

July 19, 2018

VIA E-MAIL & U.S. MAIL

Mr. Patrick Fahn
North Dakota Public Service Commission
600 East Boulevard Avenue, Dept. 408
Bismarck, ND 58505-4080



**RE: Arrow Field Services, LLC -
Request for Certification Regarding
Modifications - Case No. PU-17-397**

Dear Mr. Fahn:

Arrow Field Services, LLC ("Arrow Field Services") recently submitted its May 2018 monthly construction status report (the "Construction Report") to the North Dakota Public Service Commission (the "Commission"). See Exhibit B, attached hereto. The Commission has requested that Arrow Field Services submit a Certification with respect to the modifications outlined in the Construction Report pursuant to Paragraph 36 of Arrow Field Services' Certification Relating to Order Provisions (the "Certification") attached to and made part of the Commission's Order dated March 14, 2018 entered in Case No. PU-17-397 (the "Order").

As set forth on Exhibit A attached hereto, the modifications are occurring within the boundaries of the existing facility and consist, in large part, of eliminating a multiple tier/multiple elevation design in favor of a single tier/single elevation design. More importantly, however, the modifications are being made prior to the initial construction of the facilities as opposed to modifications which occur after construction is complete. It is Arrow Field Services' position that Paragraph 36 of the Certification contemplates modifications of the latter form as opposed to the former.

Arrow Field Services provided the updated plot plans reflecting the modifications in its May 2018 Construction Report and maintains that such report is all that is required to remain in full compliance with the Commission's Order in light of the proposed modifications.

Attorneys & Advisors
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Fredrikson & Byron
1133 College Drive,
Bismarck, North Dal
58501-1215

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PU-17-397 Filed: 7/19/2018 Pages: 8
**Certification regarding modifications outlined in May
2018 progress report**

Arrow Field Services, LLC

Lawrence Bender, Fredrikson&Byron, P.A.

Should you have any questions, please advise.

Sincerely,

/s/ Lawrence Bender

LAWRENCE BENDER

LB/tjg

64423263.3

EXHIBIT A

Modifications to Arrow Field Services, LLC's Bear Den Gas Processing Plant II McKenzie County, North Dakota

- Previously planned multiple-tiered facility reconfigured to a single-tiered facility. The single-tiered facility increases safety and efficiencies during the construction phase of the project, as well as once the facility is operational.
 - The pad elevation design increased to balance cut and fill activities at the site. The single-tiered facility elevation is approximately Two Thousand, Three Hundred and Seventy Feet (~2370). The single-tiered facility is located at approximately the same elevation as the middle tier in the previous multi-tiered design.
- The single-tiered facility design incorporates two stormwater detention ponds to provide more efficient stormwater management.
- The Office/Control Room Building was relocated further North to provide increased visibility of facility operations.

All of the above modifications are located within the previously permitted facility boundary. *See* North Dakota Public Service Commission's (the "Commission") Order in Case 17-397, dated March 14, 2018. The Commission received the above described updated site plan drawings as part of the May 2018 Construction Progress Report, which was submitted on June 28, 2018. *See Exhibit B* hereof.

Exhibit B

Monthly Construction Status Report

Docket PU-17-397

May 1, 2018 through May 31, 2018

Contact	Title	Office Phone	Cell Phone
Chris McFarland	Project Manager	720-456-4003	832-527-8520
Matt Comeaux	Environmental Project Mgr	713-380-3247	832-622-2761

Arrow Bear Den Gas Processing Plant II - Facility Construction

This month's activities (5/1/18 through 5/31/18):

