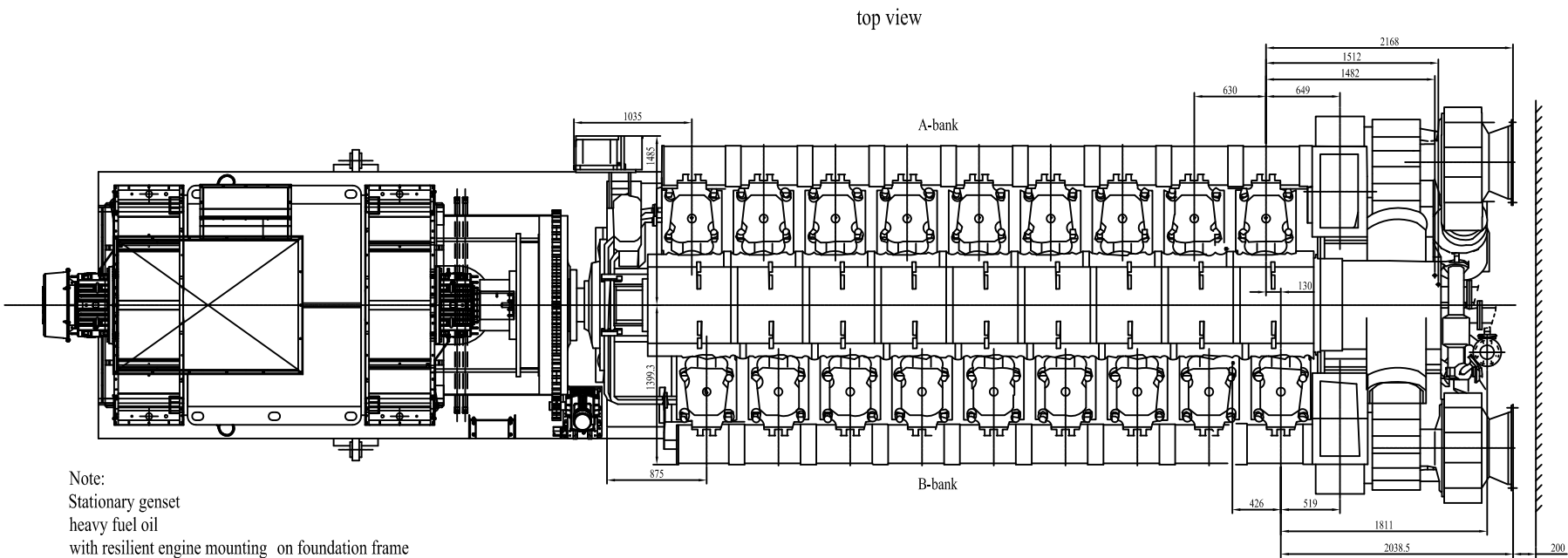


Space required for removal of the lub oil pump

Space required for removal of the damper jacketing and the lub oil pump



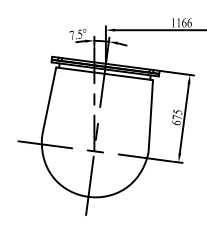
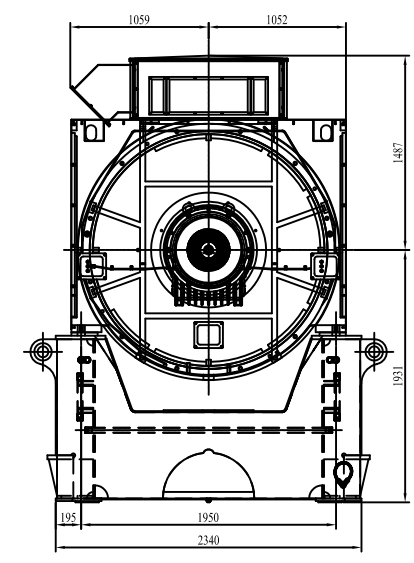
A-side

