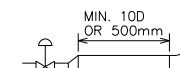
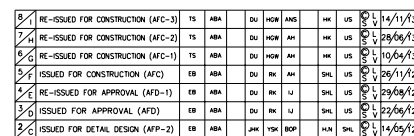


NOTES

1. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING 4A, 4B.
2. LOCATE CENTER OF 18" PIPE POT. 400mm BELOW BOTTOM TANGENT LINE OF 183-C.
3. STRAIGHT LENGTH AFTER REDUCER IS MIN. 10 TIMES OF PIPING DIA.



4. DELETED.
5. DELETED.



REVISIONS

PROJECT NAME :	KALTIM-5 PROJECT 2500 MTPD AMMONIA AND 3500 MTPD UREA BONTANG, EAST KALIMANTAN, INDONESIA
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CLIENT NAME : **PUPUK KALTIM**
PT. PUPUK KALIMANTAN TIMUR


KBR Engineering Services by
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CONTRACTOR WORK NUMBER : 10107 / BA096300 / 11-018-01

PIPING & INSTRUMENT FLOW DIAGRAM MOLECULAR SIEVE REGENERATION HEATER

SCALE \propto	DWG. NO. K5-01-E1-PD-5P1-T
DWG. NO. K5-01-E1-PD-017-T	SHEET 017/073 REV. 8