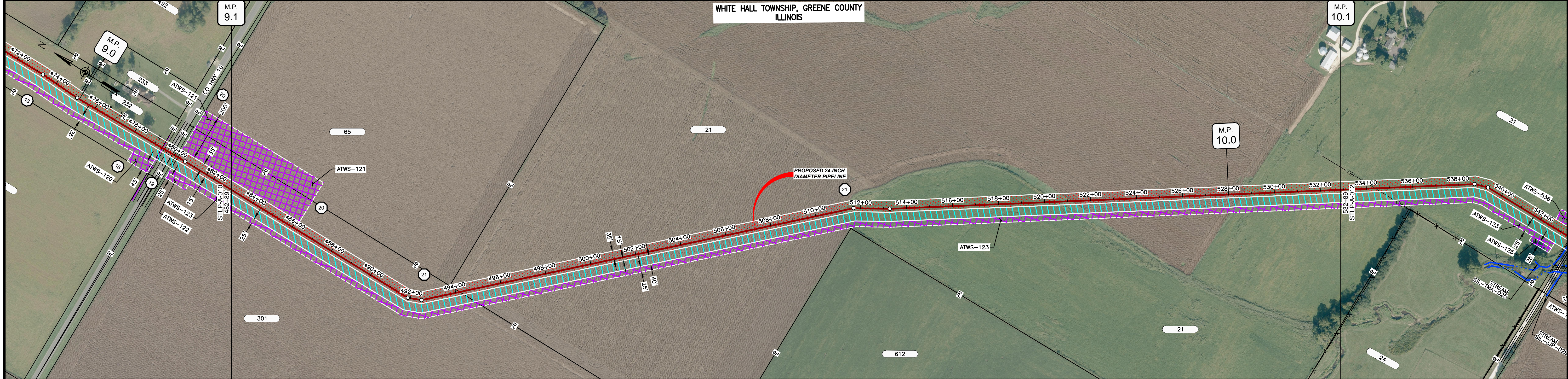
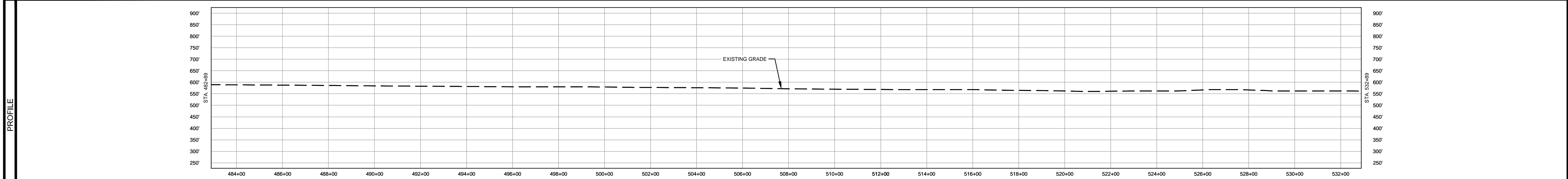


OWNERSHIP / FOOTAGE	482+89	301 1130'	484+19	21 3871'	532+89
STATIONING					



CLASS LOCATION/MAOP CLASS I / 1440 PSIG

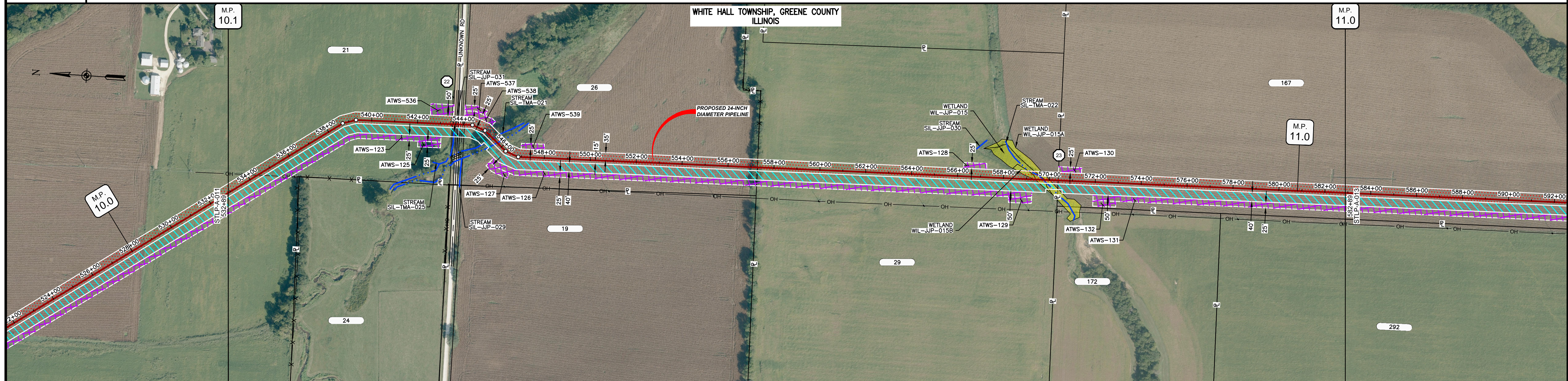
MATERIAL & COATING	5001' (1)													
DESIGN FACTOR	0.72													
CONSTRUCTION METHOD	OPEN CUT													
PIPELINE COVER	5' MIN.													
SOILS	51A	47A	51A	68A	51A	51B	86C2	675C2	86C2	675C2	86B	675C2	675B	675C2
LAND USE	AG													



