

**STATE OF NEW JERSEY
BOARD OF PUBLIC UTILITIES**

IN THE MATTER OF THE PETITION OF	: AMENDED
NEW JERSEY NATURAL GAS COMPANY	: PETITION
FOR APPROVAL AND AUTHORIZATION	:
TO CONSTRUCT AND OPERATE THE	:
SOUTHERN RELIABILITY LINK	: DOCKET NO.
PURSUANT TO <u>N.J.A.C. 14:7-1.4</u>	: GE15040402

**TO: THE HONORABLE COMMISSIONERS OF
THE NEW JERSEY BOARD OF PUBLIC UTILITIES**

By this Amended Petition, New Jersey Natural Gas Company (the “Petitioner” or “NJNG”) hereby requests that the New Jersey Board of Public Utilities (the “BPU” or the “Board”), pursuant to N.J.A.C. 14:7-1.4 (a) grant approval to install and operate approximately 30 miles of 30-inch transmission pipeline with a maximum allowable operating pressure (“MAOP”) of 722 pounds per square inch gauge (“psig”) that will be located in portions of the Township of Chesterfield (“Chesterfield”), the Township of North Hanover (“North Hanover”), the Township of Upper Freehold (“Upper Freehold”), the Township of Plumsted (“Plumsted”), the Township of Jackson (“Jackson”), and the Township of Manchester (“Manchester”), New Jersey (the “Southern Reliability Link Project” or “Project”); and (b) grant such approval on an expedited basis pursuant to N.J.A.C. 1:1-12.6.

In support of this Amended Petition, NJNG states the following:

1. Petitioner is a corporation duly organized under the laws of the State of New Jersey. It is a public utility engaged in the business of purchasing, distributing, transporting and

selling natural gas to approximately 510,000 customers within its service areas in Monmouth and Ocean counties, and parts of Morris, Middlesex and Burlington counties.

2. On April 2, 2015, NJNG filed a Petition pursuant to N.J.A.C. 14:7-1.4. On April 16, 2015, Upper Freehold passed Resolution 106-15, designated an alternative route for the Project through Upper Freehold. This Amended Petition accounts for Upper Freehold's alternative route designation.

3. Communications and correspondence relating to the proceeding herein should be sent to:

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732-938-1073
adembia@NJNG.com

4. Attached hereto in support of and made part of NJNG's Petition are the following exhibits:

Exhibit A – Revised Upper Freehold Alignment Drawings 28R1 – 38CR1
Exhibit B – Revised List of Structures within 100 Feet of Pipeline

5. Attached to the April 2, 2015 Petition in support of and made part of NJNG's Amended Petition are the following exhibits:

Exhibit A – Alignment Drawings [**with the exception of Drawings 28- 38, which depict the previously proposed route through Upper Freehold**]
Exhibit C – Pipeline Engineering Data Sheet
Exhibit D – Draft Form of Public Notice for Hearing
Exhibit E – Southern Reliability Link Project Alternatives Analysis

6. The Central and Ocean Divisions of NJNG extend from Monmouth County through Ocean County and portions of Burlington County. Currently, over 85% of NJNG's winter season peak day natural gas supply is provided by a single interstate pipeline, *i.e.* the Texas Eastern Transmission System ("TETCO"), which is northwest of NJNG's service area. The remaining 15% of winter season peak day natural gas is supplied by the Transcontinental Pipe Line Co. ("Transco") interstate pipeline system, provided by connections that are north of NJNG's service area. Therefore, NJNG's customers at the southern end of the system, particularly those in Ocean, Burlington and Monmouth counties are the most vulnerable and are likely to be adversely affected by a supply interruption or system failure.

7. The Southern Reliability Link Project will connect the natural gas system that serves Monmouth, Ocean and Burlington County customers to a new Transco supply point in Chesterfield, adjacent to the New Jersey Turnpike. The Project will tie into NJNG's transmission system in Manchester in Ocean County, near the southern end of the transmission system. By creating a new redundant major feed, the Southern Reliability Link Project would support the

safe, reliable, and resilient delivery of natural gas NJNG's customers in Ocean, Burlington, and Monmouth counties.

8. The Project will reinforce NJNG's existing transmission infrastructure by providing an alternate means to maintain system pressure in the event of a supply interruption or system failure in the interstate pipeline, the gate station or NJNG's transmission backbone system. Hurricane Katrina and Superstorm Sandy showed the difficulty in returning service to customers after service interruptions. While the damage caused by Katrina and Sandy impacted smaller sub-systems, when applying that condition to NJNG's transmission system supplying Monmouth, Ocean, and Burlington Counties, the vulnerability to the full system is apparent. Recent supply curtailments from TETCO in January 2014 and January 2015, caused by unplanned issues at interstate compressor stations, caused reduced delivery pressures and supply curtailment in NJNG's transmission system. NJNG was able to address the curtailments by increasing supplies from the existing Transco connections and by releasing gas from the liquefied natural gas facilities intended for peak shaving. However, neither remedy would have sustained the system in the event of a longer or more substantial interruption.

9. The route developed for this project will start in Chesterfield at a proposed Transco compressor station at 14 Bordentown-Chesterfield Road (Block 204; Lot 1). From there it will follow Bordentown-Chesterfield Road (CR 528), Chesterfield-Crosswicks Road (CR 677), Mathews Lane, private easements through three properties, and Arneytown-Chesterfield Road (CR 528) in Chesterfield. Crossing into North Hanover, the route will follow Arneytown-Chesterfield Road (CR 528), Arneytown Chesterfield Road (CR 664), private easements through two properties, and Arneytown Chesterfield Road (CR 664). In Upper Freehold, the route will follow Province Line Road (also known as Ellisdale Arneytown Road) to Monmouth Road (CR

537) which it follows to Plumsted. Through Plumsted, the route will follow Monmouth Road (CR 537), Hornerstown Road (CR 26), Pinehurst Road (CR 539), Lakewood Road (CR 528), Fisher Road (CR 24), W. Colliers Mills Road (CR 640), and Pinehurst Road (CR 539). In Jackson, the route will continue along Pinehurst Road (CR 539), which turns into Whiting-New Egypt Road (CR 539). Just before the border between the Jackson and Manchester, the route will turn into the fenced portion of the Joint Base McGuire-Dix-Lakehurst and follow the base's southern fence line along access roads, East Boundary Road, East Clubhouse Lake Road, Lakehurst Naval Air Center Taxiway, Broome Road, Lakehurst Naval Air Center Access Road, and Lakehurst-Whitesville Road, before exiting the base along CR 547. The route will then cross CR 547, continue through several easements through private properties, then follow Lowell Road and Route 70 before ultimately terminating by tying into NJNG's existing transmission system on Colonial Drive south of NJ State Route 70 in Manchester.

10. The total length of the proposed Southern Reliability Link Project is approximately 30 miles and the scope of the project is depicted on the Alignment Drawings attached to the Petition filed on April 2, 2015 as Exhibit A. Revised Alignment Drawings through Upper Freehold which reflect Upper Freehold's route designation are attached hereto as Exhibit A and replace Alignment Drawings 28 - 38 in the original Petition.

11. N. J. A. C. 14:7-1.4 requires the prior authorization and approval from the BPU for the construction and operation of any natural gas pipeline to be operated in excess of 250 psig, which pipeline is to be located within 100 feet of any building intended for human occupancy. The Project's proposed pipeline will operate in excess of 250 psig. There are 141 structures for human occupancy within 100 feet of the proposed pipeline, including approximately 130 residential structures, and 11 commercial structures. A list of each structure

within 100 feet of the proposed pipeline is attached hereto as Exhibit B, and includes for each structure the lot and block number, names and addresses of owners, and distance from the proposed pipeline.

12. NJNG will place a notice in the local newspaper about a public hearing that will be scheduled on this proposed Project, a draft of which was attached to the April 2, 2015 Petition as Exhibit D. NJNG will also send notice of this filing to all of the property owners listed in Exhibit B, as well as the mayor and councilpersons for Chesterfield, North Hanover, Upper Freehold, Plumsted, Jackson, and Manchester.

13. The Project's proposed transmission line will be constructed of 30-inch outside diameter steel pipe with a 0.500 inch wall thickness. It will be manufactured in accordance with the applicable American Petroleum Institute ("API") Standard 5L with specified minimum yield strength of 60,000 psi and minimum tensile strength of 75,000 psi. The Project will be constructed in full accordance with N.J.A.C. 14:7 and the Federal Regulations for the Transportation of Natural and Other Gas By Pipeline, Part 192, Title 49 of the Code of Federal Regulations ("49 CFR 192"). It is designed for Class 4 Location and will be designed to accommodate future in-line inspection ("ILI") devices, in accordance with the requirements for passage of internal inspection devices at 49 CFR 192.150. Additionally, as required in 49 CFR 192.901 through 192.951 (Subpart O), NJNG has an Integrity Management Program in place.

14. The Project's proposed transmission line will be subjected to 100% non-destructive testing on all welds and a minimum of 1,500 psig of hydrostatic test pressure for 24 hours. As part of this test, it will be subjected to a strength test pressure of approximately 1,800 psig for no greater than one hour, intended to produce 90% of its Specified Minimum Yield Strength. As a result, the MAOP of this section of 30-inch main will be rated at 722 psig, an

equivalent MAOP to that of NJNG's existing transmission system. The engineering specifications are detailed on the "Pipeline Engineering Data Sheet" attached to the April 2, 2015 Petition as Exhibit C.

15. Route studies were performed to determine a route that will minimize and balance the impact to the natural environment and the built environment, taking into consideration the feasibility of constructing the Project. Of the feasible buildable alternatives, the route selected by NJNG, as reflected in the April 2, 2015 Petition, represents that alternative with the least impacts. The Alternatives Analysis is attached to the April 2, 2015 Petition as Exhibit E.

16. The Southern Reliability Link Project was developed as a redundant supply line to an existing system in which additional growth of the system was not taken into account during its design, so no Smart Growth impact is anticipated.

II. REQUEST FOR EXPEDITED RELIEF

17. The construction of the proposed Southern Reliability Link Project has been designed to provide needed reliability and supply security to Ocean, Burlington, and Monmouth Counties. As such, an expedited review of this Petition is requested to avoid any delays in the completion of this pipeline.

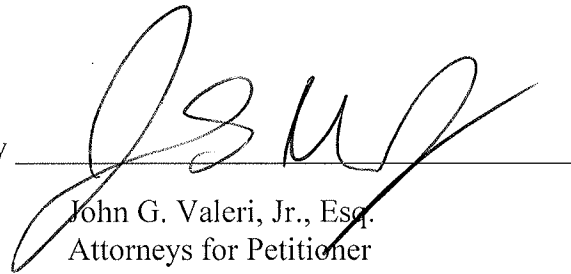
WHEREFORE, NJNG respectfully requests that the BPU:

- (1) Retain jurisdiction over this matter and designate a Commissioner as Presiding Officer;
- (2) Approve NJNG's request to construct and operate the Southern Reliability Link Project, approximately 30 miles of 30-inch transmission pipeline with an MAOP of 722 psig in Chesterfield, North Hanover, Upper Freehold, Plumsted, Jackson, and Manchester, as previously described;
- (3) Approve NJNG's request for approval of such planned construction on an expedited basis to permit NJNG to start construction as soon as possible; and
- (3) Approve any other relief deemed just and equitable.

Respectfully submitted,

Chiesa Shahinian & Giantomasi PC

By _____



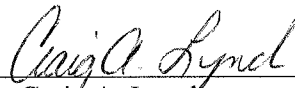
John G. Valeri, Jr., Esq.
Attorneys for Petitioner
New Jersey Natural Gas Company

Date:

06/05/15

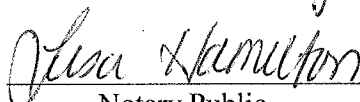
STATE OF NEW JERSEY)
COUNTY OF MONMOUTH)

Craig A. Lynch, being duly sworn, deposes and says that I am the Senior Vice President in charge of Energy Delivery of Petitioner New Jersey Natural Gas Company, that I have read the foregoing Petition, and that the contents are true to the best of my knowledge, information and belief.



Craig A. Lynch
Senior Vice President
Energy Delivery
New Jersey Natural Gas Company

Sworn and subscribed to before me
this 5th day of June, 2015

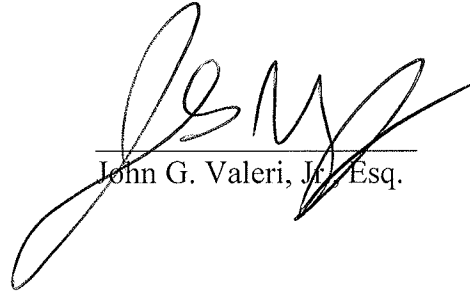


Notary Public
Lisa Hamilton



CERTIFICATE OF SERVICE

I hereby certify that on this date a copy of the within Petition was served by Federal Express upon the individuals named on the attached service list.



John G. Valeri, Jr. Esq.

Dated: 06/05/15

EXHIBIT A

**SEE THE ACCOMPANYING BINDER LABELED EXHIBIT A - REVISED
ALIGNMENT DRAWINGS FOR PAPER COPIES OF THE REVISED ALIGNMENT
DRAWINGS**

EXHIBIT B

NEW JERSEY NATURAL GAS – SOUTHERN RELIABILITY LINK PROJECT

List of Structures for Human Occupancy within 100 Feet of Pipeline

CHESTERFIELD										
STRUCTURES WITHIN A 0 - 25.0 FEET RADIUS OF THE PIPELINE (Chesterfield)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
STRUCTURES WITHIN A 25.01 - 50.00 FEET RADIUS OF THE PIPELINE (Chesterfield)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
STRUCTURES WITHIN A 50.01 - 75.00 FEET RADIUS OF THE PIPELINE (Chesterfield)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
204	15	84 BORD-CHEST RD	CHILTON, JEAN E	84 BORD-CHEST RD	CHESTERFIELD, NJ	08515	52.00	X		
403	1.05	543 CHEST-ARNEY RD	GRONIKOWSKI, WILLIAM J & JOANNE	543 CHEST-ARNEYTOWN RD	CHESTERFIELD, NJ	08515	52.00	X		
203	44.01	47 BORD-CHEST RD	WASSALL, RONNIE W & KARL STANLEY	47 BORD-CHEST RD	CHESTERFIELD, NJ	08515	61.00	X		
203	29	77 BORD-CHEST RD	PEOPLES, BRIAN & GALLAGHER, K	77 BORD-CHESTERFIELD RD	CHESTERFIELD, NJ	08515	66.00	X		
204	9	74 BORD-CHEST RD	HOWELL, CHARLES WESLEY & AUDREY	74 BORD-CHEST RD	CHESTERFIELD, NJ	08515	68.00	X		
204	20	90 BORD-CHEST RD	PHARES, CHRISTINA	90 BORD-CHEST RD	CHESTERFIELD, NJ	08515	68.00	X		
205	6	92 BORD-CHEST RD	LOITFELLNER, DIANE	92 BORD-CHEST RD	CHESTERFIELD, NJ	08515	70.00	X		
206	22	97 BORD-CHEST RD	MCCAULEY, CHAS & INGEORG	97 BORD-CHEST RD	CHESTERFIELD, NJ	08515	70.00	X		
204	10	76 BORD-CHEST RD	TROTMAN, JULIE	76 BORD-CHESTERFIELD RD	CHESTERFIELD, NJ	08515	72.00	X		
204	13	82 BORD-CHEST RD	WEST, FREDERICK H & BARBARA J	82 BORD-CHEST RD	CHESTERFIELD, NJ	08515	72.00	X		
205	7.01	94 BORD-CHEST RD	UMHOLTZ, JAMES	94 BORD-CHEST RD	CHESTERFIELD, NJ	08515	72.00	X		
204	11	78 BORD-CHEST RD	MIRABELLI, CHRISTOPHER & MARTIN, S M	78 BORD-CHEST RD	CHESTERFIELD, NJ	08515	73.00	X		
204	12	80 BORD-CHEST RD	MILLER, NANCY & PANCOAST, R H JR	80 BORD-CHESTERFIELD RD	CHESTERFIELD, NJ	08515	73.00	X		
206	15	67 FENTON LANE	BIANCHINI, JOSEPH M & KATHLEEN J	67 FENTON LANE	CHESTERFIELD, NJ	08515	74.00	X		
203	30	75 BORD-CHEST RD	TYRELL, JOHN S	75 BORD-CHEST RD	CHESTERFIELD, NJ	08515	75.00	X		
206	21	95 BORD-CHEST RD	SHEETS, CASH G & MARINO, JENNIFER M	95 BORD-CHEST RD	CHESTERFIELD, NJ	08515	75.00	X		

