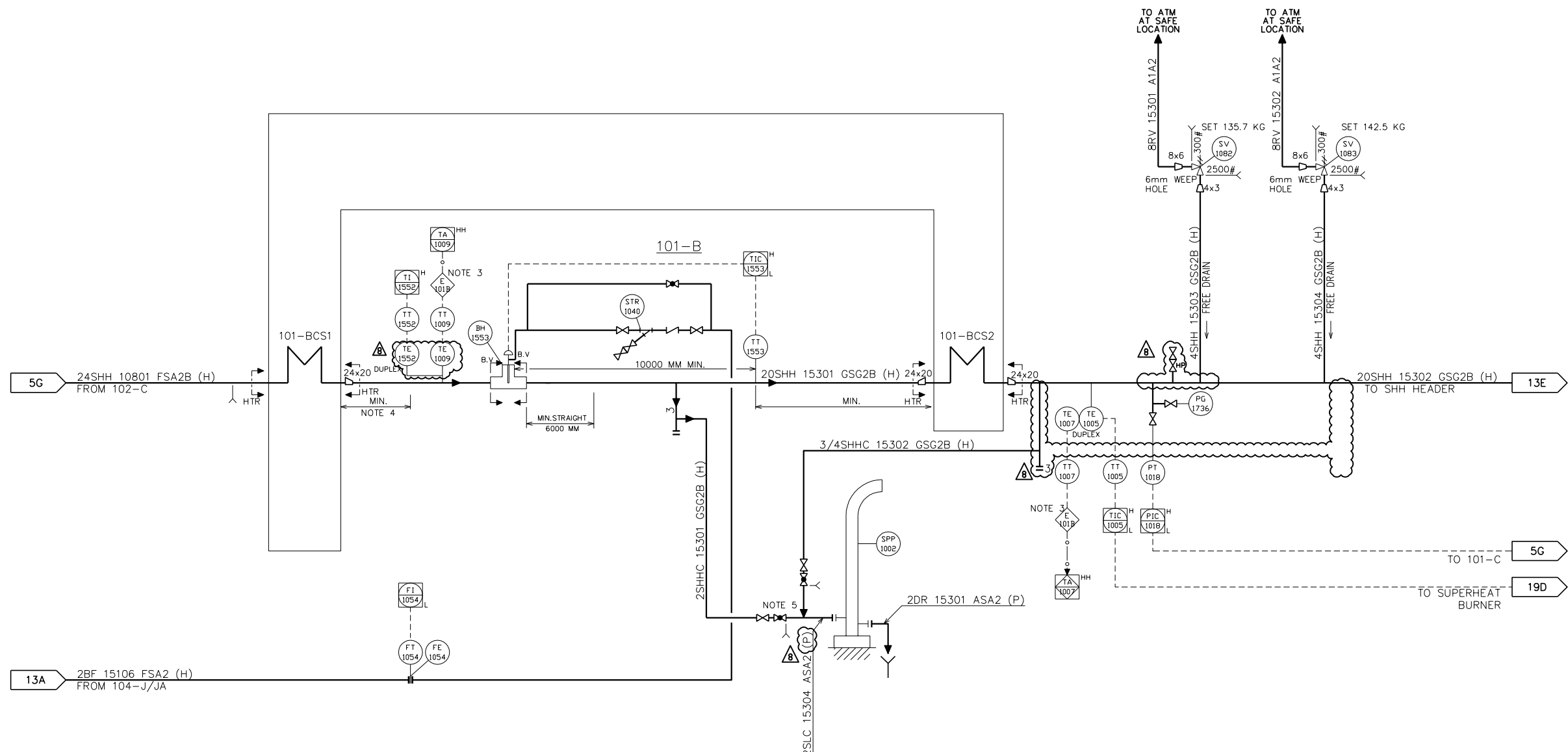


101-B
PRIMARY REFORMER

NOTES

1. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING 4A, 4B.
2. DELETED.
3. REFER TO WRITE-UP BY CONTROL SYSTEMS ENGINEERING FOR INTERLOCK DESCRIPTION.
4. DELETED.
5. AT GRADE.



REV.	DESCRIPTION	DRAWN	CHECKED	APPROVED	APPROV'D	ISSUE DATE
1	RE-ISSUED FOR CONSTRUCTION (AFC-1)	TS	ABA	DU	HGM	ANS
2	RE-ISSUED FOR CONSTRUCTION (AFC-2)	TS	ABA	DU	HGM	AM
3	RE-ISSUED FOR CONSTRUCTION (AFC-3)	TS	ABA	DU	HGM	HK
4	ISSUED FOR CONSTRUCTION (AFC)	EB	ABA	DU	RW	AM
5	ISSUED FOR APPROVAL (AFD)	EB	ABA	DU	RW	U
6	ISSUED FOR APPROVAL (AFD-2)	EB	ABA	DU	RW	U
7	ISSUED FOR DETAIL DESIGN (ATP-2)	EB	ABA	JW	YSH	BOP
8	ISSUED FOR DETAIL DESIGN (ATP-3)	EB	ABA	JW	YSH	SH

REVISIONS

PROJECT NAME : KALTIM-5 PROJECT
2500 MTPD AMMONIA AND 3500 MTPD UREA
BONTANG, EAST KALIMANTAN, INDONESIACLIENT NAME : PT. PUPUK KALIMANTAN TIMUR
KBR Engineering Services by
KBR Technical Services, Inc.

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CONTRACTOR WORK NUMBER : 10107 / BA096300 / 11-018-01

PIPING & INSTRUMENT FLOW DIAGRAM
H.P. STEAM GENERATION (2)SCALE : DWG. NO. K5-01-E1-PD-13C-T
DOC. NO. K5-01-E1-PD-043-T SHEET 043/073 REV.B