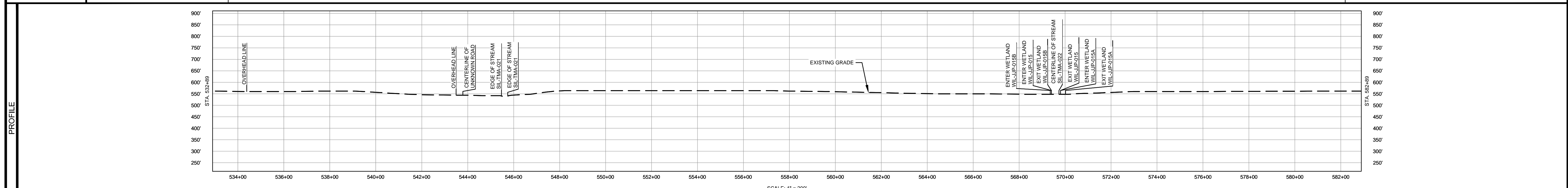
- NOTES:
1. THE IMAGERY SHOWN WAS PROVIDED BY AERIAL DATA SERVICES, 2016. ADDITIONAL IMAGERY SUPPLEMENTED FROM USFWS-NWI AND USGS.
 2. EXISTING FEATURES SHOWN WERE SURVEYED BY MOTT MACDONALD AND DIGITIZED FROM IMAGERY. ALL LOCATIONS ARE APPROXIMATE AND SHALL BE VERIFIED BY CONTRACTOR.
 3. PROPERTY LINES DEPICTED ON THIS PLAN ARE BASED ON GIS TAX MAP DATA.
 4. ROAD CENTERLINES SHOWN ARE FROM PUBLICLY AVAILABLE DATA AND HAVE NOT BEEN SURVEYED.

MATERIAL			REFERENCE DRAWINGS		REVISIONS				APPROVALS		SCALE PLAN:		PREPARED FOR		SPIRE STL PIPELINE PROJECT						
TAG	QUANTITY	DESCRIPTION	DWG. NO.	TITLE	NO.	REVISIONS	DATE	DRAWN	CK	APPR	DRAWN BY	DATE	SCALE PLAN:	SCALE PROFILE H:	SCALE PROFILE V:	PREPARED FOR		SPIRE STL PIPELINE PROJECT			
1	5001'	PIPE, 24.000" OD X 0.375" WT, API-5L, X70, DSAW, FBE COATED			1	ISSUE FOR FERC	01/2017	GH	EB	DGG	DP	04/2017	1" = 200'	1" = 200'	1" = 200'	Spire STL Pipeline		ALIGNMENT SHEET			
					2	AMENDMENT TO FERC	04/2017	KAM	RJP	DGG						PREPARED BY		PROPOSED 24-INCH DIAMETER PIPELINE			
					4	FERC SUPPLEMENTAL FILING	10/2017	DP	RJP	DGG						MOTT MACDONALD		GREENE COUNTY, ILLINOIS			
																		STA. 482+89 TO STA. 532+89			
																SCALE	DRAWING NO.	REVISION			
																1" = 200'	STLP-A-011	4			

OWNERSHIP / FOOTAGE		1087'	1352'	1310'	1251'
STATIONING	532+89	534+00	542+00	557+29	570+38



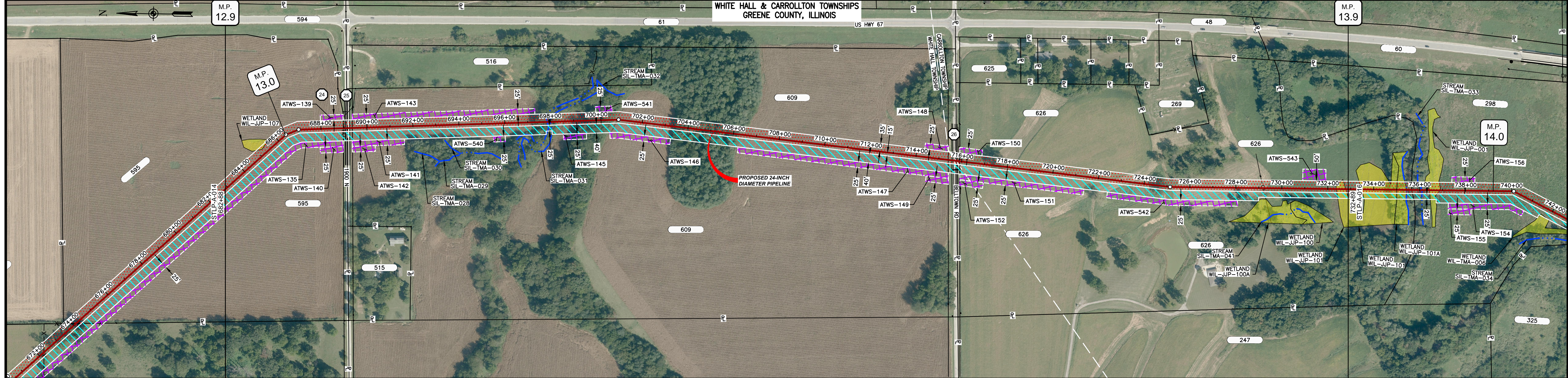
CLASS LOCATION/MAOP	CLASS 1 / 1440 PSIG	
MATERIAL & COATING	1050' (1)	3870' (1)
DESIGN FACTOR	0.72	0.72
CONSTRUCTION METHOD	OPEN CUT	OPEN CUT (FLUMED)
PIPELINE COVER	5' MIN.	
SOILS	675C2, 3074A, 280C2, 675B, 61A, 51B, 86C2, 675C2, 86C2, 51B, 51A, 51B	
LAND USE	AG, D, AG, OL, D, OL, AG, F, OW, F, AG, F, AG, W, AG	



