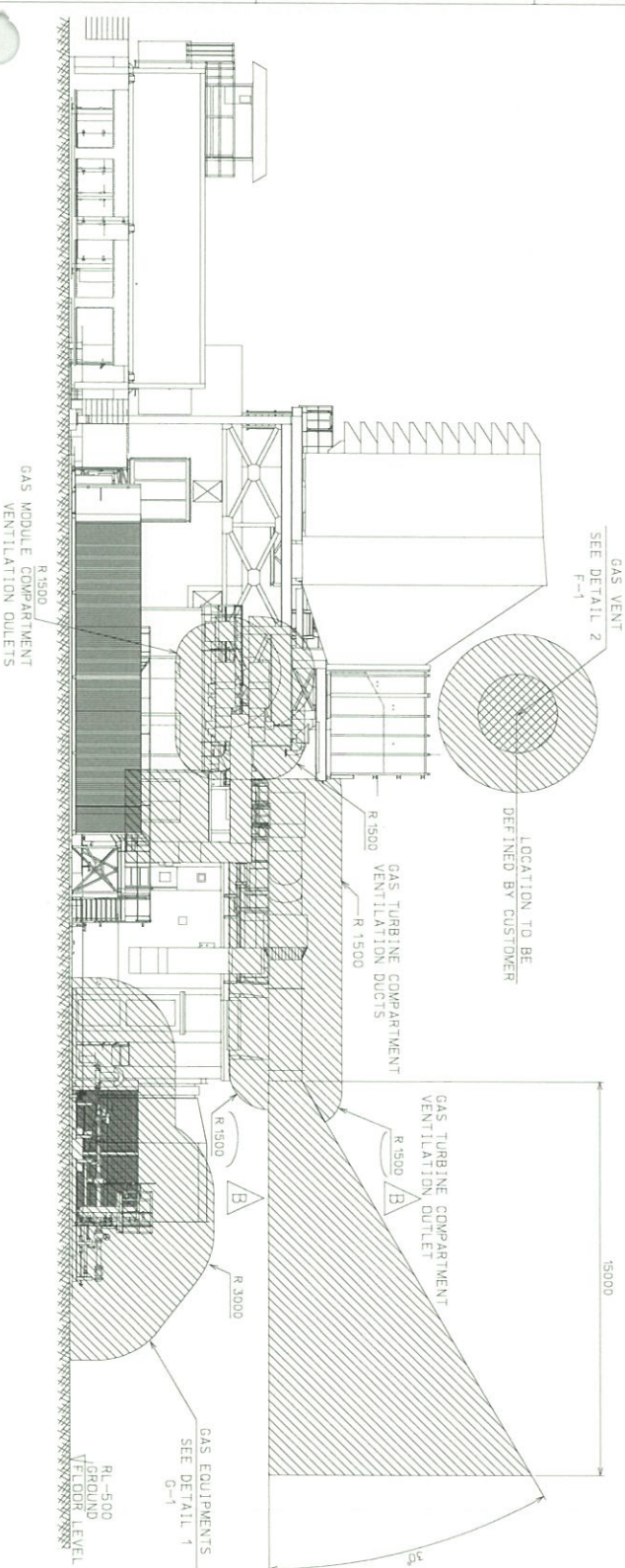
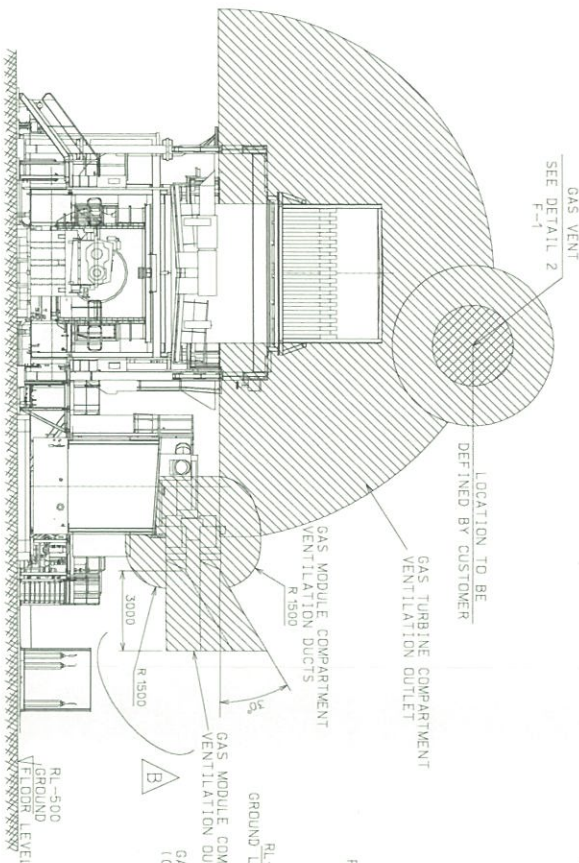