A2

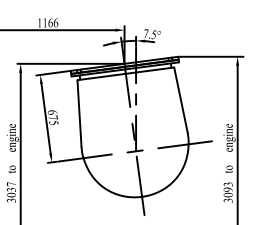
B-side

A1

positions of outlet housing



A-bank



B-bank

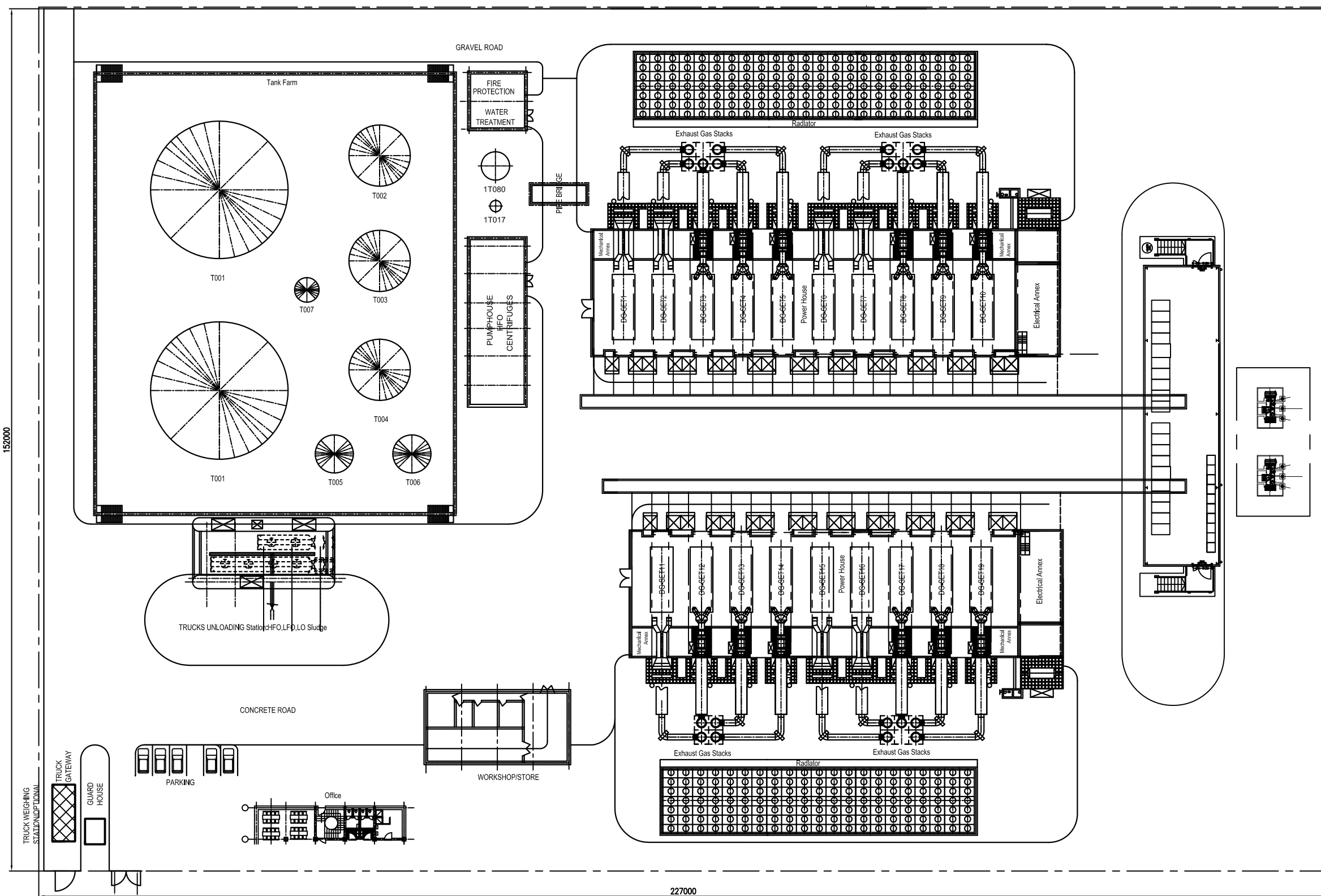
Space required for disassembly of the turbocharger.

Note:
Stationary genset
heavy fuel oil
with resilient engine mounting on foundation frame
with turbocharger NR34/S on free end with suction pipe,
with two-stage intercooler,
with 1 attached lubricating oil pump
with 1 attached HT-cooling water pump
with 1 attached LT-cooling water pump

Preliminary

Leda Greenpower (Beijing) Trading & Engineering Co., Ltd.		Ecuador 152MW HFO Power Plant	
批准	审核	设计	制图
日期	日期	日期	日期
2013.11.26			
Genset Three View		图号	ZG-152MW-00
		版本	01