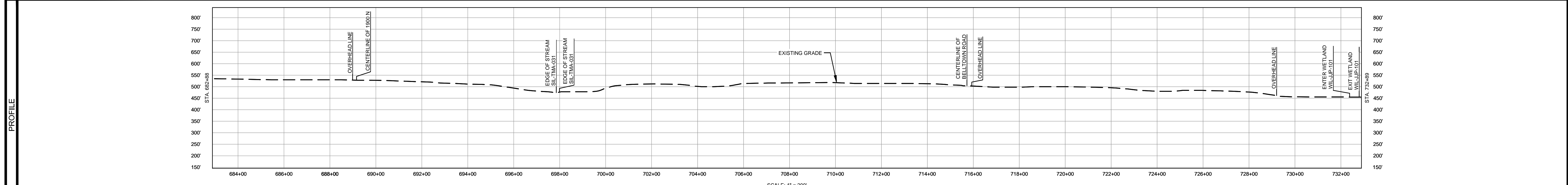
- NOTES:
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MATERIAL		REFERENCE DRAWINGS		REVISIONS					APPROVALS		SCALE PLAN: 1" = 200' SCALE PROFILE H: 1" = 200' SCALE PROFILE V: 1" = 200'	PREPARED FOR Spire STL Pipeline	CLIENT APPROVAL	SPIRE STL PIPELINE PROJECT		
TAG	QUANTITY	DESCRIPTION	DWG. NO.	TITLE	NO.	REVISIONS	DATE	DRAWN	CK	APPR				DRAWN BY	DATE	SCALE
1	4920'	PIPE, 24.000" OD X 0.375" WT, API-5L, X70, DSAW, FBE COATED			1	ISSUE FOR FERC	1/2017	GH	EB	DGG	DP	07/2017	1" = 200'	STL-P-A-012	4	
2	80'	PIPE, 24.000" OD X 0.500" WT, API-5L, X70, DSAW, FBE/ARO COATED			2	AMENDMENT TO FERC	04/2017	KAM	RJP	DGG						
					3	FERC SUPPLEMENTAL FILING	07/2017	KAM	RJP	DGG						
					4	FERC SUPPLEMENTAL FILING	10/2017	DP	RJP	DGG						
											PREPARED BY M M MOTT MACDONALD	SCALE: 1" = 200' DRAWING NO.: STL-P-A-012 REVISION: 4				

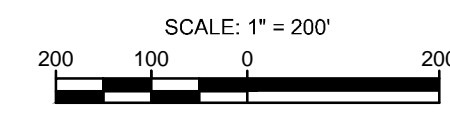
OWNERSHIP / FOOTAGE	682+88	625'	689+13	2664'	715+77	1712'	732+88
STATIONING	<p>682+88 625' 689+13 2664' 715+77 1712' 732+88</p> <p>686+43 OVERHEAD LINE 686+43 CENTERLINE OF DITCH 688+07 EDGE OF PAVEMENT 688+13 PROPERTY LINE 688+15 CENTERLINE OF 1800' N 689+24 EDGE OF PAVEMENT</p> <p>697+45 EDGE OF STREAM SIL-TMA-031 697+49 EDGE OF STREAM SIL-TMA-031 700+06 84.43% CUT</p> <p>715+77 CENTERLINE OF DITCH 715+77 EDGE OF PAVEMENT 715+77 CENTERLINE OF BELLTOWN ROAD 715+75 MUNICIPAL BOUNDARY 715+77 PROPERTY LINE 715+81 EDGE OF PAVEMENT 715+81 CENTERLINE OF DITCH 715+83 OVERHEAD LINE</p> <p>726+12 10.11% CUT 728+19 OVERHEAD LINE</p> <p>732+08 ENTER WETLAND WIL-JP-101 732+19 EXIT WETLAND WIL-JP-101</p>						



CLASS LOCATION/MAOP	CLASS I / 1440 PSIG											
MATERIAL & COATING	<p>682+88 688+76 688+66 715+32 716+12 732+88</p> <p>588' (1) 80' (2) 2576' (1) 80' (2) 1677' (1)</p>											
DESIGN FACTOR	0.72 0.6 0.72 0.6 0.72											
CONSTRUCTION METHOD	OPEN CUT BORE OPEN CUT OPEN CUT OPEN CUT BORE OPEN CUT											
PIPELINE COVER	5' MIN. 7' MIN.											
SOILS	675B 280B 280D 3451A 8F2 280D2 280B 8F2 280B 280D2 280B 280D2 280B 280D2 3451A											
LAND USE	AG OL D OL AG F OW F AG F AG F AG OL D OL AG OL AG OL AG OL											



