APPENDIX Q

Site-Specific Plans

RESIDENTIAL



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 25.7

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./STA ACCT. NO.								
WORK NO.								
REV.	BY	DATE						
1	RGW	4/16/15	48 Bt					
2	ММ	5/27/15	A					
3			P					



duilding Two, Sulte 100 Justin Texas, 78735 offic: 512.447.0575 email: info@sam.biz Texas Firm Registration No. 10064300

SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE
DODDRIDGE COUNTY, WEST VIRGINIA
| DATE | ISCALE | JAPPR BY | ISCALE | JAPPR B

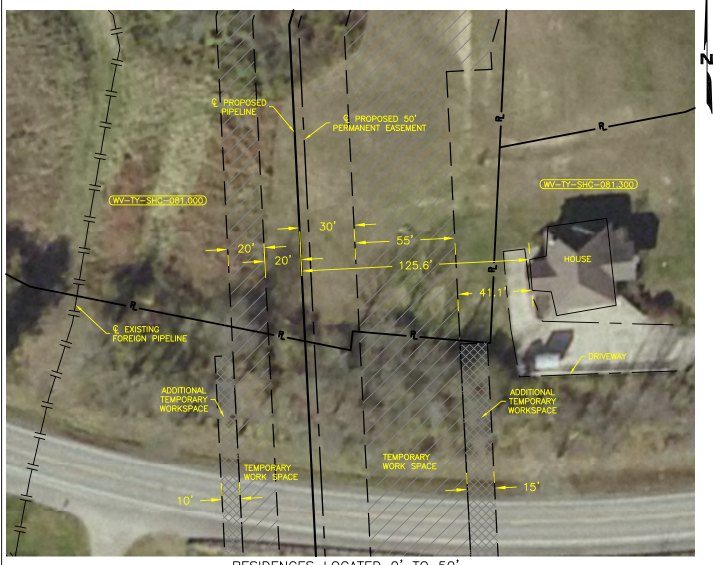
1"=50'



PREVIOUS DRAWING NO. DRAWING NO.
WV-DO-SHC-027.000

12/15

RESIDENTIAL IMPLEMENTATION PL



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 27.01 41.1

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

ACCT. N			
WORK I	١٥.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	RGW	4/14/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN TO 50' EDGE OF WORK SPACE TYLER COUNTY, WEST VIRGINIA

ROVER PIPELINE PREVIOUS DRAWING NO. DRAWING NO. WV-TY-SHC-081.000

12/15 ີ 1"=50' DCH

RESIDENTIAL IMPLEMENTATION PLAN



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 30.17 25.3'

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST ACCT. I	NO.			PROPO	- · · - ·	WOOD LAT		SEMENT	9	
WORK	NO.			ا ا	SIDENTIAL	IMDLEMEN	TATION DI	۸NI		ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	"						An ENERGY TRANSFER Company
ILV.	יט	DAIL		Ι Ο,	' TO 50' F	DGE OF V	ORK SPAC	`F		
1	RGW	4/16/15	4801 Southwest Parkway	"	TYLER COL			- ∟		
	_		Building Two, Suite 100		ITLER COL	INTY, WEST	VIRGINIA		DDEMOUS F	DRAWING NO.
1 2			Austin Texas, 78735 email: info@sam.biz	DRAWN	DATE	SCALE	APPR. BY	CONST. YR.		
			Ofc: 512.447.0575 Texas Firm Registratio					CONSI. IK.	DRAWING NO	
3			Fax: 512.326.3029 No. 10064300	י CAL	12/15	1"=50"			WV-	TY-SHC-100.000

SECTIONS 2 & 3 - T 2 N - R 4



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 34.42 0.0

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

			•							<u> </u>	
3			Ofc: 512.447.0575 Fax: 512.326.3029	Texas Firm Registration No. 10064300	ТМВ	1/8/2015	1"=50'				HC-003.000
2			Austin Texas, 78735	email: info@sam.biz	DRAWN	DATE		APPR. BY	CONST. YR.	PREVIOUS DRAWING NO.	υ.
		., ,	Building Two, Suite 100	r [*]	l	MONRO	E COUNTY,	, OHIO			_
1	RGW	4/16/15	4801 Southwest Parkwa	1 0 10 00 2002 01 1101111 01 1102				′ ∟			
REV.	BY	DATE	GONVETING-MERIAL III	W I MIG-ENGINEERING	۰،	TO 50' F	DGE OF W	ORK SPAC	`E		
			SURVEYING-AERIAL M	ADDING-ENGINEEDING	l RE	SIDENTIAL	IMPLEMEN [*]	IAHON PL	AN I		RGY TRANSFER Company
WORK NO.										ROVER PIPELINE	
ACCI. I	ACCI: 140:			l PROPO	SED 50' W	IDE PERMA	ANFNT FAS	EMENT			
P.L./STA	P.L./STA			SHERWOOD LATERAL							

SECTION 16 - T 2 N - R 4 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 37.01 0.0

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

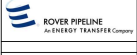
- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

TMB

P.L./ST ACCT.			
WORK	NO.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email: info@sam.bi:
3			Ofc: 512.447.0575 Texas Firm Registra Fax: 512.326.3029 No. 10064300

SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN TO 50' EDGE OF WORK SPACE MONROE COUNTY, OHIO

1"=50'



PREVIOUS DRAWING NO. DRAWING NO.
OH-MO-SHC-020.000

1/8

RESIDENTIAL

SECTION 34 - T 3 N - R 4 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 45.23 46.8'

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
- EQUIPMENT WILL PASS ON THE RIGHT OF WAY.

 INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST/ ACCT. N	١٥.				PROPOS	SED 50' W	WOOD LAT		SEMENT	(1)	ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPI	PING-ENGINEERING	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			IATION PLA			An ENERGY TRANSFER Compan
1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100	MONROE COUNTY. OHIO				/ L			
2				email: info@sam.biz	DRAWN				COLICT VD	PREVIOUS DI	RAWING NO.
<u> </u>				Texas Firm Registration		DATE		APPR. DI	CONST. YR.	DRAWING NO	
3			Fax: 512.326.3029	No. 10064300	NOW	1/16	1"=50'				0-SHC-057.520

PATH:\\SAMINC\AUS\PROJECTS\1014034450\100\SURVEY\06PLATS\RESIDENTIAL IMPLEMENTATION PLAN EXHIBITS\SHERWOOD\SHC RIP MP 45.23.DWG

SECTION 4 - T 4 N -



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 45.40 32.3'

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
- EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
 INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. I	A NO.		
WORK I	١٥.		
REV.	BY	DATE	SURVEYING
1	RGW	4/16/15	4801 Southwest Building Two, Su
2			Austin Texas, 78
3			Ofc: 512.447.057

SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE

MONROE COUNTY, OHIO

DATE 1/10 SCALE " 50" APPR BY CON



OH-MO-SHC-060.000

SECTION 1 - T 5 N -



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 49.42 27.1

NOTES:

PI /STA

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

ACCT.			
WORK I	NO.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

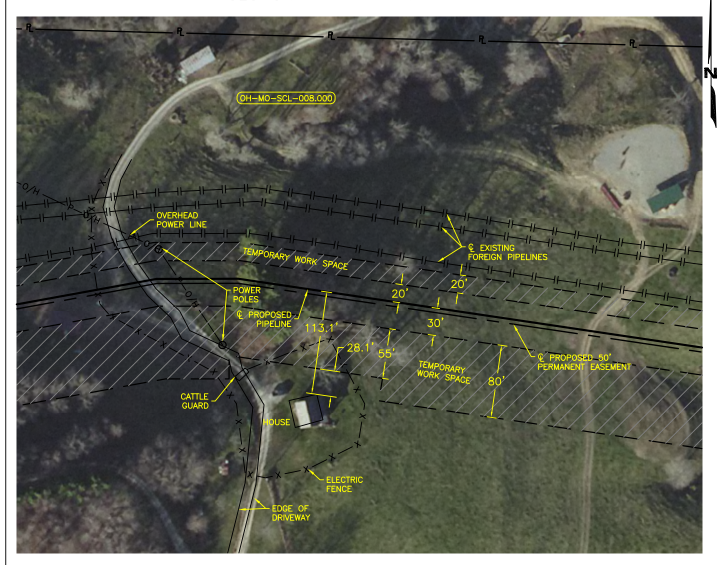
SHERWOOD LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN
O' TO 50' EDGE OF WORK SPACE
MONROE COUNTY, OHIO

ROVER PIPELINE PREVIOUS DRAWING NO. DRAWING NO. OH—MO—SHC—066.574

12/15 1"=50" DCH PATH.J:\1014034450\100\SURVEY\06PLATS\RESIDENTIAL IMPLEMENTATION PLAN EXHIBITS\SHERWOOD\SHC RIP MP 49.42.DWG

RESIDENTIAL

SECTION 14 - T 7 N - R 7 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> DISTANCE 28.1 3.10

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST ACCT. I			
WORK	NO.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300

SENECA LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN TO 50' EDGE OF WORK SPACE

MONROE COUNTY, OHIO

DATE | APPR BY | CON

ROVER PIPELINE PREVIOUS DRAWING NO. DRAWING NO.
OH-MO-SCL-008.000

CONST. YR. 12/15 1"=100' **PWR**

RESIDENTIAL IMPLEMENTAT

SECTION 30 - T 3 N - R 3 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 33.4

NOTES:

DI /CTA

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

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- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

ACCT.			
WORK I	١٥.		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING
1	ММ	4/16/15	4801 Southwest Parkway Building Two, Suite 100
2			Austin Texas, 78735 email: info@sam.biz
3			Ofc: 512.447.0575 Texas Firm Registra Fax: 512.326.3029 No. 10064300

CLARINGTON LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN TO 50' EDGE OF WORK SPACE MONROE COUNTY, OHIO
/16/15 SCALE
1"=100' APPR. BY



PREVIOUS DRAWING NO. CC COMPRESSOR STATION

1/16/15

TEH

SECTION 30 - T 3 N - R 3 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 0.38