STRUCTURES WITHIN A 75.01 - 100.00 FEET RADIUS OF THE PIPELINE (Chesterfield)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
204	19	88 BORDENTOWN-CHESTERFIELD RD	VANSCIVER, BRETT & MICHELLE	88 BORDENTOWN-CHESTERFIELD RD	CHESTERFIELD, NJ	08515	76.00	X		
600	8	226 BORD-CHEST RD	SCHWARZWALDER T & E	226 BORD-CHEST RD	CHESTERFIELD, NJ	08515	76.00	X		
600	9	228 BORD-CHEST RD	BLAZIC, KEVIN & CUBBERLEY, BELINDA	228 BORD-CHEST RD	CHESTERFIELD, NJ	08515	79.00	X		
203	28	79 BORD-CHEST RD	BURK, AARON & ELIZABETH C	79 BORD-CHEST RD	CHESTERFIELD, NJ	08515	80.00	X		
600	2	204 BORD-CHEST RD	HALUSKA, MICHAEL R & M J MATTHEWS	204 BORD-CHEST RD	CHESTERFIELD, NJ	08515	82.00	X		
600	4	208 BORD-CHEST RD	EVERETT, GARY R & KAREN M	208 BORD-CHEST RD	CHESTERFIELD, NJ	08515	82.00	X		
600	12	282 BORD-CHEST RD	MITCHELL, JIMMY R	229 BORDENTOWN-CROSS RD	CROSSWICKS, NJ	08515	82.00	X		
204	7.05	66 BORD-CHEST RD	LIEDTKA WILLIAM A & LINDA S.	66 BORD-CHEST RD	CHESTERFIELD, NJ	08515	84.00	X		
600	3	206 BORD-CHEST RD	BARTELL, RICHARD W 11 & DONNA	206 BORD-CHEST RD	CHESTERFIELD, NJ	08515	84.00	X		
900	20.03	604 CHEST-ARNEY RD	LEMANSKI, JOHN H & JENNIFER J	604 CHEST-ARNEYTWN RD	CHESTERFIELD, NJ	08515	84.00	X		
204	5.02	44 BORD-CHEST RD	KOZACHEK, WALTER	44 BORD-CHEST RD	CHESTERFIELD, NJ	08515	85.00	X		
600	13	284 BORD-CHEST RD	RATAJCZAK, JOSEPH G & NANCY	284 BORD-CHEST RD	CHESTERFIELD, NJ	08515	85.00	X		
206	19	91 BORD-CHEST RD	PULLEN, ELEANOR & CLENDON	91 BORD-CHEST RD	CHESTERFIELD, NJ	08515	86.00	X		
206	23	99 BORD-CHEST RD	DICKINSON, CLARK R & BARBARAJEAN M	99 BORD-CHEST RD	CHESTERFIELD, NJ	08515	86.00			X
1002	3	570 CHEST-ARNEY RD	GALLINA, DAVID & KELLY, COLLEN	570 CHEST-ARNEYTOWN RD	CHESTERFIELD, NJ	08515	86.00	X		
206	18	89 BORD-CHEST RD	REIN, JOSEPH JR & JUDITH	89 BORD-CHEST RD	CHESTERFIELD, NJ	08515	87.00	X		
203	37	59 BORD-CHEST RD	STANTON, PAUL J	59 BORD-CHEST RD	CHESTERFIELD, NJ	08515	88.00	X		
205	7.02	96 BORD-CHEST RD	WAINWRIGHT, ARTHUR R & KAREN S	96 BORD-CHEST RD	CHESTERFIELD, NJ	08515	88.00	X		
206	16	85 BORD-CHEST RD	SAMUELSON, JANE L & GEORGE L III	85 BORD-CHESTERFIELD RD	CHESTERFIELD, NJ	08515	88.00	X		
203	27	66 FENTON LANE	JONES, KENNETH & LISA	66 FENTON LA	CHESTERFIELD, NJ	08515	89.00	X		
204	5.04	58 BORD-CHEST RD	CHURCH OF GOD C/O REV JOHN PAVLOV	58 BORD-CHEST RD	CHESTERFIELD, NJ	08515	89.00	X		
206	20	93 BORD-CHEST RD	STEVENS, SUSAN J	93 BORD-CHEST RD	CHESTERFIELD, NJ	08515	89.00	X		
203	31	73 BORD-CHEST RD	POWELL, PENNY E MILLER	73 BORD-CHEST RD	CHESTERFIELD, NJ	08515	90.00	X		
203	36	61 BORD-CHEST RD	KULP, RUSSELL L SR	61 BORD-CHEST RD	CHESTERFIELD, NJ	08515	91.00	X		

STRUCTURES WITHIN A 75.01 - 100.00 FEET RADIUS OF THE PIPELINE, cont. (Chesterfield)									
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial
204	8	68 BORD-CHEST RD	MORRIS, LAWRENCE C & JOYCE L	68 BORD-CHEST RD	CHESTERFIELD, NJ	08515	91.00	X	
203	34	67 BORD-CHEST RD	DONOVAN, DANIEL MICHAEL	67 BORD-CHEST RD	CHESTERFIELD, NJ	08515	92.00	X	
203	35	65 BORD-CHEST RD	LYKES, STEVEN & DOYLE, BERNADETTE	65 BORD-CHEST RD	CHESTERFIELD, NJ	08515	92.00	X	
203	39	55 BORD-CHEST RD	HALLER, ULRICH	55 BORD-CHEST RD	CHESTERFIELD, NJ	08515	92.00	X	
203	40	53 BORD-CHEST RD	KIMBALL, THOMAS P & BARBARA A	53 BORD-CHEST RD	CHESTERFIELD, NJ	08515	92.00	X	
203	44.04	31 BORD-CHEST RD	STARR, KATHERINE L & MARLIN, M R	31 BORD-CHEST RD	CHESTERFIELD, NJ	08515	92.00	X	
502	8.02	609 CHEST-ARNEY RD	RARIG, NEIL & GERALDINE	609 CHEST-ARNEY RD	CHESTERFIELD, NJ	08515	92.00	X	
203	33	69 BORD-CHEST RD	SANTANIELLO, ALFRED A & CATHERINE	69 BORD-CHEST RD	CHESTERFIELD, NJ	08515	93.00	X	
502	8.03	607 CHEST-ARNEY RD	WICHTEL, LESTER E & DEBRA	607 CHEST-ARNEY RD	CHESTERFIELD, NJ	08515	94.00	X	
900	20.04	606 CHEST-ARNEY RD	GLAPION, THOMAS & DORIS	606 CHEST-ARNEY RD	CHESTERFIELD, NJ	08515	94.00	X	
500	5	251 BORD-CHEST RD	MAGICAL ACRES HOLDING CORP	160 CHEST-CROSSWICKS RD	CHESTERFIELD, NJ	08515	95.00	X	
203	32	71 BORD-CHEST RD	HALEY, HELEN G & DANIELLE M	71 BORD-CHEST RD	CHESTERFIELD, NJ	08515	96.00	X	
203	38	57 BORD-CHEST RD	LUECKEL, WILLIAM III & MARY J	57 BORD-CHEST RD	CHESTERFIELD, NJ	08515	97.00	X	
204	5.03	46 BORD-CHEST RD	STRASSER, AIDA M & HENRY, H/W	46 BORD-CHEST RD	CHESTERFIELD, NJ	08515	97.00	X	
204	8	68 BORD-CHEST RD	MORRIS, LAWRENCE C & JOYCE L	68 BORD-CHEST RD	CHESTERFIELD, NJ	08515	91.00	X	

NORTH HANOVER										
STRUCTURES WITHIN A 0 - 25.0 FEET RADIUS OF THE PIPELINE (North Hanover)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
STRUCTURES WITHIN A 25.01 - 50.00 FEET RADIUS OF THE PIPELINE (North Hanover)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
301	2	204 CHESTRFLD-ARNYTWN RD	SAGERS, SAMUEL	204 CHESTERFLD-ARNYTN RD	WRIGHTSTOWN, NJ	08562	30.00	X		
202	3	501 PROVINCELINE RD	BOLES, JAMES TYSON	6442 GERMANTOWN AVE	PHILADELPHIA, PA	19119	39.00	X		
202	2	503 PROVINCE LINE RD	DURR, JAMES ROBERT & LISA	279 SYKESVILLE ROAD	CHESTERFIELD, NJ	08515	41.00	X		
STRUCTURES WITHIN A 50.01 - 75.00 FEET RADIUS OF THE PIPELINE (North Hanover)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
400	1	2 CHESTRFLD-ARNEYTWN RD	MOON, JUNE A	2 CHESTERFLD-ARNEYTN RD	ALLENTOWN, NJ	08501	69.00	X		
403	13	122 PROVINCELINE RD	HACKETT, KATHLEEN K	122 PROVINCELINE RD	WRIGHTSTOWN, NJ	08562	73.00	X		
201	30	281 CHESTRFLD-ARNEYTWN RD	OSTROWSKI, RAYMOND L	281 CHESTERFLD-ARNEYTWN	WRIGHTSTOWN, NJ	08562	75.00	X		
STRUCTURES WITHIN A 75.01 - 100.00 FEET RADIUS OF THE PIPELINE (North Hanover)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
201	26	265 CHESTRFLD-ARNEYTWN RD	RICCIARDELLI, MICHAEL P & JESSICA K	265 CHESTRFLD-ARNEYTWN ROAD	WRIGHTSTOWN NJ	08562	83.00	X		
201	29	277 CHESTRFLD-ARNEYTWN RD	SMITH CECIL & DIANA	277 CHESTERFLD-ARNEYTWN	WRIGHTSTOWN, NJ	08562	83.00	X		
200	3	454 CHESTERFLD-ARNYTWN RD	SALEWSKI, DAVID B & STEPHANIE A	454 CHESTERFLD-ARNEYTOWN	ALLENTOWN, NJ	08501	85.00	X		
201	28	273 CHESTRFLD-ARNEYTWN RD	BORDEN, GUY K & LINDA L	273 CHESTERFLD-ARNEYTWN	WRIGHTSTOWN, NJ	08562	88.00	X		
200	2.01	460 CHESTRFLD-ARNEYTWN RD	DUFFY, JOSEPH & JENNIFER	460 CHESTERFIELD-ARNEYTOWN	ALLENTOWN, NJ	08501	97.00	X		
201	20.01	305 CHESTRFLD-ARNEYTWN RD	SOUTH, FREDERICK J & ANNE M	305 CHESTERFLD-ARNEYTWN R	WRIGHTSTOWN, NJ	08562	97.00	X		
201	27	269 CHESTRFLD-ARNEYTWN RD	YAKELEWICZ, MICHAEL & SUE ELLEN	269 CHESTRFLD-ARNEYTWN RD	WRIGHSTOWN, NJ	08562	98.00	X		

UPPER FREEHOLD									
STRUCTURES WITHIN A 0 - 25.0 FEET RADIUS OF THE PIPELINE (Upper Freehold)									
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial
STRUCTURES WITHIN A 25.01 - 50.00 FEET RADIUS OF THE PIPELINE (Upper Freehold)									
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial
54	4	2 MILLSTREAM RD	HAHN, JOSEPH & ERIN	2 MILLSTREAM ROAD	CREAM RIDGE, NJ	08514	27.00	X	
54	5	880 ROUTE 537	CONK, TERRY L & DONNA G	880 ROUTE 537	CREAM RIDGE, NJ	08514	37.00	X	
53	10	956 ROUTE 537	LEWIS, ALICE CHALMERS	956 ROUTE 537	CREAM RIDGE NJ	08514	44.00	X	
54	6.01	884 ROUTE 537	PUHALSKI, JR FRANK & DONNA M	884 ROUTE 537	CREAM RIDGE, NJ	08514	45.00	X	
53	6	920 ROUTE 537	HEDGE COTH, JAMES	920 ROUTE 537	CREAM RIDGE, NJ	08514	49.00	X	
STRUCTURES WITHIN A 50.01 - 75.00 FEET RADIUS OF THE PIPELINE (Upper Freehold)									
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial
40	5	140 EVERGREEN RD	SPRINGSTEEN, RONALD S & SHERRY	140 EVERGREEN RD	NEW EGYPT, NJ	08533	59.00	X	
STRUCTURES WITHIN A 75.01 - 100.00 FEET RADIUS OF THE PIPELINE (Upper Freehold)									
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial
53	14.01	39 HUTCHINSON RD	COOPER, J. SHERMAN, JR & BARBARA FOX	39 HUTCHINSON RD	ALLENTOWN, NJ	08501	81.00	X	
56	16	876 ROUTE 537	CONK, GARY	876 ROUTE 537	CREAM RIDGE, NJ	08514	88.00		X
52	5	277 PROVINCE LINE RD	HARRISON, MARK	277 PROVINCE LINE RD	ALLENTOWN, NJ	08501	91.00	X	
56	16.01	874 ROUTE 537	CONK, GARY L. & PAMELA R.	874 ROUTE 537	CREAM RIDGE, NJ	08514	92.00	X	

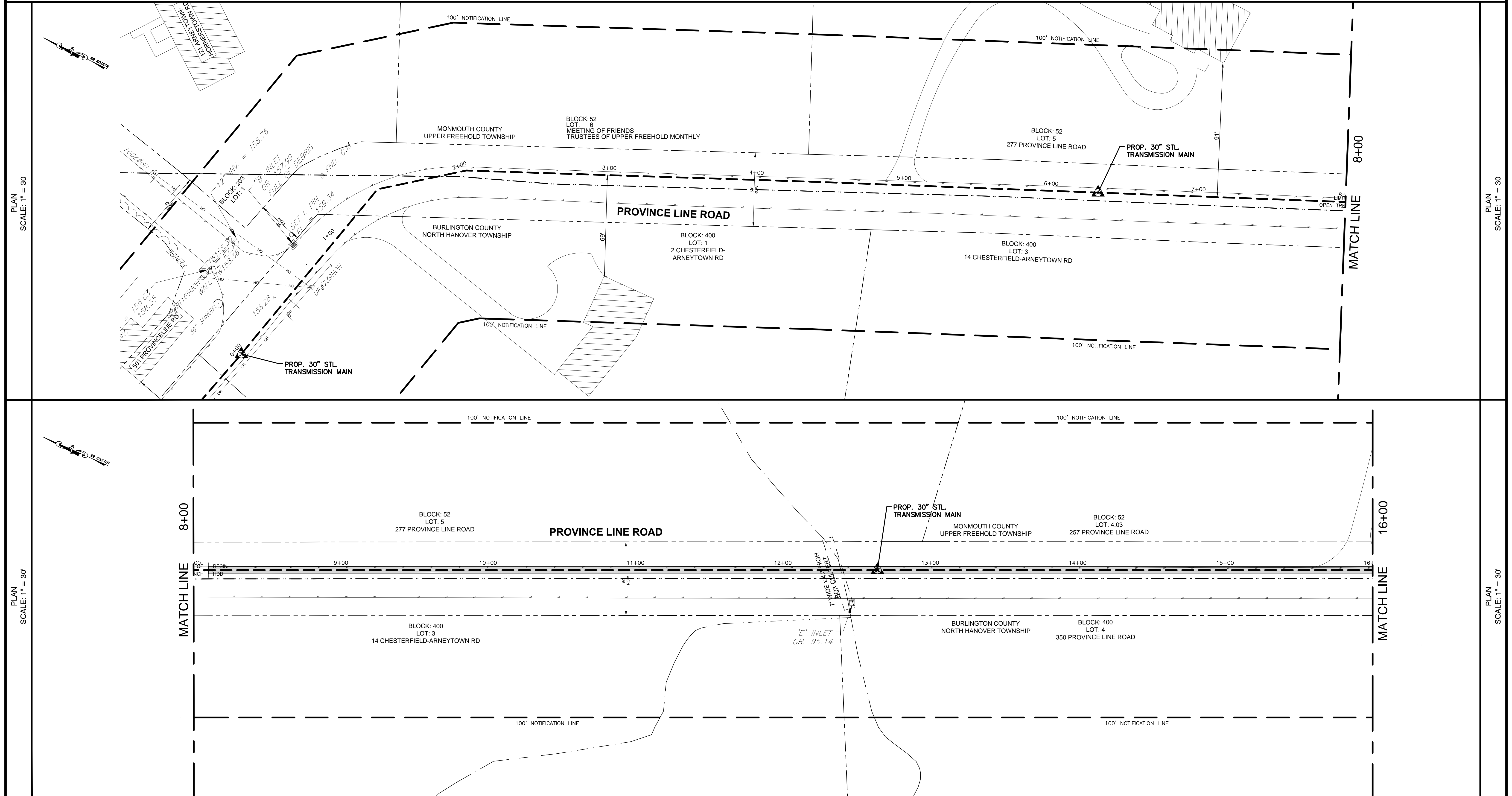
PLUMSTED										
STRUCTURES WITHIN A 0 - 25.0 FEET RADIUS OF THE PIPELINE (Plumsted)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
46	9	520 PINEHURST RD	JASSO-MENDOZA, JESUS M	520 PINEHURST ROAD	CREAM RIDGE NJ	08514	24.00	X		
STRUCTURES WITHIN A 25.01 - 50.00 FEET RADIUS OF THE PIPELINE (Plumsted)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
82	2	102 W COLLIERS MILL RD	VONSCHMIDT, NORMAN JR & DIANE M	102 W COLLIERS MILL RD	NEW EGYPT,NJ	08533	33.00	X		
42	1	135 HIGHBRIDGE RD	MORTON, LANCE CROWTHER	135 HIGHBRIDGE RD	NEW EGYPT NJ	08533	34.00	X		
82	6	10 W COLLIERS MILL RD	DEWOLF, JOHN & ELAINE	10 W COLLIERS MILL RD	NEW EGYPT,NJ	08533	44.00	X		
46	17	562 PINEHURST RD	DC CREAM RIDGE HOLDINGS, LLC	562 ROUTE 539	CREAM RIDGE, NJ	08514	46.00			X
77	79	291 LAKEWOOD RD	KRIEG, MICHAEL & CARMELA	291 LAKEWOOD RD	NEW EGYPT,NJ	08533	47.00	X		
80	5	831 PINEHURST RD	PRICES ACQUISITION LLC LE G PRICE	831 ROUTE 539	NEW EGYPT NJ	08533	48.00			X
82	5	80 W COLLIERS MILL RD	HORNER, CHARLES JR ETALS	80 W COLLIERS MILLS RD	NEW EGYPT, NJ	08533	48.00	X		
75	2	49 FISHER RD	ELTINK, MARGARET	49 FISCHER RD	NEW EGYPT,NJ	08533	49.00	X		
77	83	283 LAKEWOOD RD	OLDZEJ, JOHN S	283 LAKEWOOD RD	NEW EGYPT NJ	08533	49.00	X		
STRUCTURES WITHIN A 50.01 - 75.00 FEET RADIUS OF THE PIPELINE (Plumsted)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
77	82	4 SUCCESS RD	SALONE, ANGELA	4 SUCCESS RD	NEW EGYPT NJ	08533	56.00	X		
43	24	465 PINEHURST RD	KARTASHEFF, ALEXANDER & CHISTINE A	461 ROUTE 539 D	CREAM RIDGE, NJ	08514	57.00			X
80	7	823 PINEHURST RD	CARMICHAEL, ANNA M & GEORGE C	823 ROUTE 539	NEW EGYPT NJ	08533	58.00	X		
77	7.01	143 W COLLIERS MILL RD	MATHEWS, CARL J.	143 W COLLIERS MILL RD	NEW EGYPT NJ	08533	60.00	X		
80	8	821 PINEHURST RD	PREVITI, KRISTINE M & SUZANNE	821 ROUTE 539	NEW EGYPT NJ	08533	61.00	X		
44	5	867 MONMOUTH RD	LEWIS, JAMES & MARY T	867 MONMOUTH RD	CREAMRIDGE NJ	08514	62.00	X		
44	37.01	837 MONMOUTH RD	JOHNSON, RUSSELL WILLIAM & MOLLIE	837 ROUTE 537	CREAM RIDGE,NJ	08514	62.00	X		
77	4	155 W COLLIERS MILL RD	FRANCIS, KENNETH H & MAUREEN S	155 W COLLIERS MILL RD	NEW EGYPT,NJ	08533	63.00	X		
77	38	91 W COLLIERS MILL RD	ENG, MIU WAN TRUST	5 ENDICOTT LN	WEST WINDSOR NJ	08550	63.00	X		
78	4	1 WOODRUFF RD	VIDSENS, GAIL E	1 WOODRUFF RD	NEW EGYPT NJ	08533	64.00	X		
43	62	286 LAKEWOOD RD	VAF ASSOC	163 BURLINGTON PATH STE F	CREAM RIDGE,NJ	08514	66.00			X