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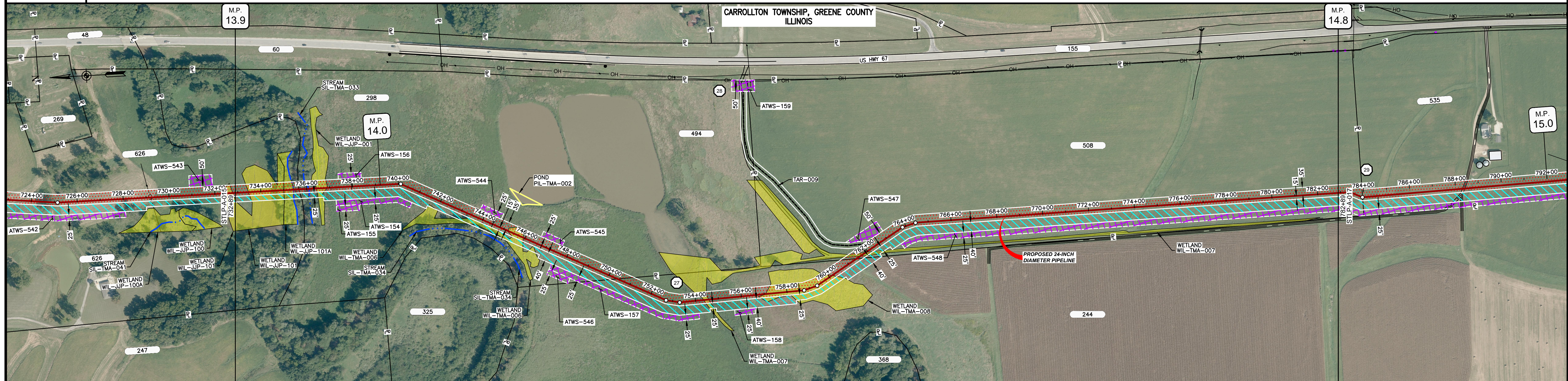


MATERIAL			REFERENCE DRAWINGS			REVISIONS				APPROVALS				PREPARED FOR		SPIRE STL PIPELINE PROJECT		
TAG	QUANTITY	DESCRIPTION	DWG. NO.	TITLE	NO.	REVISIONS	DATE	DRAWN	CK	APPR	DRAWN BY	DATE	CLIENT APPROVAL	DATE	SCALE	DRAWING NO.	REVISION	
1	4841'	PIPE, 24.000" OD X 0.375" WT, API-5L, X70, DSAW, FBE COATED			1	ISSUE FOR FERC	1/2017	GH	EB	DGG	DP	03/2017			1"=200'	STLP-A-015	4	
2	160'	PIPE, 24.000" OD X 0.500" WT, API-5L, X70, DSAW, FBE/ARO COATED			2	AMENDMENT TO FERC	04/2017	KAM	RJP	DGG	RJP	03/2017						
					4	FERC SUPPLEMENTAL FILING	10/2017	DP	RJP	DGG								

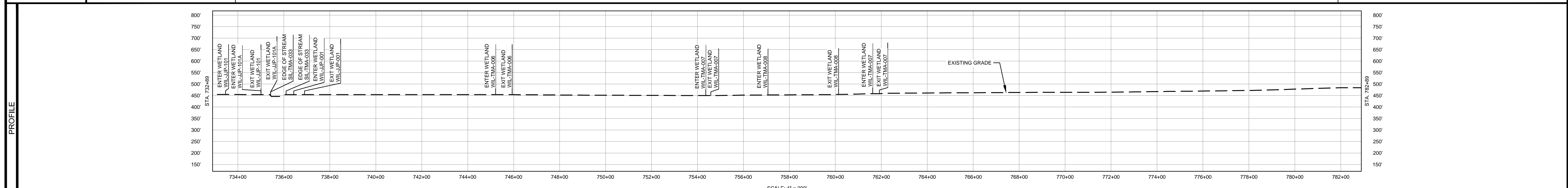
M M
MOTT MACDONALD

SCALE: 1"=200'
 DRAWING NO.: STLP-A-015
 REVISION: 4

OWNERSHIP / FOOTAGE	732+89	277	732+89	298	1473	750+39	244	1104	761+43	508	2146	782+89
STATIONING	<p>732+89 ENTER WETLAND WIL-JJP-01</p> <p>734+00 EXIT WETLAND WIL-JJP-01</p> <p>734+00 ENTER WETLAND WIL-JJP-01A</p> <p>734+02 EXIT WETLAND WIL-JJP-01A</p> <p>734+42 EDGE OF STREAM SIL-TMA-03</p> <p>734+88 PROPERTY LINE</p> <p>734+09 EDGE OF STREAM SIL-TMA-03</p> <p>734+43 ENTER WETLAND WIL-JJP-01</p> <p>734+89 EXIT WETLAND WIL-JJP-01</p> <p>740+10 SC 1/2"=20' BT</p> <p>742+21 ENTER WETLAND WIL-TMA-06</p> <p>742+43 EXIT WETLAND WIL-TMA-06</p> <p>750+39 PROPERTY LINE</p> <p>752+71 1/2"=20' BT</p> <p>752+81 1/2"=20' BT</p> <p>754+38 ENTER WETLAND WIL-TMA-07</p> <p>754+48 EXIT WETLAND WIL-TMA-07</p> <p>757+08 ENTER WETLAND WIL-TMA-08</p> <p>758+25 1/2"=20' BT</p> <p>759+35 1/2"=20' BT</p> <p>760+14 EXIT WETLAND WIL-TMA-08</p> <p>761+43 PROPERTY LINE</p> <p>761+82 ENTER WETLAND WIL-TMA-07</p> <p>761+77 CENTERLINE OF DITCH</p> <p>761+42 EXIT WETLAND WIL-TMA-07</p> <p>762+05 1/2"=20' BT</p> <p>762+45 1/2"=20' BT</p>											