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

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- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./STA ACCT. NO.				PROPO	CLARINGTON LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT				POWER RIPELINIE		
WORK NO.				l RE	SIDENTIAL	IMPLEMENT	TATION PI	AN	ROVER PIPELINE		
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	'`;			VORK SPAC		An ENEKG	Y TRANSFER Company	
1	ММ	4/16/15	4801 Southwest Parkway		10 00 L	E COUNTY		- ⊏			
2			Building Two, Suite 100 Austin Texas, 78735 email: info@sam.biz	DRAWN	TDATE		APPR. BY	CONST. YR.	PREVIOUS DRAWING NO.		
-			Ofc: 512.447.0575 Texas Firm Registrati	on TEH	01/16/15		APPR. BI	CONST. TR.	DRAWING NO.		
			Fax: 512.326.3029 No. 10064300	1 1 - 1 - 1	01/10/13	1 -200			CC COMPRESS	OR STATION	

RESIDENTIAL

SECTION 30 - T 3 N - R 3 W

RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 0.52

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./STA ACCT. NO.				CLARINGTON LATERAL PROPOSED 50' WIDE PERMANENT EASEMENT						
WORK NO.				1	RESIDENTIAL IMPLEMENTATION PLAN					ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	' <u>``</u>			ORK SPAC			An ENERGY TRANSFER Company
1	ММ	4/16/15	4801 Southwest Parkway Building Two. Suite 100			E COUNTY		- ∟		
2			Austin Texas, 78735 email: info@sam.biz	DRAWN	TDATE			CONST. YR.	PREVIOUS DRA	AWING NO.
3			Ofc: 512.447.0575 Texas Firm Registration No. 10064300	TEH	01/16/15		ATT. DI		DRAWING NO.	IPRESSOR STATION

SECTION 13 - T 6 N - R 4 W



RESIDENCES LOCATED O' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 10.45 34.0'

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

3			Ofc: 512.447.0575 Fax: 512.326.3029	Texas Firm Registration No. 10064300	TEH	01/16/15	1"=50'				BE-CC-049.530
2			Austin Texas, 78735	email: info@sam.biz	DRAWN	DATE	SCALE			PREVIOUS D	
1	ММ	4/16/15	4801 Southwest Parkwa Building Two, Suite 100			BELMON			_		
REV.	BY	DATE	SURVEYING-AERIAL M	APPING-ENGINEERING	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			ORK SPAC	•		An ENERGY TRANSFER Company
WORK N					PROPOS		IDE PERM IMPLEMEN	ANENT EAS		E	ROVER PIPELINE
P.L./STA						CLARII	NGTON LAT	TERAL			

O - 15

SECTION 27 - T 7 N - R 4 W



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 18.36 16.7

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. I	NO.			PROPO		NGTON LATURE PERM	ANENT EAS		ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING				VORK SPAC		An ENERGY TRANSFER Company
1	СНМ	04/14/15	4801 Southwest Parkway Building Two, Suite 100	0	BELMO			∠ ⊑	
2			Austin Texas, 78735 email: info@sam.biz	DRAWN	DELIVIOI		APPR. BY	CONST. YR.	PREVIOUS DRAWING NO.
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300	TEH	01/16/15	1"=50'			DRAWING NO. OH-BE-CC-100.00

 $PATH: \SAMINC AUS \PROJECTS \1014034450 \100 \SURVEY \06PLATS \RESIDENTIAL IMPLEMENTATION PLAN EXHIBITS \CLARINGTON \CC RIP MP \\18.36_REV1.DWG$

RESIDENTIAL IMPLEMENTATION PL



RESIDENCES LOCATED O' TO 50' FROM THE EDGE OF WORK AREA <u>M.P.</u> **DISTANCE** 7.24 0.0'

NOTES:

P.L./STA

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

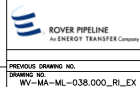
SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

WORK I	١0.			PROPO
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	RI 0
1	RGW	4/16/15	4801 Southwest Parkway Building Two. Suite 100	
2			Austin Texas, 78735 email: info@sam.biz	DRAWN
3			Ofc: 512.447.0575 Texas Firm Registration No. 10064300	TH

MAJORSVILLE LATERAL DSED 50' WIDE PERMANENT EASEMENT ESIDENTIAL IMPLEMENTATION PLAN ' TO 50' EDGE OF WORK SPACE MARSHALL COUNTY, WEST VIRGINIA 1"=50' 12/14



RESIDENTIAL IMPLEMENTATION PLAN



RESIDENCES LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P.
11.28
DISTANCE
44.6'

NOTES:

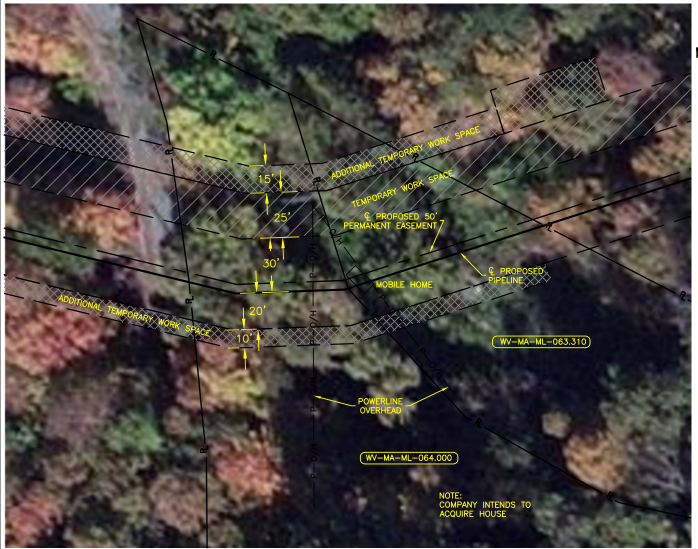
- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST ACCT.				PROPO	SED 50' V	RSVILLE LA VIDE PERM	ANENT EAS		ROVER PIPELINE
			SURVEYING-AERIAL MAPPING-ENGINEERING	I RE	SIDENTIAL	IMPLEMEN'	TATION PL	AN	An ENERGY TRANSFER Company
REV.	BY	DATE	GONVETING-VERIOL MAY PING-ENGINEERING	\ \ \^{\dagger}	' TO 50' F	EDGE OF W	INDK SDAC	`_	The Effect of Transfer Ex Company
1	RGW	4/16/15	4801 Southwest Parkway					_	
	_		Building Two, Suite 100	I M	ARSHALL C	COUNTY. WE	EST VIRGIN	IA .	DDE SOUR DESIGNATION AND
2			Austin Texas, 78735 email: info@sam.biz	DRAWN	DATE	SCALE	APPR. BY		PREVIOUS DRAWING NO.
			Ofc: 512.447.0575 Texas Firm Registration				AFFR. DI	CONSI. IK.	DRAWING NO.
3			Fax: 512.326.3029 No. 10064300	' ТМВ	1/15	1"=50'			WV-MA-ML-063.300

RESIDENTIAL IMPLEMENTATION PL



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE 11.38 0.0

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. N	A NO.			PROPO!		RSVILLE LA VIDE PERM		SEMENT	4	
WORK I	١0.			1						ROVER PIPELINE
REV.	BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		——	ORK SPA			An ENERGY TRANSFER Company
1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100	1 6	10 50 1		EST VIRGIN			
			Austin Texas, 78735 email: info@sam.biz						PREVIOUS D	DRAWING NO.
				DRAWN	DATE		APPR. BY	CONST. YR.	DRAWING NO	n.
3			Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300	TMB	1/15	1"=50'				Ä-ML-063.310

RESIDENTIAL IMPLEMENTATION PL



RESIDENCES LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. **DISTANCE** 11.75 43.8'

NOTES:

- TRUE ORIENTATION OF RESIDENCES TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
 FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

P.L./ST. ACCT. N	NO.				SVILLE LATERAL IDE PERMANENT EAS	SEMENT	E
WORK I	NO. BY	DATE	SURVEYING-AERIAL MAPPING-ENGINEERING		IMPLEMENTATION PL		ROVER PIPELINE An ENERGY TRANSFER Company
1	RGW	4/16/15	4801 Southwest Parkway Building Two, Suite 100		OUNTY. WEST VIRGIN		
2	ММ	5/20/15	Austin Texas, 78735 email: info@sam.biz		SCALE APPR. BY	CONST. YR.	PREVIOUS DRAWING NO.
3		, ,,,,	Ofc: 512.447.0575 Texas Firm Registration Fax: 512.326.3029 No. 10064300	TMB 1/15	1"=50'		WV-MA-ML-066.510



NOTES:

- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.

 INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

PIPI	ELINE, STATION, OR ACCOUNT NUI	/iber	SCALE 1" = 40'			CONST. YR. 2016		Hatch Mott MacDonald
) filename -WA—HL—049.000				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald
REV	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
3	REVIEW AND COMMENT	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMPLEMENTATION PLAN	DWG. NO.
							0' TO 50' EDGE OF WORK SPACE	PA-WA-HL-049.000 🔨
							WASHINGTON COUNTY, PENNSYLVANIA	177 W/ 11L 010.000 <u>3</u>



RESIDENCE'S LOCATED O' TO 50' FROM THE EDGE OF WORK AREA

<u>M.P.</u> 14.39 <u>DISTANCE</u> 49.7'

NOTES:

- I. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
 INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

PIPI	ELINE, STATION, OR ACCOUNT N	JMBER	SCALE 1" = 50'			CONST. YR. 2016		Hatch Mott MacDonald
) FILENAME -HA-HL-014.320				DRAWN HMM	DATE 05/20/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald
RE\	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
0	REVIEW AND COMMENT	НММ	05/20/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE	DWG. NO. WV-HA-HL-014.320
							HANCOCK COUNTY, WEST VIRGINIA	114 TIA TIL 014.020 <u>0</u>



NOTES:

- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

DISTANCE

40.0'

3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

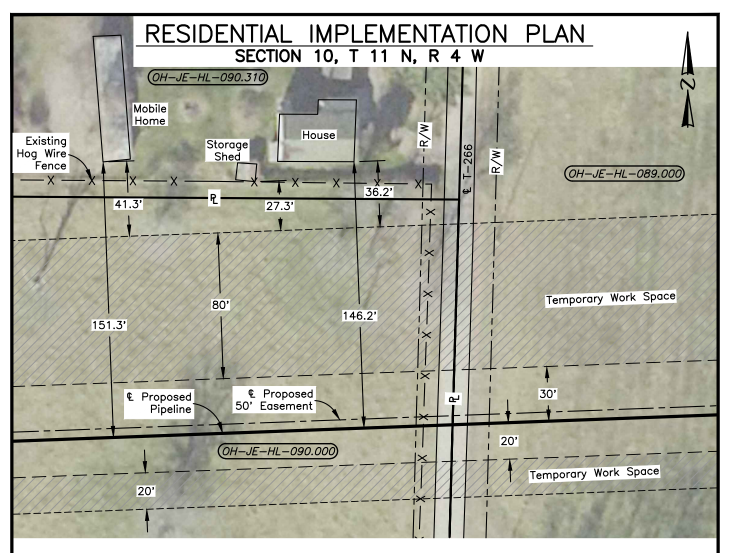
<u>M.P.</u>

19.74

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
 INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