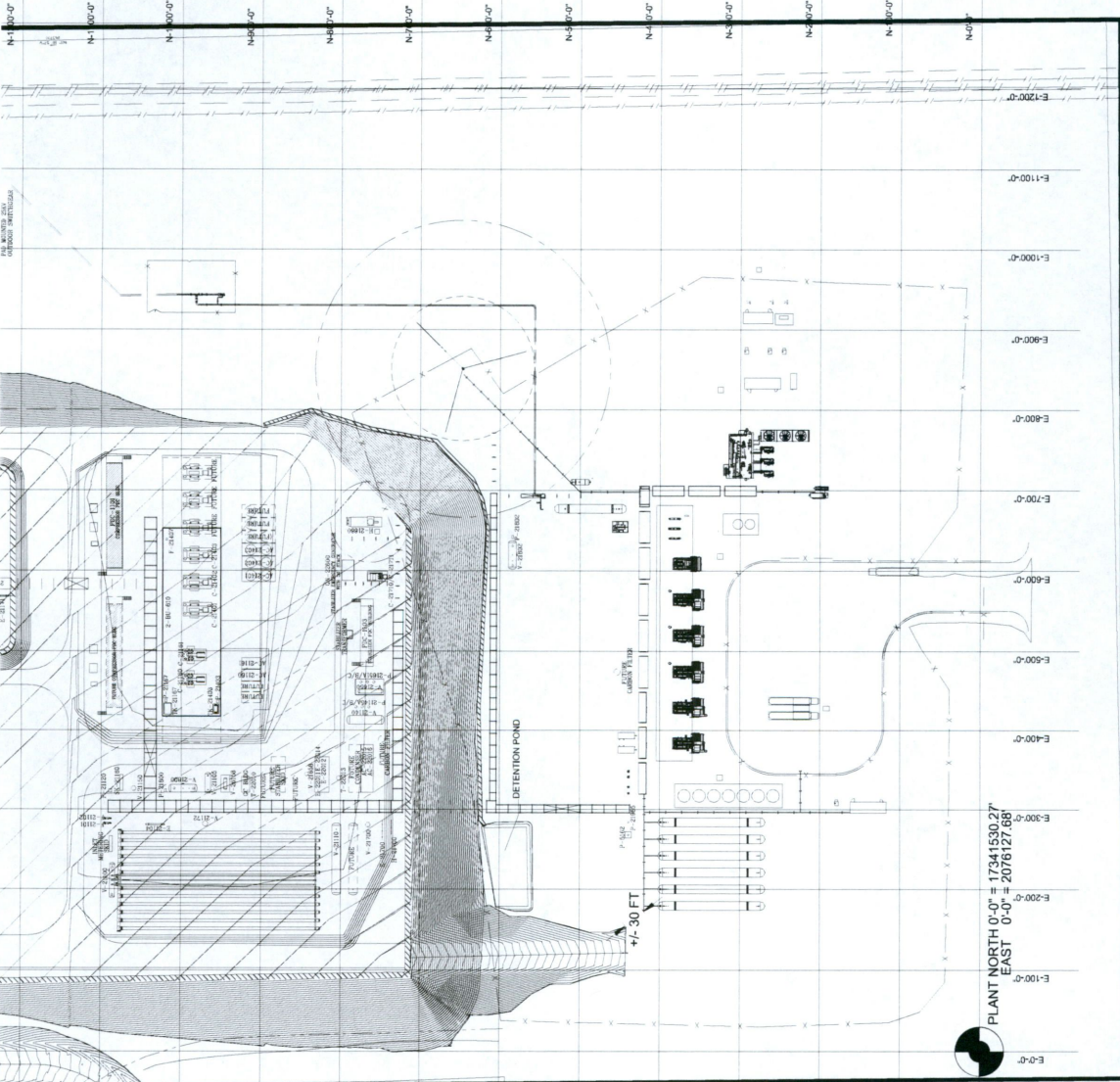
- Hours worked project to date: 9349 hrs
- Number of personnel on site: 25 (average)
- General tasks underway:
 - Continued earthwork activities. Completed cut on approximately 220,000 cu yds. and fill on 150,000 cu yds. Updated site plot plans attached.
 - Continued to monitor erosion control devices
 - Received and installed temporary office trailer
- Activity progress

