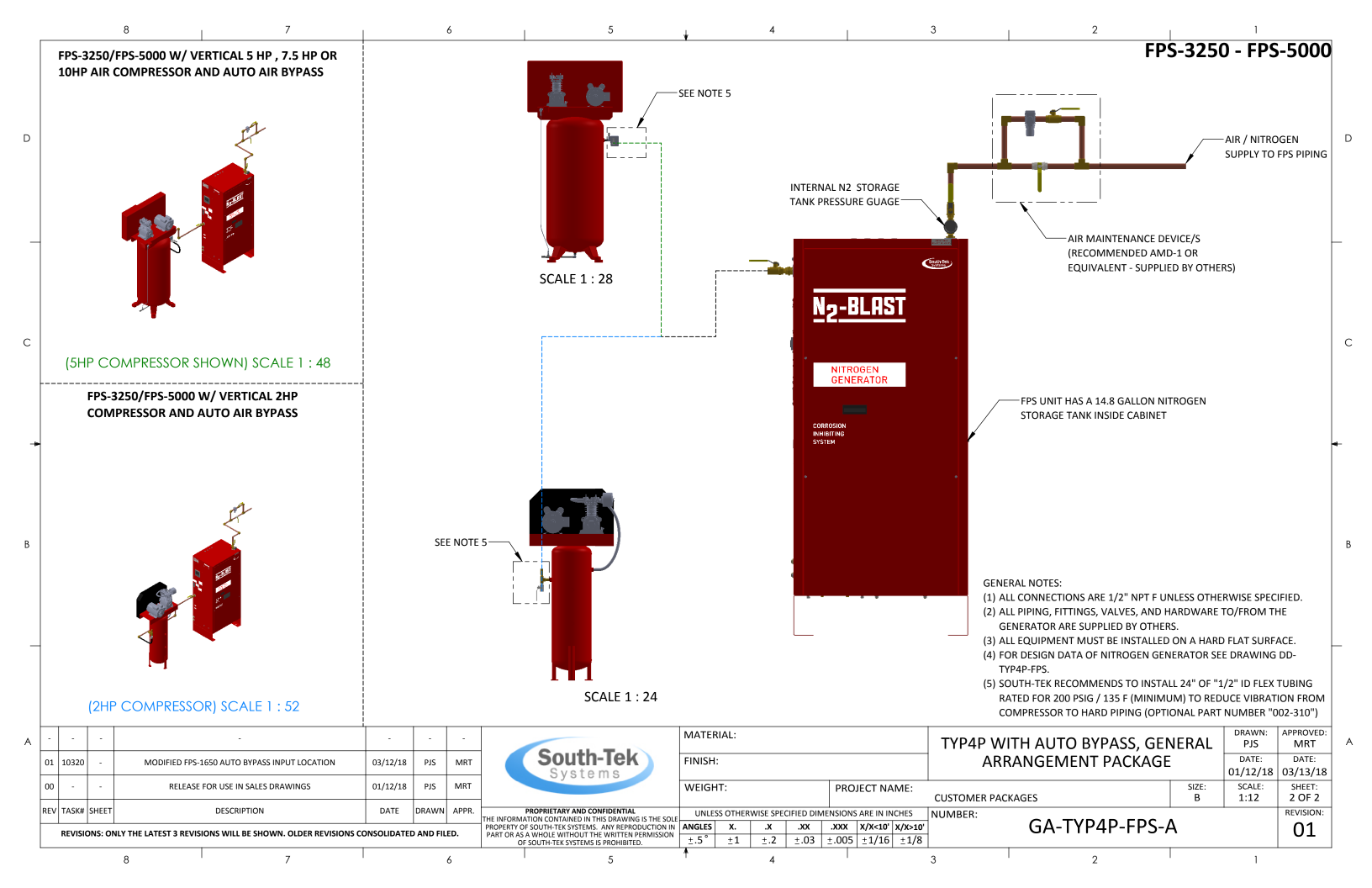
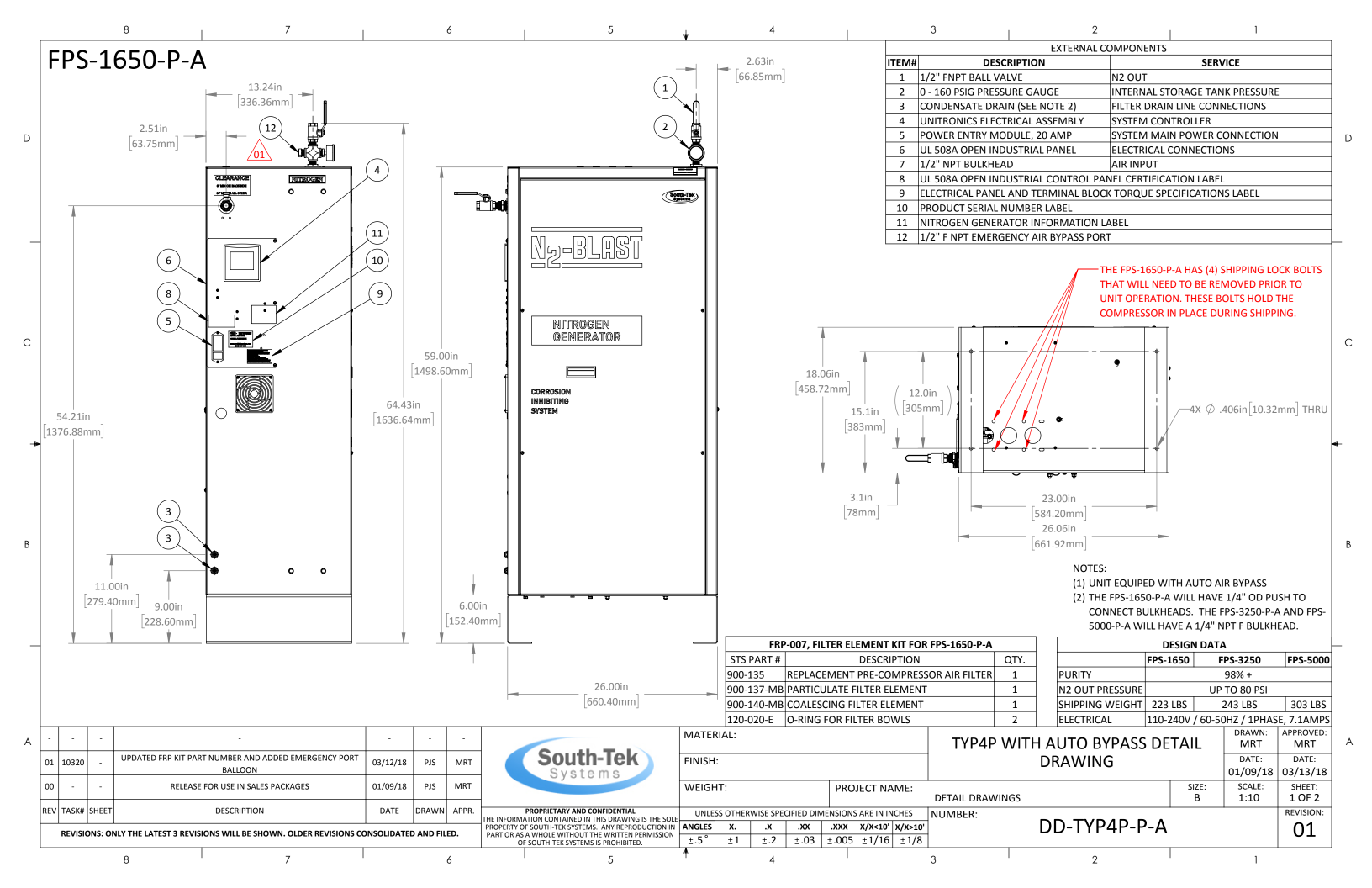
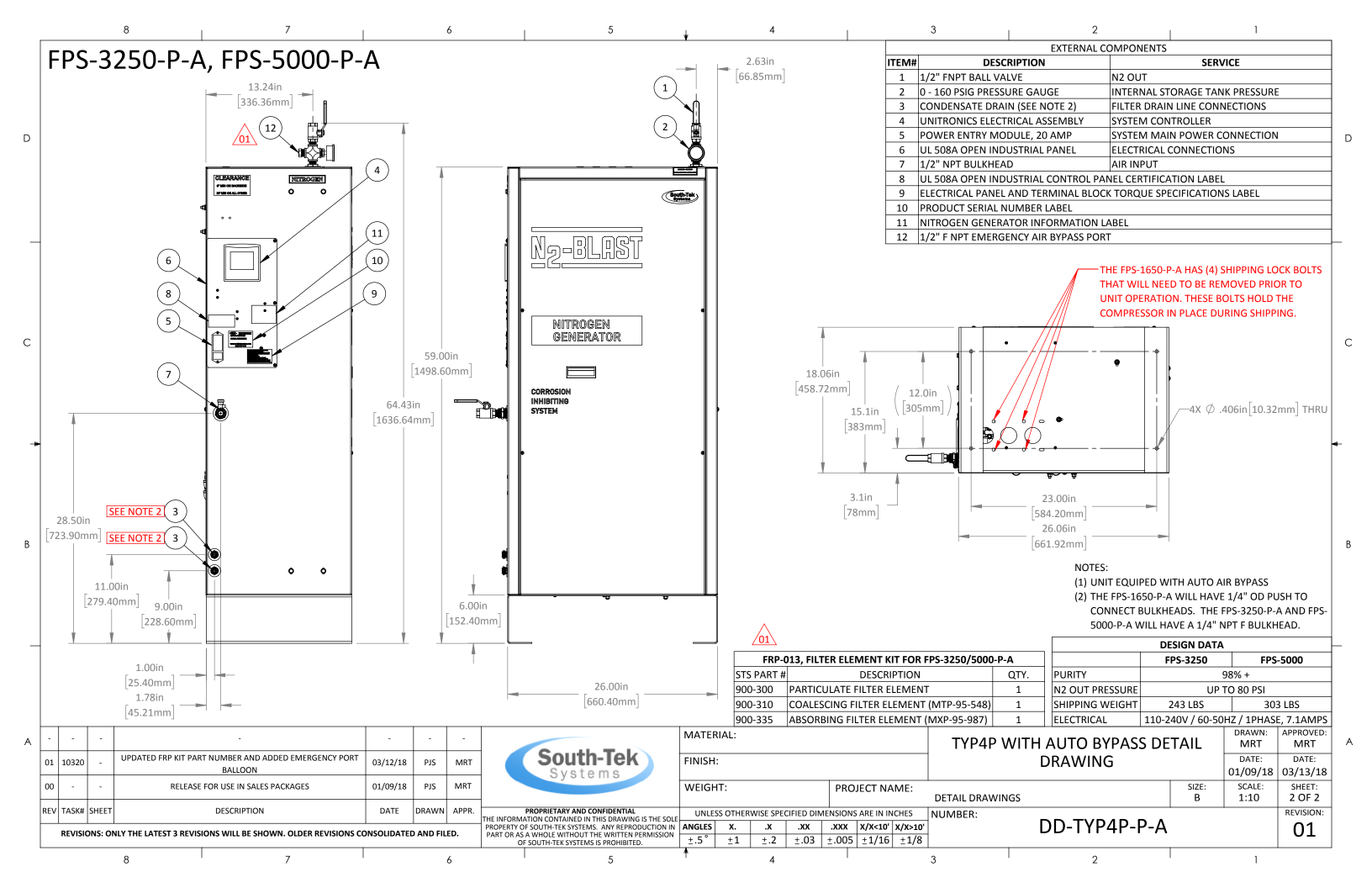
	8 7							FPS-2	165
CO	FPS-1650 W/ OPTIONAL AIR MPRESSOR AND AUTO AIR BYPASS							ГГЭ	TOD
				INTERNAL N2 STORAGE TANK PRESSURE GUAGE			/ NITROGEN PLY TO FPS PIPIN	IG	
	Harden and Andrews			N <sub>2</sub> -BLAST		AIR MAINTENANCE DEVICE/S (RECOMMENDED AMD-1 OR EQUIVALENT - SUPPLIED BY OTHERS)			
				NITROGEN GENERATOR CORROSION INHIBITING SYSTEM		S UNIT HAS A 14.8 GALLON NITROGEN ORAGE TANK INSIDE CABINET			
	SCALE 1 : 24	SEE NOTE 5	Ì						
		• •				GENERAL NOTES: (1) ALL CONNECTIONS ARE 1/2" NP (2) ALL PIPING, FITTINGS, VALVES, A GENERATOR ARE SUPPLIED BY C (3) ALL EQUIPMENT MUST BE INSTA (4) FOR DESIGN DATA OF NITROGEN	AND HARDWARE OTHERS. ALLED ON A HARI	TO/FROM THE	E.
