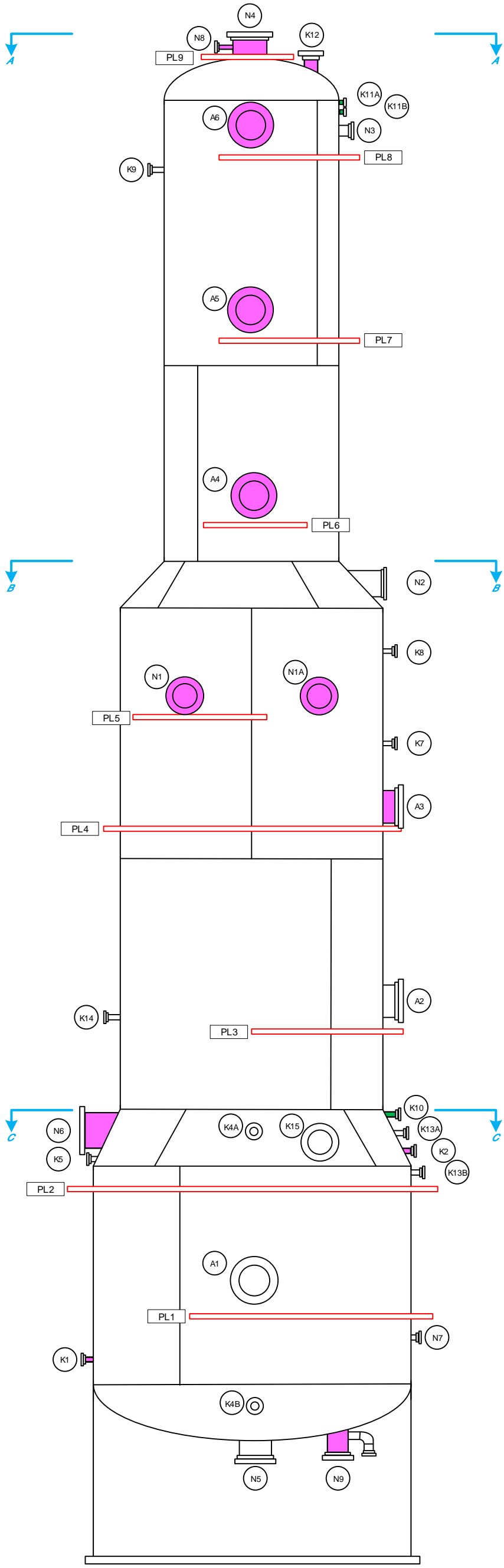
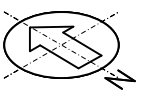
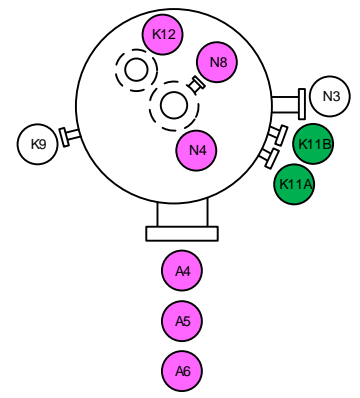


Comments:  
**Drawing created for Sonomatic reporting purposes only.**

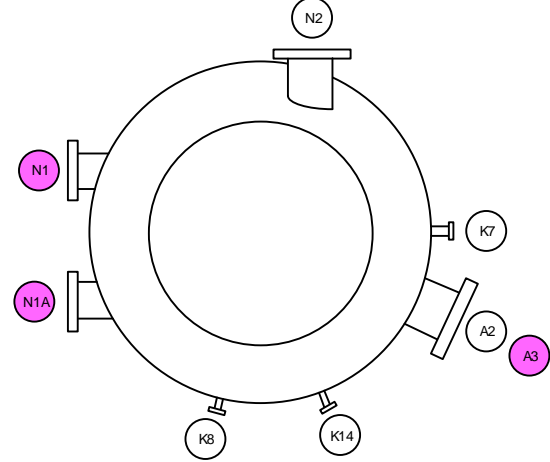
A		Initial Draught			-
Issue	Date	Remarks	Initial	Checked	



