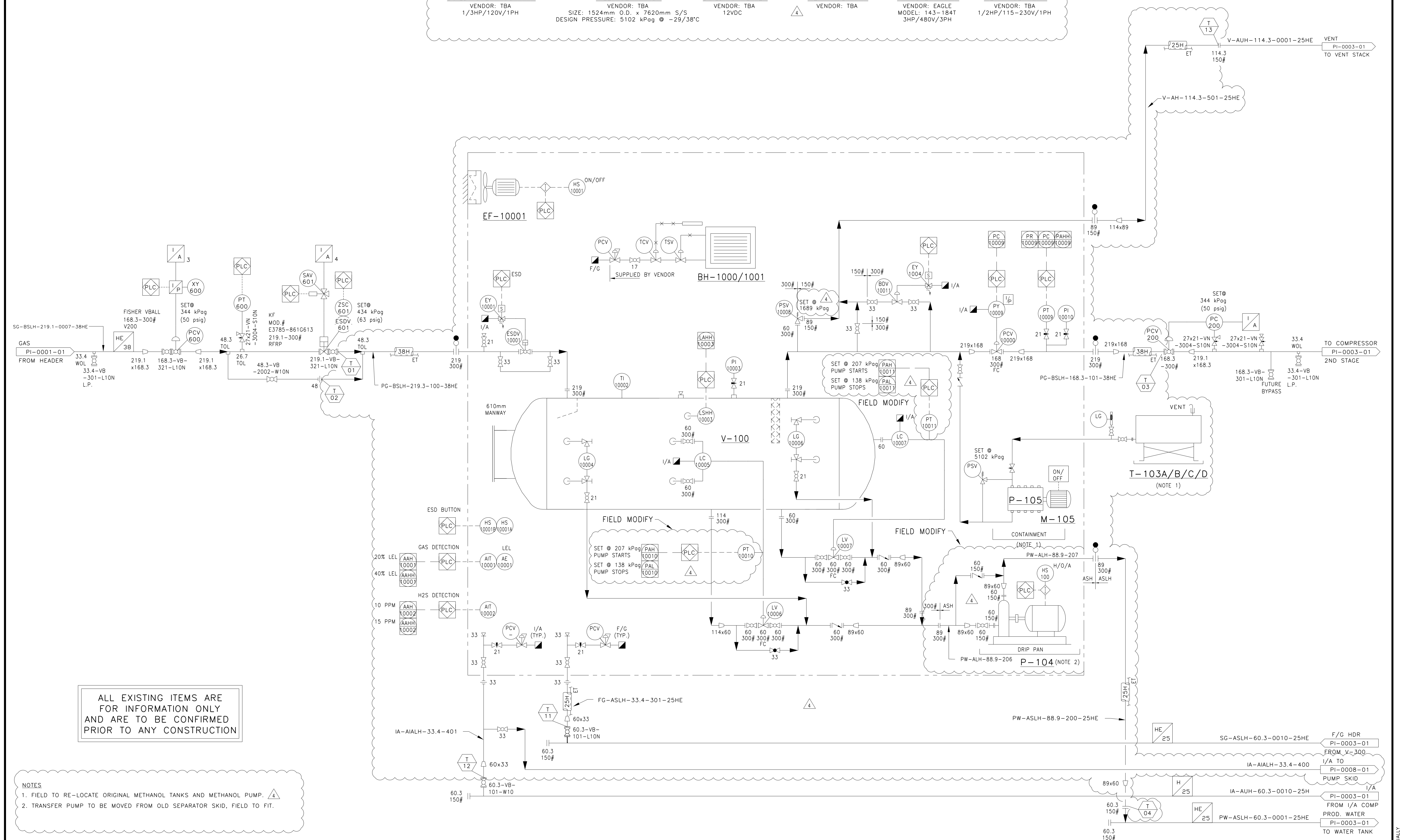


EF-10001 BUILDING EXHAUST FAN VENDOR: TBA 1/3HP/120V/1PH	V-100 INLET SEPARATOR VENDOR: TBA SIZE: 1524mm O.D. x 7620mm S/S DESIGN PRESSURE: 5102 kPag @ -29/38°C	BH-1000/1001 BUILDING HEATER VENDOR: TBA 12VDC	T-103A/B/C/D METHANOL TANK VENDOR: TBA	P-104 TRANSFER PUMP VENDOR: EAGLE MODEL: 143-184T 3HP/480V/3PH	P-105 METHANOL PUMP VENDOR: TBA 1/2HP/115-230V/1PH
--	---	--	---	---	--



ALL EXISTING ITEMS ARE FOR INFORMATION ONLY AND ARE TO BE CONFIRMED PRIOR TO ANY CONSTRUCTION

- NOTES**
1. FIELD TO RE-LOCATE ORIGINAL METHANOL TANKS AND METHANOL PUMP. (4)
 2. TRANSFER PUMP TO BE MOVED FROM OLD SEPARATOR SKID, FIELD TO FIT.

REF DWG NO	REFERENCE DRAWING DESCRIPTION	NO	REVISION HISTORY	REV AUTHOR	REV DATE	ISSUED FOR	NO	CURRENT REVISION	ISSUED FOR CONSTRUCTION
		A	815HP COMPRESSOR	RD/AD	2006/01/09	APPROVAL	4	IFC FOR AFE US-47586-FE FOR EXCELSIOR 3063	DOC DATE 2012/11/07
		B	REVISED AS NOTED	RD/AD	2006/01/15	APPROVAL			DOC AUTHOR EXCELSIOR
		0	ISSUED FOR CONSTRUCTION	RD/SL	2006/01/20	CONSTRUCTION			SCALE NTS
		1	REVISED AS NOTED	RD/SL	2006/01/24	CONSTRUCTION			ALTERNATE IDENTIFIER H-5087-PID-002
		2	VALVE TAGS REVISED	GP/SL	2006/01/26	CONSTRUCTION			SURFACE LSD 16-22-084-02W5
		3	ISSUED FOR ABSA REGISTRATION (PROJECT CC 78554 FALCON H-5087)	MA/KM	2006/10/20	ABSA			DOCUMENT IDENTIFIER PI-0002-01
		4							



MUSKWA 16-22 BOOSTER COMPRESSOR
815HP COMPRESSOR STATION
PROCESS & INSTRUMENTATION DIAGRAM

CAD DRAWING: DO NOT CHANGE MANUALLY