PIPI	ELINE, STATION, OR ACCOUNT NUME	BER	SCALE 1" = 40'			CONST. YR. 2016	I	Hatch Mott MacDonald
) FILENAME -JE—HL—026.510				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald
REV	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
3	ISSUED FOR BID	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE	DWG. NO. OH-JE-HL-026.510
							JEFFERSON COUNTY, OHIO	011-01-111-020.510 /3



RESIDENCE'S LOCATED O' TO 50' FROM THE EDGE OF WORK AREA

<u>M.P.</u>	DISTANCE
32.61	36.2
32.63	41.3'

NOTES:

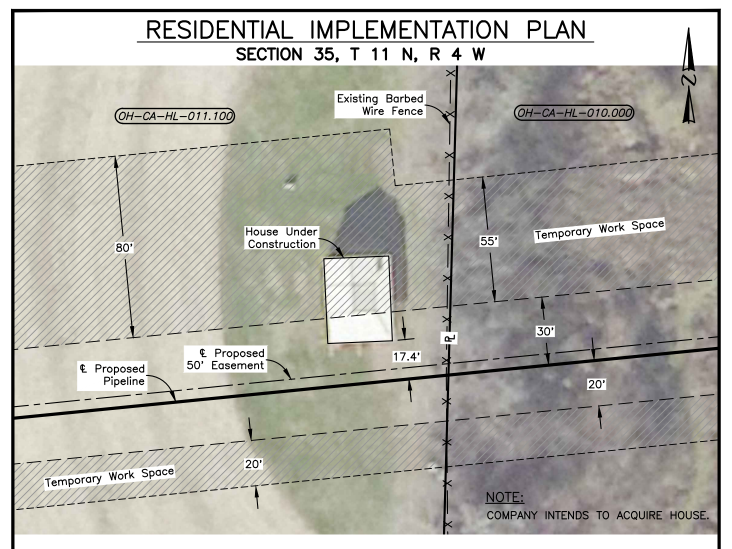
- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.

 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
 INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

PIPI	ELINE, STATION, OR ACCOUNT NU	MBER	SCALE 1" = 50'			CONST. YR. 2016		Hatch Mott MacDonald
) FILENAME -JE—HL—090.310				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald
RE\	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
2	REVIEW AND COMMENT	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE	DWG. NO. 0H-JE-HL-090,310
							JEFFERSON COUNTY, OHIO	011 01 111 030.310 /2



RESIDENCE'S LOCATED O' TO 50' FROM THE EDGE OF WORK AREA

M.P. <u>DISTANCE</u> 37.06 0.0'

NOTES:

- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
 INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

	ELINE, STATION, OR ACCOUNT NUME	BER	SCALE 1" = 40'			CONST. YR. 2016		Hatch Mott MacDonald
) Filename -CA—HL—011.100				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald
REV	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135
2	REVIEW AND COMMENT	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136
							RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE	DWG. NO. OH-CA-HL-011.100
							CARROLL COUNTY, OHIO	011-CA-11L-011.100 <u>/2</u>



RESIDENCE'S LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P.
49.02
DISTANCE
0.0'

NOTE:

COMPANY INTENDS TO ACQUIRE HOUSE.

NOTES:

- I. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTION PLAN NOTES.

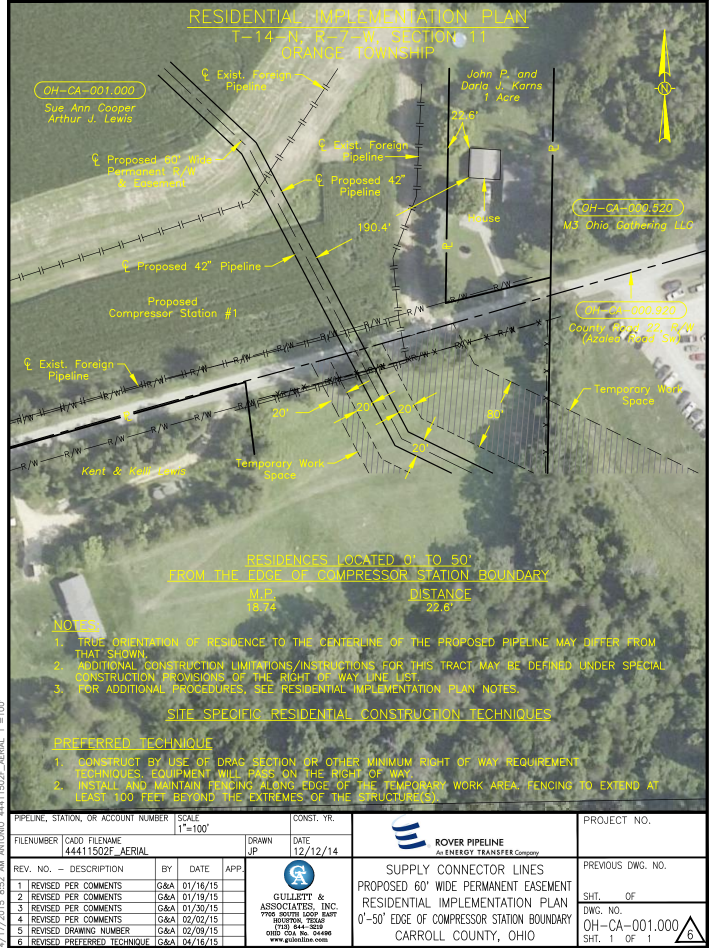
SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

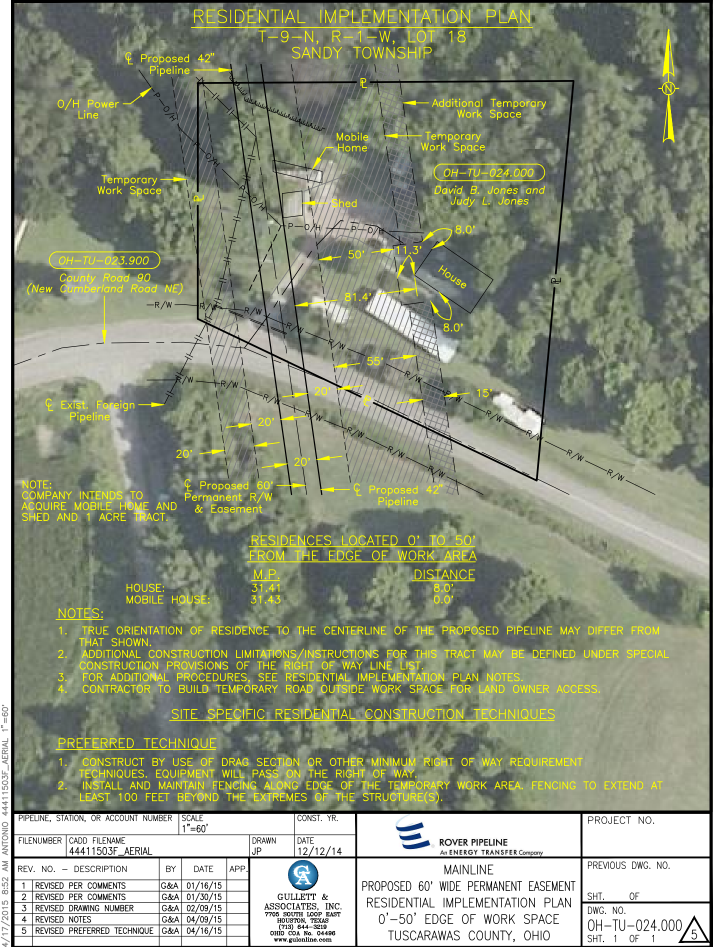
PREFERRED TECHNIQUE:

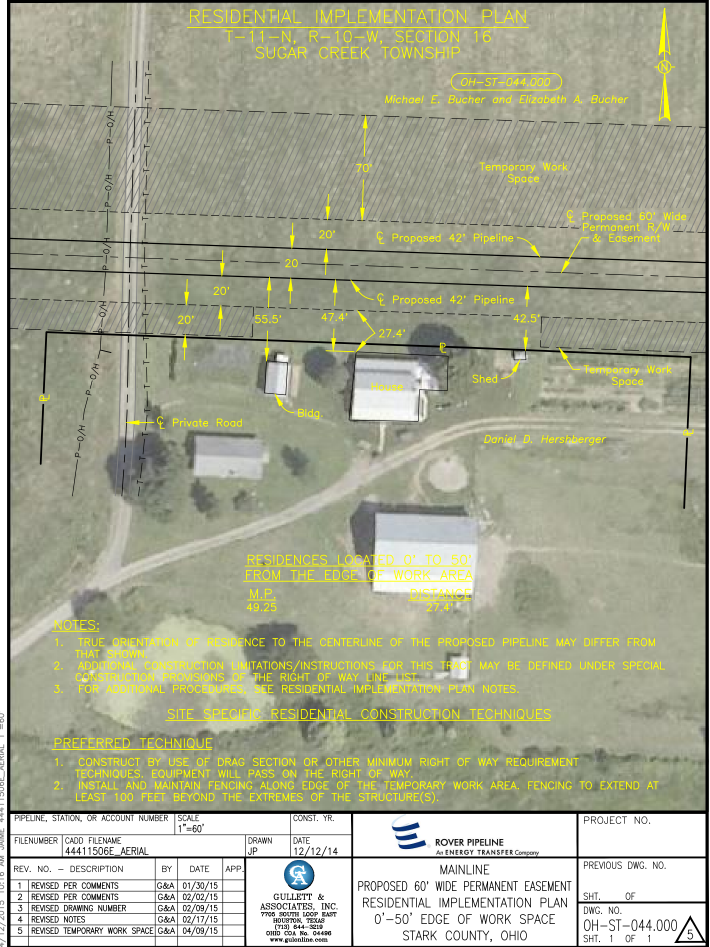
- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
 INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT
- INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

