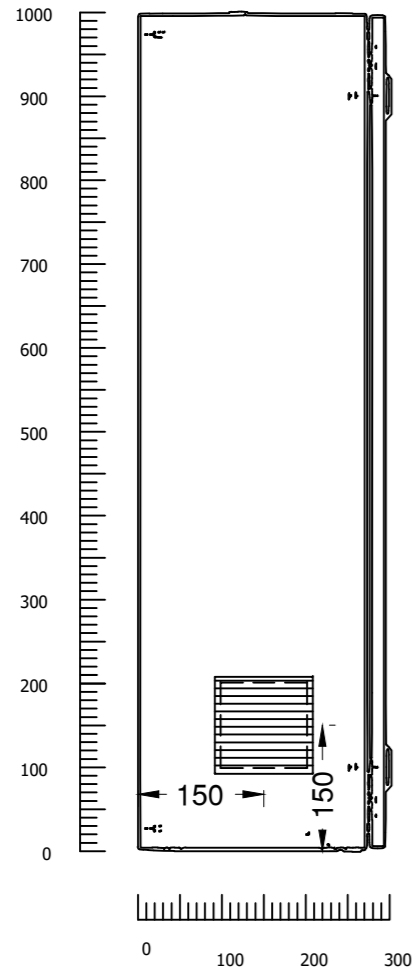
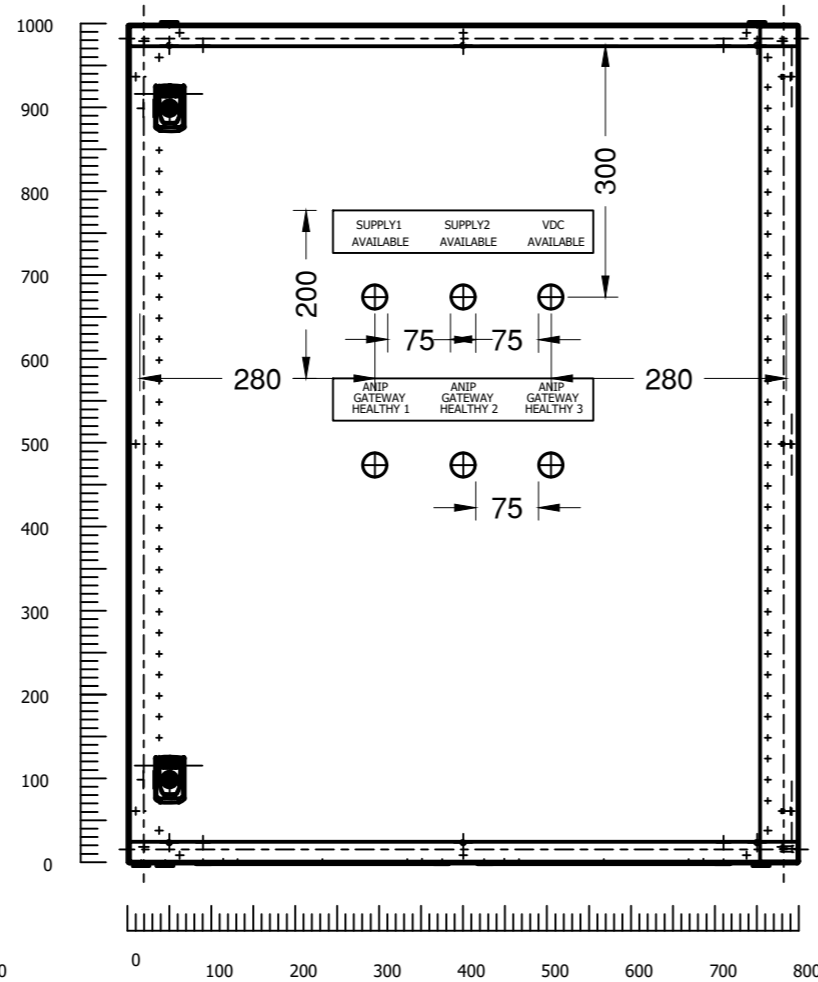