Activity	% Complete	Status
Grading	60%	Continued earthwork activities
Mechanical	0%	No Activity
Electrical / Controls	0%	No Activity
Commissioning	0%	No Activity

Next month's activities (6/1/18 through 6/30/18):

- Substantially complete cut and fill activities across the site. Continue use of water trucks due to extremely dry soil conditions and provide additional equipment to assist with water to soil integration. Continue soil density testing.
- Install test helical piles. Finalize plans to begin helical pile installation in July.
- Finalize plans for additional office trailers, which will be secured and powered by generator(s) and eventually a new MEC transformer

Updated Site Plot Plans



- ASCE 2010**
- AREA SCHEDULE & STABILIZERS**
- AC-3100 GAS CHILLER
 - AC-3101 GAS CHILLER
 - AC-3102 GAS CHILLER
 - AC-3103 GAS CHILLER
 - AC-3104 GAS CHILLER
 - AC-3105 GAS CHILLER
 - AC-3106 GAS CHILLER
 - AC-3107 GAS CHILLER
 - AC-3108 GAS CHILLER
 - AC-3109 GAS CHILLER
 - AC-3110 GAS CHILLER
 - AC-3111 GAS CHILLER
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 - AC-3200 GAS CHILLER

PLANT NORTH (0'0" = 17344530.27)
EAST (0'0" = 2076127.98)

GENERAL NOTES:
1. PLANT NORTH 0'0" = 17344530.27 EAST 0'0" = 2076127.98

Linde Engineering North America, Inc.
Crestwood

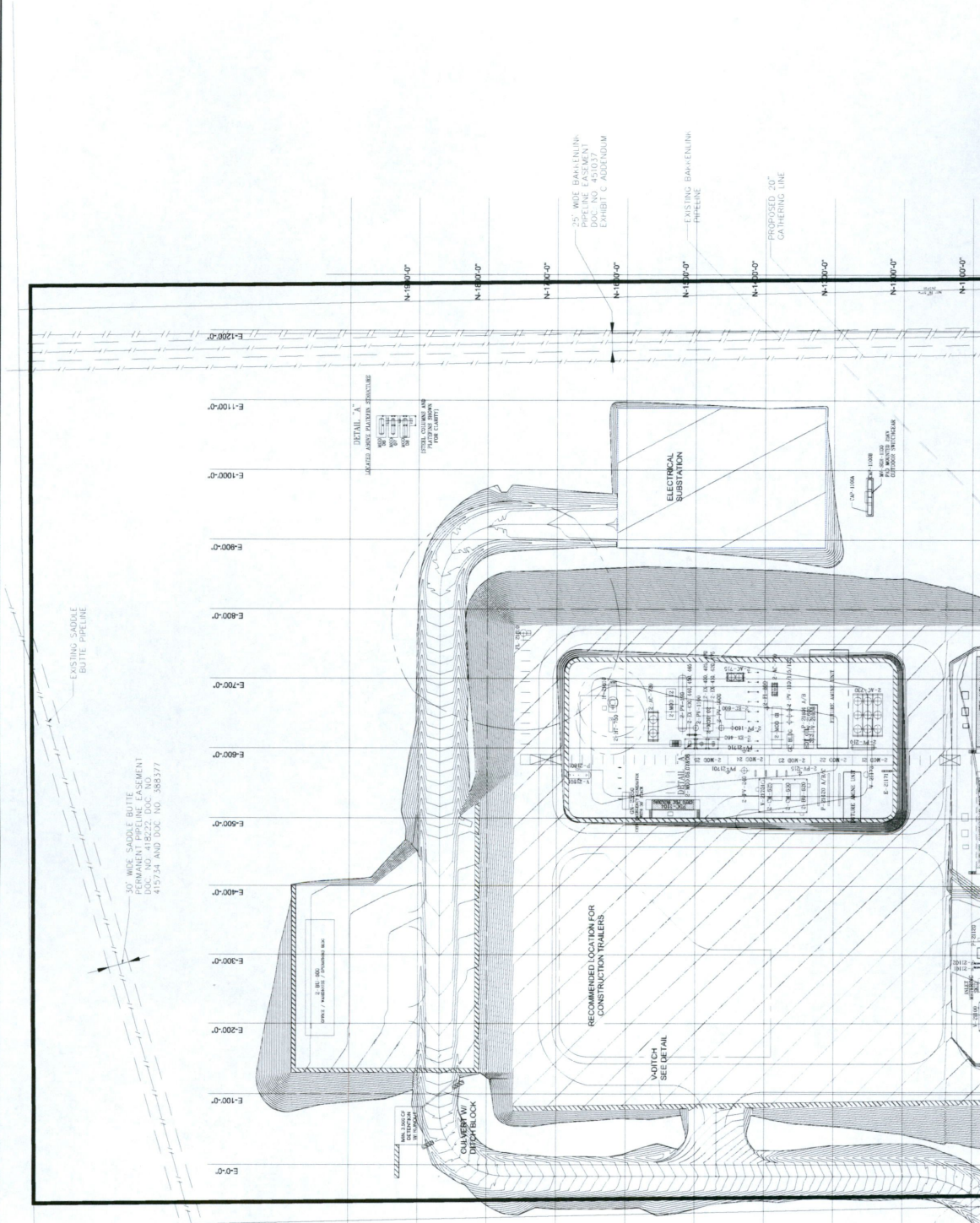
PROJECT NUMBER: 2008-1170-1001 (REV. 2.0)