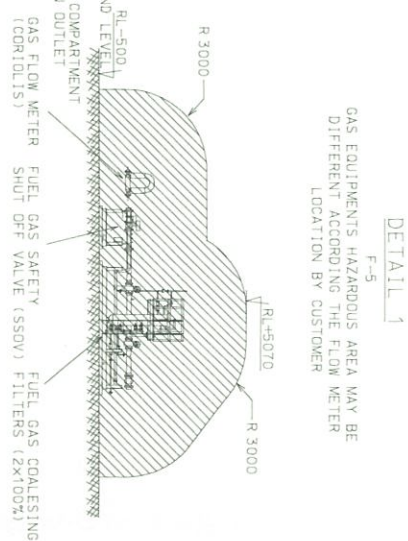
FRONT VIEW



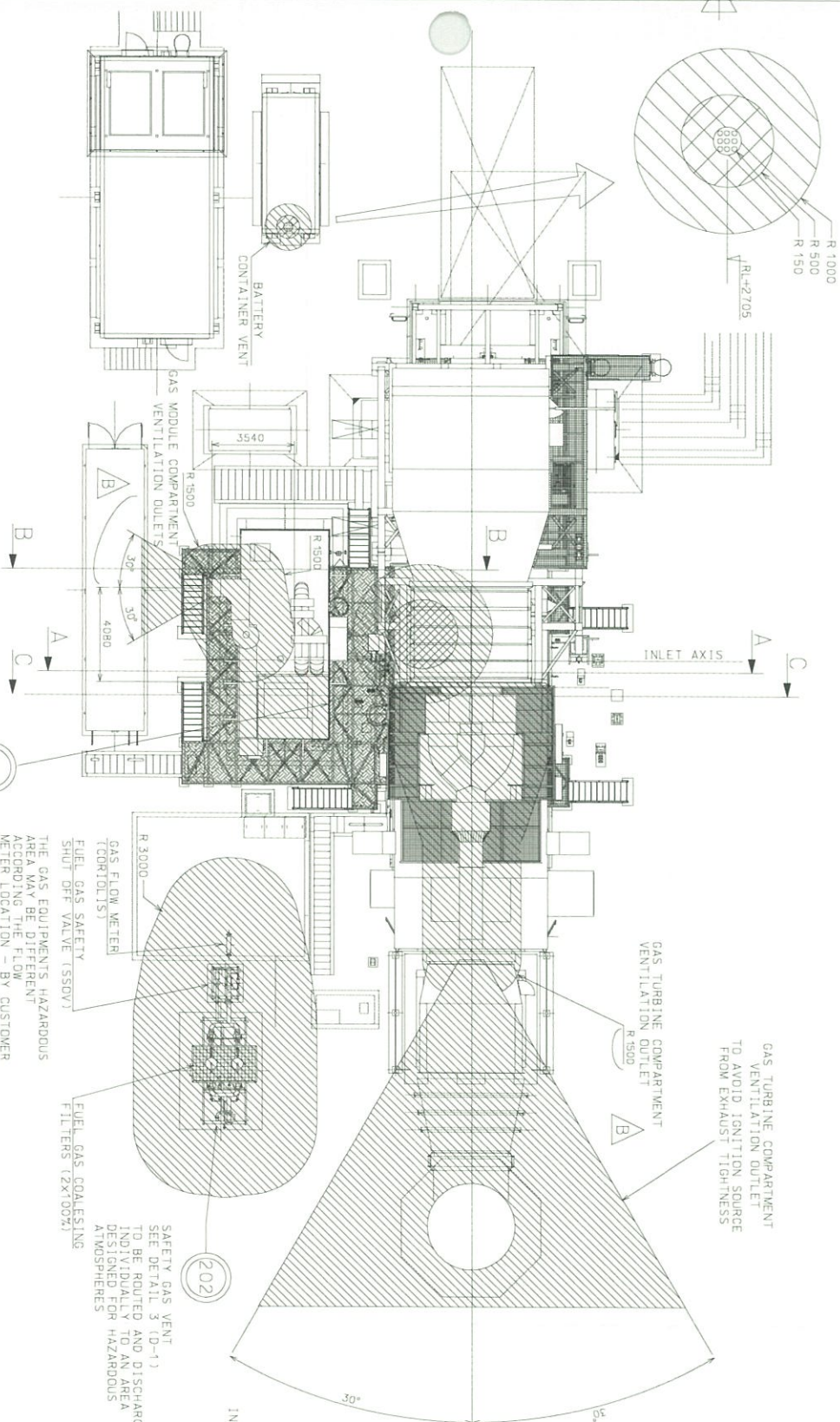
A-A



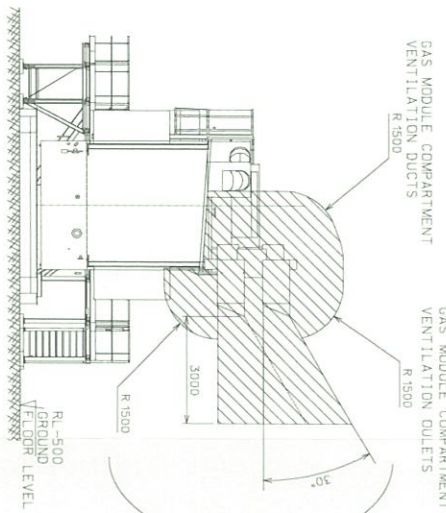
DETAIL 1



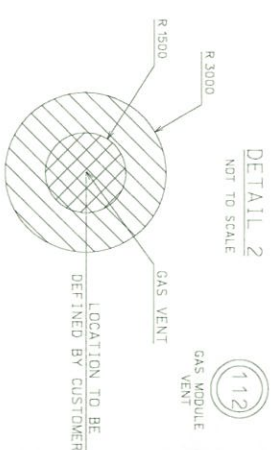
PLAN VIEW



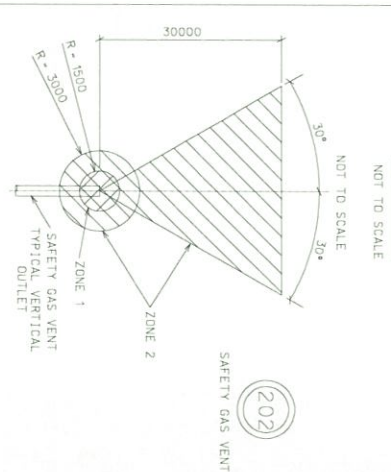
B-B



DETAIL 2



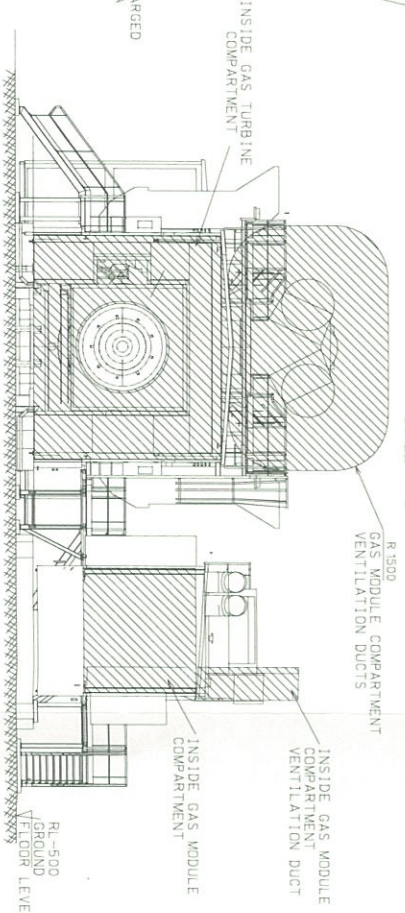
DETAIL 3



NOTE 1 : INTERFACE 112 - GAS VENT LOCATED BY CUSTOMER (G-3 : G-7 : C-7)

NOTE 2 : INTERFACE 202 - SAFETY GAS VENT BY CUSTOMER (B-5)

C-C



GAS VENT TO BE ROUTED TO HAZARDOUS AREAS DESIGNED FOR HAZARDOUS ATMOSPHERES

THE GAS EQUIPMENTS HAZARDOUS AREA MAY BE DIFFERENT ACCORDING TO THE FLOW METER LOCATION - BY CUSTOMER

SAFETY GAS VENT TO BE ROUTED AND DISCHARGED INDIVIDUALLY TO AN AREA DESIGNED FOR HAZARDOUS ATMOSPHERES

HAZARDOUS AREA ACCORDING TO API RP 505 AND IEC 60079-10-1



- HAZARDOUS AREAS ARE GAS GROUP 11A, TEMPERATURE CLASS T1.
- EXCEPT FOR BATTERY CONTAINER VENT WHICH IS ZONE 11C CLASS T1.
- THE REFERENCE LEVEL (RL) CORRESPONDS TO THE TOP OF THE TURBINE PEDestal EMBEDDED SUBSULES PLATES.
- DIMENSIONS AND LEVELS ARE IN mm.

REV	DESCRIPTION	DATE	Drawn
A	FIRST ISSUE	08/12/10	CONTR
B	UPDATED HAZARDOUS AREAS FOR ITEMS 163411605	07/06/11	ATV/BE/EP

CODE / SCALE	DATE	REVISION / A
23/06/2011		
ATSR/MLT		
ATSR/MLT		
ATSR/MLT		
ATSR/MLT		

GENERAL DOCUMENTATION - GENERAL ARRANGEMENT

HAZARDOUS AREAS LAYOUT

REFERENCE NUMBER E1110 000 - GA 003

GE Energy Product France IEC

GE Energy Product France IEC

N° 143E9748

SHEET N° 11