DEPTH=300mm

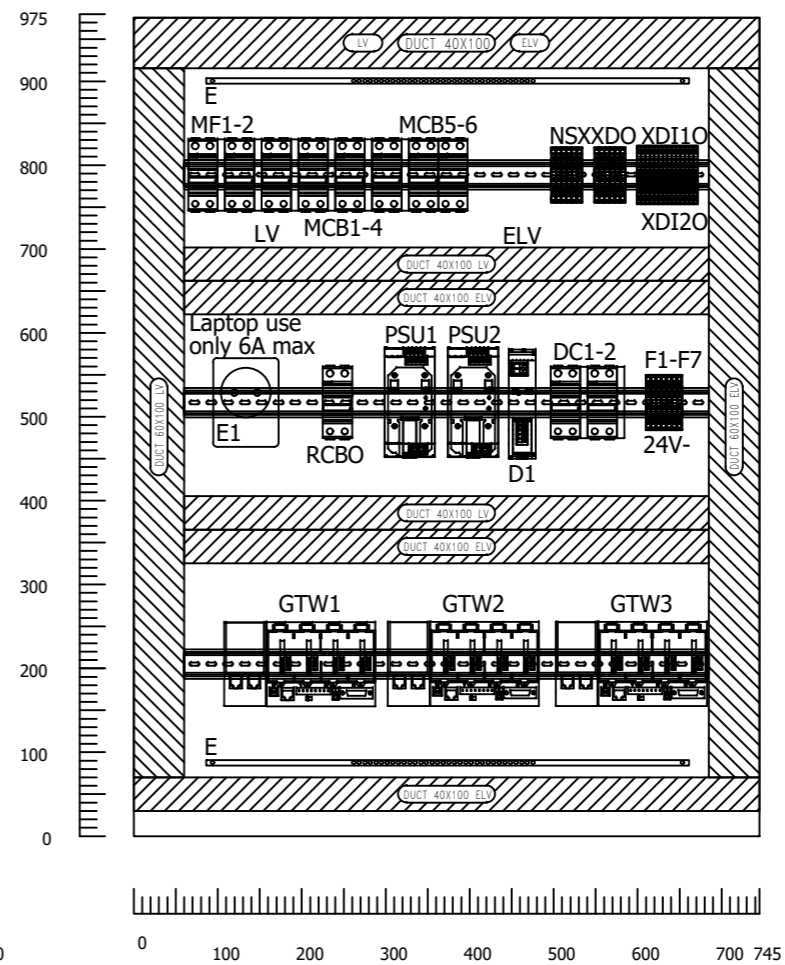
SIDE VIEW



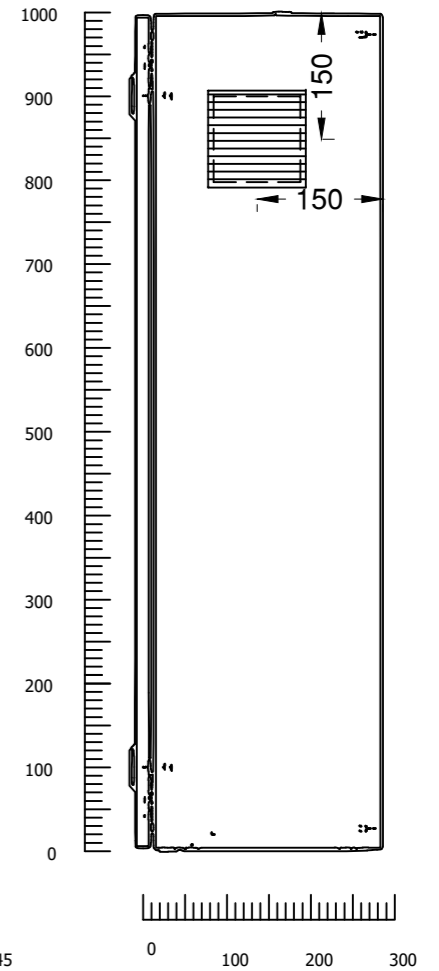
FRONT DOOR LAYOUT



BASEPLATE LAYOUT



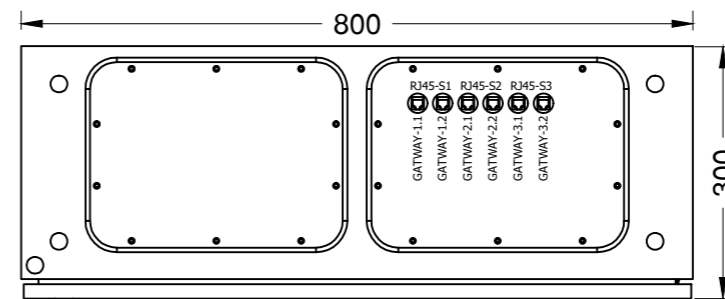
SIDE VIEW



PANEL DETAILS:	
PANEL TYPE	ANIP
ENCLOSURE RATING	IP31
BUSBAR TYPE	N/A
CURRENT RATING	N/A
VOLTAGE	240VAC 1P&N
FORM OF SEPARATION	FORM 1
CABLE ENTRY/EXIT	TOP
BUILD STANDARD	IEC61439-2
COLOUR	RAL 7035 (GREY) RIPPLE
HEIGHT	1000mm
WIDTH	800mm
DEPTH	300mm
MATERIAL	1.5mm STEEL
SCALE	NTS
WEIGHT (ENCLOSURE)	52kg