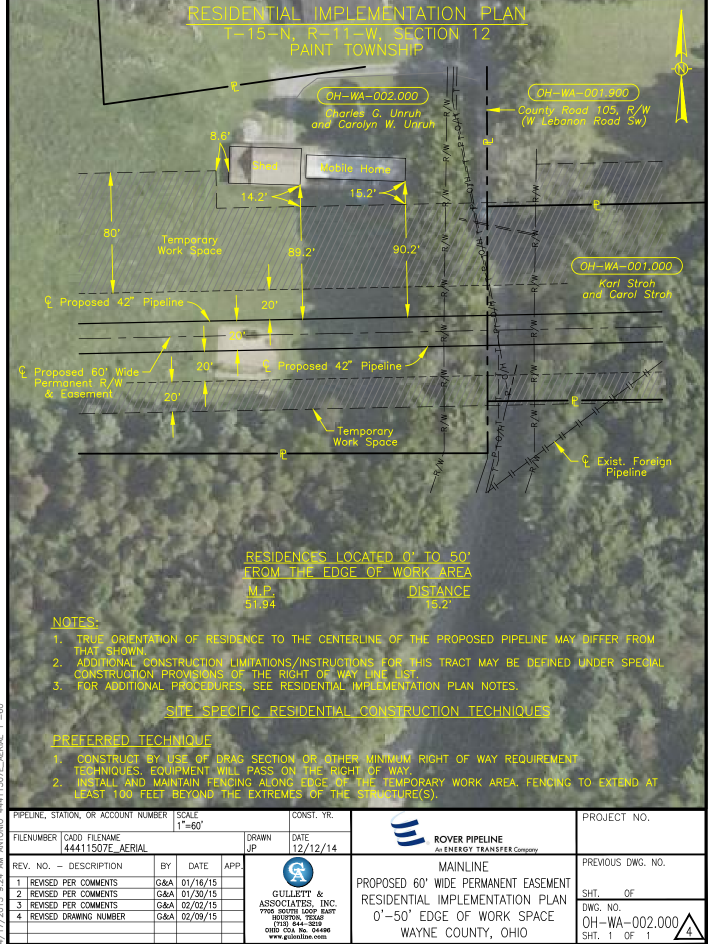
PIPI	ELINE, STATION, OR ACCOUNT N	JMBER	SCALE 1" = 30'			CONST. YR. 2016		Hatch Mott MacDonald	
) FILENAME -CA—HL—071.000				DRAWN HMM	DATE 04/17/2015	ROVER PIPELINE LLC An ENERGY TRANSFER Company	MacDonald	
REV	. NO DESCRIPTION	BY	DATE	APP.			BURGETTSTOWN LATERAL	150 LOWER WESTFIELD ROAD HOLYOKE, MASSACHUSETTS 01040 PHONE (413) 535-0135	
2	REVIEW AND COMMENT	НММ	04/17/15	НММ			PROPOSED 50' WIDE PERMANENT EASEMENT	FAX (413) 535-0136	
							RESIDENTIAL IMLPEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE	DWG. NO. OH-CA-HL-071.000	
							CARROLL COUNTY, OHIO	011 CA TIL 071.000 <u>72</u>	

