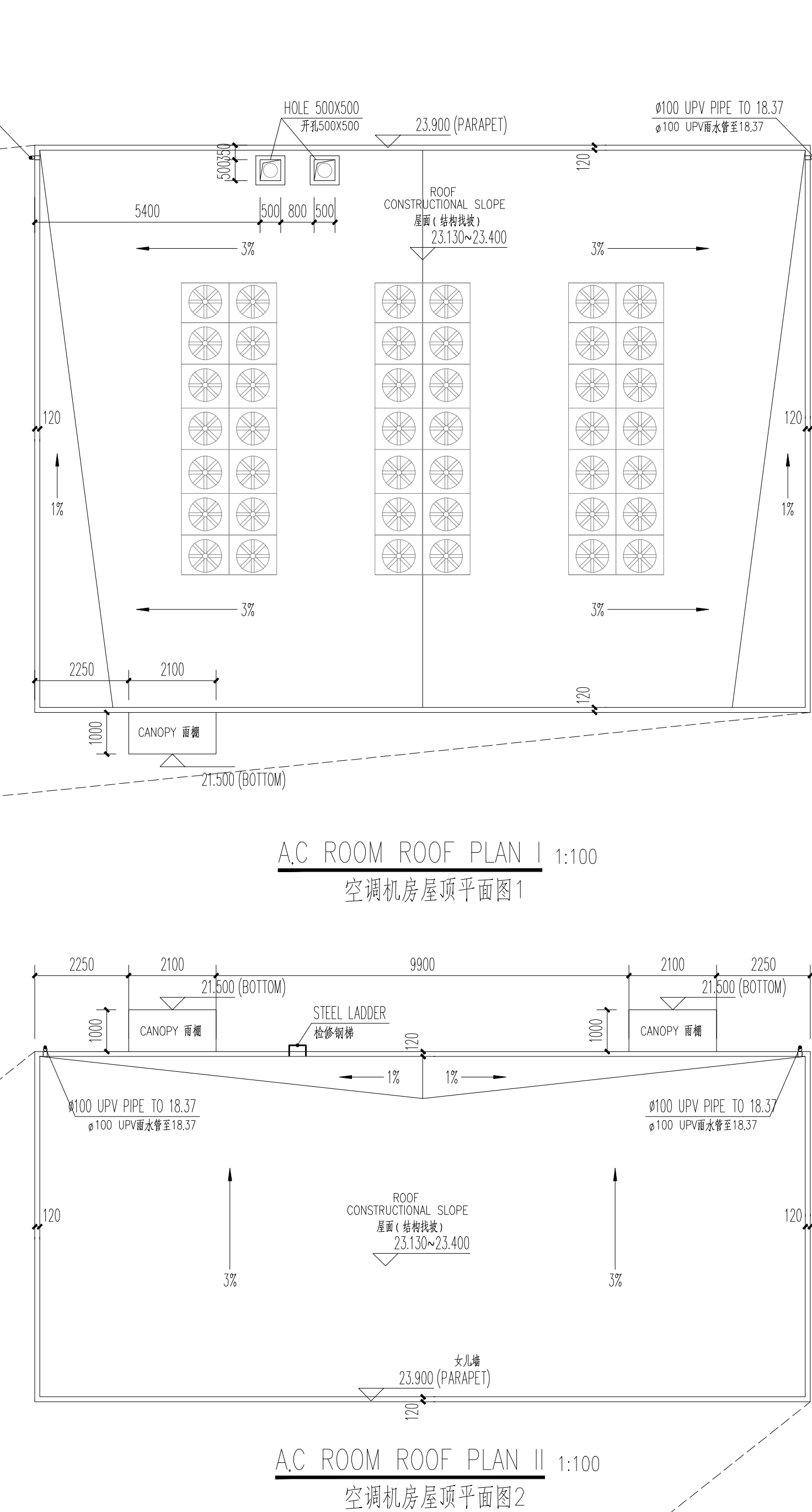
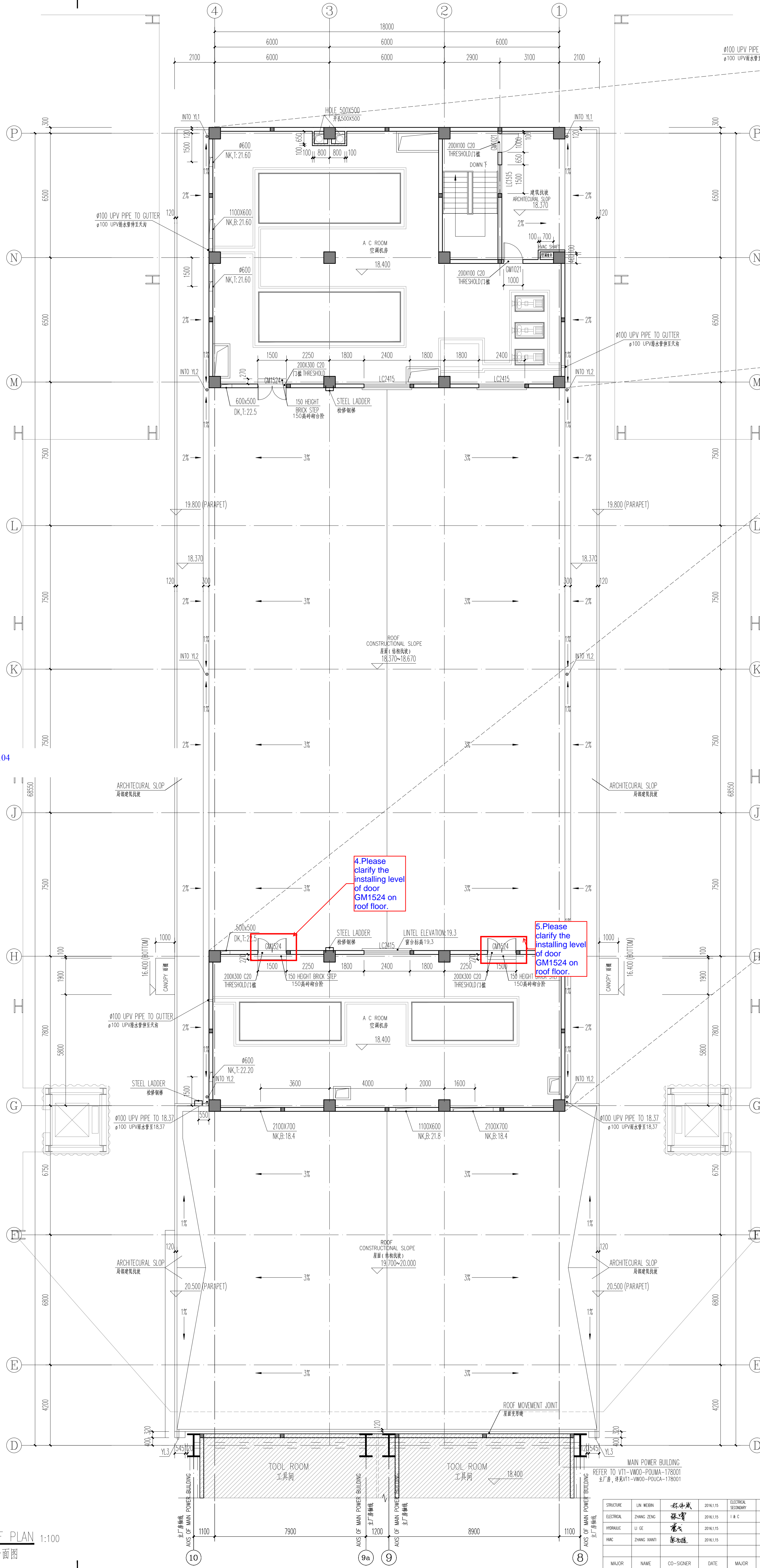