STRUCTURES WITHIN A 50.01 - 75.00 FEET RADIUS OF THE PIPELINE – cont. (Plumsted)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
44	28	36 HORNERSTOWN RD	SIMMS, ROBERT E & CAROL A	36 HORNERSTOWN RD	CREAM RIDGE,NJ	08514	66.00	X		
80	3	879 PINEHURST RD	SCHIANO, PASQUEL	97 MAGNOLIA AVE	NEW EGYPT NJ	08533	66.00			X
77	3	163 W COLLIERS MILL RD	KILDARE, GLENN J	163 W COLLIERS MILL ROAD	NEW EGYPT NJ	08533	68.00	X		
40	8.01	957 MONMOUTH RD	ONDRUSHEK, FRANK J & FRANCES	957 ROUTE 537	CREAM RIDGE,NJ	08514	69.00	X		
45	1.01	401&403 PINEHURST RD	VERNON HOLDINGS 101837 LLC	PO BOX 5471	TRENTON, NJ	08601	71.00			X
44	2	861 MONMOUTH RD	SPERLING, CHARLES D	11003 E SINGLETREE TRAIL	DEWEY AZ	86327	72.00	X		
44	26.03	38 HORNERSTOWN RD	DOERR, DONALD R & BONNIE G	38 HORNERSTOWN RD	CREAM RIDGE NJ	08514	72.00	X		
44	3.01	869 MONMOUTH RD	JONES, LARRY R SR & PATRICIA	869 ROUTE 537	CREAM RIDGE,NJ	08514	74.00	X		
STRUCTURES WITHIN A 75.01 - 100.00 FEET RADIUS OF THE PIPELINE (Plumsted)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
41	7	921 MONMOUTH RD	PGA HOLDINGS INC	2307 AUTUMN DR	TOMS RIVER NJ	08755	76.00	X		
43.01	76	541 PINEHURST RD	LIEDTKA, LEONA	PO BOX 426	NEW EGYPT,NJ	08533	76.00	X		
44	7	871 MONMOUTH RD	TYMEZEN, JOHN J & RUTH D	871 ROUTE 537	CREAM RIDGE,NJ	08514	77.00	X		
44	8	873 MONMOUTH RD	MORFIN, SALVADOR	873 ROUTE 537	CREAM RIDGE, NJ	08514	77.00	X		
46	11	530 PINEHURST RD	CRANMER, BICHLER J & CHRISTINE R	530 RT 539	CREAM RIDGE NJ	08514	78.00	X		
44	31	30 HORNERSTOWN RD	SPERDUTO, PATRICK & JENNIFER M	30 HORNERSTOWN RD	CREAM RIDGE NJ	08514	79.00	X		
46	13	532 PINEHURST RD	BOWEN, MICHAEL J & DENISE	532 PINEHURST RD	CREAM RIDGE NJ	08514	79.00	X		
46	15.01	542 PINEHURST RD	MUELLER, LOUIS J & JUNE	542 ROUTE 539	CREAM RIDGE,NJ	08514	79.00	X		
80	17	374 LONGSWAMP RD	WOODALL,D.E. II C/O BRUNO FIABANE	14 FOXCROFT DR	PRINCETON, NJ	08540	79.00	X		
44	29	34 HORNERSTOWN RD	MELTON JANE M	34 HORNERSTOWN RD	CREAMRIDGE, NJ	08514	80.00	X		
44	30	32 HORNERSTOWN RD	AUGUSTYNIAK, MICHAEL	155 DAVENPORT DR	CHESTERFIELD, NJ	08515	80.00	X		
44	34	24 HORNERSTOWN RD	SMITH,M C/O A. SMITH	24 HORNERSTOWN RD	CREAMRIDGE, NJ	08514	80.00	X		
44	35	22 HORNERSTOWN RD	GILBERT, ROY JR & DEBRA ANN	22 HORNERSTOWN RD	CREAM RIDGE,NJ	08514	80.00	X		
43.01	77	535 PINEHURST RD	CORREA, CHERYL ANN	535 ROUTE 539	CREAM RIDGE,NJ	08514	81.00	X		
44	32	28 HORNERSTOWN RD	MEIRS, DAVID A III & ROBIN A	20 HARVEY RD	CREAM RIDGE NJ	08514	82.00	X		

STRUCTURES WITHIN A 75.01 - 100.00 FEET RADIUS OF THE PIPELINE – cont. (Plumsted)									
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial
44	56	101 W MILLSTREAM RD	MCCABE, DENNIS	101 W MILLSTREAM RD	CREAM RIDGE NJ	08514	82.00	X	
44	10	877 MONMOUTH RD	BUNCE, DONALD D	877 MONMOUTH RD	CREAM RIDGE NJ	08514	83.00	X	
43	27	471 PINEHURST RD	INGALLS, JOHN H & LINDA C	471 ROUTE 539	CREAM RIDGE, NJ	08514	85.00	X	
44	33	26 HORNERSTOWN RD	DECKER, GARY J & KONESKI, ASHLEY M	26 HORNERSTOWN RD	CREAM RIDGE NJ	08514	85.00	X	
41	6	919 MONMOUTH RD	FOULKS, EARL R & ARLENE	PO BOX 212	NEW EGYPT, NJ	08533	88.00	X	
43	54	254 LAKEWOOD RD	LAMBERT PROPERTIES LLC	PO BOX 1688	WALL NJ	07719	91.00	X	
44	58	42 HORNERSTOWN RD	TELOFSKI, DAVID	42 HORNERSTOWN ROAD	CREAM RIDGE, NJ	08514	91.00	X	
78	3	796 PINEHURST RD	LAKESIDE GUN CLUB % WEBER, MICHAEL	22 OAKLAND RD	JAMESBURG, NJ	08831	91.00	X	
46	7	512 PINEHURST RD	VAN PELT, WILLIAM S JR	512 RT 539	CREAM RIDGE NJ	08514	92.00	X	
77	1.02	169 W COLLIERS MILL RD	CARBEN, TODD K & LISA	169 W COLLIERS MILL RD	NEW EGYPT NJ	08533	92.00	X	
77	97.01	1 TONI DR	KELLEHER, JAMES E & BARBARA	1 TONI DR	NEW EGYPT, NJ	08533	95.00	X	
79	25	PINEHURST RD	KROWICKI, JANICE L & KROWICKI, D	862 RT 539	NEW EGYPT NJ	08533	95.00		X
77	80	289 LAKEWOOD RD	KELLISON, PETER J & BETTY J	289 LAKEWOOD RD	NEW EGYPT, NJ	08533	96.00	X	
79	28	890 PINEHURST RD	PETERS, ALBERT H & HARRIET	890 ROUTE 539	NEW EGYPT, NJ	08533	96.00	X	
80	24	887 PINEHURST RD	TAYLOR, BYRON M	887 ROUTE 539	NEW EGYPT, NJ	08533	96.00	X	
80	2	883 PINEHURST RD	SCOTT, AMOS & ELSIE	883 ROUTE 539	NEW EGYPT, NJ	08533	98.00	X	
41	5	917 MONMOUTH RD	COWELL, JANICE	P O BOX 215	NEW EGYPT NJ	08533	99.00	X	
44	36	18 HORNERSTOWN RD	H THOMAS WIDMEIER FAMILY 2000 LP	5552 MEETINGHOUSE RD	PIPERSVILLE, PA	189471 096	100.00		X

MANCHESTER										
STRUCTURES WITHIN A 0 - 25.0 FEET RADIUS OF THE PIPELINE (Manchester)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
STRUCTURES WITHIN A 25.01 - 50.00 FEET RADIUS OF THE PIPELINE (Manchester)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
70	14	2313 ROUTE 547	2313 ROUTE 547 LLC	2313 ROUTE 547	MANCHESTER, NJ	08759	35.00			X
STRUCTURES WITHIN A 50.01 - 75.00 FEET RADIUS OF THE PIPELINE (Manchester)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	
STRUCTURES WITHIN A 75.01 - 100.00 FEET RADIUS OF THE PIPELINE (Manchester)										
BLOCK	LOT	Structure Address	Owner's Name	Owner's Address	Owner's Town	Zip Code	Proximity	Residential	Commercial	

MONMOUTH COUNTY
UPPER FREEHOLD TOWNSHIP



PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'

BRYAN A. PARISEAULT

NEW JERSEY
PROFESSIONAL ENGINEER NO
24GE04980600

LEGEND			
---	PROPOSED GAS LINE	---	STORM SEWER LINE
- - -	CIVIL TOWNSHIP LINE	- - -	SANITARY LINE
-	GUARDRAIL	-	EXIST. TREELINE
-	EOP	-	PROPERTY LINE (POW)
-	EOP WITH CURB	[E]	ELECTRIC UTILITY BOX
-	EXISTING GAS LINE	[T]	TELEPHONE UTILITY BOX
-	BURIED PHONE LINE	[TU]	TRAFFIC CONTROL UTILITY BOX
-	BURIED POWER LINE	[D.O.T.]	D.O.T. UTILITY BOX
-	OVERHEAD POWER LINE	[F.O.C.]	F.O.C. UTILITY BOX
-	WATER LINE	[SHD]	SHD UTILITY BOX
-	CABLE LINE	[M]	MONUMENT
-	FENCE LINE	[W.M.]	WATER METER
-	WATER PIPES, STREAMS, DITCHES	[I]	INLET (GRATE)
-	WETLAND	[B.A.M.P.]	BELL ATLANTIC MARKER POST
⊗	WATER VALVE	[W.M.P.]	WATER MARKER POST
⊗	TRAFFIC LIGHT	[W]	WATER
⊗	UTILITY POLE	[F]	FIRE HYDRANT
⊗	FIRE HYDRANT	[T.M.]	TELEPHONE MANHOLE
⊗	TELEPHONE MANHOLE	[S.S.M.]	SANITARY SEWER MANHOLE
⊗	SANITARY SEWER MANHOLE	[S.S.C.]	SANITARY SEWER CLEANOUT
⊗	SANITARY SEWER CLEANOUT	[S.M.]	STORMDRAIN MANHOLE
⊗	STORMDRAIN MANHOLE	[U.M.]	UNKNOWN MANHOLE
⊗	UNKNOWN MANHOLE	[D.O.T.]	D.O.T. MANHOLE
⊗	D.O.T. MANHOLE	[S.M.]	SHD MANHOLE
⊗	SHD MANHOLE	[R.B.]	NJNG RECTIFIER BOX
⊗	IRON PIN	[G.V.]	GAS VALVE
⊗	NAIL	[N.T.L.]	NJNG TEST LEAD
⊗	TRAVERSE PIN	[N.M.P.]	NJNG MARKER POST
⊗		[N.V.]	NJNG VENT

SUMMARY OF MATERIALS			
ITEM#	DESCRIPTION	QUANTITY	INSTALLED

61908945-BPU

SOUTHERN RELIABILITY LINK (SRL)
BPU SUBMITTAL
MONMOUTH COUNTY
UPPER FREEHOLD TOWNSHIP

PROJECT ENGINEER:
PROJECT ENGINEER:
PMT CONTACT:
DIVISION CONTACT:

TEST MEDIUM	MIN. TEST PRESS.	MIN. TEST TIME	ACCT. No.:
AIR OR INERT GAS	PSIG	24 HOURS	
WATER:	PSIG		

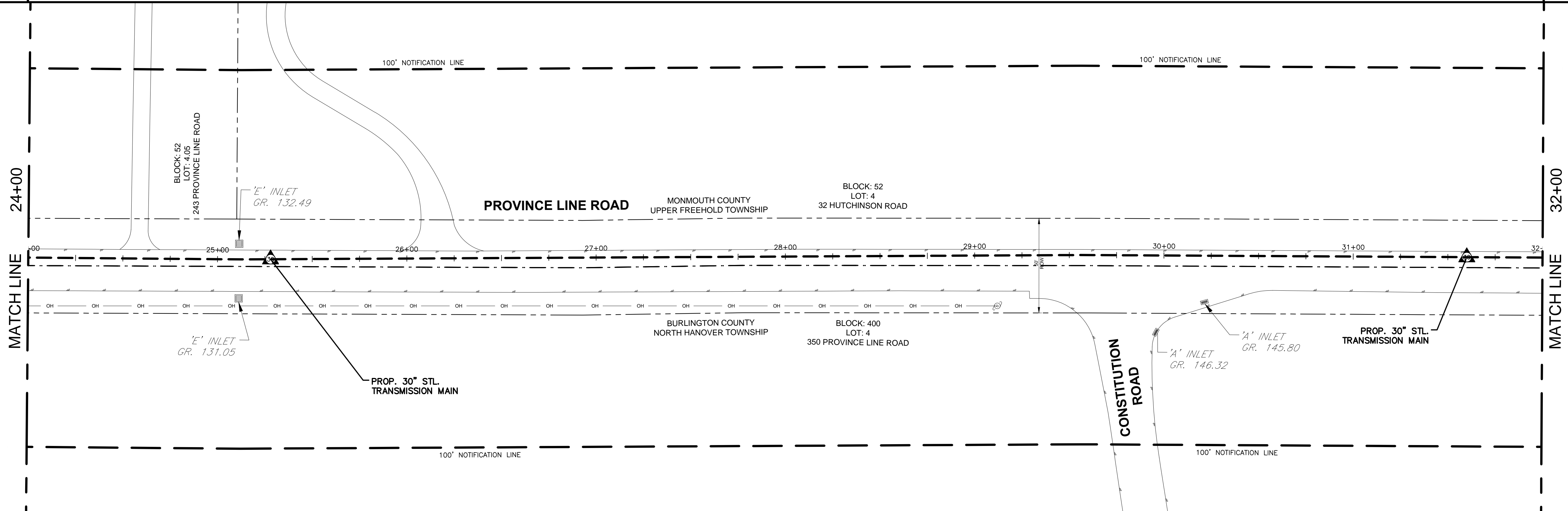
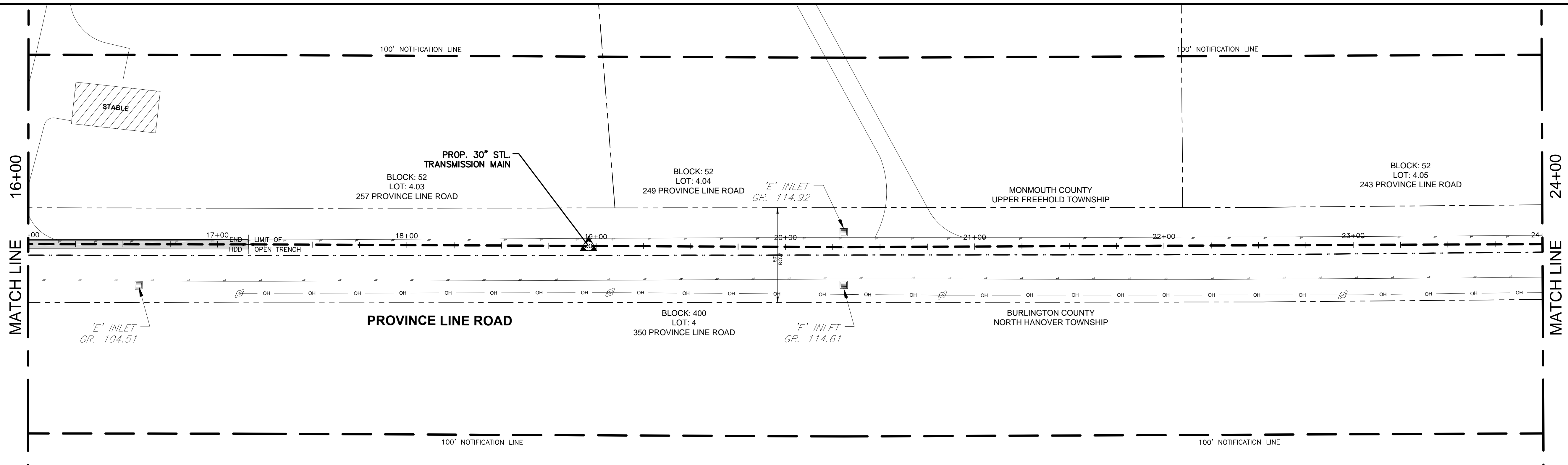
APPROVAL REQUIRED

ENG.	DATE	ORIG.	REVISION

SCALE: 1 INCH = 30 FEET

AECOM 625 WEST RIDGE PIKE, SUITE E-100
CONSHOHOCKEN, PA 19428
(610) 832-3500 WWW.AECOM.COM

New Jersey Natural Gas



PLAN SCALE: 1" = 30'

PLAN SCALE: 1" = 30'

PLAN SCALE: 1" = 30'

PLAN SCALE: 1" = 30'

BRYAN A. PARISEAULT

NEW JERSEY PROFESSIONAL ENGINEER NO. 24GE04980600

LEGEND

	PROPOSED GAS LINE		STORM SEWER LINE		WATER VALVE
	CIVIL TOWNSHIP LINE		SANITARY LINE		TRAFFIC LIGHT
	GUARDRAIL		EXIST. TREELINE		UTILITY POLE
	EOP		PROPERTY LINE		FIRE HYDRANT
	EOP WITH CURB		ELECTRIC UTILITY BOX		TELEPHONE MANHOLE
	EXISTING GAS LINE		TELEPHONE UTILITY BOX		SANITARY SEWER MANHOLE
	BURIED PHONE LINE		TRAFFIC CONTROL UTILITY BOX		SANITARY SEWER CLEANOUT
	BURIED POWER LINE		D.O.T. UTILITY BOX		STORMDRAIN MANHOLE
	OVERHEAD POWER LINE		F.O.C. UTILITY BOX		UNKNOWN MANHOLE
	WATER LINE		SHD UTILITY BOX		D.O.T. MANHOLE
	CABLE LINE		MONUMENT		NAIL
	FENCE LINE		WATER METER		INLET (GRATE)
	WATER PIPES, STREAMS, CREEKS, DITCHES		BELL ATLANTIC MARKER POST		WATER MARKER POST
	WETLAND				

SUMMARY OF MATERIALS

ITEM#	DESCRIPTION	QUANTITY	INSTALLED

AECOM 625 WEST RIDGE PIKE, SUITE E-100 CONSHOHOCKEN, PA 19428 (610) 832-3500 WWW.AECOM.COM

APPROVAL REQUIRED

ENG.	DATE	ORIG.	BY
PMT. DEPT.			
CORR. DEPT.			
MGR. ENG.			