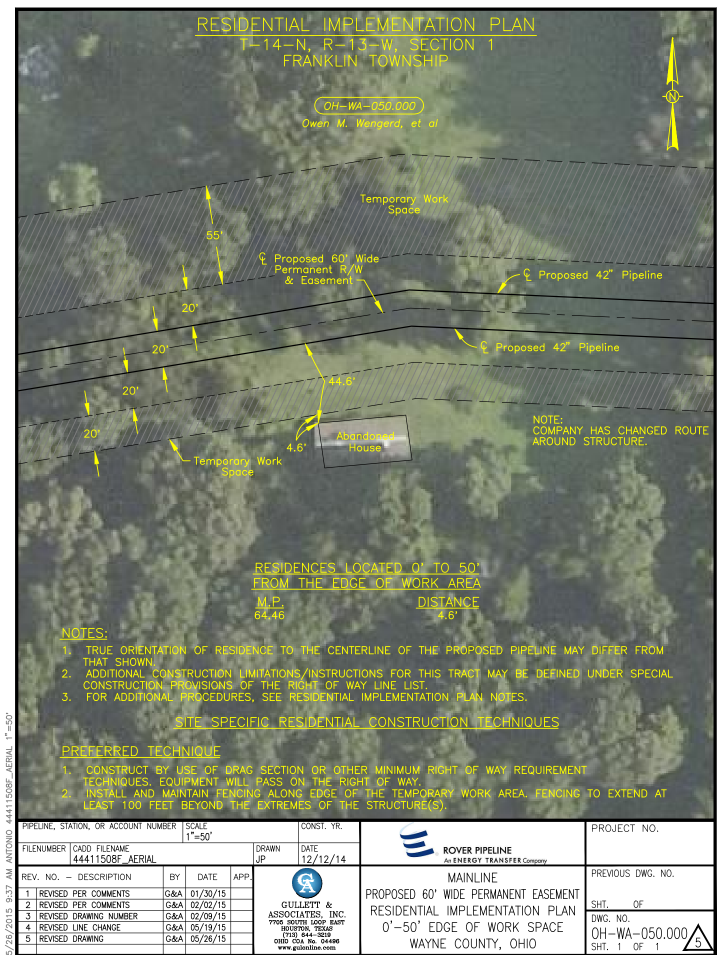
Appendix Q Q-26

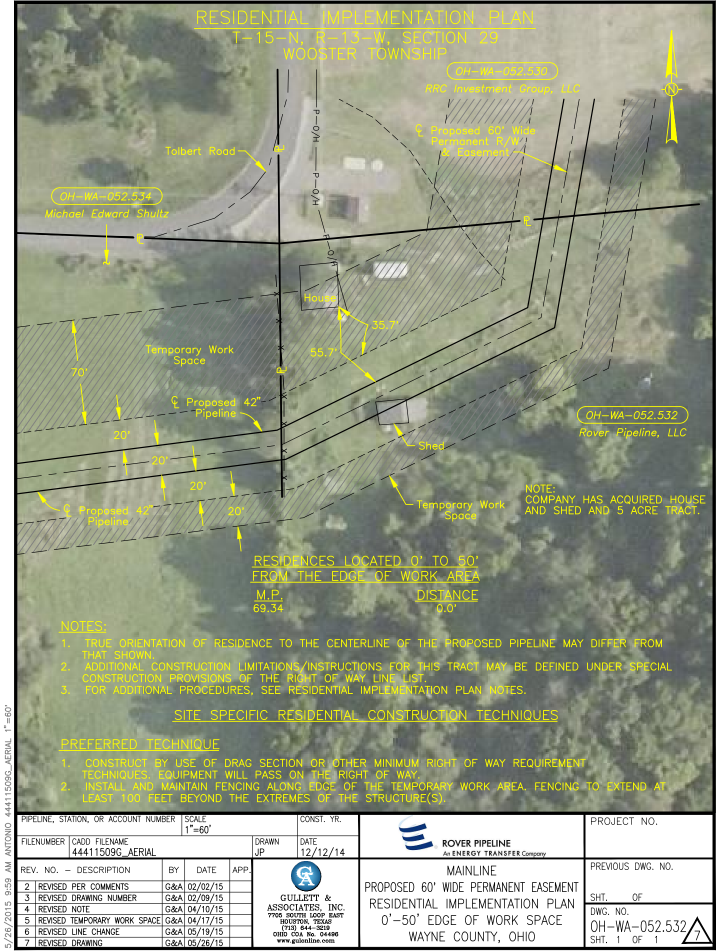


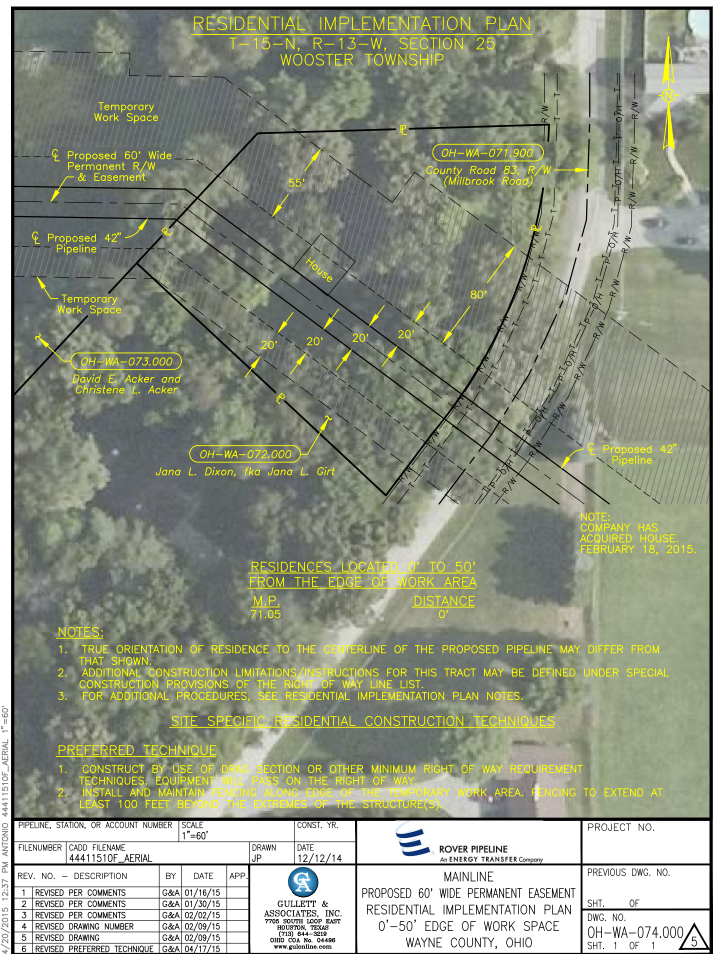


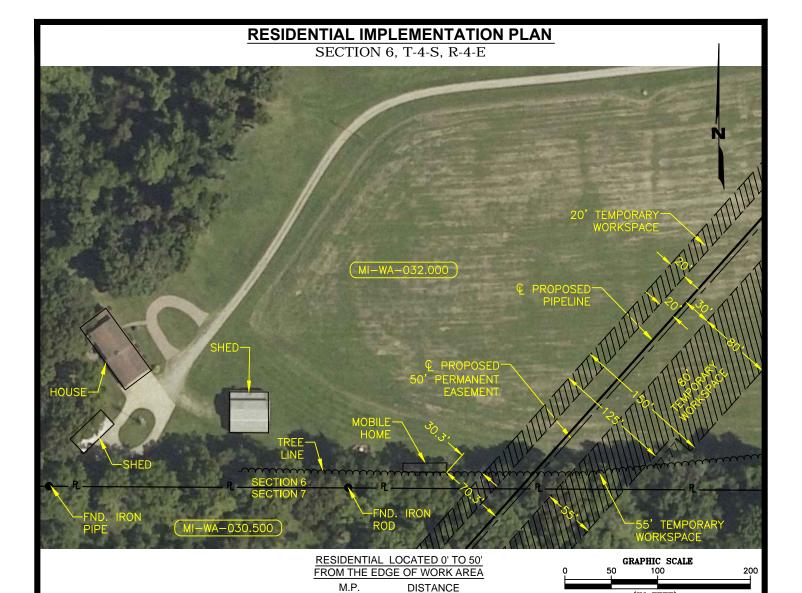












NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

30.3

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

62.75

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

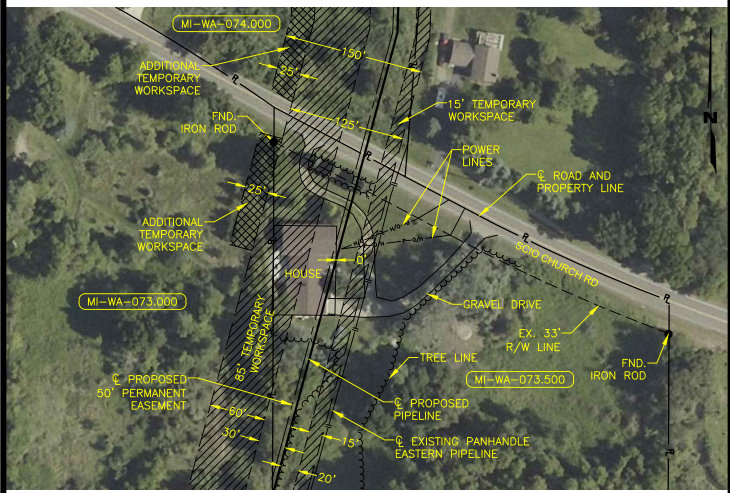
PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

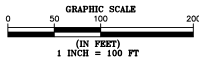
REV.	DESCRIPTION	BY	DATE	_	_		ROVER PIPELINE LLC	
0	INITIAL RELEASE	JAH	05/19/15	ROVER PIPE	LINE LLC	MARKET SEGMENT RIP-WA-MP 062.75 PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE WASHTENAW COUNTY, MICHIGAN		
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735 OFC: 512.447.0575 FAX: 512.326.3029 EMAIL: INFO@SAM.BIZ			
				SURVEYING-AERIAL MAPPING-ENGINEERING		SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554
				SUMETIME-VEHICL MAY PING-ENGINEERING		PROJ.: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1

(IN FEET) 1 INCH = 100 FT

SECTION 33, T-2-S, R-4-E



RESIDENTIAL LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P. DISTANCE
71.48 0'



NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY	DATE 05/19/15	DOV (ED DIDE			ROVER PIPELINE LLC HOUSTON, TEXAS	
	INTIAL NELLASE	JAIT	03/19/13	ROVER PIPE	LINE LLC	PROPOS	MARKET SEGMENT RIP-WA-MP 071.48 ED 50' WIDE PERMANENT	
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	RESI 0'	ED 30 WIDE PERMANENT DENTIAL IMPLEMENTATIOI TO 50' EDGE OF WORK SP SHTENAW COUNTY, MICH	N PLAN ACE
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554
				SUNTETING VICTORIC MAY PING PENGINEERING	EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1

SECTION 33, T-2-S, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

FROM THE EDGE OF WORK AREA

DISTANCE

24.30

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

 CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.

M.P.

71.53

2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

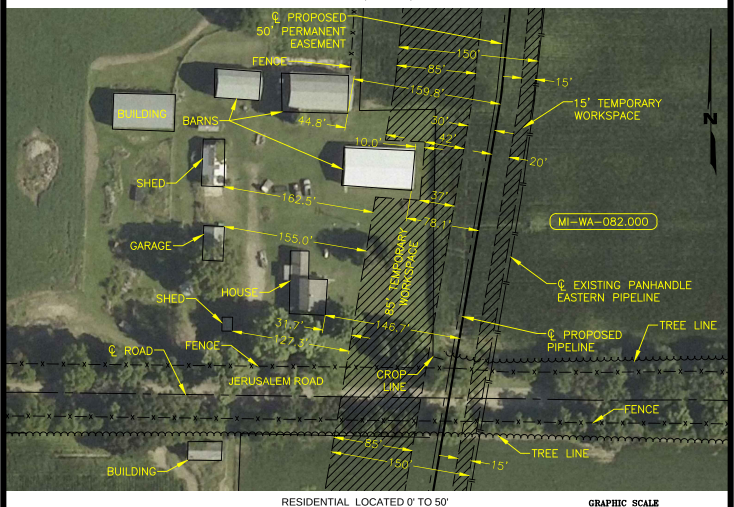
REV.	DESCRIPTION	BY	DATE				ROVER PIPELINE LLC			
0	INITIAL RELEASE	JAH	05/19/15	ROVER PIPE	LINE LLC	PROPOS!	HOUSTON, TEXAS MARKET SEGMENT RIP-WA-MP 071.53 ED 50' WIDE PERMANENT I	EACEMENT		
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE WASHTENAW COUNTY, MICHIGAN				
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029 EMAIL: INFO@SAM.BIZ	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554		
				CONTENIES VICINIC INSPIRATOR PROPERTY OF THE P	PROJ.: ROVER-MAR	CHECKED BY: NAV	SHEET No.: 1 OF 1			

RIP-WA-MP 071.53_074.000.DWG

200

100

SECTION 28, T-2-S, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

FROM THE EDGE OF WORK AREA

DISTANCE

31.7'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

 CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.

M.P.

72.98

2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

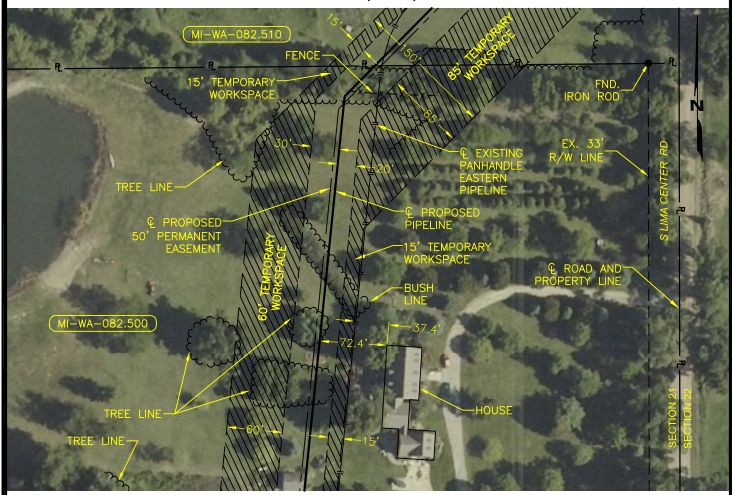
REV.	DESCRIPTION	BY	DATE				ROVER PIPELINE LLC			
0	INITIAL RELEASE	JAH	05/19/15	ROVER PIPE	LINE LLC	PROPOS	HOUSTON, TEXAS MARKET SEGMENT RIP-WA-MP 072.98 ED 50' WIDE PERMANENT I	EASEMENT		
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE WASHTENAW COUNTY, MICHIGAN				
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029 EMAIL: INFO@SAM.BIZ	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554		
				CONTENIES VICINIC INSTITUTO EVALUEEDING	PROJ.: ROVER-MAR	CHECKED BY: NAV	SHEET No.: 1 OF 1			

O - 39

200

100

RESIDENTIAL IMPLEMENTATION PLAN SECTION 21, T-2-S, R-4-E



NOTES:

 TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

RESIDENTIAL LOCATED 0' TO 50'

FROM THE EDGE OF WORK AREA

DISTANCE

37.4'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

73.29

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

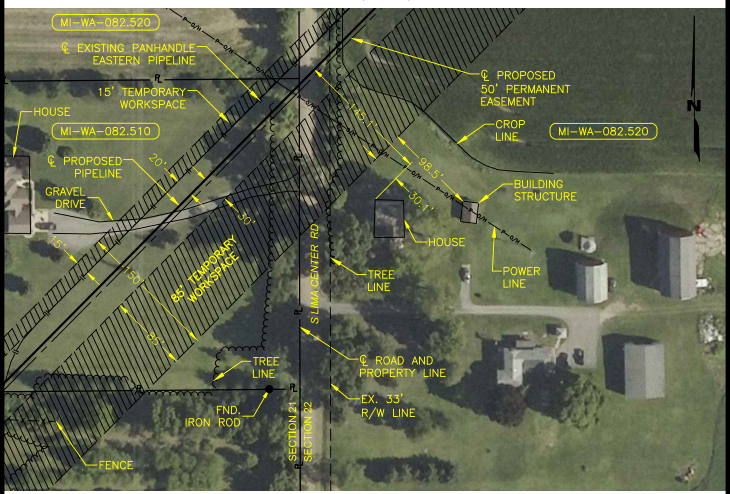
REV.	DESCRIPTION INITIAL RELEASE	BY JAH	DATE 05/19/15				ROVER PIPELINE LLC HOUSTON, TEXAS				
	INTIAL NELLAGE	UAIT	00/13/10	l ROVER PIPE	LINELLC		MARKET SEGMENT				
						ppopon	RIP-WA-MP 073.29	FACEMENT			
							ED 50' WIDE PERMANENT DENTIAL IMPLEMENTATIO				
					4801 SOUTHWEST PARKWAY	0' TO 50' EDGE OF WORK SPACE					
					Building Two, Suite 100 Austin, Texas 78735	WA	SHTENAW COUNTY, MICH	IGAN			
					SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554				
				SURVEY NG-AER AL MAPPING-ENGINEERING	PD01 P01/ED 144/	NET	OUESTAL 4 OF 4				
					PROJ.: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1				

GRAPHIC SCALE

100

(IN FEET) 1 INCH = 100 FT 200

SECTION 22, T-2-S, R-4-E



RESIDENTIAL LOCATED 0' TO 50' FROM THE EDGE OF WORK AREA M.P. DISTANCE

73.45 30.1'