COMPONENT TORQUE CHART	
COMPONENT TERMINALS (FIELD):	MAX.TORQUE:
MF1,MF2	2.8Nm / 25 in-lbs
COMPONENT TERMINALS (FIELD):	MAX.TORQUE:
MCB1,MCB2,MCB3,MCB4,MCB5,MC6	2.8Nm / 25 in-lbs
RCBO,DC1,DC2	

TOP VIEW

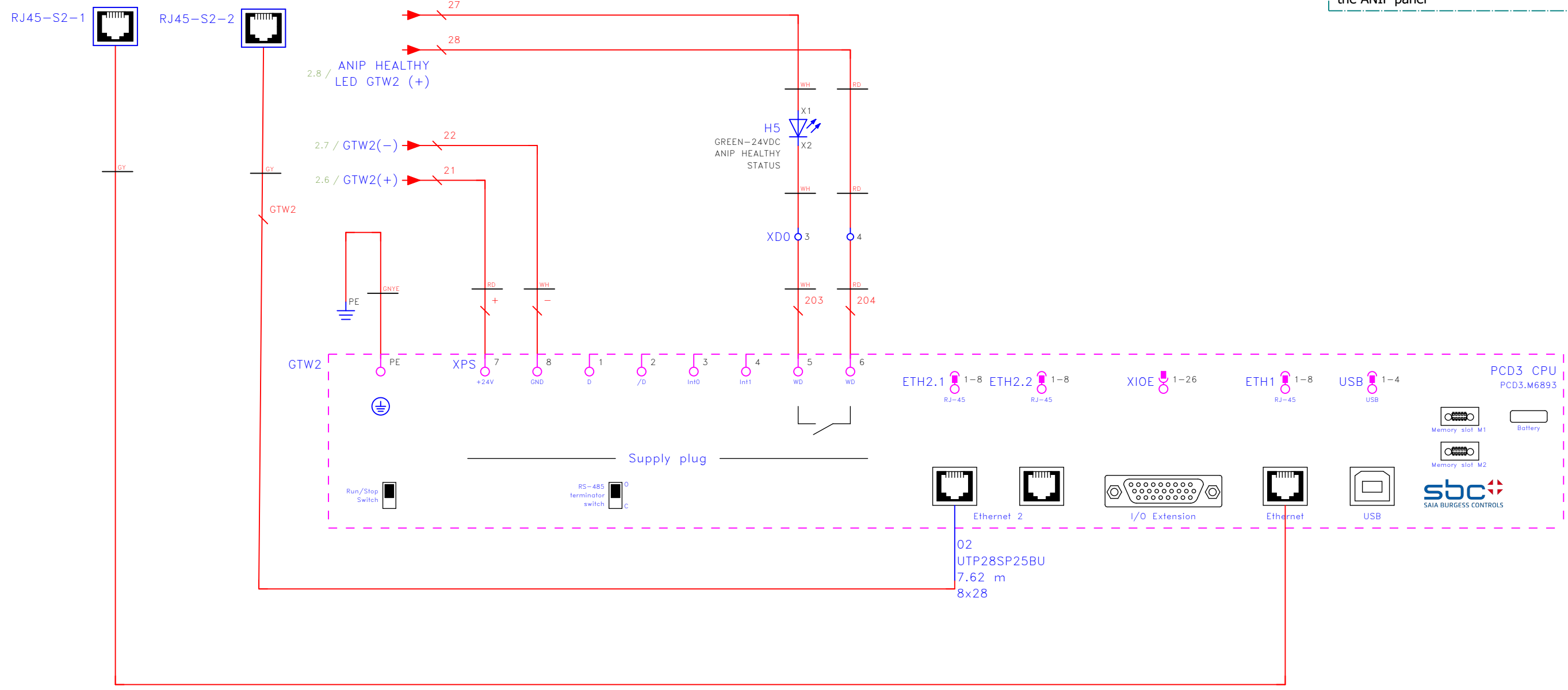


NOTES:

- 1) Copper Conductors Only 60°C/140°F Class 1 control circuit
- 2) Juniper switch mounted in controls network rack located adjacent or above the ANIP panel

TO BMS CONTROLS
NW PANEL SWITCH
RJ45-S2-1

TO NETWORK SWITCH JP1
RJ45-S2-2
(see note 2) / ANIP HEALTHY
LED GTW2 (-)



- _____ MODBUS TCP/ETHERNET (GRAY)
- _____ MODBUS SERIAL (BLUE)
- _____ FIBRE OPTIC (YELLOW)