13,700m PLAN 1:100  
13,700m平面图

ROOF PLAN 1:100  
屋顶平面图

In the drawing VT1-VW00-P0U/CA-178104  
Please clarify



NOTES:

1. UNLESS OTHERWISE NOTED, GATE STACK SIZE GENERALLY FROM THE NEAREST WALL 100mm.
1. 门架尺寸按标准结构图, 一般门架距墙100mm.
2. THE WATER WALL AND BOTTOM OF DRAIN IN AC ROOM SHALL BE PRECAST BY WATER-PROOF MORTAR.
2. 空调机房排水及雨水排水管道应预埋在防水砂浆中.
3. 13.7m FLOOR SHALL HAVE CEILING EXCEPT AC MAINTENANCE ROOM, STORAGE AND STAIRCASES THE CEILING BOTTOM ELEVATION OF CONTROL ROOM IS H+4.0m, OTHER AREA IS H+3.3m (H: FLOOR ELEVATION).
3. 13.70m楼层土墙顶棚, 除空调及楼梯间外均设顶棚, 顶棚顶面标高距H+4.0m, 其余顶面标高距H+3.3m(均指顶棚底标高)。
4. THE ROOF WHERE SLOPE 2% IS ARCHITECTURAL SLOP ROOF. 4% THK C20 CONCRETE LAYER AND 30 THK INSULATION LAYER CHANGE TO MIN. 20 THK WINTER RESISTANCE GYPSUM LAYER IN THE ROOF DRAIN.
4. 屋面坡度2%处为坡屋顶, 除排水及楼梯间外均设顶棚, 顶棚顶面标高距H+4.0m, 其余顶面标高距H+3.3m(均指顶棚底标高)。
5. DETAILS IN THIS DRAWING WILL BE REFERED AS FOLLOWED:
5. 本图引用的详图按下列:

NAME	PAGE	NOL	REMARK	NAME	PAGE	NOL	REMARK
屋顶排水系统详图	AD-07	3, 5		屋顶防水层详图	AD-08	11	
屋顶排水系统详图	AD-09	7, 9		屋顶防水层详图	AD-10	1, 2	
屋顶排水系统详图	AD-11	1, 2		屋顶防水层详图	AD-12	1	
屋顶排水系统详图	AD-13	1		屋顶防水层详图	AD-14	1	
屋顶排水系统详图	AD-15	3		屋顶防水层详图	AD-16	1, 1	

OWNER	DESIGNED	CHECKED	REVIEWED	APPROVED	DESCRIPTION
VINH TAN 1 POWER COMPANY LIMITED	黄明	陈国强	李国强	李国强	FIRST ISSUE
CONSULTANT	POWER ENGINEERING CONSULTING J. S. C. 2				
EPIC CONTRACTOR	THE CONSORTIUM OF GUANGDONG ELECTRIC POWER DESIGN INSTITUTE AND GUANGDONG POWER ENGINEERING CORPORATION OF CHINA ENERGY ENGINEERING GROUP CO.,LTD				
SUBCONTRACTOR					
PC	VT1	W000	P0U/CA	178104	
PROJECT	VINH TAN 1 BOT COAL-FIRED POWER PLANT PROJECT				
DESIGNER	黄明				
CHECKER	陈国强				
REVIEWER	李国强				
DATE	2016.1.19				
SCALE	1:100				
DRAWING NO.	F28815-10231-04				
REV.	A				