



ASPC Project








END CUSTOMER	: Arya Sasol Polymer Company
CONTRACTOR	: DYPNF Co., Ltd.
VENDOR NAME	: Airpack Netherlands BV
EQUIPMENT DESCRIPTION	: Screw Compressor & Roots Blower : Package
PURCHASE ORDER NUMBER	: PO-PC2312-08

Customer Number Document : 3944-VD-0171-DYP-RE-400-PID-0016

Airpack Document Number : 23383-03

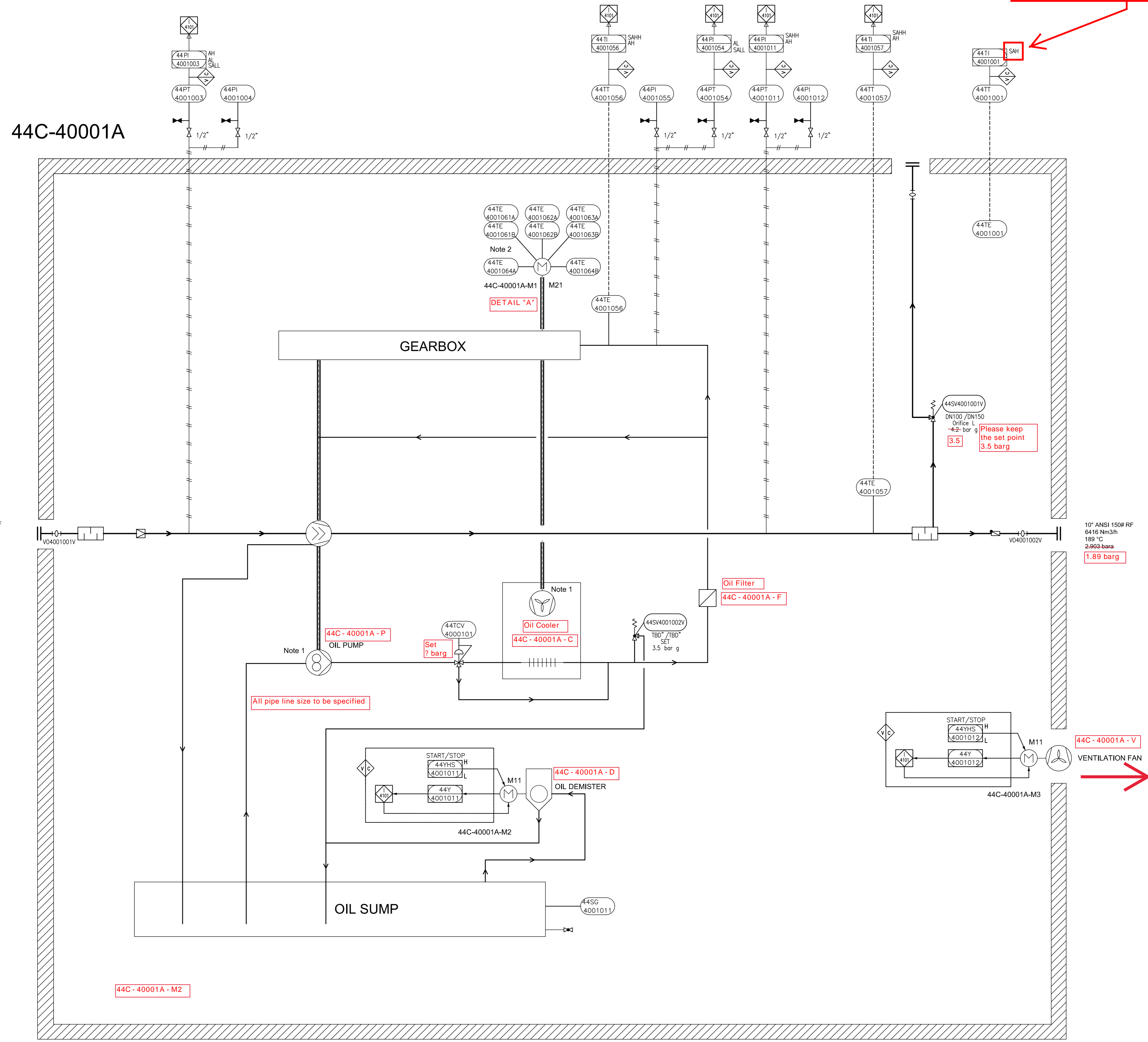
Document Title : Piping & Instrument Diagram (incl. legend)

Review Code and Status		Contractor Initials/Signature	Date signed
	Code 1 REJECTED - Vendor to revise and Resubmit. Work cannot proceed		27 Jun 2025
	Code 2 Comments As Noted - Work May proceed, subject to compliance with and incorporation of comments		
	Code 3 No Comments - Work may proceed.		
	Code 4 Information only - Review not required.		

04	Issued for Approval	20-06-2025	SC	KP	JJ
03	Issued for Approval	25-04-2025	SC	KP	JJ
02	Issued for Approval	08-04-2025	SC	KP	JJ
01	Issued for Approval	28-02-2025	SC	KP	JJ
Rev. No.	Description	Date	Prepared by	Checked by	Approved by

General Comment
 1. All documents and drawings must have a cloud mark to indicate the revisions. Without a cloud mark, how can anyone tell what has changed? Documents submitted without a cloud mark will be rejected without review.
 2. Pressure unit shall be barg not bara

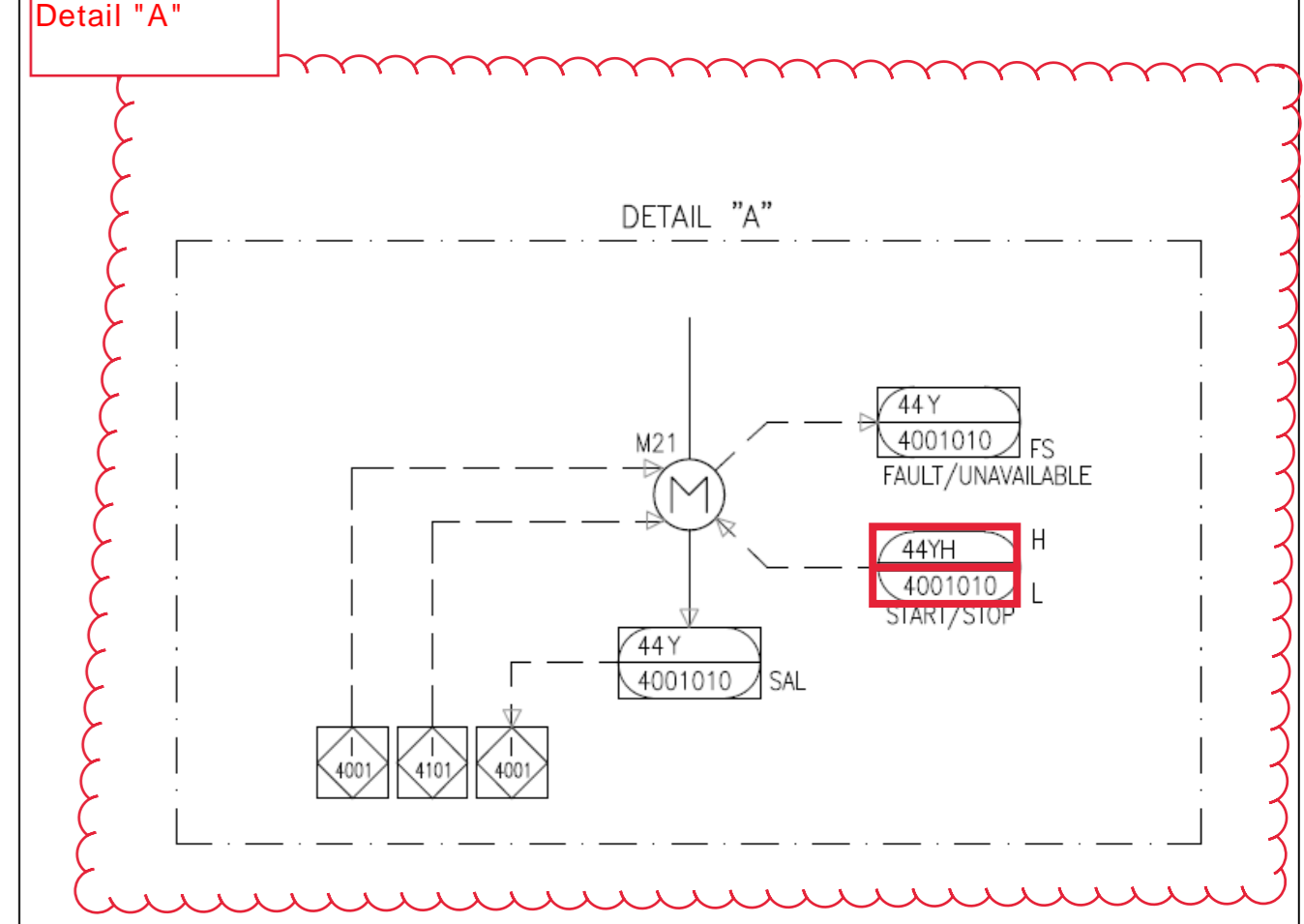
AH should be considered instead of SAH.



