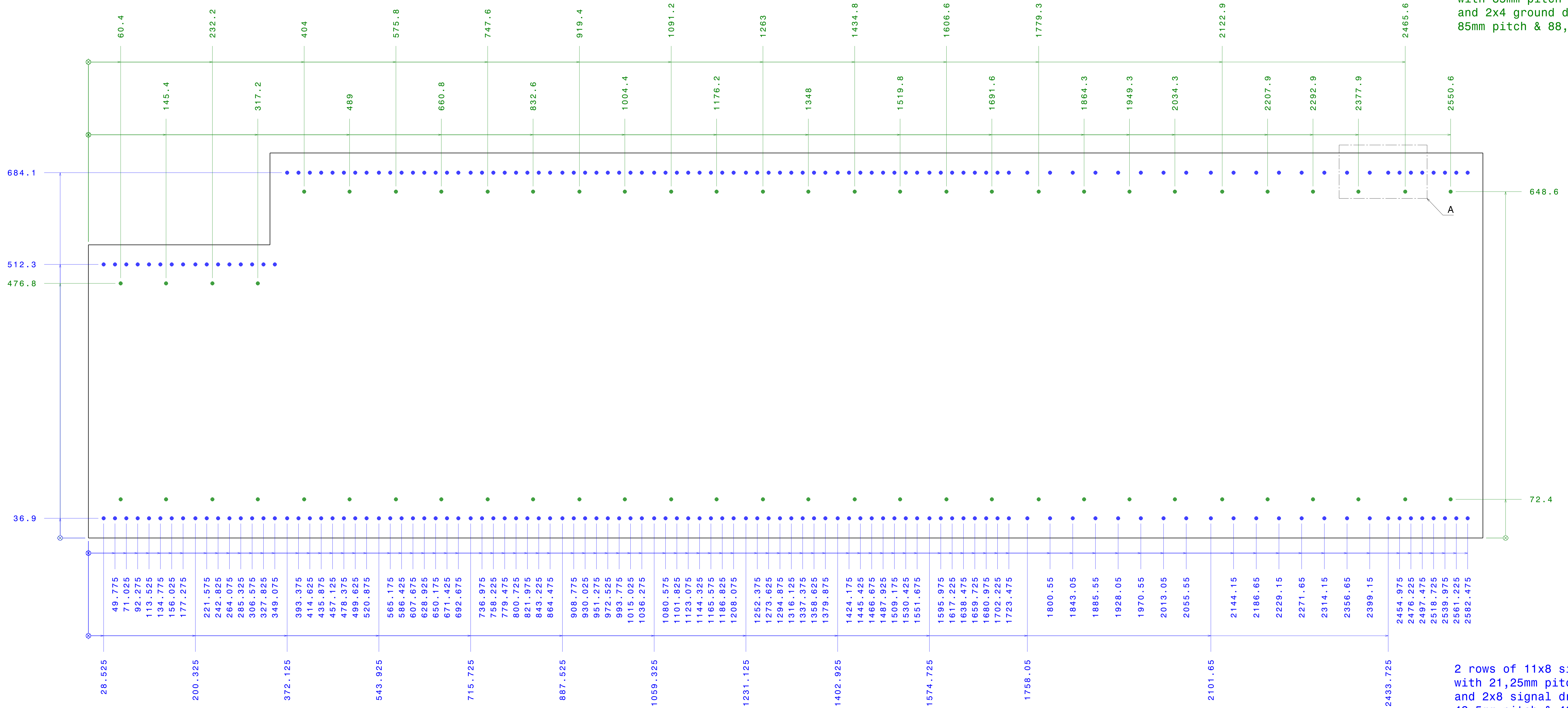


FRONT VIEW  
Scale : 1:3

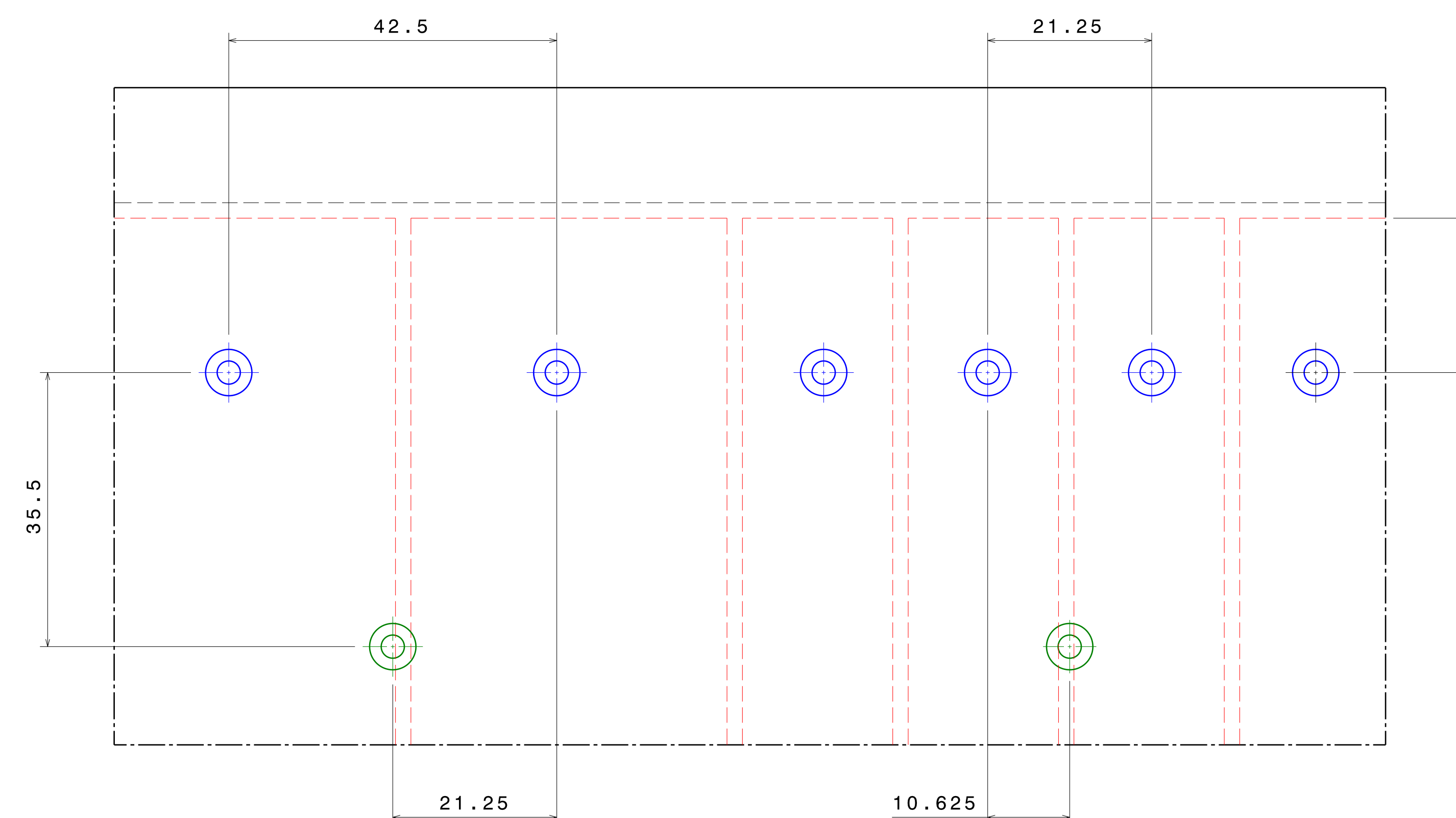
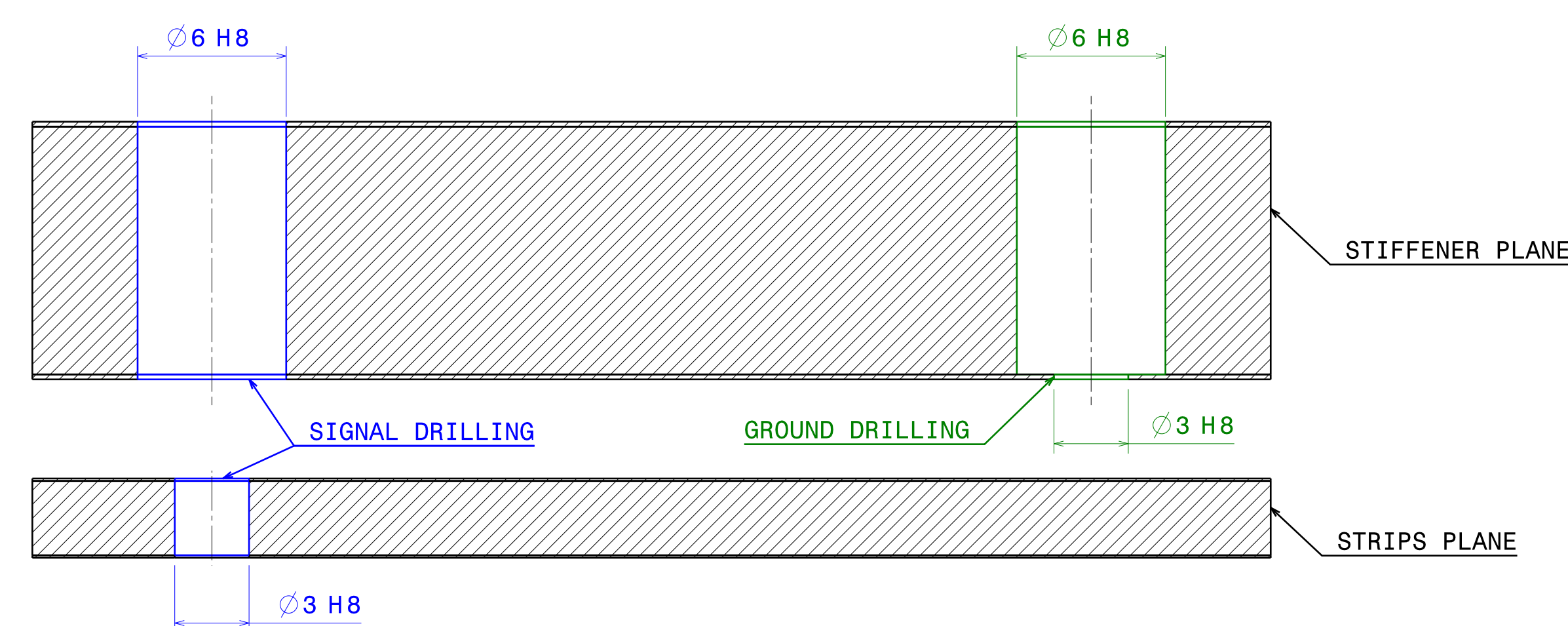
2 rows of 11x2 ground drillings  
with 85mm pitch & 86,8mm gap  
and 2x4 ground drillings with  
85mm pitch & 88,6mm gap




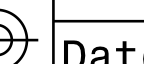
DETECTOR OUTER SIDE

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 & GROUND DRILLINGS  
section view



Detail A  
Scale : 2:1

	<b>LABORATOIRE DE PHYSIQUE CORPUSCULAIRE</b>	
	IN2P3/CNRS - Université Blaise Pascal 24, avenue des Landais - 63177 AUBIERE Cedex	Fax : 04 73 40 51 49 <a href="http://clrnw.in2p3.fr/">http://clrnw.in2p3.fr/</a>
<b>Quantity:</b> 2	<b>Gen. Tolerance:</b> + 0,02	<b>Material:</b> -
<b>Project:</b> ALICE DIMUON TRIGGER	Scale 1/3 2/1	<b>File:</b> DMT12V6 <b>Design:</b> C. INSA <b>Control:</b> C. INSA
<b>Title:</b> SIGNAL & GROUND DRILLINGS FOR MT 12 RPC n° 6/4 (vertical strips side)		<b>Date:</b> 08/12/2004
	<b>ATG-RPD-12V6</b>	<b>A0</b> <b>A</b>