REV.	DATE	BY	CHK	APPV.	DESCRIPTION
1	06-04-18	JAS	JL	JAS	IFC 210 ISSUE FOR CONSTRUCTION
2	05-20-18	JAS	JL	JAS	IFC 110 ISSUE FOR DESIGN
3					STATUS ISSUE

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1700 MAWSEY LIQUID RECOVERY UNIT
SOUTH PLANT STABILIZER AREA
MAZENSIE COUNTY, MO
BEAR LEA GAS PLANT

- AREA 53 REFRIGERANT
- 2-AC-702 REFRIGERANT CONDENSER
 - 2-AC-703 REFRIGERANT CONDENSER
 - 2-AC-704 REFRIGERANT CONDENSER
 - 2-AC-705 REFRIGERANT CONDENSER
 - 2-AC-706 REFRIGERANT CONDENSER
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 - 2-AC-739 REFRIGERANT CONDENSER
 - 2-AC-740 REFRIGERANT CONDENSER
 - 2-AC-741 REFRIGERANT CONDENSER
 - 2-AC-742 REFRIGERANT CONDENSER
 - 2-AC-743 REFRIGERANT CONDENSER
 - 2-AC-744 REFRIGERANT CONDENSER
 - 2-AC-745 REFRIGERANT CONDENSER
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 - 2-AC-747 REFRIGERANT CONDENSER
 - 2-AC-748 REFRIGERANT CONDENSER
 - 2-AC-749 REFRIGERANT CONDENSER
 - 2-AC-750 REFRIGERANT CONDENSER



GENERAL NOTES:

1. PLANT NORTH 2" = 1" 17425267, LAST 8" = 1076167/68

REV.	DATE	BY	CHK.	APP.	DESCRIPTION
1	06-04-15	JAS	JT	JAS	ISSUE FOR CONSTRUCTION
2	05-20-15	JAS	JT	JAS	ISSUED FOR DESIGN
3	05-15-15	JAS	JT	JAS	ISSUE

Line Engineering North America, Inc.
Crestwood

PROJECT NUMBER: 3-AT-1104-01-01

120 MANGED LIQUID RECOVERY UNIT

NORTH PLANT CRVO AREA

MOORE COUNTY, NC

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