GENERAL NOTES
 1 Driven by compressor shaft
 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL



12" ANSI 150# RF
 6255 Nm³/h
 48 °C
 1.053 barg
 0.05 barg

10" ANSI 150# RF
 6416 Nm³/h
 189 °C
 2.993 barg
 1.89 barg

All pipe line size to be specified

Please keep the set point 3.5 barg

ITEM	44C-40001A	44M-40001A	44C-40001A-P	44C-40001A-D	44C-40001A-M2	44C-40001A-V	44C-40001A-M3	44C-40001A-C	44C-40001A-F
DESCRIPTION	Blower	Main Motor							
TECHNICAL DATA	Outlet Capacity: 6416 Nm ³ /h Inlet/Outlet Pressure: 1.053/2.903 Bara Inlet/Outlet Temp: 48/189 °C Gas: Nitrogen Guaranteed capacity: 6255 Nm ³ /hr	Rated Power: 440 kW Speed: 2988 rpm Power Supply: 6kV / 50Hz / 3ph							

For all equipment, description chart shall be added to this P&ID including equipment's tag, name and main specifications. Main specification shall be filled - up

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Jan/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ



PROJECT:
 300 KT POLYETHYLENE PLANT
 ARYA SASOL POLYMER COMPANY (ASPC)

MC:
ISEDSCO
 شرکت مهندسی سازه

CONTRACTOR:
SAZEH CONSULTANTS

VENDOR:
DYPNF

DRAWING TITLE:
 PIPING & INSTRUMENTATION DIAGRAM
 PNEUMATIC CONVEYING SYSTEM 44C-40001A

OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT	TYPE	SEQ.
3944	VD	0171	DYP	RE	400	PID	0016

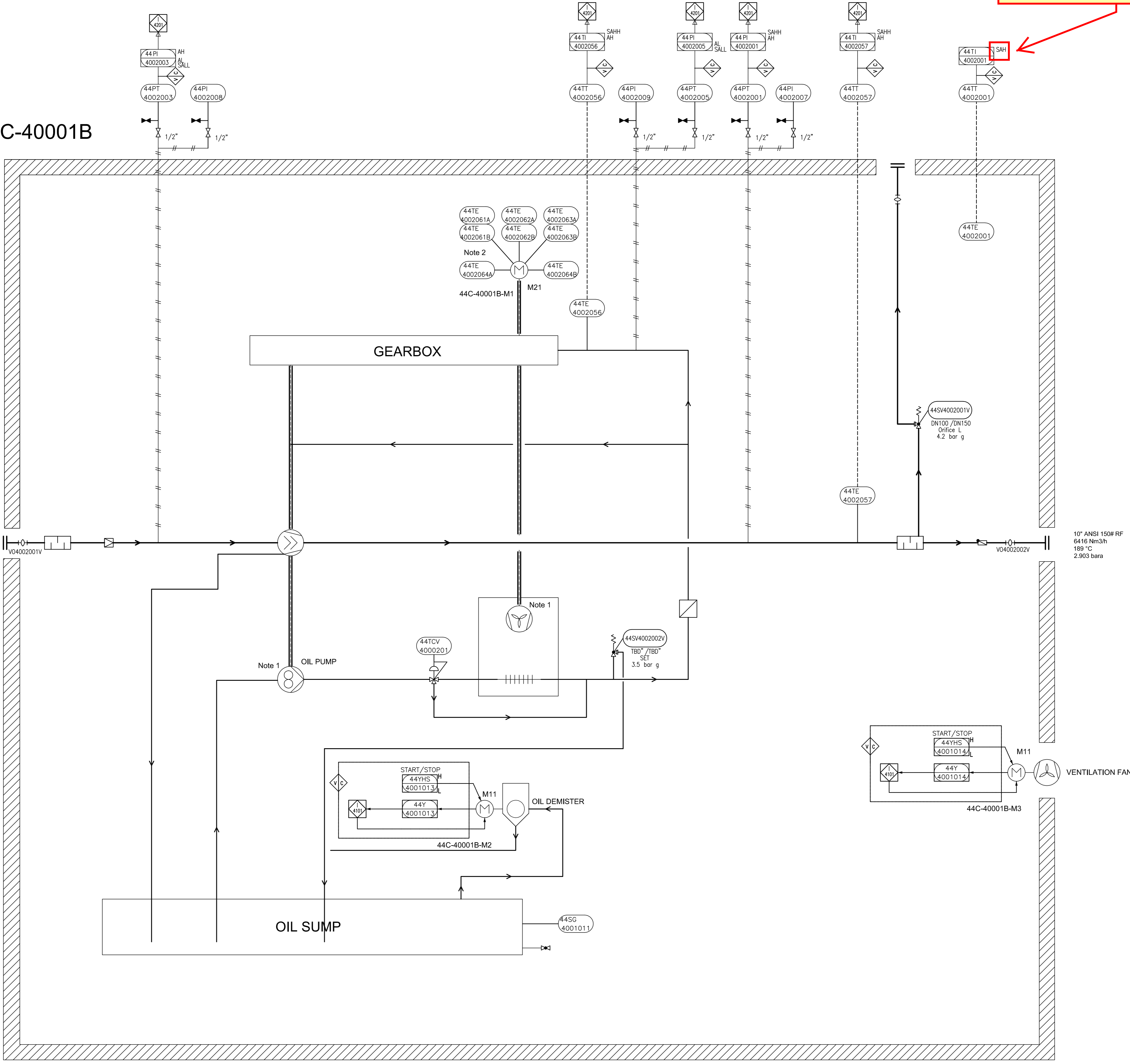
OWNER DOC. NO.
 SCALE: NONE SIZE: A0 SHEET NO. 4 OF 14 REV. 03

Please refer to comments on 44C-40001A, wherever applicable.

AH should be considered instead of SAH.

44C-40001B

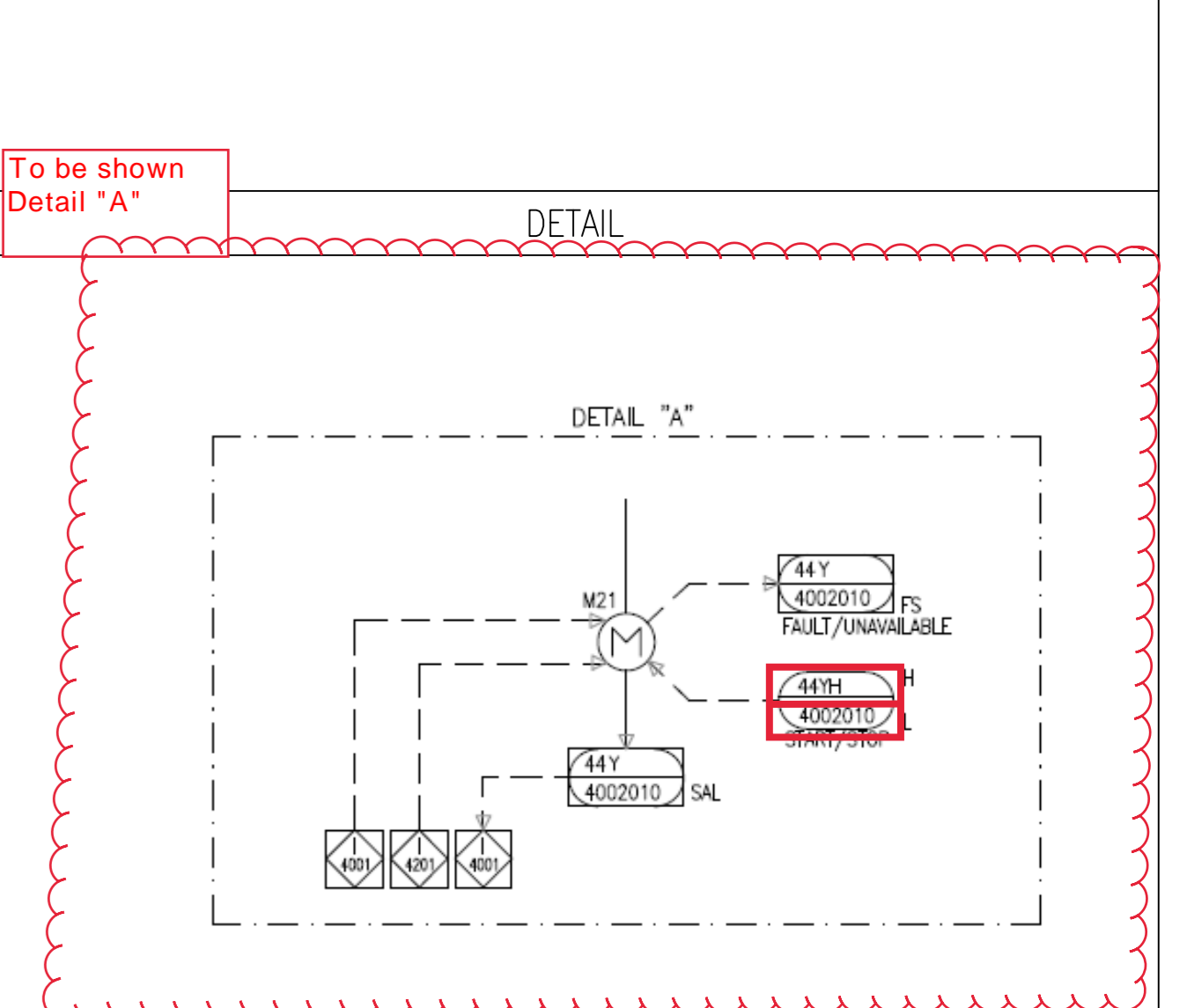
12" ANSI 150# RF
6255 Nm³/h
48 °C
1.063 bara



GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND



REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
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02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ

OWNER:

PROJECT:

300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)



MC:

ISERCO

CONTRACTOR:

SAZEH CONSULTANTS

VENDOR:

DYPNF

DRAWING TITLE:

PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING SYSTEM 44C-40001B

OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT	TYPE	SEQ.
3944	VD	0171	DYP	RE	400	PID	0016

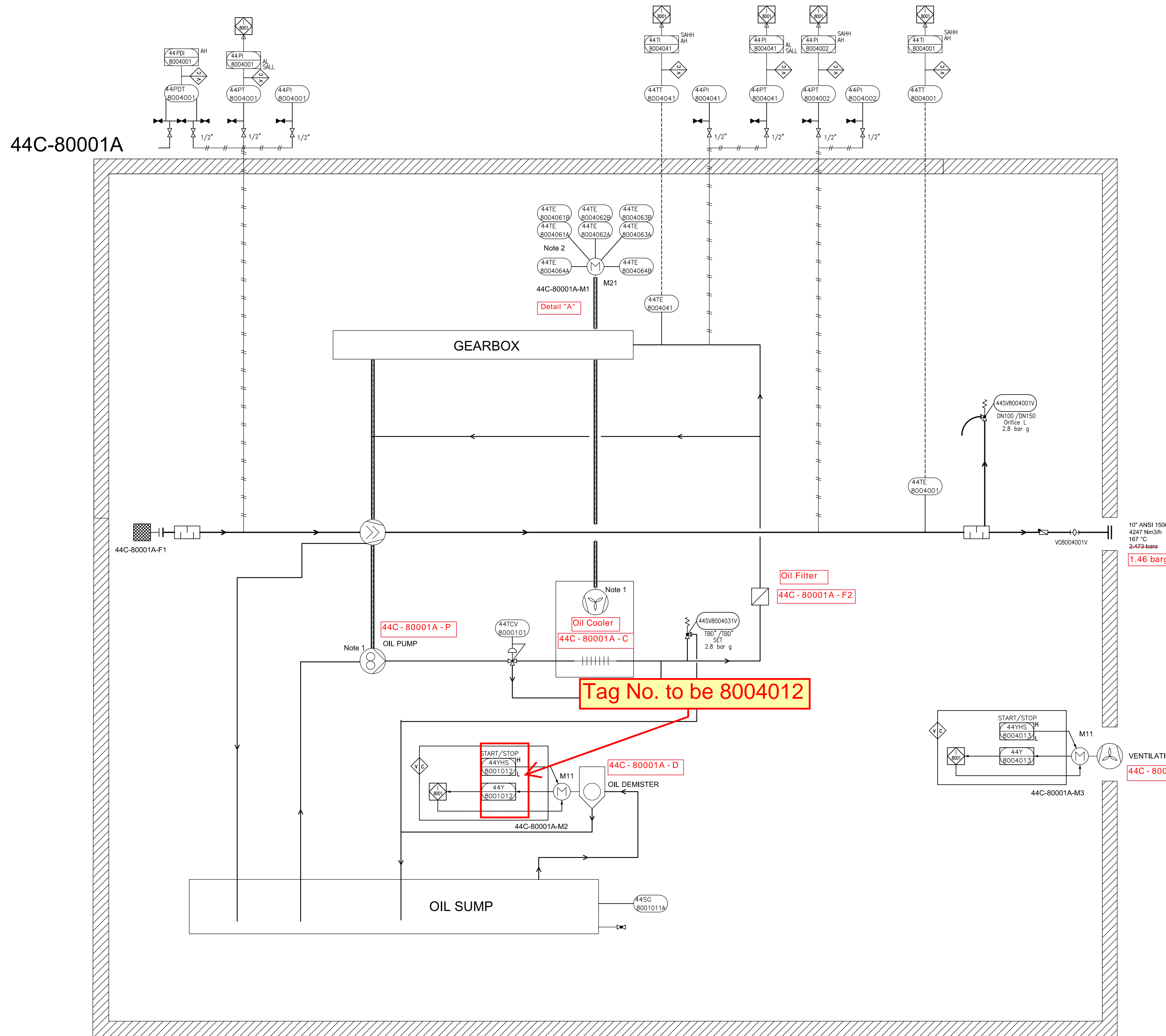
OWNER DOC. NO.

SCALE:	SIZE:	SHEET NO.	OF	REV.
NONE	A0	5	14	03

ITEM	44C-40001B	44M-40001B
DESCRIPTION	Blower	Main Motor
TECHNICAL DATA	Outlet Capacity: 6416 Nm ³ /h Inlet/Outlet Pressure: 1.053/2.903 Bara Inlet/Outlet Temp: 48/189 °C Gas: Nitrogen Guaranteed capacity: 6255 Nm ³ /hr	Rated Power: 440 kW Speed: 2988 rpm Power Supply: 6kV / 50Hz / 3ph

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Please refer to comments on 44C-40001A, wherever applicable.