61908945-BPU

PROJECT ENGINEER:	BPU SUBMITTAL
PROJECT ENGINEER:	MONMOUTH COUNTY
PMT CONTACT:	UPPER FREEHOLD TOWNSHIP
DIVISION CONTACT:	

TEST MEDIUM	MIN. TEST PRESS.	MIN. TEST TIME
AIR OR INERT GAS	PSIG	MINS
WATER	PSIG	24 HOURS

ACCT. No.:

DRAWN BY: TBS 12/8/14

CHECKED BY: BAP 12/8/14

New Jersey Natural Gas

SCALE: 1" = 30'

DRAWING NO. 61908945-BPU29R1

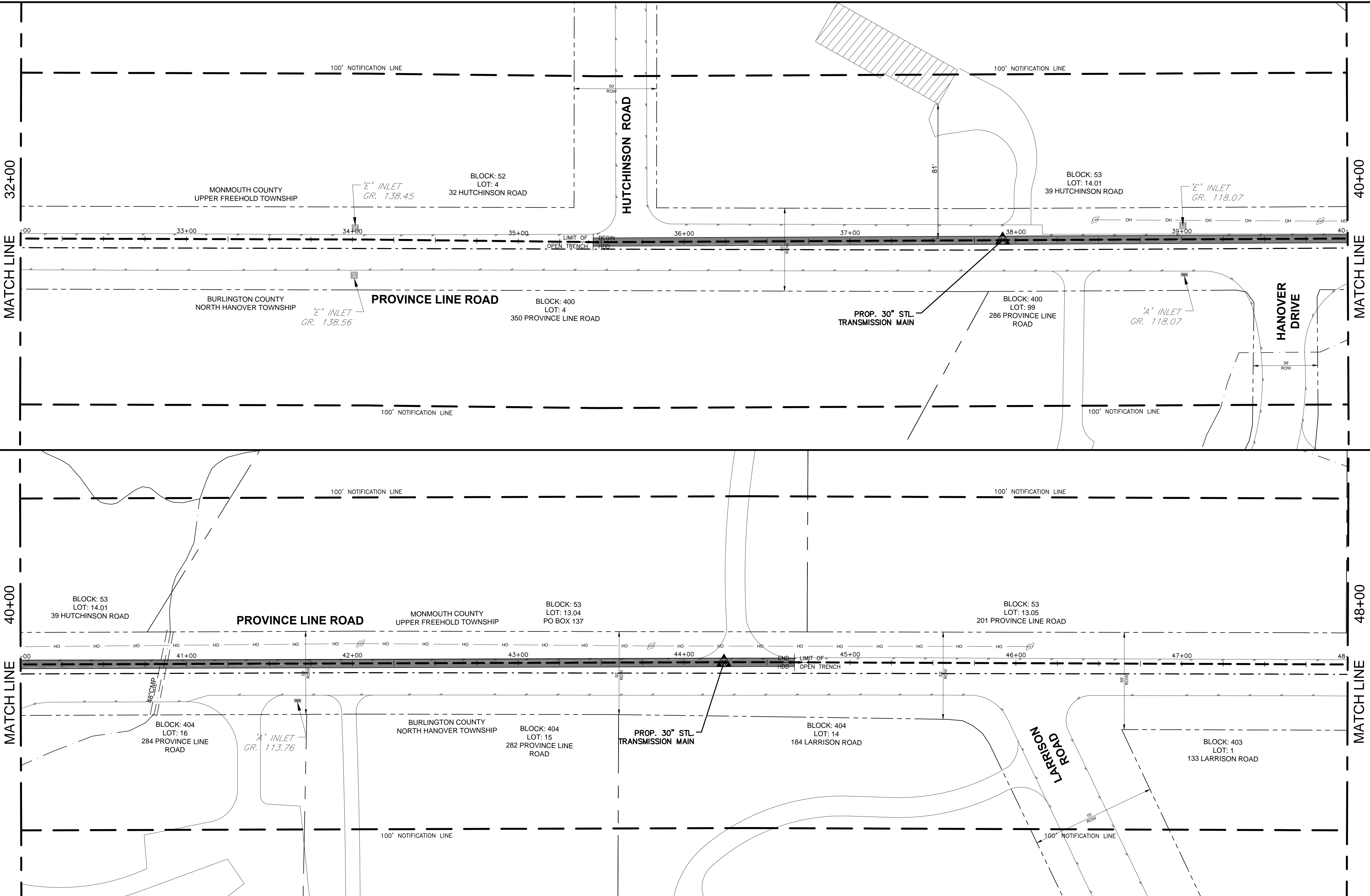
SHT. 29R1 OF 107

PLAN SCALE: 1" = 30'

PLAN SCALE: 1" = 30'

PLAN SCALE: 1" = 30'

PLAN SCALE: 1" = 30'



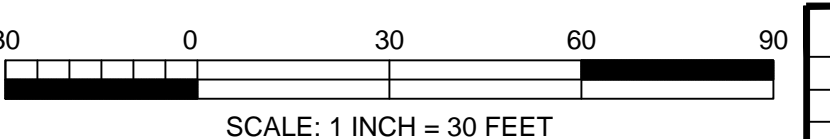
LEGEND

<p>PROPOSED GAS LINE</p> <p>CIVIL TOWNSHIP LINE</p> <p>GUARDRAIL</p> <p>EOP</p> <p>EOP WITH CURB</p> <p>EXISTING GAS LINE</p> <p>BURIED PHONE LINE</p> <p>BURIED POWER LINE</p> <p>OVERHEAD POWER LINE</p> <p>W</p> <p>F</p> <p>FO</p> <p>FO</p> <p>FO</p> <p>X</p> <p>WATER FEEDERS, STREAMS, CREEKS, DITCHES</p> <p>WETLAND</p>	<p>STORM SEWER LINE</p> <p>SANITARY LINE</p> <p>EXIST. TREELINE</p> <p>PROPERTY LINE (H/O)</p> <p>ELECTRIC UTILITY BOX</p> <p>TELEPHONE UTILITY BOX</p> <p>TRAFFIC CONTROL UTILITY BOX</p> <p>D.O.T. UTILITY BOX</p> <p>F.O.C. UTILITY BOX</p> <p>SHD UTILITY BOX</p> <p>MONUMENT</p> <p>WATER METER</p> <p>INLET (GRATE)</p> <p>BELL ATLANTIC MARKER POST</p> <p>WATER MARKER POST</p>	<p>WATER VALVE</p> <p>TRAFFIC LIGHT</p> <p>UTILITY POLE</p> <p>FIRE HYDRANT</p> <p>TELEPHONE MANHOLE</p> <p>SANITARY SEWER MANHOLE</p> <p>SANITARY SEWER CLEANOUT</p> <p>STORMDRAIN MANHOLE</p> <p>UNKNOWN MANHOLE</p> <p>D.O.T. MANHOLE</p> <p>SHD MANHOLE</p> <p>IRON PIN</p> <p>NAIL</p> <p>TRAVERSE PIN</p>
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SUMMARY OF MATERIALS

ITEM#	DESCRIPTION	QUANTITY	INSTALLED

AECOM 625 WEST RIDGE PIKE, SUITE E-100
CONSHOHOCKEN, PA 19428
(610) 832-3500 WWW.AECOM.COM



APPROVAL REQUIRED		DATE
ENG.		
PMT DEPT.		
CORR. DEPT.		
MGR. ENG.		

61908945-BPU

PROJECT ENGINEER:	
PROJECT ENGINEER:	
PMT CONTACT:	
DIVISION CONTACT:	
TEST MEDIUM	
AIR OR INERT GAS	
WATER:	
MIN. TEST PRESS. PSIG	
MIN. TEST TIME MINS	24 HOURS

Southern Reliability Link (SRL) BPU SUBMITTAL
MONMOUTH COUNTY
UPPER FREEHOLD TOWNSHIP

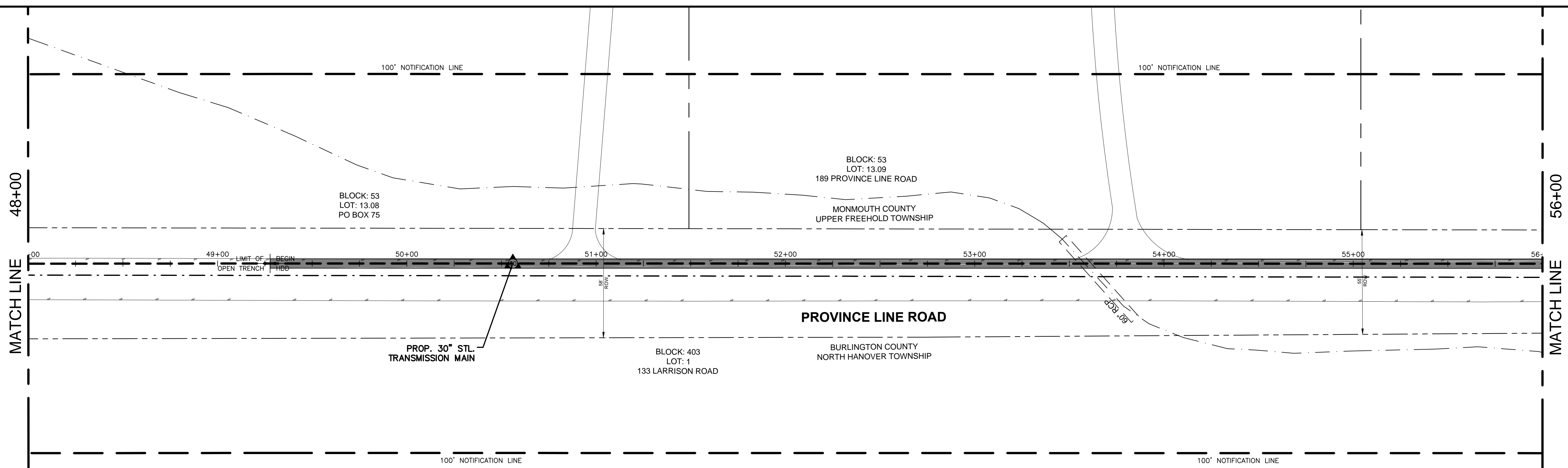
ACCT. No.:	
DRAWN BY:	TBS
CHECKED BY:	BAP
DATE:	12/8/14
PROJECT No.:	

SCALE: 1" = 30'
DRAWING NO. 61908945-BPU30R1
SHT. 30R1 OF 107

BRYAN A. PARISEAULT

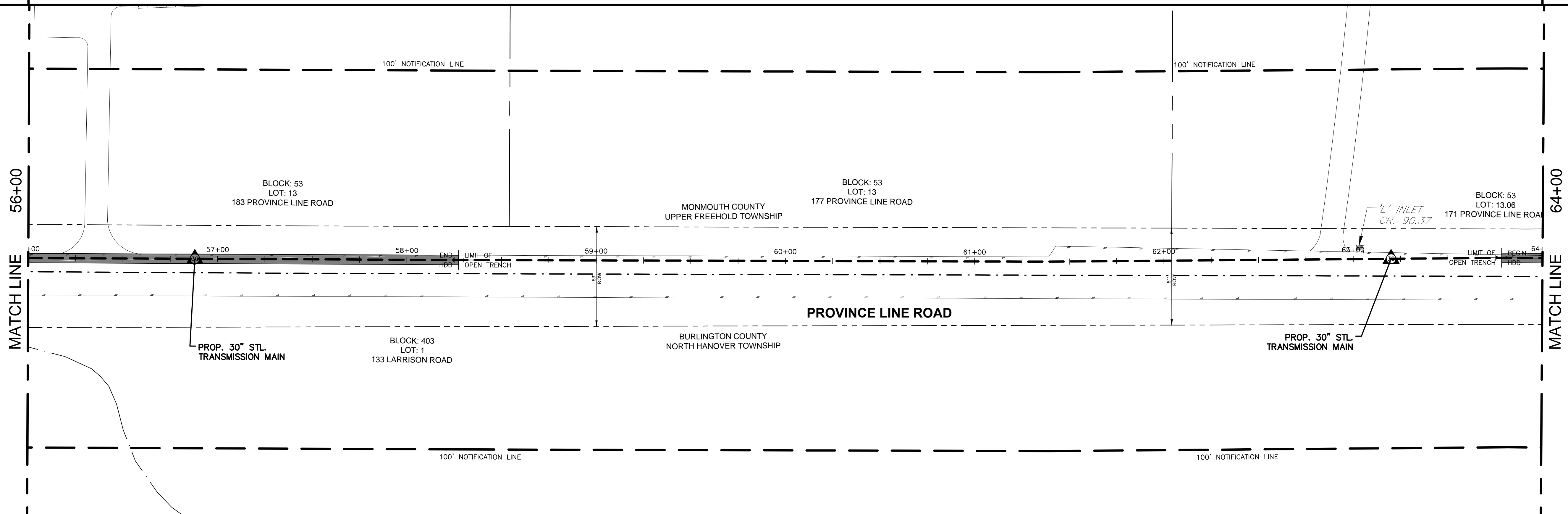
NEW JERSEY PROFESSIONAL ENGINEER NO. 24GE04980600

MONMOUTH COUNTY
UPPER FREEHOLD TOWNSHIP



PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'



PLAN
SCALE: 1" = 30'

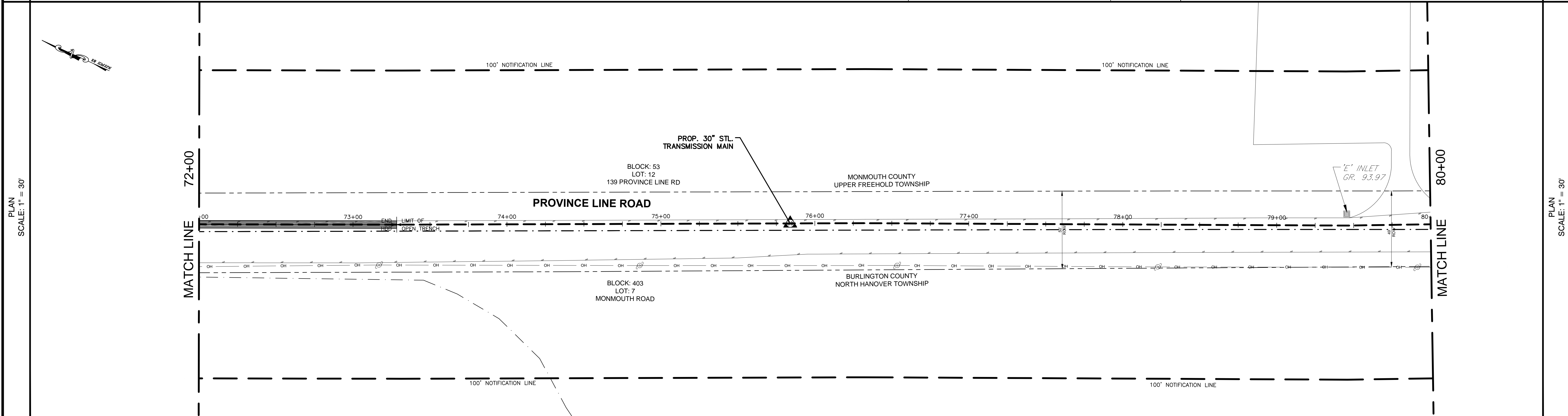
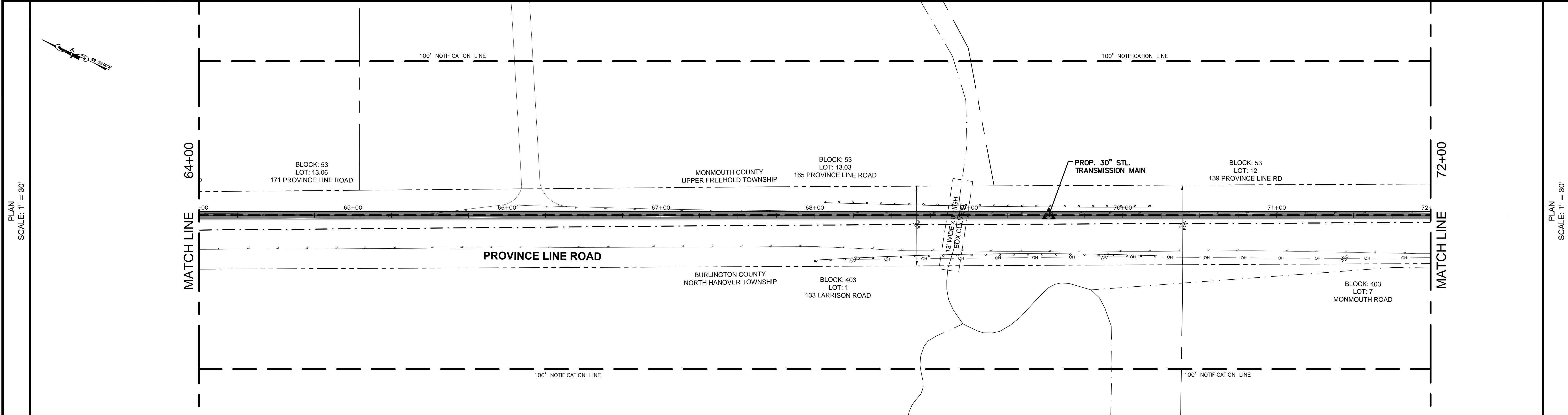
PLAN
SCALE: 1" = 30'

LEGEND			
	PROPOSED GAS LINE		STORM SEWER LINE
	CIVIL TOWNSHIP LINE		SANITARY LINE
	GUARDRAIL		EXIST. TREELINE
	EOP		PROPERTY LINE (P.O.W.)
	EOP WITH CURB		ELECTRIC UTILITY BOX
	EXISTING GAS LINE		TELEPHONE UTILITY BOX
	BURIED PHONE LINE		TRAFFIC CONTROL UTILITY BOX
	BURIED POWER LINE		D.O.T. UTILITY BOX
	OVERHEAD POWER LINE		F.O.C. UTILITY BOX
	WATER LINE		SHD UTILITY BOX
	CABLE LINE		MONUMENT
	FENCE LINE		WATER METER
	WATER LINES, STREAMS, CREEKS, DITCHES		INLET (GRATE)
	WETLAND		BELL ATLANTIC MARKER POST
	WATER MARKER POST		WATER VALVE
	TRAFFIC LIGHT		UTILITY POLE
	FIRE HYDRANT		TELEPHONE MANHOLE
	SANITARY SEWER MANHOLE		SANITARY SEWER CLEANOUT
	STORM DRAIN MANHOLE		UNKNOWN MANHOLE
	D.O.T. MANHOLE		IRON PIN
	NAIL		NJC TEST LEAD
	NJC MARKER POST		NJC VENT
	NJC RECTIFIER BOX		NJC GAS VALVE
	NJC GAS VALVE		
	NJC TEST LEAD		
	NJC MARKER POST		
	NJC VENT		