						TYP4P-FPS.			
							INIMUM) TO REE	DUCE VIBRATION	N FRO
				MATERIAL:		TYP4P-FPS. (5) SOUTH-TEK RECOMMENDS TO II RATED FOR 200 PSIG / 135 F (MI	INIMUM) TO REE (OPTIONAL PART	DUCE VIBRATION T NUMBER "002	N FRO
 10320 -	- MODIFIED FPS-1650 AUTO BYPASS INPUT LOCATION	 03/12/18 PJS MRT	South-Tek	MATERIAL: FINISH:		TYP4P-FPS. (5) SOUTH-TEK RECOMMENDS TO II RATED FOR 200 PSIG / 135 F (MI COMPRESSOR TO HARD PIPING	INIMUM) TO REE (OPTIONAL PART GENERAL	DUCE VIBRATION T NUMBER "002 DRAWN: AF PJS DATE:	DN FRO 2-310" APPROVI MRT DATE:
	- MODIFIED FPS-1650 AUTO BYPASS INPUT LOCATION RELEASE FOR USE IN SALES DRAWINGS			FINISH:	PROJECT NAME:	TYP4P-FPS. (5) SOUTH-TEK RECOMMENDS TO II RATED FOR 200 PSIG / 135 F (MI COMPRESSOR TO HARD PIPING TYP4P WITH AUTO BYPASS, ARRANGEMENT PACKA	INIMUM) TO REE (OPTIONAL PART GENERAL	DUCE VIBRATION T NUMBER "002 DRAWN: AF PJS DATE: 01/12/18 03 SCALE:	ON FRO 2-310" APPROV MRT DATE 03/13/ SHEET