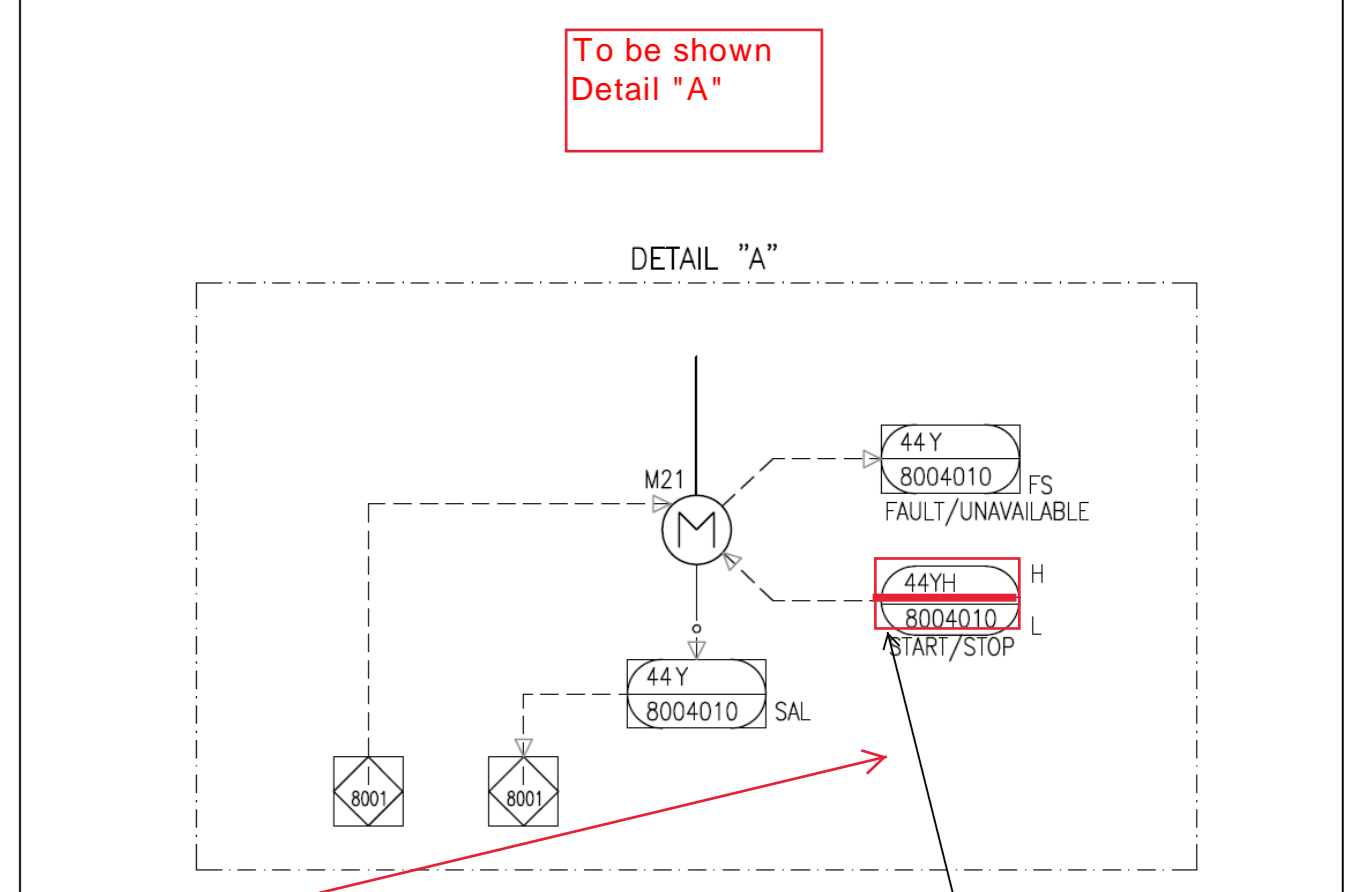


GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL



Elec. signals Tag number for compressors shall be as below:
 44Y-8004011 for C-80001A
 44Y-8004021 for C-80001B
 44Y-8004031 for C-80002A
 44Y-8004041 for C-80002B
 44Y-8004051 for C-80004A
 44Y-8004061 for C-80004B
 44Y-8004071 for C-80005A
 44Y-8004081 for C-80005B
 44Y-8004091 for C-80005C

Instrument tag for start/stop from DCS to be considered.
 (44YHS80010XX) starting compressor from DCS is required

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ



PROJECT: 300 KT POLYETHYLENE PLANT ARYA SASOL POLYMER COMPANY (ASPC)

CONTRACTOR: ISEDCO (شرکت عمران و ساختن)

VENDOR: DYPNF

DRAWING TITLE: PIPING & INSTRUMENTATION DIAGRAM PNEUMATIC CONVEYING SYSTEM 44C-80001A

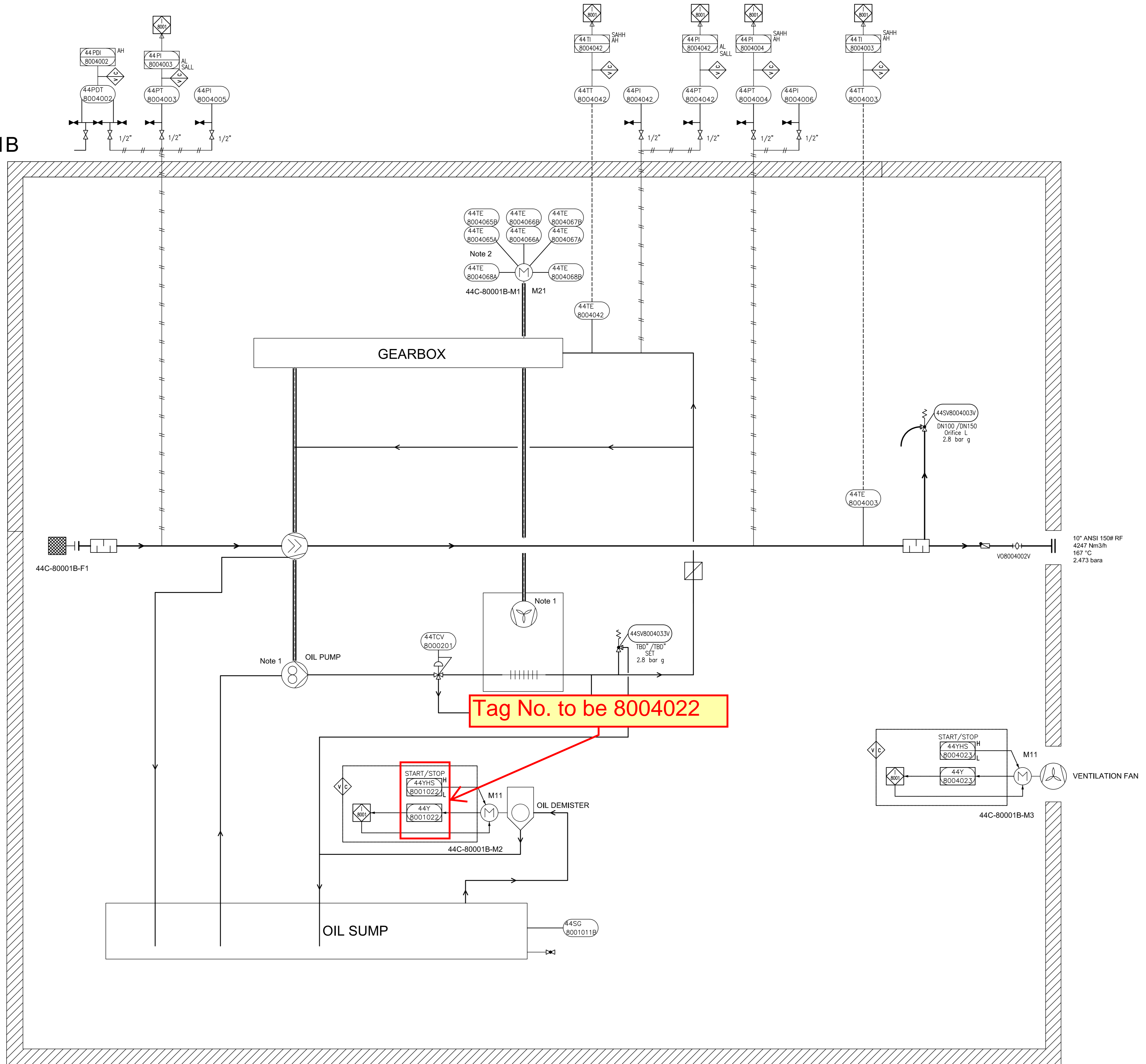
OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT	TYPE	SEQ.
3944	VD	0180	DYP	RE	800	PID	0016

SCALE: NONE SIZE: A0 SHEET NO. 6 OF 14 REV. 03

ITEM	44C-80001A	44M-80001A			
DESCRIPTION	Blower	Main Motor			
TECHNICAL DATA	Outlet Capacity: 4247 Nm ³ /h Inlet/Outlet Pressure: 1.013/2.473 Bara Inlet/Outlet Temp: 48/167 °C Gas: Air Guaranteed capacity: 4175 Nm ³ /hr	Rated Power: 250 kW Speed: 2980 rpm Power Supply: 6kV / 50Hz / 3ph			

Please refer to comments on 44C-80001A & 44C-40001A, wherever applicable.

44C-80001B



Tag No. to be 8004022

GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ

OWNER:



PROJECT:
300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)