GRAPHIC SCALE
0 50 100 200

(IN FEET)
1 INCH = 100 FT

NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE	_	_		ROVER PIPELINE LLC			
0	INITIAL RELEASE	JAH	05/19/15	ROVER PIPE	LINE LLC		MARKET SEGMENT RIP-WA-MP 073.45			
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE WASHTENAW COUNTY, MICHIGAN				
				SURVEYING-AERIAL MAPPING-ENGINEERING	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554			
				CONTENIOS VICIO/C INVESTIGATION CENTRAL CENTRAL	EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MAR	CHECKED BY: NAV	SHEET No.: 1 OF 1		

Q-41

RESIDENTIAL IMPLEMENTATION PLAN SECTION 15, T-2-S, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

FROM THE EDGE OF WORK AREA

DISTANCE

23.8'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

75.15

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY JAH	DATE 05/19/15				ROVER PIPELINE LLC HOUSTON, TEXAS					
Ů	THE PROPERTY OF	0, 11,	00,10,10	ROVER PIPE	LINE LLC							
							RIP-WA-MP 075.15					
							ED 50' WIDE PERMANENT					
				•	4801 SOUTHWEST PARKWAY	RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE						
					Building Two, Suite 100 Austin, Texas 78735	-	SHTENAW COUNTY, MICH					
					SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554					
				SURVEY NO-VERVAL MAPPING-ENGINEERING								
					PROJ: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1					

200

100

SECTION 10, T-2-S, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

FROM THE EDGE OF WORK AREA

DISTANCE

13'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

75.60

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

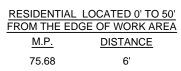
- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

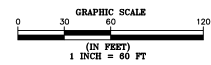
REV.	DESCRIPTION	BY	DATE					RO'	VER PIPELINE LLC		
0	INITIAL RELEASE	SJTM	05/19/15	ROVER PIPE	LINELLC			MΛ	HOUSTON, TEXAS RKET SEGMENT		
					LIINE ELO		550500	I	RIP-WA-MP 75.60		51451T
						İ			WIDE PERMANENT I AL IMPLEMENTATION		
						0'	TO 50'	EDGE OF WORK SPA	ACE		
				SURVEYING AFRIAL MAPPING - ENGINEERING	Austin, Texas 78735 Ofc: 512.447.0575 Fax: 512.326.3029	SCALE:	1" = 60'	DRAV	WN BY: SJTM		PROJ. No.: 34554
				SURTETING METALL MAPPING ENGINEERING	EMAIL: INFO@SAM.BIZ	PROJ.: F	OVER-MAR	RKET	CHECKED BY: NAV	SH	IEET No.: 1 OF 1

120

SECTION 10, T-2-S, R-4-E







NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

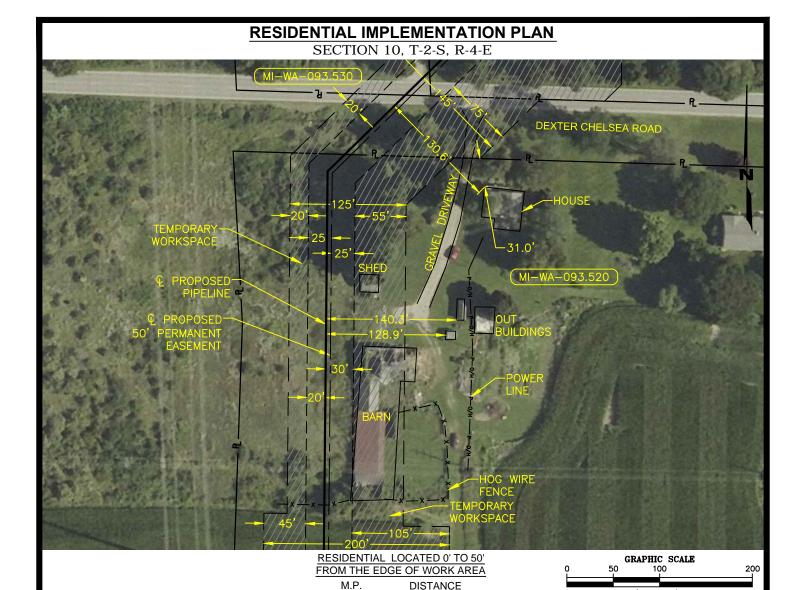
SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY	DATE 05/19/15		=				/ER PIPELINE LLC HOUSTON, TEXAS		
	INTIAL NELLAGE	33710	03/19/13	ROVER PIPE	LINE LLC		PROPOS	R	RKET SEGMENT RIP-WA-MP 75.68 WIDE PERMANENT		=MENT
					RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE WASHTENAW COUNTY, MICHIGAN						
				SURVEYING-AERIAL MAPPING-ENGINEERING	Austin, Texas 78735 OFC: 512.447.0575 Fax: 512.326.3029 Email: INFO@SAM.BIZ	SCALE:	1" = 60'	DRAW	VN BY: SJTM		PROJ. No.: 34554
				SURTETING VICTOR INVESTIGATION	PROJ.: F	OVER-MAR	RKET	CHECKED BY: NAV	SH	EET No.: 1 OF 1	

RIP-WA-MP-75.68_093.510.DW0



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

30.4

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

76.38

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY	DATE 05/19/15				ROVER PIPELINE LLC HOUSTON, TEXAS	;		
1	REVISION PER COMMENTS		06/02/15	ROVER PIPE	LINE LLC		MARKET SEGMENT RIP-WA-MP 76.38	•		
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE WASHTENAW COUNTY, MICHIGAN				
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN BY: SJTM	PROJ. No.: 34554		
				CONTENTION OF THE PROPERTY OF THE CONTENTION OF	EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1		



NOTES:

 TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

DISTANCE

0.0'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.

M.P.

78.69

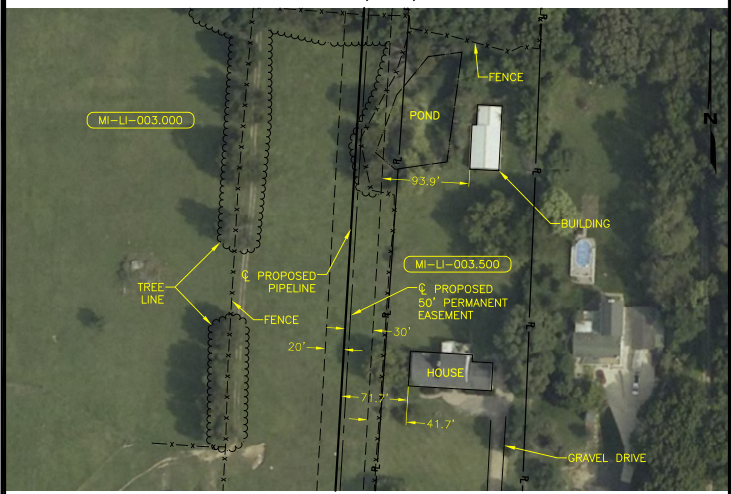
- EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE				ROVER PIPELINE LLC			
1 2	INITIAL RELEASE REVISION PER COMMENTS REVISION TO WORKSPACE	NAV	01/29/15 04/20/15 05/19/15	ROVER PIPE	LINE LLC	DDODOS	MARKET SEGMENT RIP-WA-MP 78.69 ED 50' WIDE PERMANENT			
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE WASHTENAW COUNTY, MICHIGAN				
				SUMEY NG-VER AL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029 EMAIL: INFO@SAM.BIZ	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554		
				CONTENTION TO THE PROPERTY REPORTS	PROJ.: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1			

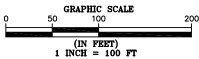
(IN FEET) 1 INCH = 10

100 FT

RESIDENTIAL IMPLEMENTATION PLAN SECTION 34, T-1-N, R-4-E



RESIDENTIAL LOCATED 0' TO 50'
FROM THE EDGE OF WORK AREA
M.P. DISTANCE
84.73 41.7'



NOTES:

- TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- 1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY JAH	DATE 05/20/15				ROVER PIPELINE LLC HOUSTON, TEXAS					
	INTIAL RELEASE	UAIT	03/20/13	l ROVER PIPE	TINETIC		MARKET SEGMENT					
						RIP-LI-MP 084.73						
							ED 50' WIDE PERMANENT DENTIAL IMPLEMENTATIO					
					4801 SOUTHWEST PARKWAY	0' TO 50' EDGE OF WORK SPACE						
					Building Two, Suite 100 Austin, Texas 78735	LIN	INGSTON COUNTY, MICH	GAN				
					OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554				
				SURVEY NG-AER AL MAPPING-ENGINEER NG	PROJ.: ROVER-MAR	OVET QUEOVED DV. MAY	SHEET No.: 1 OF 1					
						PROJROVER-MAP	RKET CHECKED BY: NAV	SHEET NO.: 1 OF 7				

SECTION 34, T-1-N, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

RESIDENTIAL LOCATED 0' TO 50'

FROM THE EDGE OF WORK AREA

DISTANCE

36.6'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

84.85

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY FL	DATE 5/20/15	DOVED DIDE				RO\	VER PIPELINE LLC HOUSTON, TEXAS		
				ROVER PIPE	LINE LLC		PROPOSI	F	RKET SEGMENT RIP-LI-MP 084.85 WIDE PERMANENT I		MENIT.
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN. TEXAS 78735		RESII	DENTIA TO 50'	AL IMPLEMENTATION EDGE OF WORK SPA	N PLAN ACE	
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 80'	DRAV	VN BY: <i>FL</i>	PI	ROJ. No.: 34554
				CONTESTING WAS INCOMEDIATE	EMAIL: INFO@SAM.BIZ	PROJ.: R	OVER-MAF	RKET	CHECKED BY: NAV	SHEE	T No.: 1 OF 1

RIP-LI-MP 084.85_003.000.DW

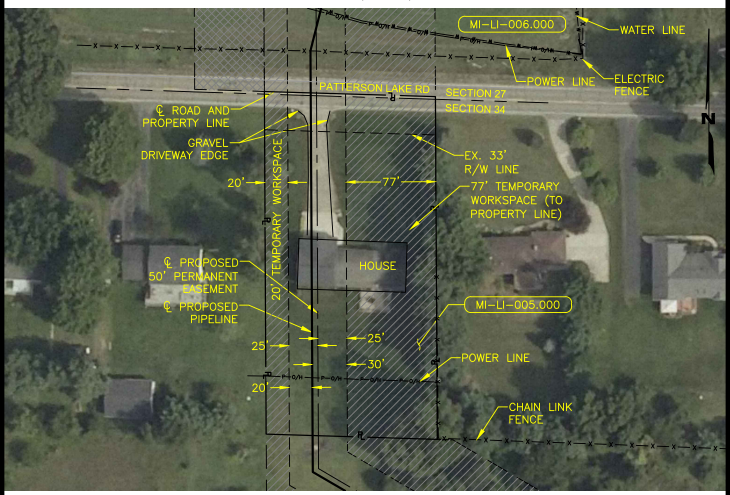
GRAPHIC SCALE

(IN FEET) 1 INCH = 80 FT 160

40



SECTION 34, T-1-N, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

RESIDENTIAL LOCATED 0' TO 50'

FROM THE EDGE OF WORK AREA

DISTANCE

0'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.