 10320 -  TASK# SHEET	RELEASE FOR USE IN SALES DRAWINGS	03/12/18 PJS MRT   01/12/18 PJS MRT   DATE DRAWN APPR.	South-Tek	FINISH:     WEIGHT:   I     F   UNLESS OTHERWISE SPECIFIED DIMENSI		TYP4P-FPS. (5) SOUTH-TEK RECOMMENDS TO II RATED FOR 200 PSIG / 135 F (MI COMPRESSOR TO HARD PIPING TYP4P WITH AUTO BYPASS,	INIMUM) TO REE (OPTIONAL PART GENERAL AGE SIZE: B	DUCE VIBRATION T NUMBER "002 DRAWN: AF PJS DATE: 01/12/18 03 SCALE: 1:12 R	ON FRO 2-310" APPROVI MRT

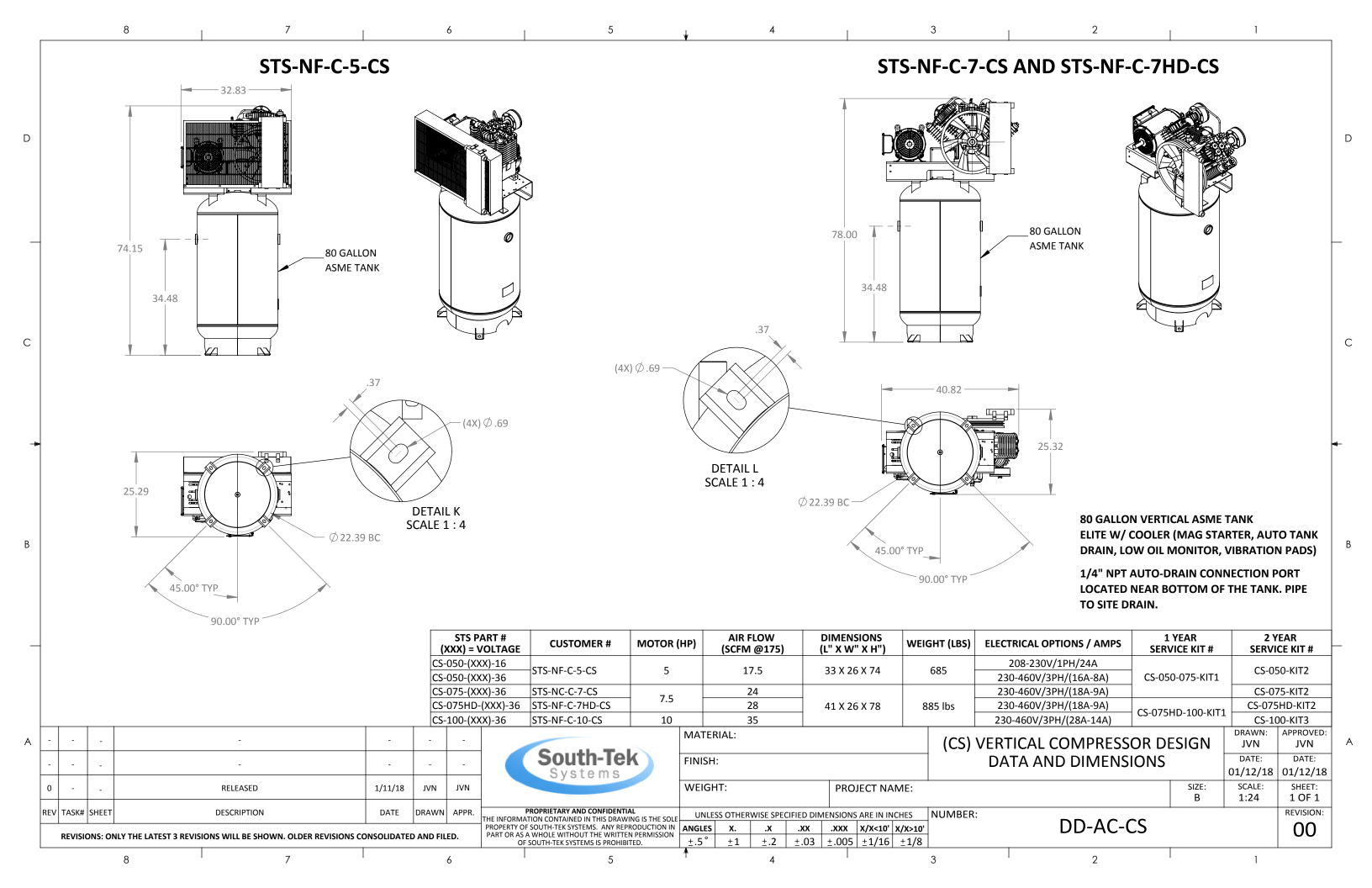


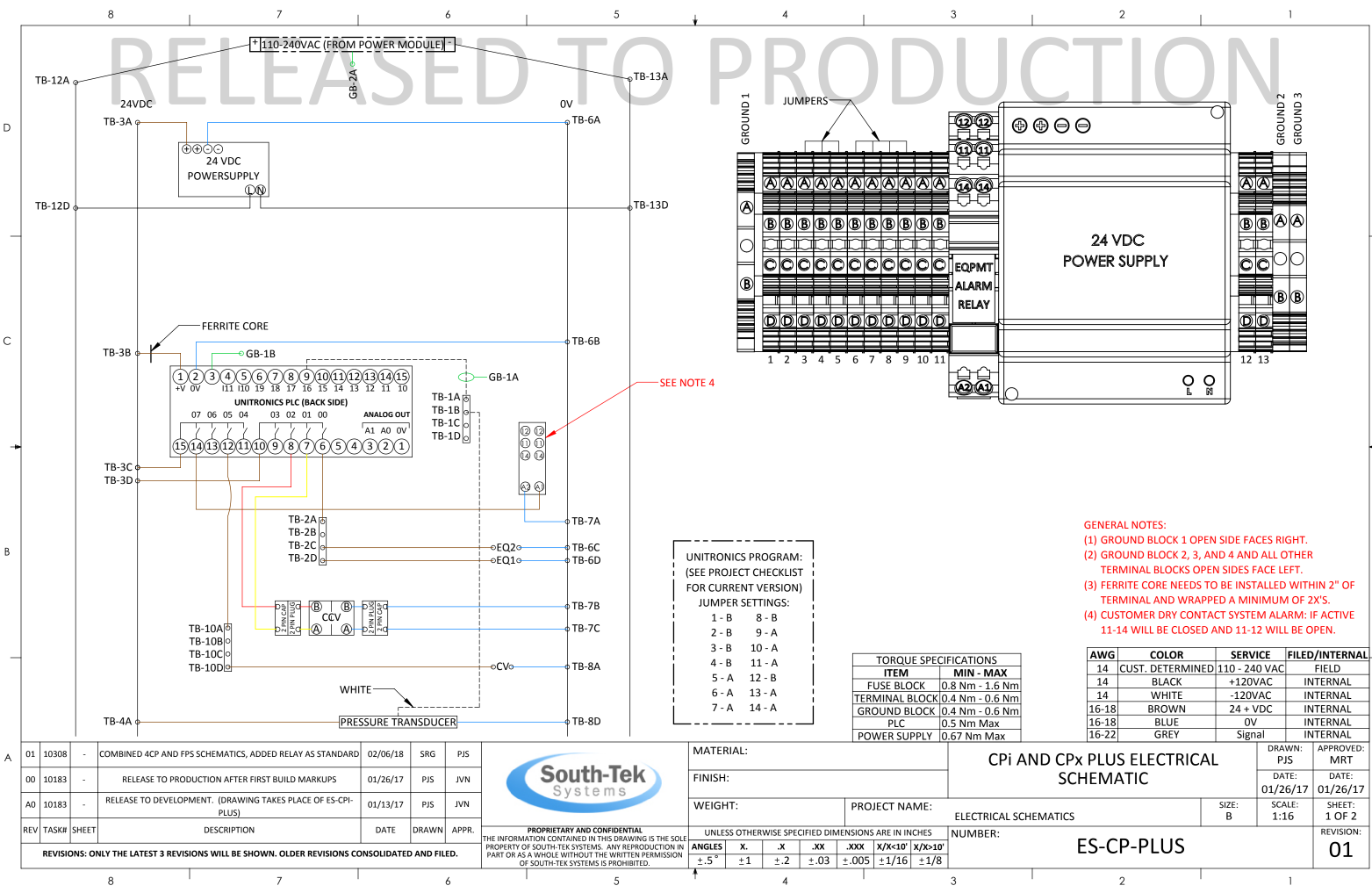




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STS PART #   CUSTOMER #   ELECTRICAL   MOTOR   AIR FLOW   WEIGHT     2223-000   STS-NF-C-2-J   120V / 60Hz / 1PHASE, 18.4 AMPS 230V / 60Hz / 1PHASE, 9.2 AMPS   2 HP   7.6 SCFM @ 120 - 140 PSi   250 LBS   250 LBS   8   8   8   6   -		A		A						60° 1	SECTION A-A			
2223-00-6   STS-NF-C2-J   120V / 60Hz / 1PHASE, 18.4 AMPS   2 HP   7.6 SCFM @ 120-140 PSi   250 LBS     -   <	STS PART #	CUSTOMER #				IR FLOW WEIGHT	_							
-   -			120V / 60Hz / 1PHASE, 18.4 AN	1PS	7.6 S	CFM @ 120 -								
00   -   RELEASED   1/11/2018   JVN   JVN   JVN   WEIGHT:   PROJECT NAME:   Size:   Scale:   SHEET:     Rev   TASK#   SHEET   DESCRIPTION   DATE   DRAWN   APPR.   PROPRIETARY AND CONFIDENTIAL   UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES   NUMBER:   DD-AC-2-J   REVISION:   REVISION:			- -	-			<b>Tek</b>			(2-J) AIR CC		IN DATA	JVN	
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REVISIONS: ONL	Y THE LATEST 3 R	EVISIONS WILL BE	SHOWN, OLDER	REVISIONS CONS	OLIDATED AND	FILED.





