

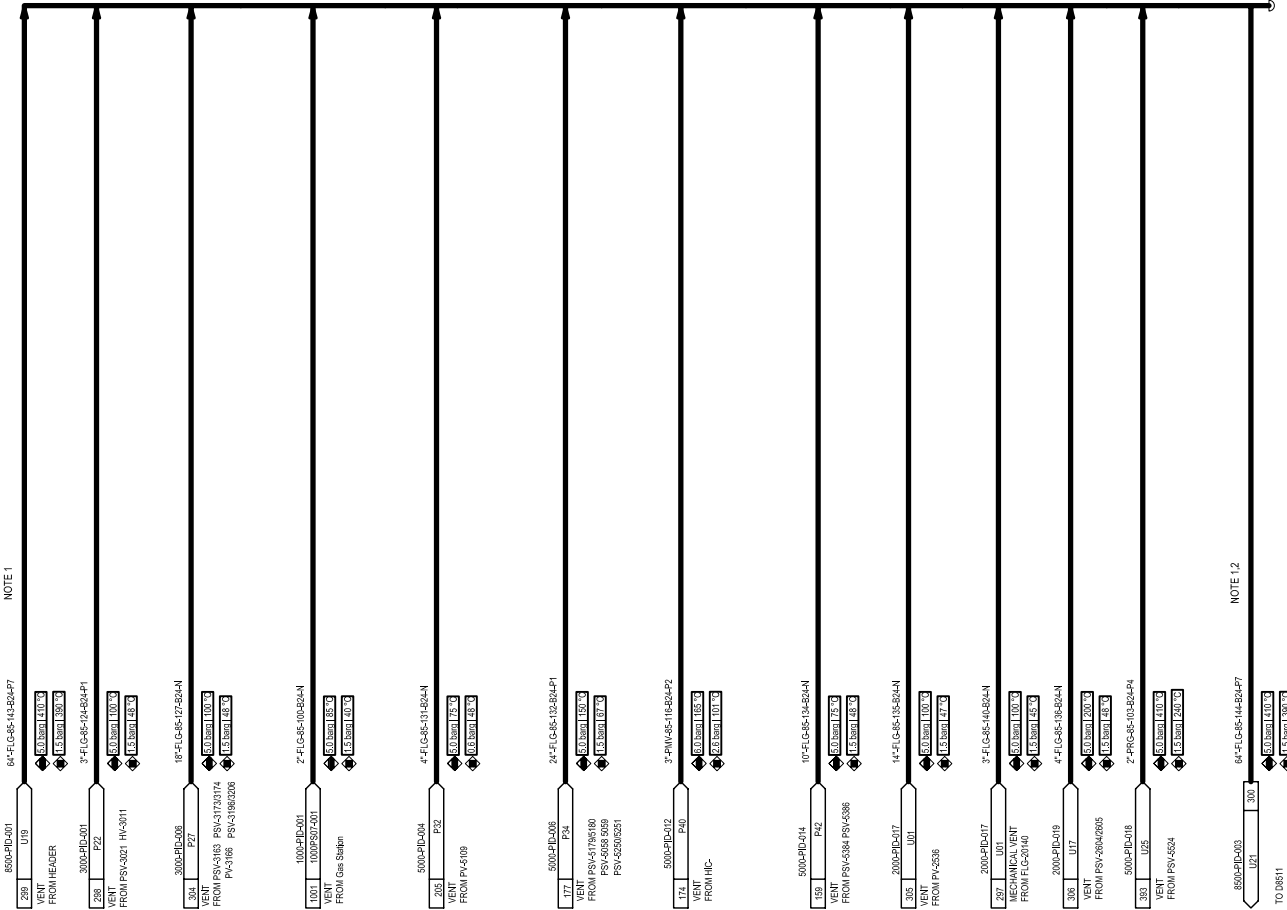
**GENERAL NOTES**

<sup>+</sup>NOTE:  
 1) PIPE SIZE BASED ON max. 2000 meter & 10 PIPES BENDS BEFORE FLARE.  
 2) TO BE VERIFIED BY DETAILED ENGINEERINGS.  
<sup>+</sup>GENERAL NOTE:  
 LOW POINT DRAINS AND HIGH POINT VENT MUST BE ADDED DURING DETAILED ENGINEERING.

**REFERENCE DRAWINGS**

**SYMBOLS AND LEGENDS**

**KEY PLAN**



▲	final issue	13.04.2016	Luo Jiaqi		Xu Hang	Shi Jing
▲	Issued for Review	29.02.2016	Luo Jiaqi		Xu Hang	Shi Jing
▲	Issued for Comments	30.12.2015	Luo Jiaqi		Xu Hang	Shi Jing
REV.	DESCRIPTION	DATE	DESIGN	DRAW	CHECK	REVIEW
						APPROVE

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OWNER:



**Middle East  
Kimiaye Pars Company**

LICENSOR	HALDOR TOPSØE A/S	DOCUMENT NAME: FLARE HEADER II UTILITY DIAGRAM	JOB NO. S-02115	DOC. NO. 42	REV. 3
	1341776		DIAGRAM U20		

CONTRACTOR	TCC 中国天辰工程有限公司 CHINA TIANCHEN ENGINEERING CORPORATION	CONTRACTOR DRAWING NO.	
		MKP-11-BE-8500-PS09-PID-002	
SUB-CONTRACTOR		SHEET 01 TOTAL 01	
		SUB-CONTRACTOR DRAWING NO.	
		SHEET - TOTAL -	

FLARE HEADER II UTILITY DIAGRAM		PROJECT	MKP Methanol Project
		UNIT	Flare
		PHASE	Basic Engineering
SCALE: -	SHEET: 1	TOT.: 1	SIZE: A1
COUNTER SIGNING	SIGN	DATE	OWNER DWG NO. MKP-11-BE-8500-PR-PID-002