M.P.

85.47

4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

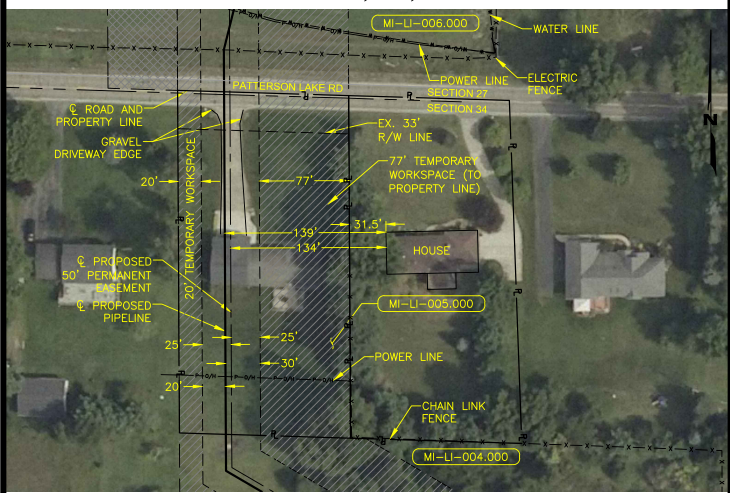
- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

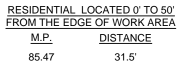
REV.	DESCRIPTION	BY	DATE					RO'	VER PIPELINE LLC		
0	INITIAL RELEASE	FL	5/19/15	ROVER PIPE	LINE LLC		PPOPOO	1	RKET SEGMENT RIP-LI-MP 085.47		EMENT
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	PROPOSED 50' WIDE PERMANENT EA: RESIDENTIAL IMPLEMENTATION P 0' TO 50' EDGE OF WORK SPAC LIVINGSTON COUNTY, MICHIGA					AN
				SURVEYING AFRIAL MAPPING - ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 80'	DRAV	NN BY: <i>FL</i>		PROJ. No.: 34554
				SOMETIME VICIONE BY PINGS ENGINEERING	EMAIL: INFO@SAM.BIZ	PROJ.: F	OVER-MAR	RKET	CHECKED BY: NAV	SH	HEET No.: 1 OF 1

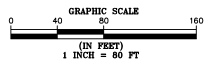
GRAPHIC SCALE

(IN FEET) 1 INCH = 80 FT 160

SECTION 34, T-1-N, R-4-E







NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

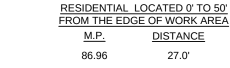
- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME.
 EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

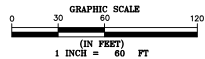
REV.	DESCRIPTION INITIAL RELEASE	BY FI	DATE 5/19/15					RO'	VER PIPELINE LLC HOUSTON, TEXAS		
	THINE RELEASE	, _	0.70,70	ROVER PIPE	LINE LLC		PPOPOS	1	RKET SEGMENT RIP-LI-MP 085.47 WIDE PERMANENT I	ASEMENT	
								AL IMPLEMENTATION			
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100	0 TO 50 EDGE OF WORK SPACE					
					AUSTIN, TEXAS 78735		LI\	VINGST	FON COUNTY, MICHI	BAN	
				- DIAME	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 80'	DRAV	NN BY: <i>FL</i>	PROJ. No.	: 34554
				SURVEYING-AERIAL MAPPING-ENGINEERING	EMAIL: INFO@SAM.BIZ			-			
					ETALE: IN GOODIE	PROJ.: R	OVER-MAF	RKET	CHECKED BY: NAV	SHEET No.: 1	1 OF 1

RIP-LI-MP 085.47_EAST_OF_005.000.DW0

SECTION 22, T-1-N, R-4-E







NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

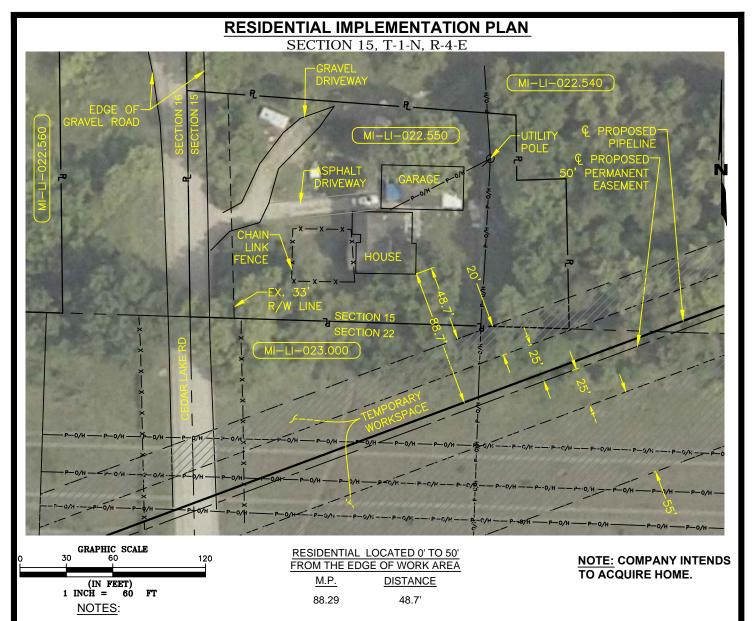
SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
 - EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE					RO	VER PIPELINE LLC		
1 2	INITIAL RELEASE EASEMENT REVISION REVISION PER COMMENTS	SJTM	01/29/15 04/10/15 04/16/15	ROVER PIPE	LINE LLC		PPOPOO		RKET SEGMENT RIP-LI-MP 86.96 WIDE PERMANENT		FAMENIT
					4801 SOUTHWEST PARKWAY BUILDING TWO, SUITE 100 AUSTIN. TEXAS 78735		RESII	DENTI TO 50	AL IMPLEMENTATION DEDGE OF WORK SP TON COUNTY, MICHI	N PL	AN
				SURVEYING-AERIAL MAPPING-ENGINEERING	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 60'	DRA	WN BY: JAH		PROJ. No.: 34554
				CONTENTION PLANT THE CHARLESTING	EMAIL: INFO@SAM.BIZ	PROJ.: F	OVER-MAR	RKET	CHECKED BY: NAV	SH	EET No.: 1 OF <i>1</i>

RIP-LI-MP 086.96_016.510.DW



- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

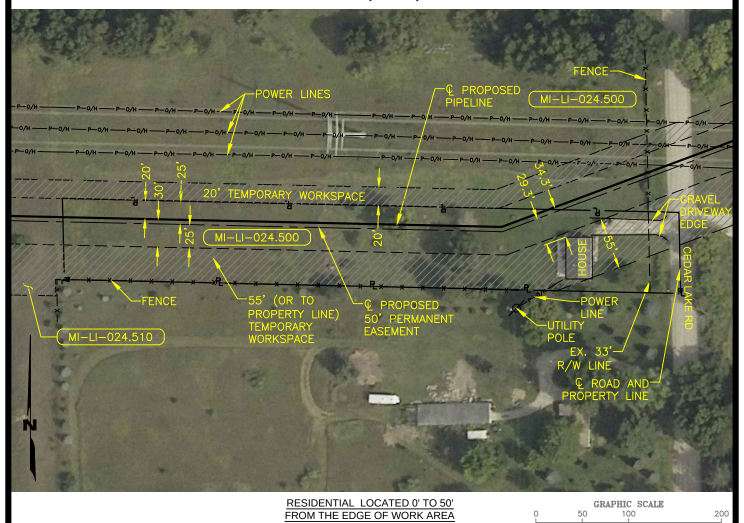
PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
 - EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE						/ER PIPELINE LLC	
0	INITIAL RELEASE	JAH	01/16/15	ROVER PIPE					HOUSTON, TEXAS	
1	REVISION PER COMMENTS	NAV	04/20/15	I ROVER PIPE	LINE LLC				RKET SEGMENT	1
2	REVISED ROUTE	SJTM	05/07/15				DDODOO		RIP-LI-MP 88.29	FACEMENT
						Ì			WIDE PERMANENT I	-
				·	4801 Southwest Parkway				EDGE OF WORK SP	
					Building Two, Suite 100 Austin, Texas 78735		-		ON COUNTY, MICHI	
				JUNION	OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 60'	DRAW	VN BY: JAH	PROJ. No.: 34554
				SURVEYING-AERIAL MAPPING-ENGINEERING	EMAIL: INFO@SAM.BIZ		01/55 1/45			
						PROJ.: R	OVER-MAF	RKET	CHECKED BY: NAV	SHEET No.: 1 OF 1

RIP-LI-MP 088.29_023.000.DW0

SECTION 21, T-1-N, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

DISTANCE

0'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES. NO WORK SPACE CLOSER THAN 8 FEET TO THE HOME. EQUIPMENT WILL PASS ON THE RIGHT OF WAY.

M.P.

88.35

2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION INITIAL RELEASE	BY FL	DATE 5/19/15	DOVED DIDE			ROVER PIPELINE LLC HOUSTON, TEXAS	
0	WITH NELEAGE	'-	3/19/10	ROVER PIPE	LINE LLC		MARKET SEGMENT	•
						PROPOSE	RIP-LI-MP 088.35 ED 50' WIDE PERMANENT	FASEMENT
						RESID	DENTIAL IMPLEMENTATION	N PLAN
					4801 Southwest Parkway Building Two, Suite 100		TO 50' EDGE OF WORK SP 'INGSTON COUNTY. MICHI	
					Austin, Texas 78735 Ofc: 512.447.0575	SCALE: 1" = 100'	DRAWN BY: FL	PROJ. No.: 34554
				SURVEYING-AERIAL MAPPING-ENGINEERING	FAX: 512.326.3029 EMAIL: INFO@SAM.BIZ		1	
						PROJ.: ROVER-MAR	CHECKED BY: NAV	SHEET No.: 1 OF 1

200

100

SECTION 18, T-1-N, R-4-E



NOTES:

1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

DISTANCE

39.6'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

 CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.