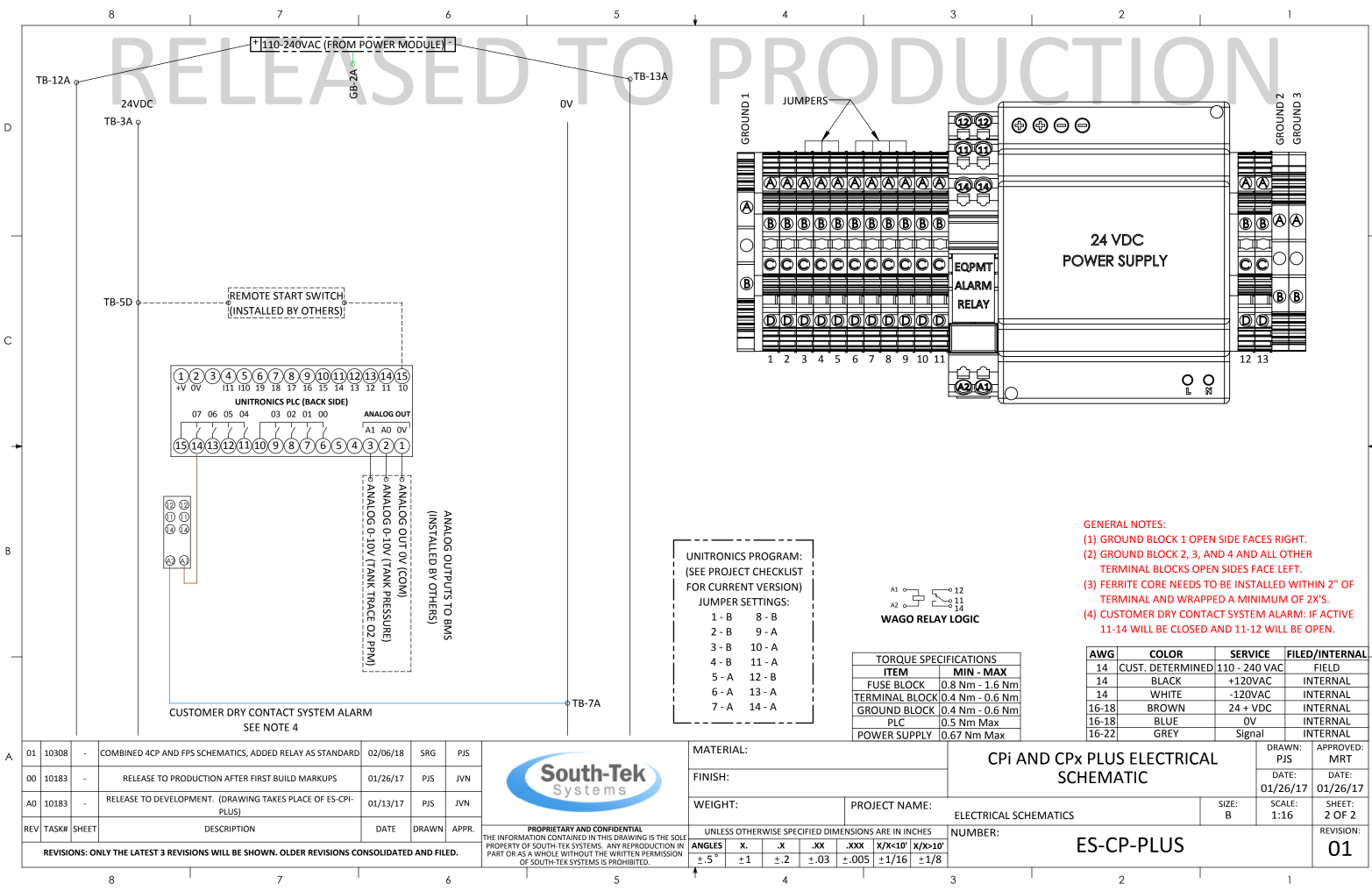
(4) CUSTOMER DRY CONTACT SYSTEM ALARM: IF ACTIVE 11-14 WILL BE CLOSED AND 11-12 WILL BE OPEN.									
	AWG COLOR SERVICE FILED								
	14	CUST. DETERMIN	ED	110 - 24	0 VAC		FIELD		
	14	BLACK		+120\	/AC	IN	TERNAL		
	14	WHITE		-120V	'AC	INTERNAL			
	16-18	BROWN		24 + 🗸	/DC	IN	TERNAL		
	16-18	BLUE		0V		IN	TERNAL		
	16-22	GREY		Sign	al IN		TERNAL		
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(4) CUSTOMER DRY CONTACT SYSTEM ALARM: IF ACTIVE										
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	14	WHITE		-120V	'AC	IN	TERNAL			
	16-18	BROWN		24 + V	/DC	IN	TERNAL			
	16-18	BLUE		0V	/ IN		TERNAL			
	16-22	GREY		Sign	al	IN	TERNAL			
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