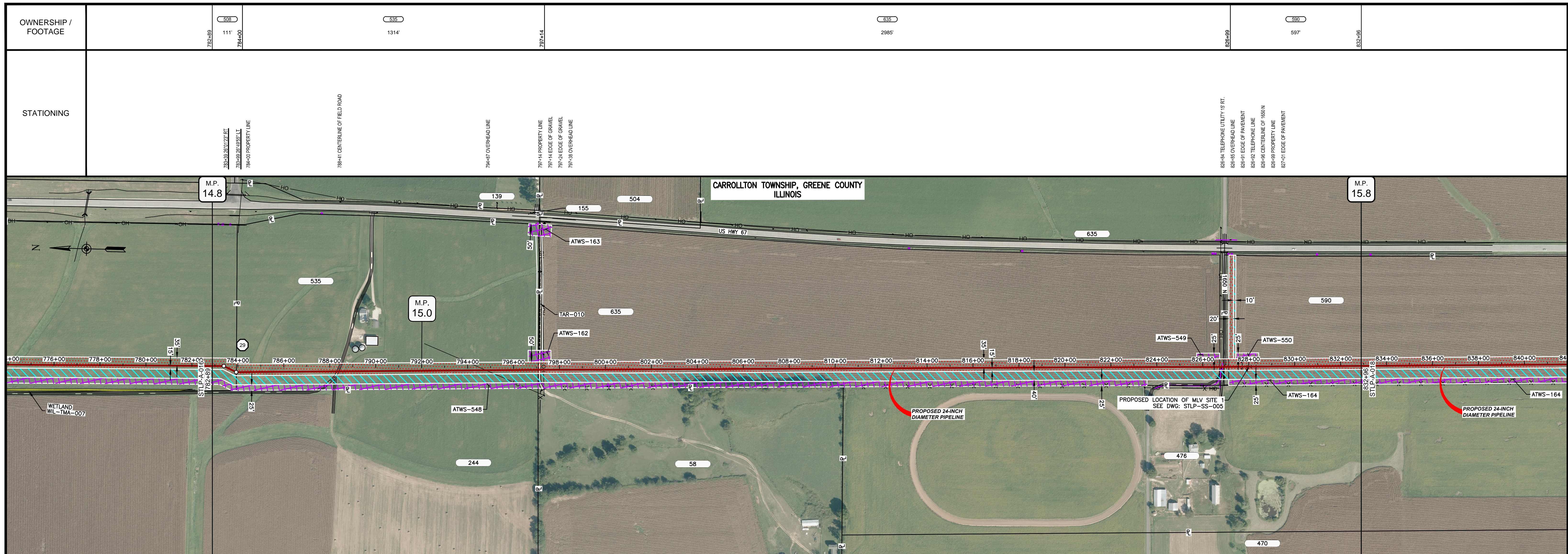


CLASS LOCATION/MAOP	CLASS I / 1440 PSIG														
MATERIAL & COATING	732+89														
DESIGN FACTOR	0.72														
CONSTRUCTION METHOD	OPEN CUT														
PIPELINE COVER	7" MIN.														
SOILS	3451A														
LAND USE	AG	W	OW	F	W	OL	W	OL	W	OL	AG	OL	W	AG	675C2

