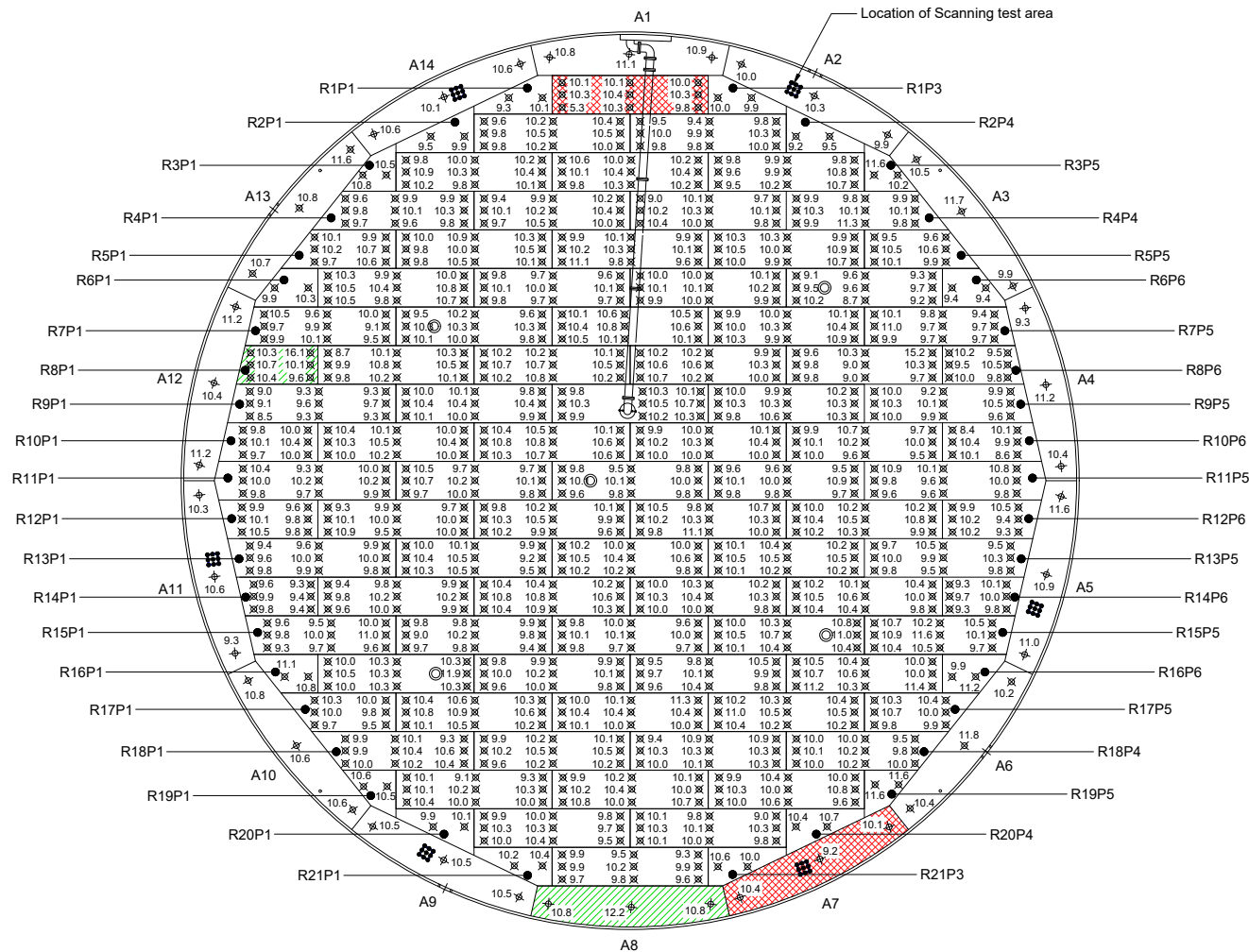




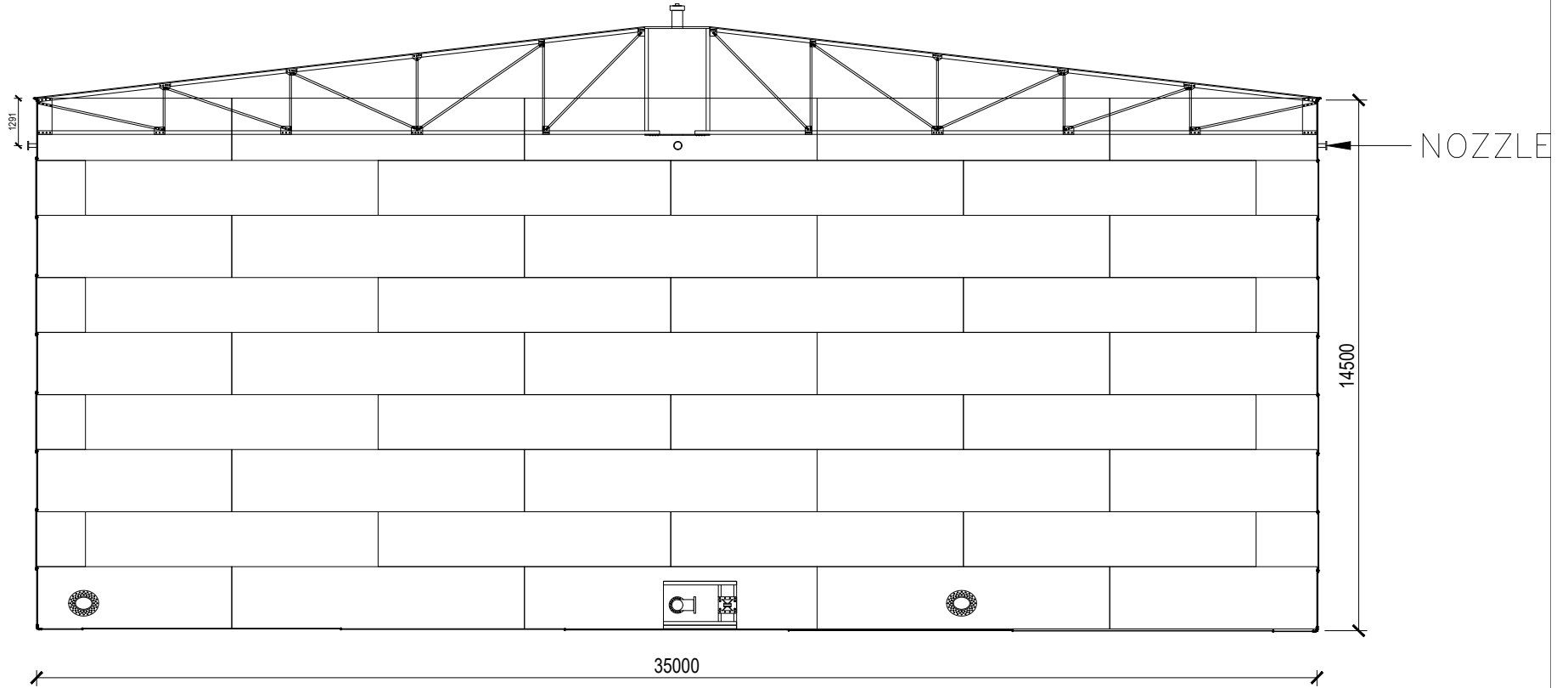
Plates of low thickness  
 Plates of highest thickness

DEVELOPMENT OF 24 NOS. TANKS AT CHINA BAY TRINCOMALEE		
CONTRACT NO :- B/42/2024		
<b>CPC TANK NO. 40</b> <b>BOTTOM PLATE THICKNESS</b>		
<b>SCALE</b> : NTS	DRAWING No :- CPC/TK40/001	
	DATE :- 01-05-2024	PAGE :- 01