SUMMARY OF MATERIALS			
ITEM#	DESCRIPTION	QUANTITY	INSTALLED

<p>APPROVAL REQUIRED</p> <p>ENG. <input type="checkbox"/></p> <p>PMT. DEPT. <input type="checkbox"/></p> <p>CORR. DEPT. <input type="checkbox"/></p> <p>MGR. ENG. <input type="checkbox"/></p>		<p>DATE</p> <p>ORIG. <input type="checkbox"/></p> <p>REVISION <input type="checkbox"/></p>	<p>TEST MEDIUM AIR OR INERT GAS</p> <p>MIN. TEST PRESS. PSIG</p> <p>MIN. TEST TIME MINS</p>	<p>ACCT. No.: _____</p> <p>DRWEN BY: TBS 12/8/14</p> <p>PLATE No.: _____</p> <p>CHECKED BY: BAP 12/8/14</p> <p>PROJECT No.: _____</p>
<p>61908945-BPU</p>		<p>PROJECT ENGINEER:</p> <p>PROJECT ENGINEER:</p> <p>PMT CONTACT:</p> <p>DIVISION CONTACT:</p>	<p>SOUTHERN RELIABILITY LINK (SRL)</p> <p>BPU SUBMITTAL</p> <p>MONMOUTH COUNTY</p> <p>UPPER FREEHOLD TOWNSHIP</p>	<p>SCALE: 1" = 30'</p> <p>DATE: 4/2/15</p> <p>BY: CAD</p> <p>ISSUED FOR BPU FILING</p>
<p>AECOM</p> <p>625 WEST RIDGE PIKE, SUITE E-100 CONSHOHOCKEN, PA 19428 (610) 832-3500 WWW.AECOM.COM</p>		<p>WATER: _____</p> <p>PSIG</p> <p>24 HOURS</p>	<p>NEW JERSEY PROFESSIONAL ENGINEER NO 24GE04980600</p>	

MONMOUTH COUNTY
UPPER FREEHOLD TOWNSHIP



BRYAN A. PARISEAULT

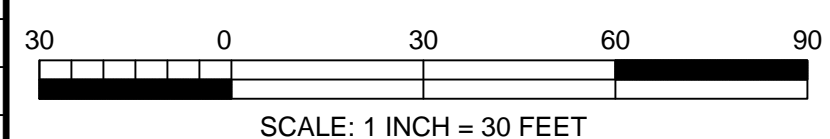
NEW JERSEY
PROFESSIONAL ENGINEER NO
24GE04980600

LEGEND

<p>PROPOSED GAS LINE</p> <p>CIVIL TOWNSHIP LINE</p> <p>GUARDRAIL</p> <p>EOP</p> <p>EOP WITH CURB</p> <p>EXISTING GAS LINE</p> <p>T BURIED PHONE LINE</p> <p>UE BURIED POWER LINE</p> <p>OH OVERHEAD POWER LINE</p> <p>W WATER LINE</p> <p>FO CABLE LINE</p> <p>X FENCE LINE</p> <p>WATER PIPERS, STREAMS, CREEKS, DITCHES</p> <p>WETLAND</p>	<p>STORM SEWER LINE</p> <p>SANITARY LINE</p> <p>EXIST. TREELINE</p> <p>PROPERTY LINE (R.O.W.)</p> <p>E ELECTRIC UTILITY BOX</p> <p>T TELEPHONE UTILITY BOX</p> <p>TFC TRAFFIC CONTROL UTILITY BOX</p> <p>DOT D.O.T. UTILITY BOX</p> <p>FDC F.O.C. UTILITY BOX</p> <p>SHD SHD UTILITY BOX</p> <p>MONUMENT</p> <p>WATER METER</p> <p>INLET (GRATE)</p> <p>BELL ATLANTIC MARKER POST</p> <p>WATER MARKER POST</p>	<p>WATER VALVE</p> <p>TRAFFIC LIGHT</p> <p>UTILITY POLE</p> <p>FIRE HYDRANT</p> <p>TELEPHONE MANHOLE</p> <p>SANITARY SEWER MANHOLE</p> <p>SANITARY SEWER CLEANOUT</p> <p>STORMDRAIN MANHOLE</p> <p>UNKNOWN MANHOLE</p> <p>D.O.T. MANHOLE</p> <p>SHD MANHOLE</p> <p>IRON PIN</p> <p>NAIL</p> <p>TRAVERSE PIN</p>
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SUMMARY OF MATERIALS

ITEM#	DESCRIPTION	QUANTITY	INSTALLED



61908945-BPU

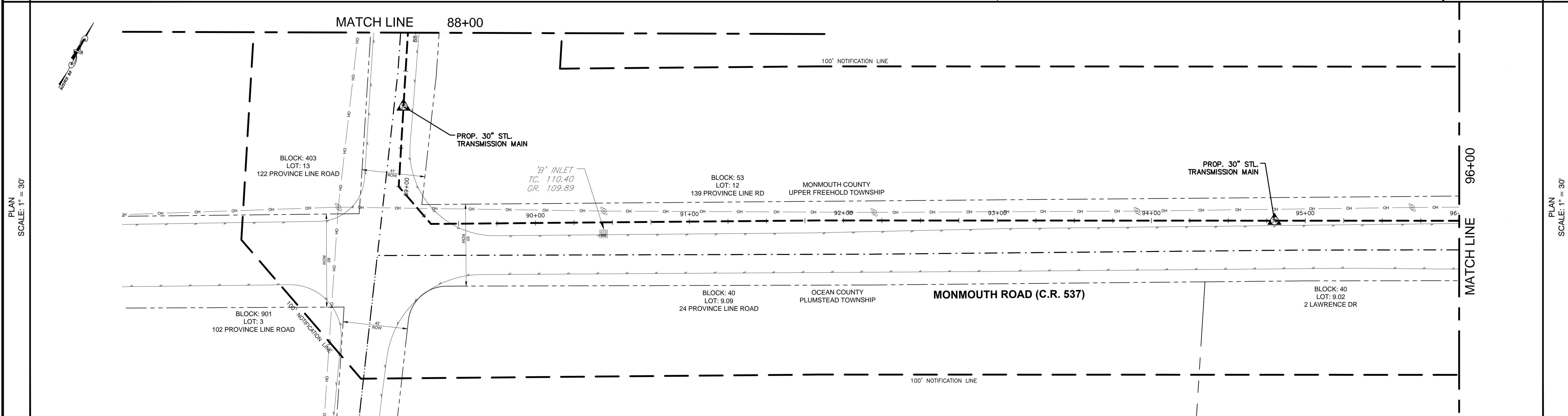
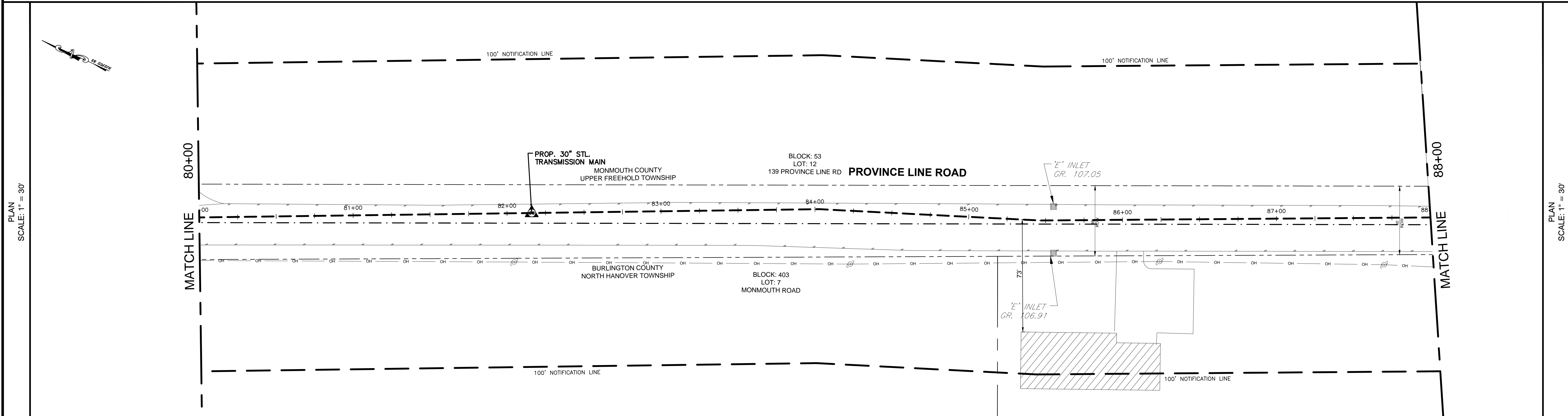
PROJECT ENGINEER:	SOUTHERN RELIABILITY LINK (SRL)		
PROJECT ENGINEER:	BPU SUBMITTAL		
PMT CONTACT:	MONMOUTH COUNTY		
DIVISION CONTACT:	UPPER FREEHOLD TOWNSHIP		
TEST MEDIUM	MIN. TEST PRESS.	MIN. TEST TIME	ACCT. No.:
AIR OR INERT GAS	PSIG	24 HOURS	DRWN BY TBS 12/8/14
WATER:	PSIG		PLATE No.
ISSUED FOR BPU FILING	BAP	PMT	CHECKED BY BAP 12/8/14
NO.	DATE	BY	REVISIONS
APPR.	DATE	DEPT.	APPROVALS

AECOM 625 WEST RIDGE PIKE, SUITE E-100
CONSHOHOCKEN, PA 19428
(610) 832-3500 WWW.AECOM.COM

APPROVAL REQUIRED		DATE	
ENG.		ORIG	
PMT DEPT.			
CORR. DEPT.			
MGR. ENG.			

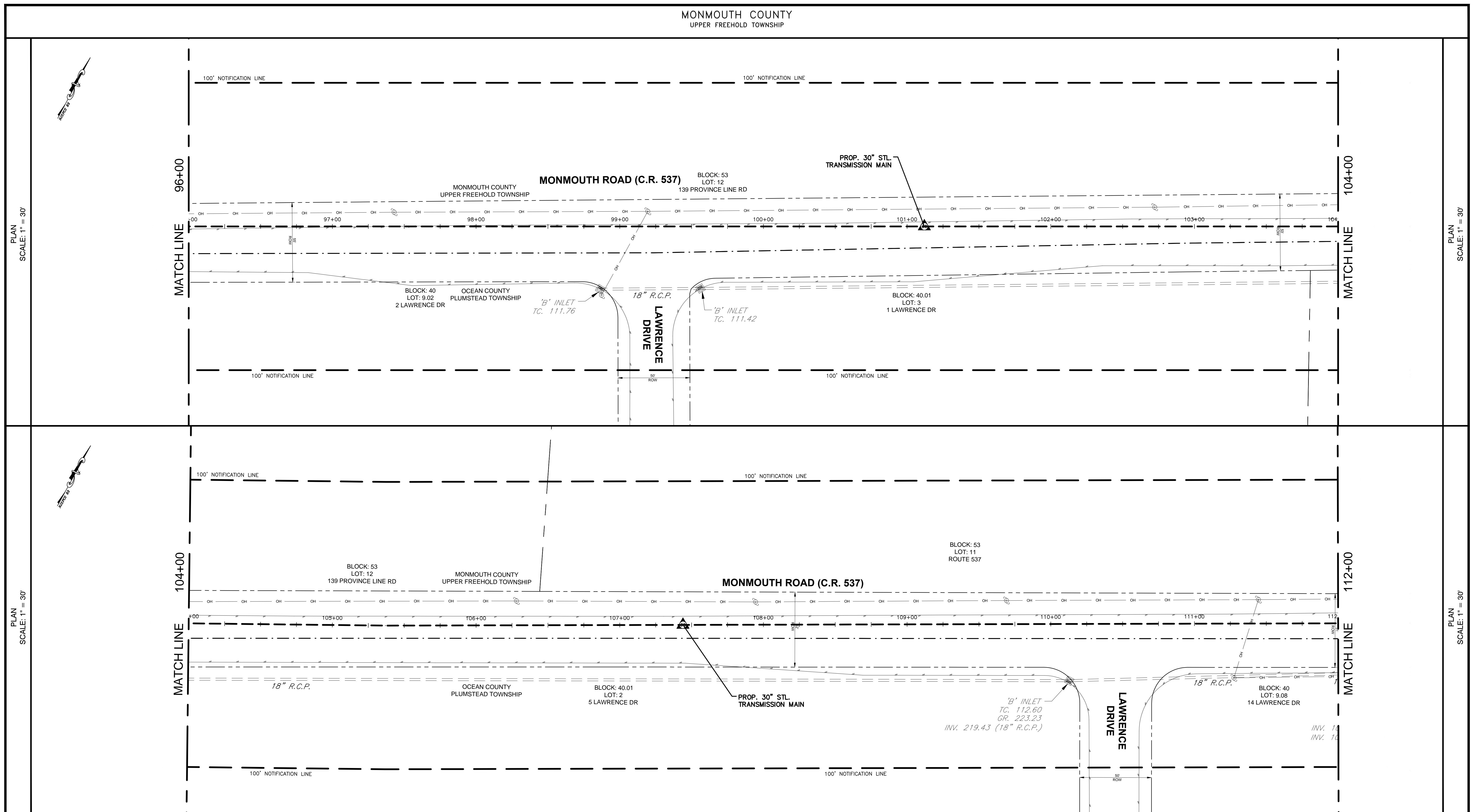
New Jersey Natural Gas
DRAWING NO. 61908945-BPU32R1
SHT. 32R1 OF 107
SCALE: 1" = 30'

MONMOUTH COUNTY
UPPER FREEHOLD TOWNSHIP



<p>BRYAN A. PARISEAULT</p> <p>NEW JERSEY PROFESSIONAL ENGINEER NO 24GE04980600</p>	<p align="center">LEGEND</p> <table border="0"> <tr> <td> <ul style="list-style-type: none"> — PROPOSED GAS LINE - - CIVIL TOWNSHIP LINE — GUARDRAIL — EOP — EOP WITH CURB - - - EXISTING GAS LINE T BURIED PHONE LINE UE BURIED POWER LINE OH OVERHEAD POWER LINE W WATER LINE FO CABLE LINE X FENCE LINE — WATER PIPERS, STREAMS, DITCHES [WETLAND] </td> <td> <ul style="list-style-type: none"> — STORM SEWER LINE — SANITARY LINE — EXIST. TREELINE - - - PROPERTY LINE (R.O.W.) E ELECTRIC UTILITY BOX T TELEPHONE UTILITY BOX [TC] TRAFFIC CONTROL UTILITY BOX [D.O.T.] D.O.T. UTILITY BOX [F.O.C.] F.O.C. 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[REC] NJNG RECTIFIER BOX [GV] GAS VALVE [NJT] NJNG TEST LEAD [NMP] NJNG MARKER POST [NV] NJNG VENT </td> </tr> </table>	<ul style="list-style-type: none"> — PROPOSED GAS LINE - - CIVIL TOWNSHIP LINE — GUARDRAIL — EOP — EOP WITH CURB - - - EXISTING GAS LINE T BURIED PHONE LINE UE BURIED POWER LINE OH OVERHEAD POWER LINE W WATER LINE FO CABLE LINE X FENCE LINE — WATER PIPERS, STREAMS, DITCHES [WETLAND] 	<ul style="list-style-type: none"> — STORM SEWER LINE — SANITARY LINE — EXIST. TREELINE - - - PROPERTY LINE (R.O.W.) E ELECTRIC UTILITY BOX T TELEPHONE UTILITY BOX [TC] TRAFFIC CONTROL UTILITY BOX [D.O.T.] D.O.T. UTILITY BOX [F.O.C.] F.O.C. 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MONMOUTH COUNTY
UPPER FREEHOLD TOWNSHIP



PLAN
SCALE: 1" = 30'

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BRYAN A. PARISEAULT

NEW JERSEY
PROFESSIONAL ENGINEER NO
24GE04980600

LEGEND

<ul style="list-style-type: none"> — PROPOSED GAS LINE — CIVIL TOWNSHIP LINE — GUARDRAIL — EOP — EOP WITH CURB — EXISTING GAS LINE — BURIED PHONE LINE — BURIED POWER LINE — OVERHEAD POWER LINE — W — WATER LINE — F — FENCE LINE — WATER PIPES, STREAMS, CREEKS, DITCHES WETLAND 	<ul style="list-style-type: none"> — STORM SEWER LINE — SANITARY LINE — EXIST. TREELINE — PROPERTY LINE (ROW) E ELECTRIC UTILITY BOX T TELEPHONE UTILITY BOX TU TRAFFIC CONTROL UTILITY BOX FOC F.O.C. UTILITY BOX SHD SHD UTILITY BOX M MONUMENT W WATER METER I INLET (GRATE) BELL ATLANTIC MARKER POST WATER MARKER POST 	<ul style="list-style-type: none"> WATER VALVE TRAFFIC LIGHT UTILITY POLE FIRE HYDRANT TELEPHONE MANHOLE SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT STORMDRAIN MANHOLE UNKNOWN MANHOLE D.O.T. MANHOLE SHD MANHOLE NAIL IRON PIN TRaverse PIN 	<ul style="list-style-type: none"> MAIN SERVICE — 2 — G — LOW PRESS. — 2 — M — MEDIUM PRESS. — 2 — I — INTERMEDIATE PRESS. — 2 — H — HIGH PRESS. — 2 — P — PUMP PRESS. — 2 — T — TRUNK PRESS. — 2 — S — TRANSMISSION PRESS. REC NJNG RECTIFIER BOX GV GAS VALVE NJNG TEST LEAD NJNG MARKER POST NJNG VENT
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SUMMARY OF MATERIALS