M.P.

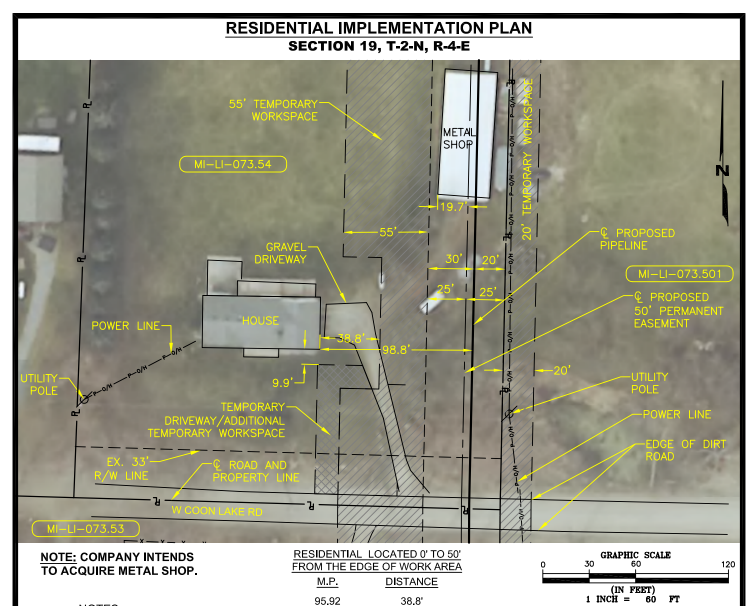
90.94

- EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE					RO\	/ER PIPELINE LLC		
0	INITIAL RELEASE	JAH	01/29/15								
1	EASEMENT REVISION	SJTM	04/10/15	ROVER PIPE	LINE LLC				RKET SEGMENT		
2	REVISION PER COMMENTS	NAV	04/16/15						RIP-LI-MP 90.94		
3	ROUTE ADJUSTMENT	SJTM	05/11/15		PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN						
				•	4801 SOUTHWEST PARKWAY				EDGE OF WORK SPA		MN
					Building Two, Suite 100 Austin, Texas 78735		-		ON COUNTY, MICHI		
					OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 60'	DRAW	VN BY: JAH		PROJ. No.: 34554
				SURVEYING-AERIAL MAPPING-ENGINEERING	EMAIL: INFO@SAM.BIZ						
						PROJ.: R	ROVER-MAP	RKET	CHECKED BY: NAV	SHE	EET No.: 1 OF 1

(IN FEET)

1 INCH =



NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
 - EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE					RO\	/ER PIPELINE LLC			
0	INITIAL RELEASE	JAH	01/29/15						HOUSTON, TEXAS			
1	REVISE NOTES	NAV	02/17/15	ROVER PIPE	LINE LLC				RKET SEGMENT	Ī		
2	EASEMENT REVISION	SJTM	04/10/15				556566		RIP-LI-MP 95.92			
3	EASEMENT REVISION	NAV	04/14/15			PROPOSED 50' WIDE PERMANENT EASEMENT RESIDENTIAL IMPLEMENTATION PLAN						
4	REVISION PER COMMENTS	NAV	04/16/15		4801 Southwest Parkway	0' TO 50' EDGE OF WORK SPACE						
5	TEMPORARY DRIVE	SJTM	04/20/15		BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735				ON COUNTY, MICH			
6	EASEMENT REVISION	NAV	04/21/15		OFC: 512.447.0575	SCALE:	1" = 60'	DRAW	/N BY: JAH		PROJ. No.: 34554	
7	REVISION PER COMMENTS	JAH	06/02/15	SURVEY NO-FER AL MAPPING-ENGINEERING	FAX: 512.326.3029 EMAIL: INFO@SAM.BIZ							
					EMAIL: INFO@SAM:BIZ	PROJ.: R	OVER-MAF	RKET	CHECKED BY: NAV	SHE	ET No.: 1 OF 1	

RESIDENTIAL IMPLEMENTATION PLAN SECTION 19, T-2-N, R-4-E NOTE: COMPANY INTENDS TO ACQUIRE POOL. RESIDENTIAL LOCATED 0' TO 50' GRAPHIC SCALE 200 FROM THE EDGE OF WORK AREA DISTANCE M.P.

NOTES:

 TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.

11.6'

- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
- 3. FOR ADDITIONAL PROCEDURES, SEE RESIDENTIAL IMPLEMENTATION PLAN NOTES.
- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

1. CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.

96.00

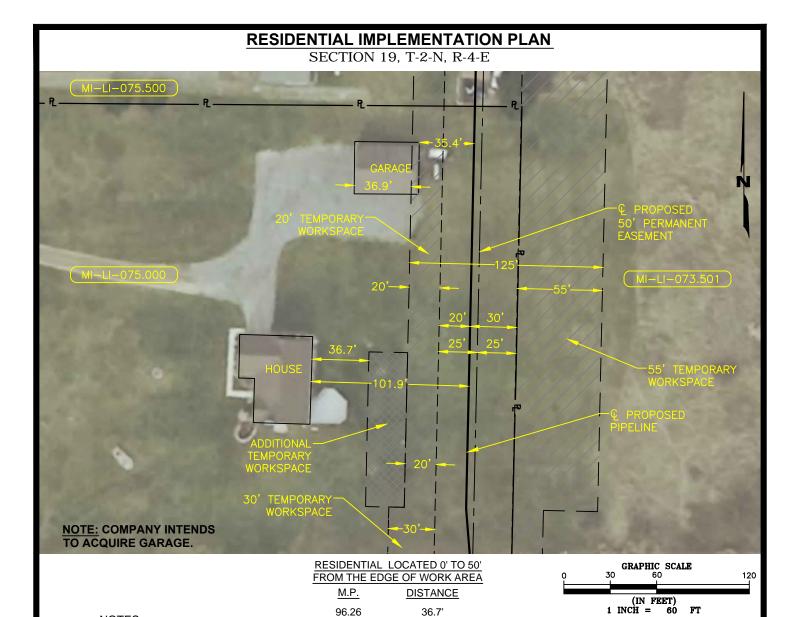
- EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE				ROVER PIPELINE LLC				
0	INITIAL RELEASE	JAH	01/29/15				HOUSTON, TEXAS				
1	EASEMENT REVISION	SJTM	04/10/15	ROVER PIPE	LINE LLC		MARKET SEGMENT				
2	EASEMENT REVISION	NAV	04/14/15				RIP-LI-MP 96.00				
3	REVISION PER COMMENTS	NAV	04/16/15				ED 50' WIDE PERMANENT				
4	EASEMENT REVISION	NAV	04/21/15		4801 SOUTHWEST PARKWAY	RESIDENTIAL IMPLEMENTATION PLAN 0' TO 50' EDGE OF WORK SPACE					
5	REVISION PER COMMENTS	JAH	06/02/15		BUILDING TWO, SUITE 100 AUSTIN, TEXAS 78735	-	INGSTON COUNTY, MICH				
				CARBINAN!	OFC: 512.447.0575 FAX: 512.326.3029	SCALE: 1" = 100'	DRAWN BY: JAH	PROJ. No.: 34554			
				SUMETING-FERFAL MAPPING-ENGINEERING	EMAIL: INFO@SAM.BIZ	PROJ.: ROVER-MAR	RKET CHECKED BY: NAV	SHEET No.: 1 OF 1			

(IN FEET)

100 FT

1 INCH =



NOTES:

- 1. TRUE ORIENTATION OF RESIDENCE TO THE CENTERLINE OF THE PROPOSED PIPELINE MAY DIFFER FROM THAT SHOWN.
- 2. ADDITIONAL CONSTRUCTION LIMITATIONS/INSTRUCTIONS FOR THIS TRACT MAY BE DEFINED UNDER SPECIAL CONSTRUCTION PROVISIONS OF THE RIGHT OF WAY LINE LIST.
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- 4. THIS RESIDENTIAL IMPLEMENTATION PLAN DOES NOT CONSTITUTE A COMPLETE BOUNDARY SURVEY AND SHOULD NOT BE RELIED UPON AS SUCH.

SITE SPECIFIC RESIDENTIAL CONSTRUCTION TECHNIQUES

PREFERRED TECHNIQUE

- CONSTRUCT BY USE OF DRAG SECTION OR OTHER MINIMUM RIGHT OF WAY REQUIREMENT TECHNIQUES.
 - EQUIPMENT WILL PASS ON THE RIGHT OF WAY.
- 2. INSTALL AND MAINTAIN FENCING ALONG EDGE OF THE TEMPORARY WORK AREA. FENCING TO EXTEND AT LEAST 100 FEET BEYOND THE EXTREMES OF THE STRUCTURE(S).

REV.	DESCRIPTION	BY	DATE					RO\	VER PIPELINE LLC		
0	INITIAL RELEASE	KDH	01/29/15						HOUSTON, TEXAS		
1	EASEMENT REVISION	SJTM	04/10/15	ROVER PIPE	LINE LLC				RKET SEGMENT		
2	EASEMENT REVISION	NAV	04/14/15				DD 0 D 0 0		RIP-LI-MP 96.26		
3	REVISION PER COMMENTS	NAV	04/16/15						WIDE PERMANENT E		
4	EASEMENT REVISION	NAV	04/21/15	·	4801 SOUTHWEST PARKWAY				EDGE OF WORK SP		
5	REVISION PER COMMENTS	JAH	06/02/15		Building Two, Suite 100 Austin, Texas 78735				ON COUNTY, MICHI		
					OFC: 512.447.0575 FAX: 512.326.3029	SCALE:	1" = 60'	DRAV	VN BY: KDH	PROJ. No.: 34	4554
				SURVEYING-AERIAL MAPPING-ENGINEERING	EMAIL: INFO@SAM.BIZ			Ь ,			-
					E	PROJ.: F	OVER-MAP	RKET	CHECKED BY: NAV	SHEET No.: 1 OF)F 1