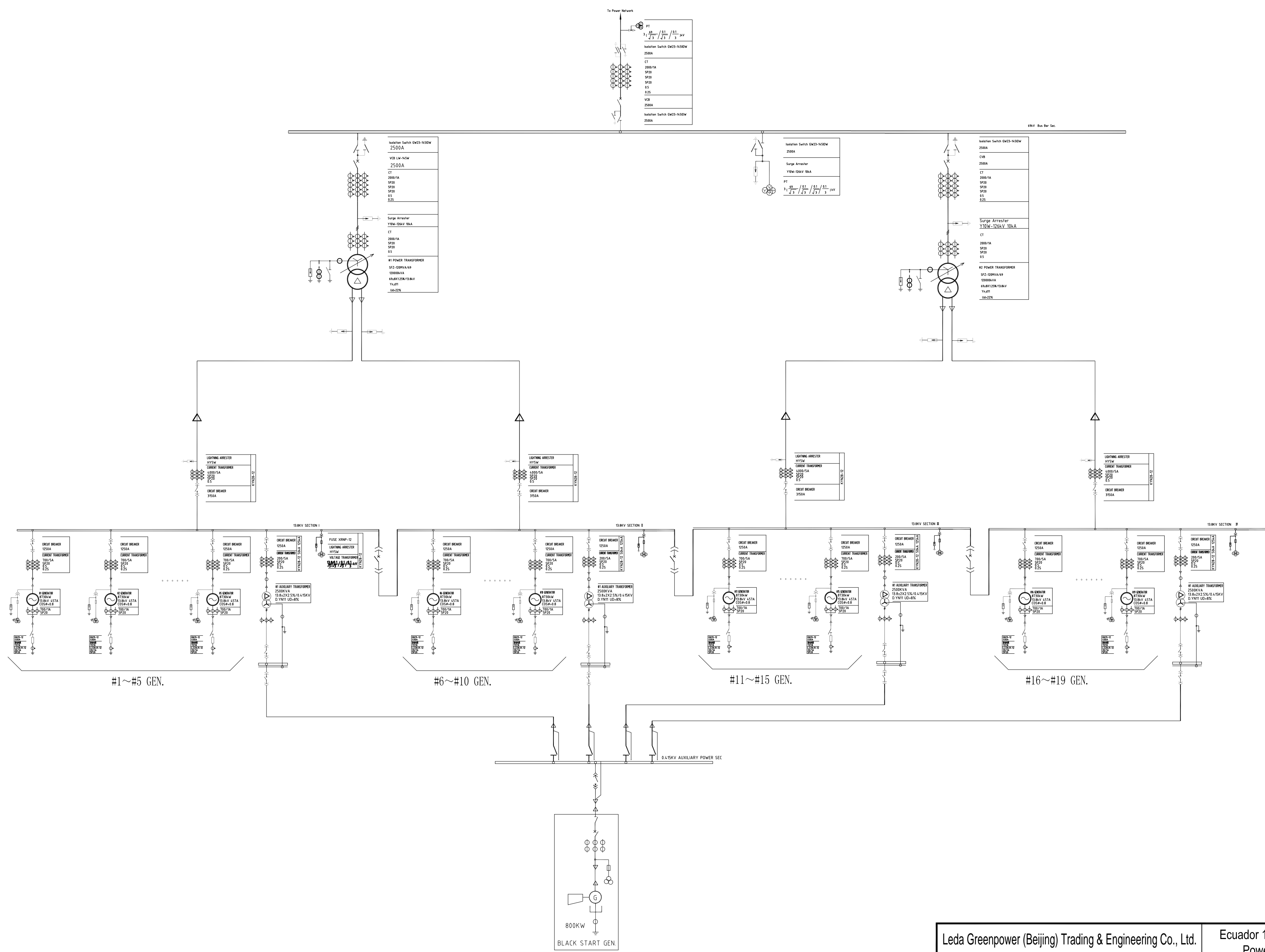
TANK CODE	QTY	DESCRIPTION	CAPACITY	DIA.
T001	2	HFO-STORAGE TANK	6000m³	24200m
T002	1	HFO-SETTING TANK	800m³	10800m
T003	1	HFO-SERVICE TANK	800m³	10800m
T004	1	LDO-STORAGE TANK	800m³	10800m
T005	1	LDO-SERVICE TANK	200m³	6720m
T006	1	LO-SERVICE TANK	200m³	6720m
T007	1	SLUDGE TANK	60m³	4320m



Notes:
 1、 The capacity of fuel storage is sufficient for 14 days.
 2、 In order to achieve an optimal pipe arrangement ,the position of the equipment might be changed during design work

PRELIMINARY

Leda Greenpower (Beijing) Trading & Engineering Co., Ltd.		Ecuador 152MW HFO Power Plant	
批准	审核	设计	校核
日期	2013.11.26	比例	图号
			ZG-152MW-01
		版本号	



PRELIMINARY

Leda Greenpower (Beijing) Trading & Engineering Co., Ltd.			Ecuador 152MW HFO Power Plant		工程 设计 阶段 PROJECT DESIGN STAGE
批准 APPROVED		审核 REVIEWED		Single line diagram	
校核 CHECKED		设计 DESIGNED			
日期 DATE	2013.11.26	比例 SCALE		图号 DWG NO.	ZG-152MW-03
				版本号 VERSION NO.	