ITEM#	DESCRIPTION	QUANTITY	INSTALLED

61908945-BPU

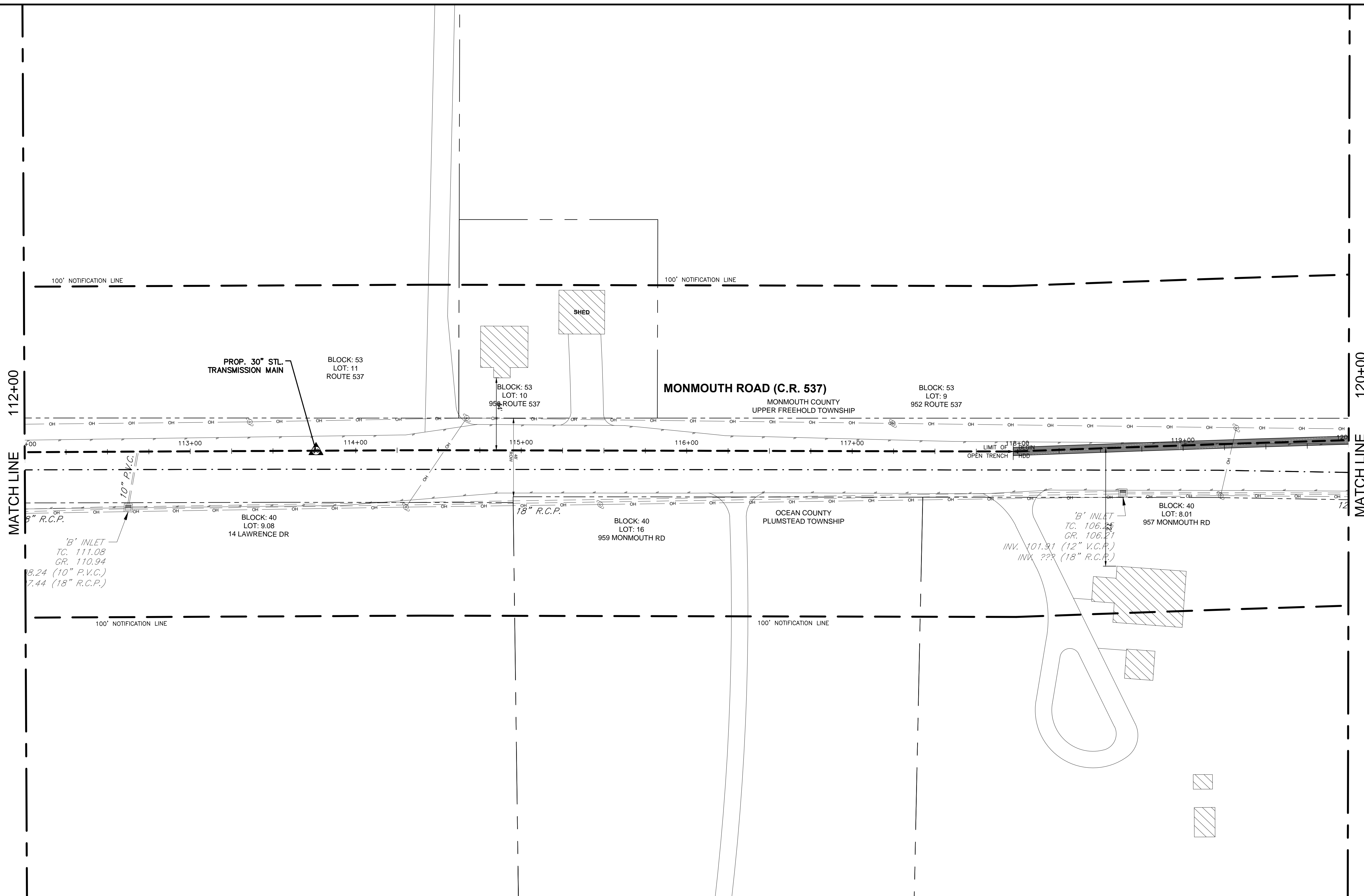
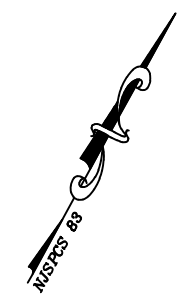
PROJECT ENGINEER:
PROJECT ENGINEER:
PMT CONTACT:
DIVISION CONTACT:

SOUTHERN RELIABILITY LINK (SRL)
BPU SUBMITTAL
MONMOUTH COUNTY
UPPER FREEHOLD TOWNSHIP

TEST MEDIUM: AIR OR INERT GAS / WATER
MIN. TEST PRESS.: PSIG / PSIG
MIN. TEST TIME: 24 HOURS
ACCT. No.:
DRAWN BY: TBS / 12/8/14 / PLATE No.:
CHECKED BY: BAP / 12/8/14 / PROJECT No.:
DATE: 4/2/15
BY: CAD
ISSUED FOR BPU FILING
REVISIONS: [Table with columns for REVISIONS, DATE, BY, APPROVALS]
APPR. APPROVALS

SCALE: 1" = 30'
SHT. 34811 OF 107
DRAWING NO. 61908945-BPU34811
PLOT:

AECOM
625 WEST RIDGE PIKE, SUITE E-100
CONSHOHOCKEN, PA 19428
(610) 832-3500 WWW.AECOM.COM



PLAN
SCALE: 1" = 30'

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LEGEND		SUMMARY OF MATERIALS																																																																																																																														
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SCALE: 1 INCH = 30 FEET

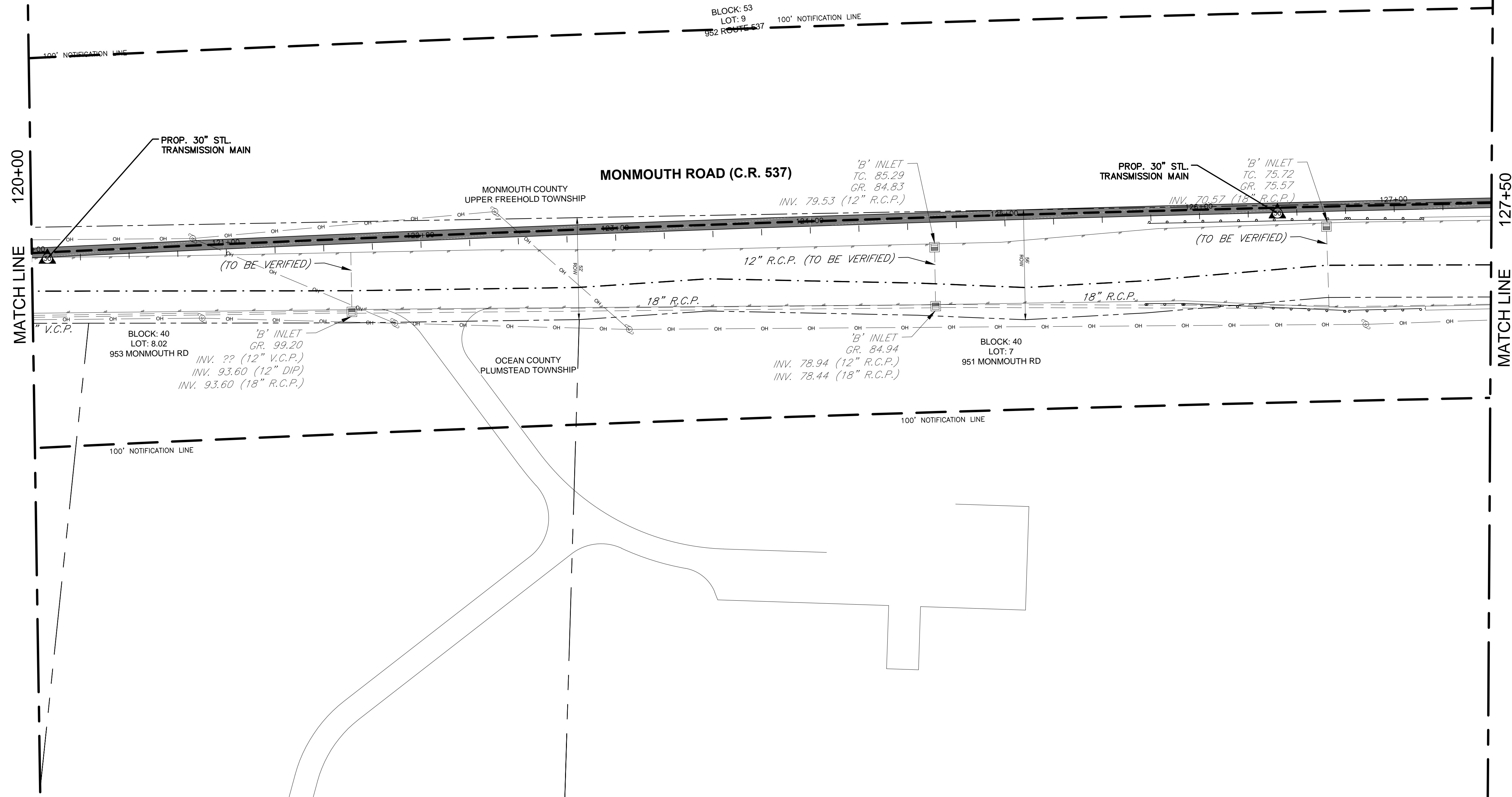
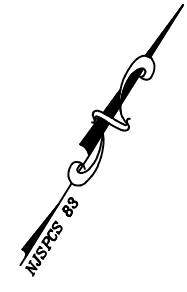
APPROVAL REQUIRED	DATE
ENG.	ORIG
PMT DEPT.	
CORR. DEPT.	
MGR. ENG.	

AECOM

625 WEST RIDGE PIKE, SUITE E-100
CONSHOHOCKEN, PA 19428
(610) 832-3500 WWW.AECOM.COM

NEW JERSEY PROFESSIONAL ENGINEER NO 24GE04980600

SCALE: 1" = 30'
SHT. 35811 OF 107
DRAWING NO. 61908945-BPU3581
PLOT:



PLAN SCALE: 1" = 30'

PLAN SCALE: 1" = 30'

LEGEND		SUMMARY OF MATERIALS																																															
		ITEM#	DESCRIPTION	QUANTITY	INSTALLED																																												
<p>BRYAN A. PARISEAULT</p> <p>NEW JERSEY PROFESSIONAL ENGINEER NO 24GE04980600</p>	<p>PROPOSED GAS LINE</p> <p>CIVIL TOWNSHIP LINE</p> <p>GUARDRAIL</p> <p>EOP</p> <p>EOP WITH CURB</p> <p>EXISTING GAS LINE</p> <p>BURIED PHONE LINE</p> <p>BURIED POWER LINE</p> <p>OVERHEAD POWER LINE</p> <p>WATER LINE</p> <p>CABLE LINE</p> <p>FENCE LINE</p> <p>WATER PIPES, STREAMS, CREEKS, DITCHES</p> <p>WETLAND</p> <p>STORM SEWER LINE</p> <p>SANITARY LINE</p> <p>EXIST. TREELINE</p> <p>PROPERTY LINE (R.O.W.)</p> <p>ELECTRIC UTILITY BOX</p> <p>TELEPHONE UTILITY BOX</p> <p>TRAFFIC CONTROL UTILITY BOX</p> <p>D.O.T. UTILITY BOX</p> <p>F.O.C. UTILITY BOX</p> <p>SHD UTILITY BOX</p> <p>MONUMENT</p> <p>WATER METER</p> <p>INLET (GRATE)</p> <p>BELL ATLANTIC MARKER POST</p> <p>WATER MARKER POST</p>	<p>WATER VALVE</p> <p>TRAFFIC LIGHT</p> <p>UTILITY POLE</p> <p>FIRE HYDRANT</p> <p>TELEPHONE MANHOLE</p> <p>SANITARY SEWER MANHOLE</p> <p>SANITARY SEWER CLEANOUT</p> <p>STORMDRAIN MANHOLE</p> <p>UNKNOWN MANHOLE</p> <p>D.O.T. MANHOLE</p> <p>SHD MANHOLE</p> <p>IRON PIN</p> <p>NAIL</p> <p>TRAVERSE PIN</p> <p>MAIN SERVICE</p> <p>2 - LOW PRESS.</p> <p>2 - MEDIUM PRESS.</p> <p>2 - INTERMEDIATE PRESS.</p> <p>2 - HIGH PRESS.</p> <p>PUMP PRESS.</p> <p>TRUNK PRESS.</p> <p>TRANSMISSION PRESS.</p> <p>NING RECTIFIER BOX</p> <p>GAS VALVE</p> <p>NING TEST LEAD</p> <p>NING MARKER POST</p> <p>NING VENT</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>APPROVAL REQUIRED</th> <th>DATE</th> <th>ORIG</th> <th>REVISION</th> </tr> </thead> <tbody> <tr> <td>ENG.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>PMT DEPT.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>CORR. DEPT.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>MGR. ENG.</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p style="text-align: center;">SCALE: 1 INCH = 30 FEET</p> <p style="text-align: center;">AECOM 625 WEST RIDGE PIKE, SUITE E-100 CONSHOHOCKEN, PA 19428 (610) 832-3500 WWW.AECOM.COM</p>	APPROVAL REQUIRED	DATE	ORIG	REVISION	ENG.				PMT DEPT.				CORR. DEPT.				MGR. ENG.																													
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61908945-BPU				<p>SOUTHERN RELIABILITY LINK (SRL)</p> <p>BPU SUBMITTAL</p> <p>MONMOUTH COUNTY</p> <p>UPPER FREEHOLD TOWNSHIP</p>																																													
				<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>PROJECT ENGINEER:</td> <td colspan="3"></td> </tr> <tr> <td>PROJECT ENGINEER:</td> <td colspan="3"></td> </tr> <tr> <td>PMT CONTACT:</td> <td colspan="3"></td> </tr> <tr> <td>DIVISION CONTACT:</td> <td colspan="3"></td> </tr> <tr> <td>TEST MEDIUM</td> <td>MIN. TEST PRESS.</td> <td>MIN. TEST TIME</td> <td>ACCT. No.:</td> </tr> <tr> <td>AIR OR INERT GAS</td> <td>PSIG</td> <td>24 HOURS</td> <td></td> </tr> <tr> <td>WATER:</td> <td>PSIG</td> <td></td> <td></td> </tr> <tr> <td>NO.</td> <td>DATE</td> <td>BY</td> <td>REVISIONS</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>		PROJECT ENGINEER:				PROJECT ENGINEER:				PMT CONTACT:				DIVISION CONTACT:				TEST MEDIUM	MIN. TEST PRESS.	MIN. TEST TIME	ACCT. No.:	AIR OR INERT GAS	PSIG	24 HOURS		WATER:	PSIG			NO.	DATE	BY	REVISIONS												
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AIR OR INERT GAS	PSIG	24 HOURS																																															
WATER:	PSIG																																																
NO.	DATE	BY	REVISIONS																																														
		<p>New Jersey Natural Gas</p> <p>DRAWING NO. 61908945-BPU36R1</p> <p>SHT. 36R1 OF 107</p> <p>SCALE: 1" = 30'</p> <p>PLOT:</p>																																															

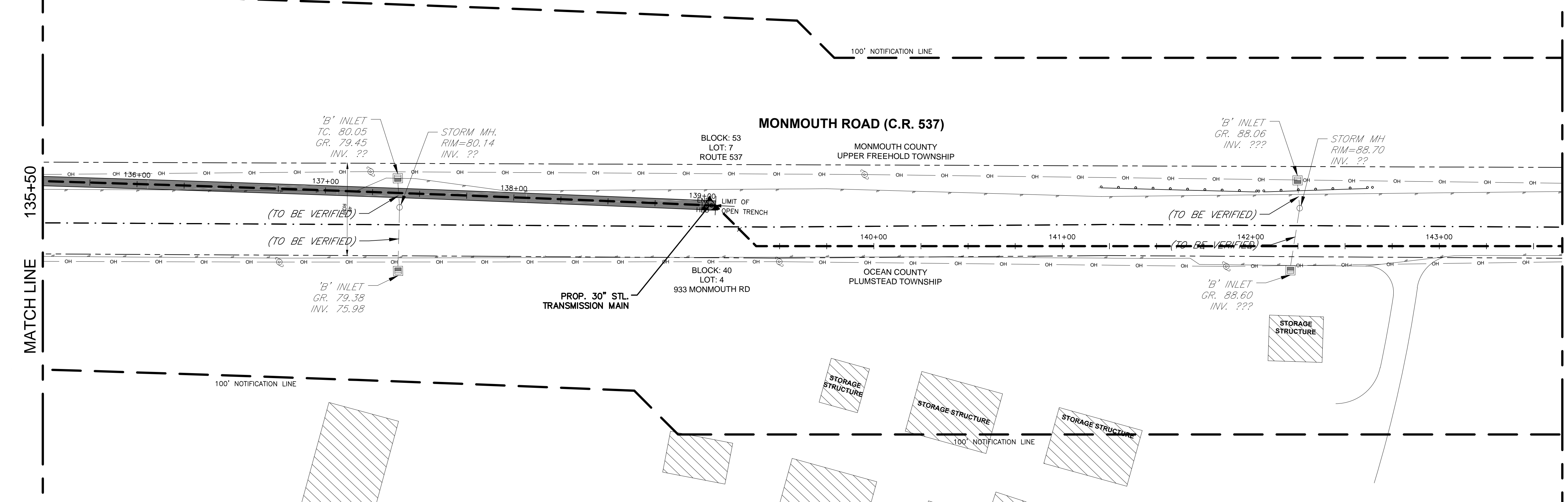
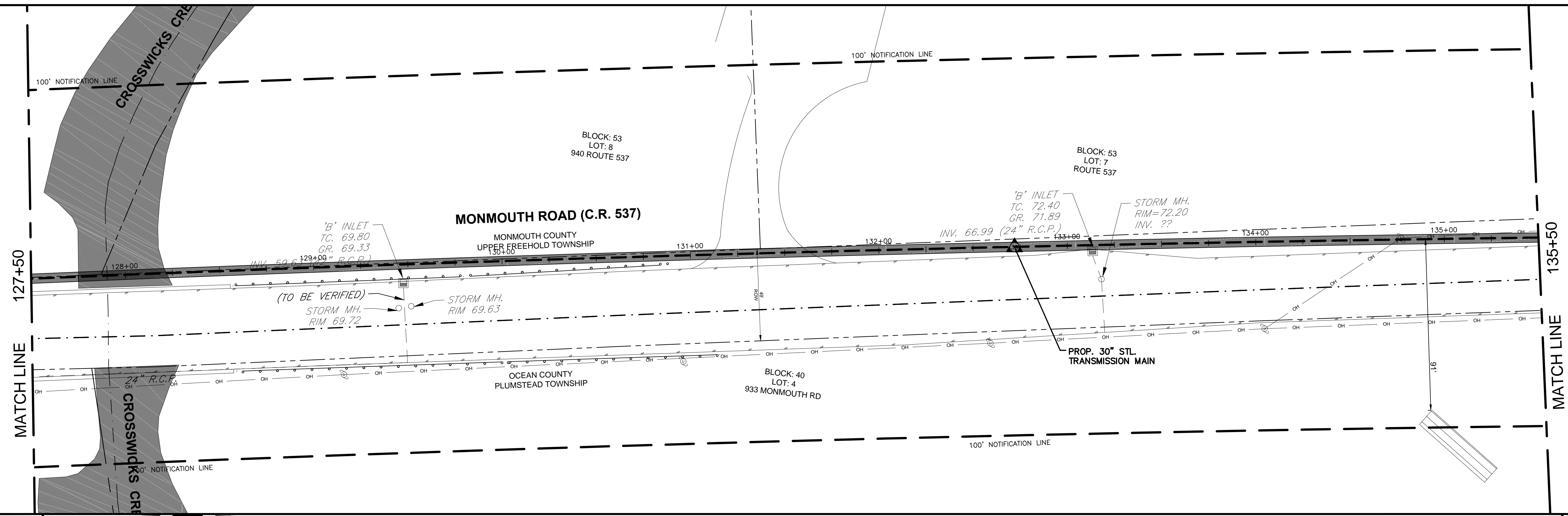
OCEAN COUNTY
PLUMSTEAD TOWNSHIP

PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'

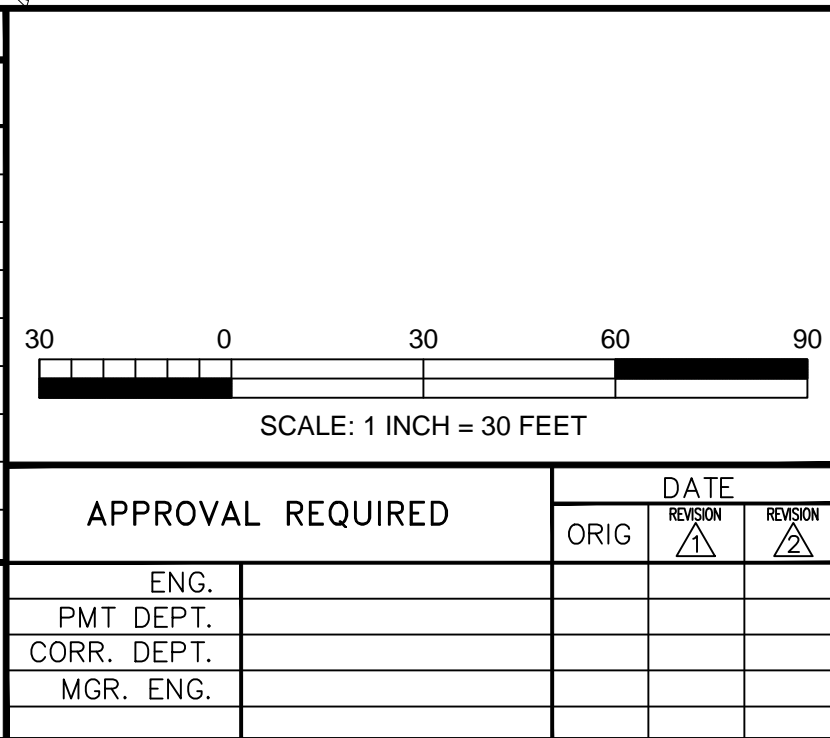


BRYAN A. PARISEAULT

NEW JERSEY
PROFESSIONAL ENGINEER NO
24GE04980600

LEGEND			
---	PROPOSED GAS LINE	---	STORM SEWER LINE
---	CIVIL TOWNSHIP LINE	---	SANITARY LINE
---	GUARDRAIL	---	EXIST. TREELINE
---	EOP	---	PROPERTY LINE (Hatched)
---	EOP WITH CURB	E	ELECTRIC UTILITY BOX
---	EXISTING GAS LINE	T	TELEPHONE UTILITY BOX
---	BURIED PHONE LINE	T	TRAFFIC CONTROL UTILITY BOX
---	BURIED POWER LINE	D.O.T.	D.O.T. UTILITY BOX
---	OVERHEAD POWER LINE	F.O.C.	F.O.C. UTILITY BOX
---	WATER LINE	SHD	SHD UTILITY BOX
---	CABLE LINE	M	MONUMENT
---	FENCE LINE	W	WATER METER
---	WATER PIPES, STREAMS, CREEKS, DITCHES	I	INLET (GRATE)
---	WETLAND	B.A.P.	BELL ATLANTIC MARKER POST
		W.M.P.	WATER MARKER POST
⊗	WATER VALVE	⊗	TRUCK RECTIFIER BOX
⊗	TRAFFIC LIGHT	⊗	GAS VALVE
⊗	UTILITY POLE	⊗	NJNG TEST LEAD
⊗	FIRE HYDRANT	⊗	NJNG MARKER POST
⊗	TELEPHONE MANHOLE	⊗	NJNG VENT
⊗	SANITARY SEWER MANHOLE		
⊗	SANITARY SEWER CLEANOUT		
⊗	STORMDRAIN MANHOLE		
⊗	UNKNOWN MANHOLE		
⊗	D.O.T. MANHOLE		
⊗	SHD MANHOLE		
⊗	NAIL PIN		
⊗	IRON PIN		
⊗	TRaverse PIN		

SUMMARY OF MATERIALS			
ITEM#	DESCRIPTION	QUANTITY	INSTALLED



APPROVAL REQUIRED		DATE	
		ORIG	REVISION

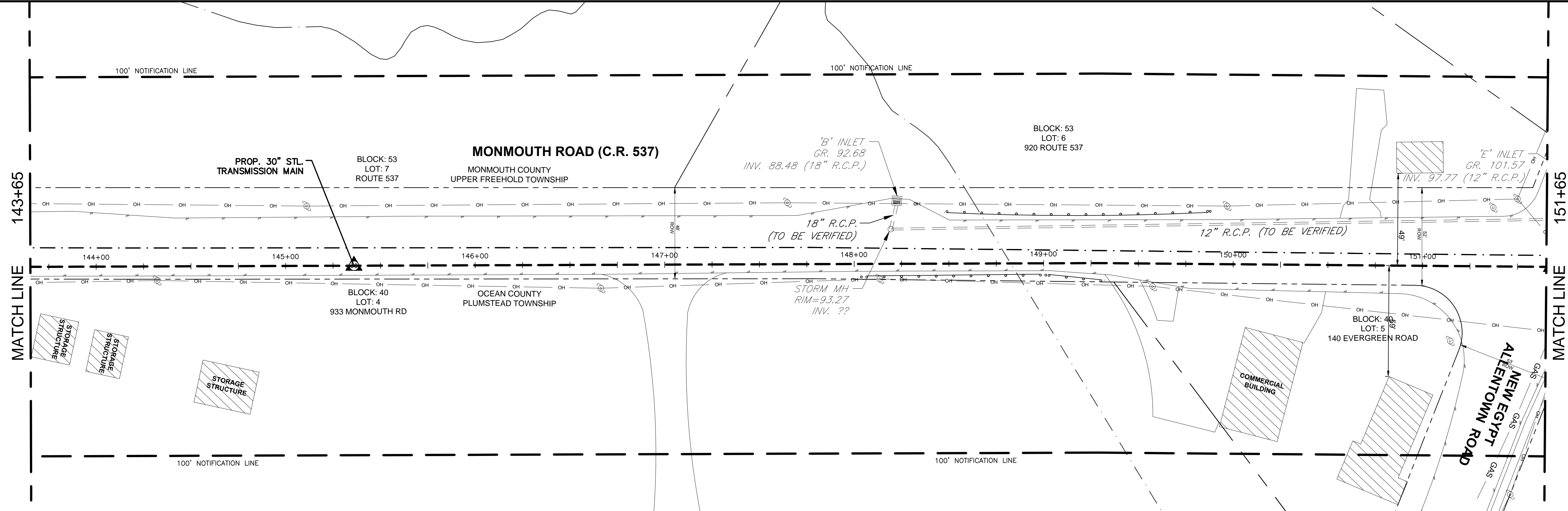
61908945-BPU

PROJECT ENGINEER: PROJECT ENGINEER: PMT CONTACT: DIVISION CONTACT:	TEST MEDIUM AIR OR INERT GAS WATER:	MIN. TEST PRESS. PSIG PSIG	MIN. TEST TIME MINS 24 HOURS
SOUTHERN RELIABILITY LINK (SRL) BPU SUBMITTAL OCEAN COUNTY PLUMSTEAD TOWNSHIP	ACCT. No.:	DRAWN BY	DATE
		BAP	12/8/14
		CHECKED BY	DATE
		BAP	12/8/14

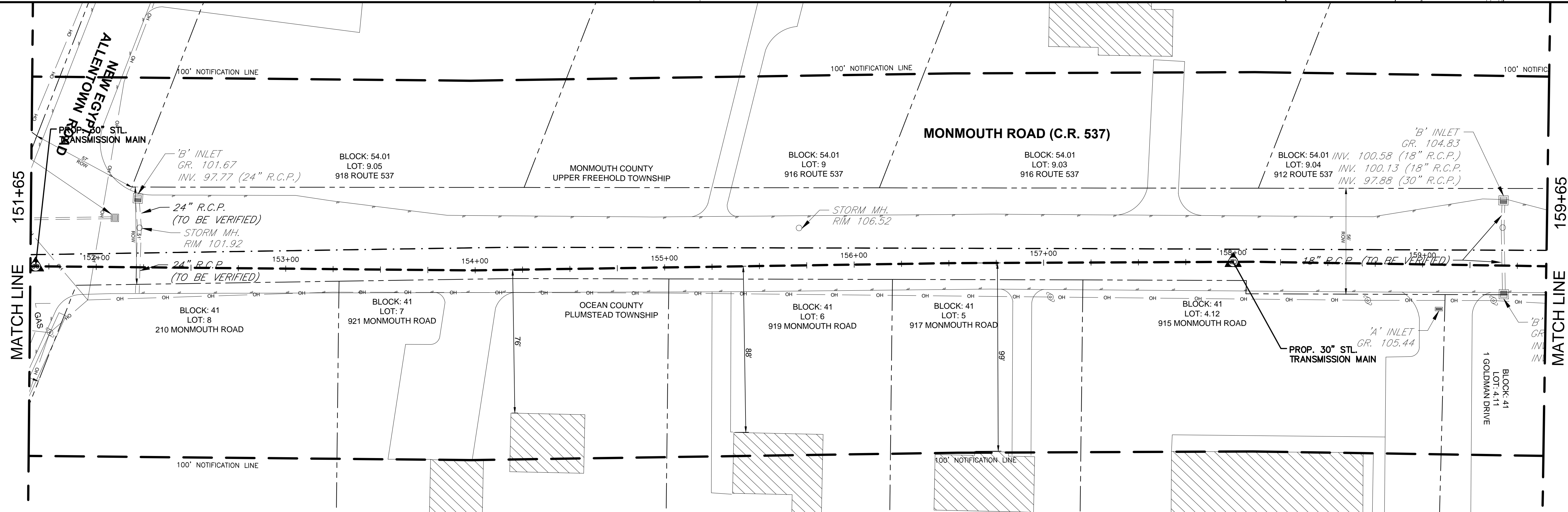
DRAWING NO. 61908945-BPU37R1

AECOM 625 WEST RIDGE PIKE, SUITE E-100
CONSHOHOCKEN, PA 19428
(610) 832-3500 WWW.AECOM.COM

PLAN
SCALE: 1" = 30'



PLAN
SCALE: 1" = 30'



BRYAN A. PARISEAULT

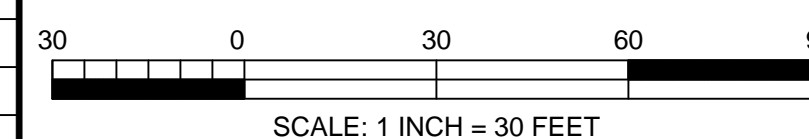
NEW JERSEY
PROFESSIONAL ENGINEER NO
24GE04980600

LEGEND

	PROPOSED GAS LINE		STORM SEWER LINE		WATER VALVE
	CIVIL TOWNSHIP LINE		SANITARY LINE		TRAFFIC LIGHT
	GUARDRAIL		EXIST. TREELINE		UTILITY POLE
	EOP		PROPERTY LINE (PROP)		FIRE HYDRANT
	EOP WITH CURB		ELECTRIC UTILITY BOX		TELEPHONE MANHOLE
	EXISTING GAS LINE		TELEPHONE UTILITY BOX		SANITARY SEWER MANHOLE
	BURIED PHONE LINE		TRAFFIC CONTROL UTILITY BOX		SANITARY SEWER CLEANOUT
	BURIED POWER LINE		D.O.T. UTILITY BOX		STORMDRAIN MANHOLE
	OVERHEAD POWER LINE		F.O.C. UTILITY BOX		UNKNOWN MANHOLE
	WATER LINE		SHD UTILITY BOX		D.O.T. MANHOLE
	CABLE LINE		MONUMENT		SHD MANHOLE
	FENCE LINE		WATER METER		IRON PIN
	WATER PIERS, STREAMS, CREEKS, DITCHES		INLET (GRATE)		NAIL
	WETLAND		BELL ATLANTIC MARKER POST		NUNG MARKER POST
			WATER MARKER POST		NUNG VENT

SUMMARY OF MATERIALS

ITEM#	DESCRIPTION	QUANTITY	INSTALLED



APPROVAL REQUIRED		DATE	
ENG.		ORIG	
PMT. DEPT.		REVIS	
CORR. DEPT.			
MGR. ENG.			

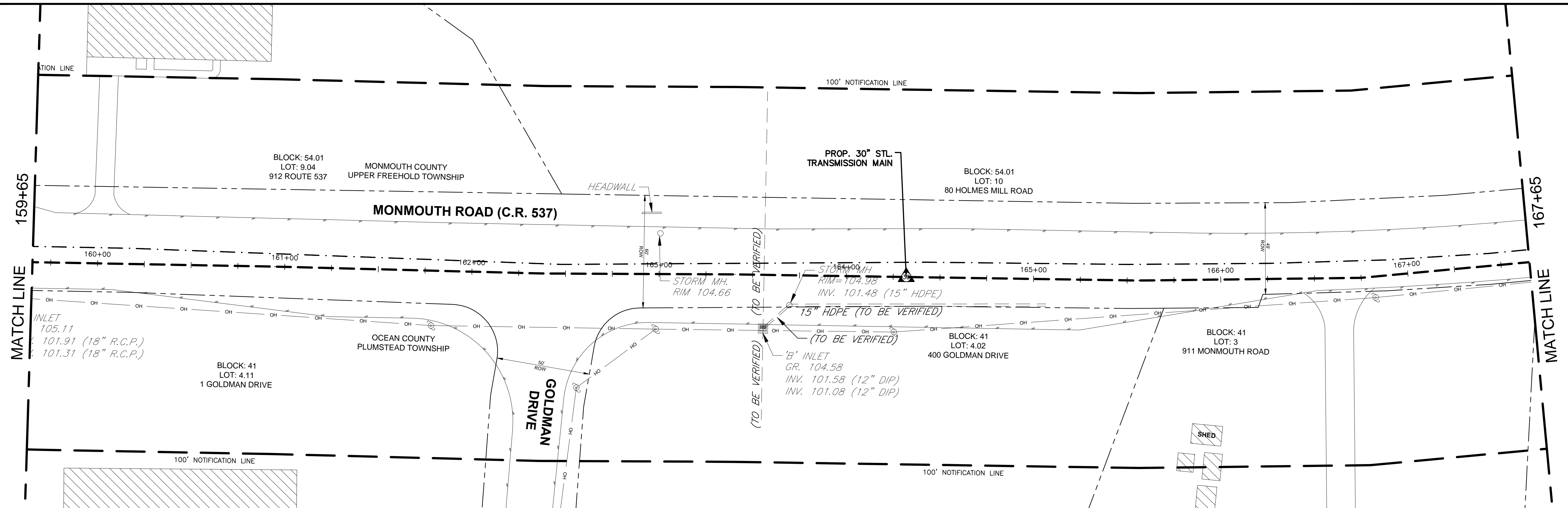
PROJECT ENGINEER:			
PROJECT ENGINEER:			
PMT CONTACT:			
DIVISION CONTACT:			
TEST MEDIUM	MIN. TEST PRESS.	MIN. TEST TIME	ACCT. No.:
AIR OR INERT GAS	PSIG	MINS	
WATER:	PSIG	24 HOURS	
ISSUED FOR BPU FILING		BAP	
NO.	DATE	BY	DATE

61908945-BPU	
SOUTHERN RELIABILITY LINK (SRL) BPU SUBMITTAL OCEAN COUNTY PLUMSTEAD TOWNSHIP	
SCALE: 1" = 30'	SHT. 38811 OF 107
DRAWING NO. 61908945-BPU3881	

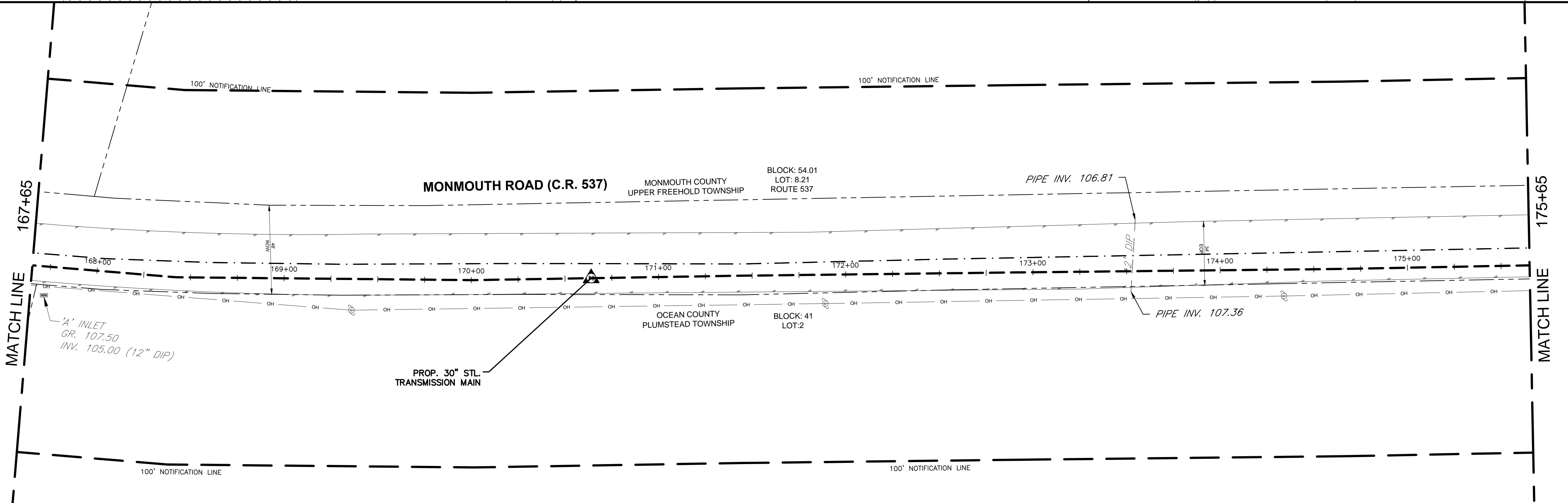


OCEAN COUNTY
PLUMSTEAD TOWNSHIP

PLAN SCALE: 1" = 30'