MC:
ISEDCO
شرکت مهندسی و صنعتی ایران

CONTRACTOR:
SAZEH CONSULTANTS
SAZEPARTNER

VENDOR:
DYPNF

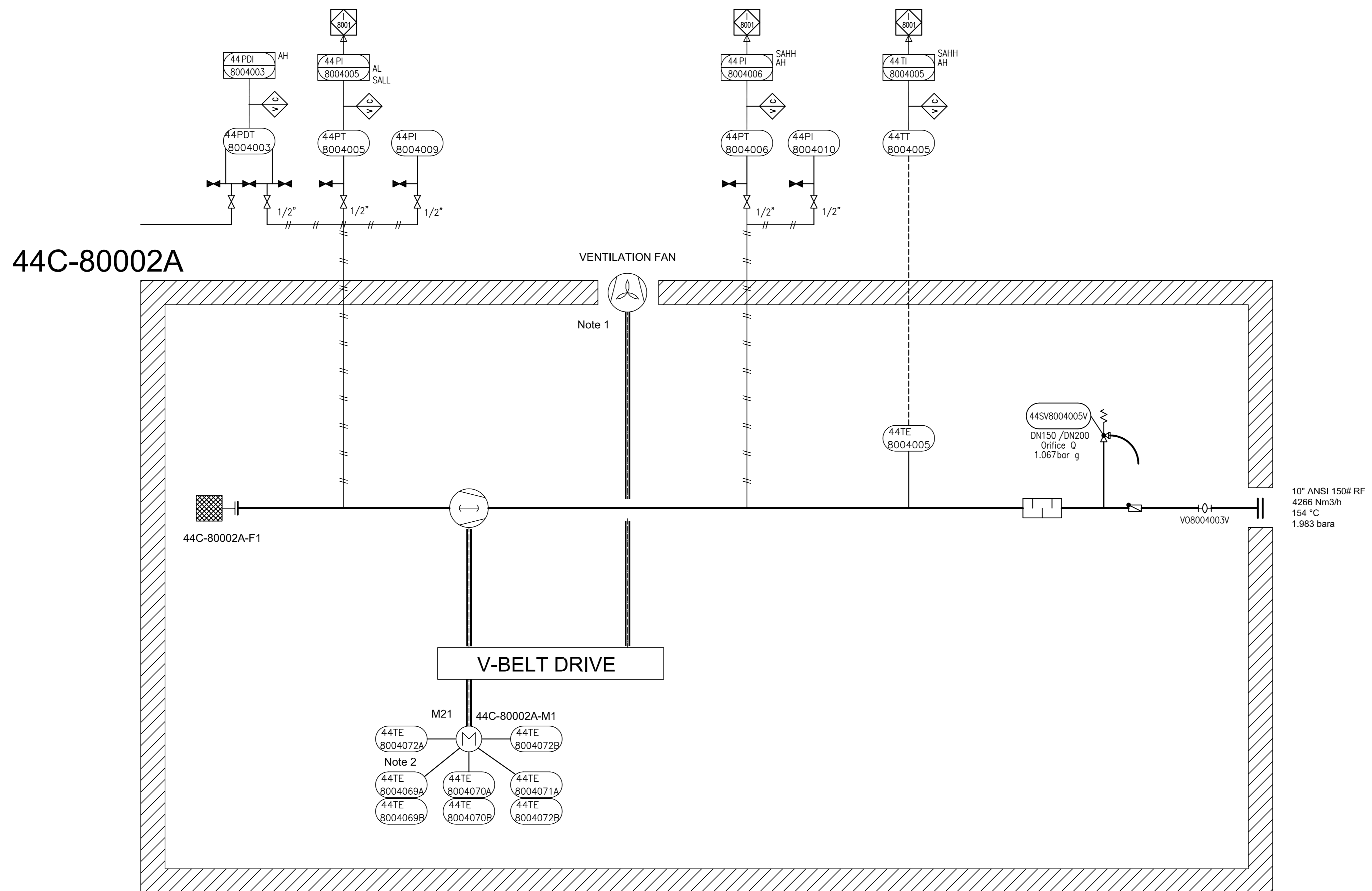
DRAWING TITLE:
PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING SYSTEM 44C-80001B

OWNER DOC. NO.					
OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT TYPE SEQ.
3944	VD	0180	DYP	RE	800 PID 0016
SCALE: NONE	SIZE: A0	SHEET NO. 7	OF 14	REV. 03	

ITEM	44C-80001B	44M-80001B
DESCRIPTION	Blower	Main Motor
TECHNICAL DATA	Outlet Capacity: 4247 Nm ³ /h Inlet/Outlet Pressure: 1.013/2.473 Bara Inlet/Outlet Temp: 48/167 °C Gas: Air Guaranteed capacity: 4175 Nm ³ /hr	Rated Power: 250 kW Speed: 2980 rpm Power Supply: 6kV / 50Hz / 3ph

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Please refer to comments on 44C-80001A & 44C-40001A, wherever applicable.



GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ

OWNER:

PROJECT:
300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)

MC:

CONTRACTOR:

VENDOR:

DRAWING TITLE:
PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING TRANSPORT 44C-80002A

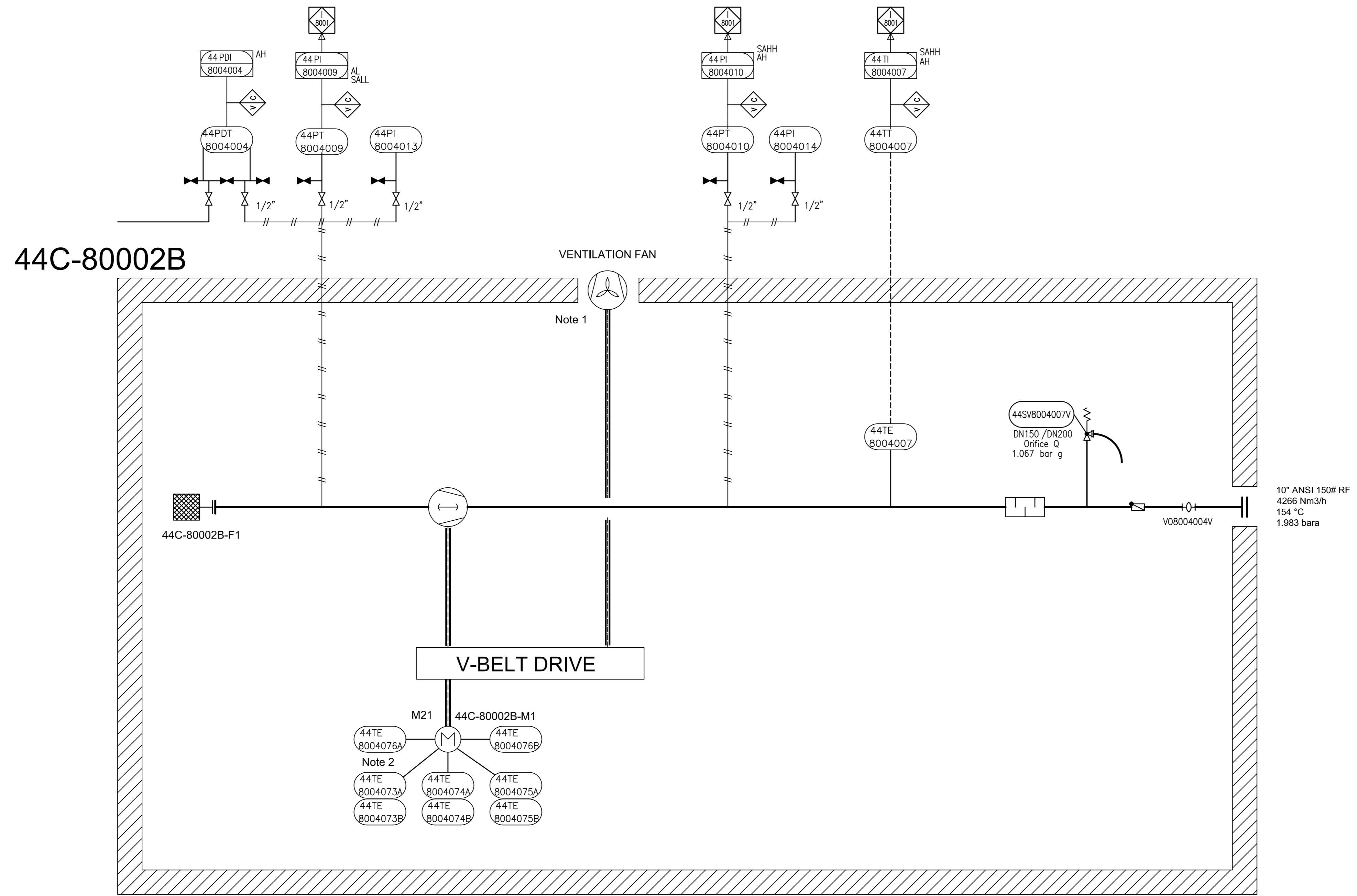
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3944	VD	0180	DYP	RE	800	PID	0016

SCALE: NONE SIZE: A0 SHEET NO. 8 OF 14 REV. 03

ITEM	44C-80002A	44M-80002A
DESCRIPTION	Blower	Main Motor
TECHNICAL DATA	Outlet Capacity: 4266 Nm ³ /h Inlet/Outlet Pressure: 1.013/1.983 Bara Inlet/Outlet Temp: 48/154 °C Gas: Air Guaranteed capacity: 4257 Nm ³ /hr	Rated Power: 250 kW Speed: 1488 rpm Power Supply: 6kV / 50Hz / 3ph

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Please refer to comments on 44C-80001A & 44C-40001A, wherever applicable.



GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ



PROJECT:
300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)

MC:
ISEDCO
شرکت عمران و ساخت یازدهم

CONTRACTOR: SAZEH CONSULTANTS
VENDOR: DYPNF

DRAWING TITLE:
PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING SYSTEM 44C-80002B

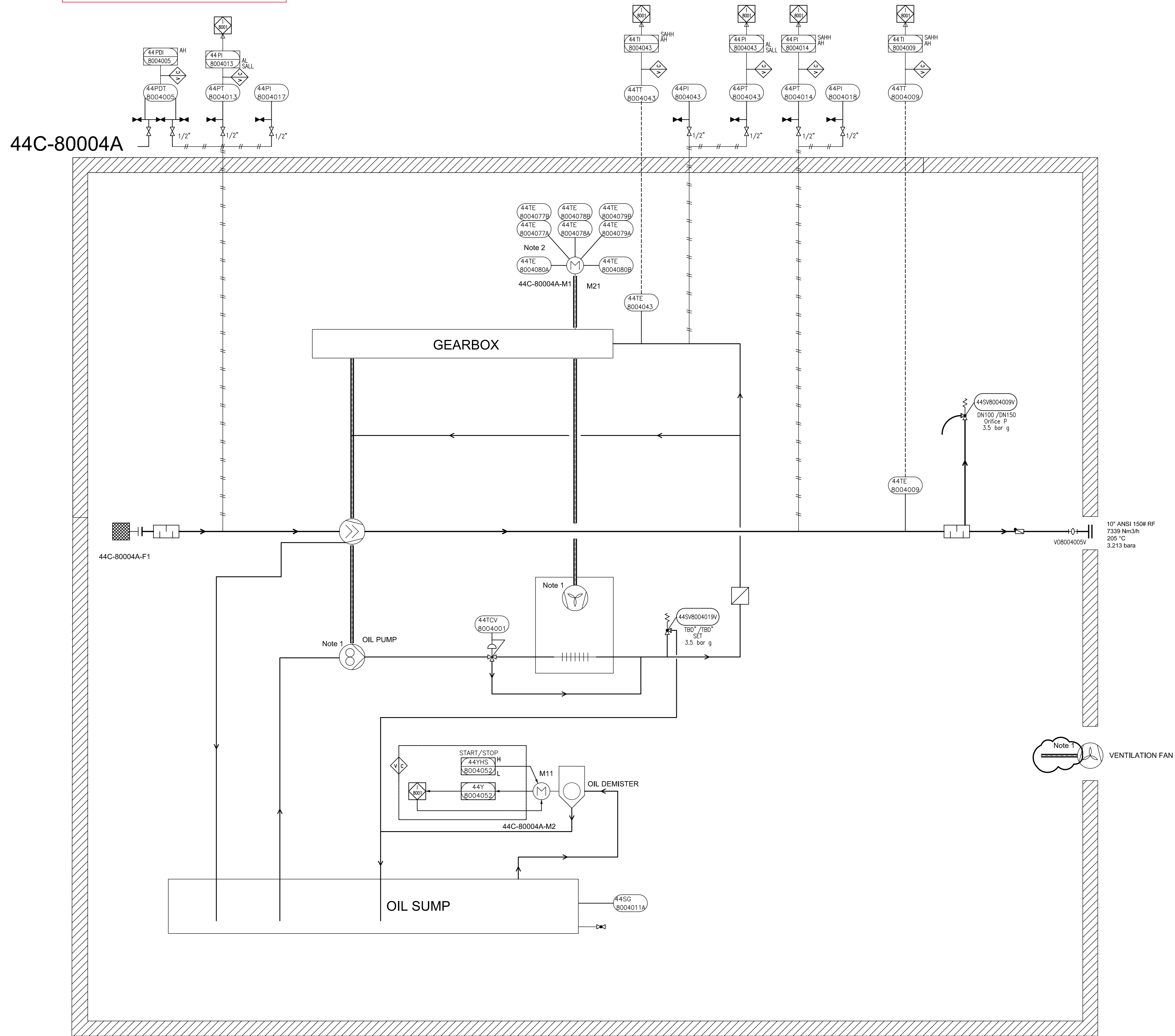
OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT	TYPE	SEQ.
3944	VD	0180	DYP	RE	800	PID	0016

SCALE: NONE SIZE: A0 SHEET NO. 9 OF 14 REV. 03

ITEM	44C-80002B	44M-80002B
DESCRIPTION	Blower	Main Motor
TECHNICAL DATA	Outlet Capacity: 4266 Nm ³ /h Inlet/Outlet Pressure: 1.013/1.983 Bara Inlet/Outlet Temp: 48/154 °C Gas: Air Guaranteed capacity: 4257 Nm ³ /hr	Rated Power: 250 kW Speed: 1488 rpm Power Supply: 6kV / 50Hz / 3ph

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Please refer to comments on 44C-80001A & 44C-40001A, wherever applicable.



GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Jan/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Jan/25	ISSUE FOR APPROVAL	SC	KP	JJ

OWNER:



PROJECT:
300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)

MC:
ISEDCO
شرکت مهندسی و پیمانکاری

CONTRACTOR:
SAZEH CONSULTANTS
SARAFERDIN
VENDOR:
DYPNF

DRAWING TITLE:
PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING SYSTEM 44C-80004A

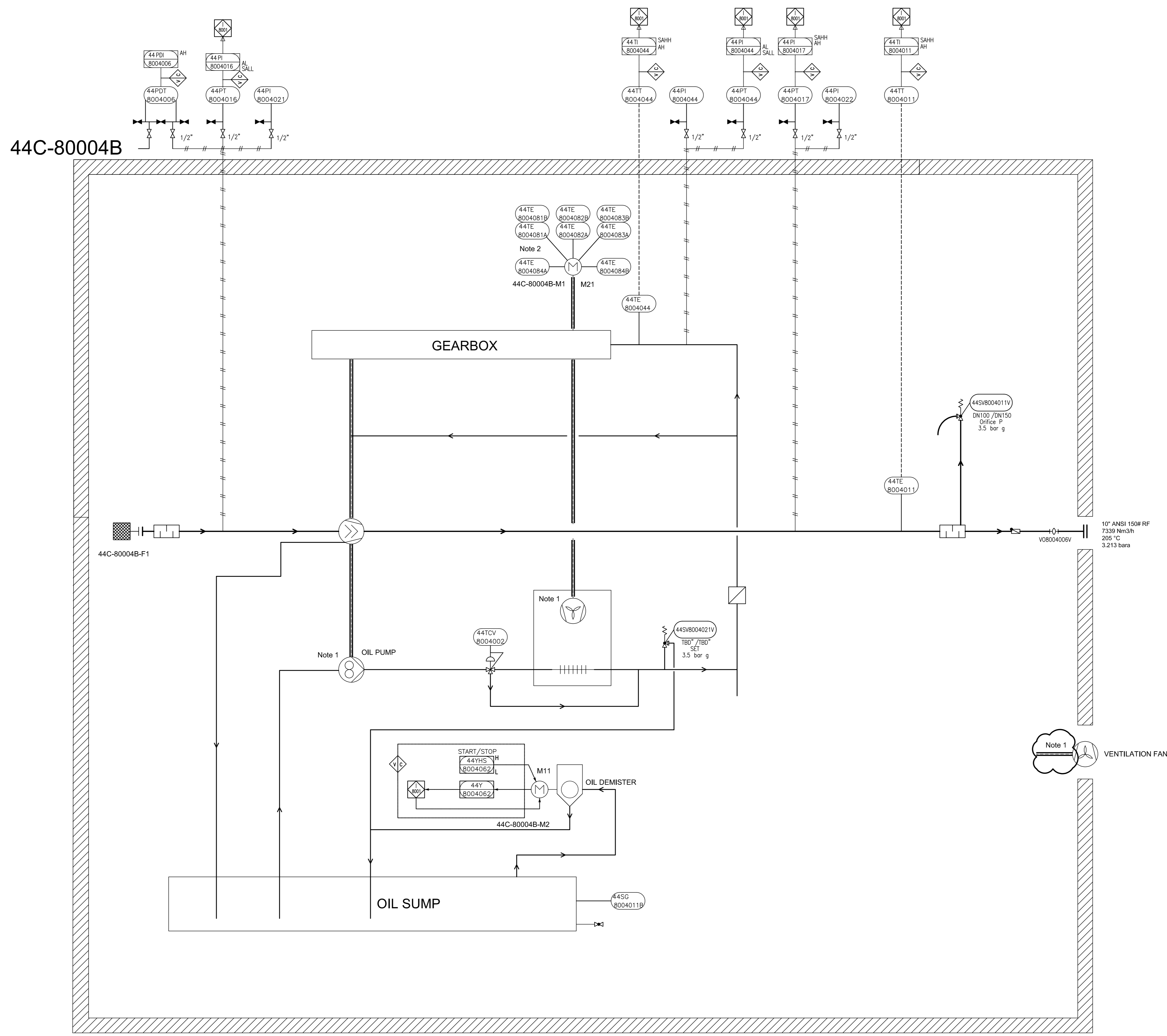
OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT	TYPE	SEQ.
3944	VD	0180	DYP	RE	800	PID	0016

OWNER DOC. NO.
SCALE: NONE SIZE: A0 SHEET NO. 10 OF 14 REV. 03

ITEM	44C-80004A	44M-80004A
DESCRIPTION	Blower	Main Motor
TECHNICAL DATA	Outlet Capacity: 7339 Nm ³ /h Inlet/Outlet Pressure: 1.013/3.213 Bara Inlet/Outlet Temp: 48/205 °C Gas: Air Guaranteed capacity: 7185 Nm ³ /hr	Rated Power: 590 kW Speed: 2985 rpm Power Supply: 6kV / 50Hz / 3ph

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Please refer to comments on 44C-80001A & 44C-40001A, wherever applicable.



GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
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01	27/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ



PROJECT:
300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)

MC:
ISEDCO
شرکت عمران و ساختن

CONTRACTOR:
SAZEH CONSULTANTS
SUPERTECH

VENDOR:
DYPNF

DRAWING TITLE:
PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING SYSTEM 44C-80004B

OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT	TYPE	SEQ.
3944	VD	0180	DYP	RE	800	PID	0016

OWNER DOC. NO.

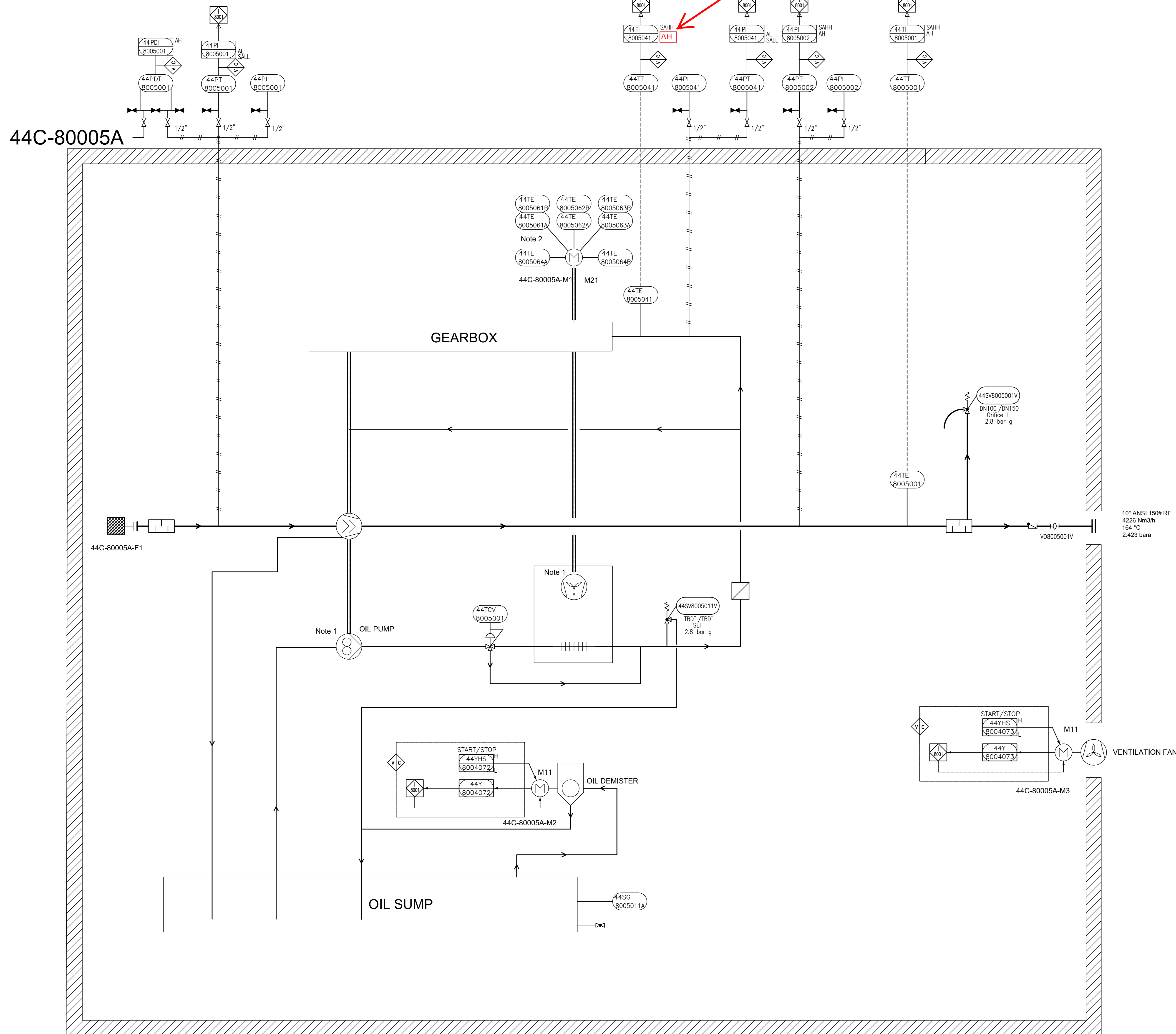
SCALE:	SIZE:	SHEET NO.	REV.
NONE	A0	11 OF 14	03

ITEM	44C-80004B	44M-80004B
DESCRIPTION	Blower	Main Motor
TECHNICAL DATA	Outlet Capacity: 7339 Nm ³ /h Inlet/Outlet Pressure: 1.013/3.213 Bara Inlet/Outlet Temp: 48/205 °C Gas: Air Guaranteed Capacity: 7185 Nm ³ /hr	Rated Power: 590 kW Speed: 2985 rpm Power Supply: 6kV / 50Hz / 3ph

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Please refer to comments on 44C-80001A & 44C-40001A, wherever applicable.

AH to be considered



GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
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00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ

OWNER:



PROJECT:
300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)

MC:
ISEDCO
شرکت عمران و ساخت

CONTRACTOR:
SAZEH CONSULTANTS
SARAFERDIN
VENDOR:
DYPNF

DRAWING TITLE:
PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING SYSTEM 44C-80005A

OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT	TYPE	SEQ.
3944	VD	0180	DYP	RE	800	PID	0016

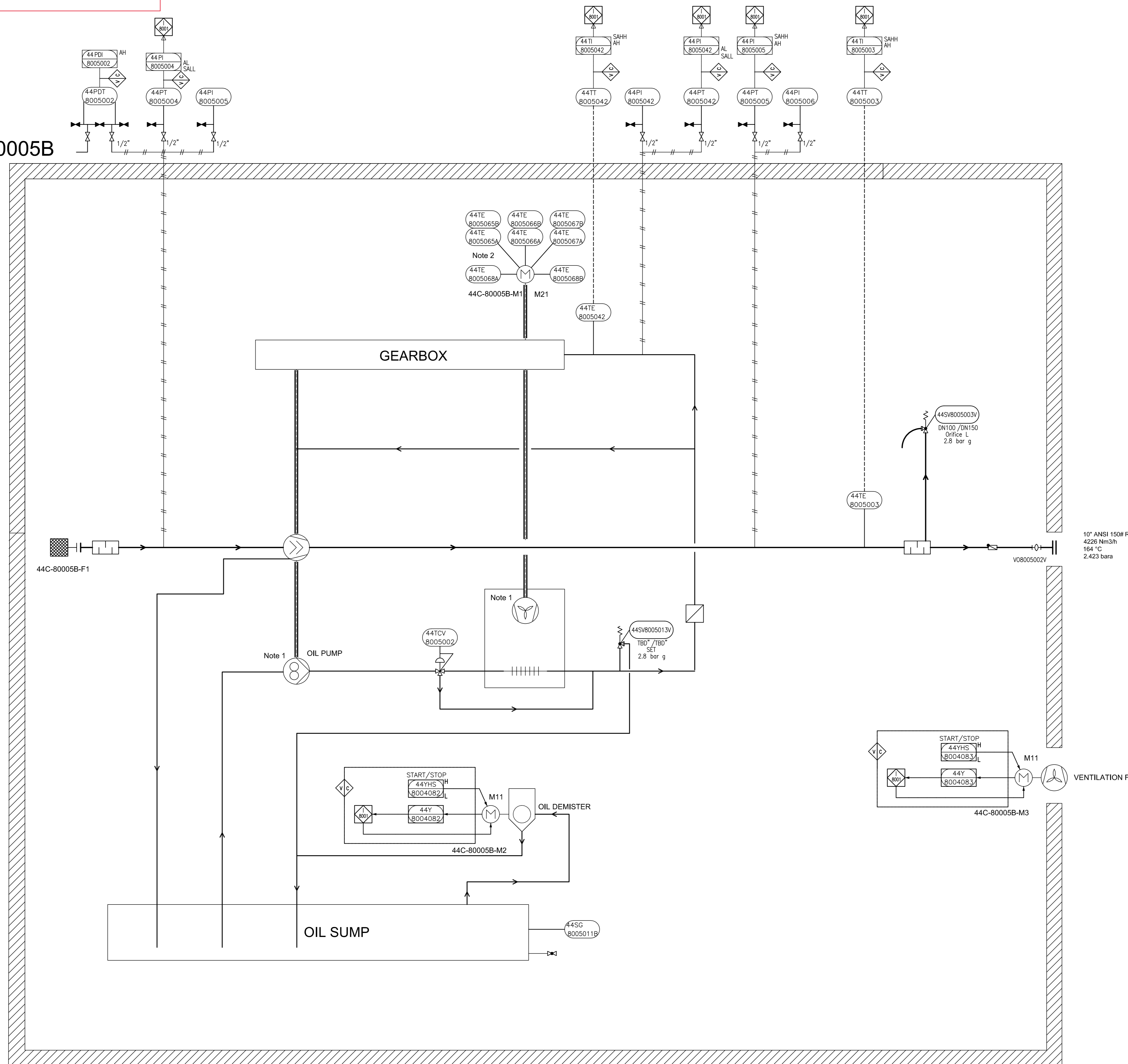
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ITEM	44C-80005A	44M-80005A
DESCRIPTION	Blower	Main Motor
TECHNICAL DATA	Outlet Capacity: 4226 Nm ³ /h Inlet/Outlet Pressure: 1.013/2.423 Bara Inlet/Outlet Temp: 48/164 °C Gas: Air Guaranteed capacity: 4095 Nm ³ /hr	Rated Power: 250 kW Speed: 2980 rpm Power Supply: 6kV / 50Hz / 3ph

Please refer to comments on 44C-80001A & 44C-40001A, wherever applicable.