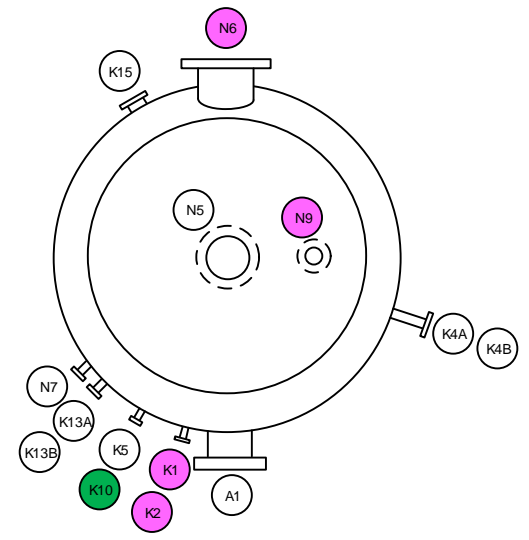
A-A View



B-B View



C-C View

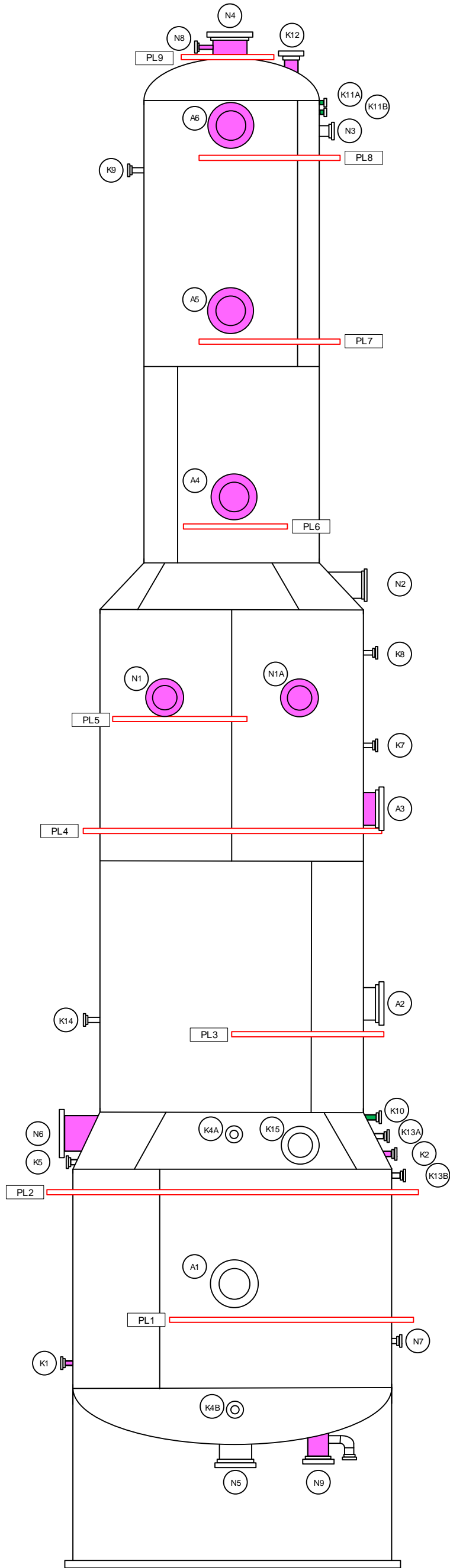
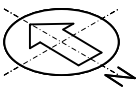


Page 2 of 3
Description STABILISER COLUMN Radiography & Ultrasonic Thickness Locations
Operating Location
Sonomatic Inspection Iso



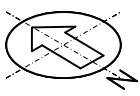
Comments:  
Drawing created for Sonomatic reporting purposes only.