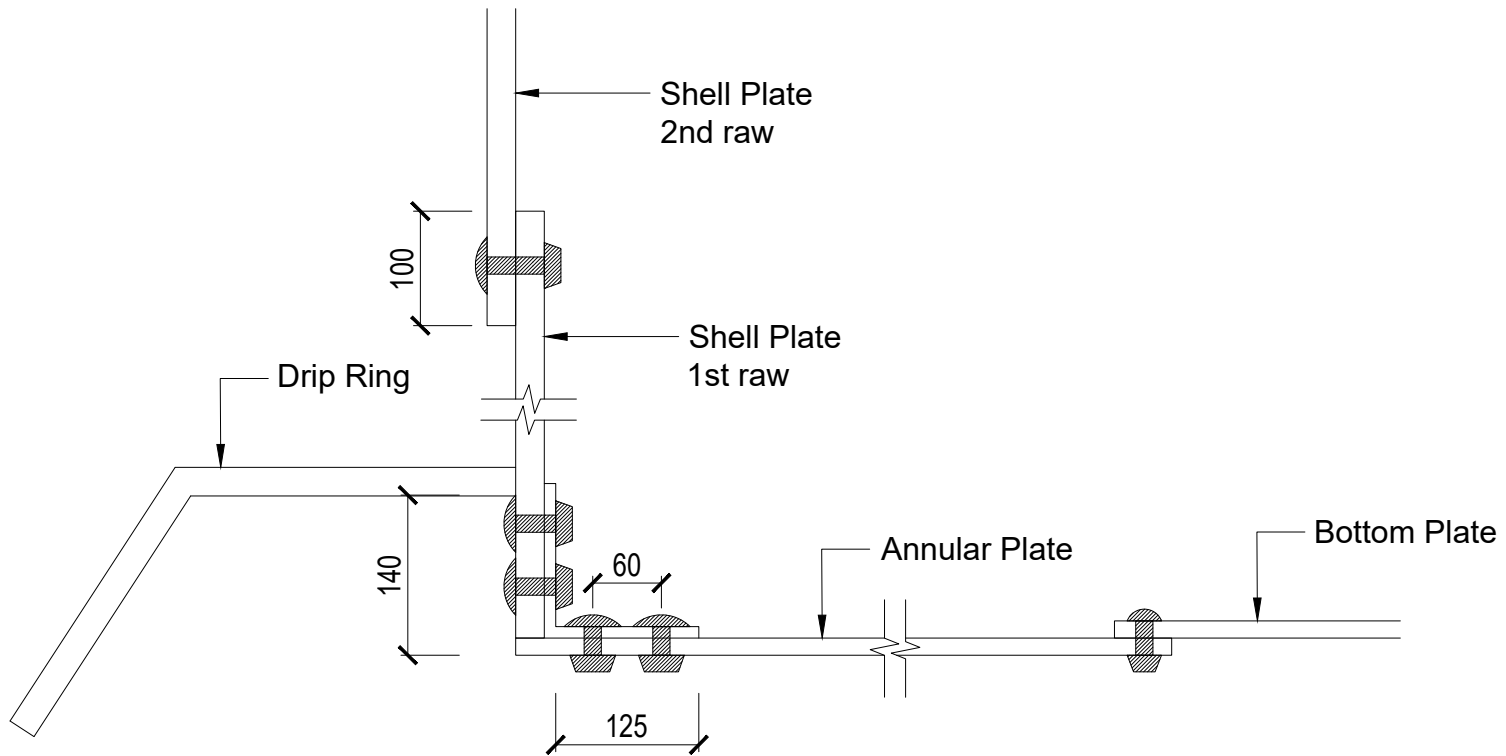


 Plates of low thickness  
 Plates of Highest thickness

DEVELOPMENT OF 24 NOS. TANKS AT CHINA BAY TRINCOMALEE		
CONTRACT NO :- B/42/2024		
CPC TANK NO. 41 BOTTOM PLATE THICKNESS		
SCALE : NTS	DRAWING No :- CPC/TK41/001	
	DATE :- 01-05-2024	PAGE :- 01



DEVELOPMENT OF 24 NOS. TANKS AT CHINA BAY TRINCOMALEE		
CONTRACT NO :- B/42/2024		
<b>CPC TANK NO. 40</b> <b>NOZZLE ARRANGEMENT</b>		
SCALE : NTS	DRAWING No :- CPC/TK40/001	
	DATE :- 01-05-2024	PAGE :- 01



DEVELOPMENT OF 24 NOS. TANKS AT CHINA BAY  
TRINCOMALEE

CONTRACT NO :- B/42/2024

**CPC TANK NO. 40/41**  
**DRIP RING ARRANGEMENT**

SCALE  
: NTS

DRAWING No :- CPC/TK40\_41/004

DATE :- 01-05-2024 PAGE :- 01