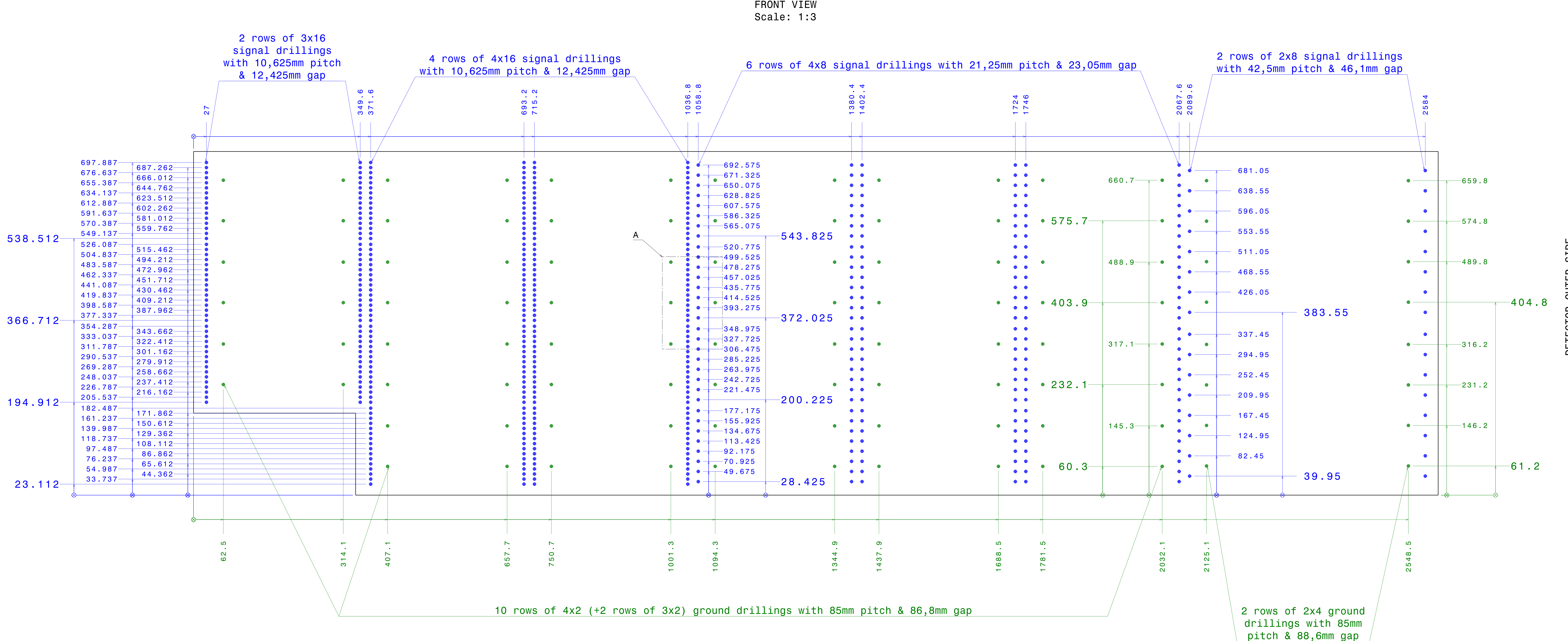
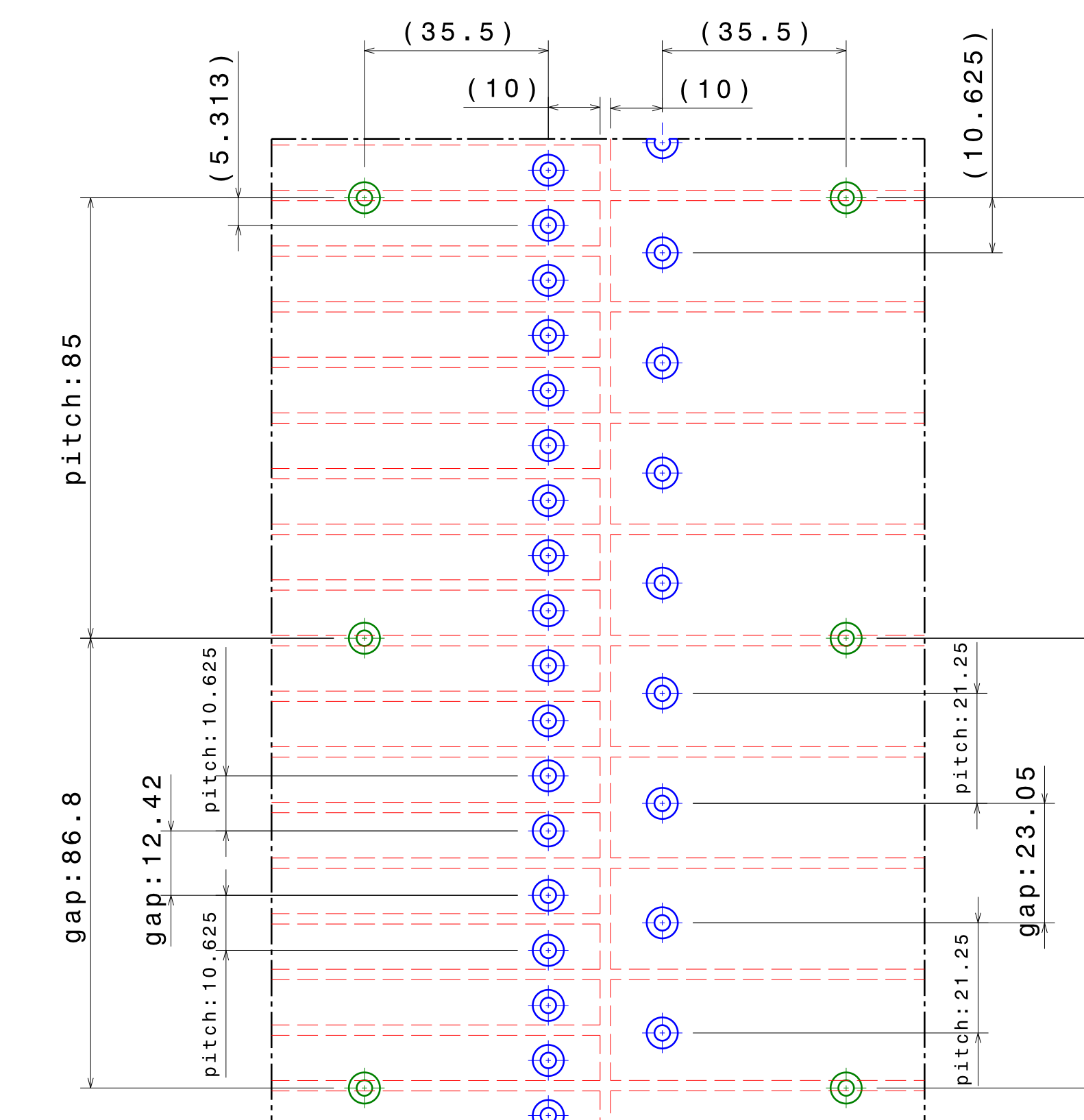
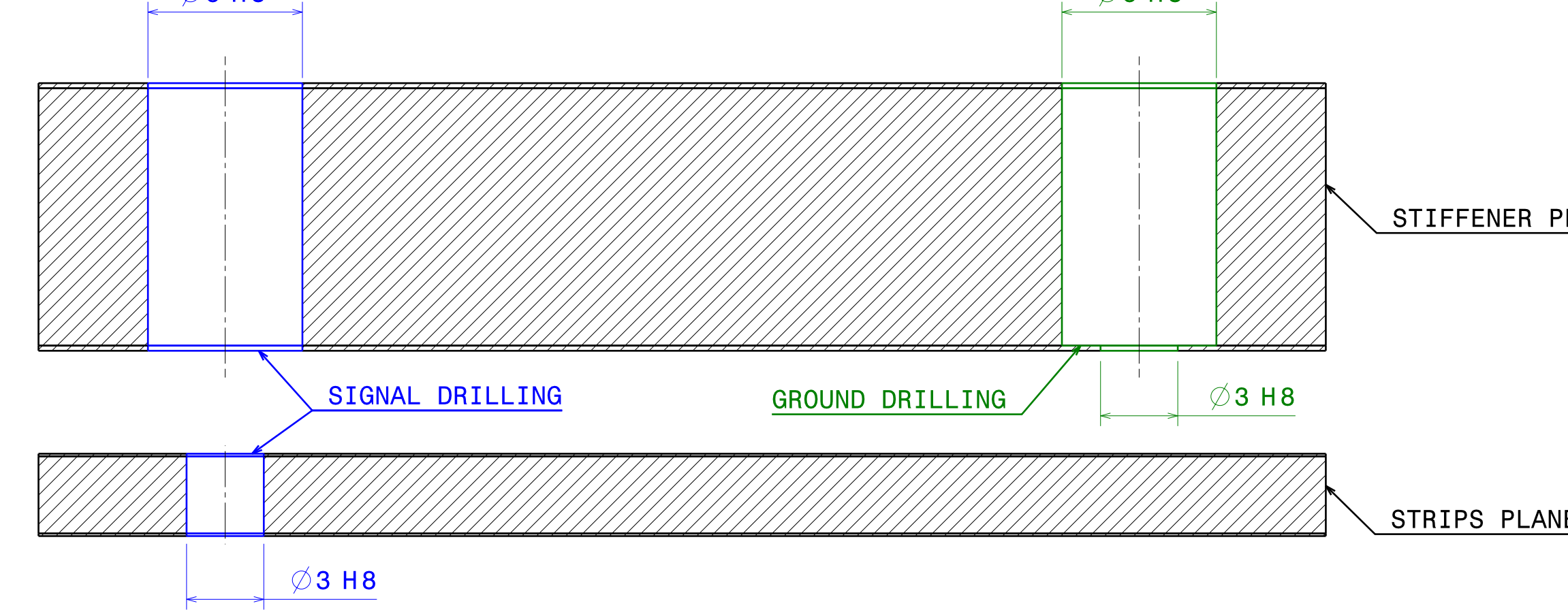


## DETECTOR INNER SIDE



BEWARE : signal drillings are NOT directly centered on the strips. They are centered by group of 8. So there is a gap between each group of 8 signal drillings.  
For example here, gap of 23,05mm between each group of 8 signal drillings with 21,25mm pitch.  
Same kind of comment on ground drillings.

## SIGNAL &amp; GROUND DRILLINGS section view



Detail A  
Scale: 1:1

LPC LABORATOIRE DE PHYSIQUE CORPUSCULAIRE

IN2P3/CNRS - Université Blaise Pascal  
24, avenue des Landais - 63177 AUBIERE Cedex

Fax: 04 73 40 51 48  
<http://clwww.in2p3.fr/>

Quantity: 2	Gen. tolerance: ± 0,02	Material: -
Project: ALICE	File: DMT12H4	
DIMUON TRIGGER	1/3	
	1/1	
Title:	Design: C. INSA	
SIGNAL & GROUND DRILLINGS	Control: C. INSA	
FOR MT 12 RPC n° 4/6	Date: 08/12/2004	
(horizontal strips side)		
ATG-RPD-12H4	A0	A