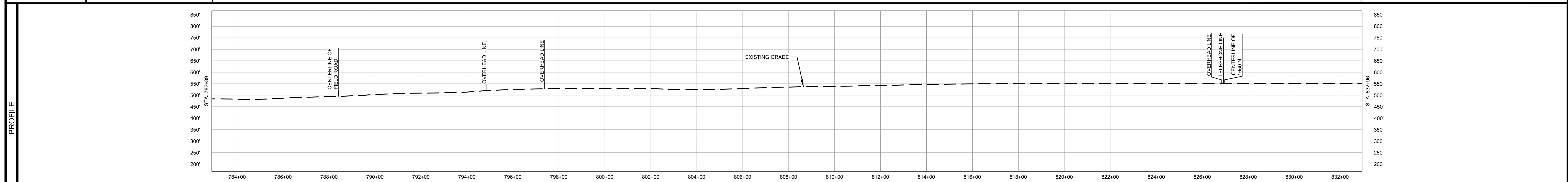


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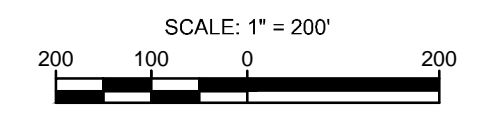
MATERIAL			REFERENCE DRAWINGS			REVISIONS				APPROVALS			SCALE PLAN				
TAG	QUANTITY	DESCRIPTION	DWG. NO.	TITLE	NO.	REVISIONS	DATE	DRAWN	CK	APPR	DRAWN BY	DATE	SCALE PLAN:	PREPARED FOR			
1	5000'	PIPE, 24.000" OD X 0.375" WT, API-5L, X70, DSAW, FBE COATED			1	ISSUE FOR FERC	01/2017	GH	EB	DGG	DP	04/2017	1" = 200'	Spire STL Pipeline			
2					2	AMENDMENT TO FERC	04/2017	KAM	WH	DGG	RJP	04/2017	SCALE PROFILE H: 1" = 200'				
					4	FERC SUPPLEMENTAL FILING	10/2017	DP	RJP	DGG			SCALE PROFILE V: 1" = 200'				
											ENG. APPROVAL	DATE	CLIENT APPROVAL	PREPARED BY	SPIRE STL PIPELINE PROJECT		
											DGG	04/2017	DATE	M M MOTT MACDONALD	ALIGNMENT SHEET		
											P.M. APPROVAL	DATE	DATE		PROPOSED 24-INCH DIAMETER PIPELINE		
											JEW	04/2017	DATE		GREENE COUNTY, ILLINOIS		
															STA. 732+89 TO STA. 782+89		
															SCALE	DRAWING NO.	REVISION
															1" = 200'	STLP-A-016	4



CLASS LOCATION/MAOP	CLASS 1 / 1440 PSIG																																																																					
MATERIAL & COATING	<table border="1"> <tr> <td>782+89</td> <td>784+00</td> <td>786+00</td> <td>788+00</td> <td>790+00</td> <td>792+00</td> <td>794+00</td> <td>796+00</td> <td>798+00</td> <td>800+00</td> <td>802+00</td> <td>804+00</td> <td>806+00</td> <td>808+00</td> <td>810+00</td> <td>812+00</td> <td>814+00</td> <td>816+00</td> <td>818+00</td> <td>820+00</td> <td>822+00</td> <td>824+00</td> <td>826+00</td> <td>828+00</td> <td>830+00</td> <td>832+00</td> <td>834+00</td> <td>836+00</td> <td>838+00</td> <td>840+00</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>										782+89	784+00	786+00	788+00	790+00	792+00	794+00	796+00	798+00	800+00	802+00	804+00	806+00	808+00	810+00	812+00	814+00	816+00	818+00	820+00	822+00	824+00	826+00	828+00	830+00	832+00	834+00	836+00	838+00	840+00																														
782+89	784+00	786+00	788+00	790+00	792+00	794+00	796+00	798+00	800+00	802+00	804+00	806+00	808+00	810+00	812+00	814+00	816+00	818+00	820+00	822+00	824+00	826+00	828+00	830+00	832+00	834+00	836+00	838+00	840+00																																									
DESIGN FACTOR	0.72																																																																					
CONSTRUCTION METHOD	OPEN CUT																																																																					
PIPELINE COVER	5' MIN.																																																																					
SOILS	675C2, 675B, 675C2, 675B, 61A, 257B, 61A, 257B, 280C2, 47A																																																																					
LAND USE	AG, OL, AG, OL, AG, 61A, 257B, 61A, 257B, D, OL, AG																																																																					



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MATERIAL			REFERENCE DRAWINGS		REVISIONS				APPROVALS			PREPARED FOR		SPIRE STL PIPELINE PROJECT					
TAG	QUANTITY	DESCRIPTION	DWG. NO.	TITLE	NO.	REVISIONS	DATE	DRAWN	CK	APPR	DRAWN BY	DATE	SCALE PLAN:	SCALE PROFILE H:	SCALE PROFILE V:	SCALE	DRAWING NO.	REVISION	
1	4867'	PIPE, 24.000" OD X 0.375" WT, API-5L, X70, DSAW, FBE COATED	STLP-SS-005	24" PIPELINE MLV SITE 1	1	ISSUE FOR FERC	01/2017	GH	EB	DGG	DP	04/2017	1" = 200'	1" = 200'	1" = 200'	1" = 200'	STLP-A-017	4	
2	80'	PIPE, 24.000" OD X 0.500" WT, API-5L, X70, DSAW, FBE/ARO COATED			2	AMENDMENT TO FERC	04/2017	KAM	WH	DGG									
REF	60'	SEE REFERENCED DETAIL DRAWING			4	FERC SUPPLEMENTAL FILING	10/2017	DP	RJP	DGG									

