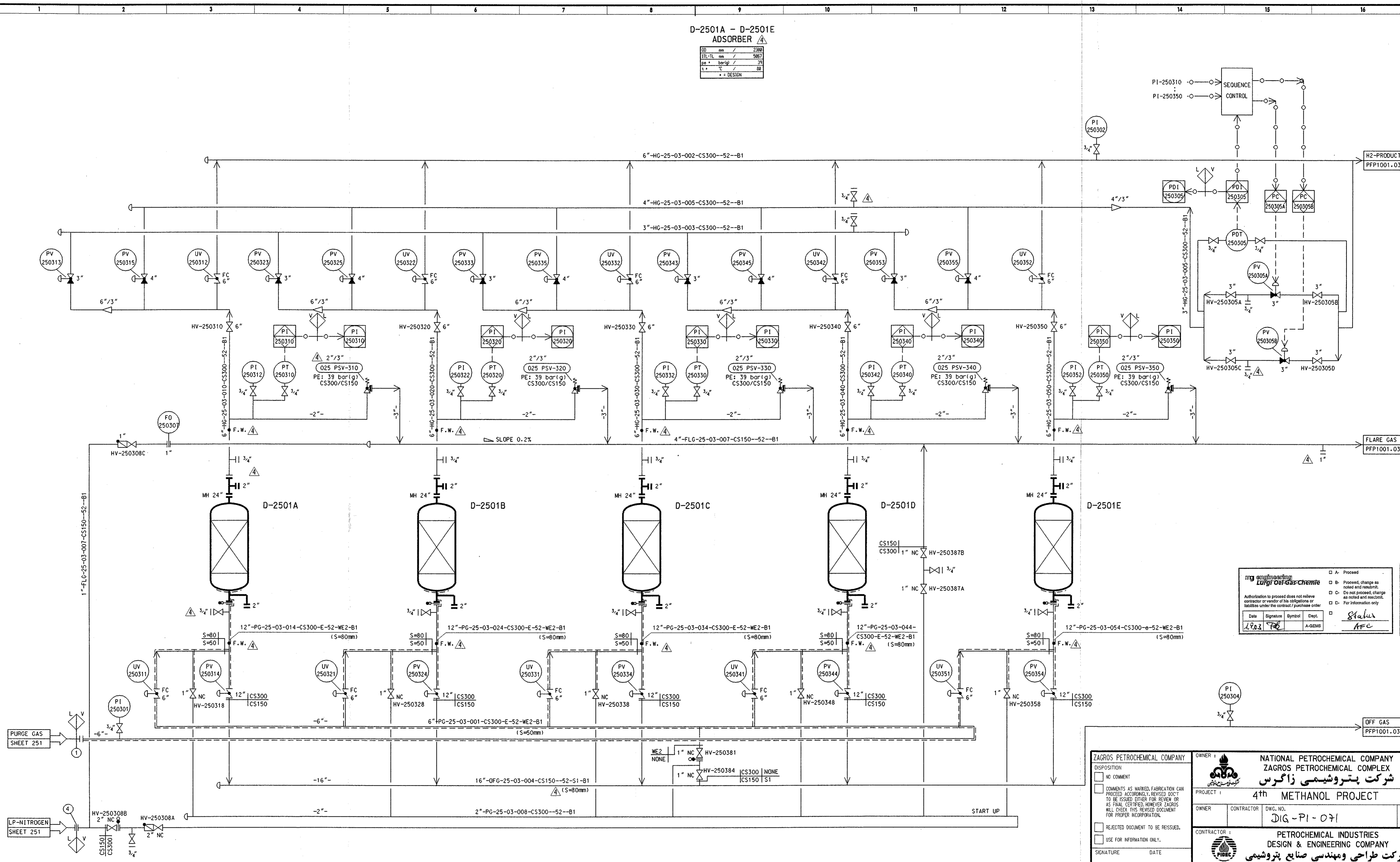


D-2501A - D-2501E
ADSORBER

CD	am	2300
ITL	TL	5087
pa	bar(g)	39
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* = DESIGN



mg engineering
Lurgi Oil-Gas-Chemie

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Date	Signature	Symbol	Dept.
11.02	[Signature]	[Symbol]	A-GEMS

Status: **AFC**

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Linde Engineering Division 82049 HOELLRIEGELSKREUTH PROJ. NO. 2210 1103 BANDAR ASSALUYEH-M P FP 1001.02		Nonnotations: D-2501 A/B/C/D/E	
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Rev. Table: 05: 04.11.03 AS BUILT 04: 11.06.03 AS BUILT 03: 07.02.03 APPROVED FOR DESIGN 02: 18.11.02 APPROVED FOR DESIGN 01: 17.09.02 FOR INFORMATION		Job name: Hydrogen Recovery Unit (PSA) ADSORBERS UNIT PU-2501 PIPING AND INSTRUMENT DIAGRAM SHEET 253	
Job name: Lurgi Job No. I 69666-01 Lurgi Document No. 60948 Rev. 05		EDV-Ident-No.:	

NOTE: ALL INSTRUMENT LOOP DETAILS SEE SHEET 255

Rev.	LF/PS	Name	Date	Name	Date	Status	Kind of Revision
05	sh	sh	04.11.03	sh	04.11.03	AB	AS BUILT
04	SF	SCH	11.06.03	HS	11.06.03	AB	AS BUILT
03	SK	SCH	07.02.03	ND	07.02.03	AFD	APPROVED FOR DESIGN
02	SK	SCH	18.11.02	ND	19.11.02	AFD	APPROVED FOR DESIGN
01	SK	SCH	17.09.02	HS	17.09.02	F1	FOR INFORMATION

AS BUILT