Issue	Date	Remarks	Initial	Checked
		Initial Draught		

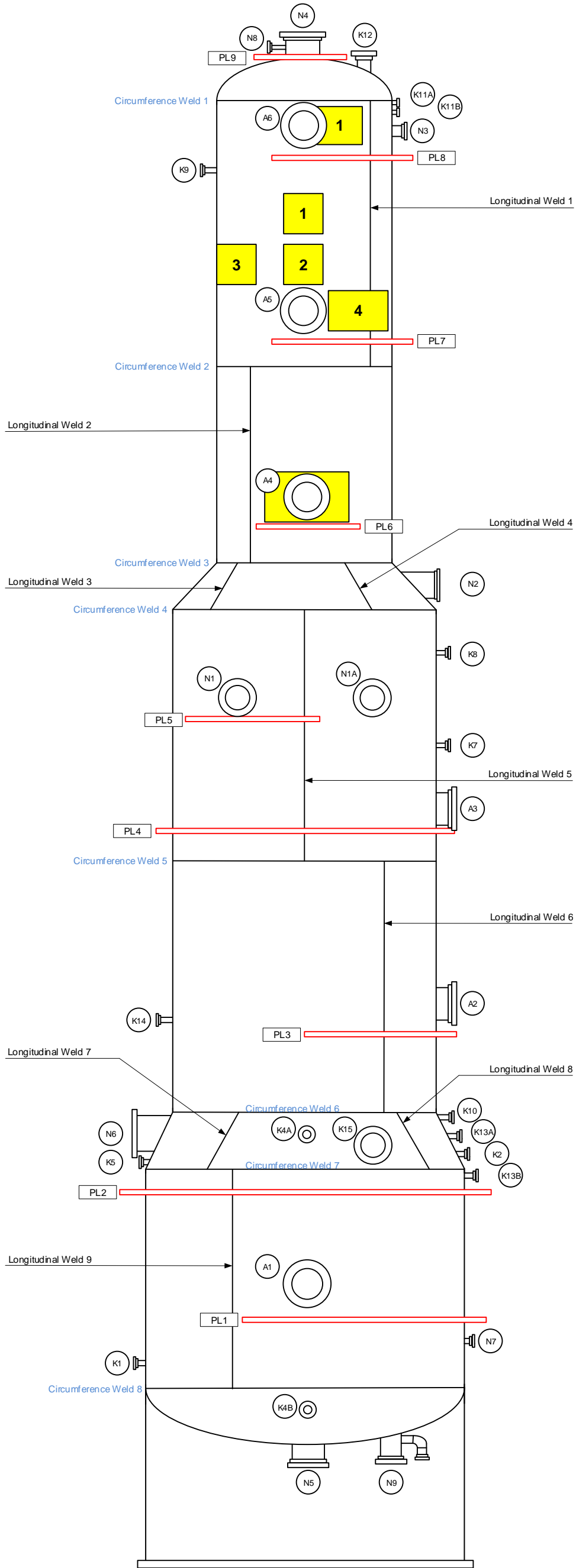


INSPECTION RESULTS - ULTRASONIC THICKNESS SURVEY					
NOZZLE	DIAMETER	MIN WALL THICKNESS	MAX WALL THICKNESS	DEFECT	COMMENTS
A3	18"				
A4	18"				
A5	18"				
A6	18"				
N1	12"				
N1A	12"				
N4	10"				
N6	24"				
N8	2"				
N9	6"				
K1	2"				
K2	2"				
K12	8"				

INSPECTION RESULTS - RADIOGRAPHY SURVEY					
NOZZLE	DIAMETER	MIN WALL THICKNESS	MAX WALL THICKNESS	DEFECT	COMMENTS
K10	1"				
K11A	1"				
K11B	1"				



### INSULATION REMOVAL LOCATIONS



LOCATION	SQUARE NO.	EXAMINATION METHOD	COMMENTS
1 (A6)	1	Hydroform	
2 (A5)	1	Hydroform	
2 (A5)	2	Hydroform	
2 (A5)	3	Hydroform	
2 (A5)	4	Hydroform	
3 (A4)	1		
3 (A4)	2		
3 (A4)	3		
3 (A4)	4		
3 (A4)	5		
3 (A4)	6		

Comments:

A		Initial Draught		
Issue	Date	Remarks	Initial	Checked