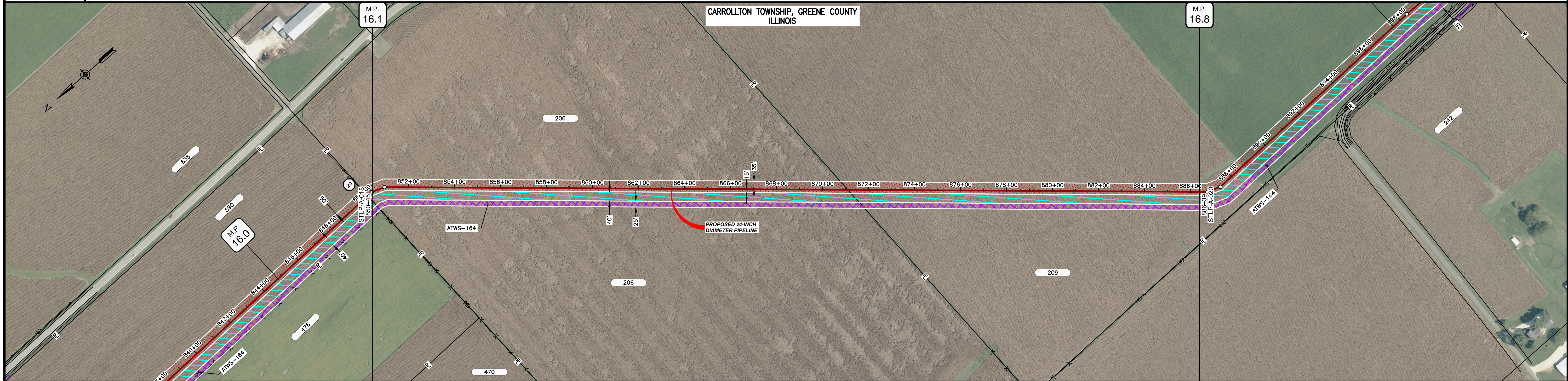
Spire STL Pipeline

PREPARED BY: **M M**
MOTT MACDONALD

CLIENT APPROVAL: _____ DATE: _____

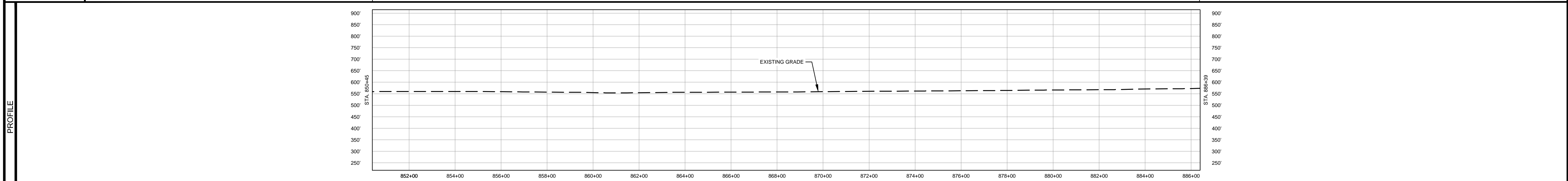
SCALE: 1" = 200' DRAWING NO.: STLP-A-017 REVISION: 4

OWNERSHIP / FOOTAGE		850+45	2071'	871+10	1529'	886+39
STATIONING						



CLASS LOCATION/MAOP CLASS 1 / 1440 PSIG

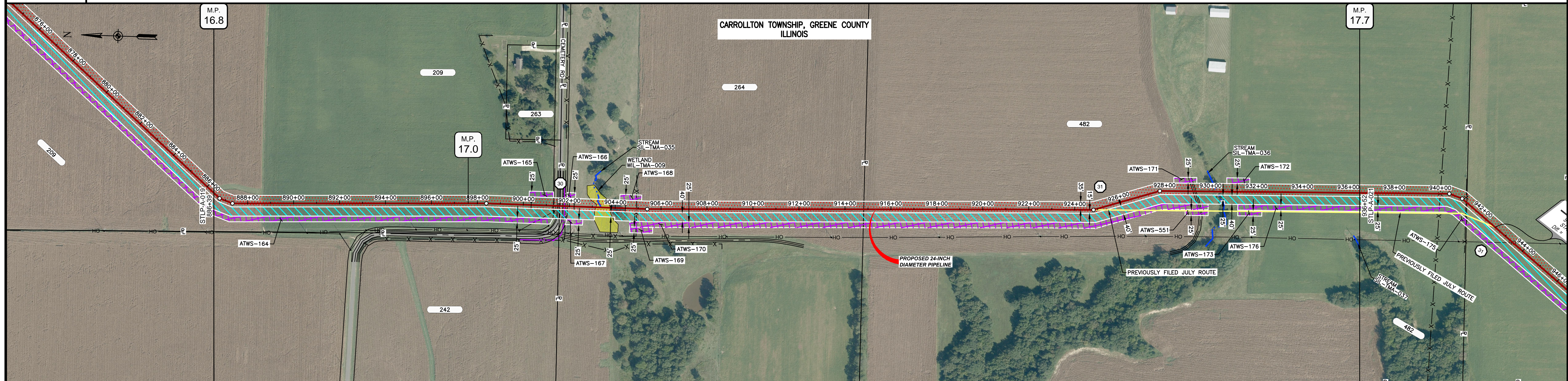
MATERIAL & COATING	
DESIGN FACTOR	0.72
CONSTRUCTION METHOD	OPEN CUT
PIPELINE COVER	5' MIN.
SOILS	51A, 51B, 51A, 47A, 61A, 47A, 257B, 47A, 257B, 47A, 257B
LAND USE	AG