44C-80005B



GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL

10" ANSI 150# RF
4226 Nm³/h
164 °C
2.423 bara

V08005002V

44SV8005003V

DN100 /DN150
Orifice L
2.8 bar g

44TE 8005003

44SV8005003V

TBD / TBD
SET
2.8 bar g

44C-80005B-M3

VENTILATION FAN

START/STOP

44YHS

8004083

44Y

8004083

M11

44C-80005B-M3

VENTILATION FAN

REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.
04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Feb/25	ISSUE FOR APPROVAL	SC	KP	JJ

OWNER:



PROJECT:
300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)

MC:
ISEDCO
شرکت مهندسی و صنعتی ایران

CONTRACTOR:
SAZEH CONSULTANTS
SAZEH CONSULTANTS

VENDOR:
DYPNF

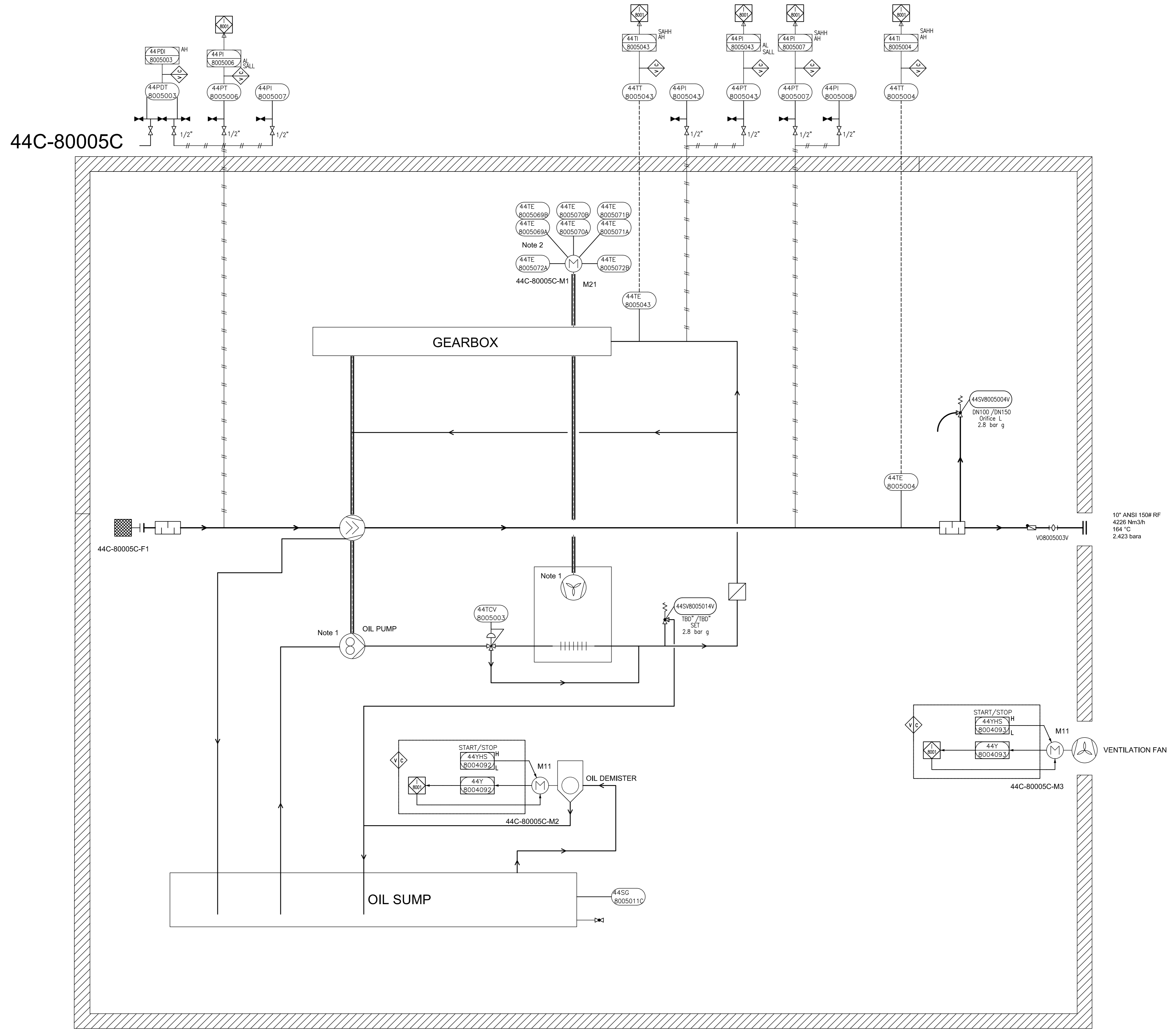
DRAWING TITLE:
PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING SYSTEM 44C-80005B

OWNER PROJECT NO. 3944 VENDOR DWG. VD 0180 MR NO. DYP VENDOR CODE RE 800 DISCIPLINE PID UNIT TYPE SEQ. 0016 SCALE: NONE SIZE: A0 SHEET NO. 13 OF 14 REV. 03

ITEM	44C-80005B	44M-80005B
DESCRIPTION	Blower	Main Motor
TECHNICAL DATA	Outlet Capacity: 4226 Nm ³ /h Inlet/Outlet Pressure: 1.013/2.423 Bara Inlet/Outlet Temp: 48/164 °C Gas: Air Guaranteed capacity: 4095 Nm ³ /hr	Rated Power: 250 kW Speed: 2980 rpm Power Supply: 6kV / 50Hz / 3ph

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Please refer to comments on 44C-80001A & 44C-40001A, wherever applicable.



GENERAL NOTES

- 1 Driven by compressor shaft
- 2 Six times winding temperature sensors, Two times bearing temperature sensors to MCC

LEGEND

DETAIL

04	20/Jun/25	ISSUE FOR APPROVAL	SC	KP	JJ
03	25/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
02	08/Apr/25	ISSUE FOR APPROVAL	SC	KP	JJ
01	27/Jan/25	ISSUE FOR APPROVAL	SC	KP	JJ
00	11/Jan/25	ISSUE FOR APPROVAL	SC	KP	JJ
REV.	DATE	PURPOSE OF ISSUE (P.O.I.)	PREP.	CHKD.	APPR.



PROJECT:
300 KT POLYETHYLENE PLANT
ARYA SASOL POLYMER COMPANY (ASPC)

MC:
ISEDCO
شرکت مهندسی و پیمانکاری

CONTRACTOR:
SAZEH CONSULTANTS
SAZEH POLYMER
VENDOR:
DYPNF

DRAWING TITLE:
PIPING & INSTRUMENTATION DIAGRAM
PNEUMATIC CONVEYING SYSTEM 44C-80005C

OWNER DOC. NO.					
OWNER PROJECT NO.	VENDOR DWG.	MR NO.	VENDOR CODE	DISCIPLINE	UNIT TYPE SEQ.
3944	VD	0180	DYP	RE	800 PID 0016
SCALE: NONE	SIZE: A0	SHEET NO. 14 OF 14	REV. 03		

ITEM	44C-80005C	44M-80005C		
DESCRIPTION	Blower	Main Motor		
TECHNICAL DATA	Outlet Capacity: 4226 Nm ³ /h Inlet/Outlet Pressure: 1.013/2.423 Bara Inlet/Outlet Temp: 48/164 °C Gas: Air Guaranteed capacity: 4095 Nm ³ /hr	Rated Power: 250 kW Speed: 2980 rpm Power Supply: 6kV / 50Hz / 3ph		

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