PLAN SCALE: 1" = 30'



PLAN SCALE: 1" = 30'

PLAN SCALE: 1" = 30'

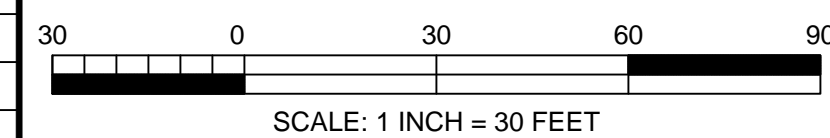
BRYAN A. PARISEAULT

LEGEND

PROPOSED GAS LINE CIVIL TOWNSHIP LINE GUARDRAIL EOP EOP WITH CURB EXISTING GAS LINE BURIED PHONE LINE BURIED POWER LINE OVERHEAD POWER LINE WATER LINE FENCE LINE WATER FLOODS, STREAMS, CREEKS, DITCHES WETLAND	STORM SEWER LINE SANITARY LINE EXIST. TREE LINE PROPERTY LINE ELECTRIC UTILITY BOX TELEPHONE UTILITY BOX TRAFFIC CONTROL UTILITY BOX D.O.T. UTILITY BOX F.O.C. UTILITY BOX SHD UTILITY BOX MONUMENT WATER METER INLET (GRATE) BELL ATLANTIC MARKER POST WATER MARKER POST	WATER VALVE TRAFFIC LIGHT UTILITY POLE FIRE HYDRANT TELEPHONE MANHOLE SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT STORMDRAIN MANHOLE UNKNOWN MANHOLE D.O.T. MANHOLE SHD MANHOLE IRON PIN NAIL TRAVERSE PIN	MAIN SERVICE 2" — LOW PRESS. 6" — MEDIUM PRESS. 12" — INTERMEDIATE PRESS. 24" — HIGH PRESS. TRUNK PRESS. TRANSMISSION PRESS. NJNG RECTIFIER BOX GAS VALVE NJNG TEST LEAD NJNG MARKER POST NJNG VENT
--	---	--	--

SUMMARY OF MATERIALS

ITEM#	DESCRIPTION	QUANTITY	INSTALLED



APPROVAL REQUIRED		DATE
ORIG	DATE	REVISION
ENG.		
PMT DEPT.		
CORR. DEPT.		
MGR. ENG.		

TEST MEDIUM		MIN. TEST PRESS.	MIN. TEST TIME
AIR OR INERT GAS	PSIG		MINS
WATER	PSIG		24 HOURS

61908945-BPU

SOUTHERN RELIABILITY LINK (SRL)
BPU SUBMITTAL
OCEAN COUNTY
PLUMSTEAD TOWNSHIP

APPROVALS		DATE	DEPT.
BY	DATE	DEPT.	

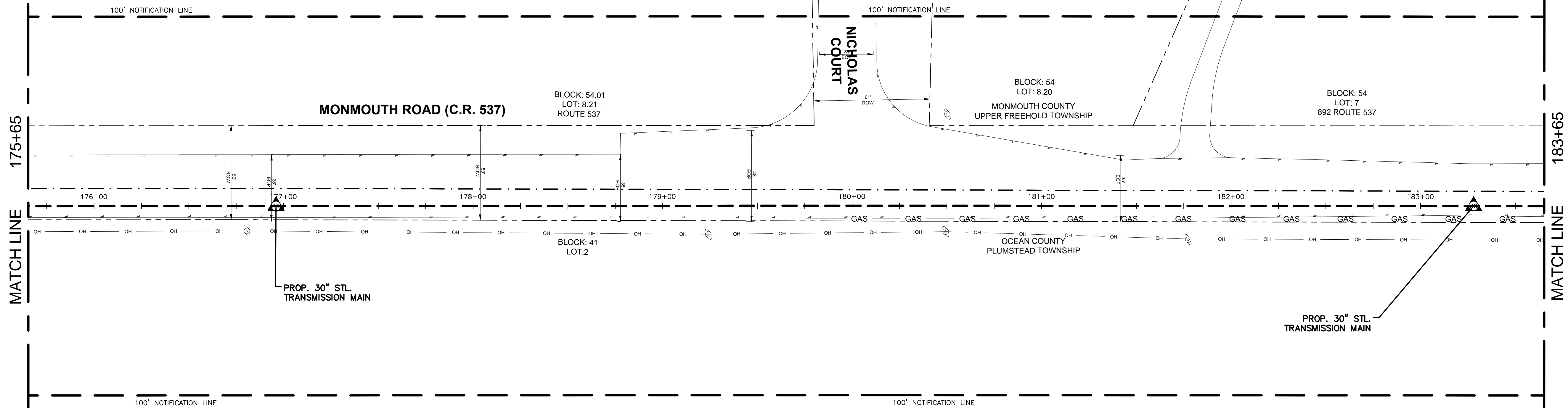
NEW JERSEY PROFESSIONAL ENGINEER NO 24GE04980600

AECOM
625 WEST RIDGE PIKE, SUITE E-100
CONSHOHOCKEN, PA 19428
(610) 832-3500 WWW.AECOM.COM

SCALE: 1" = 30'
DRAWING NO. 61908945-BPU38AR1
SHT. 38AR1 OF 107

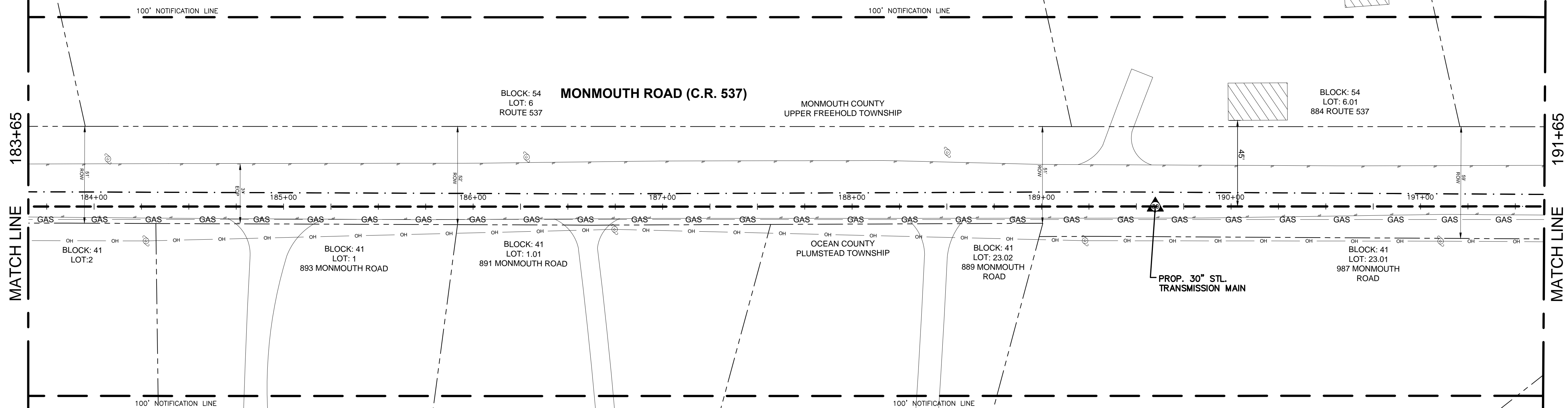
OCEAN COUNTY
PLUMSTEAD TOWNSHIP

PLAN
SCALE: 1" = 30'



PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'



PLAN
SCALE: 1" = 30'

BRYAN A. PARISEAULT

NEW JERSEY
PROFESSIONAL ENGINEER NO
24GE04980600

LEGEND			
<ul style="list-style-type: none"> PROPOSED GAS LINE CIVIL TOWNSHIP LINE GUARDRAIL EOP EOP WITH CURB EXISTING GAS LINE BURIED PHONE LINE BURIED POWER LINE OVERHEAD POWER LINE WATER LINE CABLE LINE FENCE LINE WATER BARRIERS, STREAMS, CREEKS, DITCHES WETLAND 	<ul style="list-style-type: none"> STORM SEWER LINE SANITARY LINE EXIST. TREETLINE PROPERTY LINE (R.O.W.) ELECTRIC UTILITY BOX TELEPHONE UTILITY BOX TRAFFIC CONTROL UTILITY BOX D.O.T. UTILITY BOX F.O.C. UTILITY BOX SHD UTILITY BOX MONUMENT WATER METER INLET (GRATE) BELL ATLANTIC MARKER POST WATER MARKER POST 	<ul style="list-style-type: none"> WATER VALVE TRAFFIC LIGHT UTILITY POLE FIRE HYDRANT TELEPHONE MANHOLE SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT STORMDRAIN MANHOLE UNKNOWN MANHOLE D.O.T. MANHOLE SHD MANHOLE IRON PIN NAIL TRAVERSE PIN 	<ul style="list-style-type: none"> MAIN SERVICE 2 - LOW PRESS. 2 - MEDIUM PRESS. 2 - INTERMEDIATE PRESS. 2 - HIGH PRESS. PUMP PRESS. TRUNK PRESS. TRANSMISSION PRESS. NING RECTIFIER BOX GAS VALVE NING TEST LEAD NING MARKER POST NING VENT

SUMMARY OF MATERIALS			
ITEM#	DESCRIPTION	QUANTITY	INSTALLED

61908945-BPU

SOUTHERN RELIABILITY LINK (SRL)
BPU SUBMITTAL
OCEAN COUNTY
PLUMSTEAD TOWNSHIP

PROJECT ENGINEER:
PROJECT ENGINEER:
PMT CONTACT:
DIVISION CONTACT:

TEST MEDIUM: AIR OR INERT GAS / WATER
MIN. TEST PRESS.: PSIG / PSIG
MIN. TEST TIME: MINS / 24 HOURS

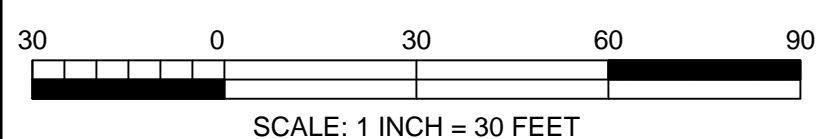
ACCT. No.:
DRAWN BY: TBS / BAP
CHECKED BY: BAP
DATE: 12/8/14 / 12/8/14
PROJECT No.:
SCALE: 1"=30'
SHT: 388R1
OF: 107
DRAWING NO.: 61908945-BPU388R1

APPROVAL REQUIRED
ENG.
PMT DEPT.
CORR. DEPT.
MGR. ENG.

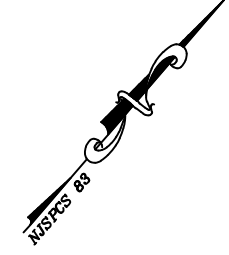
DATE: 4/2/15
ISSUED FOR BPU FILING

APPR. APPROVALS

PLUMSTEAD TOWNSHIP

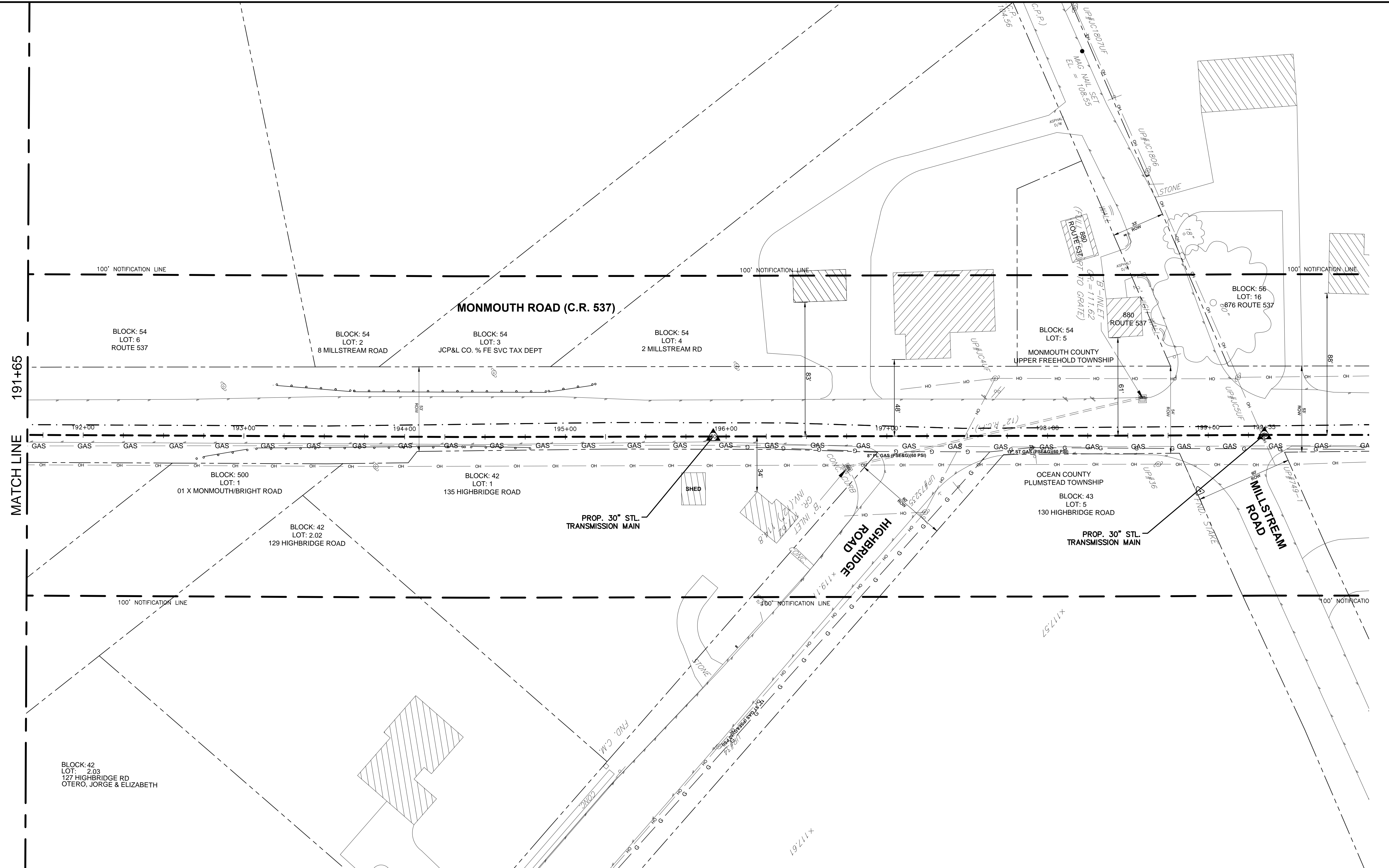


PLOT:



PLAN
SCALE: 1" = 30'

PLAN
SCALE: 1" = 30'



MATCH LINE
191+65

BRYAN A. PARISEAULT

NEW JERSEY
PROFESSIONAL ENGINEER NO
24GE04980600

LEGEND

PROPOSED GAS LINE	STORM SEWER LINE	WATER VALVE
CIVIL TOWNSHIP LINE	SANITARY LINE	TRAFFIC LIGHT
GUARDRAIL	EXIST. TREELINE	UTILITY POLE
EOP	PROPERTY LINE	FIRE HYDRANT
EOP WITH CURB	ELECTRIC UTILITY BOX	TELEPHONE MANHOLE
EXISTING GAS LINE	TELEPHONE UTILITY BOX	SANITARY SEWER MANHOLE
BURIED PHONE LINE	TRAFFIC CONTROL UTILITY BOX	SANITARY SEWER CLEANOUT
BURIED POWER LINE	D.O.T. UTILITY BOX	STORMDRAIN MANHOLE
OVERHEAD POWER LINE	F.O.C. UTILITY BOX	UNKNOWN MANHOLE
WATER LINE	SHD UTILITY BOX	D.O.T. MANHOLE
CABLE LINE	MONUMENT	SHD MANHOLE
FENCE LINE	WATER METER	IRON PIN
WATER PIPERS, STREAMS, CREEKS, DITCHES	INLET (GRATE)	NAIL
WETLAND	BELL ATLANTIC MARKER POST	TRAVERSE PIN
	WATER MARKER POST	

SUMMARY OF MATERIALS

ITEM#	DESCRIPTION	QUANTITY	INSTALLED

61908945-BPU

SOUTHERN RELIABILITY LINK (SRL) BPU SUBMITTAL OCEAN COUNTY PLUMSTEAD TOWNSHIP

PROJECT ENGINEER:		MIN. TEST PRESS.		MIN. TEST TIME	
PROJECT ENGINEER:		PSIG		MINS	
PMT CONTACT:		PSIG		24 HOURS	
DIVISION CONTACT:		AIR OR INERT GAS		ACCT. No.:	
TEST MEDIUM		WATER:		DRAWN BY TBS 12/8/14	
APPROVAL REQUIRED		DATE		PLATE No.:	
ENG.		ORIG		CHECKED BY BAP 12/8/14	
PMT DEPT.		REVISION		PROJECT No.:	
CORR. DEPT.		NO.		SCALE: 1" = 30'	
MGR. ENG.		BY		SHT. 38CR1 OF 107	
REVISIONS		APPR.		DRAWING NO. 61908945-BPU38CR1	
APPROVALS		DATE		PLOT:	

AECOM
 625 WEST RIDGE PIKE, SUITE E-100
 CONSHOHOCKEN, PA 19428
 (610) 832-3500 WWW.AECOM.COM