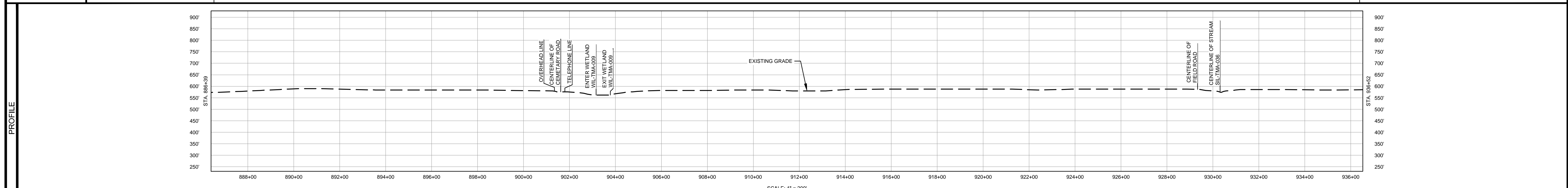
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MATERIAL			REFERENCE DRAWINGS		REVISIONS				APPROVALS			SCALE PLAN:		PREPARED FOR		SPIRE STL PIPELINE PROJECT				
TAG	QUANTITY	DESCRIPTION	DWG. NO.	TITLE	NO.	REVISIONS	DATE	DRAWN	CK	APPR	DRAWN BY	DATE	SCALE PLAN:	SCALE PROFILE H:	SCALE PROFILE V:	Spire STL Pipeline		ALIGNMENT SHEET		
1	3600'	PIPE, 24.000" OD X 0.375" WT, API-5L, X70, DSAW, FBE COATED			1	ISSUE FOR FERC	01/2017	GH	EB	DGG	DP	04/2017	1" = 200'	1" = 200'	1" = 200'	MOTT MACDONALD		PROPOSED 24-INCH DIAMETER PIPELINE GREENE COUNTY, ILLINOIS STA. 850+45 TO STA. 886+39		
					2	AMENDMENT TO FERC	04/2017	KAM	WH	DGG	RJP	04/2017	CLIENT APPROVAL			SCALE	DRAWING NO.	REVISION		
					4	FERC SUPPLEMENTAL FILING	10/2017	DP	RJP	DGG	JEW	04/2017	DATE			1" = 200'	STLP-A-019	4		

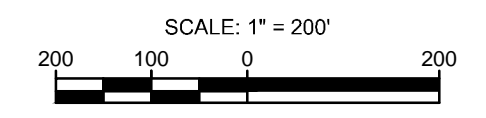
OWNERSHIP / FOOTAGE	886+39	1518'	804+57	1324'	914+81	2171'	936+52
STATIONING	886+74.13311111 887+34.21331111	886+39.21311111	901+34 OVERHEAD LINE 901+47 CENTERLINE OF DITCH 901+43 EDGE OF PAVEMENT 901+47 PROPERTY LINE 901+45 CENTERLINE OF CEMENTARY ROAD 901+74 CENTERLINE OF DITCH 901+74 TELEPHONE LINE 901+42 EXISTING FENCE 901+45 ENTER WETLAND WIL-TMA-009 901+77 ENTER WETLAND WIL-TMA-009 901+42 EXISTING FENCE 901+38 1.58361111	914+81 PROPERTY LINE	924+82 1.67701111	924+82 1.67701111 929+33 CENTERLINE OF FIELD ROAD 930+31 CENTERLINE OF STREAM SIL-TMA-036	936+52



CLASS LOCATION/MAOP	CLASS I / 1440 PSIG																									
MATERIAL & COATING	<table border="1"> <tr> <td>886+39</td> <td>1481'</td> <td>901+40</td> <td>902+10</td> <td>3442'</td> <td>936+52</td> </tr> <tr> <td>1</td> <td>2</td> <td>1</td> <td></td> <td></td> <td></td> </tr> </table>										886+39	1481'	901+40	902+10	3442'	936+52	1	2	1							
886+39	1481'	901+40	902+10	3442'	936+52																					
1	2	1																								
DESIGN FACTOR	0.72			0.6			0.72																			
CONSTRUCTION METHOD	OPEN CUT			BORE			OPEN CUT																			
PIPELINE COVER	5' MIN.																									
SOILS	257B	280C2	280B	675C2	280C2	257B	675C2	280D2	8F2	280D2	280C2	280B	280C2	280D2	280C2	280B	280D2	17A	280C2	280D2	280C2	280B	280D2	17A	51A	257B
LAND USE	AG										OL	D	AG	W	AG											



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 3. PROPERTY LINES DEPICTED ON THIS PLAN ARE BASED ON GIS TAX MAP DATA.
 4. ROAD CENTERLINES SHOWN ARE FROM PUBLICLY AVAILABLE DATA AND HAVE NOT BEEN SURVEYED.



MATERIAL		REFERENCE DRAWINGS		REVISIONS				APPROVALS			PREPARED FOR		SPIRE STL PIPELINE PROJECT			
TAG	QUANTITY	DESCRIPTION	DWG. NO.	TITLE	NO.	REVISIONS	DATE	DRAWN	CK	APPR	DRAWN BY	DATE	SCALE PLAN: 1"=200'			
1	4923'	PIPE, 24.000" OD X 0.375" WT, API-5L, X70, DSAW, FBE COATED			1	ISSUE FOR FERC	01/2017	GH	EB	DGG	DP	04/2017	SCALE PROFILE H: 1"=200'			
2	90'	PIPE, 24.000" OD X 0.500" WT, API-5L, X70, DSAW, FBE/ARO COATED			2	AMENDMENT TO FERC	04/2017	KAM	WH	DGG	CHECKED BY	DATE	SCALE PROFILE V: 1"=200'			
					4	FERC SUPPLEMENTAL FILING	10/2017	DP	RJP	DGG	RJP	04/2017	CLIENT APPROVAL			
											ENG. APPROVAL	DATE	PREPARED BY			
											DGG	04/2017	DATE			
											P.M. APPROVAL	DATE		SCALE	DRAWING NO.	REVISION
											JEV	04/2017		1"=200'	STLP-A-020	4